Contains

Operating Manual

for

DIGITAL & VECTOR SIGNAL GENERATORS

2050 SERIES

Part number 46882-237W
Issue 10

Creation date 24-Jun-98
CUSTOMER QUESTIONNAIRE

Please spare a moment to detach, complete and return the Questionnaire on the next page. Your comments and suggestions will help us improve our products.

If you have had any problems with this product, please contact our Customer Support Help Desk on 01438-772008 at Stevenage if you are in the UK, or your Local Service Centre if outside the UK. The address and telephone number of your Local Service Centre is listed in this manual.

Please put the completed form in the addressed envelope provided and mail.
End User details

Name

Company Name

Company Address

<table>
<thead>
<tr>
<th>Country</th>
<th>Post Code</th>
<th>Fax no.</th>
</tr>
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<td>Telephone No</td>
<td>Ext.</td>
<td></td>
</tr>
</tbody>
</table>

Equipment details

<table>
<thead>
<tr>
<th>Part nos</th>
<th>Serial nos</th>
<th>Software Issues</th>
</tr>
</thead>
<tbody>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

Name & Address of Purchaser (if different from above)

Delivery Date | Do you have a Maintenance Contract?  Yes  No

Equipment Condition

Was the equipment in perfect working order when delivered?  Yes  No

If the answer to the above question was 'no', was the problem to do with mechanical condition (damaged case etc.)  Yes  No

suspected hardware fault  Yes  No

suspected software fault  Yes  No

did not meet its specification.  Yes  No

Severity

Critical  Yes  No

Major  Yes  No

Minor  Yes  No

Repeatable?

Yes  No

No  Yes  No

Occasionally  No  Yes  No

Please tick the relevant item and describe below;

Claim under Guarantee

If you have had problems,

have you already claimed under the Guarantee  Yes  No

or do you intend to claim under Guarantee?  Yes  No

Improvements

We should like to receive any suggestions for improvements or applications of this or other products that you may have. Please add them below or include them on an extra sheet.

(IFR Action

<table>
<thead>
<tr>
<th>Initial/Date</th>
<th>Copy to Comm. Admin.</th>
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<th>Problem established</th>
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<td></td>
</tr>
</tbody>
</table>

(continue in blank space on previous page if necessary)
DIGITAL & VECTOR SIGNAL GENERATORS

2050 SERIES

2050 10 kHz to 1.35 GHz
2051 10 kHz to 2.7 GHz
2052 10 kHz to 5.4 GHz

Includes information on:
Option 001 - Second modulation oscillator
Option 002 - Pulse modulation
Option 006 - Avionics
Option 008 - RF profiles and complex sweep
Option 012 - Electronic attenuator
Option 100 - Single fuse version
Option 105 - Modified pulse modulator
Option 112 - EXT MOD 2 input 600 Ω

This manual applies to instruments with software issues of 9.07 and higher.

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Printed in the UK

Manual part no. 46882-237W
Issue 10

24 June 1998
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PREFACE

PATENT PROTECTION

The 2050 series Digital & Vector Signal Generators are protected by the following patents:

GB 2030391   GB 2214012
US 4323943   US 4870384
FR 80.26256   GB 1601822
GB 2064892   US 4194164
US 4400630   EP 0125790
GB 2158999   GB 2140232
US 4672336   US 4609881
GB 2217542   GB 2258774
US 5061909   US 5375065
EP 0322139

Instruments fitted with Option 006
PRECAUTIONS

WARNINGS, CAUTIONS and NOTES
These terms have specific meanings in this manual:
WARNINGS contain information to prevent personal injury.
CAUTIONS contain information to prevent damage to the equipment.
Notes contain important general information.

HAZARD SYMBOLS
The meaning of hazard symbols appearing on the equipment is as follows:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Nature of hazard</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>General hazard</td>
</tr>
<tr>
<td>⚠️ ⚠️</td>
<td>Dangerous voltage</td>
</tr>
<tr>
<td>⚠️ ⚠️</td>
<td>Toxic hazard</td>
</tr>
</tbody>
</table>

SAFETY
This product has been designed and tested in accordance with BS4743 'Specification for safety requirements for electronic measuring apparatus' and IEC Publication 348 'Safety requirements for electronic measuring apparatus'.

⚠️ WARNING - ELECTRICAL HAZARDS (AC supply voltage)
This equipment conforms with IEC Safety Class I, meaning that it is provided with a protective grounding lead. To maintain this protection the supply lead must always be connected to the source of supply via a socket with a grounded contact.

Be aware that the supply filter contains capacitors that may remain charged after the equipment is disconnected from the supply. Although the stored energy is within the approved safety requirements, a slight shock may be felt if the plug pins are touched immediately after removal.

Do not remove covers, no user serviceable parts inside. See list of IFR Ltd International Service Centres at rear of manual.

Fuses
Note that there are supply fuses in both the live and neutral wires of the supply lead. If only one of these fuses should rupture, certain parts of the equipment could remain at supply potential.

For Option 100, single fuse version only:
Fuses. Note that the internal supply fuse is in series with the live (brown) conductor of the supply lead. If connection is made to a 2-pin unpolarized supply socket, it is possible for the fuse to become transposed to the neutral conductor, in which case, parts of the equipment could remain at supply potential even after the fuse has ruptured.
WARNING - FIRE HAZARD

Make sure that only fuses of the correct rating and type are used for replacement.

If an integrally fused plug is used on the supply lead, ensure that the fuse rating is commensurate with the current requirements of this equipment. See under 'Performance Data' in Chapter 1 for power requirements.

WARNING - TOXIC HAZARDS

Some of the components used in this equipment may include resins and other materials which give off toxic fumes if incinerated. Take appropriate precautions, therefore, in the disposal of these items.

WARNING - Beryllia

Beryllia (beryllium oxide) is used in the construction of some of the components in this equipment.

This material, when in the form of fine dust or vapour and inhaled into the lungs, can cause a respiratory disease. In its solid form, as used here, it can be handled quite safely although it is prudent to avoid handling conditions which promote dust formation by surface abrasion.

Because of this hazard, you are advised to be very careful in removing and disposing of these components. Do not put them in the general industrial or domestic waste or despatch them by post. They should be separately and securely packed and clearly identified to show the nature of the hazard and then disposed of in a safe manner by an authorized toxic waste contractor.

WARNING - LITHIUM

A Lithium battery (or a Lithium battery contained within an IC) is used in this equipment.

As Lithium is a toxic substance, the battery should in no circumstances be crushed, incinerated or disposed of in normal waste.

Do not attempt to recharge this type of battery. Do not short circuit or force discharge since this might cause the battery to vent, overheat or explode.

WARNING - HEAVY EQUIPMENT

The weight of this equipment exceeds the 18 kg (40 lb) guideline for manual handling by a single person. To avoid the risk of injury, an assessment should be carried out prior to handling which takes account of the load, workplace environment and individual capability, in accordance with European Directive 90/269/EEC and associated National Regulations.

WARNING - TILT FACILITY

When the equipment is in the tilt position, it is advisable, for stability reasons, not to stack other equipment on top of it.

CAUTION - PULSE INPUT

Before switching the instrument on, ensure that no signal voltage is present on the PULSE INPUT socket.
CAUTION - STATIC SENSITIVE COMPONENTS

This equipment contains static sensitive components which may be damaged by handling - refer to the Maintenance part of the Service Manual for handling precautions.
PRECAUTIONS

WARNINGS, CAUTIONS et NOTES

Les termes suivants ont, dans ce manuel, des significations particulières:

WARNINGS contient des informations pour éviter toute blessure au personnel.
CAUTIONS contient des informations pour éviter les dommages aux équipements.
Notes contient d'importantes informations d'ordre général.

SYMBOLES SIGNALANT UN RISQUE

La signification des symboles liés à cet équipement est la suivante:

<table>
<thead>
<tr>
<th>Symbole</th>
<th>Nature du risque</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Risques généraux</td>
</tr>
<tr>
<td>⚠️</td>
<td>Tension dangereuse</td>
</tr>
<tr>
<td>⚠️</td>
<td>Danger produits toxiques</td>
</tr>
</tbody>
</table>

SÉCURITÉ

Cet appareil a été conçu et testé conformément aux normes BS4743 "Spécifications des conditions de sécurité pour instruments de mesure électronique" et CEI Publication 348 "Conditions de sécurité pour instruments de mesure électronique".

⚠️ WARNING - SECURITE ELECTRIQUE

Tension d'alimentation alternative

Cet appareil est protégé conformément à la norme CEI de sécurité class 1, c'est-à-dire que sa prise secteur comporte un fil de protection à la terre. Pour maintenir cette protection, le cable d'alimentation doit toujours être branché à la source d'alimentation par l'intermédiaire d'une prise comportant une borne terre.

Notez que les filtres d'alimentation contiennent des condensateurs qui peuvent encore être chargés lorsque l'appareil est débranché. Bien que l'énergie contenue soit conforme aux exigences de sécurité, il est possible de ressentir un léger choc si l'on touche les bornes sitôt après débranchement.

Ne pas enlever les capots, aucune pièce réparable ne se trouve à l'intérieur. Contacter un des Centres de Maintenance Internationaux de IFR Ltd dans la liste jointe à la fin du manuel.

Fusibles

Notez qu'il y a deux fusibles, l'un pour la phase et l'autre pour le neutre du cable d'alimentation. Si un seul fusible est coupé, certaines parties de l'appareil peuvent rester au potentiel d'alimentation.

Option fusible simple

Notez que le fusible d'alimentation interne est en série avec la phase (fil brun) du cable d'alimentation. Si la prise d'alimentation comporte deux bornes non polarisées, il est possible de connecter le fusible au neutre. Dans ce cas, certaines parties de l'appareil peuvent rester à un certain potentiel même après coupure du fusible.
**WARNING - RISQUE LIE AU FEU**

Lors du remplacement des fusibles vérifiez l'exactitude de leur type et de leur valeur.

Si le câble d'alimentation comporte une prise avec fusible intégré, assurez-vous que sa valeur est compatible avec les besoins en courant de l'appareil. Pour la consommation, reportez-vous au chapitre 1 "Spécifications".

**WARNING - DANGER PRODUITS TOXIQUES**

Certains composants utilisés dans cet appareil peuvent contenir des résines et d'autres matières qui dégagent des fumées toxiques lors de leur incinération. Les précautions d'usages doivent donc être prises lorsqu'on se débarrasse de ce type de composant.

**WARNING - LE BERYLLIA**

Le Béryllia (oxyde de Béryllium) entre dans la composition de certains composants de cet appareil.

Cette matière peut, lorsqu'elle est inhalée sous forme de vapeur ou de fine poussière, être la cause de maladies respiratoires. Sous sa forme solide, comme c'est le cas ici, cette matière peut être manipulée sans risque, bien qu'il soit conseillé d'éviter toute manipulation pouvant entraîner la formation de poussière par abrasion de la surface.

Il est donc conseillé, pour éviter ce risque, de prendre les précautions requises pour retirer ces composants et s'en débarrasser. Ne les jetez pas avec les déchets industriels ou domestiques ou ne les envoyez pas par la poste. Il faut les emballer séparément et solidement et bien indiquer la nature du risque avant de les céder, avec précautions, à une entreprise spécialisée dans le traitement de déchets toxiques.

**WARNING - LITHIUM**

Une batterie au Lithium est utilisée pour l'horloge temps réel et se trouve sur le panneau arrière.

Le Lithium est une substance toxique; en conséquence on ne doit l'écuser, l'incinérer ou la jeter dans la "poubelle".

Ne pas essayer de la recharger, ne pas la court-circuiter, une forte décharge rapide risque de provoquer une surchauffe voire l'explosion de celle-ci.

**WARNING - INSTRUMENT LOURD**

Le poids de cet appareil est supérieur à la limite de 18 kg (40 lb), fixée pour le transport par une seule personne. Afin d'éviter tout risque de blessure, il est nécessaire de faire, avant le transport, une évaluation de la charge, des contraintes de l'environnement et des capacités de l'individu, en conformité avec la Directive Européenne 90/269/EEC ainsi que les recommandations Nationales concernées.

**WARNING - POSITION INCLINÉE**

Lorsque l'appareil est dans une position inclinée, il est recommandé, pour des raisons de stabilité, de ne pas y empiler d'autres appareils.
VORSICHTSMASSNAHMEN

WARNINGS, CAUTIONS und NOTES

Diese Hinweise haben eine bestimmte Bedeutung in diesem Handbuch:

WARNINGS dienen zur Vermeidung von Verletzungsrisiken.
CAUTIONS dienen dem Schutz der Geräte.
Notes enthalten wichtige Informationen.

GEFAHRENZYMBOLE

Die Gefahrensymbole auf den Geräten sind wie folgt:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Gefahrenart</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Allgemeine Gefahr</td>
</tr>
<tr>
<td>⚠️</td>
<td>Gefährliche Spannung</td>
</tr>
<tr>
<td>⚠️</td>
<td>Warnung vor giftigen Substanzen</td>
</tr>
</tbody>
</table>

SICHERHEIT

Dieses Gerät wurde in Übereinstimmung mit BS4743 und IEC 348 entwickelt und geprüft.

⚠️ WARNING - ELEKTRISCHE SCHLÄGE

Wechselspannungsversorgung

Das Gerät entspricht IEC Sicherheitsklasse 1 mit einem Schutzleiter nach Erde. Das Netzkabel muß stets an eine Steckdose mit Erdkontakt angeschlossen werden.

Filterkondensatoren in der internen Spannungsversorgung können auch nach Unterbrechung der Spannungszuführung noch geladen sein. Obwohl die darin gespeicherte Energie innerhalb der Sicherheitsmargen liegt, kann ein leichter Spannungsschlag bei Berührung kurz nach der Unterbrechung erfolgen.

Entfernen Sie keine Gehäuseabdeckungen, es befinden sich keine austauschbaren Teile im Gerät. Eine Liste der IFR Servicestellen finden Sie auf der Rückseite des Handbuchs.

Sicherungen

Es ist zu beachten, daß es Sicherungen in beiden (spannungsführenden und neutralen) Zuleitungen gibt. Wenn nur eine von diesen Sicherungen schmilzt, so bleiben einige Geräteteile immer noch auf Spannungspotential.

Einsicherungs-Option

Die interne Sicherung in der Spannungszuführung ist in Reihe mit der spannungsführenden Zuleitung (braun) geschaltet. Bei Verbindung mit einer zweiadrigen, nicht gepolten Steckdose kann die Sicherung in der Masseleitung liegen, so daß auch bei geschmolzner Sicherung Geräteteile immer noch auf Spannungspotential sind.
WARNING - FEUERGEFAHR
Es dürfen nur Ersatzsicherungen vom gleichen Typ mit den korrekten Spezifikationen entsprechend der Stromaufnahme des Gerätes verwendet werden. Siehe hierzu die Leistungsdaten (Performance Data) in Kapitel 1.

WARNING - WARNUNG VOR GIFTIGEN SUBSTANZEN
In einigen Bauelementen dieses Geräts können Epoxyharze oder andere Materialien enthalten sein, die im Brandfall giftige Gase erzeugen. Bei der Entsorgung müssen deshalb entsprechende Vorsichtsmaßnahmen getroffen werden.

WARNING - BERYLLIUM OXID
Beryllium Oxid wird in einigen Bauelementen verwendet.

Als Staub inhaletiert kann Beryllium zu Schädigungen der Atemwege führen. In fester Form kann es ohne Gefahr gehandhabt werden, wobei Staubbrieb vermieden werden sollte.


WARNING - LITHIUM
Die für die Echtzeituhr erforderliche Lithiumbatterie ist an der Geräterückseite eingebaut.

Da Lithium ein giftiges Material ist, sollte es als Sondermüll entsorgt werden.

Diese Batterie darf auf keinen Fall geladen werden. Nicht kurzschließen, da sie dabei überhitzen und explodieren kann.

WARNING - SCHWERES GERÄT

WARNING - SCHRÄGSTELLUNG
Bei Schrägstellung des Geräts sollten aus Stabilitätsgründen keine anderen Geräte darauf gestellt werden.
PRECAUZIONI

WARNINGS, CAUTIONS e NOTES
Questi termini vengono utilizzati in questo manuale con significati specifici:

WARNINGS riportano informazioni atte ad evitare possibili pericoli alla persona.
CAUTIONS riportano informazioni per evitare possibili pericoli all’apparec-chiatura.
Notes riportano importanti informazioni di carattere generale.

SIMBOLI DI PERICOLO
Significato dei simboli di pericolo utilizzati nell’apparato:

<table>
<thead>
<tr>
<th>Simbolo</th>
<th>Tipo di pericolo</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Pericolo generico</td>
</tr>
<tr>
<td>⚠️⚠️</td>
<td>Tensione pericolosa</td>
</tr>
<tr>
<td>⚠️⚠️⚠️</td>
<td>Pericolo sostanze tossiche</td>
</tr>
</tbody>
</table>

SICUREZZA
Questo prodotto è stato progettato e provato secondo le norme BS4743 "Specification for safety requirements for electronic measuring apparatus" e la pubblicazione IEC 348 "Safety requirements for electronic measuring apparatus".

⚠️ WARNING - PERICOLI DA ELETTRICITÀ

Alimentazione c.a.
Quest’apparato è provvisto del collegamento di protezione di terra e rispetta le norme di sicurezza IEC, classe 1. Per mantenere questa protezione è necessario che il cavo, la spina e la presa d'alimentazione siano tutti provvisti di terra.

Il circuito d'alimentazione contiene dei filtri i cui condensatori possono restare carichi anche dopo aver rimosso l'alimentazione. Sebbene l'energia immagazzinata è entro i limiti di sicurezza, purtuttavia una leggera scossa può essere avvertita toccando i capi della spina subito dopo averla rimossa.

Non rimuovere i coperchi, utilizzare solo parti di scorta originali. Vedi elenco internazionale dei Centri di Assistenza in fondo al manuale.

Fusibili
Notare che entrambi i capi del cavo d'alimentazione sono provvisti di fusibili. In caso di rottura di uno solo dei due fusibili, alcune parti dello strumento potrebbero restare sotto tensione.

Opzione singolo fusible
Se hace notar que el fusible de alimentación interno está en serie con el activo (marrón) del cable de alimentación a red. Si la clavija de alimentación de red cuenta con sólo dos terminales sin polaridad, el fusible puede pasar a estar en serie con el neutro, en cuyo caso existen partes del equipo que permanecerían a tensión de red incluso después de que el fusible haya fundido.
**WARNING - PERICOLO D'INCENDIO**

Assicurarsi che, in caso di sostituzione, vengano utilizzati solo fusibili della portata e del tipo prescritto.

Se viene usata una spina con fusibili, assicurarsi che questi siano di portata adeguata coi requisiti di alimentazione richiesti dallo strumento. Tali requisiti sono riportati nel cap. 1 "Performance data".

**WARNING - PERICOLO SOSTANZE TOSSICHE**

Alcuni dei componenti usati in questo strumento possono contenere resine o altri materiali che, se bruciati, possono emettere fumi tossici. Prendere quindi le opportune precauzioni nell’uso di tali parti.

**WARNING - BERILLIO**

Berillio (ossido di berillio) è utilizzato nella costruzione di alcuni componenti di quest’apparato.

Questo materiale, se inalato sotto forma di polvere fine o vapore, può causare malattie respiratorie. Allo stato solido, come è usato qui, può essere maneggiato con sufficiente sicurezza anche se è prudente evitare condizioni che provochino la formazione di polveri tramite abrasioni superficiali.

A causa di questi pericoli occorre essere molto prudenti nella rimozione e nella locazione di questi componenti. Questi non devono essere gettati tra i rifiuti domestici o industriali né vanno spediti per posta. Essi devono essere impacchettati separatamente ed in modo sicuro e devono indicare chiaramente la natura del pericolo e quindi affidate a personale autorizzato.

**WARNING - LITIO**

Una batteria al litio, alloggiata nel pannello posteriore, è utilizzata per alimentare il "Real Time Clock".

Poiché il litio è una sostanza tossica, la batteria non deve essere mai né rotta, né incenerita, né gettata tra i normali rifiuti.

Questo tipo di batteria non può essere sottoposto né a ricarica né a corto-circuito o scarica forzata. Queste azioni possono provocare surriscaldamento, fuoriuscita di gas o esplosione della batteria.

**WARNING - STRUMENTO PESANTE**

Il peso di questo strumento supera i 18 kg (40 lb) raccomandati come limite per il trasporto manuale da parte di singola persona. Per evitare rischi di danni fisici è bene quindi considerare il carico complessivo, le condizioni del trasporto e le capacità individuali in accordo con la direttiva comunitaria 90/269/EEC e con eventuali regolamenti locali.

**WARNING - POSIZIONAMENTO INCLINATO**

Quando lo strumento è in posizione inclinata è raccomandato, per motivi di stabilità, non sovrapporre altri strumenti.
PRECAUCIONES

WARNINGS, CAUTIONS y NOTES

Estos términos tienen significados específicos en este manual:

WARNINGS contienen información referente a prevención de daños personales.
CAUTIONS contienen información referente a prevención de daños en equipos.
Notes contienen información general importante.

SÍMBOLOS DE PELIGRO

Los significados de los símbolos de peligro que aparecen en los equipos son los siguientes:

<table>
<thead>
<tr>
<th>Símbolo</th>
<th>Naturaleza del peligro</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Peligro general</td>
</tr>
<tr>
<td>⚡️</td>
<td>Voltaje peligroso</td>
</tr>
<tr>
<td>⚠️</td>
<td>Aviso de toxicidad</td>
</tr>
</tbody>
</table>

SEGURIDAD

Este producto ha sido diseñado y probado según las normas, BS4743 'Especificaciones de los requisitos de seguridad para instrumentos electrónicos de medida' e IEC publicación 348 'Requisitos de seguridad para instrumentos electrónicos de medida'.

⚠️ WARNING - NIVEL PELIGROSO DE ELECTRICIDAD

Tensión de red

Este equipo cumple las normas IEC Seguridad Clase 1, lo que significa que va provisto de un cable de protección de masa. Para mantener esta protección, el cable de alimentación de red debe de conectarse siempre a una clavija con terminal de masa.

Tenga en cuenta que el filtro de red contiene condensadores que pueden almacenar carga una vez desconectado el equipo. Aunque la energía almacenada está dentro de los requisitos de seguridad, pudiera sentirse una ligera descarga al tocar la clavija de alimentación inmediatamente después de su desconexión de red.

No quitar las tapas, en el interior no existen piezas reemplazables por el usuario. Vea la lista de Centros de Servicios Internacionales en la parte trasera del manual.

Fusibles

Se hace notar que el Equipo está dotado de fusibles tanto en el activo como el neutro de alimentación. Si sólo uno de estos fusibles fundiera, existen partes del equipo que pudieran permanecer a tensión de red.

Opción fusible único

Se hace notar que el fusible de alimentación interno está en serie con el activo (marrón) del cable de alimentación a red. Si la clavija de alimentación de red cuenta con sólo dos terminales sin polaridad, el fusible puede pasar a estar en serie con el neutro, en cuyo caso existen partes del equipo que permanecerían a tensión de red incluso después de que el fusible haya fundido.
**WARNING - PELIGRO DE INCENDIO**

Asegúrese de utilizar sólo fusibles del tipo y valores especificados como recuesto.

Si se utiliza una clavija con fusible incorporado, asegúrese de que los valores del fusible corresponden a los requeridos por el equipo. Ver sección de especificaciones del capítulo 1 para comprobar los requisitos de alimentación.

**WARNING - AVISO DE TOXICIDAD**

Alguno de los componentes utilizados en este equipo pudieran incluir resinas u otro tipo de materiales que al arder produjeran sustancias tóxicas. Por tanto, tome las debidas precauciones en la manipulación de esas piezas.

**WARNING - BERILIO**

Berilio (óxido de berilio) Este material es utilizado en la fabricación de alguno de los componentes de este equipo.

La inhalación de este material, en forma de polvo fino o vapor, entrando en los pulmones, puede ser causa de enfermedades respiratorias. En forma sólida, como se utiliza en este caso, puede manipularse con bastante seguridad, aunque se recomienda no manejarlo en aquellas condiciones que pudieran favorecer la aparición de polvo por abrasión de la superficie.

Por todo lo anterior, se recomienda tener el máximo cuidado al reemplazar o deshacerse de estos componentes, no tirándolos en basuras industriales o domésticas y no utilizar el correo para su envío. Deben, ser empaquetados de forma segura y separada, y el paquete debidamente etiquetado e identificado, señalando claramente la naturaleza del riesgo y ponerlo a disposición de un destructor autorizado de productos tóxicos.

**WARNING - LITIO**

Se utiliza una batería de litio para mantener el reloj en tiempo real y se halla ubicada en el panel trasero.

Dada que el litio es una substancia tóxica las baterías de este material no deben ser aplastadas, quemadas o arrojadas junto a basuras ordinarias.

No trate de recargar este tipo de baterías. No las cortocircuite o fuerce su descarga ya que puede dar lugar a que la esta emita gases, se recaliente o explote.

**WARNING - INSTRUMENTO PESADO**

El peso de este instrumento excede de los 18 Kg (40 lb), lo que debe tenerse en cuenta si va ser transportado manualmente por una sola persona. Para evitar el riesgo de lesiones, antes de mover el equipo deberá evaluar la carga, el entorno de trabajo y la propia capacidad, de acuerdo con la Directiva Europea 90/269/EEC y el Reglamento Nacional Asociado.

**WARNING - TENER EN CUENTA CON EL EQUIPO INCLINADO**

Si utiliza el equipo en posición inclinada, se recomienda, por razones de estabilidad, no apilar otros equipos encima de él.
Chapter 1
GENERAL INFORMATION

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INTRODUCTION

The 2050 series Digital and Vector Signal Generators offer a wide range of analog and digital modulation facilities covering the frequency ranges 10 kHz to 5.4 GHz with three models: 2050 (10 kHz to 1.35 GHz), 2051 (10 kHz to 2.7 GHz) and 2052 (10 kHz to 5.4 GHz). A dot matrix display with soft key selected screen options allow flexibility of operation and ease of use. The output can be modulated by conventional analog methods - amplitude, frequency, phase and pulse modulation (optional). Digital and vector modulation in PSK, QAM, FSK, GMSK and IQ formats are available and these signals can be modulated to simulate a faded signal environment.

Available options include a second built-in modulation source; avionics modulation (ILS and VOR); pulse modulation; RF level profiling and complex sweep; electronic attenuator.

Microprocessor control ensures that the instruments are flexible and easy to use and allows programming by the General Purpose Interface Bus (GPIB). The GPIB is designed to IEEE Standard 488.2 and is a means of sending commands to an instrument, via a data bus, from a remote controller or personal computer. The instruments can therefore be used manually or as part of a fully automated test system.

These instruments are suitable for a wide range of applications including the testing of new digital communication systems.

MAIN FEATURES

The 2050 series provide the following capabilities:

- Digital and vector modulation capabilities
- I and Q modulation to 10 MHz
- Wide carrier frequency range
- External digital input to 34 ksymbols/sec
- Excellent accuracy and stability
- Rician and Rayleigh fading simulation
- Envelope control for generating RF bursts
- Internal PRBS source
- Programmable channel filter characteristics
- Programmable data rate
- Pre-programmed standard formats such as NADC, PDC, TETRA, APCO25, POCSAG, ERMES, MOBITEX, CDPD, INMARSAT-M, VDR and GSM
- Full AM, FM, ΦM capability
- Wideband DC coupled FM for FSK

Operation

Selection of parameters on the screen may involve one or more of the numeric, hard or soft keys or the rotary knob. Hard keys have single or dual functions which remain constant throughout, whereas soft keys have functions dependent on the present mode of operation. Parameters may be set to specific values by numeric key entry, while values may be varied in steps of any size using the ↑/↓ keys or altered by moving the knob, set to a particular sensitivity.

The SIG GEN, LF, SWEEP, MEM (memory), Δ (delta) and UTIL (utility) menus are selectable, at any point of operation, via the keys below the display panel. Within the display, the soft key functions are indicated by labels which appear alongside the keys situated at either side of the display panel.
Display

The display is a dot matrix liquid crystal panel, with backlighting. Carrier frequency, modulation and RF level are shown in horizontal regions on the principal screen. The display features 11-digit resolution for carrier frequency, 4-digit for RF level and 3-digit for modulation, with unit annunciators.

Display contrast may be varied, using the control knob, to optimize the viewing angle. Differing lighting conditions may be accommodated using the backlight intensity function, variable from no backlight to full intensity. A full graphical display test is available, refer to the Service Manual.

Frequency selection

Carrier frequency is selected via the soft key option on the SIG GEN display and direct entry via the keyboard. Alternatively, selection may be made via the General Purpose Interface Bus (GPIOB). Frequency resolution is 0.1 Hz across the band. Carrier frequencies can be stored in a non-volatile memory with complete recall when required. An ON-OFF key is provided to completely disable the output.

Output

RF output up to +13 dBm (+6 dBm (PEP) in digital and vector modes) can be set by direct keyboard entry with a resolution of 0.1 dB or better over the entire range.

An extended hysteresis facility allows for extended electronic control of RF output level without introducing mechanical attenuator transients when testing squelch systems.

A low intermodulation mode can be selected which disables the RF levelling system and improves the intermodulation performance when combining the outputs of two signal generators.

A choice of calibration units is available to the operator and provision is made for the simple conversion of units (for example, dBm to μV). Calibration data for the output level is held in memory and may be altered from the front panel or over the interface bus.

The output level can be offset by up to ±2 dB by keyboard entry. Offsets from the calibrated value may be used to compensate for cable or switching losses external to the generator. This facility can be used as a means of deliberately offsetting the output level to ensure that all generators in an area give identical measurements. While using the offsetting facility, the principal calibration of the generator is not lost and may be returned to at any time.

An electronic trip protects the generator output against reverse power of up to 50 W, preventing damage to output circuits when RF or DC power is accidently applied.

Modulation

Comprehensive amplitude, frequency (plus wide bandwidth FM), phase and optional pulse modulation are combined with an analog IQ (vector) capability. A digital mode of operation uses internal digital signal processing to convert digital data into the complex modulation formats used on modern digital communication systems. An internal modulation oscillator is provided, having a frequency range of 0.1 Hz to 500 kHz, with a resolution of 0.1 Hz. A second modulation oscillator can be included as an option. Two independent BNC inputs on the front panel allow external modulation signals to be mixed with the internal signal(s). Therefore, a maximum of four modulation sources may be available at one time. These sources may be combined to give the single, dual, composite, dual composite and vector and digital modes.
The wide frequency modulation range capability provides a 1 dB bandwidth of 1 MHz and provides FM deviation up to a maximum of 1 MHz for frequencies up to 21 MHz, 1% of carrier frequency elsewhere. Phase modulation is also available with a 10 kHz bandwidth up to a maximum of 10 radians.

Both AC and DC coupled FM is available. In the DC coupled FM mode a patented offset correction system eliminates the large carrier frequency offsets that occur with normal signal generators. As a result the 2050 series signal generators can be used confidently for testing tone and message paging equipment.

Wideband frequency modulation with a 3 dB bandwidth of 10 MHz is provided via a rear panel BNC socket for tests on equipment using frequency shift keying for high speed digital transmission.

Amplitude modulation with a bandwidth of typically greater than 50 kHz and with modulation depths of up to 99.9% is available with a resolution of 0.1%. Pulse modulation is available as an option with typical rise and fall times of 5 ns and 70 dB on/off ratio.

An automatic level control facility is provided for both of the external modulation inputs and provides correctly calibrated modulation for input levels varying from 0.7 to 1.4 V RMS. HI and LO indications show when the input level is outside the range of the ALC system.

The signalling facility allows testing of radio equipment with sequential and sub-audible tone capability. The sequential calling tone system is accessible from the utility menu for all four modulation modes. Sub-audible calling tones are specified within the modulation source select display.

**Vector modulation**

In vector modulation the generator provides IQ modulation at frequencies from 10 MHz to 1.35 GHz (2050) or to 2.7 GHz (2051 and 2052) by frequency conversion of one of four IFs to the required output frequency. Analog I and Q inputs are provided with a typical bandwidth of 10 MHz.

The wide IQ bandwidth allows the generation of direct sequence spread spectrum signals as well as OFDM and QAM signals for new broadcasting formats.

Precision radar chirp signals can be simulated to test radar receivers using a dual arbitrary waveform generator to provide the required I and Q signals.

A linear envelope input allows for external voltage control of the RF output level to simulate the RF burst signals used on Time Domain Duplex (TDD) and Time Domain Multiple Access (TDMA) systems.

A switchable input impedance of 50 or 300 Ω simplifies operation with 50 Ω voltage sources and interfacing with operational amplifiers or digital to analog converters.

**Digital modulation**

In addition to the wideband analog I and Q inputs a digital mode of operation is provided. This allows the user to generate a vector modulated RF carrier from digital data inputs. The bandwidth of the digital mode is sufficient to simulate radio systems which have been designed to work in the frequency allocation of an analog voice channel. The digital modulation can be set to symbol rates from 512 Hz to 34 kHz, and internal channel filters are applied with raised cosine, root raised cosine or gaussian characteristics.

Modulation formats can be defined as PSK, differential PSK, phase offset differential PSK, QAM, FSK, time offset QPSK and GMSK with from one to eight bits per symbol (i.e. up
to 256 QAM). The programmable channel filter and data rate ensures that many of the different types of narrow band digital modulation standards can be simulated by a single instrument.

The flexible digital interface gives the freedom to accept digital signals in bit or symbol format using an internal or external data clock. The digital interface can be set to use positive- or negative-edge triggering and normal or inverted data. An internal data source is also available which can supply a PRBS (Pseudo Random Bit Sequence), all '1's or all '0's. A burst control pin allows the generation of TDMA bursts with controlled rise and fall times.

The modulator can be requested to introduce IQ phase and gain errors and carrier leak to simulate the performance of a receiver operating on non-ideal waveforms.

**Modulation formats**

Specific modulation formats can be selected which provide the default data rates and channel filter settings for numerous predefined systems which include NADC (D-AMPS), PDC (JDC), TETRA, POCSAG, ERMES, TFTS and APCO 25 (QPSK). New user settings can be created and stored to define other modulation standards.

**Envelope control**

For both vector and digital modes the front panel ENVELOPE IN socket may be used to simulate the effect of varying the RF levels being received from mobiles in TDMA systems. It may also be used to shape the rise and fall of an RF burst. Additionally, in digital modulation mode, the burst control on the rear panel AUXILIARY IN/OUT socket allows RF bursts to be generated with profiled rise and fall times synchronised with the data inputs.

**Fading simulation**

The built-in Rician and Rayleigh fading simulator with programmable path ratio and Doppler speed allows the testing of receivers under the adverse propagation conditions, but note that this is not available for GSM.

**Incrementing**

All major parameters can be incremented or decremented in step sizes entered via keyboard entry or the GPIB. If no step size is entered for a parameter, the steps are preset to 1 kHz for carrier frequency, 1 kHz for modulation oscillator and LF frequency, 1 kHz for FM deviation, 1% for AM depth and 1 dB for output level.

In addition the rotary control can be used to vary the parameter with the sensitivity of the knob being changed by means of the ×10 and +10 keys.

**Sweep**

The sweep capability of the 2050 Series allows comprehensive testing of systems. Four parameters are used to specify sweep; start, stop, number of steps and time per step. These are specified by the user, with upper and lower limits for the parameter values being dependent on the function. The sweep markers menu is available by soft key selection on the sweep display, allowing the placement of up to five user defined markers.

**Non-volatile memory**

The non-volatile memory allows 50 complete instrument settings, 50 partial settings, 100 carrier frequency settings, 20 sweep settings and 20 signalling tone sequences to be stored for later use at any time.
Programming

A GPIB interface is fitted so that all functions are controllable via the interface bus which is designed to the IEEE Standard 488.2. The instrument can function both as a talker and a listener.

Software protection

To prevent accidental interference with the contents of internal memories, internal data is protected by a secure key sequence.

Two levels of protection are offered, appropriate to the function being accessed. The most secure is reserved for features which alter the calibration data of the instrument.

Spectral purity

With an SSB phase noise performance at of typically -122 dBc/Hz at 470 MHz (20 kHz offset), the 2050 Series can be used for both in-channel and adjacent channel receiver measurements. Harmonically related signals and non-harmonics are better than -30 dBc and -70 dBc respectively.

Calibration

The 2050 Series has a recommended two year calibration interval and is calibrated entirely by electronically controlled adjustment. There are no internal mechanically adjustable components to affect the calibration. The calibration display is available via soft key selection at the utilities menu.

In both digital and vector modes a self calibration system optimises the performance of the vector modulator. The instrument displays a warning when the calibration validity has expired.

Date stamping

After readjustment the instrument updates the calibration data and records the date of adjustment. The calibration due date can be set and when this date is reached a message advises the operator to return the unit for calibration.

Options

The following factory-fitted options are available:

Option 001 - Second modulation oscillator

An additional modulation oscillator is available to enable greater flexibility. This second oscillator has the same specification as the first and allows full use of complex modulation modes.

Option 002 - Pulse modulation

The pulse modulation facility allows radar RF and IF stages to be tested and features rise and fall times of less than 25 ns with an on/off ratio of better than 70 dB.
Option 006 - Avionics
Provides internally generated modulation waveforms suitable for the testing of Instrument Landing Systems (ILS) and VHF Omni Range (VOR) beacons.

Option 008 - RF profiles and complex sweep
The RF profile facility provides compensation for frequency dependent level errors introduced by cables, amplifiers and signal combiners. The complex sweep facility generates sweeps whose step size, step time and RF level change while the sweep is in progress. These features are particularly useful for EMC, Tempest and ATE applications.

Option 012 - Electronic attenuator
Designed to meet demanding extended life requirements for repetitive switching, such as are found in high volume production applications.

Option 100 - Single fuse
A single fuse is used in place of the standard double fuse.

Option 105 - Modified pulse modulator
Modifies the pulse modulator (Option 002) to provide a slower rise and fall time for testing time domain duplex and time domain multiple access receivers.

Option 112 - EXT MOD 2 input 600 Ω
The EXT MOD 2 INPUT socket has a 600 Ω impedance in place of 100 kΩ.

Fig. 1-1  Typical phase noise performance of 2050 Series in non-digital and -vector modes
PERFORMANCE DATA

CARRIER FREQUENCY

Range
10 kHz to 1.35 GHz (2050);
10 kHz to 2.7 GHz (2051);
10 kHz to 5.4 GHz (2052).

Selection
By keyboard entry of data. Variation by ↑/↓ keys and by rotary control.

Indication
11 digits with annunciators.

Resolution
0.1 Hz.

Accuracy
As frequency standard.

Phase incrementing
The carrier phase can be advanced or retarded in steps of π/128 radians using the rotary control.

RF OUTPUT

Range
In analog modulation or CW mode range is -144 dBm to +13 dBm. Maximum guaranteed output level from 2.7 GHz to 5.4 GHz is +11 dBm.

When AM is selected the maximum output level reduces linearly with AM depth to +7 dBm at maximum AM depth.

Selectable overrange mode allows uncalibrated output levels to +19 dBm to be generated.

Selectable extended hysterisis provides for uncalibrated RF level control with up to 24 dB range without level interruption.

Selection
By keyboard entry of data. Variation by ↑/↓ keys and by rotary control. Units may be μV, mV, V EMF or PD; dB relative to 1 μV, 1 mV EMF or PD; dBm.

Conversion between dB and voltage units may be achieved by pressing the appropriate units key (dB, or V, mV, μV).

Indication
4 digits with unit annunciators.

Resolution
0.1 dB.
Accuracy

At 23 ±5 °C in non-digital or -vector modes:

<table>
<thead>
<tr>
<th>Output level</th>
<th>Carrier frequency range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 kHz to 1.35 GHz</td>
</tr>
<tr>
<td>&gt; -127 dBm</td>
<td>±0.85 dB</td>
</tr>
<tr>
<td>&gt; -100 dBm</td>
<td>±0.85 dB</td>
</tr>
<tr>
<td>&gt; -50 dBm</td>
<td>±0.85 dB</td>
</tr>
<tr>
<td>&gt; 0 dBm</td>
<td>±0.50 dB</td>
</tr>
<tr>
<td>Temperature coefficient (dB/°C)</td>
<td>±0.005</td>
</tr>
</tbody>
</table>

In digital or vector modulation modes:
At a temperature of 23° ±5°C:
±1.5 dB at 23° ±5°C when IF auto selected (±1.75 dB absolute worst case).
Temperature coefficient is less than 0.04 dB/°C.

VSWR
For output levels less than 0 dBm:
Less than 1.25:1 to 2.2 GHz (return loss greater than 19.1 dB);
Less than 1.4:1 to 2.7 GHz (return loss greater than 15.6 dB);
Less than 1.5: 1 to 5.4 GHz (return loss greater than 14 dB).

Output protection
An electronic trip protects the generator output against reverse power of up to 50 W from a source VSWR of up to 5:1.

Output connector
50 Ω nominal, N-type female socket.

SPECTRAL PURITY
At RF levels up to +7 dBm in CW and analog modulation modes:

Harmonics
2050, 2051:
Better than -30 dBC for carrier frequencies to 1 GHz;
Better than -27 dBC for carrier frequencies to 2.7 GHz.
2052:
Better than -25 dBC for carrier frequencies to 5.4 GHz.

Sub-harmonics
Better than -90 dBC to 1.35 GHz.
Better than -40 dBC to 2.3 GHz.
Better than -30 dBC to 5.4 GHz.

Non-harmonics
Better than -70 dBC at offsets from the carrier frequency of 3 kHz or greater.

Residual FM (FM off)
Less than 7 Hz RMS deviation in a 300 Hz to 3.4 kHz unweighted bandwidth at 470 MHz.
SSB phase noise  Less than -116 dBC/Hz (typically -122 dBC/Hz) at an offset of 20 kHz from a carrier frequency of 470 MHz.

RF leakage  Less than 0.5 μV PD generated at the carrier frequency across a 50 Ω load by a two turn 25 mm loop, 25 mm or more from the case of the generator with the output terminated in a 50 Ω sealed load.

FM on AM  Typically less than 100 Hz for 30% AM depth at a modulation frequency of 1 kHz and a carrier frequency of 500 MHz.

ΦM on AM  Typically less than 0.1 radian at a carrier frequency of 500 MHz for 30% AM depth for modulation rates up to 10 kHz.

In digital and vector modes of operation:  Modulation is generated by converting a 120, 132, 160 or 176 MHz intermediate frequency (IF) to the required carrier frequency. Additional signals are present at the local oscillator frequency, image frequency and frequencies equivalent to the harmonics of the IF mixed with the local oscillator.

Phase noise:  In vector mode: As analog modulation and CW modes.
In digital mode: As analog modulation modes of offsets >100 kHz; better than -108 dBC/Hz at 20 kHz offset from a 1 GHz carrier.

MODULATION MODES  Six modulation modes are available:

Single  FM, Wideband FM, ΦM, AM or pulse (optional).

Dual  Two independent channels of differing modulation type (e.g. AM with FM).

Composite  Two independent channels of the same modulation type. (e.g. FM1 with FM2).

Dual composite  A combination of Dual and Composite modes providing four independent channels (e.g. AM1 with AM2 and FM1 with FM2).

Vector  Provides IQ modulation facility.

Digital  Accepts digital inputs and converts the signal to QAM, PSK, FSK or GMSK formats.

Phase modulation can be used instead of FM (but not simultaneously).

FREQUENCY MODULATION

Deviation  Peak deviation from 0 to 1 MHz for carrier frequencies up to 21.09375 MHz;
Peak deviation from 0 to 1% of carrier frequency above 21.09375 MHz.

Selection  By keyboard entry of data. Variation by ↑/↓ keys and by rotary control.
Indication
3 digits with annunciators.

Displayed resolution
1 Hz or 1 least significant digit, whichever is greater.

Accuracy at 1 kHz rate
±5% of indication ±10 Hz excluding residual FM.

1 dB bandwidth
DC to 300 kHz (DC coupled).
10 Hz to 300 kHz (AC coupled), typically 500 kHz.

3 dB bandwidth
Typically greater than 1 MHz.
Input is capable of accepting external sources of FSK signals.

Group delay
Less than 1 μs, 3 kHz to 500 kHz.

Carrier frequency offset
In DC FM less than ±(1 Hz + 0.1% of set deviation) after using DC FM nulling facility.

Distortion
Using external modulation without ALC:
Less than 3% at maximum deviation for modulation frequencies up to 20 kHz;
Less than 0.3% at 10% of maximum deviation for modulation frequencies up to 20 kHz.

Modulation source
Internal LF generator or external via front panel sockets.

**WIDEBAND FM**
A rear panel input on a BNC connector allows an external modulation signal to produce up to the maximum deviation. The deviation is controlled in 3 dB steps only and the generator will display the deviation equivalent to 1 V RMS sine wave input.

Deviation
As FM.

Indication
3 digits with annunciators.

Selection
By keyboard entry of data. A rear panel input on a BNC connector allows an external modulation signal to produce up to the maximum deviation. The deviation is controlled in 3 dB steps only and the generator will display the deviation equivalent to 1 V RMS sine wave input.

Input level
1.414 V peak (1 V RMS sine wave) to achieve indicated deviation.

Accuracy
As FM.

3 dB bandwidth
Typically 10 MHz (DC or AC coupled).

Group delay
Less than 0.5 μs, 3 kHz to 10 MHz.

Modulation source
External via rear panel socket (50 Ω impedance).
PHASE MODULATION

- **Deviation**: 0 to 10 radians.
- **Selection**: By keyboard entry of data. Variation by ↑/↓ keys and by rotary control.
- **Indication**: 3 digits with annunciators.
- **Resolution**: 0.01 radians.
- **Accuracy at 1 kHz**: Better than ±5% of indicated deviation excluding residual phase modulation.
- **3 dB bandwidth**: 100 Hz to 10 kHz.
- **Distortion**: Less than 3% at maximum deviation at 1 kHz modulation rate.
- **Modulation source**: Internal LF generator or external via front panel sockets.

AMPLITUDE MODULATION

For carrier frequencies up to 1 GHz:

- **Range**: 0 to 99.9%.
- **Selection**: By keyboard entry of data. Variation by ↑/↓ keys and by rotary control.
- **Resolution**: 0.1%
- **Indication**: 3 digits with annunciator.
- **Depth accuracy at 1 kHz**: ±4% of setting ±1%. Usable to 5.4 GHz.
- **External AM 1 dB bandwidth**: With modulation ALC off; DC to 30 kHz in DC coupled mode and 10 Hz to 30 kHz in AC coupled mode. Typical modulation bandwidth exceeds 50 kHz.
- **Envelope distortion**: For a modulation rate of 1 kHz:
  - Less than 1% total harmonic distortion for AM depths up to 30%;
  - Less than 3% total harmonic distortion for AM depths up to 80%.
- **Modulation source**: Internal LF generator or external via front panel connectors.
- **External AM accuracy**: With ALC off the modulation is calibrated for an input level of 1.0 V PD RMS sine wave.

VECTOR & DIGITAL MODULATION

In Digital or Vector modulation modes the following additional specifications apply:

- **Carrier frequency range**: 2050: 10 MHz to 1.35 GHz.
  2051 and 2052: 10 MHz to 2.7 GHz.
RF output range

RF output level is defined with PRBS modulation applied in Digital mode or with 0.5 V DC applied to either the I or Q input in Vector mode. Maximum RF output level is ±6 dBm peak envelope power. Minimum output level is −138 dBm.

Level accuracy

±1.5 dB for carrier frequencies to 2 GHz, ±2.0 dB for carrier frequencies to 2.7 GHz, at 23 ±5°C.
Output power set is the average power with PRBS modulation applied.

Spectral purity

Non-harmonics

Modulation is generated by converting a 120, 132, 160 or 176 MHz IF to the required carrier frequency. Additional signals are present at the local oscillator frequency, image frequency and frequencies equivalent to the harmonics of the IF mixed with harmonics of the local oscillator.

Phase noise

In Vector mode: as for normal analog modulation.
In Digital mode: −108 dBc/Hz at 20 kHz offset from a 470 MHz carrier. As for normal analog modulation for offsets above 100 KHz.

**DIGITAL MODULATION**

In digital mode the instrument can be used to accept internal or external data to modulate the RF output. The modulation can be applied in common digital formats and the channel filter characteristics specified.

Internal data

All '0's, all '1's or PRBS sequence of length $2^n - 1$ where $n$ may be selected from values 2 to 7, 9 to 11 or 15 (note that in GSM mode, $n$ is limited to 9 or 15).

External data

Accepts data as a serial input or parallel input from a 25-way AUXILIARY D-type connector on the rear panel. Accepts symbols containing 1 to 8 data bits with internally or externally generated clock sources. In GSM mode, external data must be supplied as an 8-bit parallel data.

All inputs and outputs are TTL/CMOS logic compatible.

<table>
<thead>
<tr>
<th>Symbol rate</th>
<th>Modulation type</th>
<th>Filter type</th>
<th>Symbol rate (sym/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PSK / QAM</td>
<td>Nyquist / Root Nyquist</td>
<td>1900 - 34000</td>
</tr>
<tr>
<td></td>
<td>PSK / QAM</td>
<td>Gaussian</td>
<td>1900 - 25000</td>
</tr>
<tr>
<td></td>
<td>FSK / GMSK</td>
<td>Gaussian</td>
<td>512 - 25000</td>
</tr>
<tr>
<td></td>
<td>FSK</td>
<td>Nyquist / Root Nyquist</td>
<td>1900 - 25000</td>
</tr>
<tr>
<td></td>
<td>OQPSK</td>
<td>All filters</td>
<td>1900 - 16000</td>
</tr>
</tbody>
</table>

Symbol source can be internal or external (on rear panel connector).
Internal symbol rate can be programmed from 512 to 34000 symbol/s in 0.1 symbol/s steps.
External symbol rate must be within 2% of the entered symbol rate to maintain modulation accuracy.
Generic modulation types
Can be selected from PSK, differential PSK, differential phase offset PSK, time-offset QPSK, QAM, GMSK, 2- or 4-level FSK.
Number of bits per symbol can be selected from 1 to 3 for PSK systems and 1 to 8 for QAM systems.

RF channel filters
Root raised cosine, raised cosine or gaussian.
Filter bandwidth can be selected as follows:
Raised cosine or root raised cosine for $\alpha$ from 0.2 to 0.8 in 0.01 steps.*
Gaussian 3 dB bandwidth 0.4 of symbol rate (0.2 of symbol rate as IQ baseband filter) up to a maximum of 22.6 kHz. GMSK modes are produced with Gaussian filter only.
* Digital modulation accuracy may be degraded by up to 0.5% for $\alpha$ below 0.3 (root raised cosine) or 0.25 (raised cosine).

GMSK and FSK deviation range
100 Hz to 20 kHz, resolution 1 Hz.

Predefined modulation types
The following predefined modulation types can be selected:

<table>
<thead>
<tr>
<th>Modulation type</th>
<th>System</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\pi/4$ DQPSK</td>
<td>NADC (DAMPS), PDC (JDC), TETRA, APCO25, TFTS</td>
</tr>
<tr>
<td>GMSK</td>
<td>GSM, Mobitex, CDPM, MC9, DSRR, MD24-192, Modacom</td>
</tr>
<tr>
<td>FSK</td>
<td>POCSAG, CITYRUF</td>
</tr>
<tr>
<td>4FSK</td>
<td>ERAMES, APCO25</td>
</tr>
<tr>
<td>OQPSK</td>
<td>Immarsat 'M'</td>
</tr>
<tr>
<td>D8PSK</td>
<td>VDR (VDL)</td>
</tr>
</tbody>
</table>

Modulation accuracy
At the decision points with the envelope input at 1 V or disabled:
$<1.5\%$ RMS for PSK systems.
$<1.5\%$ RMS for QAM systems.
GMSK and FSK, $<1^\circ$ of deviation.
GSM and CDPD typically $<3^\circ$ RMS phase error.

Modulation errors
Modulation errors can be added to simulate:
IQ skew from 0 to $\pm 20^\circ$ in 0.1$^\circ$ steps,
IQ imbalance from 0 to 10 dB in 0.1 dB steps,
Carrier leak from 0 to 10% in 0.1% steps.
Range of errors allowed is limited by the peak envelope power.
**Note:**
Modulation errors are not available in GSM or OQPSK modes.

IQ outputs
Baseband IQ output signals available on the front panel at a level of 0.5 V PD nominal into 50 $\Omega$.

Burst control
Available on the rear panel D-type connector. Allows the RF level to be suppressed without linear control. Can be used at the same time as the ENVELOPE input. A logical '1' on the burst control turns the RF on. Includes an internal pull-up resistor to turn the RF on if it is not being used.
Delay
ON/OFF ratio
Rise/fall time

VECTOR MODULATION
Provides for IQ modulation of the carrier output from an external source.

Vector inputs
IQ inputs are provided on the front panel. The RF level set is obtained with 0.5 V applied to one of the inputs. Input impedance is selectable between 50 Ω and 300 Ω.

DC vector accuracy
±1% amplitude of full scale;
±1° at full scale
For carrier frequencies above 2 GHz:
±1.5% amplitude of full scale
±1.5° at full scale above 2 GHz.

Vector bandwidth
±0.5 dB wrt DC for modulation frequencies up to 3 Mhz;
±1 dB wrt DC (±1.3 dB above 2 GHz) for frequencies up to 10 MHz.

Carrier suppression
Typically 50 dB at 10 kHz rate.

SSB image suppression
Typically 50 dB at 10 kHz rate, 50 dB at 1 MHz rate, 45 dB at 3 MHz rate and 40 dB at 10 MHz rate.

CALIBRATION
The signal generator can calibrate the vector modulator automatically. After a 0.5 hour warm up period the calibration remains valid for at least 3 hours over a temperature range of ±5°C. The instrument displays a warning if the calibration validity time or temperature range has been exceeded. Calibration is valid for both digital and vector modes. Fading simulation is not available in either GSM or OQPSK modes.

FADING SIMULATION
Rayleigh and Rician fading can be simulated in both vector and digital modulation modes. Doppler speed can be entered from 0 to 200 Hz with a maximum ratio of 2:1 between the direct and scattered speed for Rician fading. Path ratio can be set to ±50 dB.

Note:
Not available in either GSM or OQPSK modes.

ENVELOPE CONTROL
The RF level can be varied by applying a control voltage to the ENVELOPE input in digital and vector modes. The input may be used to shape the rise and fall of an RF burst and simulate the effect of varying RF levels being received from mobiles in TDMA systems. Applying 1 V gives the set RF level and 0 V suppresses the carrier.

Linear range
Greater than 30 dB.
Linearity typically better than ±0.5 dB at -20 dB (100 mV input).

ON/OFF ratio
Greater than 80 dB.
Envelope delay  Less than 10 µs, typically 6 µs.
Rise/fall time  Less than 13 µs to -70 dBC.
IF output  An IF output at nominally -10 dBm is available on the rear panel which is modulated by the selected digital or vector modulation. When set to external mixer, the IF output can be used to provide modulated carriers at higher frequencies by external frequency conversion. The RF output from the front panel connector can be set to carry no modulation so the RF signal can be used for external mixing.

MODULATION OSCILLATOR
Frequency range  0.1 Hz to 500 kHz (sine wave).
Selection  By keyboard entry of data. Variation by ↑/↓ keys and by rotary control.
Indication  7 digits with annunciators.
Resolution  0.1 Hz.
Frequency accuracy  As frequency standard.
Distortion  Less than 0.1% THD in sine wave mode at frequencies up to 20 kHz.
Alternative waveforms  A triangular wave is available for frequencies up to 100 kHz.
A square wave is available for frequencies up to 2 kHz.
Signalling tones  The modulation oscillator can be used to generate sequential (up to 16 tones) or sub-audible signalling tones in accordance with EIA, ZVEI1, ZVEI2, DZVEI, CCIR, EURO1, EEA, NATEL and DTMF* standards. Facilities are also available for creating and storing user defined tone systems.
*Requires second modulation oscillator (Option 001) to be fitted.

EXTERNAL MODULATION
Two independent inputs on the front panel with BNC connectors, EXT MOD 1 and EXT MOD 2. The modulation is calibrated with 1.414 V peak (1 V RMS sine wave applied). Input impedance 100 kΩ nominal (600 Ω at EXT MOD 2 with Option 112).

MODULATION ALC
The EXT MOD 1 and EXT MOD 2 modulation inputs can be levelled by an ALC system.
Level range  1 to 2 V peak (0.7 V to 1.4 V RMS sine wave).
Distortion  Less than 0.1% additional distortion for frequencies up to 20 kHz at 1 V RMS sine wave (typically less than 0.1% up to 50 kHz).
1 dB bandwidth  Typically 10 Hz to 500 kHz.
**LF OUTPUT**

Front panel BNC connector. The output may be configured in either LF Generator Mode to give an output from the internal modulation oscillator or in LF Monitor Mode to give an output from the internal modulation signal paths.

**Selection**
By keyboard entry of data. Variation by ↑/↓ keys and by rotary control.

**Indication**
7 digits with unit annunciators for frequency and 4 digits with unit annunciators for level.

**Level**
- 100 µV to 5 V RMS with a load impedance of greater than 600 Ω.
- 100 µV to 1.4 V RMS with a load impedance of greater than 50 Ω.

**Source impedance**
5.6 Ω nominal.

**Level accuracy at 1 kHz**
With a load impedance of greater than 10 kΩ:
- ±5% for levels above 50 mV and ±10% for levels from 500 µV to 50 mV.

