# **Maintenance Manual**

Rockwell Modem Model R96FT (19A705178)

U.S. Robotics Courier Modem Model 2400 (19A149786P1) Model V.32 (19A149786P2)



19A705178

REV NO.			TITLE			CONT ON SHEET	3 ян но. 2
			ROCKWELL MO				
CONT ON	SHEET	SH NO.	SPECIFICATION FIRST MADE FOR	N/PURCHASE PART DI	KAWING	F. C. F. O.	
						1.0.1.0.	REVISIONS
			TAE	BLE OF CONTENTS			
1.0	SCOPE						
2.0	DESCR	RIPTION					
2.0	DESCR						
	2.1	GETC SHELF					
	2.2 2.3	ROCKWELL M TEST SOFTWA					
	2.3	ILSI SOFI WA					
3.0	SPECIE	FICATIONS					
	3.1	POWER SUPPL					
	3.2	DATA TRANSM					
	3.3	APPLICABLE D	JKAWIINGS				
4.0	TEST E	EQUIPMENT					
5.0	TEST F	PROCEDURES					
	5.1 5.2	TEST PREPARA ROCKWELL M					
6.0	PART I	ORAWING					
	6.1	VENDOR SPEC	IFICATION				
	6.2		NICAL SPECIFICATIO	DNS			
						TION	
					CAU		
					OBSERVE F	RECAUTIONS	
					FOR H	ANDLING	
						ROSTATIC	
						SITIVE	
						/ICES	
							L30
							PRINTS TO
MADE BY	Γ	Dote:	APPROVALS			10 4 70 5 1 70	
	Кŀ	PDotson 11-1	9-86 DCB	<u>M. R. P. D.</u>	DIV OR DEPT.	19A705178	
ISSUED	No	v. 19, 1986	11-18-86			2	
				LYNCHBURG	LOCATION	CONT ON SHEET 3	SH NO. 2

19A705178

REVISIONS

REV NO.		TITLE	CONT ON SHEET 4	SH NO. 3
		ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING		
CONT ON SHEET	SH NO.	FIRST MADE FOR	F. C. F. O.	

### 1.0 SCOPE

This document describes how to test the Rockwell Modem (R96FT) to insure operation of the 9600 bps serial data transmission used in the Public Service Trunked System and Voice Guard<sup>®</sup> System.

Mechanical and Electrical specifications are also included mounting holes and overall dimensions are on Sh. 9 of this drawing.

L30	

PRINTS TO

 
 MADE BY
 K P Dotson
 11-19-86
 APPROVALS DCB
 M. R. P. D.
 DIV OR DEPT.
 19A705178

 ISSUED
 Nov. 19, 1986
 11-18-86
 LYNCHBURG
 LOCATION
 CONT ON SHEET 4
 SH NO. 3

19A705178

sн NO. 4

REVINO.		CONT ON SHEET 5
	ROCKWELL MODEM TEST	
	SPECIFICATION/PURCHASE PART DRAWING	
CONT ON SHEET SH NO.	FIRST MADE FOR	F. C. F. O.

# REVISIONS 2.0 DESCRIPTION The Rockwell Modem (R96FT) is a purchased part from the Rockwell Corporation used in the GETC<sup>TM</sup> shelf. The Rockwell Modem is used to transmit and receive 9600 bps serial data to and from four-wire dedicated unconditioned telephone lines under control of the GETC shelf. 2.1 GETC SHELF The GETC shelf (19D901868) is used to test the Rockwell Modem as part of the shelf assembly. 2.2 PHONE MODEM BOARD (ROCKWELL R96FT) The Rockwell R96FT is a board level synchronous serial 9600 bit per second modem. The GETC logic board contains phone line interface circuits (T1, T2 etc.) that couple the phone modem to the phone line. 2.3 TEST SOFTWARE The GETC shelf is used as a test fixture for the test of the Rockwell Modem. The GETC exercises the testing of the Rockwell Modem via the built in test software known as SIMON on the GETC. L30 PRINTS TO MADE BY APPROVALS 11\_10\_86 **V D** Dotson 10 1 705 1 70

	K F Dotsoll 11-19-80	DCB	M. R. P. D.	DIV OR DEPT.	19A/051/8		
ISSUED	Nov. 19, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET 5	SH NO. 4	

19A705178

REV NO			TITLE	CONT ON SHEET	6 ян но. 5
CONT O	N SHEET	SH NO.	ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING FIRST MADE FOR	F. C. F. O.	
				F. C. F. U.	REVISIONS
3.0	SPEC	CIFICATIONS			
	3.1	POWER SUPPL	IES		
			al GETC power supply. C test specification (19A705179).		
		Modem Input Po	wer +5 Volts +/-5% < 700 Ma +12 Volts +/-5% < 20 Ma -12 Volts +1-5% < 80 Ma		
	3.2	DATA RATE			
		Data Rate Input Level Rang Output Level Train Time	9600 +1 -1 Bit/Second - 43 dBm to 0 dBm 0 dBm 30 msec		
	3.3	APPLICABLE D	RAWINGS		
		DRAWING NO.	DRAWING NAME		
		19D901868 19D901855 19D901852	GETC SHELF GETC LOGIC BOARD ASSEMBLY GETC LOGIC BOARD SCHEMATIC DIAGR	AM	
					L30
					PRINTS TO
MADE B	Y K	P Dotson 11-1	9-86 DCB M. R. P. D. DIV OR DEPT.	19A705178	1
ISSUED	N	ov. 19, 1986	11-18-86	CONT ON SHEET 6	SH NO. 5
				~	

19A705178

REV NO.			ROCKWELL MC		DAWING	CONT ON SHEET	7 ѕн №. б
CONT ON	N SHEET	SH NO.	SPECIFICATION FIRST MADE FOR	N/PURCHASE PART D	RAWING	F. C. F. O.	
							REVISIONS
4.0	RECOMM	ENDED TEST	EQUIPMENT				
	Refer to the	e GETC test sp	ecification (19A705179)	).			
			ary to set up the GETC f etup is performed once o		n		
	QTY	EQUIP	MENT TYPE				
	1         OS           1         FR           1         ST           1         TR           1         19           1         PR	SCILLOSCOP REQUENCY M CANDARD TE RIPLETT AC V D901868 GET ROM with SIM nent necessary	VOLT OHMMETER MO	OTH NON-STORAGE MEASURING 12 MHz ODEL 630-PL TYPE 5 Application software)			
	The GETC	is used as a tes	st fixture.				
							L30
							PRINTS TO
MADE BY	K P D	otson 11-1	9-86 APPROVALS DCB	M. R. P. D.	DIV OR DEPT.	19A705178	•
ISSUED	Nov. 1	9, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET 7	sн NO. б

19A705178

REV NO.		TITLE	CONT ON SHEET 8	SH NO. 7
CONT ON SHEET	SH NO.	ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING FIRST MADE FOR	F. C. F. O.	
				REVISIONS

### 5.0 TEST PROCEDURES

### 5.1 PREPARATION FOR TEST

Refer to the GETC test specification for certain alignment procedures prior to testing of the Rockwell Modem. Set up terminal with 19.2 KBaud rate, odd parity, full duplex, and all upper case letters. Connect the terminal to the master communication link as follows:

SIGNAL	GETC LOGIC BOARD	TERMINAL (D-TYPE CONNECTOR)
TXD	J8-1	PIN 3
RXD	J8-2	PIN 2
GND	J8-3	PIN 7

SIMON is used to test the Rockwell Modem.

PRINTS TO

MADE BY	K P Dotson 11-19-86	APPROVALS DCB	M. R. P. D.	DIV OR DEPT.	19A705178	
ISSUED	Nov. 19, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET 8 SH NO. 7	

19A705178

			GEN	IERAL @ ELECTRIC			
REV NO.		TITLE			CONT ON SHEET 9	SH NO. 8	
CONT ON SHEET	S	H NO. FIRST	ROCKWELL MO SPECIFICATION MADE FOR	ODEM TEST N/PURCHASE PART DRAWING	F. C. F. O.		
						REVISIONS	
5.2	ROCKV	VELL MODEN	A TEST				
	procedu			figure it as the test fixture for the Rockwel y once on the specified GETC shelf to b			
	1)	Plug the Rock	well Modem into .	J3 on the GETC test fixture.			
	2)	Install P11 be	tween J11-1 and J	11-2 on the GETC logic board.			
	3)	Connect a jun	nper between J6-7	and J6-9 on the GETC.			
	4)	Connect a jun	nper between J6-6	and J6-8 on the GETC.			
	5)	Install a 680 o	ohm resistor (1/4 w	vatt) between J6-8 and J6-9.			
	6)	Adjust R1 to	about half range or	n the GETC.			
	7)	Adjust R2 to	about half range or	n the GETC.			
	The prod	cedures to test	the Rockwell Mod	lem follows:			
	1)		well Modem into				
	2)	-			essage is displayed on the		
	_,	Apply power (13.8 volts) to the GETC shelf and the SIMON welcome message is displayed on the terminal. The GETC is DTP switch configured for SIMON operation prior to power up. See 19A701179 for dip switch set-up.					
	3)	Type "TIM 19" on the terminal to set the time delay from RTS to beginning of data to 250 milliseconds.					
	4)	Execute the command.	SIMON comman	d "MDS 1" to select the phone mode	m for subsequent BER		
	5)	Execute the SIMON command "BER DE- $00=10$ ". This command transmits data and simultaneously checks to see that data is being received. The terminal should respond with the following: Error Count = 0000 Receive Checksum = 00188123					
			l does not respond turned to the vende	I with the above data, the Rockwell Mode or.	m has failed the test and		
		The test conti	nually runs, output	tting data to the terminal in 10 second inter	rvals.		
	6)		-	ods (10 seconds per test period) with data essing a CTRL Z or the ESC key on the ter	-		
		the test cur of	terminated by pre			L30	
						PRINTS TO	
MADE BY	P Dotson	n 11-19-86	APPROVALS DCB	M. R. P. D. DIV OR DEPT.	19A705178		
ISSUED	ov. 19, 19	986	11-18-86		0	0	