**Frequency response**
Typically better than ±1 dB from 0.1 Hz to 300 kHz.

---

**SWEEP**

**Control modes**
Start/stop values of selected parameter; Number of steps; Time per step.

**Step time**
1 ms to 20 s per step.

**Sweep ramp**
Synchronized analog ramp with an amplitude of nominally 0 V to 10 V peak on rear panel BNC connector.

**Markers**
5 user selectable markers for frequency or level provide an indication when specified parameter values have been reached. Output 0 V to +5 V nominal from 600 Ω on rear panel BNC socket.

**Trigger**
Rear panel BNC connector. Applying 0 V or a switch closure starts the sweep or steps the sweep from point to point. Connector is internally connected via 10 kΩ pull-up resistor to +5 V.

---

**IF OUTPUT**

An IF output is available on the rear panel which with external mixer selected is modulated by the selected digital or vector modulation. The IF output can be inhibited by software control. The IF output can be used to provide modulated carriers at higher frequencies by external frequency conversion. The RF output from the front panel connector can be used as an LO for external frequency conversion.
FREQUENCY STANDARD

Frequency 10 MHz.

Temperature stability Better than ±5 in 10^8 over the operating range of 0 to 50°C.

Warm-up time Within 2 in 10^7 of final frequency within 10 minutes from switch on at 20°C ambient.

Aging rate Better than 2 in 10^7 per year; better than 5 in 10^10 per day after 1 month continuous use.

Output Rear panel BNC socket provides an output at frequencies of 1, 5 or 10 MHz with a nominal 2 V pk-pk level into 50 Ω.

External input Rear panel BNC socket accepts an input of 220 mV to 1.8 V RMS into 1 kΩ at a frequency of 1, 5 or 10 MHz.

GPIB INTERFACE

A GPIB interface is fitted. All functions except the supply switch are remotely programmable.

Capabilities Complies with the following subsets as defined in IEEE Std. 488.1, SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP0, DC1, DT1, C0, E2.

ELECTRO-MAGNETIC COMPATIBILITY


Complies with the limits specified in the following standards: EN55011 Class B, EN 50082-1, EN 60555-2, CISPR 11, IEC 61000-4-2, 3, 4, IEC 60555-2, AS/NZS 2064.1/2, AS/NZS 4252.1.

SAFETY

Complies with IEC 348.
UL 1244 approved.

RATED RANGE OF USE
(Over which full specification is met).

Temperature 0 to 55°C.

Humidity Up to 93% at 40°C.

CONDITIONS OF STORAGE AND TRANSPORT

Temperature -40°C to +71°C.

Humidity Up to 93% relative humidity at 40°C.

Altitude Up to 4600 m (15,000 ft).

POWER REQUIREMENTS

AC supply Four settings covering 90-115 V, 105-132 V, 188-242 V and 216-265 V.

45 Hz to 400 Hz.

120 to 180 VA maximum depending on version and options fitted.
CALIBRATION
INTERVAL

2 years.

DIMENSIONS AND
WEIGHT

(Over projections but excluding front panel handles):
<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>152 mm</td>
<td>425 mm</td>
<td>525 mm</td>
<td>21 kg</td>
</tr>
<tr>
<td>6.0 in</td>
<td>16.6 in</td>
<td>20.5 in</td>
<td>46 lb</td>
</tr>
</tbody>
</table>

SECOND MODULATION
OSCILLATOR OPTION

Specification as Modulation Oscillator.

EXT MOD 2 INPUT 600 Ω
OPTION

The EXT MOD 2 INPUT socket has a 600 Ω input impedance in place of 100 kΩ.

PULSE MODULATION
(OPTIONS 002 and 105)

Modulation modes
Pulse modulation may be used alone or in conjunction with FM, ΦM, Wideband FM, Vector or Digital modulation.

Switching speed
Rise and fall times less than 25 ns from 10% to 90%. Typically 1 μs with Option 105 (DECT).

Control
0 to +1 V for carrier off, +3.5 to +5 V for carrier on.

Maximum input level
+5.0 V.

ON/OFF ratio
Better than 70 dB at the carrier frequency, typically exceeds 80 dB.

Additional level error
Less than ±0.5 dB when modulation enabled.

Propagation delay
Typically 80 ns from PULSE INPUT to RF OUTPUT. Typically 3.5 μs with Option 105 (DECT).

Input impedance
50 Ω nominal.

ELECTRONIC
ATTENUATOR OPTION

Carrier frequency range
250 kHz* to 1.35 GHz (2050), 250 kHz* to 2.7 GHz (2051).
*Usable to 10 kHz.

RF output range
-138 dBm to +10 dBm. When AM is selected the maximum output level reduces linearly with AM depth to +4 dBm at maximum AM depth.

Accuracy
±1.2 dB for output levels >-127 dBm at 22°C ±5°C.

Temperature stability
±0.01 dB/°C.

VSWR
<1.5:1 for output levels less than 0 dBm.

Reverse power handling
1 W from a source VSWR of up to 5:1.

Amplitude modulation
Standard specification applies for carrier frequencies above 50 MHz.

See Annex A.
RF PROFILES AND COMPLEX SWEEP OPTION  
See Annex B.

VERSIONS, OPTIONS AND ACCESSORIES
When ordering please quote the full ordering number information.

<table>
<thead>
<tr>
<th>Ordering numbers</th>
<th>Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2050</td>
<td>10 kHz to 1.35 GHz Digital and Vector Signal Generator.</td>
</tr>
<tr>
<td>2051</td>
<td>10 kHz to 2.7 GHz Digital and Vector Signal Generator.</td>
</tr>
<tr>
<td>2052</td>
<td>10 kHz to 5.4 GHz Digital and Vector Signal Generator.</td>
</tr>
</tbody>
</table>

Options
Options are factory fitted only and must be specified at the time of ordering.

- Option 001: Second internal modulation oscillator.
- Option 002: External pulse modulation.
- Option 006: Avionics.
- Option 008: RF profiles and complex sweep.
- Option 012: Electronic attenuator.
- Option 105: Modified pulse modulator (DECT).
- Option 112: EXT MOD 2 input 600 Ω.

Supplied accessories
- 46882-237W: AC supply lead (see 'Power cords', Chap.2).
- Operating manual (this manual) for 2050 series.

Optional accessories
- 43126-012S: RF connector cable, TM 4969/3, 50 Ω, 1.5 m, BNC.
- 54311-092P: Coaxial adapter N-type male to BNC female.
- 59999-163K: Precision coaxial adapter, N-type male to SMA female.
- 54411-051X: Impedance adapter, 50 to 75 Ω, BNC connectors.
- 54311-095C: RF connector cable, 1 m, N-type connectors.
- 43129-189U: GPIB lead assembly.
- 46884-291A: Rack mounting kit (with slides) for rack cabinets with depths from 480 mm to 680 mm.
- 46884-292Z: Rack mounting kit (with slides) for rack cabinets with depths from 680 mm to 840 mm.
- 46884-541Y: Rack mounting kit containing front mounting brackets only.
- 46884-444G: Maintenance kit for 2050 series.
- 46662-525Y: Transit case (aluminium).
- 54112-164D: Soft carrying case.
- 54499-044F: DECT filter.
- 44991-144B: Breakout box. Converts AUXILIARY IN/OUT connector to 8 data and 1 burst line and 2 clock lines on BNC connectors. Daisy chain connection allows the monitoring of the signals (on BNC connectors).
EC Declaration of Conformity

Certificate Ref. No.
EEA00006

The undersigned, representing:

Manufacturer: IFR Ltd.
Address: Longacres House, Norton Green Road, Stevenage, Hertfordshire, U. K. SG1 2BA

Herewith declares that the product:

<table>
<thead>
<tr>
<th>Equipment Description:</th>
<th>Digital and Vector Signal Generators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
<td>2050, 2051 and 2052</td>
</tr>
<tr>
<td>Options</td>
<td>1, 2, 4, 6, 8, 12, 100, 101, 102, 105, 108 and 112</td>
</tr>
</tbody>
</table>

is in conformity with the following EC directive(s) (including all applicable amendments)

<table>
<thead>
<tr>
<th>Reference No.</th>
<th>Title:</th>
</tr>
</thead>
<tbody>
<tr>
<td>73/23/EEC</td>
<td>Low Voltage Directive</td>
</tr>
<tr>
<td>89/336/EEC</td>
<td>EMC Directive</td>
</tr>
</tbody>
</table>

and that the standards and/or technical specifications referenced below have been applied:

<table>
<thead>
<tr>
<th>Safety:</th>
<th>EMC:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EN50082-1:1992</td>
</tr>
<tr>
<td></td>
<td>EN60555-2:1987</td>
</tr>
</tbody>
</table>

IFR Stevenage (Place) 15th June 1998 (Date)

Alan Smithies (Signature)
Alan Smithies - Product Liability Manager
Chapter 2
INSTALLATION

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WARNING - INITIAL VISUAL INSPECTION

After unpacking the instrument, inspect the shipping container and its cushioning material for signs of stress or damage. If damage is identified, retain the packing material for examination by the carrier in the event that a claim is made. Examine the instrument for signs of damage; do not connect the instrument to a supply when damage is present, internal electrical damage could result in shock if the instrument is turned on.

MOUNTING ARRANGEMENTS

Excessive temperatures may affect the performance of the instrument. Completely remove the plastic cover, if one is supplied over the case, and avoid standing the instrument on or close to other equipment which is hot.

CAUTION - INSTALLATION REQUIREMENTS

Ventilation

This instrument is forced air cooled by a fan mounted on the rear panel. Air must be allowed to circulate freely through the ventilator grills located on the side and underside of the instrument. Before switching on the instrument, ensure that the air outlet on the rear panel is not restricted (i.e. clearance of at least 75 mm at the rear, 25 mm at each side, 15 mm on the underside). Failure to provide adequate clearances will increase internal temperatures and reduce the instrument reliability, so its performance may not meet specification.

Class I power cords (3-core)

General

When the equipment has to be plugged into a Class II (ungrounded) 2-terminal socket outlet, the cable should either be fitted with a 3-pin Class I plug and used in conjunction with an adapter incorporating a ground wire, or be fitted with a Class II plug with an integral ground wire. The ground wire must be securely fastened to ground. Grounding one terminal on a 2-terminal socket will not provide adequate protection.

In the event that a moulded plug has to be removed from a lead, it must be disposed of immediately. A plug with bare flexible cords is hazardous if engaged in a live socket outlet.

Power cords with the following terminations are available from IFR Ltd. Please check with your local sales office for availability.

This equipment is provided with a 3-wire (grounded) cordset which includes a moulded IEC 320 connector for connection to the equipment. The cable must be fitted with an approved plug which, when plugged into an appropriate 3-terminal socket outlet, grounds the case of the equipment. Failure to ground the equipment may expose the operator to hazardous voltage levels. Depending upon the destination country, the colour coding of the wires will differ:-
**Wire ended**

<table>
<thead>
<tr>
<th>Country</th>
<th>IEC 320 plug type</th>
<th>IFR part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal</td>
<td>Straight through</td>
<td>23424-158</td>
</tr>
<tr>
<td>Universal</td>
<td>Right angled</td>
<td>23424-159</td>
</tr>
</tbody>
</table>

**North America**

- Line (Live): Black
- Neutral: White
- Ground (Earth): Green

**Harmonised**

- Brown
- Blue
- Green/Yellow

**British**

<table>
<thead>
<tr>
<th>Country</th>
<th>IEC 320 plug type</th>
<th>IFR part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>United Kingdom</td>
<td>Straight through</td>
<td>23422-001</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Right angled</td>
<td>23422-002</td>
</tr>
</tbody>
</table>

The UK lead is fitted with an ASTA approved moulded plug to BS 1363.

A replaceable 13 A fuse to BS 1362 is contained within the plug. This fuse is only designed to protect the lead assembly. Never use the plug with the detachable fuse cover omitted or if the cover is damaged.

The fuse(s) or circuit breaker to protect the equipment is fitted at the back of the equipment.

**North American**

<table>
<thead>
<tr>
<th>Country</th>
<th>IEC 320 plug type</th>
<th>IFR part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>North American</td>
<td>Straight through</td>
<td>23422-004</td>
</tr>
<tr>
<td>North American</td>
<td>Right angled</td>
<td>23422-005</td>
</tr>
</tbody>
</table>

The North American lead is fitted with a NEMA 5-15P (Canadian CS22.2 No 42) plug and carries approvals from UL and CSA for use in the USA and Canada.

**Continental Europe**

<table>
<thead>
<tr>
<th>Country</th>
<th>IEC 320 plug type</th>
<th>IFR part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>Straight through</td>
<td>23422-006</td>
</tr>
<tr>
<td>Europe</td>
<td>Right angled</td>
<td>23422-007</td>
</tr>
</tbody>
</table>

The Continental European lead is fitted with a right angle IEC83 standard C4 plug (CEE 7/7) which allows it to be used in sockets with either a male earth pin (standard C 3b) or side earth clips (standard C 2b) the latter is commonly called the German ‘Schuko’ plug. In common with other Schuko style plugs, the plug is not polarized when fitted into a Schuko socket. The lead carries approvals for use in Austria, Belgium, Finland, France, Germany, Holland, Italy, Norway and Sweden. Note that this plug will not fit Italian standard CEI 23-16 outlets. The lead should not be used in Denmark given that the earth connection will not be made.
**Français**

Le câble d'alimentation d'Europe Continentale est muni d'un connecteur mâle à angle droit type CEI83, standard C4 (CEE 7/7), qui peut être utilisé dans une prise femelle à ergot de terre (standard C 3b) ou à clips latéraux (standard C 2b), cette dernière étant communément appelée prise “Schuko” allemande. De la même façon que les autres connecteurs de type Schuko, celui-ci n'est pas polarisé lorsqu'il s'adapte à une prise femelle Schuko. Ce câble d'alimentation est homologué en Allemagne, Autriche, Belgique, Finlande, France, Hollande, Italie, Norvège et Suède. À noter que ce connecteur n'est pas compatible avec les prises de courant italiennes au standard CEI 23-16. Ce câble ne doit pas être utilisé au Danemark à cause du défaut de connexion de masse.

**Deutsch**


**Español**

El cable de alimentación tipo Europeo Continental dispone de una clavija C4 normalizada IEC83 (CEE 7/7) que permite su utilización tanto en bases de enchufe con toma de tierra macho (tipo C 3b) o con toma de tierra mediante contactos laterales (tipo C 2b) que, en este último caso, suele denominarse “Schuko”. Al igual que cualquier otra clavija tipo Schuko, las conexiones a red no están polarizadas cuando se conectan a una base tipo Schuko. El cable lleva autorización para su uso en Austria, Bélgica, Finlandia, Francia, Alemania, Holanda, Italia, Noruega y Suecia. Observe que este cable no se adapta a la norma italiana CEI 23-16. El cable no debe utilizarse en Dinamarca en el caso de no efectuar conexión a tierra.

**Italiano**

I cavi d'alimentazione per l'Europa continentale vengono forniti terminati con una spina ad angolo retto del tipo C4 secondo lo standard IEC83 (CEE 7/7) che può essere usato in prese in cui la terra può essere fornita o tramite connettore maschio (C 3b) o tramite clips laterali (C 2b), quest'ultima comunemente detta di tipo tedesca “Schuko”. Questa spina, quando collegata ad una presa Schuko, non è polarizzata.

Il cavo può essere usato in Austria, Belgio, Finlandia, Francia, Germania, Olanda, Norvegia, Svezia ed Italia. E' da notare che per l'Italia questo non risponde allo standard CEI 23-16.

Questa spina non dovrebbe invece essere usata in Danimarca in quanto non realizza il collegamento di terra.
GOODS-IN CHECKS

The following goods-in checks verify that the instrument is functioning correctly, but does not verify conformance to the listed specification. To verify that the instrument conforms to the specification given in Chapter 1, refer to Chapter 6, 'Acceptance testing'.

(1) Ensure that the correct fuse is fitted (accessible from the rear panel) and connect the instrument to the supply.

(2) Switch on and check that a display is present.

(3) If the instrument appears to be completely dead, carry out the following:
   Check that the mains power supply line is providing power to the instrument.
   Check that the mains fuses have not blown.

CONNECTING TO SUPPLY

Before connecting the instrument to the AC supply, check the setting of the voltage selector switch which is an integral part of the supply connector at the rear of the instrument.

Voltage selector

The selected voltage is displayed in a window at the top of the connector. The instrument is normally despatched with the selector set to 240 V. To select another voltage, insert a screwdriver into the slot at the top of the moulding and twist slightly so that the cover is free to hinge downwards. Rotate the barrel so that the correct setting is displayed, see Fig. 2-1.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Voltage range</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 V</td>
<td>90 - 115 V</td>
</tr>
<tr>
<td>120 V</td>
<td>105 - 132 V</td>
</tr>
<tr>
<td>220 V</td>
<td>188 - 242 V</td>
</tr>
<tr>
<td>240 V</td>
<td>216 - 265 V</td>
</tr>
</tbody>
</table>

Fuses

The correct fuse rating for each voltage setting is as follows:

100 V to 120 V, 1.6 A-TT (1.6 amp double time lag)
220 V to 240 V, 1 A-TT (1 amp double time lag)

Fuses are cartridge type measuring 20 mm x 5 mm.
GENERAL PURPOSE INTERFACE BUS (GPIB)

The GPIB interface built into the 2050 series enables the signal generators to be remotely controlled to form part of an automatic measuring system.

GPIB cable connection

Connection to other equipment which has a 24-way connector to IEEE Standard 488 is made using the rear panel GPIB socket. For this purpose, the GPIB cable assembly, available as an optional accessory, (see Chap. 1 'Accessories') may be used.

GPIB connector contact assignments

The contact assignments of the GPIB cable connector and the device connector are as shown in Fig. 2-2.

<table>
<thead>
<tr>
<th>Contact</th>
<th>Function</th>
<th>Contact</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Data I/O 1</td>
<td>13</td>
<td>Data I/O 5</td>
</tr>
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Fig. 2-2 GPIB connector contact assignments (viewed from rear of instrument)
IEEE to IEC conversion

An optional IEEE to IEC adapter is also available (see Chap. 1 'Optional Accessories') for interfacing with systems using a 25-way bus connector to IEC Recommendation 625. The method of use is shown in Fig. 2-3.

![Diagram](image)

**Fig. 2-3  IEEE to IEC conversion**

Interface bus connection

The cables for the interface bus use special male-female connectors at both ends. This allows several connectors to be stacked one on top of another permitting several cables to be connected to the same source and secured by a lock screw mechanism. Too large a stack, however, may form a cantilevered structure which might cause damage and should be avoided. The piggyback arrangement permits star or linear interconnection between the devices with the restriction that the total cable length for the system must be:

1. No greater than 20 m (65 ft).
2. No greater than 2 m (6 ft) times the total number of devices (including the controller) connected to the bus.

AUXILIARY I/O CONNECTOR

The rear panel 25-way female D-type AUXILIARY I/O connector is shown in Fig. 2-4. This carries modulation data inputs and power supply outputs as well as having contacts used for external control.

![Diagram](image)

**Fig. 2-4  25-way AUXILIARY I/O connector**
Modulation data

Data for the modulator and burst control are carried on the contacts for the various formats as shown by Table 2-1.

### TABLE 2-1 MODULATION DATA CONTACT ASSIGNMENTS

<table>
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<th>DATA FORMAT</th>
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<tr>
<td></td>
<td>11 14 15</td>
</tr>
<tr>
<td>Serial</td>
<td>Burst control X X X X X X X Data</td>
</tr>
<tr>
<td>2-bit parallel</td>
<td>Burst control X X X X X X D0 D1 D2</td>
</tr>
<tr>
<td>3-bit parallel</td>
<td>Burst control X X X X X X D0 D1 D2</td>
</tr>
<tr>
<td>4-bit parallel</td>
<td>Burst control X X X X D0 D1 D2 D3</td>
</tr>
<tr>
<td>5-bit parallel</td>
<td>Burst control X X X D0 D1 D2 D3 D4</td>
</tr>
<tr>
<td>6-bit parallel</td>
<td>Burst control X X D0 D1 D2 D3 D4 D5</td>
</tr>
<tr>
<td>7-bit parallel</td>
<td>Burst control X D0 D1 D2 D3 D4 D5 D6</td>
</tr>
<tr>
<td>8-bit parallel</td>
<td>Burst control D0 D1 D2 D3 D4 D5 D6 D7</td>
</tr>
</tbody>
</table>

where X = don’t care and D0 is the least significant bit

Note that in parallel data modes the data is shifted from parallel to serial internally hence contact 21 is always the most significant data bit.

The strobes for the above data have selectable polarity and direction. For loading parallel data the symbol clock is used. For loading serial data both the symbol and bit clocks are used.

- SYMBOL CLOCK I/O contact 10
- DETECTION contact 22 - DO NOT USE
- BIT CLOCK I/O contact 23
- BIT CLOCK OUTPUT contact 24

All data and clock signals are TTL/CMOS compatible.

Power supply outputs

The following power supply outputs are available for driving external interfaces:

- GROUND contact 12
- +22 V, 300 mA max contact 13
- -12 V, 300 mA max contact 25

Auxiliary outputs

The following outputs can be used for controlling external devices:

- AUX 0 contact 1
- AUX 1 contact 2
- AUX 2 contact 3
- AUX 3 contact 4
- AUX 4 contact 5
- AUX 5 contact 6
- AUX 6 contact 7
- AUX 7 contact 8
- AUX ENABLE contact 9

Each output is CMOS compatible. The aux enable input needs to be set to a logical high to enable the outputs.
RACK MOUNTING

The instrument, which is normally supplied for bench mounting, may be mounted in a standard 19 inch rack (see Chap. 1 'Optional Accessories'). There are two slide rack mounting kits to accommodate different depths of cabinet. These kits include full fitting instructions. A rack mounting kit without slides is also available which contains front panel mounting brackets only.

CAUTION - ROUTINE MAINTENANCE

Safety testing and inspection

In the UK, the 'Electricity at Work Regulations' (1989) section 4(2) places a requirement on the users of equipment to maintain it in a safe condition. The explanatory notes call for regular inspections and tests together with a need to keep records.

The following electrical tests and inspection information is provided for guidance purposes and involves the use of voltages and currents that can cause injury. It is important that these tests are only performed by competent personnel.

Prior to carrying out any inspection and tests, the instruments must be disconnected from the mains supply and all external signal connections removed. All tests should include the instrument’s own supply lead, all covers must be fitted and the equipment supply switch must be in the ‘ON’ position.

The recommended inspection and tests fall into three categories and should be carried out in the following sequence:-

1. Visual inspection
2. Earth bonding tests
3. Insulation resistance test

1. Visual inspection

A visual inspection should be carried out on a periodic basis. This interval is dependent on the operating environment, maintenance and use, and should be assessed in accordance with guidelines issued by the Health and Safety Executive (HSE). As a guide, this instrument when used indoors in a relatively clean environment would be classified as ‘low risk’ equipment and hence should be subject to safety inspections on an annual basis. If the use of the equipment is contrary to the conditions specified, you should review the safety re-test interval.

As a guide, the visual inspection should include the following where appropriate:

Check that the equipment has been installed in accordance with the instructions provided (e.g. that ventilation is adequate, supply isolators are accessible, supply wiring is adequate and properly routed).

The condition of the mains supply lead and supply connector(s).

Check that the mains supply switch isolates the instrument from the supply.

The correct rating and type of supply fuses.

Security and condition of covers and handles.
Check the supply indicator functions (if fitted).

Check the presence and condition of all warning labels and markings and supplied safety information.

Check the wiring in re-wireable plugs and appliance connectors.

If any defect is noted this should be rectified before proceeding with the following electrical tests.

2. **Earth bonding tests**

   Earth bonding tests should be carried out using a 25 A (12 V maximum open circuit voltage) DC source. Tests should be limited to a maximum duration of 5 seconds and have a pass limit of 0.1 $\Omega$ after allowing for the resistance of the supply lead. Exceeding the test duration can cause damage to the equipment. The tests should be carried out between the supply earth and exposed case metalwork, no attempt should be made to perform the tests on functional earths (e.g. signal carrying connector shells or screen connections) as this will result in damage to the equipment.

3. **Insulation resistance test**

   A 500 V DC test should be applied between the protective earth connection and combined live and neutral supply connections with the equipment supply switch in the ‘ON’ position. It is advisable to make the live/neutral link on the appliance tester or its connector to avoid the possibility of returning the instrument to the user with the live and neutral poles linked with an ad-hoc strap. The test voltage should be applied for 5 seconds before taking the measurement. IFR products employ reinforced insulation in their construction and hence a minimum pass limit of 7 M$\Omega$ should be achieved during this test.

   Where a DC power adapter is provided with the instrument, the adapter must pass the 7 M$\Omega$ test limit.

   We do not recommend dielectric flash testing during routine safety tests. Most portable appliance testers use AC for the dielectric strength test which can cause damage to the supply input filter capacitors.

4. **Rectification**

   It is recommended that the results of the above tests are recorded and checked during each repeat test. Significant differences between the previous readings and the measured values should be investigated.

   If any failure is detected during the above visual inspection or tests, the instrument should be disabled and the fault should be rectified by an experienced Service Engineer who is familiar with the hazards involved in carrying out such repairs.

   Safety critical components should only be replaced with equivalent parts, using techniques and procedures recommended by IFR Ltd.

   The above information is provided for guidance only. IFR products are designed and constructed in accordance with International Safety Standards such that in normal use they represent no hazard to the operator. IFR Ltd reserves the right to amend the above information in the course of continuing its commitment to product safety.
BATTERY REPLACEMENT

The instrument contains a realtime clock which is powered by a lithium battery when the normal power is removed. Although battery life can extend to five years, this will depend on conditions of use, e.g. battery life is reduced as the temperature is increased. To avoid loss of data it is recommended that the battery is replaced every two years.

Replace the battery as follows:

(1) Ensure that the instrument is switched on; this will provide power for the non-volatile memory while the battery is replaced. If this is not possible, the clock will continue to run for approximately 30 seconds, whilst the replacement is made.

(2) Using a coin or suitable tool, unscrew the battery compartment cover at the rear of the instrument.

(3) Remove the battery, noting its orientation. Insert the replacement, then replace the battery compartment cover.

The replacement battery should be SAFT L56 or equivalent. This is a lithium 3.5 V type, rated at 1800 mAh, size AA. If a lithium battery is unobtainable an alkaline battery can be used but it will have a shorter life. A suitable battery can be obtained from IFR (part number 23711-106Z).

CLEANING

Before commencing any cleaning, switch off the instrument and disconnect it from the supply. The exterior surface of the case may be cleaned using a soft cloth moistened in water. Do not use aerosol or liquid solvent cleaners.

Cleaning the LCD window

To prevent damage to the LCD window, care should be taken not to scratch the surface during use and also when cleaning. The LCD window should be cleaned by wiping a slightly damp, soft, lint-free cloth gently over the surface.

PUTTING INTO STORAGE

If the instrument is to be put into storage, ensure that the following conditions are maintained:

- Temperature range: -40 to 70°C
- Humidity: Less than 93% at 40°C
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INTRODUCTION

This chapter explains how to:

- Set up the signal generator to produce a typical basic signal.
- Select the main operating parameters: carrier frequency, output level and type of modulation.
- Use the full range of supporting facilities.

Note...

When connecting the PULSE INPUT connector to external equipment, a double screened coaxial cable should be used in order for the instrument to conform to EMC requirements.

CONVENTIONS

The following conventions are used in this chapter:

RF OUTPUT Capitals refer to titles marked on the panel.

[MEM] Text in square brackets indicate hard key titles.

Int. F4 Italics refer to data or messages on the display.

[Pulse] Italics in square brackets indicate soft key titles, e.g. [Pulse] means the soft key adjacent to the Pulse title box at the side of the menu.

FRONT PANEL

Parameters are selected by means of hard keys, which have their function printed on them, soft keys, which do not have any notation, a numerical key pad and a rotary control knob, see Fig. 3-1-1. The hard keys have functions which do not change, whereas the soft key functions are determined by the menu which is being displayed. The numerical keys are used to set parameters to specific values which can also be varied in steps of any size by using the \[\text{↑/↓}\] keys or the rotary control knob.

![Fig. 3-1-1 2051 front panel.](image)
(1) SUPPLY  Switches the AC supply voltage on and off.
(2) CARR ON-OFF  Enables or disables the carrier frequency.
(3) MOD ON-OFF  Enables or disables the modulation.
(4) LF ON-OFF  Switches the low frequency output on and off.
(5) UTIL  Displays the utilities menu.
(6) MEM  Displays the memory store/recall menu.
(7) Δ  Displays the total shift menu.
(8) LF  Displays the LF and monitor menus.
(9) SWEEP  Displays the sweep status menu.
(10) SIG GEN  Displays the main menu.
(11) SOFT KEYS;  Twelve function keys change notation as the menu changes.
(12) NUMERICAL KEY PAD  For changing the value of a selected parameter. Minus sign and decimal point are included.
(13) UNITS KEYS  Determine the units of set parameters and terminate the numerical entry.
(14) CONTROL KNOB  When enabled, adjusts the value of the selected parameter.
(15) ⊙ x10  When knob disabled, increments a selected parameter. When knob enabled, increases knob sensitivity by factor of ten.
(16) KNOB UP-DN  Switches between control knob and ⊙ ⊙ keys.
(17) ⊙ ±10  When knob disabled, decrements a selected parameter. When knob enabled, decreases knob sensitivity by factor of ten.
(18) LF OUTPUT  BNC socket provides a low impedance output at the frequency selected at the LF GENERATOR MENU or monitors the modulating signal.

ENVELOPE IN  In both vector and digital modes, enables a control voltage to vary the RF OUTPUT level.
(19) RF OUTPUT  50 Ω N type socket with reverse power protection.
(20) PULSE INPUT  50 Ω BNC socket (if fitted) accepts a pulsed signal.
(21) EXT MOD 1 INPUT  100 kΩ BNC socket. An independent input which allows an external modulation signal to be applied.

IN/OUT 50Ω/300Ω  In vector operation this socket has a menu-selectable 50 Ω or 300 Ω input impedance. In digital mode provides the I (in phase) channel modulation output signal. In vector mode allows a voltage to vary the I component of the RF output.
(22) **EXT MOD 2 INPUT**

100 kΩ BNC socket, similar to (21).

Q IN/OUT 50Ω/300Ω In vector operation this socket has a menu-selectable 50 Ω or 300 Ω input impedance. In digital mode provides the Q (quadrature) channel modulation output signal. In vector mode enables a voltage to vary the Q component of the RF output.

**REAR PANEL**

The following facilities are available on the rear panel, see Fig. 3-1-2.

---

Fig. 3-1-2 2051 rear panel

(1) **GPIB**

24 pin socket accepts standard IEEE connector to allow remote control of the instrument.

(2) **SWEEP MARKER**

BNC socket supplies sweep marker.

(3) **SWEEP RAMP**

BNC socket provides a ramp output at 0 to 10 V peak to peak.

(4) **SWEEP TRIGGER**

BNC socket provides access for a trigger input.

(5) **WIDE BAND FM IN**

BNC socket accepts a wide bandwidth FM signal into 50 Ω with a typical bandwidth of 10 MHz.

(6) **FREQ STD IN/OUT**

BNC socket for standard frequencies at 1, 5, or 10 MHz at TTL levels.

(7) **VOLTAGE SELECTOR**

Removable cover reveals barrel which can be rotated to select the required voltage range.
THE MENUS

The 2050 Series instruments are operated by calling up various displays or menus on the screen. Menus are accessed via both hard and soft keys. Pressing a hard key normally causes the appropriate primary menu to appear on the screen regardless of the current working position within the menu hierarchy. As the display changes from one menu to another, so the 12 soft keys assume those functions necessary to drive the instrument from that menu. Secondary menus are displayed by pressing a soft key while in a primary menu. Some sub-menus are nested e.g. UTILITIES. Clearance from these is obtained by pressing the [EXIT] or [UTIL] key.

![Sig Gen menu - default display for 2050](image)
Fig. 3-1-4  Sig Gen menu - default display for 2051

Fig. 3-1-5  Sig Gen menu - default display for 2052
**FIRST TIME USE**

First time users can quickly become familiar with the principles of control and display by carrying out the following exercise, which demonstrates how to set up a typical basic signal having the following parameters:

- **Carrier frequency**: 100 MHz.
- **Output level**: 10 dBm.
- **Amplitude modulation**: 30% depth at 1 kHz.

### Switching on

1. Before switching the instrument on, check that the voltage selector has been set to the value of the power supply as described in Chap. 2, and that no signal voltage is present on the PULSE INPUT socket.

2. If the default display shown in Fig. 3-1-3 or Fig. 3-1-4 or Fig. 3-1-5 is not obtained, a previous user may have set the instrument to switch on with one of the user memories recalled rather than using the default factory settings. Before proceeding any further you should reset this selection, see 'Power up options'. Switch off and on again. Alternatively use the [MEM] key followed by entering 50 and terminating by pressing the [enter] key. This will reset the instrument to the factory default setting.

   If the RF level units and the internal/external standard are not as shown, they can be changed as described on Page 3-1-80, 'RF level units' and Page 3-1-75 'Selection of frequency standard'.

3. Observe that the main menu appears on the display showing default parameters for FM. The soft key label marked [Carrier Freq.] is highlighted (i.e. the line bordering the label is increased in thickness to about 1 mm), which means that anything entered at this stage will change the carrier frequency.

4. If necessary, adjust the display for brightness and contrast, see 'UTILITIES' Page 3-1-73.

### Changing the value of the selected parameter

If an error is made when keying in, press the soft key again and key in the correct value. If an error message is displayed, it can be cancelled by entering a value which is within limits.

1. Using the numerical key pad, enter 100 MHz by pressing keys [1], [0], [0] and the key marked [MHz/mV/ms]. Observe that the Carrier Freq. display changes to 100.000 0000 MHz.

2. Press [RF level]. The RF level soft key label is now highlighted.

3. Using the numerical key pad, enter 10 dBm by pressing keys [1], [0] and the key marked [Hz/dB/rad]. Observe that the RF Level display changes to 10.0 dBm.

4. Press [AM] on the left-hand side of the display. The menu will now change to display AM modulation parameters in the lower panel. The [FM Devn.] soft key on the right hand side of the menu changes to [AM depth] and this label is now highlighted. AM disappears from the left-hand side.

5. Using the numerical key pad, enter 30% AM depth by pressing [3], [0] and [kHz/μV/%]. Observe that the AM depth display changes to 30%. The display will now be as in Fig. 3-1-6 and the selected signal will now be present at the RF OUTPUT socket.
Enabling or disabling the modulation

The modulation is ON by default, but the AM can be turned ON and OFF by pressing [AM ON/OFF] at the right hand side of the display and the modulation can be enabled or disabled by pressing [MOD ON-OFF]. These are both toggle actions, i.e. press ON, press OFF. The soft key acts only on the selected modulation whereas the [MOD ON-OFF] acts on all modulations.

![Modulation Configuration](image)

*Fig. 3-1-6 Amplitude modulation - menu configuration*

Using the [↑ x10] and [↓ ÷10] keys

When a parameter has been selected via the numerical key pad, its value can be incremented or decremented either in steps using the [↑] key and the [↓] key, or continuously with the control knob. Select [Carrier Freq.] and observe that the effect of pressing the [↑] and [↓] keys is to change the carrier frequency in steps of 1 kHz. Default step sizes are assigned to all parameters but these can be changed, see 'INCREMENTING (using Δ)'.

Using the control knob

1. Press [KNOB UP-DN] to enable the control knob.

2. On the display, brackets will appear above and below the selected parameter. These brackets embrace the part of the value which the control knob can change. Pressing the [x10] key shortens the bracket length by one decimal place. Pressing the [+10] key increases the bracket length by one decimal place. In this way the sensitivity of the control knob can be increased or decreased by a factor of ten.

3. Rotate the control knob and observe the change in the selected parameter. Press [KNOB UP-DN] to disable the knob.

4. For other parameters, press the relevant soft key and use the [↑] and [↓] keys or the control knob.

Note...

For RF Level the knob resolution is fixed at 0.1 dB.
DETAILED OPERATION

CARRIER FREQUENCY

The carrier frequency is selected from the Sig Gen menu by pressing [Carrier Freq.], unless it is already highlighted as in the default display.

Enter the required value via the numerical key pad. The value can then be incremented or decremented using the control knob and its associated keys, [KNOB UP-DN], [×10] and [÷10].

If a value outside the specified range is requested, the message:

ERROR 51: Carrier Outside Limits

is displayed on the screen when the terminator key is pressed, and the instrument is automatically set to the end of the range.

Carrier ON/OFF

The carrier may be switched ON or OFF at any time via the [CARR ON-OFF] key. This effectively switches the output ON and OFF, retaining the 50 Ω output impedance.

OUTPUT LEVEL

The output level is selected at the Sig Gen menu by pressing [RF Level] and entering the required value on the numerical key pad. The value can then be incremented or decremented using the control knob and its associated keys, [KNOB UP-DN], [×10] [÷10]. If a value outside the specified range is requested the message:

ERROR 52: RF Level Outside Limits
or
ERROR 17: RF Level limited by AM

is displayed and the instrument is automatically set to the end of the range.

Note...
The knob resolution is fixed at 0.1 dB.

Choice of units

Units may be μV, mV, V or dB. Conversion between dB and the voltage units is carried out by pressing the appropriate units key, i.e. to change dBm to a voltage unit, press any voltage key for the correct conversion. The choice of Volts EMF, Volts PD, and the dB reference is made by using the [RF Level Units] utility, see Page 3-1-80, 'RF level units'.

Reverse power protection

Accidental application of power to the RF OUTPUT socket trips the reverse power protection circuit (RPP) and a flashing message appears on the display, see Fig. 3-1-7.
Fig. 3-1-7  RPP tripped

Pressing \( \text{RPP Reset} \) resets the RPP and returns the display to the menu in use when the reverse power protection was tripped. If \( \text{RPP Reset} \) is pressed with the signal still applied, the RPP will trip again.

**MODULATION**

The carrier frequency can be modulated by conventional analog methods - frequency, amplitude, phase (with pulse modulation as an option) - as well as the more complex modulation techniques - PSK, QAM, FSK, GMSK, IQ.

**Complex modulation modes**

**Digital**

In the digital mode of operation the instrument can generate user-defined modulation formats from either an internal data source or accept external data. Modulation can be applied in PSK, FSK, GMSK and QAM formats with specified channel filter characteristics.

**Vector**

In the vector mode of operation the instrument provides IQ modulation of the carrier from an external source by using the I IN/OUT and Q IN/OUT connectors on the front panel.

**Analog modulation modes**

Two independent inputs on the front panel - EXT MOD 1 INPUT, EXT MOD 2 INPUT - allow external modulation signals to be summed with signals from the internal oscillator and a second optional internal oscillator (if fitted). Thus up to four analog modulations may be available at one time. These can be combined to give single, dual, composite and dual composite modes of operation.
Single
In the single mode, only one modulation can be active at any one time. Selecting another modulation mode cancels the first.

Dual
In the dual mode, a common carrier wave is modulated by two different types of modulation, e.g. one AM and one FM. Each type of modulation can carry separate information.

Composite
This mode consists of two modulating channels of the same type of modulation (e.g. FM1 + FM2) with the effective modulation being the sum of the two waveforms.

Dual composite
This mode is similar to the composite mode of operation but with the two modulating channels being the sum of two sources, e.g. FM1 + FM2 and AM1 + AM2.

Modulation mode selection
In order to select a different modulation mode:

(1) Press [UTIL]. *Utilities Selection Menu 1* will appear on the display.

(2) Press the [Mod'n Mode] key. This calls up the *Modulation Mode Selection Menu* shown in Fig. 3-1-8. The six possible modulation modes are shown. Press the required soft key.

![Modulation Mode Selection Menu](image)

*Fig. 3-1-8  Modulation mode selection menu*

Note...
If the Avionics option (Option 006) is fitted an additional soft key [Avionics Modes] will be displayed. See Annex A for avionics modes selection.
(3) Press [SIG GEN] to return to the Sig Gen menu where the modulation mode and individual source parameters (where applicable) will be shown. For composite mode selection a menu similar to Fig. 3-1-9 will be displayed.

**Fig. 3-1-9**  *Sig Gen menu with two modulation channels (composite mode)*

**Note...**

Full information on the range of utilities can be found under ‘UTILITIES’.
DIGITAL MODULATION MODE

DIGITAL MODULATION

In the digital mode of operation the instrument can generate user-defined modulation formats from either an internal or external data source. Modulation can be applied in FSK, GMSK, PSK and QAM formats with specified channel filter characteristics. When defined these parameters may be stored and subsequently recalled. The RF level can be varied by applying an envelope control voltage. Modulation errors and fading effects can be simulated. Provision is also made for using an external mixer to generate a modulated carrier at a higher frequency than can be provided internally by the instrument.

To select the Digital control function press the [Digital] key on the Modulation Mode Selection Menu (see Fig. 3-1-8), followed by [SIG GEN]. This causes the Sig Gen menu shown in Fig. 3-1-10 to be displayed.

![Fig. 3-1-10 Sig Gen menu in digital modulation mode](image)

Setting the output carrier

In digital modulation mode the carrier output frequency and level are set by pressing the [Carrier Freq.] and [RF Level] keys respectively and entering the values in the normal way.

Self-calibration

To achieve the high precision of the complex modulation the 2050 series Signal Generators have an IQ self-calibration feature which automatically adjusts the modulator for optimum performance minimising vector errors. The instrument generates a warning message at the top of the screen when an IQ self-calibration is advisable. This will occur 30 minutes after power-on and thereafter at 3 hour intervals.

To perform a self-calibration press [IQ Selfcal]. The calibration process is entirely automatic and during operation the message IQ MODULATOR CALIBRATION IN PROGRESS PLEASE WAIT ... appears. Calibration takes approximately 45 seconds and normally remains valid for 3 hours.
Setting the digital modulation system

The [Mod'n System] key on the Sig Gen menu (Fig. 3-1-10) is used to select the modulation system or type, set the channel filter characteristics and set the symbol data rate. User defined systems can be created and stored for subsequent recall. Providing Test Tones has not been selected, pressing the [Mod'n System] key causes the Digital Modulation System Menu shown in Fig. 3-1-11 to be displayed. If Test Tones has been selected, the Digital Modulation System Menu shown in Fig. 3-1-29 is displayed instead.

![Digital Modulation System Menu]

*Fig. 3-1-11 Digital modulation: Modulation system menu with NADC (D-AMPS) selected*

Modulation type and system selection

The type of modulation to be generated can be set either by selecting a preset system (either user-defined or predefined) using the [Select System] key or by defining the type of modulation (FSK, GMSK, PSK, QAM,) using the [Select Mod Type] key. Symbol rate, filter type and filter bandwidth may also be specified. System selection is summarized in Fig. 3-1-12.
Fig. 3-1-12  Summary of digital modulation system selection
Storing a user-defined system

When a modulation system has been defined the setting can be stored in one of five non-volatile stores. To do this, press the [Store to User "n"] key which causes the additional message Store to User:- to be displayed. Enter a user number in the range 1 to 5 and follow by [enter]. Entering a number outside this range causes the message Error 50: Out of Range to be displayed and the user number must be re-entered. A stored system can be recalled from the System Select menu shown in Fig. 3-1-13.

To select a preset modulation system, press [Select System] which displays a further menu (see Fig. 3-1-13 below).

Fig. 3-1-13 Digital modulation: Modulation system select menu with NADC (D-AMPS) selected

Selecting [Cellular], [Paging], [PMR], [Avionic/Sat.] or [Cordless] displays a further menu which allows predefined modulation systems to be selected (e.g. NADC, PDC, ERMES, POCSAG). These menus are described below.

Selecting [User Defined] displays a further menu (see Fig. 3-1-14 below) which allows a modulation system previously stored as a user defined system to be recalled by a single key press of the [USER1] to [USER5] keys. Pressing [EXIT] returns to the Digital Modulation System Select menu (Fig. 3-1-13).

Fig. 3-1-14 Digital modulation: User defined systems select menu with USER1 selected
Cellular systems selection

Pressing the [Cellular] key displays the Cellular Systems Select menu shown in Fig. 3-1-15.

**Fig. 3-1-15** Digital modulation: Cellular systems select menu with NADC (D-AMPS) selected

Pressing [NADC], [PDC], [CDPD] or [GSM] respectively selects NADC (D-AMPS), PDC, CPDP or GSM as the current modulation system.

Menu exit

Pressing [EXIT] returns to the Digital Modulation System Select menu (Fig. 3-1-13).

Paging systems selection

Pressing the [Paging] key displays the Paging Systems Select menu shown in Fig. 3-1-16.

**Fig. 3-1-16** Digital modulation: Paging systems select menu with ERMES selected

Pressing [ERMES] selects ERMES as the current modulation system.
Selecting [POCSAG] or [CITYRUF] displays a further menu (see Fig. 3-1-17 or Fig. 3-1-18 respectively below) which allows POCSAG or CITYRUF systems with a specific bit rate to be selected.

**POCSAG Systems Select**
Current System: POCSAG

- Modulation Type: 2 FSK
- Symbol Size: 1 bit
- Symbol Rate: 1.2000 kHz
- Filter Type: Gaussian
- Bandpass 3dB BW: 7.200 kHz
- Deviation: 4.500 kHz

**CITYRUF Systems Select**
Current System: CITYRUF

- Modulation Type: 2 FSK
- Symbol Size: 1 bit
- Symbol Rate: 0.5120 kHz
- Filter Type: Gaussian
- Bandpass 3dB BW: 3.072 kHz
- Deviation: 4.000 kHz

**Menu exit**

Pressing [EXIT] returns to the Digital Modulation System Select menu (Fig. 3-1-13).
PMR systems selection

Pressing the [PMR] key displays the PMR Systems Select menu shown in Fig. 3-1-19.

![PMR Systems Select Menu]

*Fig. 3-1-19 Digital modulation: PMR systems select menu with TETRA selected*

Pressing [TETRA], [APCO25], [MOBITEX] or [MC9] respectively selects TETRA, APCO 25 (QPSK), MOBITEX or MC9 as the current modulation system.

Selecting [MD... (Bt=0.3)] or [MD... (Bt=0.5)] displays a further menu (see Fig. 3-1-20 and Fig. 3-1-21 respectively below) which allows MD systems with a specific bit rate and Bt product to be selected.

![MD... (Bt=0.3) Systems Select Menu]

*Fig. 3-1-20 Digital modulation: MD... (Bt=0.3) systems select menu with MD80 selected*
Fig. 3-1-21 Digital modulation: MD... (Bt=0.5) systems select menu with MD36 selected

Menu exit

Pressing [EXIT] returns to the Digital Modulation System Select menu (Fig. 3-1-13).

Avionic/Satellite systems selection

Pressing the [Avionic/ Sat.] key displays the Avionic/Satellite Systems Select menu shown in Fig. 3-1-22.

Fig. 3-1-22 Digital modulation: Avionic/Satellite systems select menu with TFTS selected

Pressing [TFTS], [VDR] or [INMARSAT "M"] selects TFTS, VDR or INMARSAT "M" as the current modulation system.
Menu exit

Pressing [EXIT] returns to the Digital Modulation System Select menu (Fig. 3-1-13).

**Cordless systems selection**

Pressing the [Cordless] key displays the Cordless Systems Select menu shown in Fig. 3-1-23.

![Cordless Systems Select Menu](image)

Fig. 3-1-23 Digital modulation: Cordless systems select menu with DSRR 4.0KB/s selected

Pressing [DSRR 4.0KB/s] or [DSRR 16.0KB/s] selects Digital Short Range Radio as the current modulation system with the appropriate bit rate.

Menu exit

Pressing [EXIT] returns to the Digital Modulation System Select menu (Fig. 3-1-13).

Pressing [EXIT] again returns to the Digital Modulation System Menu (Fig. 3-1-11).

**Creating a modulation system**

To define a modulation system not included in the Modulation System Menu the modulation type, symbol rate, filter type and filter bandwidth must be specified.
Selecting the modulation type

Pressing the [Select Mod Type] key displays the Digital Modulation Type Selection menu shown in Fig. 3-1-24 which allows the modulation type to be set to QAM, PSK, FSK or GMSK.

![Digital Modulation Type Selection](image)

Fig. 3-1-24 Digital modulation: Modulation type selection menu with π/4 DQPSK selected

Selecting [QAM], [PSK] or [FSK] displays a further menu (see Fig. 3-1-25, 3-1-26 or 3-1-27 respectively below).

Pressing [GMSK] selects GMSK as the current modulation type.

Pressing [Test Tones] enters the Test Tones utility which is mainly used for diagnostic purposes (see 'Test Tones utility' below).

Pressing [EXIT] returns to the Digital Modulation System Menu (Fig. 3-1-11).

Note...

For the detail on how data is mapped on the RF carrier see 'Digital data mapping' on page 3-1-34 below.
QAM selection menu

For quadrature amplitude modulation pressing the [QAM] key displays the QAM Selection Menu shown in Fig. 3-1-25.

![QAM Selection Menu](image)

Fig. 3-1-25 Digital modulation: QAM selection menu with 4QAM selected

Pressing any of the keys in the menu makes [4QAM], [16QAM], [64QAM] or [256QAM] the current modulation type and selects a modulation system consisting of 2, 4, 6 or 8 bits per symbol organised as square constellations.

Menu exit

Pressing [EXIT] returns to the Digital Modulation Type Selection menu (Fig. 3-1-24).

PSK selection menu

For phase shift keying pressing [PSK] displays the PSK Selection Menu shown in Fig. 3-1-26.

![PSK Selection Menu](image)

Fig. 3-1-26 Digital modulation: PSK selection menu with phase offset π/4 differential QPSK selected
The modulation types that can be generated are PSK, differential PSK, phase offset differential PSK and time offset QPSK. Pressing any of the keys makes this selection the current modulation type and selects a modulation system consisting of 1, 2 or 3 bits per symbol.

**FSK selection menu**

For frequency shift keying pressing [FSK] displays the *FSK Selection Menu* shown in Fig. 3-1-27.

![FSK Selection Menu](image)

*Fig. 3-1-27 Digital modulation: FSK selection menu with 4FSK selected*

Pressing [2FSK] or [4FSK] respectively selects 2FSK or 4FSK as the current modulation type and selects a modulation system consisting of 1 or 2 bits per symbol.

**Menu exit**

Pressing [EXIT] returns to the *Digital Modulation Type Selection* menu (Fig. 3-1-24).

**Symbol rate setting**

The symbol source can either be internally generated or sourced externally from the rear panel AUXILIARY IN/OUT connector. To set the source rate, press [Symbol Rate], enter a rate using the numeric key pad and terminate with the [kHz] or [Hz] key. If an out of range value is entered the appropriate upper or lower limit will be automatically selected. Note that for an external source, the symbol rate supplied must be within 2% of the entered rate to maintain modulation accuracy.

Data source, symbol clock and polarity selection are made using the *Data/Timing Control Menu* (see Fig. 3-1-30 below).
Filter selection

To select the channel filter type between Root Raised Cosine, Raised Cosine and Gaussian, press [Filter Type] which displays the [Channel Filter Selection] menu (see Fig. 3-1-28 below).

![Channel Filter Selection Menu](image)

*Fig. 3-1-28 Digital modulation: Channel filter selection menu*

Pressing [Root Nyquist], [Nyquist] or [Gaussian] respectively selects root raised cosine, raised cosine or gaussian/bessel as the current RF channel filter.

**Menu exit**

Pressing [Exit] returns to the Digital Modulation System Menu (Fig. 3-1-11).

**Filter α setting**

When a Raised Cosine or Root Raised Cosine filter has been selected from the Channel Filter Selection menu, the α of the filter can be set. Press the [Filter Alpha] key, enter the numeric value of α and terminate with the [enter] key.

**Filter band-pass 3 dB bandwidth setting**

When a gaussian filter has been selected from the Channel Filter Selection menu, the band-pass 3 dB bandwidth of the filter can be set. Press the [Bandpass 3 dB BW] key, enter the band-pass 3 dB bandwidth point and terminate with either the [Hz] or [kHz] key.

**Frequency deviation setting**

When FSK modulation has been selected from the FSK Selection Menu, the frequency deviation of the modulation system can be set. Press the [Deviation] key, enter the frequency deviation value and terminate with either the [Hz] or [kHz] key.

**Menu exit**

Press [SIG GEN] to return to the Sig Gen menu where further selections may be made.
Parameter constraints

The modulation type selected has an effect on the setting of the symbol rate and on the selection of the channel filter in the following manner:

<table>
<thead>
<tr>
<th>Modulation type</th>
<th>Symbol rate range</th>
<th>Channel filter selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>QAM</td>
<td>1.9 - 34.0 kHz</td>
<td>Nyquist</td>
</tr>
<tr>
<td></td>
<td>1.9 - 34.0 kHz</td>
<td>Root Nyquist</td>
</tr>
<tr>
<td></td>
<td>1.9 - 25.0 kHz</td>
<td>Gaussian</td>
</tr>
<tr>
<td>PSK</td>
<td>1.9 - 34.0 kHz</td>
<td>Nyquist</td>
</tr>
<tr>
<td></td>
<td>1.9 - 34.0 kHz</td>
<td>Root Nyquist</td>
</tr>
<tr>
<td></td>
<td>1.9 - 25.0 kHz</td>
<td>Gaussian</td>
</tr>
<tr>
<td>FSK</td>
<td>512 Hz - 25.0 kHz</td>
<td>Gaussian only</td>
</tr>
<tr>
<td>GMSK</td>
<td>512 Hz - 25.0 kHz</td>
<td>Gaussian only</td>
</tr>
</tbody>
</table>

The band-pass 3 dB bandwidth minimum and maximum limits are determined by the symbol rate setting. The minimum value is defined as 0.4 of the symbol rate (0.2 of the symbol rate as IQ baseband filter). The maximum value will lie in the range 11 to 17 kHz.
TEST TONES UTILITY

The test tones facility allows verification of the instrument performance by internally generating two audio sources with independent level and phase adjustment and a DC offset control. The facility can also be used for generating SSB signals.

Selecting Test Tones from the Digital Modulation Type Selection menu (Fig. 3-1-24), causes the Digital Modulation System Menu to be displayed as shown in Fig. 3-1-29.

![Digital Modulation System Menu](image.png)

*Fig. 3-1-29 Digital modulation: Modulation system menu with test tones selected*

Test tones operation

With IQ O/P Enable selected from the Digital Modulation Configuration menu (see Fig. 3-1-42 below), the test tones generated at the I and Q IN/OUT sockets are sine waves at a selected frequency and phase angle. If the test tones are set to generate equal amplitude signals separated by 90° or 270° the RF output will be an SSB signal. Adjusting the DC offset will introduce carrier leak. The I and Q amplitudes and DC offsets can be individually set as follows:

To set the test tone frequency press [Tone Freq.] and enter a frequency up to 29 kHz to a resolution of 1 Hz.

To set the IQ angle, press [IQ Angle] and enter an angle in the range 0° to 360° to a resolution of 0.1°.

To set the I or Q amplitude, press either [I Ampli.] or [Q Ampli.] respectively and enter a voltage to a maximum of 1.6 V and a resolution of 1 mV.

To set the I or Q DC offset, press either [I DC Offset] or [Q DC Offset] respectively and enter a voltage to a maximum of 1.6 V and a resolution of 1 mV.

Menu exit

Press [Select System] or [Select Mod Type] to return to the respective menus. Press [SIG GEN] to return to the Sig Gen menu where further selections may be made.
DATA/TIMING

The [Data/Timing] key on the Sig Gen menu is used to select the modulating data source and to define the bit clock and symbol clock operation. Pressing the [Data/Timing] key causes the Data/Timing Control Menu shown in Fig. 3-1-30 to be displayed (this key is not available in test tone mode).

![Data/Timing Control Menu](image)

*Fig. 3-1-30 Digital modulation: Data/Timing control menu*

**Data**

Data input may be selected between external i.e. connected to the rear panel AUXILIARY IN/OUT connector, and internal i.e. generated by the instrument as follows:

For external data input select either serial or parallel data by pressing either the [External Serial] or [External Parallel] key. Note that the soft keys controlling the bit clock are suppressed for parallel data operation. For the modulation data contact assignments for the rear panel connector see Table 2-1.

To change the data polarity press the [Data Polarity] key which toggles between normal and inverse polarity.

For internal data generation press [Select Internal] which displays a further menu (see Fig. 3-1-31 below).

**Note...**

For details on how data is mapped on the RF carrier see 'Digital data mapping' below.

**Timing**

The clock timing sources can be selected between externally and internally derived. The signals are applied to, or are available, on the appropriate contact of the rear panel AUXILIARY IN/OUT connector. (For pin-out see 'Auxiliary I/O connector' in Chap. 2.)
Timing selection is as follows:

To select the symbol clock source for parallel operation press the [Int/Ext Symbol Clk] key to toggle between an external input and an internally generated source.

To change the symbol clock polarity press [Sym Clk Polarity] to toggle between positive and negative edge triggering.

For serial data operation, the bit clock source may be selected by pressing the [Int/Ext Bit Clock] to toggle between an external clock input and one being generated internally.

To change the bit clock polarity press [Bit Clk Polarity] to toggle between positive and negative edge triggering.

**Menu exit**

Press [SIG GEN] to return to the Sig Gen menu where further selections may be made.

**Selecting internal data**

Pressing [Select Internal] displays the Internal Data Selection menu shown in Fig. 3-1-31.

```
<table>
<thead>
<tr>
<th>LOCAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRBS &quot;n&quot; Value</td>
</tr>
</tbody>
</table>

Internal Data Selection

Data Source: Pseudo Random

"n" value: 15 - -

[Permitted "n" values are: 2-7, 9, 10, 11, 15]
```

**Fig. 3-1-31 Digital modulation: Internal data selection menu with PRBS selected**

This menu enables the bit stream to be set to [All 0's], [All 1's] or [PRBS].

When pseudo random bit stream is selected, the length of the sequence can be entered. To do this, press the [PRBS "n" Value] key and enter an allowed value of n, then terminate by the [enter] key.

**Menu exit**

Pressing [EXIT] returns to the Data/Timing Control Menu (Fig. 3-1-30).
DIGITAL DATA MAPPING

The signal generator converts digital signals to the required modulation format mapped onto an I,Q diagram. Digital data is mapped for the modulation types selected from the Digital Modulation Type Selection menu (Fig. 3-1-24). Data mapping is defined as follows:

1. I is in phase with the carrier whereas Q is in quadrature with the carrier.
2. The Q-channel lags the I-channel by 90°.
3. An increase in frequency results in the rotation of a vector in a counter-clockwise direction.

PSK

For PSK the codes are mapped to specific points which are independent of the previous states. For all the forms of PSK detailed below the vectors lie on a circle but the amplitude of the signal will be non-constant between sampling points.

BPSK (2PSK)

The BPSK constellation is defined below and shown in Fig. 3-1-32.

<table>
<thead>
<tr>
<th>Data</th>
<th>Vector point</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>P0</td>
</tr>
<tr>
<td>1</td>
<td>P1</td>
</tr>
</tbody>
</table>

![Fig. 3-1-32 BPSK constellation](C1079)

QPSK (4PSK)

The QPSK constellation is defined below and shown in Fig. 3-1-33.

<table>
<thead>
<tr>
<th>Data</th>
<th>Vector point</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>P0</td>
</tr>
<tr>
<td>01</td>
<td>P1</td>
</tr>
<tr>
<td>10</td>
<td>P2</td>
</tr>
<tr>
<td>11</td>
<td>P3</td>
</tr>
</tbody>
</table>

![Fig. 3-1-33 QPSK constellation](C1080)
8PSK

The 8PSK constellation is defined below and shown in Fig. 3-1-34.

<table>
<thead>
<tr>
<th>Data</th>
<th>Vector point</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>P0</td>
<td>0°</td>
</tr>
<tr>
<td>001</td>
<td>P1</td>
<td>+45°</td>
</tr>
<tr>
<td>010</td>
<td>P2</td>
<td>+90°</td>
</tr>
<tr>
<td>011</td>
<td>P3</td>
<td>+135°</td>
</tr>
<tr>
<td>100</td>
<td>P4</td>
<td>180°</td>
</tr>
<tr>
<td>101</td>
<td>P5</td>
<td>-135°</td>
</tr>
<tr>
<td>110</td>
<td>P6</td>
<td>-90°</td>
</tr>
<tr>
<td>111</td>
<td>P7</td>
<td>-45°</td>
</tr>
</tbody>
</table>

Fig. 3-1-34 8PSK constellation

Time offset QPSK

For time offset QPSK each data state is mapped to a specific point on the I,Q diagram. The time offset QPSK constellation is defined below and shown in figure 3-1-35.

<table>
<thead>
<tr>
<th>Data</th>
<th>Vector point</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>P0</td>
</tr>
<tr>
<td>01</td>
<td>P1</td>
</tr>
<tr>
<td>10</td>
<td>P2</td>
</tr>
<tr>
<td>11</td>
<td>P3</td>
</tr>
</tbody>
</table>

Fig. 3-1-35 Time offset QPSK constellation
Differential PSK

For differential PSK the I,Q diagram uses the previous bit as a reference phase (ie as the I axis) when deciding the next mapping point. In the case of differential BPSK a logical '0' results in a static phase while a logical '1' results in a continuous string of 180° phase changes.

**Differential BPSK**

<table>
<thead>
<tr>
<th>Data</th>
<th>Phase change</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0°</td>
</tr>
<tr>
<td>1</td>
<td>180°</td>
</tr>
</tbody>
</table>

The vector points are the same as for BPSK (Fig. 3-1-32).

**Differential QPSK**

<table>
<thead>
<tr>
<th>Data</th>
<th>Phase change</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0°</td>
</tr>
<tr>
<td>01</td>
<td>+90°</td>
</tr>
<tr>
<td>10</td>
<td>-90°</td>
</tr>
<tr>
<td>11</td>
<td>180°</td>
</tr>
</tbody>
</table>

The vector points are the same as for QPSK (Fig. 3-1-33).

**Differential 8PSK**

<table>
<thead>
<tr>
<th>Data</th>
<th>Phase change</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>0°</td>
</tr>
<tr>
<td>001</td>
<td>+45°</td>
</tr>
<tr>
<td>010</td>
<td>+135°</td>
</tr>
<tr>
<td>011</td>
<td>+90°</td>
</tr>
<tr>
<td>100</td>
<td>-45°</td>
</tr>
<tr>
<td>101</td>
<td>-90°</td>
</tr>
<tr>
<td>110</td>
<td>180°</td>
</tr>
<tr>
<td>111</td>
<td>-135°</td>
</tr>
</tbody>
</table>

The vector points are the same as for 8PSK (Fig. 3-1-34).

**Phase offset differential PSK**

Phase offset differential PSK uses a π/2^n phase shift between constellation points on the I,Q diagram where n is the number of bits per symbol. The phase of the previous state is used as the reference phase for the next state.
Phase offset $\pi/2$ differential BPSK

The phase offset $\pi/2$ differential BPSK constellation is defined below and shown in Fig. 3-1-36.

<table>
<thead>
<tr>
<th>Data</th>
<th>Phase change</th>
<th>Example state changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>+90°</td>
<td>P0→P1</td>
</tr>
<tr>
<td>1</td>
<td>-90°</td>
<td>P0→P3</td>
</tr>
</tbody>
</table>

Fig. 3-1-36 Phase offset $\pi/2$ differential BPSK constellation

Phase offset $\pi/4$ differential QPSK

The phase offset $\pi/4$ differential QPSK constellation is defined below and shown in Fig. 3-1-37.

<table>
<thead>
<tr>
<th>New data</th>
<th>Phase change</th>
<th>Example State changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>+45°</td>
<td>P0→P1</td>
</tr>
<tr>
<td>01</td>
<td>+135°</td>
<td>P0→P3</td>
</tr>
<tr>
<td>10</td>
<td>-45°</td>
<td>P0→P7</td>
</tr>
<tr>
<td>11</td>
<td>-135°</td>
<td>P0→P5</td>
</tr>
</tbody>
</table>

Fig. 3-1-37 Phase offset $\pi/4$ differential QPSK constellation
Phase offset $\pi/8$ differential 8PSK

The offset $\pi/8$ differential 8PSK constellation is defined below and shown in Fig. 3-1-38.

<table>
<thead>
<tr>
<th>New data</th>
<th>Phase change</th>
<th>Example state changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>+22.5°</td>
<td>P0→P1</td>
</tr>
<tr>
<td>001</td>
<td>+67.5°</td>
<td>P0→P3</td>
</tr>
<tr>
<td>010</td>
<td>-22.5°</td>
<td>P0→P15</td>
</tr>
<tr>
<td>011</td>
<td>+112.5°</td>
<td>P0→P5</td>
</tr>
<tr>
<td>100</td>
<td>-67.5°</td>
<td>P0→P13</td>
</tr>
<tr>
<td>101</td>
<td>+157.5°</td>
<td>P0→P7</td>
</tr>
<tr>
<td>110</td>
<td>-112.5°</td>
<td>P0→P11</td>
</tr>
<tr>
<td>111</td>
<td>-157.5°</td>
<td>P0→P9</td>
</tr>
</tbody>
</table>

Fig. 3-1-38 $\pi/8$ differential 8PSK constellation

QAM

For QAM each data state is mapped to a specific point on the I,Q diagram. There are 4 levels of QAM allowed: 4QAM, 16QAM, 64QAM and 256QAM.

For each of the following state diagrams each state is labelled with a decimal number. The decimal number is the condition of the data applied to the AUXILIARY I/O connector e.g. for 16QAM state 14 is obtained with D3 to D0 set to 1110 respectively.

4QAM

The 4QAM constellation is shown in Fig. 3-1-39.

Fig. 3-1-39 4QAM constellation
16QAM

The 16QAM constellation is shown in Fig. 3-1-40.

\[ Q \]

\[ \begin{array}{cccc}
\text{STATE 0} & \text{STATE 1} & \text{STATE 2} & \text{STATE 3} \\
\bullet & \bullet & \bullet & +1 \\
\text{STATE 4} & \text{STATE 5} & \text{STATE 6} & \text{STATE 7} \\
\bullet & \bullet & \bullet & +1/3 \\
\text{STATE 8} & \text{STATE 9} & \text{STATE 10} & \text{STATE 11} \\
\bullet & \bullet & \bullet & -1/3 \\
\text{STATE 12} & \text{STATE 13} & \text{STATE 14} & \text{STATE 15} \\
\bullet & \bullet & \bullet & -1 \\
\end{array} \]

\[-1 \quad -1/3 \quad +1/3 \quad +1\]

Fig. 3-1-40 16QAM constellation

64QAM AND 256QAM

For these forms of QAM the vector diagram states are similar to 4QAM and 16QAM insofar as state 0 is always at the top left-hand corner of the diagram, and the intermediate vector values between 0 and +1 are derived as follows:

\[ 1st \ value \ above \ 0 = \frac{1}{(\sqrt{n} - 1)} \]

where \( n \) = the total number of states for the QAM constellation pattern.

and

\[ \text{subsequent values} = 2 \times \frac{1}{(\sqrt{n} - 1)} + \text{last value} \]

Negative values of I and Q are the same except for the sign.
FSK

The symbol mapping of the signal is as follows:

2FSK

<table>
<thead>
<tr>
<th>Data</th>
<th>Nominal frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>carrier + frequency deviation</td>
</tr>
<tr>
<td>0</td>
<td>carrier – frequency deviation</td>
</tr>
</tbody>
</table>

4FSK (Grey coded)

<table>
<thead>
<tr>
<th>Data</th>
<th>Nominal frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>carrier + frequency deviation</td>
</tr>
<tr>
<td>11</td>
<td>carrier + (frequency deviation/3)</td>
</tr>
<tr>
<td>01</td>
<td>carrier – (frequency deviation/3)</td>
</tr>
<tr>
<td>00</td>
<td>carrier – frequency deviation</td>
</tr>
</tbody>
</table>
MODULATION CONFIGURATION

The *Digital Modulation Configuration* menu is used for controlling the conversion of an IQ modulated IF to the required carrier frequency and for enabling the required inputs and outputs. A simplified block diagram of the system is shown in Fig. 3-1-41. To control these functions press the [Config.Select] key on the Sig Gen menu which causes the *Digital Modulation Configuration* menu shown in Fig. 3-1-42 to be displayed.

![Simplified block diagram: Digital mode with internal mixing](image)

*Fig. 3-1-41 Simplified block diagram: Digital mode with internal mixing*

![Digital Modulation Configuration menu](image)

*Fig. 3-1-42 Digital modulation: Modulation configuration menu*

**IQ output enable**

The [IQ O/P Enable] key enables the I and Q outputs to be selected as on or off.
Mixer selection

Pressing the [Int/Ext Mixer] key toggles between internal and external mixer selection. When set to internal mixer the configuration is as shown in Fig. 3-1-41 where an internal mixer is used to convert the IQ modulated IF to the required carrier frequency. When external mixer is selected the normal signal generator output is made available on the RF OUTPUT connector and the configuration is as shown in Fig. 3-1-43. The output can then be used as a local oscillator for external frequency multiplication and mixing with the IF to produce higher frequencies than those available internally.

Note...

When set to internal mixer the IF output is disabled. When set to external mixer the IF output is enabled and appears at the rear panel IF OUTPUT connector.

Fig. 3-1-43 Simplified block diagram: Digital mode with external mixing

Pulse input selection (applies if Option 002 fitted)

Pressing the [Pulse Input] key enables and disables the pulse input. With pulse input enabled, applying 5 V to the PULSE INPUT connector turns the RF carrier on and 0 V turns the carrier off. This facility enables the RF output to be rapidly turned on or off.

Sideband and IF selection

The Digital Modulation Configuration menu is used to determine which of four IFs is used and whether the selected carrier frequency corresponds to the upper or lower sideband frequency in the mixing process. Automatic selection is also available which minimises the effects of any mixing products resulting from the frequency conversion process.
To select the required sideband, repetitively press the [UL/Auto Sideband] key which cycles through the selections UPPER, LOWER and AUTO SIDEBAND as shown by the display. When AUTO is selected, the selection is displayed in brackets. Manual settings which are unacceptable (depending on carrier frequency) are disallowed and an error message is displayed.

To select the required IF, repetitively press the [IF Freq Select] key which cycles through the selections 120 MHz, 132 MHz, 160 MHz, 176 MHz and AUTO IF as shown by the display. When AUTO is selected, the automatically chosen optimum IF is additionally displayed in brackets.

Modulation polarity

To change the modulation polarity press the [Mod. Polarity] key which toggles between NORMAL modulation sense and INVERSE modulation sense. INVERSE can be used to simulate IF signals where the modulation sense has been reversed in frequency converting the input RF signal.

External envelope

Pressing the [External Envelope] key toggles between enabling and disabling an external envelope input connected to the front panel ENVELOPE IN connector. The RF level output can be linearly controlled, 0 V producing no output and +1 V producing the set RF output.

Note...

When enabled, Rayleigh and Rician fading cannot be simulated.

Menu exit

Press [SIG GEN] to return to the Sig Gen menu where further selections may be made.

MODULATION FADING

The signal generator is able to simulate the effects of fading in a transmission system. Pressing the [Fading Control] key on the Sig Gen menu causes the Digital Modulation Fading Control menu shown in Fig. 3-1-44 to be displayed.

![Fig. 3-1-44 Digital modulation: Fading control menu showing Rayleigh fading selected](image-url)
Select between the two types of fading by pressing the [Rayleigh Fading] or [Rician Fading] key.

Doppler speed for Rayleigh fading and the scattered path for Rician fading can be entered using the [Doppler Speed] key.

To set the direct/scattered path ratio for Rician fading, press the [Path Ratio] key, enter the path ratio in dB (positive or negative) and terminate the entry with the [dB] key. The direct path doppler speed for Rician fading can be entered using the [Direct Doppler] key. The entered value must be within a factor of 2 of the scattered path doppler.

When not required fading can be disabled using the [Fading Disabled] key.

Note that when Rayleigh fading is enabled the direct path doppler and the path ratio settings are ignored. Also fading is not selectable in GSM or QPSK modes.

**Menu exit**

Press [SIG GEN] to return to the Sig Gen menu where further selections may be made.

**IQ MODULATOR ERRORS**

The [IQ Errors] key on the Sig Gen menu can be used to introduce deliberate modulation errors. Pressing the [IQ Errors] key causes the IQ Modulator Errors menu shown in Fig. 3-1-45 to be displayed.

![IQ Modulator Errors Menu](image)

*Fig. 3-1-45 Digital modulation: IQ modulator errors menu*

Each of the three modulation errors, IQ skew error, IQ gain error and carrier leak error may be individually set as follows:

To set the IQ skew error, press the [IQ Skew] key and enter the error in the range 0° to 20° to a resolution of 0.1°. Terminate the entry with the [enter] key.

To set the IQ gain imbalance error, press the [IQ Gain] key and enter the error in the range 0 to 10 dB to a resolution of 0.1 dB.
To set the carrier leak error, press the [Carrier Leak] key and enter the error in the range 0 to 10% to a resolution of 0.1%.

After making any of the above three selections, pressing the [Error ON/OFF] key toggles between the on and off states to select any combination of errors.

Pressing the [Enable/Disable] key allows all the errors that have been set to be toggled on or off.

Note that modulation errors cannot be introduced when operating in GSM or OQPSK modes.

**Menu exit**

Press [SIG GEN] to return to the Sig Gen menu where further selections may be made.
VECTOR MODULATION MODE

VECTOR MODULATION

In vector mode operation the instrument provides IQ modulation of the carrier from an external source. The RF level can be varied by applying an envelope control voltage. Fading errors can be simulated. Provision is also made for using an external mixer to generate a modulated carrier at a higher frequency than can be provided by the instrument.

To select the Vector control function press the [Vector] key on the Modulation Mode Selection Menu (see Fig. 3-1-8), followed by [SIG GEN]. This causes the Sig Gen menu shown in Fig. 3-1-46 to be displayed.

![Fig. 3-1-46 Sig Gen menu in vector modulation mode](image)

**Setting the output carrier**

In vector modulation mode the carrier output frequency and level are set by pressing the [Carrier Freq.] and [RF Level] keys respectively and entering the values in the normal way.

**Self-calibration**

To achieve the high precision of the complex modulation the 2050 series Signal Generators have an IQ self-calibration feature which automatically adjusts the modulator for optimum performance minimising vector errors. The instrument generates a warning message at the top of the screen when an IQ self-calibration is advisable. This will occur 30 minutes after power-on and thereafter at 3 hour intervals.

To perform a self-calibration press [IQ Selfcal]. The calibration process is automatic and during operation the message *IQ MODULATOR CALIBRATION IN PROGRESS PLEASE WAIT...* appears.
MODULATION CONFIGURATION

The Vector Modulation Configuration menu is used for converting an IQ modulated IF to the required carrier frequency and for enabling the required inputs and outputs. A simplified block diagram of the system is shown in Fig. 3-1-47. To control these functions press the [ConFig. Select] key on the Sig Gen menu which causes the Vector Modulation Configuration menu shown in Fig. 3-1-48 to be displayed.

![Simplified block diagram: Vector mode with internal mixing](Fig. 3-1-47)

**Fig. 3-1-47** Simplified block diagram: Vector mode with internal mixing

---

**Vector Modulation Configuration**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal/External Mixer</td>
<td>INTERNAL</td>
</tr>
<tr>
<td>IQ Input Impedance</td>
<td>50 ohms</td>
</tr>
<tr>
<td>Pulse Input</td>
<td>DISABLED</td>
</tr>
<tr>
<td>Upper/Lower/Auto Sideband</td>
<td>AUTO (UPPER)</td>
</tr>
<tr>
<td>120/132/160/176 Auto IF</td>
<td>AUTO (132 MHz)</td>
</tr>
<tr>
<td>Modulation Polarity</td>
<td>NORMAL</td>
</tr>
<tr>
<td>External Envelope Input</td>
<td>DISABLED</td>
</tr>
</tbody>
</table>

**Fig. 3-1-48** Vector modulation: Modulation configuration menu with internal mixer selected


**Mixer selection**

Pressing the [*Int/Ext Mixer*] key toggles between internal and external mixer selection. When set to internal mixer the configuration is as shown in Fig. 3-1-47 where an internal mixer is used to convert the IQ modulated IF to the required carrier frequency. When external mixer is selected the normal signal generator output is made available on the RF OUTPUT connector and the configuration is as shown in Fig. 3-1-49. The output can then be used as a local oscillator for external frequency multiplication and mixing with the IF to produce higher frequencies than those available internally.

**Note...**

When set to internal mixer the IF output is disabled. When set to external mixer the IF output is enabled and appears at the rear panel IF OUTPUT connector.

*Fig. 3-1-49 Simplified block diagram: Vector mode with external mixing*

**IQ input impedance selection**

The I and Q connector input impedances can be selected between 50Ω and 300Ω by pressing the [*IQ I/P "Z"*] key. The 300Ω setting is provided for use with lower power sources such as A/D converters or operational amplifiers.
Pulse input selection (applies if Option 002 fitted)

Pressing the [Pulse Input] key enables and disables the pulse input. With pulse input enabled, applying 5 V to the PULSE INPUT connector turns the RF carrier on and 0 V turns the carrier off. This facility enables the RF output to be rapidly turned on or off.

Sideband and IF selection

The Vector Modulation Configuration menu is used to determine which of four IFs is used and whether the selected carrier frequency corresponds to the upper or lower sideband frequency in the mixing process. Automatic selection is also available which minimises the effects of any mixing products resulting from the frequency conversion process.

To select the required sideband, repetitively press the [U/L/Auto Sideband] key which cycles through the selections UPPER, LOWER and AUTO SIDEBAND as shown by the display. When AUTO is selected, the selection is displayed in brackets. Manual settings which are unacceptable (depending on carrier frequency) are disallowed and an error message is displayed.

To select the required IF, repetitively press the [IF Freq Select] key which cycles through the selections 120 MHz, 132 MHz, 160 MHz, 176 MHz and AUTO IF as shown by the display. When AUTO is selected, the automatically chosen optimum IF is additionally displayed in brackets.

Modulation polarity

To change the modulation polarity press the [Mod. Polarity] key which toggles between NORMAL modulation sense and INVERSE modulation sense. INVERSE can be used to simulate IF signals where the modulation sense has been reversed in frequency converting the input RF signal (in effect this exchanges the I and Q inputs).

External envelope

Pressing the [External Envelope] key toggles between enabling and disabling an external envelope input connected to the front panel ENVELOPE IN connector. But note that when enabled, Rayleigh and Rician fading cannot be simulated. The level is linearly controlled with 0 V producing no output and +1 V producing the set RF output.

Menu exit

Press [SIG GEN] to return to the Sig Gen menu where further selections may be made.
MODULATION FADING

The signal generator is able to simulate the effects of fading in a transmission system. Pressing the [Fading Control] key on the Sig Gen menu causes the Vector Modulation Fading Control menu shown in Fig. 3-1-50 to be displayed.

![Vector Modulation Fading Control Menu]

Fig. 3-1-50 Vector modulation: Fading control menu showing Rayleigh fading selected

Select between the two types of fading by pressing the [Rayleigh Fading] or [Rician Fading] key.

Doppler speed for Rayleigh fading and the scattered path for Rician fading can be entered using the [Doppler Speed] key.

To set the direct/scattered path ratio for Rician fading, press the [Path Ratio] key, enter the path ratio in dB (positive or negative) and terminate the entry with the [dB] key. The direct path doppler speed for Rician fading can be entered using the [Direct Doppler] key. The entered value must be within a factor of 2 of the scattered path doppler.

When not required the fading may be disabled using the [Fading Disabled] key.

Notes...

When Rayleigh fading is enabled the direct path doppler and the path ratio settings are ignored.

When fading is enabled the DCFM control of the main instrument synthesizer is used, hence when first enabled, or during an IQ selfcal, a nulling operation occurs. This ensures accurate carrier frequency output. The legend:

*** DCFM NULLING ***

appears briefly on the display.

Menu exit

Press [SIG GEN] to return to the Sig Gen menu where further selections may be made.
ANALOG MODULATION MODE

ANALOG MODULATION

The carrier can be frequency, amplitude, or phase modulated, with pulse modulation as an option. The internal modulation oscillator has a frequency range of 0.1 Hz to 500 kHz, with a resolution of 0.1 Hz.

To select the Analog control function press one of the [Single], [Dual], [Comp] or [Dual Comp] keys on the Modulation Mode Selection Menu (see Fig. 3-1-8), followed by [SIG GEN]. This causes the Sig Gen menu similar to that shown in Fig. 3-1-51 to be displayed.

![Modulation Menu](image)

Fig. 3-1-51 Sig Gen menu - default display for 2051

Selecting the modulation

The type of analog modulation required, AM, FM, ΦM, wideband and optional pulse modulation can be selected by soft keys at the Sig Gen menu. Four analog modulation modes are available, see 'Modulation mode selection' above.

Modulation ON/OFF

[MOD ON-OFF] switches all modulation ON or OFF and the condition is indicated in the centre of the main display, e.g:

*Modulation DISABLED*

Modulation is also controlled by a soft key which turns the selected modulation on and off. For modulation to appear on the carrier, modulation must be both enabled with the [MOD ON-OFF] hard key and turned on via the soft key. In single modulation modes the [MOD ON-OFF] key and the [FM ON/OFF], [AM ON/OFF], [ΦM ON/OFF] keys appear to carry out the same function, but the action is different, particularly in the FM mode. The [FM ON/OFF] etc. soft keys only reduce the modulation to zero whereas the [MOD ON-OFF] key completely disables the modulation system so that the instrument reverts to a carrier frequency generator.
Selecting amplitude modulation

(1) At the Sig Gen menu, press [AM], the [AM Depth] box is now highlighted.

(2) Enter the required modulation depth via the numerical key pad and terminate with the [%] key. If the modulation depth requested exceeds 99.9%, the depth is reset to the maximum value available and the message:

ERROR 56: AM Outside Limits

is displayed at the top of the screen.

(3) Switch the AM ON or OFF by pressing [AM ON/OFF]. The AM information is displayed in the lower half of the screen.

Selecting frequency modulation

(1) At the Sig Gen menu, press [FM], the [FM Devn.] box will be highlighted.

(2) Enter the FM deviation value via the numerical key pad and terminate it with [Hz], [kHz] or [MHz].

(3) Switch the FM ON or OFF via [FM ON/OFF]. The FM information is displayed in the lower half of the screen.

Selecting phase modulation

(1) At the Sig Gen menu, press [ΦM]. The [ΦM Devn.] box will be highlighted.

(2) Enter the phase modulation deviation value via the numeric key pad and terminate it with the [rad] key.

(3) Switch the ΦM ON or OFF via the [ΦM ON/OFF] key. The ΦM information is displayed in the lower half of the screen.

Selecting wideband frequency modulation

(1) At the Sig Gen menu, press [Wideband FM]. The [Wideband FM] box will be highlighted.

(2) The value can be changed via the key pad and frequency terminator key. To preserve the widest bandwidth, the control of the wideband FM is carried out in a series of fixed steps and the signal generator automatically displays the calculated fixed step which is closest to the keyed in value. Applying a 1 V RMS sine wave to the rear panel WIDE BAND FM IN socket will produce the indicated deviation.
(3) Pressing [AC/DC Coupling] changes the coupling from AC to DC and vice versa. When the input is DC coupled, small frequency offsets can be reduced by using the nulling facility. Nulling can be effected by pressing [DCFM Nulling]. The legend:

*** DCFM NULLING ***

appears briefly on the display.

Note...

The [↑] and [↓] keys and the control knob do not operate for wideband FM.

CAUTION

The WBFM socket input impedance is 50 Ω. The DC component of any applied voltage must not exceed 5 V.

Modulation source frequency

(1) At the Sig Gen menu press [Source Freq].

(2) Enter the required source frequency and terminate the entry with [Hz], [kHz] or [MHz].

Note...

When the modulation source is operating as a continuous signalling tone the [Source Freq] legend is replaced with the [Tone Number]. Pressing the key allows a new tone number to be entered.

Source selection - internal

The modulation source may be selected by pressing [Select Source]. Sources may be internal or external. If the currently selected source is internal, the Internal Source Selection Menu is displayed, giving a choice of six frequencies, F1-F6, see Fig. 3-1-52. The frequency assigned to the highlighted F number may be changed by the numerical key pad and terminated with [Hz], [kHz], [MHz] or [GHz]. Soft keys allow the selection of either a sine or triangular waveform. The selection of sub-audible continuous tones can be achieved by pressing [CTCSS], see 'SIGNALLING'. Pressing [Mod. Src Phase] displays the LF Source Phase Control menu, see Fig. 3-1-53. The LF source phase angle can be varied from -180° to +180°. The pictograms at the end of each line show a symbolic sine wave when a source is selected. This changes to a triangular wave if [Triangle Wave] is selected or a square wave if [Square Wave] is selected. These symbols also appear on the main menu. A horizontal bar is shown when a source is not selected or is not available.
**Fig. 3-1-52 Internal source selection menu**

**LF phase**

When an internal source has been selected, its phase relative to the second modulation oscillator (if fitted) can be changed by pressing [Mod. Src Phase] and entering the required value. Where two internal modulation frequencies are active, the starting phase difference between the two signals can be set up and the phase angle is referred to the currently selected oscillator.

**Fig. 3-1-53 LF phase control**
Source selection - external

An external source may be selected by pressing [Select External]. The External Source Selection Menu is then displayed on the screen (This menu is displayed immediately when pressing [Select Source] if the currently selected source is external). This menu allows the choice of two input sockets EXT MOD 1 INPUT and EXT MOD 2 INPUT and AC, ALC, or DC coupling by pressing the appropriate soft key. The pictograms at the end of each line show a symbolic arbitrary waveform when an external source is selected. This symbol also appears on the main menu. A horizontal bar is shown when a source is not selected or is not available. When the input is DC coupled, small frequency offsets can be reduced by using the nulling facility. Nulling can be effected by pressing [DCFM Nulling].

Fig. 3-1-54 External source selection menu

MODULATION ALC

The automatic levelling control (ALC) is used in conjunction with an external source and can be disabled when not required. To enable the ALC, proceed as follows:

1. At the Sig Gen menu, press [Select Source]. The display will show the Internal or External Source Selection Menu (Fig. 3-1-52 or Fig. 3-1-54).
2. If necessary press [Select External] to obtain the External Source Selection Menu (Fig. 3-1-54).
3. Select the required external source from the options shown, e.g. [Ext 1 ALC Coupling] or [Ext 2 ALC Coupling]. The pictogram at the end of each line will change from a horizontal line to an arbitrary waveform symbol when the source is selected.
4. Return to the Sig Gen menu by pressing [SIG GEN]. The legend Ext Mod 1 (or 2) ALC coupled appears at the bottom of the display.
5. Apply a signal to the EXT MOD 1 or EXT MOD 2 input socket and vary the level. If the input applied to the external modulation socket is outside the ALC range (at least 0.7 to 1.4 V RMS) HI LO will be indicated and an error message will be displayed at the top of the screen. If the level is within the required range, the arbitrary waveform symbol will appear alongside the modulation value.
PULSE MODULATION  
(applies if Option 002 is fitted)

Enabling the pulse modulation disables the RF ALC system which is used to control the output level from the generator. The signal generator sets the requested RF output level using a digitally derived control signal whose level is equivalent to that which would be generated by the RF ALC system.

The calibration of the RF level can be set up to work in two possible ways. The normal method is that when a new carrier frequency or RF level is entered the RF ALC system is enabled and a CW signal is generated. The generator then sets up the digitally derived control signal so that it is at the same level as the RF ALC control signal and the instrument disables the RF ALC and substitues the digitally derived signal. The user of the signal generator will observe that when the level or frequency of the generator is changed a CW output burst (at the requested output level) is generated for up to 100 ms.

In some applications, such as live radar testing, the CW burst can cause problems. The alternative mode of operation is to enable a CW Burst Suppression facility. In this mode when pulse modulation is first enabled, a calibration of the digitally derived control signal is performed automatically which generates a tabulation of the RF level against the control signal level. During calibration the RF output is suppressed by the output attenuator. After calibration changes in level or frequency do not generate CW bursts. An RF level recalibration can be performed on demand. When the carrier frequency is changed by more than 15 MHz from the frequency at which the level was calibrated, or the new requested frequency results in a major change of characteristic (such as a VCO change), the RF level display is blanked and an UNCAL annunciator is displayed. Initiating an RF level calibration will restore the RF level display.

Selecting the pulse modulation mode

1. Press the [RF Level Utility] on the Utilities Selection Menu 2. The display will show the RF Level Utility Menu shown in Fig. 3-1-77.

2. Use the [CW Burst Control] key to disable the Burst Suppression mode for normal operation or enable it for Burst Suppression mode.

3. Selecting the [SIG GEN] key will return the display to the Sig Gen menu.

Selecting pulse modulation

From the Sig Gen menu press [Pulse Mod] to obtain the Pulse Mod display shown in Fig. 3-1-55.

Notes...

The [RF Level Autocal] key will only appear if the CW burst suppression mode has been enabled in which case a temporary calibration display will appear for approximately 1.5 s while calibration is undertaken.

Modulation can be enabled with FM but not with AM.
Fig. 3-1-55 Sig Gen menu with pulse modulation selected

The [Pulse On/Off] key can be used to disable or enable the pulse modulator without enabling the RF ALC system.

The [MOD ON-OFF] key will also disable or enable the modulator; the status being shown on the display.

With the modulation disabled using this key the RF ALC system is operating.

If the CW Burst Suppression mode has been enabled the [RF Level Autocal] key can be used to recalibrate the RF output level on demand.

Pulse modulation input level

Switch pulse mod on or off with the [Pulse On/Off] key. When 'On', the carrier is controlled by the logic level applied to the PULSE INPUT socket mounted on the front panel. A logical '1' (a voltage between 3.5 and 5 V) allows carrier output, a logical '0' (a voltage between 0 and 1.0 V) suppresses it. Turning pulse mod off effectively applies a logical '1' allowing carrier output. Note that the input impedance is 50 Ω.

Low intermodulation mode

When carrying out intermodulation tests the output signal from two signal generators is combined using a resistive or hybrid combiner. If the carrier frequencies are relatively close together each generator will receive an interfering signal from the other source. The RF ALC system will detect a beat frequency equal to the difference in carrier frequencies and attempt to apply AM in order to cancel the signal. In so doing the RF ALC system will generate AM sidebands which are indistinguishable from intermodulation products. By using the low intermodulation mode the RF ALC system can be disabled to prevent the injection of AM sidebands.
If pulse modulation is not fitted proceed as follows:

(1) At the Sig Gen menu press [Low Intermod].

(2) This causes either Low Intermodulation Disabled or Low Intermodulation Enabled to be displayed in the lower panel.

(3) Press the [MOD ON-OFF] key to toggle between the enabled and disabled states.

(4) If an attempt is made to [Set Steps] from the Δ menu, the message Low Intermod: No Steps Allowed will be displayed.

If pulse modulation (Option 002) is fitted proceed as follows:

(1) Press the [Pulse Mod] key.

(2) This causes the message PULSE ON to be displayed.

(3) Press the [Pulse ON/OFF] key.

(4) This causes PULSE OFF to be displayed together with Low Intermodulation Disabled or Low Intermodulation Enabled shown in the lower panel.

(5) Press the [MOD ON-OFF] key to toggle between the enabled and disabled states.

(6) If an attempt is made to [Set Steps] from the Δ menu, the message PULSE : No Steps Allowed will be displayed.

Note...

AM is not available in the Pulse Modulation or Low Intermodulation modes of operation.

SIGNALLING

CTCSS

A CTCSS tone is any one of 32 standard sub-audible tones ranging from 67 Hz to 250.3 Hz and would generally be used in conjunction with an audible modulation signal in a composite modulation mode. The procedure for initiating these tones is as follows:

Tone selection

(1) At the Sig.Gen menu, press [Select Source].

(2) At the Internal Source Selection Menu, press [CTCSS]. The Continuous Tone Selection Menu is now displayed, see Fig. 3-1-56.

(3) Key in the required tone number (0 to 15) and press [enter].
Selecting alternative tone standards

A list of the 16 tones of the current standard is available by pressing [Select Standard]. This action displays the Tone Standard Selection Menu with the current standard highlighted. To select from further lists of 16 tones, press [CTCSS2] or [USER]. The Tone Standard Selection Menu changes to show the new list.

Editing a tone standard

Pressing [TEMP] displays a further list of 16 tones set to the default value of 10 Hz. The standard can be edited by selecting [Edit Standard] from the menu in Fig. 3-1-56. This gives you the Continuous Tone Edit Utility menu.

CTCSS 1, CTCSS 2 or USER can be be loaded to TEMP, which is a volatile store of 16 tones set at a default value of 10 Hz at switch on. Tones can then be changed by using [Tone No], [Tone Freq], [Next Tone] or [Previous Tone]. When the required changes have been made, the new standard can be saved by pressing [Store to User]. USER then becomes a user defined standard.

Note...

Selecting [CTCSS1], [CTCSS2], [USER] or [TEMP] from the Tone Standard Selection Menu causes the pictogram in the Continuous Tone Selection Menu and the Internal Source Selection Menu to change e.g. ctc1. The pictogram is repeated in the modulation section of the Sig Gen menu.

Sequential calling tones

There are eight sequential calling tone standards available, each having 16 set tones, see Tone Standard Selection Menu, Fig. 3-1-60. They are, CCIR, EURO, DZVE1, ZVEI1, ZVEI2, EEA, EIA and NATEL. There is also provision for the user to define sets of user tones in USER1 and USER2. DTMF signalling tones can also be generated if the second modulation oscillator (Option 001) is fitted.

Sequential calling tones are set up from a utility menu, Fig. 3-1-70, and are activated by pressing [Send Tones] which appears on the main menu after the tones have been set up. [Send Tones] also appears on the calling tones menu.
Tone selection

Pressing the [Calling Tones] soft key at Utilities Selection Menu 1 calls up the Sequential Calling Tones Utility menu, see Fig. 3-1-57.

![Sequential Calling Tones Utility
Current Standard: CCIR
Mode: NO MODULATION SELECTED
Tone Seq.: FFFFFFFF
Dur. Seq.: ------
Frequency Offset : 0 %
Extended Duration: 500 ms
Repeat Tone : E -
Start Delay : 200 ms
Default Duration : 100 ms Gap : 6 ms](image)

**Fig. 3-1-57 Sequential calling tones utility menu**

[Tone Sequence] Pressing this key causes hexadecimal data entry keys to appear at the left-hand side of the menu. To change the sequence, enter the tone numbers via the digits 0-9 on the numerical keypad and the soft keys [A] to [F] and press [enter].

[Duration Sequence] Pressing this key causes [Default Duration] and [Extended Duration] to appear at the left-hand side of the menu. Press either key in turn to set the duration of tones in the sequence. A dash (-) indicates the default duration and E indicates an extended duration. These two keys disappear when [enter] is pressed.

[Define Repeat] allows a repeat tone to be defined, by using the [A] to [F] keys and the keypad and pressing enter. For example, if the repeat tone is defined as tone C, the sequence 11111 will be sent as 1C1C1 so that the receiver decoders will sense a change in frequency at the start of each digit sent.

[Freq. Offset] This facility alters the nominal tone frequency by a set percentage (up to ±10%) for use in tolerance testing. To change the frequency offset value, select [Freq. Offset] and enter the new value on the keypad. Terminate with the [%] key.

[Store Tones] Up to 20 sequence set-ups can be stored. Use the keypad to enter the store location number and press [enter].

[Recall Tones] To recall a tone sequence, use the keypad to select the required store location and press [enter].

[Start Delay] The delay before the tone sequence starts and the gap between sequences can be adjusted by pressing this soft key, entering the required delay time on the keypad and pressing [ms].

[Mode Control] Pressing this enables the user to assign the calling tones to a selected type of modulation, see Fig. 3-1-59. Modulation, on the selected channel, is turned off when the tones are triggered and restored after the tones have been sent. Modulation on other channels is not affected by the calling tones and this allows sequential signalling tones to be combined with
sub-audible tones. [NO mod] This option effectively inhibits sequential tones. The tone sequence can be sent between 1 and 9 times, set by [No. of Repeats], every time the [Send Tones] key is pressed. Setting the number of repeats to 10 allows the tones to be sent continually under control of the [Send Tones]/[Stop Tones] key at the main menu.

![Sequential Calling Tones Utility](image)

**Fig. 3-1-58 Sequential calling tones utility menu (DTMF mode)**

On 2050 series fitted with the second modulation oscillator (Option 001) the DTMF signalling capability is also provided. If this standard is selected then the main menu accessed after pressing the [Calling Tones] soft key at Utilities Selection Menu 1 will be as shown in Fig. 3-1-58. The functions of the soft keys are as follows:

[Tone Sequence] Pressing this key allows a tone sequence to be set up using the digits 0-9 on the numerical key pad and the soft keys [A], [B], [C], [D], [*] and [#]. The sequence entry is terminated by pressing [enter].

[Tone Duration] The default duration of 70 ms for each tone in the sequence can be changed by pressing this key, entering the required duration value and pressing [ms].

[Tone Gap] The default gap duration of 70 ms between each tone in the sequence can be changed by pressing this key, entering the required gap length and pressing [ms].

[Start Delay] The delay before the tone sequence starts and the gap between sequences can be adjusted by pressing this soft key, entering the required delay time on the key pad and pressing [ms].

[Mode Control] Pressing this enables the user to assign the calling tones to a selected type of modulation, see Fig. 3-1-59. Modulation, on the selected channel, is turned off when the tones are triggered and restored after the tones have been sent. Modulation on other channels is not affected by the calling tones and this allows sequential signalling tones to be combined with sub-audible tones. [NO Mod.] This option effectively inhibits sequential tones. The tone sequence can be sent between 1 and 9 times, set by [No. of Repeats], every time the [Send Tones] key is pressed. Setting the number of repeats to 10 allows the tones to be sent continually under control of the [Send Tones]/[Stop Tones] key at the main menu.

[Select Standard] Selection of alternative signalling standards is achieved by pressing this key to access the Select Standard Menu.
[Store Tones] Up to 20 sequence set-ups can be stored. Use the key pad to enter the store location number and press [enter].

[Recall Tones] To recall a tone sequence, use the key pad to select the required store location and press [enter].

![Calling Tones Mode Control](image)

Fig. 3-1-59 Calling tones mode control menu (with [FM] selected)

Selecting alternative tone standards

The [Select Standard] key causes the Tone Standard Selection Menu to be displayed, see Fig. 3-1-60.

![Tone Standard Selection Menu](image)

Fig. 3-1-60 Tone standard selection menu

The tone sequential standard to be used is selected by pressing the appropriate soft key. This menu also shows the frequency and timing characteristics for each tone in the standard. User 1 and User 2 are user defined tone standards stored in non-volatile memory. The [DTMF] soft key only appears on the display if the instrument is fitted with a second modulation oscillator (Option 001 fitted). If only a single oscillator is fitted the [DTMF] key is left blank.
**Editing a tone standard**

Pressing the [Edit Standard] key when in the Sequential Calling Tones Utility menu (Fig. 3-1-57) will produce the Edit Sequential Tones Utility, see Fig. 3-1-61, which allows a user defined tone system to be set up.

All editing is carried out in a tone standard called TEMP which is not stored beyond switch off. To ensure that the alterations are available for future use the newly defined tone standard must be saved to non-volatile storage in either USER1 or USER2.

The editing facility allows the user to define the frequency of each of the 16 tones in the system and to set the default duration of each tone in the sequence and the gap between tones (if any). All other settings are handled in the normal Sequential Tones Utility menu.

The currently selected tone standard may be copied into the TEMP working space using the top left soft key (shown [CCIR to TEMP] in Fig. 3-1-61) and often this is a convenient way to start, particularly when the user defined system is similar to one of the standard systems.

To edit the system in TEMP use [Tone Number] to select the number of the tone to be edited (0 to 15) and after pressing [Tone Freq.] enter the new frequency to be assigned to this tone number. Select other tones in the system by means to the [Tone Number] key or use the [Next Tone] and [Previous Tone] keys to step through the list. Enter the frequencies of the tones and then use [Default Duration] and [Tone Gap] to set the times in milliseconds for the default duration of each tone and the gap between each tone.

Finally store the user defined tone system parameters in USER1 or USER2 by pressing [Store to USER1] or [Store to USER2].

Note that when using the DTMF tone signalling capability no editing facility is provided. Changes to the default settings are made directly on the Calling Tones Utility Menu.

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**Fig. 3-1-61** Edit sequential tones standard menu
INCREMENTING (using Δ)

Displaying shifts

Press the [Δ] hard key. The total shift menu is displayed as shown in Fig. 3-1-62. This menu displays the difference between the current value and the keyed-in value. Parameters can be incremented or decremented by using the [↑] or [↓] key or the control knob, see 'Using the control knob' on Page 3-1-12. To cancel any changes made by the rotary control or the ↑/↓ keys, press [Return Value]. This will restore the setting of the selected parameter to the keyed-in value, i.e. the indicated shift will return to zero. Pressing [Transfer Value] transfers the current value to the Sig Gen menu as the keyed-in value.

Fig. 3-1-62 Total shift menu

Setting increment values

1. From the total shift menu select [Set Steps]. The screen shows the currently set step sizes.

2. Select [Carrier Step], enter the value on the key pad and press a terminator key. The step value will appear on the screen.

3. Return to the Sig Gen menu by pressing [SIG GEN].

4. Using the ↑/↓ keys respectively will now increment or decrement the carrier frequency by the set value.

5. [RF Level Step], [AM Step] and [Source Step] values can be entered in the same way.

Note...

Wideband FM and Pulse modulation parameters cannot be incremented in this manner.
SWEEP

The sweep capability allows the comprehensive testing of systems, as measurements at single points will not necessarily give an overall indication of the performance. The sweep function is specified by the following parameters:

- Start value
- Stop value
- Number of steps
- Time per step

Up to five individually adjustable markers may be set. Each marker can be turned on and off separately. Sweep functions available are:

- Carrier frequency with or without modulation
- RF level
- Internal modulation rate
- LF frequency (if in LF generator mode)
- LF level (if in LF generator mode).

The sweep can be operated in single shot or continuous modes with the start command triggered by a key press, an external pulse or GPIB control. Once started, the sweep can be stopped at any time when the display will indicate the current parameter value. The sweep can be used with oscilloscopes, X-Y display units and X-Y plotters by connecting the display unit X input to the SWEEP RAMP output on the rear panel.

A sweep routine is set up as described in the following paragraphs:

Sweep type

1. Press the [SWEEP] hard key. The sweep parameters display, with soft key options, appears on the screen, see Fig. 3-1-63.

   ![Sweep Parameters Display](image)

   **Fig. 3-1-63 Sweep parameters display**
(2) Press [Sweep Type]. The Sweep Type Menu is displayed, see Fig. 3-1-64.

![Sweep Type Menu Diagram]

**Fig. 3-1-64 Sweep type menu**

The instrument must be in the LF generator mode before an LF frequency sweep and LF level sweep can be initiated.

Modulation required during sweep should be entered before putting the instrument in the sweep mode.

(3) Select the required sweep type by pressing the appropriate soft key, e.g. [Carrier Sweep]. The Sweep Type screen changes to confirm the selection.

(4) Press [EXIT] or [Sweep] to return to the sweep parameters display.

**Sweep mode**

(1) At the sweep parameters menu, press [Sweep Mode]. The Sweep Trigger Mode Menu is displayed, see Fig. 3-1-65.

![Sweep Trigger Mode Menu Diagram]

**Fig. 3-1-65 Sweep trigger mode menu**
(2) Select the sweep mode, \textit{[Internal Single]}, \textit{[Internal Cont.]}, or \textit{[External Trigger]}. \\
(3) Press \textit{[EXIT]} to return to the sweep parameters display menu. \\
(4) If \textit{[External trigger]} is selected, press [UTIL], select \textit{[Utils. Menu 1]} and from this menu press \textit{[External Trigger]}. The \textit{External Trigger Selection Menu} will be displayed. Then press \textit{[SWEEP]} to return to the Sweep Parameters display.

\textbf{Sweep parameter entry}

\textbf{Start value}

(1) Select the appropriate soft key to enter the start value, e.g. \textit{[Start Freq]}. \\
(2) Enter the required start value via the numerical key pad and the appropriate terminator key.

\textbf{Stop value}

(1) Select the appropriate soft key to enter the stop value, e.g. \textit{[Stop Freq]}. \\
(2) Enter the required stop value via the numerical key pad and the appropriate terminator key.

When carrier frequency parameters are entered, the instrument calculates all the individual step values together with any level and modulation correction factors. While this process is taking place, the sweep status line changes to indicate \textit{'CALCULATING SWEEP'}.

\textbf{Number of steps}

(1) Select \textit{[Number of Steps]}. \\
(2) Enter the number of steps via the numerical key pad and the [GHz/V/enter] terminator key.

\textbf{Note...}

If an inappropriate number of steps is selected, the instrument will automatically choose a more reasonable value. The number of steps available depends on the operating mode and the maximum values are:

\begin{itemize}
  \item 250 for carrier frequency with FM, \text{ } \Phi \text{ } M or Wideband FM enabled \\
  \item 1,000 for carrier frequency without FM, \text{ } \Phi \text{ } M or Wideband FM enabled. \\
  \item 10,000 for RF level, RF modulation frequency, LF frequency and LF level.
\end{itemize}

\textbf{Step time}

(1) Select \textit{[Step Time]}. \\
(2) Enter the step time via the numerical key pad and the [MHz/mV/ms] terminator key.

\textbf{Markers}

A facility exists for producing markers, controlled by the \textit{Sweep Markers Menu}, see Fig. 3-1-66.
Fig. 3-1-66  Sweep markers menu

To set a marker, press one of the marker soft keys e.g. [Marker 3], enter the required value on the key pad and terminate with the appropriate units hard key. Turn the marker ON using the [Marker ON/OFF] key. When all markers have been entered use the [Enable/Disable] key to activate the marker output on the rear panel. The marker output produces a positive going pulse with a duration of one sweep step when the sweep passes a marker value.

**Sweep control**

**Starting the sweep**

From the sweep parameters menu, press [Start Sweep]. The single sweep status line display changes from WAITING FOR TRIGGER to SWEEPING and a solid bar increments to show the sweep progression, see Fig. 3-1-67.

Fig. 3-1-67  Sweep in progress
When the sweep is in progress, all the hard keys are disabled and only the [Stop Sweep] and [Abort Sweep] soft keys are active.

**Stopping the sweep**

Press [Stop Sweep]. The sweep stops and the menu presents the opportunity to press:- [Reset Sweep] to change the sweep parameters, or [Continue Sweep] to continue the sweep, or [Transfer] to transfer the current value of the swept parameter as the last keyed in value in the [SIG GEN] or [LF](LF Gen) mode, see Figs. 3-1-68 and 3-1-69. When the sweep is in the paused state, the [↑] and [↓] keys can be used to step the parameter up or down. The sweep can then be continued by pressing [Continue Sweep].

**Fig. 3-1-68 Sweep stopped**

**Fig. 3-1-69 RF level transferred**
Abort the sweep

Press [Abort Sweep]. The sweep is reset and the RF (or LF) signal is removed from the appropriate output socket. The Sweep Parameters Menu as shown in Fig. 3-1-63 is displayed. If the sweep is restarted with the signal disabled, the [Abort Sweep] key is not displayed thus giving the user an indirect indication that no signal is being output from the instrument.
UTILITIES

The utilities options are accessible from two primary menus, *Utilities Selection Menu 1* and *Utilities Selection Menu 2*. When a selection is made from either of these menus and [UTIL] is subsequently pressed, the primary menu is re-displayed. However, if instead a selection is made and then one of the other hard keys e.g. [SWEEP] is pressed, pressing [UTIL] subsequently once returns to the sub-menu, pressing it again returns to the primary menu. This provides an operating short-cut in that it allows a sub-menu to be re-accessed without first having to go again through the primary menu. This scheme does not apply to the [Time & Date] or to the [Set Time & Date] soft keys. The display for *Utilities Selection Menu 1* is shown in Fig. 3-1-70. To obtain *Utilities Selection Menu 2* from the menu, press [Utils. Menu 2].

![Utilities selection menu 1](image)

**Fig. 3-1-70 Utilities selection menu 1**

Adjusting the display

To adjust the display, press [Display Adjust]. The *Display Adjust* menu is displayed on the screen, see Fig. 3-1-71. The backlight, which is on when the instrument is switched ON, can be toggled ON or OFF using the [Display ON/OFF] key, and when ON can be varied in brightness by [Dim], [Medium 1], [Medium 2] and [Bright]. Contrast is adjusted with the control knob. Once adjusted, the LCD setting can be stored in the the non-volatile memory by pressing [Save LCD Setting]. The instrument always activates the backlighting whenever it is switched on.
Fig. 3-1-71  Display adjust menu

Hardware information

To obtain a description of the instrument hardware, press [Hardware Status] and the following information is displayed:

- Instrument type (e.g. 2051)
- Serial no. (e.g. 1543256/045)
- Options fitted (e.g. SECOND LF OSC.)
- Attenuator type and serial number.

For attenuator calibration information, refer to the Service Manual.

Software information

To obtain a description of the instrument software, press [Software Status] and the following information is displayed:

- Software Version Number e.g. 7.001
- Part number e.g. 44533-1-419
- GPIB address e.g. 01

External trigger

The external trigger facility allows the rear panel TRIGGER input to be set up so as to initiate a defined change in the generator setting. To define the function press [External Trigger]. The display changes to show the External Trigger Selection Menu which has the following options:

- [Sweep Start] Starts the external sweep.
- [Sweep Step] Goes to next step of external sweep.
- [Send Seq Tones] Equivalent to [Send Tones] on main menu.
- [Recall Up] Recall next store.
- [Recall Down] Recall previous store.
- [No Ext. Trigger] Trigger ignored (default)

The external TRIGGER input requires a TTL type input and includes an internal pull-up resistor to +5 V. A switch closure to ground or an applied voltage transition from +5 V to 0 V on the rear panel socket initiates the defined trigger action.
Setting the modulation mode

Modulation mode selection allows the generator to be configured to provide carriers modulated by one, two or four (2 internal and 2 external) modulation sources.

Press [Mod’n Mode] to display the Modulation Mode Selection Menu, choose the type of modulation required by pressing [Single], [Dual], [Comp] or [Dual Comp], see 'Modulation mode selection' above.

Setting the GPIB address

Press [GPIB Address] to display the GPIB Address Change Menu. To change the address, enter the address, in the range 0-30, via the numerical key pad and press [enter]. The data is then saved automatically in the non-volatile memory. For information on operating the instrument via the GPIB, refer to Chapter 3-1-2.

Sequential calling tones

Sequential calling tones are set up from a utility menu, Fig. 3-1-70, and are activated by pressing [Send Tones] which appears on the main menu after the tones have been set up. [Send Tones] also appears on the calling tones menu. Pressing the [Calling Tones] soft key at Utilities Selection Menu 1 calls up the Sequential Calling Tones Utility menu, see 'SIGNALLING'.

Carrier phase adjustment

Pressing [Carrier Phase] displays the Carrier Phase Control Menu. To advance or retard the carrier phase (with respect to its current phase) in steps of \( \pi/128 \) radians, approximately 1.4°, rotate the control knob clockwise to advance the phase and counter-clockwise to retard the phase.

Selection of frequency standard

Pressing [Int/Ext Standard] changes the menu to display the Frequency Standard Selection Menu which controls the internal/external frequency standard facilities. The signal generator can be set to operate from an external standard or from the internal standard with or without the standard being provided on the rear panel FREQ STD IN/OUT connector.

The menu has the following options:

<table>
<thead>
<tr>
<th><strong>Output DISABLED</strong></th>
<th>Internal standard disabled at the FREQ STD IN/OUT connector.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MHz Int. Std.</td>
<td>Internal standard with an output at the selected frequency on the FREQ STD IN/OUT connector.</td>
</tr>
<tr>
<td>5 MHz Int. Std.</td>
<td>Accepts an external frequency standard at the selected frequency on the FREQ STD IN/OUT connector.</td>
</tr>
<tr>
<td>10 MHz Int. Std.</td>
<td></td>
</tr>
</tbody>
</table>

| 1 MHz Ext. Std.     |                                                               |
| 5 MHz Ext. Std.     |                                                               |
| 10 MHz Ext. Std.    |                                                               |

These settings are saved in non-volatile memory to ensure that the settings are recalled when power to the instrument is restored.
Latch data utility

The [Aux. O/P Control] key on the Utilities Selection Menu 1 is used as a convenient means to change the data in the internal hardware latches as well as to control an external device connected to the AUXILIARY IN/OUT connector. Pressing the [Aux. O/P Control] key causes the latch data utility shown in Fig. 3-1-72 to be displayed.

![Latch data utility diagram]

**Fig. 3-1-72 Latch data utility with single latch selected in binary mode**

Pressing the [Restore ON/OFF] soft key on the utility toggles between Restoring and Non-Restoring mode.

In Restoring mode latches whose values have been changed by the user are restored to their previous value when ANY latch is updated outside the utility (i.e. by changing any parameter). This allows the user to select for example the Sig Gen menu to inspect the settings and return to the Latch Data Utility without restoring, but ensures that the instrument will operate in the correct manner after using this utility.

In Non-Restoring mode the modified latch will not be restored until that particular latch requires updating because of a changed parameter. The user should be aware that changing a parameter may affect latches associated with other functions, in particular changing the carrier frequency is likely to update latches associated with modulation and RF level as well as the ones associated with frequency.

[Latch Number] is a function to specify the index number of the latch to be inspected or set. Press numeric keys and terminate with [enter]. Information about the selected latch is displayed on the screen, this includes the board designation, the IC designation and a brief description of the function of the latch e.g. Latch 0 - AA1 IC402 12 bit FM CH1 DAC (low byte). Latch numbers are indicated in a box adjacent to the appropriate IC on the circuit diagrams.

Selecting latch 108 enables 8 output lines to be configured to the rear panel AUXILIARY IN/OUT connector. These may be used to drive external switches, filters etc.

[1,2,3,5 Latches] allows groups of consecutive latches to be treated as a single number. The 2 latches setting is useful for the various 12-bit DACs, the 3 latches setting for the 24-bit numbers used for the modulation oscillators and the 5 latches setting for the 40-bit numbers used in the fractional-N controller. Each press of this key advances the selection in the sequence 1-2-3-5-1... Information about the selected number of latches (starting at the chosen Latch Number) is displayed.
[Decimal/Binary] selects whether latch data is displayed or entered in decimal or binary format. Binary is only available when the number of latches selected is 1 or 2.

**In Decimal Mode:**

[Latch Data] is a function key that allows decimal data to be written to the selected latch or latches. When this key is highlighted the user may enter a number in the ranges 0 to 255, 0 to 65535, 0 to 16777215 or 0 to 1099511627775 (for 1, 2, 3 or 5 latches) terminated with [enter], at which time the data is written to the latch.

**In Binary Mode:**

[Cursor Left], [Cursor Right] moves the cursor (underscore) left or right along the 8 or 16 displayed bits.

[Toggle Bit] changes the state of the bit at the cursor from 1 to 0, or 0 to 1, the new 8- or 16-bit value is written to the latch/latches immediately.

[Next Latch], [Previous Latch] increments/decrements the Latch Number by 1, 2, 3 or 5 (as selected by [1,2,3,5 Latches]).

A list of hardware latches is given in the Maintenance Manual.

**Notes...**

Certain latches are read-only, this is usually obvious from the latch description. If this is the case entered data has no effect and the old value is redisplayed.

Changes to the GPIB write latches (112 to 119) can only be restored by switching the instrument off and on again, so should be used with caution.

The Nibble Bus Protocol Latch (111) is always restored.

**Menu exit**

Press [SIG GEN] to return to the Sig Gen menu where further selections may be made.

**Selection menu 2**

Press [Utils. Menu 2] from Utilities Selection Menu 1. The display now changes to show Utilities Selection Menu 2, see Fig. 3-1-73. This menu allows access to the protected data. Utilities on this menu have either 1st or 2nd level protection.

If the instrument is locked, the appropriate level must be unlocked otherwise the utility will only be usable in a read only mode. To change parameters, the function must be unlocked. The procedure is:

[UTIL] ⇒ [Utils. Menu 2] ⇒ [Lock & Unlock] ⇒ Function Unlocking Utility menu ⇒ [Unlock Level 1] or, for servicing, [Unlock Level 2].

The correct password must be entered. Many of these activities are intended for use in servicing and are described in the Service Manual.
Fig. 3-1-73 Utilities selection menu 2

Calibration

Pressing [Cal. Value] brings the Calibration Utilities Menu to the display, see Fig. 3-1-74. This menu shows when the last complete check was made and when the next calibration check is due. It also shows the date on which the individual items were adjusted. It is possible to inspect the calibration value of these items but calibration cannot be carried out unless the protection facility is unlocked at Level 2. Full details regarding calibration can be found in the Service Manual.

Fig. 3-1-74 Calibration utilities menu

Latch data

The latch data menu is intended for use as a diagnostic aid by allowing data to be sent to latches within the instrument. For further information consult the Service Manual.
Elapsed time

The elapsed time facility displays the number of operating hours since the function was last reset. Pressing [Elapsed Time] displays the number of operating hours and the date on which the function was last set to zero. This facility can be used to assess the instrument’s operational reliability and utilisation.

Locking and unlocking

Press [Lock & Unlock]. When Level 1 and Level 2 are both locked, the menu displays three soft keys:

Unlock Level 1
Unlock Level 2
Serial No. Set

Press [Unlock Level 1] and the message Enter 4 Digit Password: will appear on the display. Level 1 is unlocked by entering the 4 digits on the key pad and pressing [enter]. The menu will change and two soft keys, [Lock Level 1] and [Lock Keyboard], will appear on the left-hand side. The default password is 1234. If this password is not recognised by the instrument, the password has been changed by your calibration/repair department personnel who should be consulted for further information. [Unlock Level 2] is only used during servicing. Refer to the Service Manual for details.

Setting time and date

Unlock to Level 1 (see 'Selection menu 2’ and 'Locking and unlocking' above). Set the time and date by pressing [Set Time & Date] at Utilities Selection Menu 2. The screen shows the current time, date and day of the week. The time shown does not change during display. The clock is powered by a rear panel battery, see Chap. 2, 'BATTERY REPLACEMENT'.

[Set Time] Press this key to set the time. Using the key pad enter the hour and minutes (24 hour clock). Separate the hour and minutes fields by a hyphen, e.g. 21-30. Terminate the entry by [enter] which starts the clock.

[Set Date] Press this key to set the date (in ISO format). Using the key pad enter the year, month, and day. Separate the year, month and day fields by a hyphen e.g. 1994-04-23. Terminate the entry by [enter]. The day of the week is automatically determined when the date is set.

Keyboard locking

Unlock to Level 1, see 'Selection menu 2’ and 'Locking and unlocking' above. Keyboard operation is disabled by pressing [Lock Keyboard]. The instrument automatically returns to the main menu which indicates the locked status by displaying a key-shaped icon in the top left-hand corner of the display. The keyboard can be re-enabled by entering the 4 digit password for Level 1 using the key pad and pressing [enter]. The keyboard status is saved in the non-volatile memory.

Display blanking

To prevent sensitive data from being displayed, the 2050 Series Signal Generators include a display blanking facility. This allows various parts of the display to be replaced by a series of dashes so that values entered by the user or recalled from the memory will not be visible. The instrument must be unlocked to Level 2 to enable or disable this facility. Consult the Service Manual for further information.
Power up options

Unlock to Level 1, see 'Selection Menu 2' and 'Locking and Unlocking' above. Two options are available by pressing [Power Up Options] at Utilities Selection Menu 2. These options are [Factory] and [Memory]. When [Factory] is pressed, the factory set power up state is recalled. Pressing [Memory] causes [Memory Number] to appear at the right-hand side of the menu. To change the power up state of the instrument to a particular setting, enter the memory number of the full store on the key pad and press [enter].

RF level units

RF output level units can be altered using the [Level Units] key. The level units may be entered as an EMF or PD, and the logarithmic units can be referred to volts (dBV), millivolts (dBmV), microvolts (dBµV) or to 1 milliwatt into 50 Ω(dBm). Select the units by pressing [Level Units] which displays the RF Level Units Selection Menu shown in Fig. 3-1-75.

To change the default RF level units shown at switch on, first unlock the instrument to Level 1. This causes an additional soft key to be displayed in the top left box (see Fig. 3-1-75). Select the required RF level units and press the additional [Save RF Units] key to save these as the default units.

![RF Level Units Selection Menu](image)

*Fig. 3-1-75 RF level units selection menu (shown unlocked to level 1)*

LF level units

LF level logarithmic units may be referenced to 1 volt EMF (dBV EMF), 1 millivolt EMF (dBmV EMF) or 1 milliwatt into 600 Ω(dBm). Linear units are always set EMF values.

Select the units by pressing the [LF Level Units] soft key on the RF Level Units Selection Menu which calls up the LF Level Units Selection Menu shown in Fig. 3-1-76.

To change the default LF level units shown at switch on, first unlock the instrument to Level 1. This causes an additional soft key to be displayed in the top left box (see Fig. 3-1-76). Select the required LF level units and press the additional [Save LF Units] key to save these as the default units.
RF level utility

Selecting [RF Level Utility] from the Utilities Selection Menu 2 displays the RF Level Utility Menu shown in Fig. 3-1-77.

Extended hysteresis

Pressing the [Extended] soft key toggles the status (Enable/Disable) of extended hysteresis. When enabled, this provides an electronic level function which uses the internal D/A converter, rather than the attenuators, to provide an uninterrupted (glitch-free) level control. This increases the electronic level control range to +12 to -18 dB. A +HYST or -HYST message is displayed on the Sig Gen menu to indicate when in hysteresis and in which direction.
During normal operation the RF output is controlled as shown in Fig. 3-1-78 by electronically controlling the output level over a limited range (normally approximately 0 to +6 dBm) and switching in 6 dB attenuator pads to provide lower RF levels.

When the hysteresis function is enabled and a keyboard entry of the RF level is made, the signal generator sets the level in the normal way. However, when the rotary control is enabled and used to adjust the RF level, the normal attenuator changes are suppressed. When the level is increased, the attenuator change is suppressed for 6 dB above the normal range and \(+HYST\) is displayed. Similarly, when the level is reduced attenuator changes are suppressed for 12 dB below the normal range and \(-HYST\) is displayed. When the extended hysteresis range is exceeded the attenuator and the electronic control are reset to values corresponding to the normal operation of the generator. An example of extended hysteresis operation is shown in Fig. 3-1-79.

With the rotary control in use in the hysteresis range of operation, the generator can be instructed to set the RF level to the same value, but set using the \([V]\), \([mV]\), \([\mu V]\) or \([dB]\) keys. This is a useful facility if the user is investigating squelch systems and wants to ensure that varying the level around the current value will not result in an attenuator change.

*Fig. 3-1-78 Normal signal generator level control operation*
Fig. 3-1-79  Extended hysteresis operation with an RF level of -9 dBm as the starting level

Note...

In the hysteresis range the RF level is set in a different way to the normal operation and this will affect some performance aspects. AM distortion and accuracy will be affected. With no AM selected, the effect on RF accuracy in the +HYST region will be relatively minor. But the effect in the -HYST region on RF level accuracy will be more significant.

Burst control

 Applies only if Option 002, Pulse Modulation is fitted. Pressing the [CW Burst Control] key toggles between normal operation and Burst Suppression operation. For details refer to 'Pulse modulation' above.

RF offset

With the instrument unlocked to Level 1, see 'Locking and unlocking' above, pressing [Offsets] produces the layout for the soft keys shown in Fig. 3-1-80.

Fig. 3-1-80  RF offset adjustment menu
To compensate for cable or switching losses or to standardize a group of instruments so that they give identical measurements, the RF output level can be offset by up to ±2 dB. This is done by selecting [Offset Value] and either keying in the value or making the adjustment with the control knob. A separate offset can be set for the carrier frequency range 10 kHz to 337.5 MHz and each octave above this. Offsets can be turned on or off individually using the [Offset ON/OFF] key or all offsets can be turned on or off via the [Enable/Disable] key.

Note...

This facility is replaced by a more versatile system on generators supplied with Option 008, RF profiles and complex sweep (see Annex B).

**RF level limit**

With the instrument unlocked to level 1, see 'Locking and unlocking' above, pressing the [RF Level Limit] key causes the **RF Level Limit Menu** shown in Fig. 3-1-81 to be displayed.

---

**Fig. 3-1-81 RF level limit menu**

The maximum peak RF level output can be specified in the range -138 to +19 dBm. As a result the keyed-in RF output value can be limited as a measure of protecting sensitive devices connected to the RF output of the signal generator. Alternatively, the RF output power can be extended by an additional 6 dB for overrange testing. If the requested output level is in the overrange region the uncal message is displayed on the Sig Gen menu.

The RF level limit is set by selecting [RF Level Limit] and entering the value required. Units may be µV, mV or dB. The choice of volts EMF, volts PD and the dB reference is made by using the RF Level Units utility (see 'RF level units' above). The RF level limit can be turned on or off by means of the [Enable/Disable] key.

By pressing the [Save Setting] key, the RF level limit value and status is stored to non-volatile memory which is recalled at switch-on and during an instrument reset.

Note...

When in the overrange region, the signal generator is capable of generating much higher signal levels. If the frequency is set below 21.09375 MHz and the RF output is not terminated in 50 Ω, the RPP may be tripped by the internal RF signal. If this happens the RPP can only be reset if a 50 Ω termination is connected to the RF OUTPUT socket.
LOW FREQUENCY OPERATION

The instrument has two modes of LF operation. The LF output can be used either as a modulation signal monitor or as an independent low frequency generator. Pressing [LF] displays either the LF Monitor Menu or the LF Generator Menu, depending on which mode was last selected.

Note...

These modes are not available in digital and vector modulation since the connector is redirected for envelope control.

LF monitor

The left-hand side of the LF Monitor Menu, varies according to the modulation mode; single, composite, dual or dual composite. In each case the right-hand side is occupied by a single soft key, [LF Gen.].

TABLE 3-1-1
LIST OF AVAILABLE SOFT KEYS FOR ANALOG MODULATION MODES

<table>
<thead>
<tr>
<th>Single</th>
<th>Composite</th>
<th>Dual</th>
<th>Dual Composite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mod. Drive</td>
<td>Mod. Drive</td>
<td>AM Drive</td>
<td>AM Drive</td>
</tr>
<tr>
<td>Mod. Source</td>
<td>Mod. 1 Source</td>
<td>AM Source</td>
<td>AM 1 Source</td>
</tr>
<tr>
<td>-</td>
<td>Mod. 2 Source</td>
<td>-</td>
<td>AM 2 Source</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>FM/ΦM Drive</td>
<td>FM/ΦM Drive</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>FM/ΦM Source</td>
<td>FM/ΦM 1 Source</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>FM/ΦM 2 Source</td>
<td></td>
</tr>
</tbody>
</table>

Modulation source monitoring

Internal sources only may be monitored. To monitor a modulating signal source, press the appropriate key. The source monitor level and the source information appear on the display. The modulating signal output is fed to the LF OUTPUT socket at a fixed level of 1 V.

Modulation drive monitoring

Modulation drive monitoring is intended for the user to monitor complex modulating signals from both internal and external sources. To monitor a modulation drive, press the appropriate key. The LF Monitor Level and the selected drive are displayed.

When the summed AM drive signal is selected, a signal which is the sum of both AM channels is fed to the LF OUTPUT socket, if in a composite or dual composite mode. The LF level function controls the output level at 100% depth, therefore the actual output voltage depends on the modulation depth. If AM is turned off, the associated LF output is removed.

The summed FM/ΦM drive signal is also fed to the LF OUTPUT socket. The signal is the sum of both FM/ΦM channels. The FM drive signal at the monitored point is nominally 1 V but varies over a range of approximately 3 dB (except at deviation values below about 1 kHz) depending on the set modulation and the carrier frequency selected. If FM/ΦM is turned off, the LF signal is removed. If one component of a composite modulation setting is turned off, the component which is left on remains at its original level.

Note...

Wideband FM and pulse modulating signals are not accessible via the monitor mode.
Use as an independent LF generator

To use the instrument as an independent LF generator, select [LF Gen.] at the LF Monitor Menu. The LF Generator Menu appears on the display as shown in Fig. 3-1-82.

Fig. 3-1-82 LF generator menu

In this mode, one internal oscillator must be used exclusively for this task. Consequently if only one oscillator is fitted, no internal modulation is available to the signal generator while the LF generator is in use. If a second oscillator is fitted, only one is available to the signal generator.

LF frequency and LF level are adjusted by pressing the appropriate key and entering the value via the numerical key pad and pressing [enter]. To set step values, press [LF Step] for the LF Step Menu. [Freq. Step] or [Level Step] can be selected and the values entered as before. To display the LF Total Shift Menu, press [LF Δ].

To regain the oscillator as a modulation source, select the monitor mode.

Note...

The LF output is entered as V/mV/µV or dBm/dBV/dBmV representing the open circuit voltage fed to a high impedance, but the steps are entered in dB and the control knob has a fixed resolution of 0.1 dB.
MEMORY

Memory recall

Pressing the [MEM] hard key after switch on, causes the Memory Recall Menu, Fig. 3-1-83, to be displayed. There are four types of recall, full, partial, carrier frequency and sweep. Provision is made for an option not to recall the carrier frequency for full and partial stores. This allows one carrier frequency to be used with a series of stored settings. Pressing [Inhibit ON/OFF] turns the option ON and OFF. The state of the option is indicated on the display.

Fig. 3-1-83 Memory recall menu

Full recall

Selecting [Full Recall] enables the recall of a complete instrument setting, i.e. carrier frequency, RF level, modulations and their increments, ON/OFF and source information. Also recalled are all 6 modulation oscillator frequencies, plus one increment, and the LF Generator/Monitor setting. [Inhibit ON/OFF] provides the option not to recall the carrier frequency setting. The state of the option is indicated on the display. There are 50 locations (numbered 0 to 49) for full recall. A further location (50) allows the factory default settings to be recalled. The factory default settings are listed in Table 3-2-1.

Partial recall

This is a less comprehensive recall of only those parameters which currently affect the RF output; carrier frequency, RF level, modulations in use (without increments), ON/OFF and source information and the two modulation oscillator frequencies in use. As with full store, the option not to recall the carrier frequency is provided. There are 50 locations (numbered 0 to 49) for partial storage.
Carrier recall

The carrier frequency store has 100 locations (numbered 0 to 99) which may be recalled when required.

Sweep recall

The sweep store has 20 locations (numbered 0 to 19) containing complete sets of sweep parameters which may be recalled when required.

Note...

Sweep parameters can be recalled whether the instrument is in sweep mode or not. They are only used when sweep is selected.

Recalling data

To recall data, press the soft key for the type of recall required, e.g. [Carrier Recall] and select the location by means of the key pad. The [↑] and [↓] keys can be used to recall the next locations. Pressing [Return] recalls the location last specified on the numerical key pad.

Stores can be incremented or decremented externally by means of the SWEEP TRIGGER socket (see 'External trigger' above).

Note...

The settings for the sequential calling tones are recalled via the calling tones menu in UTILITIES, see Fig. 3-1-70. These stores can be erased from the Store Erase Menu.

Inhibit ON/OFF

When recalling full or partial stores it is sometimes useful for the existing carrier frequency setting to remain and not be replaced by the stored setting. The Inhibit Carrier Recall facility offers this capability. To prevent the current carrier frequency from being replaced use the [Inhibit ON/OFF] key to set the Inhibit Carrier Recall annunciator to ON.

To allow the carrier frequency setting to be overwritten use the [Inhibit ON/OFF] key to set the Inhibit Carrier Recall annunciator to OFF.

Memory stepping facility

The [Sig Gen] key has a toggle action in that pressing the key a second time displays the Memory Stepping menu shown in Fig. 3-1-84. This facility enables the memory to be stepped up and down from a start location (selected using the Memory Recall Menu), whilst displaying the settings for that memory.
Fig. 3-1-84 Memory stepping menu

Pressing [Memory Up] or [Memory Down] respectively increments or decrements the memory location. With each step the settings stored in the location are displayed together with, at the top left of screen, the memory type and location e.g. Full 48. Incrementing and decrementing can also be done externally by means of the SWEEP TRIGGER socket (see 'External trigger' above). Pressing [Memory Return] at any time returns to the start location.

When a limit is reached, e.g. for Full Recall locations 0 and 49, a further step will reset to the start location. But note that if the start location coincides with a limit, trying to step past that limit will cause the limit and start locations (in this case the same numbered locations) to be alternately displayed. To make the user aware of this situation, the message At Top Limit or At Bottom Limit is displayed at the top centre of screen.

Memory store

Pressing the [Memory Store] soft key on the Memory Recall Menu causes the Memory Store Menu, Fig. 3-1-85, to be displayed. There are four types of store, full, partial, carrier frequency and sweep.

To prevent the accidental overwriting of memory contents, a store protection facility is provided. If this feature is enabled, the screen legend will indicate Store Protect: ON and the store key legends at the right of the screen will not appear.

Note...

Sequential calling tone sequences can be stored from the Sequential Calling Tones Utility menu. There is provision for storing up to 20 tone sequences.
Fig. 3-1-85 Memory store menu

**Full store**

Selecting [Full Store] enables the storage of a complete instrument setting, i.e. carrier frequency, RF level, modulations and their increments, ON/OFF and source information. Also stored are all 6 modulation oscillator frequencies, plus one increment, and the LF Generator Monitor setting. There are 50 locations (numbered 0 to 49) for full storage. A further location (50) holds the factory default settings. This memory cannot be written to by the user. The factory default settings are listed in Table 3-2-1.

A Full Store contains the following information:

- Carrier frequency setting
- Carrier frequency step size
- RF level setting
- RF level step size
- All modulation settings
- All modulation step sizes
- Modulation mode and status
- All six internal oscillator frequency settings
- The modulation frequency step size
- LF generator frequency setting
- LF generator frequency step size
- LF generator level setting
- LF generator level step size
- LF monitor settings
- Display blanking settings

**Note...**

In digital and vector modes the parameters are stored in place of the analog modulation parameters.

**Partial store**

This is a less comprehensive store of only those parameters which currently affect the RF output; carrier frequency, RF level, modulations in use (without increments), ON/OFF and source information and the two modulation oscillator frequencies in use. There are 50 locations (numbered 0 to 49) for partial storage.
A Partial Store contains the following information:

- Carrier frequency setting
- RF level setting
- The active modulation settings
- Modulation mode and status
- The frequency of the active modulation frequencies
- Either the LF generator frequency and level setting or the LF monitor setting (depending on which mode is selected)

Note...

In digital and vector modes the parameters are stored in place of the analog modulation parameters.

Carrier store

The carrier frequency store has 100 locations (numbered 0 to 99) for the storage of carrier frequency only. This store can be used in conjunction with the full and partial stores to apply a set of test conditions to a range of frequencies.

Sweep store

The sweep store has 20 locations (numbered 0 to 19) for the storage of complete sets of sweep parameters.

Storing data

To store data, press the soft key for the type of store required, e.g. [Partial Store] and define a store location via the numerical key pad, then press [enter].

Note...

The settings for the sequential calling tones are stored via the calling tones menu in UTILITIES, see Fig. 3-1-70. These stores can be erased from the Store Erase Menu.

Store erase

Unlock to Level 1. Pressing [Store Erase] causes the Store Erase Menu to appear on the screen. The opportunity to erase all the stores of a given type is available by pressing the relevant key and then pressing [Erase].

Frequency hopping

Carrier frequency hopping is a GPIB operation where the instrument can be instructed to hop between any of the frequencies contained in the carrier frequency stores and a sequence of up to 1024 hops may be entered. The time interval between hops can also be entered.

Before executing a carrier hopping sequence, the frequencies must be loaded into the carrier frequency stores (0 - 99). This can be achieved via the GPIB using the following commands -

```
CFRQ < frequency value >
STO:CFRQ < store number >
```

To enter the frequency hopping mode, enter the following GPIB commands -

```
IMODE SWEEPER
SWEEP:TYPE HOP
```
This will cause the screen as shown in Fig. 3-1-86 to appear on the signal generator -

**Fig. 3-1-86  Frequency hopping menu**

To load in a sequence, the following command is used -

```
HOPSEQ<n0>,<n1>,<n2>,<n3>,<n4>.....
```

where \(<n0> - <n>\) are numeric values in the range 0-99 corresponding to the carrier frequency store at which the necessary frequency is stored. The hopping sequence length is determined by the amount of numbers entered.

The other parameter that can be set to control the hopping sequence is the time between steps. This is done using the command -

```
SWEEP:HOP:TIME < t >
```

where \(t\) represents the number of milliseconds.

The 100 frequencies are precalculated and loaded into a software sweep table using the GPIB command -

```
SWEEP:CALC
```

**Note...**

If any of the carrier frequency stores have become corrupt and so result in a checksum error, the following message will appear in the centre of the screen -

```
CARRIER STORE \(<x>\) CORRUPTED.
RE - ENTER FREQUENCY.
```

where \(x\) is the corrupted store number.

With the frequencies, sequence and step time loaded, the hopping operation is controlled in the same manner as the ordinary sweeps by using the following commands -
SWEEP:GO starts the hopping sequence (and will do any precalculation if required).
SWEEP:HALT pause the hopping sequence.
SWEEP:UP go up to the next step while paused.
SWEEP:DN go down to previous step while paused.
SWEEP:CONT continue hopping sequence.
SWEEP:RESET reset sequence to start value.

When paused the carrier store number is displayed on the screen.

Note...

There are no markers available and the operation of transferring the paused value to the main parameter is not permitted.

To enter a new sequence use the HOPSEQ command but the number 255 is inserted at the beginning of the string.

e.g. existing sequence - 0, 6, 53, 72, 43, 96
sequence required - 22, 16, 7, 41, 59, 66
send GPIB command -

  HOPSEQ  255, 22, 16, 7, 41, 59, 66

To add to an existing sequence use the HOPSEQ command without 255 at the beginning of the string.

e.g. existing sequence - 12, 24, 36, 48
sequence required - 12, 24, 36, 48, 60, 72, 84
send GPIB command -

  HOPSEQ  60, 72, 84

To determine the length of the hopping sequence the following GPIB command is used -

  HOPSEQ?

This returns a value 1 - 1024.

Like other sweep settings the frequency hopping mode can be set to -
  single sweep (internal trigger),
  continuous sweep (internal trigger) or
  external sweep (external trigger)

by using the following commands -

  SWEEP:MODE SNGL
  SWEEP:MODE CONT
  SWEEP:MODE EXT

For externally triggered operation the trigger facility can be used in the same manner as another sweep function.
ERROR HANDLING

Errors may be divided into three groups - foreground errors generally caused by a user, background errors which represent a condition of the instrument and GPIB errors which occur only when the unit is being controlled by a GPIB controller.

Background errors

An incorrect operating condition within the instrument automatically generates an error message to warn the operator. For example, if the internal frequency standard should fail the message *Int. Standard Failure* will be displayed at the top of the screen. Background errors are listed in Table 3-2.

Foreground errors

Attempts to set the instrument to a parameter value outside its known range result in the generation of an error message. For example, trying to select a carrier frequency above or below the specified range results in the message *Carrier Outside Limits* being displayed at the top of the screen. Foreground errors are cleared automatically when a correct entry is made by the user. Foreground errors are listed in Table 3-3.

GPIB errors

Errors caused by incorrect programming are displayed at the top of the screen and may also generate a Service Request if the relevant status registers are set. GPIB errors are listed in Table 3-4.

Error display

Front panel

Errors are displayed as a single line of text at the top of the screen. If more than one error is present an internal priority ordering algorithm determines which error is displayed.

GPIB

When an error occurs, its number is entered into the Error Queue. Errors are not removed from the queue when they are cleared, but only by the ERROR? query, which returns the error at the head of the queue, or by the *CLS command which clears the whole queue. When the queue contains an error entry, a bit (<erb>) on the status byte is set.

The error queue has a capacity of 100 error numbers. If an error occurs while the queue is full the last error number is replaced with 255 so that the ERROR? query returns a value of 255 to indicate a full queue. An empty queue returns a value of 0 following an ERROR? query.

In addition to the error queue entry, the appropriate bit in the Standard Event Register will also be set (one of <cmd>, <exe>, <dde> or <qye>). Many background errors are also reported in the Hardware and Coupling Status Registers. For the above registers see Chap. 3-2.
### TABLE 3-1-2  BACKGROUND ERRORS

<table>
<thead>
<tr>
<th>No.</th>
<th>Type</th>
<th>Descriptive text</th>
<th>No.</th>
<th>Type</th>
<th>Descriptive text</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>dde</td>
<td>RPP Tripped</td>
<td>6</td>
<td>dde</td>
<td>VCXO Out of Lock</td>
</tr>
<tr>
<td>2</td>
<td>dde</td>
<td>Fractional N Out of Lock</td>
<td>7</td>
<td>dde</td>
<td>Ext1 Too Low</td>
</tr>
<tr>
<td>3</td>
<td>dde</td>
<td>Int. Standard Failure</td>
<td>8</td>
<td>dde</td>
<td>Ext1 Too High</td>
</tr>
<tr>
<td>4</td>
<td>dde</td>
<td>Ext. Standard Failure</td>
<td>9</td>
<td>dde</td>
<td>Ext2 Too Low</td>
</tr>
<tr>
<td>5</td>
<td>dde</td>
<td>Incorrect Ext. Standard</td>
<td>10</td>
<td>dde</td>
<td>Ext2 Too High</td>
</tr>
<tr>
<td>11</td>
<td>dde</td>
<td>IF Loop Out of Lock</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>dde</td>
<td>IQ Mod. Freq. Std. Failure</td>
<td>17</td>
<td>exe</td>
<td>RF Level limited by AM</td>
</tr>
<tr>
<td>13</td>
<td>dde</td>
<td>16/26 Reference Too High</td>
<td>18</td>
<td>exe</td>
<td>FM limited by Carrier</td>
</tr>
<tr>
<td>14</td>
<td>dde</td>
<td>16/26 Reference Too Low</td>
<td>19</td>
<td>exe</td>
<td>WBFM limited by Carrier</td>
</tr>
<tr>
<td>15</td>
<td>dde</td>
<td>IQ MOD. AUTOCAL REQUIRED</td>
<td>20</td>
<td>exe</td>
<td>AM2 limited by AM1</td>
</tr>
<tr>
<td>21</td>
<td>exe</td>
<td>FM2 limited by FM1</td>
<td>26</td>
<td>dde</td>
<td>Real Time Clock Problem</td>
</tr>
<tr>
<td>22</td>
<td>exe</td>
<td>PM2 limited by PM1</td>
<td>27</td>
<td>dde</td>
<td>Calibration Date Expired</td>
</tr>
<tr>
<td>23</td>
<td>exe</td>
<td>Steps limited by Span</td>
<td>28</td>
<td>dde</td>
<td>Pad Calibration Checksum</td>
</tr>
<tr>
<td>24</td>
<td>exe</td>
<td>FM Selfcal Error</td>
<td>29</td>
<td>dde</td>
<td>RF Calibration Checksum</td>
</tr>
<tr>
<td>25</td>
<td>dde</td>
<td>Internal Osc.1 Missing</td>
<td>30</td>
<td>dde</td>
<td>FM Calibration Checksum</td>
</tr>
<tr>
<td>31</td>
<td>dde</td>
<td>Path/Source Calibration</td>
<td>36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>dde</td>
<td>Absolute Mod. Calibration</td>
<td>37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>dde</td>
<td>Freq. Std. Calibration</td>
<td>38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>dde</td>
<td>IQ MOD. RF Calibration</td>
<td>39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>dde</td>
<td>IQ Modulator Calibration</td>
<td>40</td>
<td>exe</td>
<td>Profile Outside RF Limits</td>
</tr>
<tr>
<td>41</td>
<td>dde</td>
<td>Incorrect Software Fitted</td>
<td>42</td>
<td>exe</td>
<td>RF Lvl. Limited by IQ Mode</td>
</tr>
<tr>
<td>43</td>
<td>exe</td>
<td>S'band Sel. Not Possible</td>
<td>44</td>
<td>exe</td>
<td>IF Selection Not Possible</td>
</tr>
<tr>
<td>45</td>
<td>exe</td>
<td>Carr. Limited by IQ Mode</td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

### TABLE 3-1-3  FOREGROUND ERRORS

<table>
<thead>
<tr>
<th>No.</th>
<th>Type</th>
<th>Descriptive text</th>
<th>No.</th>
<th>Type</th>
<th>Descriptive text</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>exe</td>
<td>Recall Checksum</td>
<td>51</td>
<td>exe</td>
<td>Carrier Outside Limits</td>
</tr>
<tr>
<td>47</td>
<td>exe</td>
<td>Incorrect Checksum</td>
<td>52</td>
<td>exe</td>
<td>RF Level Outside Limits</td>
</tr>
<tr>
<td>48</td>
<td>exe</td>
<td>Invalid Memory Number</td>
<td>53</td>
<td>exe</td>
<td>Mod Rate Outside Limits</td>
</tr>
<tr>
<td>49</td>
<td>exe</td>
<td>MODULATION NOT ENABLED</td>
<td>54</td>
<td>exe</td>
<td>LF Freq. Outside Limits</td>
</tr>
<tr>
<td>50</td>
<td>exe</td>
<td>Out of Range</td>
<td>55</td>
<td>exe</td>
<td>LF Level Outside Limits</td>
</tr>
<tr>
<td>56</td>
<td>exe</td>
<td>AM Outside Limits</td>
<td>61</td>
<td>exe</td>
<td>RF Level Step Too Big</td>
</tr>
<tr>
<td>57</td>
<td>exe</td>
<td>FM Outside Limits</td>
<td>62</td>
<td>exe</td>
<td>Mod Rate Step Too Big</td>
</tr>
<tr>
<td>58</td>
<td>exe</td>
<td>PM Outside Limits</td>
<td>63</td>
<td>exe</td>
<td>LF Freq. Step Too Big</td>
</tr>
<tr>
<td>59</td>
<td>exe</td>
<td>WBFM Outside Limits</td>
<td>64</td>
<td>exe</td>
<td>LF Level Step Too Big</td>
</tr>
<tr>
<td>60</td>
<td>exe</td>
<td>Carrier Step Too Big</td>
<td>65</td>
<td>exe</td>
<td>AM Step Too Big</td>
</tr>
<tr>
<td>66</td>
<td>exe</td>
<td>FM Step Too Big</td>
<td>71</td>
<td>exe</td>
<td>Sweep Stop Out of Range</td>
</tr>
<tr>
<td>67</td>
<td>exe</td>
<td>PM Step Too Big</td>
<td>72</td>
<td>exe</td>
<td>Sweep Steps Out of Range</td>
</tr>
<tr>
<td>68</td>
<td>exe</td>
<td>Invalid Latch Number</td>
<td>73</td>
<td>exe</td>
<td>Sweep Time Out of Range</td>
</tr>
<tr>
<td>69</td>
<td>exe</td>
<td>Invalid Latch Data</td>
<td>74</td>
<td>exe</td>
<td>Sweep Marker Out of Range</td>
</tr>
<tr>
<td>70</td>
<td>exe</td>
<td>Sweep Start Out of Range</td>
<td>75</td>
<td>exe</td>
<td>Attenuator EAROM Read</td>
</tr>
</tbody>
</table>
### TABLE 3-1-3 FOREGROUND ERRORS (continued)

<table>
<thead>
<tr>
<th>No.</th>
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<th>Descriptive text</th>
<th>No.</th>
<th>Type</th>
<th>Descriptive text</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>exe</td>
<td>Attenuator EAROM Write</td>
<td>81</td>
<td>exe</td>
<td>EAROM Wrap Around Error</td>
</tr>
<tr>
<td>77</td>
<td>exe</td>
<td>RF Option Box EAROM Read</td>
<td>82</td>
<td>exe</td>
<td>Continuous Tone Checksum</td>
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<td>78</td>
<td>exe</td>
<td>RF Option Box EAROM Write</td>
<td>83</td>
<td>exe</td>
<td>Sequential Tone Checksum</td>
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<td>79</td>
<td>exe</td>
<td>EAROM Write Error</td>
<td>84</td>
<td>exe</td>
<td>Tone data Out of Range</td>
</tr>
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<td>80</td>
<td>exe</td>
<td>EAROM Read Error</td>
<td>85</td>
<td>exe</td>
<td>Tone Offset Out of Range</td>
</tr>
<tr>
<td>86</td>
<td>exe</td>
<td>Clock Data Entry Error</td>
<td>91</td>
<td>exe</td>
<td>RF levelling fault</td>
</tr>
<tr>
<td>87</td>
<td>exe</td>
<td>At Top Limit</td>
<td>92</td>
<td>exe</td>
<td>REPEAT THIS CALIBRATION</td>
</tr>
<tr>
<td>88</td>
<td>exe</td>
<td>At Bottom Limit</td>
<td>93</td>
<td>exe</td>
<td>DSP Not Responding</td>
</tr>
<tr>
<td>89</td>
<td>exe</td>
<td>Ext. Trigger Disabled</td>
<td>94</td>
<td>exe</td>
<td>A/D Conversion Failure</td>
</tr>
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<td>90</td>
<td>dde</td>
<td>Int. Std. Not Selected</td>
<td>95</td>
<td>exe</td>
<td>Tone Sequence Incorrect</td>
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<tr>
<td>96</td>
<td>exe</td>
<td>Mod. Autocal Failure</td>
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<td>98</td>
<td>exe</td>
<td>Direct Doppler Limited</td>
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<td>99</td>
<td>exe</td>
<td>Insufficient Points</td>
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<td>100</td>
<td>exe</td>
<td>Carrier Outside Profile</td>
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</table>

### TABLE 3-1-4 GPIB ERRORS

<table>
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<th>Error</th>
<th>Descriptive text</th>
</tr>
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<tbody>
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<td>No.</td>
<td>Type</td>
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<td>101</td>
<td>-</td>
<td>106</td>
<td>cmd</td>
</tr>
<tr>
<td>102</td>
<td>cmd</td>
<td>107</td>
<td>cmd</td>
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<td>111</td>
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<td>117</td>
<td>qye</td>
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<td>exe</td>
<td>118</td>
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<td>114</td>
<td>exe</td>
<td>119</td>
<td>cmd</td>
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<td>144</td>
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<tr>
<td>155</td>
<td>exe</td>
<td>160</td>
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### TABLE 3-1-5  FATAL ERRORS

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Type</th>
<th>Descriptive text</th>
<th>Error No.</th>
<th>Type</th>
<th>Descriptive text</th>
</tr>
</thead>
<tbody>
<tr>
<td>171</td>
<td>exe</td>
<td>Main RAM Faulty</td>
<td>176</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>172</td>
<td>exe</td>
<td>Main PROM Faulty</td>
<td>177</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>173</td>
<td>exe</td>
<td>Microwave Board Error</td>
<td>178</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>174</td>
<td>exe</td>
<td>Attenuator Type Unknown</td>
<td>179</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>175</td>
<td>exe</td>
<td>Wrong Attenuator fitted</td>
<td>180</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Chapter 3-2
GPIB OPERATION

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INTRODUCTION

The 2050 Series signal generators can be operated remotely from a personal computer fitted with a GPIB interface card or a dedicated GPIB controller. All functions can be controlled by coded messages sent over the interface bus via the 24 way socket on the rear panel of the instrument. IEEE Standard 488.2 (1987) is implemented, which defines the protocols and syntax of commands. The 2050 Series commands are compatible with 2030 Series signal generators.

The instrument can function either as a talker or a listener. In the listen mode, it will respond to IEEE 488.2 common commands and queries and device-specific commands and queries. These allow various device functions to be controlled and operating parameters to be set. In the talk mode, device status information and parameter settings can be read from the instrument.

For full information on the IEEE protocols and syntax the IEEE 488.2 Standard should be consulted.

GPIB FUNCTIONS

The IEEE 488.1 interface functions offered by 2050 Series are as follows:

- **Source handshake (SH1)**: complete capability.
- **Acceptor handshake (AH1)**: complete capability.
- **Talker (T6)**: basic talker, serial poll, unaddress if MLA.
- **Listener (L4)**: basic listener, unaddress if MTA.
- **Service Request (SR1)**: complete capability.
- **Remote/Local (RL1)**: complete capability.
- **Device clear (DC1)**: complete capability.
- **Device trigger (DT1)**: complete capability.
- **Parallel Poll (PP0)**: no capability.
- **Controller (C0)**: no capability.
- **Tri-state drivers (E2)**: as opposed to open collector drivers.
DEVICE LISTENING ELEMENTS

The following is a list of the device listening elements (as defined in the IEEE 488.2 standard) which are used in the 2050 Series of signal generators:

<PROGRAM MESSAGE>
<PROGRAM MESSAGE TERMINATOR>
<PROGRAM MESSAGE UNIT>
<PROGRAM MESSAGE UNIT SEPARATOR>
<COMMAND MESSAGE UNIT>
<QUERY MESSAGE UNIT>
<COMPOUND COMMAND PROGRAM HEADER>
<COMPOUND QUERY PROGRAM HEADER>
<PROGRAM HEADER SEPARATOR>
<PROGRAM DATA>
<PROGRAM DATA SEPARATOR>
<DECIMAL NUMERIC PROGRAM DATA>
<CHARACTER PROGRAM DATA>
<SUFFIX PROGRAM DATA>
<STRING PROGRAM DATA>
<ARBITRARY BLOCK PROGRAM DATA>

DEVICE TALKING ELEMENTS

The following is a list of the device talking elements (as defined in the IEEE 488.2 standard) which are used in the 2050 Series of signal generators:

<RESPONSE MESSAGE>
<RESPONSE MESSAGE TERMINATOR>
<RESPONSE MESSAGE UNIT>
<RESPONSE MESSAGE UNIT SEPARATOR>
<COMPOUND RESPONSE HEADER>
<RESPONSE HEADER SEPARATOR>
<RESPONSE DATA>
<RESPONSE DATA SEPARATOR>
<NR1 NUMERIC RESPONSE DATA>
<NR2 NUMERIC RESPONSE DATA>
<ARBITRARY ASCII RESPONSE DATA>
<CHARACTER RESPONSE DATA>
<STRING RESPONSE DATA>
<DEFINITE LENGTH ARBITRARY BLOCK RESPONSE DATA>
PROGRAMMING

Program messages

A message consists of one or more message units. Message units are separated by a semi-colon (;). The whole message is ended by the Program Message Terminator (or End Of Message) defined as one of the following:

(1) <newline> (ASCII 10 - often known as 'line feed') or
(2) <newline> + END (the EOI line is asserted as well) or
(3) + END (EOI is asserted in the last data byte of the message)

Note ...

A response message is always terminated by <EOM> consisting of <newline> + END.

A message unit consists of a mnemonic header which may be followed by data. If data follows, then it must be separated from its header by at least one space

<header><SPACE><data>
e.g. RFLV:INC 6.0 dB

Spaces may be freely inserted in a message to improve readability, except within a header or within data.

A header may be a command or a query. A query has a '?' as its final character and causes the generation of a response message which will be read by the controller. Common commands and queries (defined in IEEE 488.2) begin with a '*'.

Upper and lower case characters are considered equivalent (i.e. FM fm Fm fM are all interpreted by the 2050 Series in the same way).

Compound headers

The 2050 Series implements compound headers which allow a complex set of commands to be built up from a small set of basic elements in a 'tree and branch' structure. The elements of a compound header are separated by a colon (;). Spaces are not allowed within a header.

Special rules apply when more than one compound header is used in one message. When the separator ';' is encountered, all headers except the trailing element of the previous header in the message are assumed to precede the following header, for example:

AM:DEPTH 30PCT;ON

is equivalent to the two commands:

AM:DEPTH 30PCT

and AM:ON

This does not apply to common commands (*RST etc.). The rule may be overridden by preceding a header with a colon, for example:

AM:ON::FM:ON

Most main functions have a short form of header which may be used for clarity and brevity in simple messages, for example:

CFRQ 1.25GHZ is the same as CFRQ:VALUE 1.25GHZ
Program data

Data can take many forms, as follows:

Decimal Numeric Data is a flexible numeric format which encompasses integer, fixed point and floating point (mantissa and exponent) representations. Data is rounded to a resolution appropriate to the function. Decimal data can, in most cases, be followed by the appropriate units. If no units are present, the specified default units are assumed.

Character Data is an alphanumeric word.

String Data consists of a number of 7-bit ASCII characters enclosed in quotes, either a pair of single (’ASCII 39’) or double (“ASCII 34”) quotes may be used.

Block Data is used by *PUD and allows a number of 8-bit bytes to be transferred. For further information see the Service Manual.

Some commands can accept Multiple Data items which are separated by commas, for example MODE FM,AM.

Message exchange protocol

The controller should not attempt to read a response until it has sent the entire query message (terminated by EOM). Also, it should not start to send a new message until it has read the entire response (terminated by EOM). The query message may contain more than one query message unit, but only one response message (containing several response message units) is generated.

Failure to follow the protocol will generate a query error:

UNTERMINATED (error 116) occurs when the controller attempts to read a response without having sent a query.

INTERRUPTED (error 117) occurs when the controller starts to send a new message before having read the response to a preceding query.

DEADLOCK (error 118) can only occur if the input and output buffers are both filled by the controller having sent an extra long Message containing several query message units.

The 2050 Series have input buffer stores of 256 characters and an output buffer of two response message units.

Remote/local operation

When the 2050 Series Signal Generator is addressed by the controller it will enter its remote mode and the screen will have only one key legend, [LOCAL]. Pressing this key returns the unit to normal manual operation, unless Local Lockout has been asserted by the controller.
Common commands and queries (IEEE 488.2)

The IEEE 488.2 standard defines a set of common commands and queries which implement common system functions.

Common command and query mnemonics are preceded by an asterisk (*) to distinguish them from device dependent data such as instrument programming strings. The following common commands and queries are implemented in the 2050 Series:

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Name and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*IDN?</td>
<td>Identification Query. Returns an arbitrary ASCII response comprising four data fields in the format:</td>
</tr>
<tr>
<td></td>
<td>&lt;Manufacturer&gt;,&lt;type number&gt;,&lt;serial number&gt;,&lt;firmware version number&gt;&lt;EOM&gt;.</td>
</tr>
<tr>
<td>Example:</td>
<td>IFR,2051,123456789,2.001&lt;EOM&gt;</td>
</tr>
<tr>
<td>*OPT?</td>
<td>Option Identification Query. Returns an arbitrary ASCII response containing a data field for each fitted option in the format:</td>
</tr>
<tr>
<td></td>
<td>&lt;option a&gt;,&lt;option b&gt;, ...,&lt;option n&gt;&lt;EOM&gt;</td>
</tr>
<tr>
<td>Example:</td>
<td>SECOND OSCILLATOR,PULSE MODULATION,+19 dBm OUTPUT&lt;EOM&gt;</td>
</tr>
<tr>
<td></td>
<td>If no options are fitted, ASCII '0' is returned</td>
</tr>
</tbody>
</table>

Note...

Because an Arbitrary ASCII Response ends with the Response Message Terminator (<EOM>) either *IDN? or *OPT? must be the last Query Message Unit in a Program Message.

*RST       | Reset Command. Sets the instrument functions to the factory default power up state. The default settings appear in Table 3-2-1. |
*TST?      | Self Test Query. Returns a '0' when the GPIB interface and processor are operating. |
*OPC       | Operation Complete Command. Sets the Operation Complete bit in the Standard Event Status Register when execution of the preceding operation is complete. |
*OPC?      | Operation Complete Query. Returns a '1' when the preceding operation has been completed. |
*WAI       | Wait to Continue Command. Inhibits execution of an overlapped command until the execution of the preceding operation has been completed. |
*TRG       | Trigger Command. Equivalent to Group Execute Trigger. |
*PUD <block> Protected User Data Command. Sets the Protected User Data, accepts Definite Block Data when enabled. This command is covered in further detail in the Service Manual.

*PUD? Protected User Data Query. Returns the User Data as a Definite Block Response.

Example: #221Inventory Number 1234

*STB? Read Status Byte Query. Returns the value of the Status Byte as an nr1 number (0-255).

*SRE <nr1> Service Request Enable Command. Sets the Service Request Enable Register.

*SRE? Service Request Enable Query. Returns the value of the Service Request Enable Register as nr1.

*ESR? Standard Event Status Register Query. Returns the value of the Status Event Status Register as nr1.

*ESE <nr1> Standard Event Status Enable Command. Sets the Standard Event Enable Register.

*ESE? Standard Event Status Enable Query. Returns the value of the Standard Event Status Enable Register as nr1.

*CLS Clear Status Command. Clears all the Status Event registers and clears the Error Queue. Does not affect the Enable Registers.

Note...

The IEEE 488.2 Device Clear function only affects the GPIB functions. The input and output buffers are cleared and the instrument put into a state to accept new Messages. It no longer puts the instrument functions into a defined state, this is now performed by the *RST common command.
DEVICE DEPENDENT COMMANDS

The following list describes the features of the device dependent mnemonics for the 2050 Series signal generators together with simple examples of their use within each major section (Carrier frequency, RF level, etc.) the root mnemonic is listed first followed by the lower level mnemonics. Each group is followed by a list of requirements for data type and suffix.

In addition to the normal listen commands the 2050 Series accept query commands which cause the instrument to prepare a message which will be sent to the controller when the instrument is next addressed to talk. For each query an example of a response is given. Where responses are similar for a group of queries not all are listed. Some queries can produce more than one type of response - an example of each is usually given.

In the list which follows, the abbreviations <char>, <nrf> and <str> have the following meanings:

<char>  = Character Program Data
<nrf>   = Decimal Numeric Program Data
<str>   = String Program Data

Where the data format is Decimal Numeric Program Data, the value may be expressed as a signed or unsigned number in any of the following formats:

nr1:  Decimal integer, e.g. 1234 or -567
nr2:  Floating point number, e.g. 1.234 or -56.789
nr3:  Floating point number with exponent, e.g. 1.2345E5 or -12.47E-8

DEFAULT SETTINGS

These are the settings assigned to instrument functions in the following cases:

(i)    Power-up to factory default settings.
(ii)   Execution of *RST command.
(iii)  Recall Full Store 50.

The instrument functions set to the factory default power-up state by the reset command (*RST) are as shown in Table 3-2-1.

<table>
<thead>
<tr>
<th>TABLE 3-2-1 INSTRUMENT DEFAULT SETTINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument mode : Normal</td>
</tr>
<tr>
<td>Carrier frequency : (Maximum available) 1.35 GHz/2.7 GHz/5.4 GHz</td>
</tr>
<tr>
<td>Step : 1 kHz</td>
</tr>
<tr>
<td>RF level : -144 dBm</td>
</tr>
<tr>
<td>Status : ON</td>
</tr>
<tr>
<td>Step : 1 dB</td>
</tr>
<tr>
<td>Modulation mode : Single FM, modulation enabled</td>
</tr>
</tbody>
</table>
TABLE 3-2-1 INSTRUMENT DEFAULT SETTINGS (continued)

<table>
<thead>
<tr>
<th>Modulations:</th>
<th>FM1</th>
<th>0 Hz, Int F4, ON</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FM2</td>
<td>0 Hz, Ext 1 ALC, ON</td>
</tr>
<tr>
<td></td>
<td>ΦM1</td>
<td>0 rad, Int F4, ON</td>
</tr>
<tr>
<td></td>
<td>ΦM2</td>
<td>0 rad, Ext 1 ALC, ON</td>
</tr>
<tr>
<td></td>
<td>AM1</td>
<td>0%, Int F4, ON</td>
</tr>
<tr>
<td></td>
<td>AM2</td>
<td>0%, Ext 2 ALC, ON</td>
</tr>
<tr>
<td></td>
<td>WBFM</td>
<td>(Minimum setting), AC coupled, ON</td>
</tr>
<tr>
<td>Steps:</td>
<td>ΔFM 1 kHz, Δ ΦM 0.1 rad, ΔAM 1%</td>
<td></td>
</tr>
<tr>
<td>Modulation source:</td>
<td>IntF1</td>
<td>300 Hz sine</td>
</tr>
<tr>
<td></td>
<td>IntF2</td>
<td>400 Hz sine</td>
</tr>
<tr>
<td></td>
<td>IntF3</td>
<td>500 Hz sine</td>
</tr>
<tr>
<td></td>
<td>IntF4</td>
<td>1 kHz sine</td>
</tr>
<tr>
<td></td>
<td>IntF5</td>
<td>3 kHz sine</td>
</tr>
<tr>
<td></td>
<td>IntF6</td>
<td>6 kHz sine</td>
</tr>
<tr>
<td>Steps:</td>
<td>1 kHz</td>
<td></td>
</tr>
<tr>
<td>LF:</td>
<td>Mode</td>
<td>Monitor, mod source</td>
</tr>
<tr>
<td>LF generator:</td>
<td>Frequency</td>
<td>1 kHz sine, step 1 kHz</td>
</tr>
<tr>
<td></td>
<td>Level</td>
<td>100 μV</td>
</tr>
<tr>
<td></td>
<td>Step</td>
<td>1 dB</td>
</tr>
<tr>
<td></td>
<td>Status</td>
<td>ON</td>
</tr>
</tbody>
</table>

Sweep:
- Type: RF level
- Mode: Single internal

RF level sweep:
- Start: -144 dBm
- Stop: 10 dBm
- Steps: 100
- Time: 50 ms
- Markers: 2, 4, 6, 8, 10 dBm, disabled

Carrier freq sweep:
- Start: 100 MHz
- Stop: (Maximum available)
- Steps: 250
- Time: 50 ms
- Markers: 200, 400, 600, 800, 1000 MHz, disabled

Mod source freq:
- Start: 0.1 Hz
- Stop: 500 kHz
- Steps: 10,000
- Time: 500 ms
- Markers: 100, 20, 30, 400, 500 kHz

Sequential tones:
- Mode: No modulation selected
- Standard: CCIR
- Sequence: 16 Tone Fs
- Duration: All normal
- Frequency offset: 0
- Extended duration: 500 ms
- Repeat tone: E
- Start delay: 200 ms
INSTRUMENT MODE

IMODE

Select instrument mode

Data type: Character Program Data (either NORMAL for signal generator operation or SWEEPER for swept operation)

Allowed suffixes: None

Default suffix: None

Example: IMODE NORMAL

CARRIER FREQUENCY

CFRQ

:VALUE

Set Carrier Frequency (short form)

:INC

Set Carrier Frequency step

Data type: Decimal Numeric Program Data

Allowed suffixes: Any one of: GHZ, MHZ, KHZ or HZ

Default suffix: HZ

:UP

Go UP one step

:DN

Go DOWN one step

:RET

Return to original setting

:XFER

Transfer current value to be the new setting

Data type: None

Allowed suffixes: None

Default suffix: None

:PHASE

Adjust Phase of Carrier in steps of π/128 radians (approximately 1.4°) over a range of ±255 steps

Data type: Decimal Numeric Program Data

Allowed suffixes: None

Default suffix: None

Examples: CFRQ:VALUE 1.23MHZ; INC 10KHZ
CFRQ:UP; XFER

CFRQ?

Prepares message containing information on Carrier Frequency setting in the following format:

:CFRQ:VALUE <nr2>; INC <nr2>

Example: :CFRQ:VALUE 1000000000.0; INC 25000.0
RF LEVEL

RFLV

:VALUE
Set RF output level (short form)
Set RF output level

Data type: Decimal Numeric Program Data
Allowed suffixes: Any one of: DBM, DBV, DBMV, DBUV, V, MV or UV
Default suffix: dBm unless changed by UNITS command

:INC
Set RF level step (dB)

Data type: Decimal Numeric Program Data
Allowed suffixes: DB only
Default suffix: DB

:UP
Go UP one step

:DN
Go DOWN one step

:RETN
Return to original setting

:XFER
Transfer current value to be the new setting

:ON
Turn RF output ON

:OFF
Turn RF output OFF

Data type: None
Allowed suffixes: None
Default suffix: None

:TYPE
Selects EMF or PD for voltage related units

Data type: Character Program Data (EMF or PD)
Allowed suffixes: None
Default suffix: None

:UNITS
Select default RF level units.

Data type: Character Program Data (DBM, DBV, DBMV, DBUV, V, MV or UV)
Allowed suffixes: None
Default suffix: None

Examples:
RFLV:VALUE -27.3DBM;ON
RFLV:TYPE PD;VALUE 1.23UV
RFLV (continued)

:OFFS
:VALUE [not used alone]

Set Offset of current band

Data type: Decimal Numeric Program Data
Allowed suffixes: DB only
Default suffix: DB

:ON
Turn ON offset of current band

:OFF
Turn OFF offset of current band

:ENABLE
Enable Offsets

:DISABLE
Disable Offsets

:SAVE
Store Offsets in memory

Data type: None
Allowed suffixes: None
Default suffix: None

Example: RFLV:OFFS:VALUE -0.2DB;ON;ENABLE

RFLV?

Prepares message containing information on RF Level setting in the following format:

:RFLV:UNITS <unit>;TYPE <type>;VALUE <nr2>;INC <nr2>;<status>

where: <unit> is character program data defining the default RF level units (DBM, DBV, DBMV, DBUV, V, MV or UV), <type> is character program data indicating EMF or PD and <status> is a program mnemonic indicating whether the RF output is ON or OFF.

Examples:

:RFLV:UNITS DBM;VALUE -103.5;INC 2.0;ON
:RFLV:UNITS DBV;TYPE EMF;VALUE -83.2;INC 0.5;ON

RFLV:OFFS?

Prepares message containing information on RF Level offsets in the following format:

:CFRQ:VALUE <nr2>;:RFLV:OFFS:VALUE <nr2>;<status><activity>

where: <status> is a program mnemonic indicating whether the RF offset is ON or OFF and <activity> is a program mnemonic indicating whether the offset mode is enabled or disabled.

Example:

:CFRQ:VALUE 500000000.0;:RFLV:OFFS:VALUE -0.4;ON;ENABLE
RFLV (continued)

RFLV

:HYST  [not used alone]

:ENABLE  Enable Extended Hysteresis mode

:DISABLE  Disable Extended Hysteresis mode

Data type:  None
Allowed suffixes:  None
Default suffix:  None

:RFLV:HYST?

Responds with status as follows:

:RFLV:HYST:ENABLE
or
:RFLV:HYST:DISABLE

RFLV

:LIMIT

:VALUE  Set RF output level limit (short form)

Set RF output level limit.

Data type:  Decimal Numeric Program Data
Allowed suffixes:  Any one of DBM, DBV, DBMV, DBUV, V, MV or UV
Default suffix:  dBm unless changed by UNITS command (see above).

:ENABLE  Enable RF output level limit

:DISABLE  Disable RF output level limit

:SAVE  Save RF output level limit to memory

Data type:  None
Allowed suffixes:  None
Default suffix:  None

RFLV:LIMIT?

Preparing message containing information on RF level setting in the following format:

:RFLV:UNITS <unit>;TYPE <type>;LIMIT:VALUE<nr2>;<status>

where:  <unit> is character program data defining the default RF level units (DBM, DBV, DBMV, DBUV, V, MV or UV), <type> is character program data indicating EMF or PD and <status> is a program mnemonic indicating whether the RF level limit is enabled or disabled.

Examples:

:RFLV:UNITS DBM;LIMIT:VALUE -10.2;ENABLE
:RFLV:UNITS V;TYPE PD;LIMIT:VALUE 0.224;DISABLE
MODULATION MODE

MODE

Set modulation mode

Data type: Character Program Data (valid combinations of AM, AM1, AM2, FM, FM1, FM2, PM, PM1, PM2, WBFM or PULSE, see Table below)

Allowed suffixes: None
Default suffix: None

Examples: MODE AM, FM
           MODE FM1, FM2
           MODE DIGITAL

VALID MODE COMBINATIONS TABLE

<table>
<thead>
<tr>
<th>Digital Vector</th>
<th>Single</th>
<th>Composite</th>
<th>Dual</th>
<th>Dual Composite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Vector</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM1</td>
<td>AM1,AM2</td>
<td>AM1,FM1</td>
<td>AM1,AM2,FM1,FM2</td>
<td></td>
</tr>
<tr>
<td>FM1</td>
<td>FM1,FM2</td>
<td>AM1,PM1</td>
<td>AM1,AM2,PM1,PM2</td>
<td></td>
</tr>
<tr>
<td>FM1</td>
<td>FM1,FM2</td>
<td>AM1,PM1</td>
<td>AM1,AM2,PM1,PM2</td>
<td></td>
</tr>
<tr>
<td>WBFM</td>
<td>PULSE,FM1</td>
<td>PULSE,FM1,FM2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PULSE</td>
<td>PULSE,PM1</td>
<td>PULSE,PM1,PM2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note...

At any time the 'I' may be omitted, for example FM is equivalent to FM1. Order is not important, for example AM,FM is equivalent to FM,AM.

For instruments without pulse modulation (Option 002) fitted, select Low Intermodulation mode by using character data type PULSE.

MODE?

Prepares message containing information on Modulation Mode in the following format:

:MODE:<mode>

where: <mode> is character program data indicating the modulation mode settings.

Example: :MODE FM1, FM2
         :MODE VECTOR
MODULATION CONTROL

MOD

:ON
Turn modulation globally ON

:OFF
Turn modulation globally OFF

Examples:  MOD:ON
            MOD:OFF

MOD?

Prepares message containing information on Modulation Control in the following format:

:MOD:<status>

where: <status> is a program mnemonic indicating whether the Modulation is globally ON or OFF.

Example:  :MOD:ON
**DIGITAL MODULATION**

**MODE**

Set digital modulation mode (in addition to existing modulation mode commands)

- **Data type:** Character Program Data
- **Allowed suffixes:** None
- **Default suffix:** None

**Example:** MODE DIGITAL

**MODE?**

Prepares message containing information on modulation mode in the following format:

`:MODE <mode>

where: `<mode>` is character program data indicating the modulation mode setting.

**Example:** :MODE DIGITAL

**DIGITAL**

- **:MODOPT**

  [not used alone]

  Select sideband control

- **:SBAND**

  [not used alone]

  Select sideband control

- **:IF**

  Select IF control

- **:MODPOL**

  Select modulation polarity control

- **:ENVELOPE**

  Select external envelope input control

- **:CONFIG**

  [not used alone]

  Select mixer control

- **:MIXER**

  Select mixer control

- **:ENVELOPE**

  Character Program Data (either DISABLED or ENABLED)

- **:CONFIG**

  Character Program Data (either INTERNAL or EXTERNAL)
DIGITAL (continued)

:CONFIG
  :IQ
  Data type: Character Program Data (either DISABLED or ENABLED)
  Allowed suffixes: None
  Default suffix: None

:PULSE
  Data type: Character Program Data (either ENABLED or DISABLED)
  Allowed suffixes: None
  Default suffix: None

:FADING
  :CTRL
  Data type: Character Program Data (any one of: DISABLED, RAYLEIGH, Rician)
  Allowed suffixes: None
  Default suffix: None

:SPEED
  Data type: Decimal Numeric Program Data
  Allowed suffixes: Any one of GHz, MHz, kHz, Hz
  Default suffix: Hz

:DIR_DOPP
  Data type: Decimal Numeric Program Data
  Allowed suffixes: Any one of GHz, MHz, kHz, Hz
  Default suffix: Hz

:RATIO
  Data type: Decimal Numeric Program Data
  Allowed suffixes: DB only
  Default suffix: DB

:ERROR
  :ENABLE
  :DISABLE
  Data type: None
  Allowed suffixes: None
  Default suffix: None

:SKEW
  :VALUE
  Data type: Decimal Numeric Program Data
  Allowed suffixes: DEG
  Default suffix: DEG
DIGITAL (continued)

**SKEW**

:ON
Turn on IQ skew error

:OFF
Turn off IQ skew error

Data type: None
Allowed suffices: None
Default suffix: None

**:GAIN :VALUE**

Set IQ gain imbalance error (short form)
Set IQ gain imbalance error

Data type: Decimal Numeric Program Data
Allowed suffices: DB only
Default suffix: DB

:ON
Turn on IQ gain imbalance error

:OFF
Turn off IQ gain imbalance error

Data type: None
Allowed suffices: None
Default suffix: None

**:LEAK :VALUE**

Set carrier leakage error (short form)
Set carrier leakage error

Data type: Decimal Numeric Program Data
Allowed suffices: PCT
Default suffix: PCT

:ON
Turn on IQ carrier leakage error

:OFF
Turn off IQ carrier leakage error

Data type: None
Allowed suffices: None
Default suffix: None

**:SYSTEM :FORMAT**

[not used alone]
Select modulation type

Data type: Character Program Data (any one of: QAM4, QAM16, QAM64, QAM256, BPSK, QPSK, PSK8, O_BPSK, O_QPSK, O_PSK8, D_BPSK, D_QPSK, D_PSK8, FSK2, FSK4, GMSK, TOQPSK, T_TONES)
Allowed suffices: None
Default suffix: None

**:FILTER**

Select filter type

Data type: Character Program Data (any one of: R_R_COS, R_COS, GAUSS)
Allowed suffices: None
Default suffix: None
### DIGITAL (continued)

#### :SYSTEM

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:SYM_RATE</td>
<td>Set symbol rate</td>
</tr>
<tr>
<td>Data type</td>
<td>Decimal Numeric Program Data</td>
</tr>
<tr>
<td>Allowed suffixes</td>
<td>Any one of: GHz, MHz, kHz, Hz</td>
</tr>
<tr>
<td>Default suffix</td>
<td>Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:ALPHA</td>
<td>Set filter alpha</td>
</tr>
<tr>
<td>Data type</td>
<td>Decimal Numeric Program Data</td>
</tr>
<tr>
<td>Allowed suffixes</td>
<td>None</td>
</tr>
<tr>
<td>Default suffix</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:THREE_DB</td>
<td>Set filter 3 dB</td>
</tr>
<tr>
<td>Data type</td>
<td>Decimal Numeric Program Data</td>
</tr>
<tr>
<td>Allowed suffixes</td>
<td>Any one of: GHz, MHz, kHz, Hz</td>
</tr>
<tr>
<td>Default suffix</td>
<td>Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:DEVN</td>
<td>Set FSK deviation</td>
</tr>
<tr>
<td>Data type</td>
<td>Decimal Numeric Program Data</td>
</tr>
<tr>
<td>Allowed suffixes</td>
<td>Any one of: GHz, MHz, kHz, Hz</td>
</tr>
<tr>
<td>Default suffix</td>
<td>Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:SELECT</td>
<td>Select an IQ system</td>
</tr>
<tr>
<td>Data type</td>
<td>Character Program Data (any one of: NADC, PDC, TETRA, Q_APCO25, ERMES, POC512, POC1200, POC2400, POC4800, CITY512, CITY1200, CITY2400, CITY4800, MOBITEX, MC9, MD24N, MD36N, MD48N, MD80N, MD96N, MD160N, MD24W, MD36W, MD48W, MD80W, MD96W, MD100W, MD120W, MD192W, TFTS, DSRR4, DSRR16, CDPP, GSM, INMAR_M, VDR, USER1, USER2, USER3, USER4, USER5)</td>
</tr>
<tr>
<td>Allowed suffixes</td>
<td>None</td>
</tr>
<tr>
<td>Default suffix</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:STO</td>
<td>Store setup to user defined system</td>
</tr>
<tr>
<td>Data type</td>
<td>Character Program Data (any one of: USER1, USER2, USER3, USER4, USER5)</td>
</tr>
<tr>
<td>Allowed suffixes</td>
<td>None</td>
</tr>
<tr>
<td>Default suffix</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:EXT_SER</td>
<td>Select external serial data and specify the data polarity</td>
</tr>
<tr>
<td>Data type</td>
<td>Character Program Data (either NORMAL or INVERSE)</td>
</tr>
<tr>
<td>Allowed suffixes</td>
<td>None</td>
</tr>
<tr>
<td>Default suffix</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:DATAPOL</td>
<td>Select external serial data and specify the bit clock status</td>
</tr>
<tr>
<td>Data type</td>
<td>Character Program Data (either INTERNAL or EXTERNAL)</td>
</tr>
<tr>
<td>Allowed suffixes</td>
<td>None</td>
</tr>
<tr>
<td>Default suffix</td>
<td>None</td>
</tr>
</tbody>
</table>
DIGITAL (continued)

:EXT_SER
:BITPOL

Select external serial data and specify the bit clock polarity

Data type: Character Program Data (either POS_EDGE or NEG_EDGE)
Allowed suffices: None
Default suffix: None

:SYMSTAT

Select external serial data and specify the symbol clock status

Data type: Character Program Data (either INTERNAL or EXTERNAL)
Allowed suffices: None
Default suffix: None

:SYMPOl

Select external serial data and specify the symbol clock polarity

Data type: Character Program Data (either POS_EDGE or NEG_EDGE)
Allowed suffices: None
Default suffix: None

:EXT_PAR

:DATAPOL

[not used alone]
Select external paralleled data and specify the data polarity

Data type: Character Program Data (either NORMAL or INVERSE)
Allowed suffices: None
Default suffix: None

:EXT_PAR

:SYMSTAT

Select external parallel data and specify the symbol clock status

Data type: Character Program Data (either INTERNAL or EXTERNAL)
Allowed suffices: None
Default suffix: None

:SYMPOl

Select external parallel data and specify the symbol clock polarity

Data type: Character Program Data (either POS_EDGE or NEG_EDGE)
Allowed suffices: None
Default suffix: None

:INT_OS

:DATAPOL

[not used alone]
Select internal "all-zeros" data and specify the data polarity

Data type: Character Program Data (either NORMAL or INVERSE)
Allowed suffices: None
Default suffix: None

:CLOCK

Select internal "all-zeros" and specify the clock source

Data type: Character Program Data (any one of: INT_SYM, EXT_SYM, EXT_BIT)
Allowed suffices: None
Default suffix: None
### INT_0S

- **CLOCKPOL**: Select internal "all-zeros" and specify the clock polarity
  - Data type: Character Program Data (either POS_EDGE or NEG_EDGE)
  - Allowed suffixes: None
  - Default suffix: None

### INT_1S

- **DATAPOL**: Select internal "all-ones" data and specify the data polarity
  - Data type: Character Program Data (either NORMAL or INVERSE)
  - Allowed suffixes: None
  - Default suffix: None

### INT_1S

- **CLOCK**: Select internal "all-ones" and specify the clock source
  - Data type: Character Program Data (any one of: INT_SYM, EXT_SYM, EXT_BIT)
  - Allowed suffixes: None
  - Default suffix: None

### CLOCKPOL

- Select internal "all-ones" and specify the clock polarity
  - Data type: Character Program Data (either POS_EDGE or NEG_EDGE)
  - Allowed suffixes: None
  - Default suffix: None

### PRBS

- **VALUE**: Select internal "prbs" data and specify the "n" value
  - Data type: Decimal Numeric Program Data
  - Allowed suffixes: None
  - Default suffix: None

### DATAPOL

- Select internal "prbs" data and specify the data polarity
  - Data type: Character Program Data (either NORMAL or INVERSE)
  - Allowed suffixes: None
  - Default suffix: None

### CLOCK

- Select internal "prbs" data and specify the clock source
  - Data type: Character Program Data (any one of: INT_SYM, EXT_SYM, EXT_BIT)
  - Allowed suffixes: None
  - Default suffix: None

### CLOCKPOL

- Select internal "prbs" data and specify the clock polarity
  - Data type: Character Program Data (either POS_EDGE or NEG_EDGE)
  - Allowed suffixes: None
  - Default suffix: None
DIGITAL (continued)

:T_TONES
   :FREQ
      Specify the test tone frequency setting
      Data type: Decimal Numeric Program Data
      Allowed suffixes: Any one of: GHZ, MHZ, kHZ, HZ
      Default suffix: Hz

:i_AMP
      Specify the test tone I amplitude setting
      Data type: Decimal Numeric Program Data
      Allowed suffixes: V only
      Default suffix: V

:i_DC
      Specify the test tone I DC-offset setting
      Data type: Decimal Numeric Program Data
      Allowed suffixes: V only
      Default suffix: V

:Q_AMP
      Specify the test tone Q amplitude setting
      Data type: Decimal Numeric Program Data
      Allowed suffixes: V only
      Default suffix: V

:Q_DC
      Specify the test tone Q DC-offset setting
      Data type: Decimal Numeric Program Data
      Allowed suffixes: V only
      Default suffix: V

:ANGLE
      Specify the test tone IQ angle setting
      Data type: Decimal Numeric Program Data
      Allowed suffixes: DEG
      Default suffix: DEG

:CAL
      Execute IQ Autocal
      Data type: None
      Allowed suffixes: None
      Default suffix: None

:MODOPT?
      Prepares message containing information on DIGITAL modulation control setting in the following format:
      :DIGITAL:MODOPT:SBAND<status>;IF<status>;MODPOL<status>;ENVELOPE<status>
      where: <status> is character program data for the specified mnemonic.

Example: :DIGITAL:MODOPT:SBAND AUTO;IF MHZ120;MODPOL INVERSE;ENVELOPE DISABLED
DIGITAL (continued)

:**CONFIG?**

Prepares message containing information on DIGITAL modulation setting in the following format:

```
:DIGITAL:CONFIG:MIXER<status>;IQ<status>;PULSE<status>
```

where: <status> is character program data for the specified mnemonic.

**Example:**
```
:DIGITAL:CONFIG:MIXER EXTERNAL;IQ DISABLED;PULSE ENABLED
```

**FADING?**

Prepares message containing information on DIGITAL modulation fading setting in the following format:

```
:DIGITAL:FADING:CTRL<status>;SPEED <nr2>;DIR_DOPP <nr2>; RATIO <nr2>
```

where: <status> is character program data for the specified mnemonic.

**Example:**
```
:DIGITAL:FADING:CTRL RAYLEIGH;SPEED 52;DIR_DOPP 0;RATIO 12
```

**ERROR?**

Prepares message containing information on the IQ error control in the following format:

```
:DIGITAL:ERROR:<status>
```

where: <status> is a program mnemonic indicating whether the IQ errors are globally ENABLE or DISABLE.

**Example:**
```
:DIGITAL:ERROR:ENABLE
```

**SKEW?**

Prepares message containing information on the IQ skew error setting in the following format:

```
:DIGITAL:SKEW:VALUE <nr2>;<status>
```

where: <status> is a program mnemonic indicating whether the IQ skew error is ON or OFF.

**Example:**
```
:DIGITAL:SKEW:VALUE 10.1; OFF
```

**GAIN?**

Prepares message containing information on the IQ gain imbalance error setting in the following format:

```
:DIGITAL:GAIN:VALUE <nr2>; <status>
```

where: <status> is a program mnemonic indicating whether the IQ gain imbalance error is ON or OFF.

**Example:**
```
:DIGITAL:GAIN:VALUE -27; ON
```
DIGITAL (continued)

:LEAK?
Prepares message containing information on the carrier leakage error setting in the following format:

:DIGITAL:LEAK:VALUE <nr2>; <status>

where: <status> is a program mnemonic indicating whether the carrier leakage error is ON or OFF.

Example: :DIGITAL:LEAK:VALUE 0.0; OFF

:SYSTEM?
Prepares message containing information on the modulation system setup in one of the following formats:

AL:SYSTEM:FORMAT<status>;FILTER<status>; 
SYM_RATE <nr2>;ALPHA <nr2>

:DIGITAL:SYSTEM:FORMAT<status>;FILTER<status>; 
SYM_RATE <nr2>;THREE_DB<status>

where: <status> is character program data for the specified mnemonic.

Examples: :DIGITAL:SYSTEM:FORMAT QAM256;FILTER R_R_COS; 
SYM_RATE 24300.0; ALPHA 0.45

:DIGITAL:SYSTEM:FORMAT BPSK; FILTER GAUSS; 
SYM_RATE 6000.0; THREE_DB 1200

DIGITAL?
Prepares message containing information on the data and timing selected in one of the following formats:

:DIGITAL:EXT_SER:DATAPOL<status>;BITSTAT<status>; 
BITPOL<status>; SYMSTAT<status>;SYMPOL<status>

:DIGITAL:EXT_PAR:DATAPOL<status>;SYMSTAT<status> 
;SYMPOL<status>

:DIGITAL:INT_0S:DATAPOL<status>;CLOCK<status>; 
CLOCKPOL<status>

:DIGITAL:INT_1S:DATAPOL<status>;CLOCK<status>; 
CLOCKPOL<status>

where: <status> is character program data for the specified mnemonic.

Examples: :DIGITAL:EXT_PAR:DATAPOL INVERSE;SYMSTAT 
EXTERNAL;SYMPOL NEG_EDGE

:DIGITAL:FRBS:VALUE 6;DATAPOL NORMAL;CLOCK_INT_SYM; 
CLOCKPOL POS_EDGE
DIGITAL:T_TONES:FREQ?  Prepares message containing information on the test tone frequency setting in the following format:

```
DIGITAL:T_TONES:FREQ <nr2>
```

Example:  
```
:DIGITAL:T_TONES:FREQ 1000
```

:T_TONES:I AMP?  Prepares message containing information on the test tone I amplitude setting in the following format:

```
DIGITAL:T_TONES:I AMP <nr2>
```

Example:  
```
:DIGITAL:T_TONES:I AMP 2.763
```

:T_TONES:I DC?  Prepares message containing information on the test tone I DC-offset setting in the following format:

```
DIGITAL:T_TONES:I DC <nr2>
```

Example:  
```
:DIGITAL:T_TONES:I DC -0.423
```

:T_TONES:Q AMP?  Prepares message containing information on the test tone Q amplitude setting in the following format:

```
DIGITAL:T_TONES:Q AMP <nr2>
```

Example:  
```
:DIGITAL:T_TONES:Q AMP 0.500
```

:T_TONES:Q DC?  Prepares message containing information on the test tone Q DC-offset setting in the following format:

```
DIGITAL:T_TONES:Q DC <nr2>
```

Example:  
```
:DIGITAL:T_TONES:Q DC 2.000
```

:T_TONES:ANGLE?  Prepares message containing information on the test tone IQ angle setting in the following format:

```
DIGITAL:T_TONES:ANGLE<nr2>
```

Example:  
```
:DIGITAL:T_TONES:ANGLE 263.7
```
VECTOR MODULATION

MODE
Set vector modulation mode (in addition to existing modulation mode commands).

Data type: Character Program Data
Allowed suffices: None
Default suffix: None

Example: MODE VECTOR

MODE?
Prepares message containing information on modulation mode in the following format:

:MODE <mode>

where: <mode> is character program data indicating the modulation mode setting.

Example: MODE VECTOR

:MODPOL
Select modulation polarity control

Data type: Character Program Data (either NORMAL or INVERSE)
Allowed suffices: None
Default suffix: None

:ENVELOPE
Select external envelope input control

Data type: Character Program Data (either DISABLED or ENABLED)
Allowed suffices: None
Default suffix: None

:CONFIG

:MIXER
Select mixer control

Data type: Character Program Data (either INTERNAL or EXTERNAL)
Allowed suffices: None
Default suffix: None

:IQ
Select IQ input impedance

Data type: Character Program Data (either OHMS50 or OHMS300)
Allowed suffices: None
Default suffix: None

:PULSE
Select pulse input control

Data type: Character Program Data (either ENABLED or DISABLED)
Allowed suffices: None
Default suffix: None
VECTOR (continued)

:FADING

:CTRL
Select fading type

Data type: Character Program Data (any one of: DISABLED, RAYLEIGH, RICIAN)
Allowed suffixes: None
Default suffix: None

:SPEED
Set doppler speed

Data type: Decimal Numeric Program Data
Allowed suffixes: Any one of: GHz, MHz, kHz, Hz
Default suffix: Hz

:DIR_DOPP
Set direct doppler path

Data type: Decimal Numeric Program Data
Allowed suffixes: Any one of: GHz, MHz, kHz, Hz
Default suffix: Hz

:RATIO
Set path ratio (direct to scattered) - Rayleigh Fading only

Data type: Decimal Numeric Program Data
Allowed suffixes: DB only
Default suffix: DB

:MODOPT?
Prepares message containing information on VECTOR modulation control setting in the following format:

:VECTOR:MODOPT:SBAND<status>;IF<status>;MODPOL
<status>;ENVELOPE<status>

where: <status> is character program data for the specified mnemonic.

Example: :VECTOR:MODOPT:SBAND LOWER;IF MHZ176;MODPOL
NORMAL;ENVELOPE ENABLED

:CONFIG?
Prepares message containing information on VECTOR modulation setting in the following format:

:VECTOR:CONFIG:MIXER<status>;IQ<status>;PULSE<status>

where: <status> is character program data for the specified mnemonic.

Example: :VECTOR:CONFIG:MIXER EXTERNAL;IQ OHMS50;PULSE DISABLED

:FADING?
Prepares message containing information on VECTOR modulation fading settings in the following format:

:VECTOR:FADING:CTRL<status>;SPEED
<nr2>;DIR_DOPP <nr2>; RATIO <nr2>

where: <status> is character program data for the specified mnemonic.

Example: :VECTOR:FADING:RICIAN;SPEED 100;DIR_DOPP 200;RATIO 25
VECTOR (continued)

:CAL

Execute IQ Autocal

Data type: None
Allowed suffices: None
Default suffix: None
FREQUENCY MODULATION

FM or FM1 or FM2
:DEVN
:INC

Set FM deviation (short form)
Set FM deviation
Set FM step size

Data type: Decimal Numeric Program Data
Allowed suffixes: Any one of: GHZ, MHZ, KHZ or HZ
Default suffix: HZ

:<src>
Select modulation source where <src> is any one of: INTF1, INTF2, INTF3, INTF4, INTF5, INTF6, EXT1DC, EXT1AC, EXT1ALC, EXT2DC, EXT2AC or EXT2ALC

:ON
Turn FM ON (locally)

:OFF
Turn FM OFF (locally)

:UP
Go UP one step

:DN
Go DOWN one step

:RETN
Return to original setting

:XFER
Transfer current value to be the new setting

DCFMNL

Perform DC FM/WBFM null operation

Data type: None
Allowed suffixes: None
Default suffix: None

Examples:
FM:DEVN 25KH;INTF4:ON
FM1:DEVN 15KH;INC 1KH;EXT1DC
DCFMNL

FM? or FM1? or FM2?

Prepares message containing information on FM setting in one of the following formats:

:FM:DEVN <nr2>;<src>;<status>;INC <nr2>
:FM1:DEVN <nr2>;<src>;<status>;INC <nr2>
:FM2:DEVN <nr2>;<src>;<status>;INC <nr2>

where: <src> is a program mnemonic representing the source of the modulation signal and <status> is a program mnemonic indicating whether the modulation is locally ON or OFF

Example: :FM1:DEVN 25000.0;INTF1;ON;INC 1000.0
PHASE MODULATION

PM or PM1 or PM2
 :DEVN
 :INC

Set Phase deviation (short form)
Set Phase deviation
Set Phase Modulation step size

Data type: Decimal Numeric Program Data
Allowed suffixes: RAD or RADS
Default suffix: RAD

:<src>
Select modulation source where <src> is any one of: INTF1, INTF2, INTF3, INTF4, INTF5, INTF6, EXT1DC, EXT1AC, EXT1ALC, EXT2DC, EXT2AC or EXT2ALC

:ON
Turn PM ON (local)

:OFF
Turn PM OFF (local)

:UP
Go UP one step

:DN
Go DOWN one step

:RETN
Return to original setting

:XFER
Transfer current value to be the new setting

Data type: None
Allowed suffixes: None
Default suffix: None

Examples:
PM:DEVN 2.5RAD;INTF4;ON
PM1:DEVN 1.5RAD;INC 0.1RAD;EXT1AC

PM? or PM1? or PM2?

Prepares message containing information on Phase Modulation setting in one of the following formats:

:PM:DEVN <nr2>;:<src>;:<status>; INC <nr2>
:PM1:DEVN <nr2>;:<src>;:<status>; INC <nr2>
:PM2:DEVN <nr2>;:<src>;:<status>; INC <nr2>

where <src> is a program mnemonic representing the source of the modulation signal and <status> is a program mnemonic indicating whether the modulation is locally ON or OFF

Example:
:PM2:DEVN 2.30;INTF4;OFF; INC 0.05
AMPLITUDE MODULATION

AM or AM1 or AM2

:DEPTH
Set AM Depth (short form)

:INC
Set AM step size

Data type: Decimal Numeric Program Data
Allowed suffixes: PCT
Default suffix: PCT

<src>
Select modulation source where <src> is any one of: INTF1, INTF2, INTF3, INTF4, INTF5, INTF6, EXT1DC, EXT1AC, EXT1ALC, EXT2DC, EXT2AC or EXT2ALC

:ON
Turn AM ON (local)

:OFF
Turn AM OFF (local)

:UP
Go UP one step

:DN
Go DOWN one step

:RDN
Return to original setting

:XFER
Transfer current value to be the new setting

Data type: None
Allowed suffixes: None
Default suffix: None

Examples: AM:DEPTH 30PCT;INTF4;ON
AM1:DEPTH 40PCT;EXT1DC;ON

AM? or AM1? or AM2?
Prepares message containing information on Amplitude Modulation setting in one of the following formats:

:AM:DEPTH <nr2>;<src>;<status>;INC <nr3>
:AM1:DEPTH <nr2>;<src>;<status>;INC <nr3>
:AM2:DEPTH <nr2>;<src>;<status>;INC <nr3>

where <src> is a program mnemonic representing the source of the modulation signal and <status> is a program mnemonic indicating whether the modulation is locally ON or OFF

Example: AM1:DEPTH 56.6;INTF3;ON;INC 5.0
## WIDEBAND FM

### WBVM
:DEVN

- **Data type:** Decimal Numeric Program Data
- **Allowed suffixes:** Any one of: GHZ, MHZ, KHZ or HZ
- **Default suffix:** HZ

- **:ON**
  - Turn WBVM ON (local)
- **:OFF**
  - Turn WBVM OFF (local)
- **:AC**
  - Select AC coupling
- **:DC**
  - Select DC coupling

- **Data type:** None
- **Allowed suffixes:** None
- **Default suffix:** None

### DCFMNL

- Perform DC FM/WBVM null operation

### Examples:
- WBVM:DEVN 10MHZ;ON;AC
- WBVM:DEVN 13MHZ;ON;DC;:DCFNL

### WBFM?

- Prepares message containing information on Wideband Frequency Modulation setting in the following format:

  :WBFM:DEVN <nr2>;<coupling>;<status>

  where    <coupling> is a program mnemonic indicating AC or DC coupling of the modulation signal and <status> is a program mnemonic indicating whether the modulation is locally ON or OFF

### Example:
- :WBFM:DEVN 500000.0;AC;ON
PULSE MODULATION

PULSE

[:ON]
Turn Pulse modulation ON

[:OFF]
Turn Pulse modulation OFF and select Low Intermodulation

[:CAL:ENABLE]
Enable CW Burst Suppression mode

[:DISABLE]
Disable CW Burst Suppression mode

Data type: None
Allowed suffixes: None
Default suffix: None

Examples:

PULSE:ON
PULSE:OFF
PULSE:CAL:DISABLE

PULSE?

Prepares message containing information on Pulse Modulation setting in the following format:

:PULSE:<status>

where: <status> is a program mnemonic indicating whether the modulation is ON or OFF

Examples:

:PULSE:ON
:PULSE:OFF

PULSE:CAL?

Prepares message containing information on CW Burst Suppression mode in the following format:

:PULSE:CAL:<status>

where: <status> is a program mnemonic indicating whether the CW burst suppression mode is ENABLED or DISABLED

Example:

:PULSE:CAL:ENABLE
MODULATION FREQUENCY

INTF1 or INTF2 or INTF3 or INTF4 or INTF5 or INTF6

:FREQ
Set modulation oscillator frequency

:INC
Set modulation oscillator frequency step size

Data type: Decimal Numeric Program Data
Allowed suffixes: Any one of: GHZ, MHZ, KHZ or HZ
Default suffix: HZ

:SIN
Select sinusoidal waveform

:TRI
Select triangle waveform

:SQU
Select square waveform

:UP
Go UP one step

:DN
Go DOWN one step

:RETN
Return to original setting

:XFER
Transfer current value to be the new setting

Data type: None
Allowed suffixes: None
Default suffix: None

:PHASE
Adjust phase of modulation oscillator

Data type: Decimal Numeric Program Data
Allowed suffixes: DEG
Default suffix: DEG

:CTC1
Select tone number (0 to 15) from Continuous Tone Group 1

:CTC2
Select tone number (0 to 15) from Continuous Tone Group 2

:USER
Select tone number (0 to 15) from Continuous Tone USER group

:TEMP
Select tone number (0 to 15) from Continuous Tone TEMP group

Data type: Decimal Numeric Program Data
Allowed suffixes: None
Default suffix: None

Examples: INTF1:FREQ 1.5KHZ; SIN
INTF1:CTC1 3
INTF1, etc. (continued)

INTF1? or INTF2? or INTF3? or
INTF4? or INTF5? or INTF6?

Prepares message containing information on modulation
oscillator setting in one of the following formats:

:INTF1:FREQ <nr2>;INC <nr2>;<waveform>
:INTF6:<standard> <nr1>

where: <waveform> is a program mnemonic (SIN or TRI)
indicating the waveform shape and <standard> is a
program mnemonic (CTC1, CTC2, USER or TEMP)
indicating the continuous tone signalling standard
selected.

Examples: :INTF2:FREQ 440.0;INC 100.0;SIN
:INTF3:CTC1 5
CTCSS TONES EDIT

CTONES
  :EDIT
  :TNUM
  [not used alone]
  [not used alone]
  Select tone number 0-15

  Data type : Decimal Numeric Program Data
  Allowed suffixes : None
  Default suffix : None

  :TFRQ
  Set tone frequency

  Data type : Decimal Numeric Program Data
  Allowed suffixes : Any one of: GHZ, MHZ, KHZ or HZ
  Default suffix : HZ

  :LOAD
  Copy Standard to TEMP for editing

  Data type : Character Program Data (any one of: CTC1, CTC2 or USER)
  Allowed suffixes : None
  Default suffix : None

  :SAVE
  Save TEMP to USER after editing for non-volatile storage (if required)

  Data type : None
  Allowed suffixes : None
  Default suffix : None

CTONES?
  [not used alone]

CTONES:EDIT?
  Prepares message containing information on the current tone number being edited and its frequency in the following format:

  :CTONES:EDIT:TNUM <nr!>;TFRQ <nr2>

Example:
  :CTONES:EDIT:TNUM 5;TFRQ 202.8
SEQUENTIAL TONES

SEQT
:SEQ [not used alone]
Set Tone sequence

Data type: String Program Data consisting of up to 16 characters from 0 to 9 and A to F between string delimiters (eg. "123C5" or '123C5'). For DTMF E and F are not allowed and are replaced by * and #.
Allowed suffices: None
Default suffix: None

:DUR
Set Duration Mask

Data type: String Program Data consisting of up to 15 characters "-" or "E" between string delimiters (eg. "---E-" or '---E-')
Allowed suffices: None
Default suffix: None

:SEND
Send Sequence n times where n has the value 1 to 9 indicating the number of tone sequences to be sent.

Data type: Decimal Numeric Program Data
Allowed suffices: None
Default suffix: None

:STOP
Stop sending sequence.

Data type: None
Allowed suffices: None
Default suffix: None

:MODE
:STD [not used alone]
Select Tones standard

Data type: Character Program Data (any one of: CCIR, EURO, DZVEI, ZVEI1, ZVEI2, EEA, EIA, NATEL, TEMP, USER1, USER2 or DTMF).
Allowed suffices: None
Default suffix: None

:MOD
Select Modulation Channel

Data type: Character Program Data (any one of: AM1, AM2, FM1, FM2, PM1, PM2, TOTAL_AM, TOTAL_FM, TOTAL_PM or NO_TONES)
Allowed suffices: None
Default suffix: None
SEQT (continued)

:PARAM [not used alone]
:EXTD Set the duration of the Extended tone.
:SDLY Set Starting Delay

Data type: Decimal Numeric Program Data
Allowed suffixes: MS
Default suffix: MS

:SHFT Set Frequency Shift (up to ±10.0%)

Data type: Decimal Numeric Program Data
Allowed suffixes: PCT
Default suffix: PCT

:RPTT Select Repeat Tone

Data type: String Program Data (any one of 0 to 9 or A to F between strings delimiters (eg. "E" or 'E')).
Allowed suffixes: None
Default suffix: None

:TDUR Set DTMF Tone duration
:TGAP Set DTMF inter-element gap

Data type: Decimal Numeric Program Data
Allowed suffixes: MS
Default suffix: MS

:EDIT [not used alone]
:TNUM Select Number of Tone to Edit

Data type: Decimal Numeric Program Data
Allowed suffixes: None
Default suffix: None

:TFRQ Set Tone Frequency of tone selected by TNUM

Data type: Decimal Numeric Program Data
Allowed suffixes: Any one of: GHZ, MHZ, KHZ or HZ
Default suffix: HZ

:TDUR Set Normal Tone Duration
:TGAP Set Inter-element Gap

Data type: Decimal Numeric Program Data
Allowed suffixes: MS
Default suffix: MS

:LOAD Load a Standard to TEMP for editing

Data type: Character Program Data (any one of: CCIR, EURO, DZVEI, ZVEI1, ZVEI2, EEA, EIA, NATEL, USER1 or USER2)
Allowed suffixes: None
Default suffix: None
SEQT:EDIT (continued)

:SAVE
Copy TEMP to USER1 or USER2

Data type: Character Program Data (either USER1 or USER2)
Allowed suffixes: None
Default suffix: None

Examples:
SEQT:SEQ "12345B7"; DUR "-----E---"
SEQT:MODE STD CCTR; MOD TOTAL_FM
SEQT:PARAM:EXTD 200MS; SHFT 0.5PCT
SEQT:EDIT:TNUM 3; TFRQ 1342.7HZ; SAVE USER1

SEQT?
Prepares message containing information on the signalling sequence and duration settings in the following format:

:SEQT:SEQ <toneseq>; DUR <durseq>

where: <toneseq> is string program data defining the tone sequence and <durseq> is string program data defining the duration sequence.

Examples:
:SEQT:SEQ "12345B7"; DUR "-----E---"
:SEQT:SEQ "12345#9" (DTMF ONLY)

SEQT:MODE?
Prepares message containing information on the signalling standard and the modulation channel selected in the following format:

:SEQT:MODE:STD <standard>; MOD <modchannel>

where: <standard> is a program mnemonic defining the tone standard and <modchannel> is character program data defining the modulation channel allocated to tone signalling.

Example: :SEQT:MODE:STD 2VE1; MOD TOTAL_FM

SEQT:PARAM?
Prepares message containing information on signalling parameter settings in the following format:

:SEQT:PARAM:EXTD <mr1>; SHFT <mr2>; RPTT <rpt>; SDLY <mr1>

where: <rpt> is string program data defining the tone number used to represent the repeat tone.

Examples:
:SEQT:PARAM:EXTD 200; SHFT -1.6; RPTT "E"; SDLY 300
:SEQT:PARAM:SDLY 30; TDUR 100; TGAP 75 (DTMF ONLY)
SEOT:EDIT?

Prepares message containing information on signalling editing in the following format:

:SEQT:EDIT:TNUM <nr1>;TFREQ <mr2>;TDUR <nr1>;TGAP <nr1>

Example: :SEQT:EDIT:TNUM 3;TFREQ 1342.7;TDUR 40;TGAP 0
LF CONTROL

LF
:ON
Turn LF output ON
:OFF
Turn LF output OFF
:GEN
Select LF Generator

Data type: None
Allowed suffixes: None
Default suffix: None

:MON
Select source monitor mode

Data type: Character Program Data (any one of: AM1S, AM2S, AMD, ANG1S, ANG2S, ANGD or OFF, where AM represents Amplitude Modulation, ANG represents Angular Modulation, the suffix 'S' indicates Source and 'D' indicates Drive)
Allowed suffixes: None
Default suffix: None

Examples:
LF:MON FM; ON
LF:MON ANGD
LF:GEN

LF?
Prepares message containing information on the LF operation in one of the following formats depending on which LF mode is currently in use:

:LF:GEN,<status>
:LF:MON <source>;<status>

where:  <source> is character program data representing the source being monitored and <status> is a program mnemonic indicating whether the output is ON or OFF.

Examples:
:LF:GEN; ON
:LF:MON AM1S; OFF
**LF GENERATOR FREQUENCY**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFGF</td>
<td>Set LF Generator frequency (short form)</td>
</tr>
<tr>
<td>:VALUE</td>
<td>Set LF Generator frequency</td>
</tr>
<tr>
<td>:INC</td>
<td>Set LF Generator frequency step</td>
</tr>
</tbody>
</table>

**Data type:** Decimal Numeric Program Data  
**Allowed suffixes:** Any one of: GHZ, MHZ, KHZ or HZ  
**Default suffix:** HZ

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:UP</td>
<td>Go UP one step</td>
</tr>
<tr>
<td>:DN</td>
<td>Go DOWN one step</td>
</tr>
<tr>
<td>:RETN</td>
<td>Return to original setting</td>
</tr>
<tr>
<td>:XFER</td>
<td>Transfer current value to be the new setting</td>
</tr>
<tr>
<td>:SIN</td>
<td>Select sinusoidal waveform</td>
</tr>
<tr>
<td>:TRI</td>
<td>Select triangle waveform</td>
</tr>
<tr>
<td>:SQU</td>
<td>Select square waveform</td>
</tr>
</tbody>
</table>

**Example:** LFGF: VALUE 25KHZ; INC 500HZ

**LFGF?**  
Prepares message containing information on LF Generator Frequency setting in the following format:

: LFGF: VALUE <nr2> ; INC <nr2>

**Example:** : LFGF: VALUE 25067.8 ; INC 500.0
LF GENERATOR LEVEL

LFGL

:VALUE

Set LF Generator level (short form)
Set LF Generator level

Data type: Decimal Numeric Program Data
Allowed suffices: V, MV, UV, DBMV
Default suffix: V

:INC

Set LF Generator level step

Data type: Decimal Numeric Program Data
Allowed suffices: DB
Default suffix: DB

:UP

Go UP one step

:DN

Go DOWN one step

:RETN

Return to original setting

:XFER

Transfer current value to be the new setting

Data type: None
Allowed suffices: None
Default suffix: None

:UNITS

Select default LF level units

Data type: Character Program Data (DBM, DBV, DBMV, V, MV, or UV)
Allowed suffices: None
Default suffix: None

Examples: LFGL:VALUE 75.6M; INC 20DB
LFGL:UP

LFGL?

Prepares the message containing information on LF Generator Level setting in the following format:

:LFGL:UNITS<unit>;VALUE<nr2>;INC<nr2>

where: <unit> is character programmed data defining the default LF level units (DBM, DBV, DBMV, V, MV or UV).

Example: LFGL:UNITS MV; VALUE 125.8; INC 1.0
MEMORY - STORE

STO

:FULL
Full Store 0-49

:PART
Partial Store 0-49

:CFRQ
Carrier Freq Store 0-99

:SEQT
Sequential Tones Store 0-19

:SWEEP
Sweep Store 0-19

Data type: Decimal Numeric Program Data
Allowed suffixes: None
Default suffix: None

Examples: :STO:FULL 17
          :STO:CFRQ 83

MEMORY - RECALL

RCL

:FULL
[not used alone]
Recall Full 0-49

:FXCF
Recall Full 0-49 (without carrier frequency)

:PART
Recall Partial 0-49

:PXCF
Recall Partial 0-49 (without carrier frequency)

:CFRQ
Recall Carrier Freq 0-99

:SEQT
Recall Sequential Tones Sequence 0-19

:SWEEP
Recall Sweep 0-19

Data type: Decimal Numeric Program Data
Allowed suffixes: None
Default suffix: None

Examples: :RCL:FULL 15
          :RCL:CFRQ 75

MEMORY - ERASE

ERASE

:FULL
[not used alone]
Erase all Full Stores

:PART
Erase all Partial Stores

:CFRQ
Erase all Carrier Freq Stores

:SEQT
Erase all Sequential Tones Stores

:SWEEP
Erase all Sweep Stores

:ALL
Erase all Stores

Data type: None
Allowed suffixes: None
Default suffix: None

Examples: :ERASE:FULL 12
          :ERASE:ALL
SWEEP OPERATION

IMODE
Select Instrument Mode

Data type: Character Program Data (either NORMAL for signal generator operation or SWEEPER for swept operation)

Allowed suffixes: None
Default suffix: None

Example: IMODE SWEEPER

SWEEP
[not used alone]

:MKRON
Enable Sweep Markers

:MKROFF
Disable sweep Markers

Data type: None
Allowed suffixes: None
Default suffix: None

Examples:
SWEEP:CFRQ:START 75MHZ;STOP 150MHZ;STEP 100;TIME 10MS
SWEEP:RFLV:START -56DBM;STOP -12DBM;STEP 440;TIME 25MS
SWEEP:CFRQ:MKRNUM 1;VALUE 83MHZ;MKRON

:CFRQ
[not used alone]
Select Carrier Frequency sweep parameter entry where <cmd> is replaced by one of the commands (START, STOP, STEP, TIME, MKRNUM, MKRON, MKROFF or VALUE)

:RFLV
[not used alone]
Select RF Level sweep parameter entry where <cmd> is replaced by one of the commands (START, STOP, STEP, TIME, MKRNUM, MKRON, MKROFF or VALUE)

:LFGF
[not used alone]
Select LF Generator Frequency sweep parameter entry where <cmd> is replaced by one of the commands (START, STOP, STEP, TIME, MKRNUM, MKRON, MKROFF or VALUE)

:LFGL
[not used alone]
Select LF Generator Level sweep parameter entry where <cmd> is replaced by one of the commands (START, STOP, STEP, TIME, MKRNUM, MKRON, MKROFF or VALUE)

:INTF
[not used alone]
Select Internal Modulation Oscillator Frequency sweep parameter entry where <cmd> is replaced by one of the commands (START, STOP, STEP, TIME, MKRNUM, MKRON, MKROFF or VALUE)

HOP
[not used alone]
Select Frequency Hopping sweep parameter entry where <cmd> is replaced by TIME.
Sweep (continued)

:START
Select start value of the parameter to be swept.

:STOP
Select stop value of the parameter to be swept.

Data type: As used for the parameter
Allowed suffixes: As used for the parameter
Default suffix: As used for the parameter

:STEP
Select number of steps in the sweep.

Data type: Decimal Numeric Program Data
Allowed suffixes: None
Default suffix: None

:TIME
Select time per sweep step

Data type: Decimal Numeric Program Data
Allowed suffixes: MS
Default suffix: MS

:MKRNUM
Select marker

Data type: Decimal Numeric Program Data
Allowed suffixes: None
Default suffix: None

:MKROFF
Turn Current Marker OFF

:MKRON
Turn Current Marker ON

Data type: None
Allowed suffixes: None
Default suffix: None

:VALUE
Set Value of Current Marker

Data type: Decimal Numeric Program Data
Allowed suffixes: As used for the parameter
Default suffix: As used for the parameter

Sweep?
Prepares message containing information on Sweep Mode, Type and Marker status in the following format:

:Sweep:MODE <mode>;TYPE <type>;<status>

where: <mode> is a program mnemonic representing the sweep mode selected, <type> is a program mnemonic representing the sweep type selected and <status> is a program mnemonic indicating whether the Marker output is ON or OFF.

Sample responses: :Sweep:MODE CONT;TYPE CFRQ;MKROFF
                 :Sweep:TYPE HOP:MODE SNGL
SWEEP? (continued)

:CFRQ? Prepares message containing information on Carrier Frequency Sweep settings in the following format:

:SWEEP:START <nr2>;STOP <nr2>;STEP <nr1>;TIME <nr1>;MKRNUM <nr1>;<status>;VALUE <nr2>

where: <status> is a program mnemonic indicating whether the selected Marker is ON or OFF.

Sample response: :SWEEP:START 1230000.0;STOP 1330000.0;STEP 100; TIME 20;MKRNUM 2;MKRON;VALUE 1240000.0

:RFLV? Prepares message containing information on RF Level Sweep settings in the following format:

:SWEEP:START <nr2>;STOP <nr2>;STEP <nr1>;TIME <nr1>;MKRNUM <nr1>;<status>;VALUE <nr2>

where: <status> is a program mnemonic indicating whether the selected Marker is ON or OFF.

Sample response: :SWEEP:START -107.0;STOP -27.0;STEP 80;TIME 50; MKRNUM 2;MKRON;VALUE -97.0

:LFGF? Prepares message containing information on LF Generator Frequency Sweep settings in the following format:

:SWEEP:START <nr2>;STOP <nr2>;STEP <nr1>;TIME <nr1>;MKRNUM <nr1>;<status>;VALUE <nr2>

where: <status> is a program mnemonic indicating whether the selected Marker is ON or OFF.

Sample response: :SWEEP:START 300.0;STOP 3000.0;STEP 2700;TIME 1; MKRNUM 1;MKRON;VALUE 400.0

:LFGL? Prepares message containing information on LF Generator Level Sweep settings in the following format:

:SWEEP:LFGL:START <nr2>;STOP <nr2>;STEP <nr1>;TIME <nr1>;MKRNUM <nr1>;<status>;VALUE <nr2>

where: <status> is a program mnemonic indicating whether the selected Marker is ON or OFF.

Sample response: :SWEEP:LFGL:START 1.0;STOP 120.0;STEP 120;TIME 10; MKRNUM 2;MKRON;VALUE 5.0
SWEEP? (continued)

:INTF? Prepares message containing information on Modulation
Oscillator Frequency Sweep settings in the following format:

:SWEEP:INTF:START <nr2>;STOP <nr2>;STEP <nr1>;TIME <nr1>
MKRNUM <nr1>;<status>;VALUE <nr2>

where: <status> is a program mnemonic indicating whether
the selected Marker is ON or OFF.

Sample response: :SWEEP:INTF:START 270.0;STOP 3300.0;STEP 500;TIME 1;
MKRNUM 1;MKRON;VALUE 2900.0

:HOP? Prepares message containing information on Frequency
Hopping Sweep in the following format:

:SWEEP:HOP:TIME<nr1>

SWEEP MODE/TYP

SWEEP

:MODE [not used alone]
Select Mode of operation for Sweep generator (single shot,
continuous or externally triggered)

Data type: Character Program Data (any one of SNGL, CONT or EXT)
Allowed suffices: None
Default suffix: None
SWEEP (continued)

:TYPE

Select Type of Sweep (Carrier Frequency, RF Level, LF Generator Frequency, LF Generator Level, Internal Modulation Oscillator Frequency or Off)

Data type: Character Program Data (any one of: OFF, CFRQ, RFLV, LFGF, LFGL, INTF1, INTF2, INTF3, INTF4, INTF5, INTF6, HOP or OFF)

Allowed suffixes: None
Default suffix: None

Examples: :Sweep:MODE SNGL;TYPE CFRQ
          :Sweep:MODE CONT;TYPE INTF4

SWEEP?

Prepares message containing information on Sweep Mode, Type and Marker status in the following format:

:Sweep:MODE <mode>;TYPE <type>;<status>

where: <mode> is a program mnemonic representing the sweep mode selected, <Type> is a program mnemonic representing the sweep type selected and <status> is a program mnemonic indicating whether the Marker output is ON or OFF.

Examples: :Sweep:MODE CONT;TYPE CFRQ;MkROFF
          :Sweep:TYPE HOP:MODE SNGL

SWEEP CONTROL

SWEEP

:GO
Commence Sweep

:CALC
Initiate Pre-calculation

:HALT
Pause Sweep

:CONT
Continue Sweep

:RESET
Reset sweep to Start Value

:XFER
Transfer Paused Value to Main Parameter

:UP
Go UP one sweep step while paused

:DN
Go DOWN one sweep step while paused

Data type: None
Allowed suffixes: None
Default suffix: None

Examples: SWEEP:GO
          SWEEP:RESET

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FREQUENCY HOPPING

HOPSEQ

Enter frequency hopping sequence

Data type: Decimal Numeric Program data (can be multiple)
Allowed suffixes: None
Default suffix: None

Examples: HOPSEQ 56, 72, 0, 4, 99, 72
HOPSEQ 255, 0, 4, 17, 23, 64, 72

HOPSEQ?

Returns a value 0-1024 indicating the number of steps in the Frequency Hopping Sequence.
MISCELLANEOUS COMMANDS

IMODE
Select Instrument Mode

Data type: Character Program Data (either NORMAL for signal generator operation or SWEEPER for swept operation)
Allowed suffixes: None
Default suffix: None

RPPR
Reset reverse power protection trip

Data type: None
Allowed suffixes: None
Default suffix: None

FSTD
Select internal or external frequency standard

Data type: Character program data (any one of INT0, INT1, INT5, INT10, EXT1, EXT5 or EXT10)
Allowed suffixes: None
Default suffix: None

Examples:
FSTD INT10
FSTD EXT5

FSTD?
Prepares message containing information on frequency standard selection in the format:
:FSTD <char>

Example:
:FSTD EXT10

BLANK
Blank or unblank various parts of the display. The number sent after the command determines the action to be taken as follows:

0 blank or unblank the Carrier Frequency display
1 blank or unblank the RF Level display
2 blank or unblank the Modulation Frequency display
3 blank or unblank the Modulation display
4 blank all displays

Data type: Decimal Numeric Program Data (any one of 0, 1, 2, 3 or 4)
Allowed suffixes: None
Default suffix: None

Examples:
BLANK 0
BLANK 4

BACKL
:ON Backlighting On
:OFF Backlighting Off

Data type: None
Allowed suffixes: None
Default suffix: None

Examples:
BACKL:ON
BACKL:OFF
TIME?  Prepares message containing information on current real time clock time setting in the format:

<HH:MM>

where:  <HH:MM> is string program data representing the time in hours and minutes using the 24 hour clock notation.

Example:  "17:55"

DATE?  Prepares message containing information on current real time clock date setting in the format:

<YYYY-MM-DD>

where:  <YYYY-MM-DD> is string program data representing the date in ISO notation (year number, month number, day number).

Example:  "1990-04-01"

OPER?  Prepares message containing information on total operating hours in the following format:

<nr2>

Example:  1453.0

ELAPSED?  Prepares message containing information on elapsed operating hours since last reset in the following format:

<nr2>

Example:  454.5

ERROR?  Prepares message containing the number of the next error in the error queue in the following format:

<nr1>

The numeric value returned is either that of the next error number or 0 if the queue is empty or 255 if the queue is full.

Example:  37

DEVTRG  Set Device Trigger Function (action on receipt of *TRG)

Data type:  Character Program Data (any one of: SEQT, FLSWP, SSSWP or VOID)

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Allowed suffixes: None
Default suffix: None

**EXTTRG**
Set External Trigger Function (action on Low signal being applied to External Trigger Socket).

Data type: Character Program Data (any one of: SEQT, FLSWP, SSSWP, MEMUP, MEMDN or VOID)
Allowed suffixes: None
Default suffix: None

Examples: DEVTRG SEQT
EXTTRG MEMUP

**KLOCK**
Disables keyboard entry except RPP Reset and Go to Local

Data type: None
Allowed suffixes: None
Default suffix: None

**KUNLOCK**
Enables keyboard entry

Data type: None
Allowed suffixes: None
Default suffix: None
THE STATUS BYTE

The Status Byte provides information about events and conditions within the instrument. It may be read by a conventional Serial Poll or its value obtained as a response to the *STB? query. Bits 0 to 5 and bit 7 are each single bit Summary Messages which may be of two types (or not used at all).

(i) Query Status - a '1' indicates that an associated Queue is non-empty and has data available to be read.

(ii) Status Register Summary - reports the occurrence of an enabled event monitored by a Status Register Structure.

The Service Request Enable Register determines which of the bits can generate an SRQ, this register may be set by *SRE or read by *SRE?. If the bitwise -AND of the Status Byte and the Enable Register is non-zero the Flag Master Summary Status (<mss>) is True. Bit 6 of the Status byte value read by *STB? holds <mss>. However bit 6 of the Status Byte when Serial Polled is the Request For Service bit used to determine which device on the Bus has asserted SRQ, and is cleared by a Serial Poll.

The IEEE 488.2 Standard defines bit 4 as Message Available (<mav>), the Queue Summary for the Output Buffer, indicating whether any part of a Response Messages is available to be read. Bit 5 is the Event Summary Bit (<esb>), the Summary Message from the Standard Event Status Register.

In 2050 series, bit 7 is a Queue Summary for the Error Queue. Bits 1, 2, and 3 are Status summaries for the Instrument Status, Coupling Status and Hardware Status Registers. Bit 0 is unused.
STATUS DATA STRUCTURE - REGISTER MODEL

Below is a generalised model of the Register Set which funnels the monitored data into a single summary bit to set the appropriate bit in the Status Byte.

Notes...

The Device Status is continuously monitored by the Condition Register. If a Query to read a Condition Register is provided, the Response represents the Status of the instrument at the moment the Response is generated. A Condition Register cannot be written to.

The Transition Filter determines which transition of the Condition Register data bits will set the corresponding bit in the Event Register. Either positive-going, negative-going or both transitions can set bits in an Event Register. But in the 2050 series the Transition Filters are pre-set as either Positive or Negative, as described in the following pages.
The bits in an Event Register are "latched". Once set they remain set, regardless of subsequent changes in the associated condition bit until the Event Register is cleared by being read or by the *CLS common command. Once cleared, an Event Register bit will only be set again if the appropriate change in the Condition bit occurs.

The Event Enable Register may be both written to and read from. It is bitwise AND-ed with the Event Register and if the result is non-zero the Summary Message is true, otherwise the Summary Message is false. Enable Registers are not affected by *CLS but are however clear at power-on.
STANDARD EVENT REGISTERS

This Register is defined by IEEE 488.2 and each bit has the meaning shown below:

<table>
<thead>
<tr>
<th>Condition Register</th>
<th>d7</th>
<th>d6</th>
<th>d5</th>
<th>d4</th>
<th>d3</th>
<th>d2</th>
<th>d1</th>
<th>d0</th>
</tr>
</thead>
<tbody>
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</table>

<table>
<thead>
<tr>
<th>Transition Filter #</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;pon&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Status Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;pon&gt;</td>
</tr>
</tbody>
</table>

`*ESR?`

<table>
<thead>
<tr>
<th>OR</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
</tr>
<tr>
<td>&amp;</td>
</tr>
<tr>
<td>&amp;</td>
</tr>
<tr>
<td>&amp;</td>
</tr>
<tr>
<td>&amp;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enable Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>e7</td>
</tr>
</tbody>
</table>

`*ESE *ESE?`

<esb>

# Positive transition sets status.

- <pon> power on
- <urq> user request - used by screen edit facility
- <cme> command error
- <exe> execution error
- <dde> device dependent error
- <qye> query error
- <rqc> request control - not implemented in this product
- <opc> operation complete - set in response to the *OPC command for synchronisation.

<esb> standard event register summary bit
HARDWARE EVENT REGISTERS

This is a device dependant Register and the bits have meanings as shown in the list at the bottom of the page.

<table>
<thead>
<tr>
<th>Condition Register</th>
<th>Transition Filter #</th>
</tr>
</thead>
<tbody>
<tr>
<td>D_{15} D_{14}</td>
<td>d_3 d_2 d_1 d_0</td>
</tr>
<tr>
<td>HCR?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Register Read/Write Commands</td>
</tr>
<tr>
<td></td>
<td>HSR?</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Status Register</td>
<td>d_{15} d_{14}</td>
</tr>
<tr>
<td>OR</td>
<td>d_{15} d_{14}</td>
</tr>
<tr>
<td>Enable Register</td>
<td>d_{3} d_{2} d_{1} d_{0}</td>
</tr>
<tr>
<td>HSE HSE?</td>
<td></td>
</tr>
</tbody>
</table>

**<hsb>**

- d_0  reverse power protection tripped
- d_1  fractional-n system out-of-lock
- d_2  vcxo out-of-lock
- d_3  frequency standard missing
- d_4  external mod 1 alc loop signal too low
- d_5  external mod 1 alc loop signal too high
- d_6  external mod 2 alc loop signal too low
- d_7  external mod 2 alc loop signal too high

**<hsb>** hardware event register summary bit

# Positive transition sets status.

- d_8  IF loop out of lock
- d_9  not used
- d_{10} 16/26 reference too high
- d_{11} 16/26 reference too low
- d_{12} IQ modulator calibration required
- d_{13} not used
- d_{14} RF level uncalibrated
- d_{15} Extended hysteresis
COUPLING EVENT REGISTERS

This is a device dependant Register and the bits have meanings as shown in the list at the bottom of the page.

### Condition Register

- **CCR?**
- **Register Read/Write Commands**
- **CSR?**

### Transition Filter #

- **d_{15}**
- **d_{14}**

### Status Register

- **d_{15}**
- **d_{14}**

### OR

### Enable Register

- **e_{15}**
- **e_{14}**

### Positive transition sets status.

- **d**
  - rf level restricted by requested am
- **d^0**
  - fm restricted by requested carrier frequency
- **d^1**
  - wideband fm restricted by requested carrier frequency
- **d^2**
  - am2 depth restricted by requested am1 depth
- **d^3**
  - fm2 deviation restricted by requested fm1 deviation
- **d^4**
  - pm2 deviation restricted by requested pm1 deviation
- **d^5**
  - number of sweep steps restricted by other parameters
- **d^6**
  - carrier restricted by modulation mode
- **d^8**
  - rf level restricted by modulation mode

### CSE?

- **CSE**
- **<csb>**

### CSE?

- **<csb>**

### Coupling event register summary bit

---

C1625

46882-237W

3-2-59
INSTRUMENT EVENT REGISTERS

This is a device dependant Register and the bits have meanings as shown in the list at the bottom of the page.

<table>
<thead>
<tr>
<th>Condition Register</th>
<th>Event Status (*SSR?)</th>
</tr>
</thead>
<tbody>
<tr>
<td>d_7    d_6    d_5    d_4    d_3    d_2    d_1    d_0</td>
<td>end of sweep</td>
</tr>
<tr>
<td>d_7    d_6    d_5    d_4    d_3    d_2    d_1    d_0</td>
<td>tones sent</td>
</tr>
<tr>
<td></td>
<td>selfcal in progress</td>
</tr>
<tr>
<td></td>
<td>selfcal completed</td>
</tr>
<tr>
<td></td>
<td>dc fm null in progress</td>
</tr>
<tr>
<td></td>
<td>dc fm null completed</td>
</tr>
<tr>
<td></td>
<td>not used</td>
</tr>
<tr>
<td></td>
<td>not used</td>
</tr>
<tr>
<td></td>
<td>not used</td>
</tr>
<tr>
<td></td>
<td>not used</td>
</tr>
<tr>
<td></td>
<td>not used</td>
</tr>
<tr>
<td>&lt;ssb&gt;</td>
<td>instrument event register summary bit</td>
</tr>
</tbody>
</table>

<ssb>

# Negative transition sets status.
The <mav> status bit is set when one or more bytes are available to be read from the Output Queue.

The <erb> status bit is set when one or more errors are present in the Error Queue. The ERROR? query will place a nr1 response message in the Output Queue representing the Error at the head of the queue, if the queue is empty then this message will be 0.
STATUS BYTE WHEN READ BY *STB?

# Bit 6 in this register ignores data sent by *SRE and always returns 0 in response to *SRE?

<rqs>, <esb> and <mav> are defined in IEEE 488.2

<erb> is a device defined queue summary bit indicating that the error queue is non-empty.
<mss> is true when (Status Byte) AND (Enable register) > 0.
<esb> is the standard event register summary bit.
<mav> is 'message available' indicating that the output queue is non-empty.
<hsb> is 'hardware status' summary bit
<csb> is 'coupling status' summary bit
<ssb> is 'instrument status' summary bit

Note...

The Status Byte Register is Not cleared by the *STB? query.
STATUS BYTE WHEN READ BY SERIAL POLL

# Bit 6 in this register ignores data sent by *SRE and always returns 0 in response to *SRE?

*erb* is a device defined queue summary bit indicating that the error queue is non-empty.

*rqs* is set by a request for service and is cleared by the poll.

*esb* is the standard event register summary bit.

*mav* is 'message available' indicating that the output queue is non-empty.

*hsb* is 'hardware status' summary bit

*csb* is 'coupling status' summary bit

*ssb* is 'instrument status' summary bit

*rqs*, *esb* and *mav* are defined in IEEE 488.2

*rqs* (request for service) will produce an SRQ at the controller. It is set by a change to either the Status Byte or the Service Enable Register that results in a New Reason for Service. It is cleared when *mss* goes FALSE (i.e. no reason for service) or by Serial Poll.
**SUMMARY OF STATUS REPORTING COMMANDS AND QUERIES**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*CLS</td>
<td>Clears Status Registers and the Error Queue</td>
</tr>
<tr>
<td>*ESE&lt;nrf&gt;</td>
<td>Writes to Standard Event Enable Register</td>
</tr>
<tr>
<td>*ESE?</td>
<td>Reads from Standard Event Enable Register</td>
</tr>
<tr>
<td>*ESR?</td>
<td>Reads from Standard Event Status Register</td>
</tr>
<tr>
<td>*SRE&lt;nrf&gt;</td>
<td>Writes to Service Request Enable Register</td>
</tr>
<tr>
<td>*SRE?</td>
<td>Reads from Service Request Enable Register</td>
</tr>
<tr>
<td>*STB?</td>
<td>Reads from Status Byte Register</td>
</tr>
<tr>
<td>CCR?</td>
<td>Reads from Coupling Condition Register</td>
</tr>
<tr>
<td>CSE&lt;nrf&gt;</td>
<td>Writes to Coupling Status Enable Register</td>
</tr>
<tr>
<td>CSE?</td>
<td>Reads from Coupling Status Enable Register</td>
</tr>
<tr>
<td>CSR?</td>
<td>Reads from Coupling Status Register</td>
</tr>
<tr>
<td>HCR?</td>
<td>Reads from Hardware Condition Register</td>
</tr>
<tr>
<td>HSE&lt;nrf&gt;</td>
<td>Writes to Hardware Status Enable Register</td>
</tr>
<tr>
<td>HSE?</td>
<td>Reads from Hardware Status Enable Register</td>
</tr>
<tr>
<td>HSR?</td>
<td>Reads from Hardware Status Register</td>
</tr>
<tr>
<td>SCR?</td>
<td>Reads from Instrument Condition Register</td>
</tr>
<tr>
<td>SSE&lt;nrf&gt;</td>
<td>Writes to Instrument State Enable Register</td>
</tr>
<tr>
<td>SSE?</td>
<td>Reads from Instrument State Enable Register</td>
</tr>
<tr>
<td>SSR?</td>
<td>Reads from Instrument State Status Register</td>
</tr>
</tbody>
</table>

<nrf>  Decimal Numeric Program Data

All of the above queries respond with a nrf1 numeric format.
Chapter 4-1

BRIEF TECHNICAL DESCRIPTION

INTRODUCTION

The 2050 series signal generators cover a wide range of frequencies from 10 kHz to 1.35 GHz (2050), 10 kHz to 2.7 GHz (2051) and 10 kHz to 5.4 GHz (2052). Output levels from -144 or -138 dBm to +13 dBm are available. The simplified block schematic diagram for the instrument is shown in Fig. 4-1.

MODULATION

The carrier frequency can be frequency, phase or amplitude modulated from internal or external modulation sources. A maximum of four modulation channels can be made available by the use of the internal oscillator and a second optional internal oscillator together with two external modulation signals applied to the EXT MOD 1 INPUT and EXT MOD 2 INPUT connectors on the front panel.

In vector modulation IQ modulation is provided from 10 MHz up to 2.7 GHz by frequency conversion of 1 of 4 IFs to the required output frequency. In digital modulation a vector modulated RF carrier is generated from data inputs.

FREQUENCY GENERATION

Four voltage controlled oscillators (VCOs) covering the frequency range 675 to 1350 MHz are phase locked to a 10 MHz oven controlled crystal oscillator using a fractional-N synthesizer system. Additional frequency coverage is achieved by means of frequency division or multiplication. Low frequencies are generated by a beat frequency oscillator (BFO) system.

DISPLAY

The display is a high definition dot matrix liquid crystal panel with backlighting to cater for variations in ambient light conditions. The display can be adjusted for both contrast and brightness.

CONTROL

The 2050 series are menu driven instruments. Main menus are displayed by the use of hard keys, and parameters are changed by means of soft keys which change as the menu changes. Internal control of the instruments is achieved by a microprocessor which receives data from the various controls and sends instructions via an internal 8-bit data bus to the signal processing circuits.

The instruments can also be controlled by the built in general purpose interface bus (GPIB). This facility enables the instruments to be used both as manually operated bench mounted instruments or as part of a fully automated test system.
Fig. 4-1-1 Block schematic diagram
Chapter 5-1

ACCEPTANCE TESTING

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<td>Modulation oscillator frequencies</td>
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<td>Mod ALC on flatness</td>
<td>5-1-13</td>
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<td>Modulation ALC distortion</td>
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</tr>
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<td>AM scale shape</td>
<td>5-1-15</td>
</tr>
<tr>
<td>Phase modulation on AM</td>
<td>5-1-16</td>
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<td>EXTERNAL AM</td>
<td>5-1-17</td>
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<tr>
<td>INTERNAL FM DEVIATION</td>
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<td>FM attenuator</td>
<td>5-1-18</td>
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<td>Internal phase modulation flatness</td>
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<td>5-1-25</td>
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<td>Residual FM</td>
<td>5-1-25</td>
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<tr>
<td>Carrier harmonics</td>
<td>5-1-26</td>
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<tr>
<td>Carrier sub-harmonics (2051 and 2052 only)</td>
<td>5-1-26</td>
</tr>
<tr>
<td>Non-harmonics</td>
<td>5-1-27</td>
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<tr>
<td>SSB phase noise</td>
<td>5-1-28</td>
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<td>DIGITAL MODULATION MODE</td>
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<td>IQ outputs</td>
<td>5-1-28</td>
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<td>Level accuracy</td>
<td>5-1-29</td>
</tr>
<tr>
<td>Modulation accuracy</td>
<td>5-1-31</td>
</tr>
<tr>
<td>Burst control</td>
<td>5-1-34</td>
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<tr>
<td>VECtor MODULATION MODE</td>
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<td>Vector input impedance</td>
<td>5-1-40</td>
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<td>DC vector accuracy</td>
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<tr>
<td>Vector bandwidth</td>
<td>5-1-41</td>
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<td>ENVELOPE CONTROL</td>
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<tr>
<td>Linearity</td>
<td>5-1-42</td>
</tr>
<tr>
<td>On/off ratio</td>
<td>5-1-43</td>
</tr>
<tr>
<td>Envelope delay</td>
<td>5-1-44</td>
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<tr>
<td>IF OUTPUT</td>
<td>5-1-45</td>
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<tr>
<td>LAST COMPLETE CHECK DATE</td>
<td>5-1-46</td>
</tr>
<tr>
<td>CALIBRATION DUE DATE</td>
<td>5-1-47</td>
</tr>
<tr>
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<td>5-1-47</td>
</tr>
</tbody>
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INTRODUCTION

Test procedures described in this chapter may be simplified and of restricted range compared with those that relate to the generally more comprehensive factory test facilities which are necessary to demonstrate complete compliance with the specifications.

Performance limits quoted are for guidance and should not be taken as guaranteed performance specifications unless they are also quoted under ‘Performance Data’ in Chapter 1.

When making tests to verify that the instrument meets the stated performance limits, always allow for the uncertainty of the test equipment.

For those signal generators with options fitted, the appendixes at the end of this Chapter and the Annexes at the end of this manual must be referred to.

RECOMMENDED TEST EQUIPMENT

The test equipment recommended for acceptance testing is shown in Table 5-1-1. Alternative equipment may be used provided it complies with the stated minimum specification.

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power meter</td>
<td>±0.1 dB from 10 kHz to 5.4 GHz</td>
<td>IFR† 6960B and 6910 or 6912 sensor</td>
</tr>
<tr>
<td>Measuring receiver</td>
<td>0 dBm to -127 dBm; 2.5 to 1300 MHz</td>
<td>HP8902A and 11722A sensor and 11793A down converter#</td>
</tr>
<tr>
<td>Signal generator</td>
<td>8 dBm from 32.5 MHz to 5.4 GHz</td>
<td>IFR† 2032</td>
</tr>
<tr>
<td>Frequency counter</td>
<td>10 Hz to 5.4 GHz</td>
<td>ETP 535B or IFR† 2440</td>
</tr>
<tr>
<td>Audio analyzer</td>
<td>Capable of measuring THD below 0.03% from 50 Hz to 20 kHz. Capability of measuring 0.5 mV ±3% and levels at 10 Hz</td>
<td>HP8903B or Rhode &amp; Schwarz UPA3</td>
</tr>
<tr>
<td>Digital multimeter</td>
<td>DC to 500 kHz, 1 mV to 5 V Resistance measurement capability</td>
<td>Datron 1061A</td>
</tr>
<tr>
<td>Modulation meter</td>
<td>AM, FM and φM. 1.5 MHz to 1 GHz. Accuracy better than 1.1%. Modulation freqs from 30 Hz to 50 kHz. Capable of measuring Residual FM less than 7 Hz.</td>
<td>IFR† 2305 plus distortion option*</td>
</tr>
<tr>
<td>Spectrum analyzer</td>
<td>10 kHz to 16.2 GHz Dynamic range greater than 80 dB Capable of measuring less than -70 dBm.</td>
<td>IFR† 2386</td>
</tr>
<tr>
<td>Break-out box</td>
<td></td>
<td>IFR† 44991-144</td>
</tr>
<tr>
<td>Function generator</td>
<td>DC to 10 MHz sine ±0.6 dB flatness</td>
<td>HP3325B</td>
</tr>
</tbody>
</table>

†IFR Ltd was previously known as Marconi Instruments Ltd

* The distortion option of the 2305 Modulation Meter allows modulation distortion tests to be carried out with greater ease. If a 2305 with a distortion option is not available, the Audio Analyzer may be connected to the Modulation Meter LF output and set to measure distortion.

# If receiver and down converter are not available, an alternative procedure to ensure attenuator pad accuracy using a power meter is given.
TEST PROCEDURES

Before each test, it is recommended that the UUT is reset to its switch-on conditions which are as follows:

- **Carrier freq**: 1.35 GHz (2050), 2.7 GHz (2051), 5.4 GHz (2052)
- **RF level**: -144 dBm
- **FM**: 0 Hz ON
- **Single modulation mode**: ENABLED

RF OUTPUT

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level range:</td>
</tr>
<tr>
<td>Accuracy:</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
</tbody>
</table>

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF power meter</td>
<td>±0.1 dB from 30 kHz to 2.7 GHz</td>
<td>IFR 6960B and 6910 or 6912 sensor</td>
</tr>
<tr>
<td>Measuring receiver</td>
<td>0 dBm to -127 dBm; 2.5 MHz to 1300 MHz</td>
<td>HP 8902A and 11722A sensor and 11793A down converter</td>
</tr>
<tr>
<td>Signal generator</td>
<td>8 dBm from 32.5 MHz to 5.4 GHz</td>
<td>IFR 2032</td>
</tr>
</tbody>
</table>
Fig. 5-1-1  RF output test set-up

(1)  Connect the test equipment as shown in Fig. 5-1-1.

(2)  Set the UUT to [RF Level] 0 dBm [Carrier Freq.] 30 kHz.

(3)  Check that the output level is within specification at the frequencies shown in Table 5-1-2.

When checking a 2052 signal generator, the 6912 sensor must be replaced with 6910 sensor for frequencies above 2700 MHz.

(4)  Set the UUT RF output to 7 dBm and repeat (3) above.

(5)  Set the UUT RF output to 13 dBm and repeat (3) above.

**TABLE 5-1-2  FREQUENCY SETTINGS FOR OUTPUT LEVELS**

<table>
<thead>
<tr>
<th>FREQUENCY (MHz)</th>
<th>(2050/1/2)</th>
<th>1125</th>
<th>2025</th>
<th>2925</th>
<th>4425</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.03</td>
<td>1275</td>
<td>2175</td>
<td>3075</td>
<td>4575</td>
</tr>
<tr>
<td></td>
<td>0.1</td>
<td>1350</td>
<td>2325</td>
<td>3225</td>
<td>4725</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td></td>
<td>2475</td>
<td>3375</td>
<td>4875</td>
</tr>
<tr>
<td></td>
<td>225</td>
<td></td>
<td>2625</td>
<td>3525</td>
<td>5025</td>
</tr>
<tr>
<td></td>
<td>(2051/2)</td>
<td></td>
<td>2925</td>
<td>3825</td>
<td>5325</td>
</tr>
<tr>
<td></td>
<td>375</td>
<td></td>
<td>3275</td>
<td>4175</td>
<td>5400</td>
</tr>
<tr>
<td></td>
<td>525</td>
<td></td>
<td>3625</td>
<td>4525</td>
<td></td>
</tr>
<tr>
<td></td>
<td>675</td>
<td></td>
<td>3975</td>
<td>4825</td>
<td></td>
</tr>
<tr>
<td></td>
<td>825</td>
<td></td>
<td>4325</td>
<td>5125</td>
<td></td>
</tr>
<tr>
<td></td>
<td>975</td>
<td></td>
<td>4675</td>
<td>5425</td>
<td></td>
</tr>
</tbody>
</table>

**ALC linearity**

(1)  Connect the test equipment as shown in Fig. 5-1-1.

(2)  Set the UUT to [RF Level] 0 dBm [Carrier Freq.] 2.5 MHz.

(3)  Increment the RF output of the UUT in 1 dB steps up to 12 dBm and in 0.1 dBm steps up to 13 dBm, measuring the RF level at each step. Check that the RF output level variation is within ±0.1 dB.

(4)  Set the UUT carrier frequency to 500 MHz and repeat (3) above.
(5) Set the UUT carrier frequency to 2.7 GHz and repeat (3) above.
(6) Replace the 6912 sensor with the 6910 sensor, set the UUT carrier frequency to 5.4 GHz and repeat (3) above.

**Attenuator accuracy**

The following test will confirm that the attenuator performs to the published performance specification. In the event of the receiver/down converter not being available, an alternative method to functionally test the attenuator is also suggested (see 'Alternative attenuator functional check' below).

![Attenuator accuracy test set-up](image)

*Fig. 5-1-2 Attenuator accuracy test set-up*

(1) Connect the test equipment as shown in Fig. 5-1-2.

(2) Set the UUT to \[RF Level\] 0 dBm [Carrier Freq.] 2.5 MHz.

(3) Tune the receiver to 2.5 MHz and measure the RF level.

(4) Set the UUT to \[RF Level\] -6.1 dBm and measure the RF level.

(5) Decrement the output of the UUT in 6 dB steps down to an RF level of -120.1 dBm measuring the RF level at each step. Check that the measured level is within specification.

(6) Repeat (2) to (5) at the frequencies given in Table 5-1-3.

(7) Set the local oscillator to +8 dBm at the frequencies indicated in brackets in Table 5-1-3.
**TABLE 5-1-3 ATTENUATOR FREQUENCY SETTINGS**

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>*2051/2</th>
<th>**2052</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>1725 (1662)</td>
<td>2775 (2712)</td>
</tr>
<tr>
<td>31</td>
<td>2700 (2637)</td>
<td>4125 (4062)</td>
</tr>
<tr>
<td>325</td>
<td></td>
<td>5400 (5337)</td>
</tr>
<tr>
<td>1125</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1275</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*At frequencies above 1300 MHz the down converter will automatically be enabled.
**At frequencies above 2700 MHz it is only necessary to test down to -96.1 dBm (determined by 8902 accuracy).

The frequency of the local oscillator will have to be entered on the receiver followed by the test frequency. This will automatically set the receiver to the required IF frequency.

**Alternative attenuator functional check**

1. Connect the test equipment as shown in Fig. 5-1-1.
2. Set the UUT to [Carrier Freq.] 1.35 GHz [RF Level] 13 dBm.
3. Set a reference on the power meter.
4. Using the latch poke facility on the UUT, select each attenuator pad individually as follows:

   ![Util Menu 2] [Latch Data] 95 [enter]
   ![Decimal/Binary]

   The binary latch data will now appear in the bottom right-hand side of the display.

5. By using the [Toggle Bit] and the [Cursor Left] [Cursor Right] soft keys, select each attenuator pad in turn which should give the nominal readings on the power meter in the following sequence:

   -24 dB  -36 dB  -6 dB  -12 dB  -24 dB  -36 dB

Note that no software correction is applied to the attenuator when performing this test.
CARRIER FREQUENCY ACCURACY

SPECIFICATION

| Frequency range: | 10 kHz to 1.35 GHz (2050) |
|                 | 10 kHz to 2.7 GHz (2051) |
|                 | 10 kHz to 5.4 GHz (2052) |

| Accuracy:       | Determined by the frequency standard accuracy |

| Resolution:     | 0.1 Hz |

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency counter</td>
<td>10 kHz to 5.4 GHz</td>
<td>ETP 535B or IFR 2440</td>
</tr>
</tbody>
</table>

TEST PROCEDURES

Fig. 5-1-3 Carrier frequency accuracy test set-up

(1) Connect the test equipment as shown in Fig. 5-1-3.

(2) Set the UUT to \( [RF\ Level] 0\ \text{dBm} \) [Carrier Freq.] 10 kHz.

(3) Referring to Table 5-1-4, check that the carrier frequencies can be selected correctly and are within specification. It will be necessary to disconnect the 50 ohm load and reconnect the UUT RF OUTPUT to the B input and C input where indicated.

TABLE 5-1-4 CARRIER FREQUENCIES

<table>
<thead>
<tr>
<th>Carrier frequencies (Hz)</th>
<th>(2050/1/2)</th>
<th>(2052)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A input</td>
<td>10,000.0</td>
<td>168,749,999.9</td>
</tr>
<tr>
<td></td>
<td>4,226,750.0</td>
<td>337,499,999.9</td>
</tr>
<tr>
<td></td>
<td>8,443,500.0</td>
<td>572,662,306.1</td>
</tr>
<tr>
<td></td>
<td>12,660,250.0</td>
<td>1,145,324,612.2</td>
</tr>
<tr>
<td></td>
<td>16,887,000.0</td>
<td>1,348,888,166.4</td>
</tr>
<tr>
<td></td>
<td>21,093,749.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>21,039,750.0</td>
<td>674,999,999.9</td>
</tr>
<tr>
<td></td>
<td>42,187,499.9</td>
<td>877,799,526.4</td>
</tr>
<tr>
<td></td>
<td>84,374,999.9</td>
<td>798,595,481.6</td>
</tr>
</tbody>
</table>

| C input                  | 805,306,368.0 | 2,700,001,000.0 |
|                          | 952,945,888.8 | 5,400,000,000.0 |
|                          | 959,656,755.2 |          |
|                          | 1,134,139,801.6 |      |
|                          | 1,140,850,688.0 |      |
|                          | 1,145,324,612.2 |      |
|                          | 1,348,888,166.4 |      |

(2051/2)
MODULATION OSCILLATOR

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range:</td>
<td>0.1 Hz to 500 kHz</td>
<td>ETP 535B or IFR 2440</td>
</tr>
<tr>
<td>Accuracy:</td>
<td>Equal to the frequency standard accuracy</td>
<td>HPA 8903B</td>
</tr>
<tr>
<td>Resolution:</td>
<td>0.1 Hz</td>
<td>Rhode &amp; Schwarz</td>
</tr>
<tr>
<td>Distortion:</td>
<td>Less than 0.1% THD at frequencies up to 20 kHz sine wave mode</td>
<td>UPA 3</td>
</tr>
</tbody>
</table>

**TEST EQUIPMENT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency counter</td>
<td>10 Hz to 500 kHz</td>
<td>ETP 535B or IFR 2440</td>
</tr>
<tr>
<td>Audio analyzer</td>
<td>Capable of measuring down to 0.03% THD from 100 Hz to 20 kHz</td>
<td>HP 8903B, Rhode &amp; Schwarz, UPA 3</td>
</tr>
</tbody>
</table>

**TEST PROCEDURES**

Modulation oscillator frequencies

![Image](C0218)

*Fig. 5-1-4  Modulation oscillator frequencies test set-up*

1. Connect the test equipment as shown in Fig. 5-1-4.
2. Set the UUT to *Source Freq: F4* 10 Hz.
3. Referring to Table 5-1-5, check that the oscillator frequencies can be selected correctly and are within specification.

**TABLE 5-1-5  MODULATION OSCILLATOR FREQUENCIES**

<table>
<thead>
<tr>
<th>Modulation oscillator frequencies (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00</td>
</tr>
<tr>
<td>279,620.20</td>
</tr>
<tr>
<td>139,810.10</td>
</tr>
<tr>
<td>500,000.00</td>
</tr>
</tbody>
</table>
Modulation oscillator distortion

![Diagram of test setup](image)

*Fig. 5-1-5 Modulation oscillator distortion test set-up*

(1) Connect the test equipment as shown in Fig. 5-1-5.

(2) Set the UUT to [Source Freq: F4] 100 Hz.

(3) Check that the distortion measured on the audio analyzer at the frequencies indicated in Table 5-1-6 is less than 0.1%.

**TABLE 5-1-6 DISTORTION FREQUENCY SETTINGS**

<table>
<thead>
<tr>
<th>Modulation oscillator frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Hz</td>
</tr>
<tr>
<td>1 kHz</td>
</tr>
</tbody>
</table>
**LF OUTPUT**

**SPECIFICATION**

| Level accuracy:       | ±5% for levels above 50 mV |
|                      | ±10% for levels from 500 μV to 50 mV |
|                      | (With a load impedance >10 kΩ) |

| Frequency response:  | Typically better than 1 dB from 0.1 Hz to 300 kHz |

**TEST EQUIPMENT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital multimeter</td>
<td>DC to 300 kHz, 1 mV to 5 V</td>
<td>Datron 1061A</td>
</tr>
<tr>
<td>Audio analyzer</td>
<td>Capable of measuring 0.5 mV ±3% and levels at 10 Hz</td>
<td>HP 8903B, Rhode &amp; Schwarz UPA3</td>
</tr>
</tbody>
</table>

**TEST PROCEDURES**

Level accuracy

![Diagram of test setup](image)

*Fig. 5-1-6 Level accuracy test set-up*

1. Connect the test equipment as shown in Fig. 5-1-6.
2. Set the UUT to give an LF output of 5 V at 1 kHz as follows:

   [LF] [LF Gen] [LF Freq] 1 kHz [LF Level] 5 V

3. The level measured on the digital multimeter should read 5 V ±0.25 V.
4. Check the LF output of the UUT at the levels indicated in Table 5-1-7. Check that the measured levels are within specification.
TABLE 5-1-7  LEVEL ACCURACY OUTPUT LEVELS

<table>
<thead>
<tr>
<th>LF output levels (V)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0000</td>
<td>0.100</td>
<td>0.0050</td>
<td></td>
</tr>
<tr>
<td>2.0000</td>
<td>0.050</td>
<td>0.0020</td>
<td></td>
</tr>
<tr>
<td>1.0000</td>
<td>0.020</td>
<td>0.0010</td>
<td></td>
</tr>
<tr>
<td>0.5000</td>
<td>0.010</td>
<td>*0.0005</td>
<td></td>
</tr>
<tr>
<td>0.2000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*For the last measurement it will be necessary to use the audio analyzer. Connect the test equipment as shown in Fig. 5-1-5.

Frequency response

(1) Connect the test equipment as shown in Fig. 5-1-6.

(2) Set the UUT to give an LF output of 1 V at 1 kHz on the first modulation oscillator (see 'Level accuracy' (2) above).

(3) Reference this level on the digital voltmeter using the dB relative function.

(4) Set the modulation oscillator to the frequencies given in Table 5-1-8 measuring the difference from the reference in (3) above which should be less than 1 dB.

TABLE 5-1-8  FREQUENCY RESPONSE TEST FREQUENCIES

<table>
<thead>
<tr>
<th>Test frequencies</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>*10 Hz</td>
<td>1 kHz ref</td>
<td>70 kHz</td>
<td></td>
</tr>
<tr>
<td>*30 Hz</td>
<td>10 kHz</td>
<td>100 kHz</td>
<td></td>
</tr>
<tr>
<td>*100 Hz</td>
<td>30 kHz</td>
<td>300 kHz</td>
<td></td>
</tr>
</tbody>
</table>

* For these measurements it will be necessary to use the audio analyzer. Connect the test equipment as shown in Fig. 5-1-5, referencing the audio analyzer at 1 kHz.
EXTERNAL MODULATION

SPECIFICATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function generator</td>
<td>10 Hz to 500 kHz sine wave ±0.6 dB flatness</td>
<td>HP 3325B</td>
</tr>
<tr>
<td>Digital multimeter</td>
<td>10 Hz to 500 kHz</td>
<td>Datron 1061A</td>
</tr>
<tr>
<td>Audio analyzer</td>
<td>Capable of measuring THD down to 0.03% from 50 Hz to 20 kHz</td>
<td>HP 8903B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rhode &amp; Schwarz UPA3</td>
</tr>
</tbody>
</table>

TEST EQUIPMENT

TEST PROCEDURES

Mod ALC on flatness

Fig. 5-1-7 External modulation test set-up

Mod input 1

1. Connect the test equipment as shown in Fig. 5-1-7.
2. Set the function generator to 1 V RMS sine wave output at a frequency of 1 kHz.
3. Set the UUT to EXT MOD 1 INPUT with ALC ON as follows:
   
   [LF] [Mod Drive]  
   [SIG GEN] [FM] 90 kHz [Select Source]  
   [Select External] [Extl ALC Coupling] [SIG GEN]

4. Set the digital multimeter to read dB and measure and record this value.
(5) Set the function generator to the frequencies given in Table 5-1-9 and measure the LF output relative to that reading taken in (4) above. The difference should be less than 1 dB.

(6) Set the function generator to give 0.7 V output and repeat (4) and (5) above.

(7) Set the function generator to give 1.4 V output and repeat (4) and (5) above.

**Mod input 2**

(8) Connect the test equipment as in Fig. 5-1-7 except with the function generator output connected to EXT MOD 2 INPUT on the UUT.

(9) Set the UUT to EXT MOD 2 INPUT with ALC ON as follows:

```
[Select source] [Ext2 ALC Coupling] [SIG GEN]
```

(10) Reset the function generator as in (2) above and repeat (4) to (7) above.

**TABLE 5-1-9 EXTERNAL MODULATION FREQUENCIES**

<table>
<thead>
<tr>
<th>External modulation frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Hz</td>
</tr>
<tr>
<td>20 Hz</td>
</tr>
</tbody>
</table>

**Modulation ALC distortion**

![Modulation ALC distortion test set-up](image)

**Fig. 5-1-8 Modulation ALC distortion test set-up**

(1) Connect the test equipment as shown in Fig. 5-1-8.

(2) Set the UUT as in 'Mod input 1' (3) above.

(3) Set the audio analyzer to give 1 V RMS output and monitor distortion.

(4) Set the audio analyzer to 50 Hz, 1 kHz and 20 kHz measuring the distortion at each frequency which must be less than 0.1%.

(5) Connect the test equipment as in Fig. 5-1-8 except with the output from the audio analyzer connected to EXT MOD 2 INPUT on the UUT and set the UUT as in 'Mod input 2' (9) above.

(6) Repeat (4) above.
INTERNAL AM DEPTH AND DISTORTION

SPECIFICATION

<table>
<thead>
<tr>
<th>Range:</th>
<th>0 to 99% in 0.1% steps.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy:</td>
<td>For carrier frequencies up to 1 GHz, ±4% of setting ±1% depth. Usable to 1.35 GHz (2050), 2.7 GHz (2051), 5.4 GHz (2052).</td>
</tr>
<tr>
<td>Envelope distortion:</td>
<td>Less than 3% THD for AM depths up to 80% at 1 kHz modulation frequency. Less than 1% THD for AM depths up to 30% at 1 kHz modulation frequency.</td>
</tr>
<tr>
<td>Phase mod on AM:</td>
<td>Typically less than 0.1 rad at 30% depth on a 500 MHz carrier.</td>
</tr>
</tbody>
</table>

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation meter</td>
<td>1.5 MHz to 1 GHz. Accuracy: Better than 1.1%.</td>
<td>IFR 2305 + distortion option</td>
</tr>
</tbody>
</table>

TEST PROCEDURES

Fig. 5-1-9 Internal AM depth and distortion test set-up

1. Connect the test equipment as shown in Fig. 5-1-9.
2. Set the UUT to [RF Level] 0 dBm [Carrier Freq.] 1.5 MHz [AM] 30%.
3. Measure the AM depth and the envelope distortion on the modulation meter using the 50 Hz to 15 kHz filter setting at the frequencies shown in Table 5-1-10. Check that the measured AM depth and distortion are within specification.
4. Set the UUT to an AM depth of 80% and repeat (3) above.
5. Set the UUT to [RF Level] +7 dBm (+4 dBm for instruments fitted with Option 012) and repeat (3) and (4) above.
TABLE 5-1-10  AM DEPTH AND DISTORTION FREQUENCIES

Carrier frequencies (MHz)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>400</td>
</tr>
<tr>
<td>31.0</td>
<td>500</td>
</tr>
<tr>
<td>43.0</td>
<td>850</td>
</tr>
<tr>
<td>200.0</td>
<td>1000</td>
</tr>
</tbody>
</table>

AM scale shape

(1) Connect the test equipment as shown in Fig. 5-1-9.

(2) Set the UUT to [RF Level] 0 dBm [Carrier Freq.] 100 MHz [AM] 1%.

(3) Measure the AM on the modulation meter at the depths shown in Table 5-1-11. Check that the measured depths are within specification.

TABLE 5-1-11  AM DEPTHS

AM depth (%)

<table>
<thead>
<tr>
<th>1</th>
<th>10</th>
<th>31</th>
<th>34</th>
<th>37</th>
<th>39.1</th>
<th>39.4</th>
<th>39.7</th>
<th>40</th>
<th>70</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>20</td>
<td>32</td>
<td>35</td>
<td>38</td>
<td>39.2</td>
<td>39.5</td>
<td>39.8</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
<td>33</td>
<td>36</td>
<td>39</td>
<td>39.3</td>
<td>39.6</td>
<td>39.9</td>
<td>60</td>
<td>85</td>
</tr>
</tbody>
</table>

Phase modulation on AM

(1) With the test equipment set up as in Fig. 5-1-9, set the UUT to [Carrier Freq.] 500 MHz [RF Level] 0 dBm [AM] 30%.

(2) Measure the incidental phase modulation which should be typically less than 0.1 radian.
EXTERNAL AM

SPECIFICATION

Accuracy: With ALC OFF the modulation is calibrated for an input level of 1.0 V PD RMS sine wave.

Bandwidth: ±1 dB, DC to 30 kHz relative to 1 kHz
Typically ±1 dB DC to 50 kHz, relative to 1 kHz.

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation meter</td>
<td>Modulation frequencies from 30 Hz to 50 kHz.</td>
<td>IFR 2305</td>
</tr>
<tr>
<td>Function generator</td>
<td>DC to 50 kHz.</td>
<td>HP3325B</td>
</tr>
<tr>
<td>Power meter</td>
<td>Capable of measuring levels at 400 MHz.</td>
<td>IFR 6960B and 6912 sensor</td>
</tr>
</tbody>
</table>

TEST PROCEDURES

Fig. 5-1-10  External AM test set-up

(1) Connect the test equipment as shown in Fig. 5-1-10.

(2) Set the UUT to [RF Level] +7 dBm (+4 dBm for instruments fitted with Option 012) [Carrier Freq.] 400 MHz [AM] 80%. Then select EXT MOD 1 INPUT, DC coupled as follows:

[Select Source] [Select External] [Ext1 DC Coupling]
[SIG GEN]

(3) Set the function generator to give 1 V RMS at 1 kHz sine wave.

(4) With the modulation meter set to measure AM, set a reference using the relative function.

(5) Set the function generator to the frequencies shown in Table 5-1-12 and measure the change in external AM response which should be less than 1 dB with respect to 1 kHz.

TABLE 5-1-12  EXTERNAL AM TEST FREQUENCIES

<table>
<thead>
<tr>
<th>Modulation frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Hz</td>
</tr>
<tr>
<td>300 Hz</td>
</tr>
</tbody>
</table>
INTERNAL FM DEVIATION

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range: 1 MHz max for frequencies up to 21.09375 MHz. Up to 1% of carrier frequency for carrier frequencies above 21.09375 MHz.</td>
</tr>
<tr>
<td>Resolution: 3 digits.</td>
</tr>
<tr>
<td>Accuracy: ±5% of indication ±10 Hz at 1 kHz rate internal modulation source.</td>
</tr>
<tr>
<td>Distortion: Less than 3% at maximum deviation for modulation frequencies up to 20 kHz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEST EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Modulation meter</td>
</tr>
</tbody>
</table>

TEST PROCEDURES

1. Connect the test equipment as shown in Fig. 5-1-9.

2. Set the UUT to [Carrier Freq.] 21 MHz [RF Level] 0 dBm [FM Devn.] 210 kHz. Measure the FM deviation on the modulation meter.

3. Set up a carrier frequency step on the UUT of 1 MHz as follows:

   \[ \Delta [Set Steps] [Carrier Step] 1 \text{ MHz} [SIG GEN] \]

4. Set up an FM deviation of 500 kHz and increment the carrier frequency up to 42 MHz using the \( \uparrow \) key, measuring the deviation and distortion on the modulation meter at each step. (Note that the deviation will automatically be limited to 1% of the carrier frequency for each step.) Check that the measured deviations are within specification.

FM attenuator

1. With the test equipment connected as in Fig. 5-1-9, set the UUT to [Carrier Freq.] 31.64 MHz [RF Level] 0 dBm [FM Devn.] 1,260 Hz.

2. Measure the FM on the modulation meter at the deviations indicated in Table 5-1-13. Check that the measured deviations are within specification.

<table>
<thead>
<tr>
<th>TABLE 5-1-13 FM ATTENUATOR DEVIATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deviation (kHz)</td>
</tr>
<tr>
<td>20</td>
</tr>
</tbody>
</table>
FM scale shape

(1) With the test equipment connected as in Fig. 5-1-9, set the UUT to [Carrier Freq.] 31.64 MHz [RF Level] 0 dBm [FM Devn.] 224 kHz.

(2) Referring to Table 5-1-14, measure the FM on the modulation meter at the deviations indicated.

<table>
<thead>
<tr>
<th>Deviation (kHz)</th>
<th>224</th>
<th>256</th>
<th>289</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>261</td>
<td>293</td>
<td></td>
</tr>
<tr>
<td>233</td>
<td>265</td>
<td>298</td>
<td></td>
</tr>
<tr>
<td>238</td>
<td>270</td>
<td>302</td>
<td></td>
</tr>
<tr>
<td>242</td>
<td>275</td>
<td>307</td>
<td></td>
</tr>
<tr>
<td>247</td>
<td>279</td>
<td>312</td>
<td></td>
</tr>
<tr>
<td>252</td>
<td>284</td>
<td>316</td>
<td></td>
</tr>
</tbody>
</table>
EXTERNAL FM

SPECIFICATION

<table>
<thead>
<tr>
<th>Accuracy:</th>
<th>With ALC OFF the modulation is calibrated for an input level of 1.0 V PD RMS sine wave.</th>
</tr>
</thead>
<tbody>
<tr>
<td>±1 dB bandwidth:</td>
<td>DC to 300 kHz. Typically 500 kHz.</td>
</tr>
</tbody>
</table>

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation meter</td>
<td>Modulation frequencies from 30 Hz to 50 kHz.</td>
<td>IFR 2305</td>
</tr>
<tr>
<td>Function generator</td>
<td>DC to 300 kHz sine wave.</td>
<td>HP3325B</td>
</tr>
<tr>
<td>Frequency counter</td>
<td>Up to 40 MHz.</td>
<td>ETP 535B or IFR 2440</td>
</tr>
</tbody>
</table>

TEST PROCEDURES

Fig. 5-1-11 External FM test set-up

1. Connect the test equipment as shown in Fig. 5-1-10.

2. Set the UUT to [Carrier Freq.] 35,468,750.1 Hz [RF Level] 0 dBm [FM Devn.] 40 kHz.

   [UTIL] [Mod'n Mode] [Comp]
   [SIG GEN] [Select Source] [Select External]
   [Ext1 AC Coupling]
   [SIG GEN] [FM2] [Select Source] [Ext2 AC Coupling]
   [SIG GEN] 40 kHz [FM1] 40 kHz

   The UUT will now produce FM when the external modulating source is applied to either modulation input.

3. Set the function generator to give 1 V RMS at 1 kHz sine wave.

4. With the modulation meter set to measure FM, set a reference using the relative function.
(5) Set the function generator to the frequencies shown in Table 5-1-15 and measure the change in external FM response which should be less than 1 dB with respect to 1 kHz.

(6) To measure the FM deviation at DC, it will be necessary to connect the test equipment as shown in Fig. 5-1-11 and DC couple the EXT MOD 1 INPUT as follows:

\[ \text{[Select Source]} \ [\text{Ext1 DC Coupling]} \ [\text{SIG GEN}] \]

(7) Using the DC offset facility on the function generator, set up a voltage of +1.4142 V (i.e. \( \sqrt{2} \)).

(8) Measure and record the frequency indicated on the counter (F1).

(9) Set the function generator to give a DC voltage of -1.4142 V.

(10) Measure and record the frequency indicated on the counter (F2).

(11) Calculate the FM deviation using the following formula:

\[
\frac{F1-F2}{2} = \text{Measured dev} = \text{FM1}
\]

(12) It will now be necessary to reconnect the test equipment as shown in Fig. 5-1-10, reset the function generator to 1 kHz and measure the FM deviation on the modulation meter (FM2).

(13) Using the following formula, calculate the change in response which should be less than 1 dB:

\[
20 \log_{10} \frac{\text{FM2}}{\text{FM1}}
\]

(14) Transfer the function generator output to EXT MOD 2 INPUT on the UUT, select \([FM2]\) and repeat (3) to (13) above.

**TABLE 5-1-15 EXTERNAL FM RESPONSE FREQUENCIES**

<table>
<thead>
<tr>
<th>Modulating frequency (Hz)</th>
<th>0</th>
<th>100</th>
<th>1,000</th>
<th>50,000</th>
<th>200,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>300</td>
<td>10,000</td>
<td>100,000</td>
<td>300,000</td>
<td></td>
</tr>
</tbody>
</table>
CARRIER FREQUENCY OFFSET

SPECIFICATION

In DC FM mode; less than ±(1 Hz +0.1% of the set deviation)

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency counter</td>
<td>Up to 40 MHz.</td>
<td>ETP 535B or IFR 2440</td>
</tr>
</tbody>
</table>

TEST PROCEDURES

(1) Connect the test equipment as shown in Fig. 5-1-3.

(2) Short circuit the EXT MOD 1 INPUT.

(3) Set the UUT to [Carrier Freq.] 1.35 GHz [RF Level] 0 dBm [FM Devn.]
    13.5 MHz, then proceed as follows:
    
    [Select Source] [Select External] [Ext1 AC Coupling]/[SIG GEN]

(4) Measure and record the carrier frequency on the counter.

(5) Set the UUT to DC coupled EXT MOD 1 INPUT as follows:

    [Select Source] [Ext1 DC Coupling] [DCFM Nulling] [SIG GEN]

(6) Measure the change in carrier frequency (offset) which must be less than 13,501 Hz.

(7) Change the settings of the UUT as follows:

    [Select Source] [Ext2 AC Coupling] [SIG GEN]

(8) Short circuit the EXT MOD 2 INPUT.

(9) After a 10 second settling period, measure and record the carrier frequency on the counter.

(10) Set the UUT to DC coupled EXT MOD 2 INPUT as follows:

    [Select Source] [Ext2 DC Coupling] [DCFM Nulling] [SIG GEN]

(11) Measure the change in carrier frequency (offset) which must be less than 13,501 Hz.
INTERNAL PHASE MODULATION

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Range:</th>
<th>Up to 10 radians in 0.01 radian steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy:</td>
<td>Better than ±5% at 1 kHz</td>
</tr>
<tr>
<td>Distortion:</td>
<td>Less than 3% at 1 kHz modulation rate</td>
</tr>
<tr>
<td>Bandwidth:</td>
<td>±3 dB, 100 Hz to 10 kHz</td>
</tr>
</tbody>
</table>

**TEST EQUIPMENT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation meter</td>
<td>Minimum frequency 20 MHz</td>
<td>IFR 2305  + distortion option</td>
</tr>
</tbody>
</table>

**TEST PROCEDURES**

1. Connect the test equipment as shown in Fig. 5-1-9.
2. Set the UUT to \([\text{Carrier Freq.}] 21,093,750.1 \text{ Hz} [\text{RF Level}] 0 \text{ dBm} [\Phi M] 10 \text{ rad}\).
3. Measure the phase modulation on the modulation meter which should read 10 rad ±0.5 rad.

**Internal phase modulation flatness**

1. Connect the test equipment as shown in Fig. 5-1-9.
2. Set the UUT to \([\text{Carrier Freq.}] 21,093,750.1 \text{ Hz} [\text{RF Level}] 0 \text{ dBm} [\Phi M] 10 \text{ rad} [\text{Select Source: F4}] 1 \text{ kHz}\).
3. Set the modulation meter to measure FM with the 50 Hz - 15 kHz LF filter selected.
4. Measure the deviation on the modulation meter and calculate the phase modulation using the formula:

   \[
   \Phi M = \frac{\text{FM dev}}{\text{mod freq}} \cdot \text{(Hz)}
   \]

5. Select the modulation source frequencies as shown in Table 5-1-16 using \([\text{Select Source: F4}]\) on the UUT, then enter the frequency.
6. Measure the deviation on the modulation meter for each modulation frequency and calculate the phase modulation for each step using the formula in (4) above.

*No allowances need be made for the modulation frequency accuracy since it is derived from the crystal reference oscillator in the UUT.*
(7) Using the figure recorded in (4) as a reference, calculate the change in response at each modulation frequency using the formula:

\[ 20 \log_{10} \frac{\text{Figure recorded in (6)}}{\text{Figure recorded in (4)}} \]

The change in response should be less than 1 dB with respect to 1 kHz.

(8) Reset the modulation frequency on the UUT to 1 kHz.

(9) Using the modulation meter set to FM, select DIST and measure the distortion which must be less than 3%.

**TABLE 5-1-16  MODULATION SOURCE FREQUENCIES**

<table>
<thead>
<tr>
<th>Modulating frequency (Hz)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>3,000</td>
</tr>
</tbody>
</table>
SPECTRAL PURITY

SPECIFICATION

For analog modulation and CW modes:

<table>
<thead>
<tr>
<th>Harmonically related signals for RF levels up to +7 dBm:</th>
<th>Less than -30 dBC for carrier frequencies up to 1 GHz. Less than -27 dBC for carrier frequencies up to 2.7 GHz (2051 and 2052). Less than -27 dBC for carrier frequencies up to 5.4 GHz (2052 only).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-harmonics:</td>
<td>Less than -90 dBC for carrier frequencies up to 1.35 GHz. Less than -40 dBC for carrier frequencies up to 2.3 GHz (2051 and 2052). Less than -30 dBC for carrier frequencies up to 2.7 GHz (2051 and 2052). Less than -30 dBC for carrier frequencies up to 5.4 GHz (2052 only).</td>
</tr>
<tr>
<td>Non-harmonics:</td>
<td>Less than -70 dBC for carrier frequencies up to 2.7 GHz at offsets of 3 kHz or greater. Less than -64 dBC for carrier frequencies up to 5.4 GHz (2052 only).</td>
</tr>
<tr>
<td>Residual FM:</td>
<td>Less than 7 Hz RMS in a 0.3 to 3.4 kHz unweighted bandwidth at a 470 MHz carrier.</td>
</tr>
</tbody>
</table>

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation meter</td>
<td>Capable of measuring Residual FM less than 7 Hz</td>
<td>IFR 2305</td>
</tr>
<tr>
<td>Spectrum analyzer</td>
<td>10 kHz to 16.2 GHz frequency coverage</td>
<td>IFR 2386</td>
</tr>
</tbody>
</table>

Residual FM

TEST PROCEDURES

Fig. 5-1-12 Residual FM test set-up

(1) Connect the test equipment as shown in Fig. 5-1-12.

(2) Set the UUT to [Carrier Freq.] 470 MHz [RF Level] 0 dBm, modulation OFF.

(3) Set the spectrum analyzer to 470 MHz zero span.

(4) Measure the residual FM on the modulation meter in a 300 Hz to 3.4 kHz bandwidth, which must be less than 7 Hz.
Carrier harmonics

Fig. 5-1-13 Carrier harmonics test set-up

1. Connect the test equipment as shown in Fig. 5-1-13.

2. Set the UUT to [Carrier Freq.] 10 kHz [RF Level] 7 dBm.

3. On the spectrum analyzer measure the 2nd and 3rd harmonics of the carrier frequency which must be less than -30 dBc for carrier frequencies up to 1 GHz and less than -27 dBc for carrier frequencies above 1 GHz.

4. Set the UUT to the frequencies indicated in Table 5-1-17 and repeat (3) above.

TABLE 5-1-17 CARRIER HARMONIC FREQUENCIES

<table>
<thead>
<tr>
<th>Carrier frequencies (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2050/1/2)</td>
</tr>
<tr>
<td>10,000.0</td>
</tr>
<tr>
<td>100,000.0</td>
</tr>
<tr>
<td>10,000,000.0</td>
</tr>
<tr>
<td>20,000,000.0</td>
</tr>
<tr>
<td>21,093,750.1</td>
</tr>
<tr>
<td>42,187,500.1</td>
</tr>
<tr>
<td>84,375,000.3</td>
</tr>
<tr>
<td>166,750,000.5</td>
</tr>
<tr>
<td>337,500,001.1</td>
</tr>
<tr>
<td>675,000,002.1</td>
</tr>
<tr>
<td>(2051/2)</td>
</tr>
<tr>
<td>1,350,000,001.0</td>
</tr>
<tr>
<td>2,700,000,001.0</td>
</tr>
<tr>
<td>(2052 only)</td>
</tr>
<tr>
<td>1,920,000,000.0</td>
</tr>
<tr>
<td>4,050,000,000.0</td>
</tr>
<tr>
<td>2,699,999,999.0</td>
</tr>
<tr>
<td>5,400,000,000.0</td>
</tr>
</tbody>
</table>

Carrier sub-harmonics (2051 and 2052 only)

1. Connect the test equipment as shown in Fig. 5-1-13.

2. Set the UUT to [RF Level] +13 dBm (+10 dBm for instruments fitted with Option 012) [Carrier Freq.] 1,350,100,000.0 Hz.

3. Referring to Table 5-1-18, measure the level of the sub-harmonics on the spectrum analyzer at the frequencies indicated. Check that the levels are within specification.
### TABLE 5-1-18  CARRIER SUB-HARMONIC FREQUENCIES

<table>
<thead>
<tr>
<th>UUT carrier (Hz)</th>
<th>Spectrum analyzer frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,350,100,000.0</td>
<td>675,050,000.0 2,025,150,000.0</td>
</tr>
<tr>
<td>1,500,000,000.0</td>
<td>750,000,000.0 2,250,000,000.0</td>
</tr>
<tr>
<td>2,000,000,000.0</td>
<td>1,000,000,000.0 3,000,000,000.0</td>
</tr>
<tr>
<td>2,299,999,999.0</td>
<td>1,149,999,995.0 3,449,999,985.0</td>
</tr>
<tr>
<td>2,300,000,010.0</td>
<td>1,150,000,005.0 3,450,000,015.0</td>
</tr>
<tr>
<td>2,649,000,000.0</td>
<td>1,324,500,000.0 3,973,500,000.0</td>
</tr>
<tr>
<td>2,700,000,000.0</td>
<td>1,350,000,000.0 4,050,000,000.0</td>
</tr>
</tbody>
</table>

\[
\begin{align*}
\text{fc/4} & \quad \text{and} \quad \frac{3\text{fc}}{4} \\
\text{fc/2} & \quad \text{and} \quad \frac{5\text{fc}}{4}
\end{align*}
\]

<table>
<thead>
<tr>
<th>UUT carrier (Hz)</th>
<th>Spectrum analyzer frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,701,000,000.0</td>
<td>675,250,000.0 1,350,500,000.0</td>
</tr>
<tr>
<td>3,375,000,000.0</td>
<td>843,750,000.0 1,687,500,000.0</td>
</tr>
<tr>
<td>4,050,000,000.0</td>
<td>2,025,000,000.0 4,218,750,000.0</td>
</tr>
<tr>
<td>4,725,000,000.0</td>
<td>1,181,250,000.0 2,362,500,000.0</td>
</tr>
<tr>
<td>5,400,000,000.0</td>
<td>1,350,000,000.0 6,750,000,000.0</td>
</tr>
</tbody>
</table>

### Non-harmonics

1. Connect the test equipment as shown in Fig. 5-1-13.
2. Set the UUT to [RF Level] 0 dBm [Carrier Freq.] 10 kHz.
3. Set the spectrum analyzer to a span of 100 Hz, 10 Hz filter, and referring to Table 5-1-19, measure the level of the non-harmonics at the frequencies indicated ensuring that the levels measured are less than -70 dBC.

### TABLE 5-1-19  CARRIER NON-HARMONIC FREQUENCIES

<table>
<thead>
<tr>
<th>UUT carrier frequency (Hz)</th>
<th>Spectrum analyzer frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2050/1/2)</td>
<td></td>
</tr>
<tr>
<td>10,000.0</td>
<td>104,867,600.0</td>
</tr>
<tr>
<td>1,000,000.0</td>
<td>105,857,600.0</td>
</tr>
<tr>
<td>20,000,000.0</td>
<td>124,857,600.0</td>
</tr>
<tr>
<td>21,093,749.0</td>
<td>125,951,349.0</td>
</tr>
<tr>
<td>200,000,000.0</td>
<td>104,867,600.0</td>
</tr>
<tr>
<td>1,350,000,000.0</td>
<td>1,348,322,280.0 &amp; 1,351,677,720.0</td>
</tr>
</tbody>
</table>

(2051/2)

(2052)

(2052)

5,400,000,000.0   5,200,000,000.0
SSB phase noise

**SPECIFICATION**

<table>
<thead>
<tr>
<th>SSB phase noise</th>
<th>Less than -116 dBc /Hz (typically -122 dBc/Hz) at an offset of 20 kHz from a carrier frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital mode:</td>
<td>Less than -108 dBc/Hz at an offset of 20 kHz.</td>
</tr>
</tbody>
</table>

**TEST EQUIPMENT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase noise measuring device</td>
<td>Capable of measuring phase noise of -116 dBc</td>
<td>IFR L262</td>
</tr>
<tr>
<td>Signal generator</td>
<td>SSB phase noise at least -116 dBc at 20 kHz offset from a 470 MHz carrier signal</td>
<td>IFR 2040</td>
</tr>
<tr>
<td>Spectrum analyzer</td>
<td>Capable of measuring 100 Hz to 100 kHz</td>
<td>IFR 2382</td>
</tr>
</tbody>
</table>

**TEST PROCEDURES**

(1) Connect the test equipment as shown in Fig. 5-1-14.

(2) Set the UUT to [Carrier Freq.] 470 MHz [RF Level] 7 dBm, modulation to OFF.

(3) Using the phase noise measuring device, measure SSB phase noise at a 20 kHz offset which must be less than -116 dBc.

(4) Set the UUT to provide +6 dBm in Digital Modulation Mode, Test Tones selected with the I and Q inputs set to 0 mV and DC offset set to 500 mV as follows:

\[
\begin{align*}
&[RF Level] 6 \text{ dBm} \ [UTIL] [Mod'n. Mode] [Digital] [SIG GEN] [Mod'n System] \\
&[Select Mod. Type] [Test Tones] [EXIT] \\
&[I Ampli.] 0 \text{ mV} \\
&[Q Ampli.] 0 \text{ mV} \\
&[I DC Offset] 500 \text{ mV}
\end{align*}
\]

(5) Using the phase noise measuring device, measure SSB phase noise at a 20 kHz offset, which must be less than -108 dBc.

*Fig. 5-1-14 SSB phase noise test set-up*
DIGITAL MODULATION MODE

IQ outputs

Baseband IQ output signals are available on the front panel at a level of 0.5 V pk PD nominal into 50 Ω. The following test uses these outputs to provide an operational test of the drive signals for the IQ modulator in digital mode.

<table>
<thead>
<tr>
<th>TEST EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Oscilloscope</td>
</tr>
</tbody>
</table>

![Diagram of test setup]

*Fig. 5-1-15 IQ output test set-up*

1. Connect the test equipment as shown in Fig. 5-1-15.

2. Set the UUT to Digital Modulation Mode, IQ output enabled, 8PSK modulation and a Nyquist filter as follows:-

   [UTIL] [Mod'n Mode] [Digital] [SIG GEN]  
   [Config. Select] [IQ O/P Enable] [SIG GEN]  
   [Mod'n System] [Select Mod. Type] [PSK] [8PSK]  
   [EXIT] [EXIT] [Filter Type] [Nyquist] [EXIT]  
   [SIG GEN]

3. Set the oscilloscope to X-Y, channel 1 and channel 2 sensitivities to 0.2 V/div, and check for 8 clearly defined points on the constellation as shown in Fig. 5-1-16.

*Fig. 5-1-16 8PSK constellation*
(4) Set the UUT to generate phase offset $\pi/4$ differential QPSK as follows:

\[ \text{[Mod'n System][Select Mod. Type][PSK][ Offset $\pi/4$ DQPSK]} \]

(5) Check for 8 clearly defined points on the constellation as shown in Fig. 5-1-17

![Fig. 5-1-17 π/4 DQPSK constellation](image)

(6) Set the UUT as follows:

\[ \text{[EXIT][QAM][16 QAM]} \]

(7) Check for 16 clearly defined points on a 4 by 4 matrix corresponding to that shown in Fig. 5-1-18.

![Fig. 5-1-18 16 QAM constellation](image)
Level accuracy

Because of the presence of frequency conversion products in digital modulation mode, it is necessary to calibrate the RF levels on a spectrum analyzer. The first part of this process, steps (1) to (8), calibrates the spectrum analyzer against a power meter using CW only. Taking a photocopy of Table 5-1-20 will greatly assist when performing this procedure.

### SPECIFICATION

<table>
<thead>
<tr>
<th>Level accuracy</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>±1.5 dB for carrier frequencies to 2 GHz, ±2 dB for carrier frequencies to 2.7 GHz at 23° ±5°C.</td>
<td></td>
</tr>
<tr>
<td>The temperature coefficient is ±0.04 dB/°C</td>
<td></td>
</tr>
</tbody>
</table>

### TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF power meter</td>
<td>±0.1 dB from 30 kHz to 2.7 GHz</td>
<td>IFR 6960B and 6912 Sensor</td>
</tr>
<tr>
<td>Spectrum analyzer</td>
<td>30 kHz to 2.7 GHz freq coverage</td>
<td>IFR 2383</td>
</tr>
<tr>
<td>Function generator</td>
<td>DC to 10 MHz freq coverage, ±0.6 dB flatness</td>
<td>HP3325B</td>
</tr>
</tbody>
</table>

### TEST PROCEDURES

1. Connect the test equipment as shown in Fig. 5-1-1.
2. Set the UUT to CW mode (not digital or vector) then:

   \[ \text{[RF Level]} \text{ 0 dBm [Carrier Freq.]} \text{ 10 MHz} \]

3. Measure and record the level in Table 5-1-20, column 2.
4. Repeat at the frequencies listed in Table 5-1-20, column 1.
5. Steps (5) to (9) which follow calibrate the spectrum analyzer.
6. Connect the test equipment as shown in Fig. 5-1-13.
TABLE 5-1 20 CALCULATING LEVEL ACCURACY IN DIGITAL MODULATION MODE

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Carrier Frequency</td>
<td>Level measured on power meter (dBm)</td>
<td>Level measured on Spec. Anal. (dBm)</td>
<td>Difference (dB)</td>
<td>Level recorded on Spec. Anal. with UUT in digital mode (dBm)</td>
<td>Result (dBm)</td>
</tr>
<tr>
<td>Example</td>
<td>-0.17</td>
<td>-0.24</td>
<td>+0.07</td>
<td>-0.38</td>
<td>-0.31</td>
<td></td>
</tr>
<tr>
<td>RF level 0 dBm</td>
<td>10 MHz</td>
<td>850 MHz</td>
<td>1750 MHz</td>
<td>2000 MHz</td>
<td>2700 MHz</td>
<td></td>
</tr>
<tr>
<td>RF level +6 dBm</td>
<td>10 MHz</td>
<td>850 MHz</td>
<td>1750 MHz</td>
<td>2000 MHz</td>
<td>2700 MHz</td>
<td></td>
</tr>
</tbody>
</table>

(6) Reset the UUT to [Carrier Freq.] 10 MHz and set the spectrum analyzer as follows:-
   Reference frequency 10 MHz
   Reference level 10 dBm
   Span/div 1 kHz

(7) Using the peak find facility on the spectrum analyzer, record the level at each of the frequencies. Record this figure in Table 5-1-20, column 3.

(8) Subtract the figures recorded in step (7) above from the figures recorded in step (5) and record this difference in Table 5-1-20, column 4.

Steps (9) to (15) which follow correlate the RF level accuracy in digital mode to the RF level accuracy in vector mode.

(9) Enable an IQ self cal as follows:-
   [UTIL][Mod’n Mode][Vector][SIG GEN]/[Carrier Freq.] 10 MHz [IQ Selfcal]

(10) Connect the test equipment as shown in Fig. 5-1-19.
(11) Set the function generator to give 0.5 V DC (into 50 Ω).

(12) Record the level measured on the spectrum analyzer.

(13) Disconnect the DC voltage from the IN/OUT socket of the UUT.

(14) Set the UUT to Digital Modulation Mode with Test Tones selected and the I, Q amplitude set to 0 mV and DC offset to 500 mV as follows:

\[
\text{[UTIL/[Digital]/[SIG GEN]/[Mod'n System]/[Select Mod. Type]/[Test Tones]/[EXIT]}
\]
\[
\text{[I Amplit.] 0 mV}
\]
\[
\text{[Q Amplit.] 0 mV}
\]
\[
\text{[I DC Offset] 500 mV}
\]

(15) Measure the level of the signal on the spectrum analyzer and compare this figure with that recorded in step (12) above. The difference must not be greater than 0.1 dB.

Having correlated the RF level accuracies in both digital and vector modes, the remainder of the RF level accuracy test is performed in digital mode only.

(16) Set the UUT to [SIG GEN] and record the RF level values on the spectrum analyzer at each of the frequencies given in Table 5-1-20. Record these figures in column 5.

(17) Add the figures recorded in column 5 with the difference figures recorded in column 4, and record the result in column 6.

(18) Check the results ensuring that there are no errors greater than ±1.5 dB at carrier frequencies up to 2 GHz, or greater than ±2.0 dB at carrier frequencies up to 2.7 GHz (2051 and 2052 only).

(19) Repeat steps (1) to (18) at an RF level of +6 dBm, resetting the UUT where necessary.
Modulation accuracy

**SPECIFICATION**

At the decision points with the envelope input at 1 V or disabled:
- < 1.5% for PSK systems
- < 1.5% for QAM systems
- < 1.0% for NADC, PDC (EIA & RCR 27A methods)

**TEST EQUIPMENT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum analyzer</td>
<td>30 kHz to 2.7 GHz freq coverage</td>
<td>IFR 2383</td>
</tr>
<tr>
<td>DVM</td>
<td>AC volts measurement to 25 kHz</td>
<td>Datron 1061A</td>
</tr>
</tbody>
</table>

The RMS vector error is measured using DSP-generated test tones and calculated from the RSS of the following five errors:

1. Carrier leak
2. Signal compression
3. I/Q channel balance
4. Channel frequency response errors
5. DSP coding errors (±0.3%)

**Establishing carrier leak**

(1) Connect the test equipment as shown in Fig. 5-1-13.

(2) Set the UUT to a carrier of 11 MHz, an RF level of 0 dBm, in Digital Modulation Mode with 'Test Tones' selected and the IQ angle set to 270° as follows:-

```
[Carrier Freq.] 11 MHz [RF Level] 0 dBm [UTIL][Mod'n Mode][Digital][SIG GEN][IQ Selfcal][Mod'n System][Select Mod. Type][Test Tones][EXIT][IQ Angle] 270 [enter]
```

(3) Set the spectrum analyzer as follows:-

- Reference frequency 11 MHz
- Reference level 10 dBm
- Span/div 5 kHz
- Video averaging 4 sweeps

(4) Using the markers 1 and 2 facility on the spectrum analyzer, measure the amplitude of the carrier leak relative to the upper sideband (see Fig. 5-1-20).
Fig. 5-1-20  Spectrum analyzer trace for carrier leak measurement

Carrier leak = __________ dBc  \( (\Delta) \)

Establishing signal compression

(5) Set the UUT as follows:

\[
[Q\, Amp][] = 0\, mV\, \{IQ\, Angle\} = 0\, \text{[enter]}
\]

(6)  Set the spectrum analyzer as follows:-

Span/div  \( 10\, \text{kHz} \)

(7) Using the markers 1 and 2 facility on the spectrum analyzer, measure the amplitude of the 3rd order intermodulation products relative to the tone amplitudes. Take the worst case figure. See Fig. 5-1-21.
Fig. 5-1-21 Spectrum analyzer trace for signal compression measurement

\[
\text{Signal compression} = \underline{\quad} \text{dBc} \quad (B)
\]

Establishing IQ channel balance

(8) Set the UUT as follows:

\[
[Q \text{ Ampli.}] 500 \text{ mV} \quad [IQ \text{ Angle}] 270 \quad \text{[enter]}
\]

(9) Set the spectrum analyzer as follows:

\[
\text{Span/div} \quad 5 \text{ kHz}
\]

(10) Using the markers 1 and 2 facility on the spectrum analyzer, measure the amplitude of the suppressed lower sideband relative to the upper sideband. See Fig. 5-1-22.
Fig. 5-1-22 Spectrum analyzer trace for IQ channel balance measurement

IQ channel balance = _____________ dBC  (C)

Establishing channel frequency response errors

(11) Connect the test equipment as shown in Fig. 5-1-23.

![Channel frequency response test set-up](image)

Fig. 5-1-23 Channel frequency response test set-up

(12) Enable the UUT IQ output in Test Tone Mode with a tone frequency of 1 kHz as follows:

```
[SIG GEN]/[Config. Select]/[IQ O/P Enable]/[SIG GEN]
[Mod'n System]/[Tone Freq.]/1 kHz
```

(13) Set the DVM to measure AC volts and record the measured voltage:

Voltage $V_1 = _____________$ volts

(14) Set the UUT to [Tone Freq.] 25 kHz and record the measured voltage:

Voltage $V_2 = _____________$ volts
(15) Calculate the percentage error using the formula:

\[
\frac{V_1 - V_2}{V_1} \times 100\%
\]

(16) Transfer the DVM to the Q output of the UUT.

(17) Repeat steps (11) to (15) above.

(18) Take the larger of the values recorded in steps (15) and (17) and record as:

Channel frequency response = \_\_\_\_\_\_\_\_\_\_%  \text{ (D)}

(19) Convert results A, B and C into a percentage ratio using the formula:

\[
\text{percentage ratio} = \text{antilog} \left( \frac{\text{dBC}}{20} \times 100 \right)
\]

(Reminder: do not forget the minus sign on the dBC figure!)

(20) Calculate the final 'digital modulation mode accuracy' vector error figure. The vector error is the RSS of A, B, C and D and 0.3% DSP coding error. Hence the result is:

\[
\% \text{ vector error} = \sqrt{A^2 + B^2 + C^2 + D^2 + 0.3^2}
\]

where A, B and C are percentages

(21) Set the UUT to [SIG GEN][ConFig. Select].

(22) Select an IF of 176 MHz using [IF Freq. Select].

(23) Repeat steps (1) to (20) above.

(24) Repeat steps (1) to (23) above at a carrier frequency of 850 MHz, and 1750 MHz and 2700 MHz for 2051 and 2052.
Burst control

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum analyzer</td>
<td>80 dB dynamic range at 100 MHz</td>
<td>IFR 2383</td>
</tr>
<tr>
<td>Break-out box</td>
<td></td>
<td>IFR 44991-144</td>
</tr>
</tbody>
</table>

(1) Connect the test equipment as shown in Fig. 5-1-24.

![Fig. 5-1-24 Burst control test set-up](image)

(2) Set the UUT to 100 MHz in Digital Modulation Mode generating QPSK from external parallel data as follows:

```
[Carrier Freq.] 100 MHz [RF Level] 0 dBm [UTIL][Mod’n Mode][Digital]
[SIG GEN]
[Mod’n System][Select Mod. Type][PSK][QPSK(4PSK)][SIG GEN]
[Data/Timing][External Parallel]
```

(3) Set the spectrum analyzer as follows:

- Reference frequency: 100 MHz
- Reference level: 0 dBm
- Span/div: 1 kHz
- Peak find
- MKR 1 Sets Ref Level
- 2nd funct dB

(4) Apply a short circuit to the BURST BIT I/P socket on the break-out box. The marker reading must be better than -70 dB.
VECTOR MODULATION MODE

SPECIFICATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vector input impedance</td>
<td>Selectable between 50 Ω and 300 Ω.</td>
<td></td>
</tr>
<tr>
<td>DC vector accuracy</td>
<td>For carrier frequencies up to 2 GHz:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>±1% amplitude of full scale,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>±1° at full scale.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For carrier frequencies above 2 GHz:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>±1.5% amplitude of full scale,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>±1.5° at full scale.</td>
<td></td>
</tr>
<tr>
<td>Vector bandwidth</td>
<td>±0.5 dB wrt DC for frequencies up to 3 MHz,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>±1 dB wrt DC for frequencies up to 10 MHz.</td>
<td></td>
</tr>
<tr>
<td>Carrier suppression</td>
<td>Typically 50 dB at 10 kHz rate.</td>
<td></td>
</tr>
<tr>
<td>SSB image suppression</td>
<td>Typically 50 dB at 10 kHz rate,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>typically 50 dB at 1 MHz rate,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>typically 45 dB at 3 MHz rate,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>typically 38 dB at 10 MHz rate.</td>
<td></td>
</tr>
</tbody>
</table>

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital voltmeter (DVM)</td>
<td>Resistance measurement capability</td>
<td>Datron 1061A</td>
</tr>
<tr>
<td>Spectrum analyzer</td>
<td>30 kHz to 2.7 GHz freq coverage, 60 dB dynamic range</td>
<td>IFR 2383</td>
</tr>
<tr>
<td>Function generator</td>
<td>DC to 10 MHz sine wave, ±0.2 dB flatness to 1 MHz, ±0.6 dB flatness to 10 MHz</td>
<td>HP3325B</td>
</tr>
</tbody>
</table>

Vector input impedance

1. Connect the test equipment as shown in Fig. 5-1-23 above.
2. Set the UUT as follows:
   [UTIL][Mod’n Mode][Vector][SIG GEN]
3. With the DVM set to measure resistance, check for a reading of approximately 50 Ω.
4. Set the UUT IQ input impedance to 300 Ω using [Config Select][IQ I/P ’’Z’’].
5. Check for a reading on the DVM of approximately 300 Ω.
6. Repeat steps (2) to (5) for the UUT Q input. (Ensure that the input impedance is returned to 50 Ω by using [IQ I/P ’’Z’’])
DC vector accuracy

The RMS vector error is calculated from the RSS of the following three errors:

1. Carrier leak
2. Signal compression
3. Channel balance

* These figures are copied from the 'Digital modulation mode', 'Modulation accuracy test', results derived on page 5-1-34 and 5-1-36 in steps (4) and (10) respectively.

Establishing signal compression

(1) Connect the test equipment as shown in Fig. 5-1-19.

(2) Set the UUT as follows:

\[
\text{[Carrier Freq.]} \quad 11 \text{ MHz} \quad \text{[RF Level]} \quad 0 \text{ dBm} \quad \text{[UTIL]} \quad \text{[Mod'n Mode]} \\
\quad \text{[Vector]} \quad \text{[SIG GEN]} \quad \text{[IQ Sel'cal]}
\]

(3) Set the function generator to give 0.5 V pk (into 50 Ω) at 10 kHz sine wave.

(4) Set the spectrum analyzer as follows:

- Reference frequency: 11 MHz
- Reference level: 10 dBm
- Span/div: 10 kHz
- Video averaging: 4 sweeps

(5) Referring to Fig. 5-1-21, use markers 1 and 2 on the spectrum analyzer to measure the worst case 3rd order intermodulation product relative to the tone amplitude.

\[
\text{Signal compression} = \text{__________ dBc} \quad (E)
\]

(6) Convert result \(E\) into a percentage using the formula given in step (19) of the 'Digital modulation mode', 'Modulation accuracy' test.

(7) Calculate the final 'DC vector accuracy' error:

\[
\% \text{ vector error} = \sqrt{A^2 + C^2 + E^2}
\]

where \(A\), \(C\) and \(E\) are percentages

A result of less than 1% will ensure that both the ±1% amplitude and ±1° specifications have been met.

(8) Set the UUT to [SIG GEN]/[ConFig. Select].

(9) Select an IF of 176 MHz using [IF Freq. Select].

(10) Repeat steps (2) to (7) above.

(11) Repeat steps (2) to (10) above at a carrier frequency of 850 MHz, 1750 MHz (2051/2) and 2700 MHz (2051/2). At 2700 MHz the result should be better than ±1.5% amplitude and ±1.5° phase.
Vector bandwidth

(1) Connect the test equipment as shown in Fig. 5-1-23.

(2) Set the UUT to 101 MHz in Vector Mode as follows:

[Carrier Freq.] 101 MHz [RF Level] 0 dBm [UTIL][Mod’n Mode]
[Vector][SIG GEN][IQ Selfcal]

(3) Set the function generator to give 0.5 V pk (into 50 Ω) at 100 kHz sine wave.

(4) Referring to Table 5-1-21, set the spectrum analyzer as follows:

<table>
<thead>
<tr>
<th>Reference frequency</th>
<th>101.1 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference level</td>
<td>10 dBm</td>
</tr>
<tr>
<td>Span/div</td>
<td>20 kHz</td>
</tr>
<tr>
<td>Peak find</td>
<td></td>
</tr>
</tbody>
</table>

Record the marker 1 level as the reference.

**TABLE 5-1-21 VECTOR BANDWIDTH SETTINGS**

<table>
<thead>
<tr>
<th></th>
<th>Function generator</th>
<th>Spec an</th>
<th>MKR1 reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper sideband</td>
<td>100 kHz</td>
<td>101.1 MHz</td>
<td>__________</td>
</tr>
<tr>
<td></td>
<td>1 MHz</td>
<td>102 MHz</td>
<td>__________</td>
</tr>
<tr>
<td></td>
<td>3 MHz</td>
<td>104 MHz</td>
<td>__________</td>
</tr>
<tr>
<td></td>
<td>10 MHz</td>
<td>111 MHz</td>
<td>__________</td>
</tr>
<tr>
<td>Lower sideband</td>
<td>100 kHz</td>
<td>100.9 MHz</td>
<td>__________</td>
</tr>
<tr>
<td></td>
<td>1 MHz</td>
<td>100 MHz</td>
<td>__________</td>
</tr>
<tr>
<td></td>
<td>3 MHz</td>
<td>98 MHz</td>
<td>__________</td>
</tr>
<tr>
<td></td>
<td>10 MHz</td>
<td>91 MHz</td>
<td>__________</td>
</tr>
</tbody>
</table>

(5) Again referring to Table 5-1-21, set the function generator and the spectrum analyzer to the frequencies indicated, recording the marker 1 level on each occasion.

(6) Compare each level against the reference for each of the sidebands, ensuring that the difference is within the given limits.
ENVELOPE CONTROL

SPECIFICATION

Applying 1 V gives the set RF level and 0 V suppresses the carrier.

Linear range  
Greater than 30 dB

Linearity  
Typically better than 0.5 dB at -20 dB (100 mV input)

On/off ratio  
Greater than 80 dB

Envelope delay  
Less than 10μs

Rise/fall time  
Less than 20μs to -70 dBC

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oscilloscope</td>
<td>100 MHz bandwidth</td>
<td>Tektronix 2235</td>
</tr>
<tr>
<td>Spectrum analyzer</td>
<td>80 dB dynamic range at 10 MHz</td>
<td>IFR 2383</td>
</tr>
<tr>
<td>Function generator</td>
<td>Square wave capability, DC offset facility</td>
<td>HP3325B</td>
</tr>
</tbody>
</table>

Linearity

(1) Connect the test equipment as shown in Fig. 5-1-25.

Fig. 5-1-25 Linearity test set-up
(2) Set the UUT to a carrier of 10 MHz at 0 dBm in Test Tone Mode with the I and Q amplitude set to 0 mV and the DC offset set to 500 mV as follows:

[Carrier Freq.] 10 MHz [RF Level] 0 dBm [UTIL][Mod’n. Mode][Digital] [SIG GEN] [Mod’n System][Select Mod. Type][Test Tones][EXIT] [I Ampli.] 0 mV [Q Ampli.] 0 mV [I DC Offset] 500 mV [SIG GEN][Config. Select][External Envelope]

(3) Set the spectrum analyzer as follows:

<table>
<thead>
<tr>
<th>Reference frequency</th>
<th>10 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference level</td>
<td>10 dBm</td>
</tr>
<tr>
<td>Span/div</td>
<td>5 kHz</td>
</tr>
</tbody>
</table>

(4) Set the function generator to give 1 V DC (into high impedance).

(5) Select Peak Find on the spectrum analyzer and record the marker 1 level:

Marker 1 level = ________ dBm

(6) Set the function generator to give 0.1 V DC (into high impedance).

(7) Record the marker 1 level:

Marker 1 level = ________ dBm

The difference between this value and that recorded in step (5) above should be 20 ±0.5 dBm.

**On/off ratio**

(8) Set the spectrum analyzer as follows:

Reference level −10 dBm

(9) Disconnect the envelope input from the UUT and apply a short circuit.

(10) Record the marker 1 level:

Marker 1 level = ________ dBm

The difference between this value and that recorded in step (5) above must be greater than 80 dB.
Envelope delay

(11) Connect the test equipment shown in Fig. 5-1-26.

Fig. 5-1-26 Envelope delay test set-up

(12) Set the function generator to give 1 V pk with 0.5 V DC offset (into high impedance) square wave at 10 kHz.

(13) Set the UUT as follows:

[SIG GEN]/[Mod’n System]
[I Ampli.] 500 mV
[Q Ampli.] 500 mV
[I DC Offset] 0 mV

(14) Set the oscilloscope CH1 sensitivity to 0.5 V/div, the CH2 sensitivity to 0.1 V/div, both traces, timebase 2μs/div.

(15) Check that the delay from the transitions of the function generator output to the 50% point of the corresponding transitions of the UUT RF level is less than 10μs.

(16) Viewing CH2 only on the oscilloscope, measure the rise and fall times (the time of the transition between 10% and 90% of the high and low RF levels) ensuring that they are less than 13.5μs. This includes a 6.5μs allowance for the difference between the 10/90% and the 0/70 dB rise-times.
IF OUTPUT

SPECIFICATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Output level</th>
<th>Nominally -10 dBm</th>
</tr>
</thead>
</table>

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum analyzer</td>
<td>200 MHz frequency coverage</td>
<td>IFR 2383</td>
</tr>
</tbody>
</table>

(1) Connect the test equipment as shown in Fig. 5-1-27.

![Fig. 5-1-27 IF output level test set-up](image)

(2) Set the UUT to Digital Modulation Mode and Test Tones selected with I and Q amplitude of 0 mV and DC offset of 500 mV. Select external mixer to enable the IF OUTPUT as follows:

- [RF Level] 0 dBm [UTIL][Mod'n Mode][Digital][SIG GEN]
- [Mod'n System][Select Mod. Type][Test Tones][EXIT]
- [I Ampli.] 0 mV
- [Q Ampli.] 0 mV
- [DC Offset] 500 mV
- [SIG GEN][Config. Select][Int/Ext Mixer]

(3) Set the spectrum analyzer as follows:

- Reference frequency 132 MHz
- Reference level 0 dBm
- Span/div 5 kHz

(4) Select Peak Find on the spectrum analyzer. The marker 1 level should read nominally -10 dBm.

(5) Set the UUT to IFs of 120, 160 and 176 MHz in turn (using [IF Freq. Select]), resetting the reference frequency of the spectrum analyzer accordingly, ensuring that the marker 1 level is nominally -10 dBm on each occasion.
LAST COMPLETE CHECK DATE

On completion of the adjustment routine or of a calibration check, the date can be recorded. To do this, unlock the instrument to level 2, select the Calibration Utilities Menu, then press the [Checks Complete] key. This will result in the Last Complete Check date being updated to the current date.

CALIBRATION DUE DATE

The date of the next calibration check can be entered from the calibration utilities menu by pressing the [Set Next Cal Date] key. On reaching the calibration date, the instrument will display an error message indicating that it should be returned for a calibration check. The recommended calibration interval is 2 years.

REAL TIME CLOCK BATTERY

The real time clock uses a lithium battery to provide uninterrupted power regardless of whether the instrument is switched on or off. Although the estimated life of this battery is 5 years, customers may wish to replace it every 2 years.
Chapter 5-1
Appendix A

ACCEPTANCE TESTING
SECOND MODULATION OSCILLATOR OPTION

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MODULATION OSCILLATORS

The following tests are for a 2050, 2051 or 2052 with the 2nd modulation oscillator fitted.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range: 0.1 Hz to 500 kHz</td>
</tr>
<tr>
<td>Accuracy: Equal to the frequency standard accuracy</td>
</tr>
<tr>
<td>Resolution: 0.1 Hz</td>
</tr>
<tr>
<td>Distortion: Less than 0.1% THD at frequencies up to 20 kHz sine wave mode</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEST EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Frequency counter</td>
</tr>
<tr>
<td>Audio analyzer</td>
</tr>
</tbody>
</table>

TEST PROCEDURES

Modulation oscillator frequencies

![Diagram of test set-up](image)

*Fig. 5-1-A-1  Modulation oscillator frequencies test set-up*

1. Connect the test equipment as shown in Fig. 5-1-A-1.

2. To enable both the modulation oscillators on the UUT, it will be necessary to carry out the following procedure:-

   Press the following sequence of keys:

   `[UTIL] [Mod’n Mode] [Comp] [SIG GEN] [Source Freq:]`

The frequencies of the first modulation oscillator may now be entered.
(3) Referring to Table 5-1-A-1, check that the oscillator frequencies can be selected correctly and are within specification.

(4) To monitor the second modulation oscillator, enter the following:

\[
\text{[FM2] [Select Source] [Select Internal] [Internal F1]}
\text{[LF] [Mod2 Source] [SIG GEN] [Source Freq: ]}
\]

The frequencies of the second modulation may now be entered.

(5) Repeat (3) above.

**TABLE 5-1-A-1 MODULATION OSCILLATOR FREQUENCIES**

<table>
<thead>
<tr>
<th>Modulation oscillator frequencies (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00</td>
</tr>
<tr>
<td>139,810.10</td>
</tr>
<tr>
<td>279,620.20</td>
</tr>
<tr>
<td>500,000.00</td>
</tr>
</tbody>
</table>

**Modulation oscillator distortion**

![Diagram of UUT and Audio Analyzer](C0219)

*Fig. 5-1-A-2 Modulation oscillator distortion test set-up*

(1) Connect the test equipment as shown in Fig. 5-1-A-2.

(2) Set the UUT such that the first modulation oscillator may be tested (refer to 'Modulation oscillator frequencies' step (2) above).

(3) Check that the distortion measured on the audio analyzer at the frequencies indicated in Table 5-1-A-2 is less than 0.1%.

(4) Set the UUT such that the second modulation oscillator may be tested (refer to 'Modulation oscillator frequencies' step (4) above).

(5) Repeat (3) above.

**TABLE 5-1-A-2 DISTORTION FREQUENCIES**

<table>
<thead>
<tr>
<th>Modulation oscillator frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Hz</td>
</tr>
<tr>
<td>1 kHz</td>
</tr>
<tr>
<td>10 kHz</td>
</tr>
<tr>
<td>20 kHz</td>
</tr>
</tbody>
</table>
LF OUTPUT

SPECIFICATION

| Level accuracy: | ±5% for levels above 50 mV, ±10% for levels from 500 μV to 50 mV (with a load impedance >10 kΩ) |
| Frequency response: | Typically better than 1 dB from 0.1 Hz to 300 kHz |

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital multimeter</td>
<td>DC to 300 kHz, 1 mV to 5 V</td>
<td>Datron 1061A</td>
</tr>
<tr>
<td>Audio analyzer</td>
<td>Capable of measuring 0.5 mV ±3% and levels at 10 Hz</td>
<td>HP8903B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rhode &amp; Schwarz UPA3</td>
</tr>
</tbody>
</table>

TEST PROCEDURES

Level accuracy

![Diagram](image)

---

**Fig. 5-1-A-3 Level accuracy test set-up**

(1) Connect the test equipment as shown in Fig. 5-1-A-3.

(2) Set the UUT to give an LF output of 5 V at 1 kHz by entering the following:

\[
[LF] [LF Gen] [LF Freq] 1 kHz, [LF Level] 5 V
\]

(3) The level measured on the digital multimeter should read 5 V ±0.25 V.

(4) Check the LF output of the UUT at the levels indicated in Table 5-1-A-3. Check that the measured levels are within specification.

**TABLE 5-1-A-3 LF OUTPUT LEVELS**

<table>
<thead>
<tr>
<th>LF output levels (V)</th>
<th>5.0000</th>
<th>2.0000</th>
<th>1.0000</th>
<th>0.5000</th>
<th>0.2000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.1000</td>
<td>0.0500</td>
<td>0.0200</td>
<td>0.0100</td>
<td>0.0100</td>
</tr>
</tbody>
</table>

*For the last measurement it will be necessary to use the audio analyzer. Connect the test equipment as shown in Fig. 5-1-A-4.*
Fig. 5-1-A-4 LF output levels test set-up for 0.0005 V

Frequency response

1. Connect the test equipment as shown in Fig. 5-1-A-2.

2. Set the UUT to give an LF output of 1 V at 1 kHz on the first modulation oscillator (refer to 'Level accuracy' above).

3. Reference this level on the audio analyzer using the dB relative function.

4. Set the modulation oscillator to the frequencies given in Table 5-1-A-4 measuring the difference from the reference in (3) above which should be less than 1 dB.

5. Set the UUT to give an LF output of 1 V at 1 kHz on the second modulation oscillator (refer to 'Level accuracy' above).

6. Repeat (3) and (4) above.

TABLE 5-1-A-4 TEST FREQUENCIES

<table>
<thead>
<tr>
<th>Test frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Hz</td>
</tr>
<tr>
<td>30 Hz</td>
</tr>
<tr>
<td>100 Hz</td>
</tr>
</tbody>
</table>
AM SCALE SHAPE

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Range:</th>
<th>0 to 99% in 0.1% steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy:</td>
<td>For carrier frequencies up to 1 GHz, ±4% of setting, ±1% depth. Usable to 2.7 GHz (2051). Usable to 5.4 GHz (2052).</td>
</tr>
</tbody>
</table>

**TEST EQUIPMENT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation meter</td>
<td>1.5 MHz to 1 GHz</td>
<td>IFR 2305 +</td>
</tr>
<tr>
<td></td>
<td>Accuracy: better than 1.1%</td>
<td>distortion option</td>
</tr>
</tbody>
</table>

**TEST PROCEDURES**

![Diagram of test equipment](image)

*Fig. 5-1-A-5  AM scale shape test set-up*

1. Connect the test equipment as shown in Fig. 5-1-A-5.

2. Set the UUT to [RF level] 0 dBm, [Carrier freq.] 100 MHz, then enter the following:

   `[UTIL] [Mod'n mode] [Comp] [SIG GEN] [AM] 1%`

3. Measure the AM on the modulation meter at the depths shown in Table 5-1-A-5. Check that the measured AM depth is within specification.

4. Set the UUT by entering the following:

   `[AM1 ON/OFF] [AM2] [Select Source] [Select internal] [Internal F4] [SIG GEN] 1%`

5. Repeat (3) above.

**TABLE 5-1-A-5 AM DEPTHS**

<table>
<thead>
<tr>
<th>AM depth (%)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>31</td>
<td>34</td>
<td>37</td>
<td>39.1</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>32</td>
<td>35</td>
<td>38</td>
<td>39.2</td>
</tr>
<tr>
<td>3</td>
<td>30</td>
<td>33</td>
<td>36</td>
<td>39</td>
<td>39.3</td>
</tr>
</tbody>
</table>
FM SCALE SHAPE

SPECIFICATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation meter</td>
<td>Minimum frequency 20 MHz</td>
<td>IFR 2305 + distortion option</td>
</tr>
</tbody>
</table>

TEST EQUIPMENT

TEST PROCEDURES

1. With the test equipment connected as in Fig. 5-1-A-5, set the UUT to [Carrier freq.] 31.64 MHz, [RF level] 0 dBm then enter the following:

   [UTIL] [Mod’n Mode] [Comp]
   [SIG GEN] [FM2] [Select Source] [Select Internal]
   [Internal F4]
   [SIG GEN] [FM1]

2. The deviation for FM1 can now be entered. Referring to Table 5-1-A-6, measure the FM on the modulation meter at the deviations indicated. Check that the measured deviation is within specification.

3. Set FM1 to 0 Hz deviation and select [FM2].

4. The deviation for FM2 can now be entered. Repeat (2) above.

TABLE 5-1-A-6  DEVIATION FREQUENCIES

<table>
<thead>
<tr>
<th>Deviation (kHz)</th>
<th>224</th>
<th>256</th>
<th>289</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>228</td>
<td>261</td>
<td>293</td>
</tr>
<tr>
<td></td>
<td>233</td>
<td>265</td>
<td>298</td>
</tr>
<tr>
<td></td>
<td>238</td>
<td>270</td>
<td>302</td>
</tr>
<tr>
<td></td>
<td>242</td>
<td>275</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>247</td>
<td>279</td>
<td>312</td>
</tr>
<tr>
<td></td>
<td>252</td>
<td>284</td>
<td>316</td>
</tr>
</tbody>
</table>
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Appendix B

ACCEPTANCE TESTING
PULSE MODULATION OPTION

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<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PULSE MODULATION</td>
<td>5-1-B-2</td>
</tr>
<tr>
<td>Minimum 'ON' level</td>
<td>5-1-B-2</td>
</tr>
<tr>
<td>Maximum 'OFF' level</td>
<td>5-1-B-2</td>
</tr>
<tr>
<td>Additional level error</td>
<td>5-1-B-3</td>
</tr>
<tr>
<td>ON/OFF ratio</td>
<td>5-1-B-3</td>
</tr>
</tbody>
</table>

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PULSE MODULATION

The following tests are for a 2050, 2051 or 2052 with the pulse modulation option fitted.

SPECIFICATION

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum input level:</td>
<td>+5 V.</td>
</tr>
<tr>
<td>Minimum ON Level:</td>
<td>+3.5 V.</td>
</tr>
<tr>
<td>Maximum OFF level:</td>
<td>+1.0 V.</td>
</tr>
<tr>
<td>OFF/ON ratio:</td>
<td>Greater than 70 dB at the carrier frequency.</td>
</tr>
<tr>
<td></td>
<td>Typically greater than 80 dB.</td>
</tr>
<tr>
<td>Additional output level error:</td>
<td>Less than 0.5 dB.</td>
</tr>
</tbody>
</table>

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power meter</td>
<td>±0.1 dB from 30 kHz to 2.7 GHz.</td>
<td>IFR 6960B and 6912 sensor</td>
</tr>
<tr>
<td>Spectrum analyzer</td>
<td>Frequencies up to 1.4 GHz. Capable of measuring &lt;70 dBm.</td>
<td>IFR 2386</td>
</tr>
<tr>
<td>Function generator</td>
<td>DC capability.</td>
<td>HP3325B</td>
</tr>
</tbody>
</table>

TEST PROCEDURES

![Figure 5-1-B-1 Levels test set-up]

Minimum 'ON' level

1. Connect the test equipment as shown in Fig. 5-1-B-1.
2. Set the UUT to [RF Level] 0 dBm [Carrier Freq.] 10 MHz and [Pulse Mod.].
3. Set the function generator to give +3.5 V DC. The 0 dBm level should now appear on the power meter.

Maximum 'OFF' level

4. Set the function generator to give 1.0 V DC. The 0 dBm level should now disappear from the power meter.
Additional level error

(1) Set the UUT to \(\text{[Carrier Freq.]}\) 1 MHz, \(\text{[RF level]}\) 0 dBm.
(2) Measure and record the RF level indicated on the power meter (P1).
(3) Set the UUT to \(\text{[Pulse Mod.]}\)
(4) Set the function generator to give +5 V DC.
(5) Measure and record the RF level indicated on the power meter (P2).
(6) The difference between P1 and P2 must be less than 0.5 dBm.

ON/OFF ratio

![Diagram of test setup](image)

Fig. 5-1-B-2 ON/OFF ratio test set-up

(1) Connect the test equipment as shown in Fig. 5-1-B-2.
(2) Set the UUT to \(\text{[Carrier Freq.]}\) 11 MHz, (RF level) 0 dBm, and \(\text{[Pulse Mod.]}\).
(3) Set the function generator to give +5 VDC.
(4) Set the spectrum analyzer to 11 MHz, span/div 10 kHz, and, using the 'Peak Find' facility, measure the amplitude of the carrier signal and record as (P1).
(5) Set the function generator to give 0 V DC.
(6) Measure the amplitude of the carrier signal and record as (P2). The difference between P1 and P2 must be greater than 70 dB.
(7) Repeat (3) to (6) above for the UUT and spectrum analyzer frequencies shown in Table 5-1-B-1.

**TABLE 5-1-B-1 ON/OFF RATIO CARRIER FREQUENCIES**

<table>
<thead>
<tr>
<th>Carrier frequencies</th>
<th>11 MHz</th>
<th>675 MHz</th>
<th>1.349,999 GHz</th>
<th>111 MHz</th>
<th>1 GHz</th>
</tr>
</thead>
</table>
Chapter 5-1
Appendix C

ACCEPTANCE TESTING
ELECTRONIC ATTENUATOR OPTION

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<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEST PROCEDURES</td>
<td>5-1-C-2</td>
</tr>
<tr>
<td>RF OUTPUT</td>
<td>5-1-C-2</td>
</tr>
<tr>
<td>ALC linearity</td>
<td>5-1-C-3</td>
</tr>
<tr>
<td>Attenuator accuracy</td>
<td>5-1-C-3</td>
</tr>
<tr>
<td>Alternative attenuator functional check</td>
<td>5-1-C-4</td>
</tr>
</tbody>
</table>

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| Table 5-1-C-2 Attenuator frequency settings      | 5-1-C-4 |

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| Fig. 5-1-C-2 Attenuator accuracy test set-up     | 5-1-C-3 |
TEST PROCEDURES

Before each test, it is recommended that the UUT is reset to its switch-on conditions which are as follows:

- **Carrier freq**: 1.35 GHz (2050), 2.7 GHz (2051)
- **RF level**: −138 dBm
- **FM**: 0 Hz ON
- **Single modulation mode**: ENABLED

### RF OUTPUT

#### SPECIFICATION

<table>
<thead>
<tr>
<th>Level range:</th>
<th>-127 dBm to +10 dBm (usable to -138 dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy:</td>
<td>±1.2 dB from 10 kHz to 1.35 GHz at levels &gt;-127 dBm</td>
</tr>
</tbody>
</table>

(2050 and 2051)

| Accuracy: | ±1.2 dB from 1.35 GHz to 2.7 GHz at levels >-127 dBm |

(2051)

#### TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF power meter</td>
<td>±0.1 dB from 30 kHz to 2.7 GHz</td>
<td>IFR 6960B and 6910 or 6912 sensor</td>
</tr>
<tr>
<td>Measuring receiver</td>
<td>0 dBm to −127 dBm; 2.5 MHz to 1300 MHz</td>
<td>HP 8902A and 11722A sensor and 11793A down converter</td>
</tr>
<tr>
<td>Signal generator</td>
<td>8 dBm from 32.5 MHz to 5.4 GHz</td>
<td>IFR 2052</td>
</tr>
</tbody>
</table>

#### TEST PROCEDURES

![Fig. 5-1-C-1 RF output flatness test set-up]

1. Connect the test equipment as shown in Fig. 5-1-C-1.
2. Set the UUT to [RF level] 0 dBm, [Carrier freq.] 250 kHz.
3. Check that the output level is within specification at the frequencies shown in Table 5-1-C-1.
4. Set the UUT RF output to 10 dBm and repeat (3) above.
### TABLE 5-1-C-1  FREQUENCY SETTINGS FOR OUTPUT LEVELS

<table>
<thead>
<tr>
<th>FREQUENCY (MHz)</th>
<th>(2050/1)</th>
<th>1275</th>
<th>2175</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>1350</td>
<td>2325</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td></td>
<td>2475</td>
<td></td>
</tr>
<tr>
<td>225</td>
<td>(2051)</td>
<td>2625</td>
<td></td>
</tr>
<tr>
<td>375</td>
<td>1351</td>
<td>2700</td>
<td></td>
</tr>
<tr>
<td>525</td>
<td>1425</td>
<td></td>
<td></td>
</tr>
<tr>
<td>675</td>
<td>1575</td>
<td></td>
<td></td>
</tr>
<tr>
<td>825</td>
<td>1725</td>
<td></td>
<td></td>
</tr>
<tr>
<td>975</td>
<td>1875</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1125</td>
<td>2025</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ALC linearity

1. Connect the test equipment as shown in Fig. 5-1-C-1.
2. Set the UUT to [RF level] -3 dBm, [Carrier freq.] 2.5 MHz.
3. Increment the RF output of the UUT in 1 dB steps up to 9 dBm and in 0.1 dBm steps up to 10 dBm, measuring the RF level at each step. Check that the RF output level variation is within ±0.1 dB.
4. Set the UUT carrier frequency to 500 MHz and repeat (3) above.
5. Set the UUT carrier frequency to 2.7 GHz and repeat (3) above.

### Attenuator accuracy

The following test will confirm that the attenuator performs to the published performance specification. In the event of the receiver/down converter not being available, an alternative method to functionally test the attenuator is also suggested (see 'Alternative attenuator functional check' below).

![Attenuator accuracy test set-up](image)

**Fig. 5-1-C-2  Attenuator accuracy test set-up**

1. Connect the test equipment as shown in Fig. 5-1-C-2.
(2) Set the UUT to \( [RF\ level] \) 0 dBm, \( [Carrier\ freq.] \) 2.5 MHz.

(3) Tune the receiver to 2.5 MHz and measure the RF level.

(4) Set the UUT to \( [RF\ level] \) -6.1 dBm and measure the RF level.

(5) Decrement the output of the UUT in 6 dB steps down to an RF level of -120.1 dBm measuring the RF level at each step. Check that the measured level is within specification.

(6) Repeat (2) to (5) at the frequencies given in Table 5-1-C-2.

(7) Set the local oscillator to +8 dBm at the frequencies indicated in brackets in Table 5-1-C-2.

**TABLE 5-1-C-2 ATTENUATOR FREQUENCY SETTINGS**

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>2050/1</th>
<th>2051</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>1725 (1662) *</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>2700 (2637) *</td>
<td></td>
</tr>
<tr>
<td>325</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1125</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1275</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* At frequencies above 1300 MHz the down converter will automatically be enabled.

The frequency of the local oscillator will have to be entered on the receiver followed by the test frequency. This will automatically set the receiver to the required IF frequency.

**Alternative attenuator functional check**

(1) Connect the test equipment as shown in Fig. 5-1-C-1.

(2) Set the UUT to \( [Carrier\ freq.] \) 1.35 GHz, \( [RF\ level] \) 10 dBm.

(3) Set a reference on the power meter.

(4) Using the latch poke facility on the UUT, select each attenuator pad individually as follows:

\[
[\text{UTIL}] \ [\text{Utils. Menu 2}] \ [\text{Latch Data}] \ 95 \ [\text{enter}]
\]

\[\text{[Decimal/ Binary]}\]

The binary latch data will now appear in the bottom right-hand side of the display.

(5) By using the \( [\text{Toggle Bit}] \) and the \( [\text{Cursor Left}] \) \( [\text{Cursor Right}] \) soft keys, select each attenuator pad in turn which should give the nominal readings on the power meter in the following sequence:

\[-6\ dB \ -30\ dB \ -12\ dB \ -30\ dB \ -24\ dB \ -30\ dB\]

Note that no software correction is applied to the attenuator when performing this test. Therefore errors in the nominal values are not necessarily reflected in the RF level accuracy.
Annex A
OPTION 006 AVIONICS

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GENERAL DESCRIPTION

This option provides internal generation of waveforms suitable for testing Instrument Landing Systems (ILS) and VHF Omnidirectional Radio Range (VOR) systems. Option 006 requires Option 001 (Second Modulation Oscillator) to be fitted.

ILS mode

In ILS mode the SDM (Sum of Depth of Modulation) of the 90 Hz and 150 Hz tones is entered to a resolution of 0.1% AM depth. The DDM (Difference in Depth of Modulation) is entered to a resolution of 0.01% depth for a DDM up to 20% and 0.1% for higher DDM settings. A choice of which tone is dominant is available to the user. DDM is also displayed in μA, to a resolution of 0.01 μA.

The 30 Hz repetition frequency of the ILS waveform can be adjusted in 0.1 Hz steps. For 0% DDM additional modulation signals can be added to the ILS waveform.

Marker beacon mode

In marker beacon mode the outer, middle and inner beacons can be tested by simple key selection.

VOR mode

In VOR mode the AM depth of the sub-carrier and 30 Hz tone can be independently set and the relative phase of the 30 Hz tone and the modulation tone on the sub-carrier is set by directly entering the bearing information in degrees. The VOR rate repetition rate of 30 Hz can be adjusted in 0.1 Hz steps. For a fixed bearing additional modulation can be applied to simulate voice/identity signal. A [To/From] beacon key provides a rapid means of reversing a bearing entry and accounting for different bearing conventions.

ADF mode

The ADF mode provides a simple method of testing automatic direction finding receivers operating on carriers with amplitude modulation.

SEL-CAL mode

In SEL-CAL mode the signal generator enables selective calling tones to be generated as amplitude modulation. This facility can be used to test the aircraft operator's communication system on commercial aircraft.
PERFORMANCE DATA

The following specification is in addition to that included in the 2050 series specification.

**ILS MODE**  
**Sum of Depth of Modulation (SDM)**

- **Range:** 0 to 99.9% in 0.1% steps representing the arithmetic sum of the individual tone depths.
- **Selection:** By keyboard entry of data and variation by ↑/↓ keys and rotary control.
- **Accuracy of SDM:** ±2% of setting for carrier frequencies up to 400 MHz.

**Difference in Depth of Modulation (DDM)**

- **Range:** 0 to 20% in 0.01% steps. 20 to 99.9% in 0.1% steps, limited by SDM.
- **Selection:** By keyboard entry of data and variation by ↑/↓ keys and rotary control.
- **Accuracy of DDM:** ±0.0003 DDM ±0.02 of setting. At 0 DDM (on course) accuracy is ±0.0003 DDM (0.03% depth); At 0.155 DDM accuracy is ±0.0034 DDM (0.34% depth).
- **Tone frequencies:** 90 Hz, 150 Hz nominal. Tone frequency may be adjusted by varying the ILS repetition rate of 30 Hz in 0.1 Hz steps. Tone frequencies maintain 3:1 and 5:1 relationships with the ILS rate.
- **Tone suppression:** Either tone can be suppressed.
- **Additional modulation:** Available for 0% DDM from an internal or external modulation source.
- **Frequency accuracy:** As frequency standard.
- **LF output:** Available from the LF OUTPUT connector.
- **Accuracy of DDM:** ±0.03% ±0.005 of setting. At 0 DDM (on course), accuracy is ±0.0003 DDM.

**MARKER BEACON MODE**

Provides default modulation of 95% AM depth on a 75 MHz carrier at the modulation rate of 400 Hz (outer beacon), 1.3 kHz (middle beacon) or 3 kHz (inner beacon). AM depth, carrier frequency and modulation frequency can be changed from the default values.
VOR MODE

9.96 kHz sub-carrier
Range: 0 to 49.9% depth in 0.1% steps.
Modulation: Frequency modulated by a 30 Hz tone with 480 Hz deviation.

30 Hz tone
Range: 0 to 49.9% depth in 0.1% steps.
Selection: Arithmetic sum of 30 Hz tone and sub-carrier AM depth limited to 99.8%.
Bearing control: By keyboard entry of depth and variable by ↑/↓ keys and rotary control.
Bearing accuracy: Relative phase of 30 Hz tone and sub-carrier modulation adjustable from 0° to 359.9° in 0.1° steps by entering VOR bearing. Bearing can be entered as TO or FROM the beacon.

Additional modulation: ±0.05°.
AM depth accuracy: Available on 0° bearing from an internal or external modulation source.
Frequency: ±3% of setting ±0.5% for carrier frequencies up to 400 MHz.
Frequency accuracy: The VOR repetition frequency of 30 Hz may be varied in 0.1 Hz steps. The sub-carrier frequency and deviation maintain a fixed relationship with the VOR repetition rate.

Audio output: As frequency standard.

ADF MODE:
Provides default modulation of 30% AM depth on a 190 kHz carrier at 1 kHz modulation rate. AM depth, carrier frequency and modulation frequency can be changed from the default values.

SEL-CAL MODE
Data entry: Provides amplitude modulation with SEL-CAL (SELective CALling) tones.
Timing: By soft keys labelled A to S, of up to 2 pairs of characters.
Default 1 s tone duration, 250 ms tone gap. Tone gap, duration and start delay can be changed from the default values.
AVIONICS OPERATION

This section explains how to use Option 006 when fitted to a 2050 series Signal Generator. Familiarity with the normal operation of the instrument is assumed.

The Avionics option offers modes of operation suitable for testing ILS and VOR systems. It also provides efficient testing of ADF (Automatic Direction Finders) and SEL-CAL receivers. It is assumed that the operator has some knowledge of the operation of these avionics systems.

The Avionics mode is selected by pressing the [UTIL] key and selecting the [Mod’n Mode] key on the Utilities 1 page shown in Fig. A-1 to obtain the menu shown in Fig. A-2. Selecting [Avionics Mode] from this menu will result in the Avionics Mode Selection menu shown in Fig. B-3 being displayed. Pressing the appropriate soft key will result in the instrument entering the required mode of operation; pressing [Other Modes] returns the display to the Modulation Mode Selection menu.

![Fig. A-1 Utilities selection menu 1](image1)

![Fig. A-2 Modulation mode selection menu](image2)
**ILS mode**

Pressing [ILS] and then pressing the [SIG GEN] key will result in the display shown in Fig. A-4. The default carrier frequency for ILS mode is 108.1 MHz.

![Fig. A-3 Avionics mode selection menu](image)

*Fig. A-3  Avionics mode selection menu  *(DME) is only available if Option 010 is fitted)*

![Fig. A-4 SDM selection menu](image)

*Fig. A-4  SDM selection menu*

The sum of depth of modulation (SDM) is the arithmetic sum of depth of the modulating 90 Hz and 150 Hz tones. Using the [SDM] key the depth can be entered in %. The ILS rate is normally set to 30 Hz and is the ILS waveform repetition rate. Its frequency can be modified using the [ILS Rate] key. If the ILS rate is adjusted the frequency of the 90 Hz and 150 Hz alter on a pro-rata basis (e.g. If ILS Rate = 29 Hz the tone frequencies are 87 Hz and 145 Hz).
DDM control

From the SDM Selection Menu (Fig. A-4) DDM may be entered by pressing the [DDM] key to obtain the display shown in Fig. A-5.

![DDM display](image)

**Fig. A-5  DDM selection menu**

The DDM can be entered in %, as a modulation index (%/100) or in microamps (μA) and displayed on the Sig Gen menu in %, as a modulation index, microamps or as the attenuation ratio between the 90 Hz and 150 Hz tones in dB, according to the formula:

$$ R_{dB} = 20 \log_{10} \left( \frac{(SDM + DDM)}{(SDM - DDM)} \right) \mu A $$

If the setting to be entered is a modulation index terminate the entry with the [enter] key. Alternatively, if the setting to be entered is in microamps terminate the entry with the [ms] key. The microamp entry is converted to the nearest 0.01%. If the carrier frequency is below 200 MHz the signal is assumed to be for a localiser and if it is above 200 MHz the signal is assumed to be for a glideslope. The following conversion factors are used:

- 150 μA ≡ 15.5% DDM on the localiser
- 150 μA ≡ 17.5% DDM on the glideslope

The units displayed can be changed without entering any data. Press the [enter] and [%] keys to toggle between modulation index and percentage. Press the [ms] and [dB] keys to toggle between microamps and attenuation ratio.

The [Fly/LT/RT] key can be used to set which tone has the greater depth of modulation and the dominant tone is displayed under the DDM set. When 90 Hz is dominant the aircraft is either to the left (localiser) or too high (glideslope). The corresponding action to be taken is displayed as FLY RT and FLY DN. Similarly when 150 Hz is dominant the aircraft is either to the right (localiser) or too low (glideslope). The corresponding action to be taken is displayed as FL LT and FLY UP. If 0% DDM is set the additional text ON COURSE is displayed.

DDM values can be entered using the DDM presets which provide a fast method of selecting commonly used DDM values. The DDM presets are selected using the [Presets ON/OFF] key and Fig. A-6 is produced.
Fig. A-6  DDM selection menu with presets

Five DDM preset values can be selected for either localizer or glideslope frequencies. The DDM value can still be modified by the normal numeric entry, increment or rotary controls as well as the preset mechanism. The DDM value is displayed in modulation index format when a preset value is chosen. The equivalent glideslope DDM preset keys (0.000, 0.046, 0.093, 0.155, 0.200) are displayed when a glideslope frequency is entered. The normal DDM selection menu is selected by pressing the [Presets ON/OFF] key.

Localiser/glideslope frequency conversion

International agreements specify that localiser and glideslope frequencies are paired on any ILS installation. The [LOC/GS Freq.] provides a convenient means of switching between the localiser and glideslope frequencies. Provided the carrier frequency is set near to a recognised ILS frequency, pressing [LOC/GS Freq.] will result in the carrier being changed to appropriate paired frequencies.

Note...

If the carrier frequency is not set precisely to the glideslope or localiser channel frequency and the [LOC/GS Freq.] is operated twice, the frequency will be reset to the nominal localiser/glideslope frequency.

The default SDM is 40% for localiser and 80% for glideslope, and pressing [LOC/GS Freq.] will automatically reset the SDM to the default value.

When changing from localiser to glideslope the [Ident/Comms] key will disappear and then reappear when changing back to localiser.
Tone suppression

The 90 Hz or 150 Hz tone can be suppressed when either the SDM or DDM display box is selected for data entry, using the [Suppress ON/OFF] key. This will result in the non-dominant tone being suppressed without altering the SDM or DDM (° or index) as shown in Fig. A-7. Selecting [Suppress 90/150] will change the tone to be suppressed. The modulation depth value of the active tone is displayed under the SDM setting.

![Tone suppression menu](image1)

**Fig. A-7  Tone suppression menu**

Communication channel testing

ILS systems allow the provision of an emergency voice channel on localiser frequencies. This channel can be tested by selecting the [Ident/Comms] key to produce a display similar to the one shown in Fig. A-8.

![Communication channel testing](image2)

**Fig. A-8  Ident/Comms selected**

In this mode a fixed 0% DDM signal is provided and an additional modulation signal can be added using the [AM2 Depth] key. The source of this additional modulation can be set using
the [Select Source] key. If internal modulation is selected the source frequency can be modified using the [Source Freq.] key. Selecting [DDM] will return the instrument to normal ILS mode.

Communication channel testing is normally only required on localiser frequencies and consequently changing from localiser to glideslope using the [LOC/GS Freq.] key will result in the [Ident/Comms] key disappearing. Additional modulation can be obtained on a glideslope frequency by directly entering the glideslope frequency instead using the numeric keys.

**Tone phase variability**

For normal ILS operation the phase setting between the 90 Hz and 150 Hz tones is automatically set to 0°. The [90/150 Phase] key can be used to adjust the phase relationship of the two tones. Selecting the [90/150 Phase] key produces the display shown in Fig. A-9.

![Fig. A-9 ILS variable phase sub-menu](C2921)

Three phase relationships can be selected:

- 90 Hz sine/150 Hz sine
- 90 Hz cosine/150 Hz cosine
- 90 Hz sine/150 Hz cosine (≡ 90 Hz cosine/150 Hz sine)

Selecting [DDM] will return the instrument to normal ILS mode.

**Marker beacon mode**

The marker beacon mode is selected using the [MARKER BEACONS] key on the Avionics Mode Selection menu shown in Fig. A-3. Selecting marker beacon mode and pressing the [SIG GEN] key produces the display shown in Fig. A-10. Initially the outer beacon is selected by default. The [Middle Beacon] and [Inner Beacon] keys change the modulation frequency to 1.3 kHz and 3 kHz respectively. Carrier frequency and AM depth can be altered, but always default to 75 MHz and 95% respectively. Modulation frequency can be changed using the [Source Freq; F1] key. Modulation source can be changed using the [Select Source] key. Pressing the [Avionics Modes] key returns the display to the Avionics Mode Selection menu.
VOR mode

VOR operation can be obtained from the Avionics Mode Selection menu (Fig. A-3) or if other avionics modes have been selected, by first pressing the [Avionics Modes] key. Selecting [VOR Mode] will produce the display shown in Fig. A-11. The default carrier frequency for the VOR mode is 108 MHz.

Sub-carrier peak deviation

For normal VOR operation the 30 Hz reference signal, which FM modulates the 9960 Hz sub-carrier, has a peak deviation of 480 Hz (Index=16). The [Index ON/OFF] key can be used to adjust the amount of peak deviation applied. Selection the [Index ON/OFF] key produces the display shown in Fig. A-12.
Fig. A-12  VOR mode operation with peak deviation selection

Five modulation index values (14-18) can be selected with the current selection displayed under the SUB setting. Normal VOR mode is returned by pressing the [Index ON/OFF] key.

Note...

The 9960 Hz sub-carrier and the peak deviation value will change in relation to the VOR rate setting.

Example: For a VOR rate of 25 Hz, the sub-carrier will be 8300 Hz and the peak deviation (for an index = 6) will be 400 Hz.

The display always reflects the sub-carrier and peak deviation settings for a VOR rate of 30 Hz.

Using the [SUB Depth] key the AM depth of the 9960 Hz sub-carrier can be entered in % and the [VOR Rate] key can be used to vary the VOR repetition rate from its normal setting of 30 Hz.

To vary the 30 Hz tone AM depth or the VOR bearing select the [REF] key to produce the display shown in Fig. A-13. The 30 Hz tone AM depth can be entered using the [REF Depth] key and bearing information can be entered in degrees using the [Bearing] key followed by the bearing data and the [enter] key. Conventions for bearing are not internationally consistent so a [To/From] key is provided to allow toggling between these two conventions. Operating this key does change the bearing but not the value displayed. It also provides a convenient way of providing a 180° bearing reversal.
**Fig. A-13 REF selected**

The AM depth of the 9960 Hz sub-carrier and the 30 Hz tone can be varied simultaneously by pressing the [Enable Coupling] key which produces the display shown in Fig. A-14.

**Fig. A-14 VOR made operation with "Coupling" enabled**

When "coupling" is enabled, the 30 Hz AM depth is set to be equal to the 9960 Hz sub-carrier AM depth setting as the sub-carrier depth is varied. Similarly, the sub-carrier depth is set to the 30 Hz tone depth when the 30 Hz tone depth is varied. This mode of operation is disabled by pressing the [Disable Coupling] key.

**Identity channel**

VOR signals often carry a morse coded tone to identify the transmitter. This signal can be simulated by selecting the [Ident/Comms] key to produce a display similar to the one shown in Fig. A-15.
The instrument will generate a VOR signal having equal sub-carrier and 30 Hz tone depths with a 0° bearing. The AM depth displayed is the depth of each tone and can be changed using the [VOR] key.

An additional AM signal, AM2, can be added to this waveform. The source of this modulation can be selected using the [Select Source] key and if internal modulation has been selected the modulation frequency can be set using the [Source Freq.] key. The depth of this additional signal can be set by the [AM2 Depth] key.

**ADF mode**

The ADF mode is selected using the [ADF] key on the Avionics Mode Selection menu shown in Fig. A-3. This menu can be selected from other aviation modes (VOR, ILS, MARKER BEACON, SEL-CAL) using the [Avionics Modes] key. Selecting the ADF mode and pressing the [SIG GEN] key produces the display shown in Fig. A-16.
The carrier frequency will default to 190 kHz and the modulation depth to 30% from a 1 kHz source. This setting is used to simulate a long wave transmitter for direction finding purposes. The instrument operation is very similar to non-avionics modes with a single modulation selected (except that FM cannot be selected).

Pressing the [Avionics Modes] key returns the display to the Avionics Mode Selection Menu shown in Fig. A-3.

**SEL-CAL mode**

The SEL-CAL mode can be used to test receivers using AM Selective Calling Tones to the selective calling format. The mode can be selected from the Avionics Mode Selection menu shown in in Fig A-3. Selecting SEL-CAL mode and pressing the [SIG GEN] key produces the display shown in Fig. A-17.

![Fig. A-17 SEL-CAL mode selection menu](image)

The instrument operation is similar to that in non-avionics modes with a single modulation selected (except that FM cannot be selected). Carrier frequency and AM depth can be altered, but always default to 118 MHz and 80% respectively.

The SEL-CAL tones can be sent by pressing the [Send Tones] key. While the tones are being sent **Modulation ENABLED** is replaced by the message ***SENDING TONES*** and the normal modulation tone is suppressed.

The SEL-CAL code can be modified by pressing the [SEL-CAL Code] key to produce a display similar to the one shown in Fig. A-18. Operation of this facility is identical to that of the Sequential Calling Tones Utility in non-avionics mode. The tone duration and gap can be set but the default values are those usually used for SEL-CAL. Alternative standards can be selected using the [Select Standard] key. The [Mode Control] key can be used to change the mode from single shot but the default setting in always single shot.
**Fig. A-18 SEL-CAL tones utility**

Tone sequences are entered using the [Tone Sequence] key to produce the display shown in Fig. A-19.

**Fig. A-19 SEL-CAL tone entry**

Characters A to H may be directly entered. To enter characters J to S first select the key [J→S]. An even number of characters is required to be entered up to a maximum of 4 (2 pairs). When the entry is complete terminate the code using the [enter] key. The display will return to that shown in Fig. A-18.

**Note...**

The SEL-CAL calling tones can also be selected from the Sequential Calling Tones Utility used for other calling tone standards. In this mode FM is also allowed.

**Rotary control**

The rotary control can be used to vary major parameters in all Avionics modes by pressing the [KNOB UP-DN] key. The sensitivity of the rotary control can be changed using the [↑] and [↓] keys.
**GPIB OPERATION**

**MODE**

Set avionics mode
(in addition to existing modulation mode commands)

**Data type:** Character Program Data (valid combinations of SDM, DDM, VOR, BEAR or AM2, see Table below)

**Allowed suffixes:** None

**Default suffix:** None

**Examples:**
- `MODE SDM,DDM` (select ILS mode with DDM)
- `MODE SDM,AM2` (select ILS mode with AM2)
- `MODE SDM` (select ILS variable phase mode)

**VALID MODE COMBINATION TABLE**

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<td>VOR, BEAR</td>
</tr>
<tr>
<td>SDM, AM2</td>
<td>VOR, AM2</td>
</tr>
</tbody>
</table>

**NOTE...**

Order is not important, for example SDM,DDM is equivalent to DDM,SDM.

**MODE?**

Prepares message containing information on Modulation Mode in the following format:

`:MODE<mode>`

where: `<mode>` is character program data indicating the modulation mode settings.

**Examples:**
- `:MODE VOR,BEAR`
- `:MODE SDM,DDM`
- `:MODE SDM`
**ILS (Instrument Landing System) mode**

**SDM**
- **:DEPTH** Set Sum of Depth of Modulation (short form)
- **:INC** Set SDM step size

  - **Data type:** Decimal Numeric Program Data
  - **Allowed suffixes:** PCT
  - **Default suffix:** PCT

  - **:UP** Go UP one step
  - **:DN** Go DOWN one step
  - **:RETN** Return to original setting
  - **:XFER** Transfer current value to be the new setting

  - **Data type:** None
  - **Allowed suffixes:** None
  - **Default suffix:** None

  - **Example:** `SDM:DEPTH 40PCT;INC 2;UP;UP;UP`

**:PHASE** Specify the phase relationship between the 90 Hz and 150 Hz tones.

  - **Data type:** Character Program Data (any one of SIN_SIN, COS_COS or SIN_COS).
  - **Allowed suffixes:** None
  - **Default suffix:** None

  - **Example:** `SDM:PHASE SIN_COS`

**SDM?** Prepares messages containing information on SDM in the following format:
- `:SDM:DEPTH <nr2>;INC <nr2>`

  - **Example:** `:SDM:DEPTH 40.0;INC 0.5`

**SDM:PHASE?** Prepares messages containing information on the phase relationship between the 90 Hz and 150 Hz tones in the format:
- `:SDM:PHASE <char>`

  - **Example:** `:SDM:PHASE SIN_COS`

**DDM90** Set Difference in Depth of Modulation with 90 Hz tone predominant (short form)

  - **:DEPTH** Set DDM90 Depth

**DDM150** Set Difference in Depth of Modulation with 150 Hz tone predominant (short form)

  - **:DEPTH** Set DDM150 Depth

**DDM90 or DDM150**

- **:INC**

  - **Data type:** Decimal Numeric Program Data
  - **Allowed suffixes:** PCT
  - **Default suffix:** None

  **Note...**

  When there is no suffix it is assumed that the entry is in DDM index (%/100).
:UP       Go UP one step
:DN       Go DOWN one step
:RETN     Return to original setting
:XFER     Transfer current value to be the new setting

Data type : None
Allowed suffixes : None
Default suffix : None

Examples: DDM90:DEPTH 40PCT; INC 0.1; DN; DN
           DDM150:DEPTH 0.1554; INC 0.0002; UP; UP; UP

DDM?

Prepares messages containing information on DDM in the following format:

:<ddm>:DEPTH <nr2>; INC <nr2>

where <ddm> is a program mnemonic indicating the predominant tone (DDM90 or DDM150).

Examples: :DDM90:DEPTH 0.2000; INC 0.01
           :DDM150:DEPTH 0.4000; INC 0.01

SUPPRESS

:TONE90  Suppress the 90 Hz tone
:TONE150 Suppress the 150 Hz tone
:NONE    Remove tone suppression

Data type : None
Allowed suffixes : None
Default suffix : None

Examples: :SUPPRESS; TONE150
           :SUPPRESS; NONE

SUPPRESS?

Prepares messages containing information on tone suppression control in the following format:

:SUPPRESS:<status>

where: <status> is a program mnemonic indicating the tone suppression state.

ILSF

:VALUE    Set ILS Frequency (short form)
:INC      Set ILS Frequency

Data type : Decimal Numeric Program Data
Allowed suffixes : GHz, MHz, KHz, Hz
Default suffix : Hz

:UP       Go UP one step
:DN       Go DOWN one step
:RETN     Return to original setting
:XFER     Transfer current value to be the new setting

Data type : None
Allowed suffixes : None
Default suffix : None

Example: ILSF:VALUE 30 Hz; INC 0.1; DN; DN; DN
ILSF?

Prepares messages containing information on ILS Frequency in the following format:

:ILSF:VALUE <nr2>;INC <nr2>

Example: :ILSF:VALUE 30.0;INC 0.5
Marker beacon mode

There are no additional commands for marker beacon testing, the required setting is obtained by using the appropriate standard commands.

Example for setting up and sending 400 Hz outer marker beacon:

Example: :CFRQ 75 MHz; RFLV:VALUE 0 DBM; ON; :AM1:DEPTH 95 PCT; INTF1:ON; :INTF1 400 Hz; :MOD:ON; :MODE AM

Example for setting up and sending 1300 Hz middle marker beacon:

Example: :CFRQ 75 MHz; RFLV:VALUE 0 DBM; ON; :AM1:DEPTH 95 PCT; INTF1:ON; :INTF1 1300 Hz; :MOD:ON; :MODE AM

Example for setting up and sending 3000 Hz inner marker beacon:

Example: :CFRQ 75 MHz; RFLV:VALUE 0 DBM; ON; :AM1:DEPTH 95 PCT; INTF1:ON; :INTF1 3000 Hz; :MOD:ON; :MODE AM
VOR (VHF Omnidirectional Radio Range) mode

**VOR or SUB**
- **:DEPTH**
  - Set SUB Subcarrier Signal (9960 Hz) Depth (short form)
  - Set SUB Depth
- **:INC**
  - Set SUB step size

  **Data type:** Decimal Numeric Program Data
  **Allowed suffixes:** PCT
  **Default suffix:** PCT

  **:UP**
  - Go UP one step
  **:DN**
  - Go DOWN one step
  **:RETN**
  - Return to original setting
  **:XFER**
  - Transfer current value to be the new setting
  **:ENABLE**
  - Enable Subcarrier and variable signal depth coupling
  **:DISABLE**
  - Disable Subcarrier and variable signal depth coupling

  **Data type:** None
  **Allowed suffixes:** None
  **Default suffix:** None

**Example:**

```
:SUB:DEPTH 30 PCT; INC 2; UP; UP; UP
```

- **:DEVN**
  - Specify Subcarrier deviation

  **Data type:** Character Program Data (any one of Hz_420, Hz_450, Hz_480, Hz_510 or Hz_540)
  **Allowed suffixes:** None
  **Default suffix:** None

**Example:**

```
:VOR:DEVN Hz_450
```

**VOR? or SUB?**

Prepares messages containing information on SUB in the following format:

```
:SUB:DEPTH<nr2>; INC<nr2>
```

**Example:**

```
:SUB:DEPTH 30.0; INC 0.5; DISABLE
```

**VOR:DEVN?**

Prepares messages containing information on VOR Subcarrier deviation selection in the format:

```
:VOR:DEVN<char>
```

**Example:**

```
:VOR:DEVN Hz_480
```

**REF**

- **:DEPTH**
  - Set REF Variable Signal (30 Hz) Depth (short form)
  - Set REF Depth
- **:INC**
  - Set REF Step Size

  **Data type:** Decimal Numeric Program Data
  **Allowed suffixes:** PCT
  **Default suffix:** PCT

  **:UP**
  - Go UP one step
  **:DN**
  - Go DOWN one step
  **:RETN**
  - Return to original setting
  **:XFER**
  - Transfer current value to be the new setting

  **Data type:** None
  **Allowed suffixes:** None
  **Default suffix:** None

**Example:**

```
REF:DEPTH 30 PCT; INC 2; DN; DN; DN
```
REF?
Prepares messages containing information on REF in the following format:
:REF:DEPTH <nr2>;INC <nr2>

Example: :REF:DEPTH 30.0;INC 0.5

BEARTO
:VALUE
Set VOR Bearing To Beacon (short form)
Set VOR Bearing To Beacon

BEARFR
:VALUE
Set VOR Bearing From Beacon (short form)
Set VOR Bearing From Beacon

BEARTO or BEARFR
:INC

Data type: Decimal Numeric Program Data
Allowed suffixes: DEG
Default suffix: DEG

:UP Go UP one step
:DN Go DOWN one step
:RETN Return to original setting
:XFER Transfer current value to be the new setting

Data type: None
Allowed suffixes: None
Default suffix: None

Examples: BEARTO:VALUE 90DEG;INC 0.1;UP;UP;UP
BEARFR:VALUE 270DEG;INC 0.1;DN;DN;DN

BEAR?
Prepares messages containing information on VOR BEARING in the following format:
:<bear>:VALUE <nr2>;INC <nr2>
where <bear> is a program mnemonic indicating the Bearing convention (BEARTO or BEARFR).

Examples: :BEARFR:VALUE 60.0;INC 0.5
:BEARFR:VALUE 300.0;INC 0.5

VORF
:VALUE
Set VOR Frequency (short form)
Set VOR Frequency

:INC

Data type: Decimal Numeric Program Data
Allowed suffixes: GHz, MHz, KHz, Hz
Default suffix: Hz

:UP Go UP one step
:DN Go DOWN one step
:RETN Return to original setting
:XFER Transfer current value to be the new setting

Data type: None
Allowed suffixes: None
Default suffix: None

Example: VORF:VALUE 30Hz;INC 0.1;DN;DN;DN
VORF?

Prepares messages containing information on VOR Frequency in the following format:

:VORF:VALUE <nr2>;INC <nr2>

Example: :VORF:VALUE 30.0;INC 0.5
ADF (Automatic Direction Finder) mode

There are no additional commands for ADF testing, the required setting is obtained by using the appropriate standard commands.

Example: :CPRQ 190 KHZ; RFLV:VALUE -10 DBM; ON; :AM1; DEPTH 30 PCT; INTF1; ON; :INTF1 1 KHZ; :MOD; ON; :MODE AM

Sel-cal mode

SEL-CAL adds the following to the Sequential Calling Tones. SEL-CAL is an additional valid type. The data string representing the Tone Sequence is an even number of characters selected from the set {ABCDEFGHIJKLMNOPQRSTUVWXYZ}.

Example for setting operating conditions:

Example: :CPRQ 118 MHZ; RFLV:VALUE 0 DBM; ON; :AM1; DEPTH 80 PCT; INTF1; OFF; :INTF1 1 KHZ; :MOD; ON; :MODE AM

Example for setting up SEL-CAL and sending tones:

Example: :SEQT; MODE; STD SELCAL; MOD AM1; :SEQT; SEQ "GABD"; SEND 1
ACCEPTANCE TESTING

Introduction

The test procedures in this section enable you to verify that the electrical performance of the avionics signal generator complies with the Performance Data given earlier. The test equipment recommended for this purpose is listed in Table A-1. All tests may be performed with the covers in place and are intended to be carried out in the order given. For convenience, the test equipment and specification for each test are summarized before the test procedure. These tests are in addition to those for non-avionics versions of the instrument.

These acceptance tests give a high degree of confidence that the instrument meets its specification, without the use of specialised test equipment.

The avionics option uses a method of Direct Digital Synthesis (DDS) to generate the required avionics waveforms. The accuracy of the generated waveform is therefore determined by stored digital data and the AM performance of the signal generator. These tests check the waveform generation and analogue and RF signal paths in the signal generator. Additional tests can be undertaken using specialised ILS and VOR receivers if they are available.

Test equipment

The test equipment recommended for acceptance testing is shown in Table A-1. Alternative equipment may be used provided it complies with the stated minimum specification.

<table>
<thead>
<tr>
<th>TABLE A-1 RECOMMENDED TEST EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TEST EQUIPMENT</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Spectrum analyzer</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Modulation meter</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Oscilloscope</td>
</tr>
</tbody>
</table>
Functional testing of ILS waveform generation

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum analyzer</td>
<td>100 Hz to 400 MHz</td>
<td>IFR 2382</td>
</tr>
<tr>
<td>Oscilloscope</td>
<td>100 MHz bandwidth</td>
<td>Tektronix 2235</td>
</tr>
</tbody>
</table>

IFR uses a method of Direct Digital Synthesis (DDS) to generate the ILS waveforms. One DDS generated waveform contains both the 90 Hz tone and the 150 Hz tone with 0% DDM (Difference Depth of Modulation).

A second waveform is generated with 0% DDM but with the relative phase of the 150 Hz tone reversed compared to that of the 90 Hz tone.

When small levels of the second waveform are added to the first, the resultant waveform has a constant SDM and adding a proportion of the second waveform will result in the DDM of the resultant signal changing.

![Fig. A-20  ILS functional test set-up](image)

(1) Connect the test equipment as shown in Fig. A-20.

(2) Set up the test equipment as follows:

Unit under test

- ILS mode
- Carrier freq 108.1 MHz
- RF level 7 dBm
- SDM 40%
- ILS rate 30 Hz
- DDM 0%
- 90 Hz dominant Fly RT

Oscilloscope

- Volts/div 0.2 V
- Time base 5 ms/div
Spectrum analyzer

Preset and calibrate
Reference frequency 108.1 MHz
Reference level 10 dBm
Span/div 50 Hz
Resolution bandwidth 10 Hz

(3) The typical traces on the oscilloscope and the spectrum analyzer are shown in Figs. A-21 and A-22. These traces are for the 90 Hz and the 150 Hz tones’ having equal amplitudes (i.e. 0% DDM).

![Oscilloscope trace](image1)

**Fig. A-21 Oscilloscope trace for a 0% DDM waveform.**

(4) On the UUT reduce the SDM depth using the rotary control. This will cause a reduction in the amplitude of the oscilloscope trace and the sidebands on the spectrum analyzer trace. Reset the SDM to 40%.

![Spectrum analyzer trace](image2)

**Fig. A-22 Spectrum analyzer trace for a 0% DDM waveform.**
On the UUT select DDM. Increase the DDM from 0% to 40% using the knob control. As the change occurs, the 90 Hz sideband should increase and the 150 Hz sideband should decrease. For a signal with a DDM of 40% the 150 Hz sideband will be suppressed as shown in Figs. A-23 (the trace is 2 ms/div) and A-24.

Fig. A-23 Oscilloscope trace for a 40% DDM waveform.

Fig. A-24 Spectrum analyzer trace for a 40% DDM waveform.
Fig. A-25 Oscilloscope trace for a 150 Hz dominant waveform.

(6) On the UUT select the 150 Hz tone to be dominant. The 90 Hz sideband should be suppressed and the 150 Hz sideband should be present as shown in Figs. A-25 (the trace is 2 ms/div) and A-26.

Fig. A-26 Spectrum analyzer trace for a 150 Hz dominant waveform.
Accuracy of SDM (Sum Depth of Modulation) signal path

**SPECIFICATION**

±2% of setting for carrier frequencies up to 400 MHz

The signal generator has a 1 dB AM bandwidth from DC to at least 30 kHz and consequently the difference in AM response between 90 Hz and 150 Hz will be small and can be neglected. Because of this, it is possible to test the SDM and the DDM accuracy of the instrument by the use of a single tone modulation at 124 Hz rate (the geometric mean of 90 Hz and 150 Hz).

The 0% DDM signal is generated using the AM 1 channel. The phase shifted signal is generated on the AM 2 channel. The design of the instrument ensures that the AM accuracy of each channel at a fixed frequency is equal to the accuracy of the ILS waveform generated by the instrument.

**TEST EQUIPMENT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation meter*</td>
<td>50 kHz to 1 GHz</td>
<td>IFR 2305</td>
</tr>
<tr>
<td></td>
<td>AM accuracy ±0.5% of reading at 40% depth</td>
<td></td>
</tr>
<tr>
<td></td>
<td>±0.7% of reading at 80% depth</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Selectable ILS filter</td>
<td></td>
</tr>
</tbody>
</table>

*The SDM and DDM accuracy of the Avionics Option can not be verified with a modulation meter calibrated to its published performance specification. A specially calibrated modulation meter is necessary. If more than an approximate verification is required, consult your local IFR agent or the Service Division for further details.

![UUT and Modulation Meter Diagram](C0332)

*Fig. A-27 Accuracy of SDM signal path test set-up*

1. Connect the test equipment as shown in Fig. A-27.
2. Set up the test equipment as follows:-
   - Unit under test:
     - [UTIL] [Mod'n Mode] [Composite]
     - [SIG GEN]
       - Carrier freq 108.1 MHz
       - RF level 7 dBm
     - [AM]
       - AM 1 depth 40 %
     - [Select Source] [Internal F1] 120 Hz sinewave
     - [SIG GEN]
       - AM 1 Off
AM 2 depth  
0 %

[Select Source] [Select Internal] [Internal F2] 124 Hz sinewave

[SIG GEN]

AM 2

Off

Modulation meter

tune Autotune
Function AM
Second function 28 On (see note)

Note...

In order to select second function 28 it is first necessary to unlock the 2305 to its 1st level of protection (this is detailed in the operating manual).

Second function 28 selects an ILS filter. This is a 15 kHz low-pass filter selected separately from, and without any accompanying high-pass section. This provides sufficient high frequency bandwidth for the AM ILS signal without admitting an excessive amount of noise. In the left-hand window a 1 selects the filter and a 0 deselects it.

(3) With AM channels 1 and 2 turned off, allow the modulation meter reading to settle, then measure the residual AM noise and note the reading.

Residual AM noise depth

(4) On the UUT turn the AM 1 channel on. Allow the reading on the modulation meter to settle and note it. (This is equivalent to an SDM of 40 %.)

Measured AM depth

Actual AM depth = Measured AM depth - Residual AM noise

<table>
<thead>
<tr>
<th>Set AM</th>
<th>Minimum</th>
<th>Actual</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>40%</td>
<td>39.2%</td>
<td>_____%</td>
<td>40.8%</td>
</tr>
</tbody>
</table>

(5) Repeat (4) for an AM 1 depth of 80% (this is equivalent to an SDM of 80%) with the carrier frequency set to 330 MHz.

<table>
<thead>
<tr>
<th>Set AM</th>
<th>Minimum</th>
<th>Actual</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>80%</td>
<td>78.4%</td>
<td>_____%</td>
<td>81.6%</td>
</tr>
</tbody>
</table>

Accuracy of DDM (Difference Depth of Modulation) waveform

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>±0.03% of depth ±0.02 of setting</td>
</tr>
</tbody>
</table>

This specification is checked by measuring the modulation channel balance at 19.9% and 40% SDM (with and without final divide-by-5 internal attenuator).

<table>
<thead>
<tr>
<th>TEST EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Spectrum analyzer or FFT analyzer</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

(1) Connect the test equipment as shown in Fig. A-28.
(2) Set up the test equipment as follows:

Unit under test

- **ILS mode**
  - Carrier freq: 108.1 MHz
  - LF output: Monitor AM drive
  - SDM: 40%
  - DDM: 0%
  - Dominant tone: 90 Hz

Spectrum analyzer

- **Span/div**: 20 Hz
- **Frequency**: 0 to 200 Hz
- **Ref level**: 20 dBm
- **Resolution bandwidth**: 3 Hz
- **Input**: DC coupled

The spectrum analyzer should display equal amplitude tones of 90 Hz and 150 Hz.

(3) Reset the test equipment as follows:

Unit under test

- **DDM**: 40%

The 150 Hz tone should now be suppressed. Check that the residual level is at least 52 dB lower than the 90 Hz tone.

(4) Reset the test equipment as follows:

Unit under test

- **SDM**: 19.9%
- **DDM**: 19.9%

The 150 Hz tone should still be suppressed. Check that the residual level is at least 52 dB lower than the 90 Hz tone.

---

**Fig. A-28 Equipment configuration for DDM waveform accuracy**
VOR waveform depth accuracy

SPECIFICATION

±3% of setting ±0.5% for carrier frequencies up to 400 MHz

TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation meter</td>
<td>Freq range to 400 MHz AM accuracy ±1% of reading Selectable ILS filter</td>
<td>IFR 2305</td>
</tr>
</tbody>
</table>

(1) Connect the test equipment as shown in Fig. A-27.

(2) Set up the test equipment as follows:-

Unit under test

VOR mode

Carrier freq 108 MHz
RF level 7 dBm
SUB depth 0 %
REF depth 0 %

Modulation meter

Freq tune 108 MHz
Function AM
Second function 28 On

(3) With SUB and REF set to 0% measure the residual AM noise. Note the reading.

Residual AM noise depth

(4) On the UUT select a SUB depth of 30% and a REF depth of 0%. Allow the reading on the modulation meter to settle and note it.

Measured AM depth

Actual SDM = Measured AM depth - Residual AM noise

<table>
<thead>
<tr>
<th>Minimum</th>
<th>Actual</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.60%</td>
<td>_____%</td>
<td>31.40%</td>
</tr>
</tbody>
</table>

Ensure that the measured depth is in specification.

(5) Repeat (4) for a SUB depth of 0% and a REF depth of 30%.

Minimum Actual Maximum

28.60% _____% 31.40%

(6) Repeat (4) for a SUB depth of 30% and a REF depth of 30%).

Minimum Actual Maximum

57.70 _____% 62.30%
VOR waveform test

**TEST EQUIPMENT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum analyzer</td>
<td>DC to 25 kHz</td>
<td>IFR 2382</td>
</tr>
<tr>
<td>or FFT analyzer</td>
<td>3 Hz filter</td>
<td></td>
</tr>
</tbody>
</table>

1. Connect the test equipment as shown in Fig. A-28.
2. Set up the test equipment as follows:
   - Unit under test
     - VOR mode
       - SUB depth: 30%
       - REF depth: 30%
     - Spectrum analyzer:
       - Span/div: 200 Hz
       - Ref freq: 9.96 kHz
       - Ref level: 10 dBm
       - Bandwidth: 30 Hz
3. Check that a display similar to that shown in Fig. A-29 is obtained. This shows the presence of the 9.96 kHz sub-carrier with 30 Hz rate, 480 Hz deviation frequency modulation present.

*Fig. A-29 9.96 kHz sub-carrier with frequency modulation*
Waveform phase control

This test is a functional test of the phase control system used on the DDS sources. The two sources are set to the same frequency and their outputs are summed together. As the relative phase of the source is changed the resulting signal amplitude will change.

<table>
<thead>
<tr>
<th>Description</th>
<th>Minimum specification</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oscilloscope</td>
<td>100 MHz bandwidth</td>
<td>Textronix 2235</td>
</tr>
</tbody>
</table>

(1) Connect the test equipment as shown in Fig. A-30.

![Waveform phase control test set-up](image)

Fig. A-30 Waveform phase control test set-up

(2) Set up the test equipment as follows:

Unit under test

```
[UTIL] [Mod’n Mode] [Composite]
[SIG GEN]
LF output Modulation monitor
Modulation drive
AM1 30% ON
AM2 30 % ON
INT F1 30 Hz
INT F2 30 Hz
```

Set AM1 source to INT F1
Set AM2 source to INT F2

Oscilloscope

Set to monitor LF OUTPUT waveform.

(3) On the UUT select the Internal Source Selection menu and press the [Mod. Src Phase] key. Enter a phase of 0° (to beacon).

Check that the LF OUTPUT is approximately 1.69 V pk-pk.

(4) Enter a phase of 180°. Check that the output tone is substantially suppressed to a level less than 80 mV pk-pk.

(5) Enter a phase of 90° and check that the output tone is approximately 1.2 V pk-pk.

(6) Enter a phase of 270° and check that the output tone has the same amplitude as in (5) above.
Annex B
OPTION 008 RF PROFILES AND COMPLEX SWEEP

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PERFORMANCE DATA

General description

Option 008 software provides additional sweep, RF offset and RF level profiling facilities to support the use of 2050 series Signal Generators with external amplifiers and attenuators. The RF output from the external device can be calibrated and displayed on the front panel of the signal generator using the RF offset and RF profile facilities.

The following specification is in addition to the specification for the 2050 series Signal Generators.

RF offsets

The displayed signal generator output level can be offset by +80 dB to –40 dB (in 0.1 dB steps) from the actual RF output level. Up to 5 offsets values may be defined and selected in turn.

RF offsets can be enabled and disabled and their value and status stored in non-volatile memory. RF offsets may be used in normal signal generator modes or combined with the segmented sweep facility.

RF profile

The actual RF output level can be adjusted by ±40 dB from its nominal value without changing the displayed level. Up to 10 profiles may be defined and selected in turn. RF profiles can be enabled and disabled and all RF profile information can be stored in non-volatile memory.

Profile values can be entered at up to 100 carrier frequencies.

The RF output level is linearly interpolated between profile points.

RF profiles may be used in normal signal generator modes or combined with the segmented sweep facility to produce complex sweeps.

Segmented sweep

Carrier frequency sweeps can be generated which contain defined segments each of which can have a different step size, start and stop frequency, step time and RF level.

Start and stop frequency for each segment can be freely defined within the frequency capability of the signal generator.

Step size

Minimum step size is 0.1 Hz.

Maximum step size is determined by the frequency capability of the signal generator.

Number of steps for a particular segment is implied by the step size and the start and stop frequencies.
<table>
<thead>
<tr>
<th>Step time</th>
<th>20 ms to 20 s per step.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF level</td>
<td>The RF level for each segment can be freely defined within the output level capability of the signal generator.</td>
</tr>
<tr>
<td>Segments</td>
<td>Up to 10 segments may be defined and freely combined in any order to produce a segmented sweep. Segmented sweeps can be stored in non-volatile memory by using the sweep stores (0 to 19).</td>
</tr>
</tbody>
</table>

**MODULATION WAVEFORMS**

Sine, triangle or square wave modulation is available to provide amplitude, phase or frequency modulation.
INTRODUCTION TO OPTION 008

This section describes how to use the additional software features provided when Option 008 RF profile and complex sweep is fitted to a 2050 series Signal Generator. Familiarity with normal operation of the signal generator is assumed.

Option 008 provides two principle facilities. The RF offset facility enables the user to effectively display the RF output level when the signal generator is connected to an external device, such as an attenuator or an amplifier. If the external device gain or loss is frequency dependent then the signal generator can substantially eliminate the frequency dependence using RF profiles.

The segmented sweep facility allows for the generation of sweeps where the sweep is split into segments which can have independent start, stop, step size, step time and RF levels. The complex sweeps are generated using the segmented sweep mode and can be used in combination with the RF profile and RF offset facility. This is particularly useful for electromagnetic immunity and Tempest testing.

Complex sweeps can be generated by combining the RF offset, RF profile and segmented sweep facilities.

RF OFFSET AND PROFILES

These facilities provide the capability for setting the signal generator to display the RF power at the output of a device connected to the signal generator. The RF offset facility is used to compensate for the nominal gain (or loss) of the external device. Adding an offset value does not change the RF output level of the signal generator but does change the displayed RF output level. If, for example, the signal generator is connected to a 20 dB amplifier the offset value can be set to +20 dB. If the signal generator output level is set to +20 dBm then +20 dBm is displayed but the actual signal generator output level will be 0 dBm.

The RF profile facility allows the output level to be corrected to allow for frequency dependent gain (or loss) errors. If, for example, the gain of the amplifier at 100 MHz is 20 dB, at 150 MHz it is 19 dB and at 200 MHz it is 19.5 dB the RF profile facility can introduce 0 dB, 1 dB and 0.5 dB level compensation at 100 MHz, 150 MHz and 200 MHz respectively to compensate for the frequency/gain errors. The RF level profile is linearly interpolated between these frequencies to minimise level errors at intermediate frequencies.

The profile values do not change the displayed RF level but do change the RF output level of the signal generator.
Access to RF offset and profile

The RF offsets and profiles are initially accessed via the *Utilities Selection Menu 2*. To obtain this menu, press [UTIL]. If the *Utilities Selection Menu 1* is displayed, press the [Util. Menu 2] key. The required display is shown in Figure B-1.

**Note...**

If the utility facility has already been previously accessed it may be necessary to press the [UTIL] key a second time and then select [Util. Menu 2].

![Image of Utilities Selection Menu 2]

*Fig. B-1 Utilities selection menu 2*

Press [RF Level Utility] to obtain the display shown in Fig. B-2. The [Offsets] or [Profiles] key can now be selected as required.

![Image of RF Level Utility Menu]

*Fig. B-2 RF level utility menu ([CW Burst Control] and associated text only appears when the relevant option is fitted)*
RF OFFSET

Selecting the [Offsets] key will result in a display similar to that shown in Fig. B-3. But note that the [Save Setting] key will only appear if the instrument has been unlocked to Level 1.

![RF Offset Display](image)

**Fig. B-3 RF offset selection (shown unlocked to Level 1)**

Selecting one of the [Offset] keys will allow an offset of up to +80 dB to -40 dB to be entered using the numerical key pad and the [dB] terminator key. Any of the five offset values may be selected by pressing the appropriate soft key.

The offset values can be changed at any time. The set of values displayed when the instrument is first switched on can also be changed by the user. The generator should be unlocked to Level 1 so that the [Save Setting] key is displayed. If the offset values are then changed to the required power up settings and the [Save Setting] key is pressed the values are stored in non-volatile memory. If the instrument is switched off then when power is restored the saved values of offsets will be automatically recalled and displayed. If the offset values are edited but not saved the edited values will be lost when the instrument is switched off.

The offset facility can be enabled or disabled using the [Enable/Disable] key. The state of the Enable/Disable function is stored in non-volatile memory if the [Save Setting] key is pressed. If the instrument power is turned off and then on, the stored condition of the Enable/Disable function is recalled.

The RF offset facility can be left by pressing [EXIT] to obtain the RF Level Utility Menu of Fig. B-2, or by pressing any of the keys underneath the display. If the offset facility is enabled and [SIG GEN] is pressed the main signal generator screen shown in Fig. B-4 is displayed. The display shows that in this example the RF offset facility is enabled and the value of the offset in use is +20 dB. For the set RF level of 0 dBm the signal generator output will be -20 dBm.
RF PROFILES

If the [Profiles] key is selected from the menu shown in Fig. B-2 the display shown in Fig. B-5 is displayed. But note that the [Save Setting] and [Edit Profile] keys will only appear if the instrument is unlocked to Level 1.

Up to 10 profiles may be generated and stored using this facility. The profiles are identified as Profile 0 to Profile 9. Each profile can have up to 100 frequencies at which the output level of the signal generator can be adjusted by up to ±40 dB to compensate for the frequency response of an external device without altering the displayed RF level of the signal generator.
Creating a profile

An RF profile editor is provided to create or edit profiles. The instrument must be unlocked to Level 1 in order to use the editor. To use the profile editor press the [Edit Profile] key to give the display shown in Fig. B-6.

![RF Profile Editor](image)

Fig. B-6 RF profile editor menu

The RF offset will only be displayed if an offset value has been selected and enabled. The signal generator's RF level setting is displayed as the reference level.

If the user wishes to edit an existing profile, pressing [Recall Profile] followed by the profile number (0 to 9) and the [enter] key will recall a profile into the editor. A profile can be erased by pressing [Erase Profile] followed by the profile number (0 to 9) and the [enter] key.

Profiles are constructed by entering the carrier frequency at which a correction is to be applied and then adjusting the RF output level until the required setting is obtained. The relative level shows how much the RF level has been adjusted from its nominal value. A positive value of relative level increases the RF output level.

To construct a profile first select the required carrier frequency using the [Carrier Freq.] key. The relative level at that frequency can then be adjusted by pressing [Profile Level]. The carrier frequency or profile level can be entered using the keyboard or the rotary control.

When the required value of level has been set up the point is saved using the [Save Point] key which appears in place of the [Remove Point] key. The Cal Points in Profile display shows how many points form the profile (a profile can have up to 100 points).

When a profile has been constructed (or is being entered) the points can be inspected by using the [Next Point] or [Previous Point] keys. To make the user aware that a limit has been reached i.e. the first or last point in a profile, the message At Top Limit or At Bottom Limit is displayed at the top of the screen. Points can be deleted using the [Remove Point] key. When [Remove Point] has been pressed, an additional key [Restore Point] appears. This allows a point which has been accidentally removed to be reinserted.
Points can be added to the profile in any frequency order so that if, for instance, it is found necessary to add a point between two existing points, then when the point is saved the software automatically re-orders the points into an ascending frequency order, and provides interpolation between these points.

**Hint:**

The rotary control provides a very useful means of editing or creating a profile. If the control is used to adjust carrier frequency while the power at a remote point is monitored, the control gives a good feel for where points should be inserted. The interpolation of the correction data between frequencies results in the most useful location for correction points to be either at or at either side of maximum or minimum values of power.

**Note...**

If a profile point is added at the same frequency as an existing point in that profile, the old profile level will be automatically overwritten by the new value.

Once two or more points have been entered in a profile the profile can be stored by pressing the [Store Profile] key followed by the profile number (0 to 9) and the [enter] key.

**Enabling a profile**

To enable or disable a profile first use the [Select Profile] key shown in Fig. B-5 and enter the profile number (0 to 9) to be used and terminate the entry using the [enter] key.

The [Enable/Disable] key can then be used to enable or disable the profile.

The profile facility can be set to be on or off when an instrument is switched on using the save setting facility. If the generator is unlocked to Level 1 pressing the [Save Setting] key on the RF Profile Menu of Fig. B-5 will result in the state of profile enable/disable flag and the selected profile number being stored in non-volatile memory. If the profile is enabled then at power on the generator will recall the profile and apply it to the RF output.

The RF Profile Menu can be left by using the [EXIT] key to obtain the RF Level Utility Menu of Fig. B-2 or by using the keys underneath the display. If the [SIG GEN] key is pressed to obtain the main signal generator screen, and the profile facility is enabled, the profile selected is displayed as shown in Fig. B-7. The correction value corresponding to the selected carrier frequency will be applied to the RF level.

**Note...**

Where the carrier frequency is set to a value less then the lowest profile frequency the value at the lowest profile will be used. Similarly if the set carrier frequency is higher than the highest profile frequency the value of the highest profile value will be used.
Fig. B-7 Main signal generator screen with RF offset and profiles enabled

TUTORIAL EXAMPLES FOR RF OFFSET AND PROFILES

Example 1: RF offset - compensating for a combiner

Problem:

An application requires the addition of two RF signals with a combiner as shown in Fig. B-8. The combiner has 6 dB insertion loss and it is desirable for the signal generators to display the signal level after the combiner.

Fig. B-8 Two signal generator testing with a resistive combiner
Solution:

Use the RF offset facility. Set the RF output level (for example to +6 dBm). Then set Offset 1 (see Fig. B-3) to -6 dB and enable the offset. The signal generators provide outputs of +6 dBm to compensate for the signal loss of the combiner whilst now displaying the signal level after the combiner (in the example 0 dBm) as required.

Note that the maximum displayed RF level will now be limited to +7 dBm since this represents +13 dBm at the RF output connector (unless the overrange facility is enabled).

If the save setting facility is used (Fig. B-3) the generator can be set so that every time it is switched on a -6 dB offset is applied.

Example 2: RF offset and profiles - compensating for an amplifier

Problem:

The signal generator is being used with an external amplifier having a nominal gain of 28 dB. The generator is being used over the frequency range 100 MHz to 500 MHz. Amplifier frequency response and cable losses result in the overall gain of the amplifier system varying between 25 dB and 31 dB. The signal generator is required to display the power at the output of the amplifier.

Solution:

Use both RF offset and RF profile. First use the RF offset facility to enter an offset value of 28 dB (i.e. the mid-point of 25 and 31 dB). Connect a power meter to the amplifier as shown in Fig. B-9 after making sure that the amplifier output is at a level which will not damage the power meter.

![Diagram of signal generator and amplifier setup.](image)

Fig. B-9 Using a signal generator with an external amplifier

A profile can now be added to reduce the frequency dependent RF level errors. With the signal generator level set at (for example) 0 dBm and unlocked to Level 1, select the RF Profile Editor shown in Fig. B-6.

Enter a carrier frequency of 100 MHz. Adjust the Profile Level until the power meter reads 0 dBm and then save the point. Repeat for carrier frequencies of 150 MHz, 200 MHz, 250 MHz, 300 MHz, 350 MHz, 400 MHz, 450 MHz and 500 MHz. The profile will now have 9 calibration points entered.

Use the [Store Profile] key to store as Profile 0. Exit to the RF Profile Menu and select and enable Profile 0.
Press the [SIG GEN] key to obtain the main Sig Gen menu. Use the rotary control to vary the carrier frequency between 100 MHz and 500 MHz and check that the power meter reading is acceptably close to 0 dBm. Extra points can be added to the profile if required to reduce errors at intermediate frequencies.

**Note...**

If the carrier frequency is set (in this example) below 100 MHz or above 500 MHz the error message Carrier Outside Profile will be displayed. The profile value at 100 MHz will be applied to the RF output level for frequencies below 100 MHz. Similarly the profile value at 500 MHz will be applied to the RF output level for frequencies above 500 MHz.

**SEQUENCE SWEEP**

The sequence sweep facility allows sweeps to be defined and generated containing up to 10 segments with independent parameters.

The sweep segments differ from the normal sweep facility on 2050 Series Signal Generators in that the step size is defined rather than the number of steps in a sweep. Each sweep segment can have a different RF level, step size and step time as well as independent start and stop frequencies. A sweep similar to that shown in Fig. B-10 can therefore be generated.

![Diagram](image)

**Fig. B-10 Example for a segmented sweep**

The segments can be executed in any order. The RF Profile and RF Offset facility can be enabled to correct for the use of external amplifiers and cables.
Selecting a sequence sweep

To enter the Sequence Sweep mode press the [SWEEP] key to obtain the main sweep generator menu. If the last used sweep is not a sequenced sweep press [Sweep Type] to obtain the display shown in Fig. B-11, press [Sweep Sequence] and use the [EXIT] or [SWEEP] key to return to the Sweep Sequence selection menu shown in Fig. B-12.

![Diagram of Sweep Type Menu]

Current Sweep Type: SEQUENCE SWEEP

Fig. B-11  Sweep type menu

Note...

RF profiles cannot be applied to the normal carrier sweep provided on the generator. If RF profiles are enabled the [Carrier Sweep] key in Fig. B-11 will not be displayed.

![Diagram of Sweep Sequence Selection Menu]

Sweep Sequence: 0 - - - - - - - -

Sweep Status: WAITING FOR TRIGGER
Sweep Mode: INTERNAL SINGLE
Sweep Type: SEQUENCE SWEEP

Fig. B-12  Sweep sequence selection menu
Modifying segments

Sequenced sweeps are defined by a series of segments each of which has independent settings. The segments can be constructed from the menu shown in Fig. B-13 called up by pressing the [Modify Segments] key.

![Fig. B-13 Sweep segment editor](C0656)

Up to 10 segments can be defined as Segments 0 to 9. If an existing segment is to be inspected (or a segment similar to an existing one is required) the segment can be recalled by pressing [Segment Number] followed by the segment number (0 to 9) and the [enter] key. Pressing [Next Segment] or [Previous Segment] will increment or decrement through the segments. For each segment the [Start Freq.], [Stop Freq.], [RF Level], [Step Size] and [Step Time] keys can be used to define the segment parameters.

Once the user has defined the required segments in a sweep pressing the [EXIT] key returns the user to the Sweep Sequence Selection Menu shown in Fig. B-12.

Note...

The segment settings are not automatically stored in the non-volatile memory. To store the settings press the [MEM] key. If the memory recall menu is displayed press [Memory Store]. Press [Sweep Store] followed by the sweep store number (0 to 19) and the [enter] key.

Entering a sweep sequence

From the sweep menu in Fig. B-12 a sweep sequence can be defined by pressing [Sweep Sequence] followed by the segment numbers (0 to 9) in the order that they are required to be generated. A minimum of one and a maximum of 10 segments is allowed.

Sweep mode

The [Sweep Mode] key can be used to set the sweep to be externally or internally triggered and to be in continuous or single shot mode.

Note...

This is identical to the trigger system used in the other sweep modes.
Starting to sweep

To start a sweep press the [Start Sweep] key on the Sweep Sequence selection menu (Fig. B-12). The signal generator will start sweeping and display the current frequency, RF level, step time and the segment number it is currently in. If the sweep has been set to go through a number of segments at different levels the display is updated to show the change of setting.

Before the start of a sweep the RF or LF settings of the generator can be inspected by pressing the [RF Info.] or [LF Info.] keys.

When a sweep is in progress the sweep can be stopped at any point using the [Stop Sweep] key and a display similar to Fig. B-14 will be shown. The carrier frequency and RF level can be varied by using the rotary control.

![Sweep Menu Display](image)

**Fig. B-14 Sweep menu display with the sweep halted**

Pressing [Continue Sweep] will result in the sweep restarting from the same frequency and level as it was stopped at.

Pressing [Reset Sweep] will return the sweep to the starting point.

Pressing [Transfer Carrier] and/or [Transfer RF Level] will transfer the current setting to the main signal generator carrier and RF level settings (obtained by pressing [SIG GEN]).
TUTORIAL EXAMPLES FOR SEQUENCE SWEEP

Example 1: System immunity test

Problem:
A digitally stepped signal is required to test the immunity of a system to RF signals applied at harmonics of the internal clock frequencies of a unit under test. The test requires that the first 20 harmonics are checked and that the signal is swept 10 kHz either side of the nominal clock frequency. The unit under test contains clock frequencies of 8 MHz (for the microprocessor) and 10 MHz.

Solution:
Set the signal generator to provide a frequency modulated signal from the internal triangle source at a rate of 20 Hz and a deviation of 10 kHz.

Use the segmented sweep facility to set up Segment Number 0 to start at 8 MHz with a step size of 8 MHz, a step time of 100 ms and a stop frequency of 160 MHz.

Set up Segment Number 1 to start at 10 MHz with a step size of 10 MHz, a step time of 100 ms and a stop frequency of 200 MHz.

Create a sequence sweep using Segment Number 0 and Segment Number 1. Set the sweep trigger to continuous.

If the sweep is now started it will generate a stepped sweep alternating between harmonics of the 8 MHz and 10 MHz clock and the FM signal will sweep the frequency over a range of ±10 kHz. The FM signal will nominally sweep linearly over the 10 kHz range twice in each direction on each step since the modulation rate is 20 Hz and the step time is 100 ms.

Example 2: Blocking performance test

A radio is being tested for blocking performance. The radio is tuned to 356.55 MHz and uses 12.5 kHz channel spacing. A sweep is required which extends from 10 MHz below the wanted channel to 10 MHz above the wanted channel but excludes the adjacent and next adjacent channels. The RF level is required to be set to -37 dBm during the sweep.

Solution:
Set Segment Number 0 to start at 346.55 MHz, stop at 356.5125 MHz with a step size of 12.5 kHz and a step time to 100 ms to allow enough time for the radio to respond. The RF level should be set to -37 dBm.

Set Segment Number 1 to start at 356.5875 MHz, stop at 366.55 MHz with a step size of 12.5 kHz, a step time of 100 ms and an RF level of -37 dBm.

Set up Segment Number 2 with a start frequency of 356.5125 MHz, a stop frequency of 356.5875 MHz at step size of 100 kHz and a step time of 100 ms. Set the RF level to -144 dBm.

Set up a sequence sweep using Segment Numbers 0, 2 and 1. The signal generator will now sweep from 346.55 MHz to 356.5125 MHz at -37 dBm, then turn the carrier off, step to 356.5875 MHz, turn the carrier on and then sweep to 366.55 MHz as required.
COMPLEX SWEEPS

RF profiles, offset and sequence sweep

The sequence sweep can be combined with the RF profile and RF offset facility to provide a swept signal source where the signal generator displays the RF level at the output of an external frequency dependent amplifier or attenuator.

To set up a sweep of this type use the required sequence sweep, and RF profile and RF offset can be set up as previously described. If the required RF offset and RF profile are then enabled and the sequence sweep selected a complex sweep incorporating all these facilities can be generated.

Suppressing attenuator changes

In addition to being used with RF profiles and RF offsets, sequence sweeps can also be used in conjunction with Extended Hysteresis. Sweeps generated with the Extended Hysteresis mode enabled, will use the modified electronic control facility to apply the RF profiles and to vary the RF output level. Provided the required level does not exceed the Extended Hysteresis electronic control range the mechanically actuated attenuator will not be operated.

Note...

When the -HYST flag is displayed the RF level of the generator is not as accurate as normal modes of operation.

TUTORIAL EXAMPLE FOR IMMUNITY TESTING

Example: Immunity testing in a GTEM cell

Problem:

A device is to be tested to check its immunity to electro-magnetic fields using a GTEM cell. The test requires that the device is tested for field strengths of 10 V/m at frequencies from 1 MHz to 100 MHz and 3 V/m from 100 MHz to 400 MHz. The tests call for checks to be made at 10 kHz intervals from 1 MHz to 30 MHz, 12.5 kHz from 30 MHz to 100 MHz and 100 kHz intervals from 100 MHz to 400 MHz. The GTEM system requires a nominal signal of -10 dBm to drive an amplifier that provides a 10 V/m field strength in the cell.

Solution:

The test requires a combination of the sequence sweep, RF offset and RF profile facilities. In this case the "RF Levels" required at the remote point are field strengths of 10 V/m and 3 V/m. The RF offset facility can be used to convert a nominal signal of -10 dBm to a displayed 10 V PD by using an offset of +43 dB (10 V PD is approximately +33 dBm).

Use a field probe to check the field strength in the GTEM cell. With the generator set to 10 V PD use the RF profile facility to obtain a 10 V/m reading on the field probe for frequencies between 1 MHz and 400 MHz. While creating the RF profile remember that the signal generator software interpolates between profile points so points need to be entered only when the profile slope changes. Store the RF profile produced and check that the field strength is substantially constant as the frequency is changed.
Note...

In this example it is assumed that the RF amplifier is capable of generating a field of 10 V/m at all frequencies and that the amplifier is working in the linear region.

Set up a sequence sweep using segments providing the following characteristics:

<table>
<thead>
<tr>
<th>Segment Number</th>
<th>START</th>
<th>STOP</th>
<th>STEP SIZE</th>
<th>RF LEVEL</th>
<th>STEP TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Segment Number 0</td>
<td>1 MHz</td>
<td>30 MHz</td>
<td>10 kHz</td>
<td>10 V PD</td>
<td>100 ms</td>
</tr>
<tr>
<td>Segment Number 1</td>
<td>30 MHz</td>
<td>100 MHz</td>
<td>12.5 kHz</td>
<td>10 V PD</td>
<td>100 ms</td>
</tr>
<tr>
<td>Segment Number 2</td>
<td>100 MHz</td>
<td>400 MHz</td>
<td>100 kHz</td>
<td>3 V PD</td>
<td>100 ms</td>
</tr>
</tbody>
</table>

Select a sequence sweep using Segment Numbers 0, 1 and 2. With the RF profile and RF offset enabled and the device under test inserted in the GTEM in place of the field probe a swept test can now be undertaken.

The test can be repeated at higher or lower field strength by simply redefining the RF level in the sweep segments.

SQUARE WAVE MODULATION

Generators supplied with Option 008 fitted can generate square wave modulation in addition to the standard sine and triangle waveforms. Square wave modulation can be selected from the main signal generator menu with the modulation set to internal by pressing [Select Source] to obtain the Internal Source Selection Menu and then pressing [Square Wave] to select the square wave modulation source.

The rise and fall times of the square wave are shaped to ensure that minimal overshoot is obtained for AM with frequencies up to at least 2 kHz.
GPIB OPERATION

The following GPIB mnemonics are used to control the RF profile and complex sweep option in addition to those described in Chapter 3-2.

Segmented sweeps

Segmented sweep is a new sweep type which enables the user to set up segments of carrier sweep and store these away in non-volatile memory for future use. Each segment will consist of a START and STOP frequency, RF LEVEL, STEP SIZE and STEP TIME.

A complex sweep can be set up by specifying a sequence of these segments; on completion of sweeping one segment the sweep will jump to the start of the next segment and continue sweeping.

The following GPIB commands are used to provide GPIB control of the segmented sweep.

SWEEP

:TYPE [not used alone]
<character program data>
Select type of sweep

Data type: SEQ (Segmented Sweep)
Allowed Suffixes: None
Default Suffix: None

SWEEP?

Responds with information on Sweep Type and Sweep Mode status as follows:

:SWEP:TYPe <type>;MODe <mode>

Example: :SWEP:TYPe SEQ;MODe SNGL

SWEEP

:SEQUENCE [not used alone]
<string program data>
Select Segmented Sweep Sequence

Data type: String of Segment numbers (0-9) with up to 10 characters between string delimiters (e.g. "1238976" or '987665')
Allowed Suffixes: None
Default Suffix: None

SWEP:SEQUENCE?

Responds with currently selected Sequence as follows:

SWEP:SEQUENCE <string program data>

Example: :SWEP:SEQUENCE "5675676543"
SWEEP
:SEG0
:SEG9
<cmd>
:START
:STOP
:SIZE

Select a Segment to edit where <cmd> is replaced by one of the following:
Select start frequency
Select stop frequency
Select step size

Data type: Decimal Numeric Program Data
Allowed Suffixes: GHZ, MHZ, KHZ, HZ
Default Suffix: HZ

:RFLV
Select RF Level

Data type: Decimal Numeric Program Data
Allowed Suffixes: DBM, DBV, DBMV, DBUV, V, MV, UV
Default Suffix: DBM unless changed by UNITS command

:TIME
Select step time

Data type: Decimal Numeric Program Data
Allowed Suffixes: MS
Default Suffix: MS

SWEEP:SEG0?
:SEG9?

Responds with parameter settings for segment number specified (0-9) as follows:

:SWEEP:SEG<nrl>:START <nrf>;STOP <nrf>;RFLV <nrf>;SIZE <nrf>;TIME <nrf>

Example: :SWEEP:SEG2:START 1250000000.0; STOP 1750000000.0;
RFLV -32.4; SIZE 500000000.0; TIME 20

:XFER:CW
Transfer Paused Carrier value to main parameter

Data type: None
Allowed Suffixes: None
Default Suffix: None

:XFER:RFLV
Transfer Paused RF Level value to main parameter

Data type: None
Allowed Suffixes: None
Default Suffix: None
RF profiles

Used for specifying a level profile over a frequency range. Consists of relative offsets, from a predefined reference level, at user defined frequencies. Linear interpolation is used to calculate the level between frequency points. Up to 10 profiles can be stored away in non-volatile memory for future use.

These profiles can be used in conjunction with segmented sweeps as well as in NORMAL instrument mode, but not with ordinary frequency carrier sweeps.

The following GPIB commands are used to provide GPIB control of the RF profiles.

<table>
<thead>
<tr>
<th>PROFILE</th>
<th>STATUS</th>
<th>[not used alone]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NUM</td>
<td>Select Profile (0-9)</td>
</tr>
<tr>
<td>Data type:</td>
<td>Decimal Numeric Program Data</td>
<td></td>
</tr>
<tr>
<td>Allowed Suffixes:</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Default Suffix:</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>:ENABLE</td>
<td>Enable Selected Profile</td>
<td></td>
</tr>
<tr>
<td>:DISABLE</td>
<td>Disable Selected Profile</td>
<td></td>
</tr>
<tr>
<td>:SAVE</td>
<td>Store profile setting and status in memory</td>
<td></td>
</tr>
<tr>
<td>Data type:</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Allowed Suffixes:</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Default Suffix:</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

PROFILE:STATUS?
Responds with Selected Profile number (0-9) and Status as follows:

:PROFILE:STATUS:NUM <nl>;<status>

Example: :PROFILE:STATUS:NUM 4;ENABLE

To edit a profile, first set the instrument mode to PROFILE

IMODE
Select instrument mode

Data type: Character program data (NORMAL, SWEEPER or PROFILE)
Allowed Suffixes: None
Default Suffix: None

Example: IMODE PROFILE
PROFILE
:EDIT
:CFRQ
Set Carrier Frequency
Data type: Decimal Numeric Program Data
Allowed Suffixes: GHZ, MHZ, KHZ, HZ
Default Suffix: HZ

:OFFS
Set Relative Offset
Data type: Decimal Numeric Program Data
Allowed Suffixes: dB
Default Suffix: dB

:SAVE
Save profile point
Data type: None
Allowed Suffixes: None
Default Suffix: None

:REMOVE
Remove a profile point (1 - Number of Points in profile)
Data type: Decimal Numeric Program Data
Allowed Suffixes: None
Default Suffix: None

:POINT
Select a profile point (1 - Number of Points in profile)
Data type: Decimal Numeric Program Data
Allowed Suffixes: None
Default Suffix: None

:ERASE
Clear profile in memory (0-9)
:STO
Store profile in memory (0-9)
:RCL
Recall profile from memory (0-9)
Data type: Decimal Numeric Program Data
Allowed Suffixes: None
Default Suffix: None

PROFILE:EDIT:POINT?
Responds with Carrier Frequency and Relative Offset for the point requested as follows:
:PROFILE:EDIT:CFRQ <nrf>;OFFS <nrf>

Data type: Decimal Numeric Program Data
Allowed Suffixes: None
Default Suffix: None

Example: :PROFILE:EDIT:CFRQ 10000000.0;OFFS -9.9
PROFILE:EDIT?

Responds with the Number of Points in Profile Editor as follows:

\(<\text{number of points}>\)

Example: \(\text{20}\)

RF offsets

The GPIB commands for RF LEVEL OFFSETS are as follows:

RFLV

:OFFS

[not used alone]

:NUM

Select RF Offset (1-5)

Data type: Decimal Numeric Program Data

Allowed Suffixes: None

Default Suffix: None

:VALUE

Set current RF Offset value

Data type: Decimal Numeric Program Data

Allowed Suffixes: dB

Default Suffix: dB

:ENABLE

Enable Selected RF Offset

:DISABLE

Disable Selected RF Offset

:SAVE

Store RF Offsets and status in non-volatile memory

Data type: None

Allowed Suffixes: None

Default Suffix: None

RFLV:OFFS?

Responds with RF Offset Selected, its Value and its Status as follows:

:RFLV:OFFS:NUM <nr1>;VALUE <nr2>;<status>

Example: :RFLV:OFFS:NUM 3;VALUE -40.0;ENABLE
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