LYNCHBURG

 $\operatorname{CONT}\operatorname{ON}\operatorname{SHEET}9$ 

sh no. 8

LOCATION

GENERAL	<b>FE</b>	ELECTRIC
---------	-----------	----------

19A705178

	GENERAL			
REV NO.	TITLE ROCKWELL MODEM ' SPECIFICATION/PURC FIRST MADE FOR	TEST CHASE PART DRAWING	CONT ON SHEET 10	SH NO. 9
6.0 PART DRAWING		FEATURES		REVISIONS
The Rockwell R96FT is a smodem designed for mapplications. The R96FT allo 4-wire dedicated uncondition operation over the general switching specific terms and the general switching specific terms are specific terms and the general switching specific terms are specific terms and terms are specific terms and terms are specific terms are specific terms and terms are specific ter	synchronous serial 9600 bps nultipoint and networking ws full-duplex operation over oned lines. or half-duplex tiched telephone network.	<ul><li>Proprietary Fast Train</li><li>2400/4800 bps Gearshift</li></ul>	V.21 Channel 2	

of 23 ms for V.29FT/9600/7200/4800, 22 ms for V.27FT/4800. and 30 ms for V.27FT/2400. A 2400/4800 bps Gearshift configuration provides a training time of 10 ms. For applications requiring operation with international standards, fallback configurations compatible with CCITT recommendations V.29 and V.27 bis/ter are provided. A 300 bps FSK configuration, compatible with CCITT V.21 Channel 2, is also provided.

The small size and low power consumption of the R96FT offer the user flexibility in formulating a 9600 bps modem design customized for specific packaging and functional requirements.

This data sheet corresponds to assembly number TR96D400-061 and subsequent revisions.

- Programmable Tone Generation Dynamic Range -43 dBm to 0 dBm
- **Diagnostic Capability**
- Equalization:
  - Automatic Adaptive
  - Compromise Cable (Selectable) - Compromise Link (Selectable)
  - DTE Interface:
- Microprocessor Bus
  - CCITT V.24 (RS-232-C Compatible)
- Loopbacks
- Local Analog (V.54 Loop 3)
- Remote Analog (Locally Activated)
- Remote Digital (Locally ActivatedV.54 Loop 2)

L30

PRINTS TO

Small Size

٠

- 100 mm x 120 mm (4.0 in. x 4.8 in.)
- Low Power Consumption
  - 3 watts, typical
- Programmable Transmit Output Level
- TTL and CMOS Compatible



MADE BY APPROVALS K P Dotson 11-19-86 19A705178 DCB M. R. P. D. DIV OR DEPT. ISSUED 11-18-86 Nov. 19, 1986 LYNCHBURG LOCATION CONT ON SHEET 10SH NO. 9

19A705178

 $\mathsf{CONT}\,\mathsf{ON}\,\mathsf{SHEET}\,11$ sh no. 10

REVISIONS

ĸь	V	NO.	

ROCKWELL MODEM TEST

CONT ON SHEET

SPECIFICATION/PURCHASE PART DRAWING FIRST MADE FOR

F. C. F. O.

# **GENERAL SPECIFICATIONS**

SH NO.

TITLE

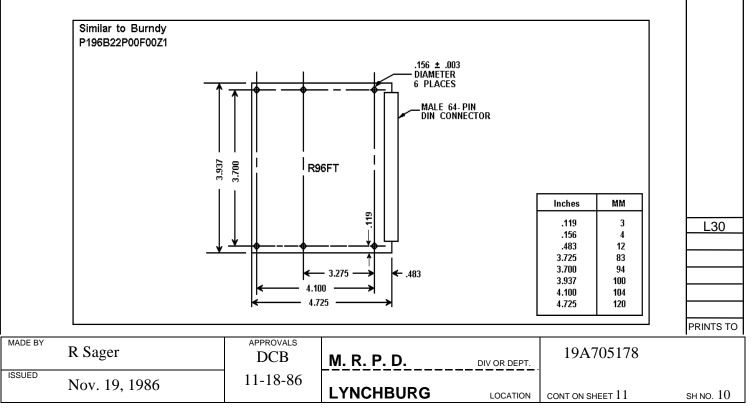
olerance	Current (Max.)
±5% ±5% ±5%	<700 mA <30 mA <80 mA
	±5% ±5%

Note: All voltages must have ripple  $\leq 0.1$  volts peak-to-peak.

ENVIRONMENTAL					
Parameter	Specification				
Operating Storage	0°C to + 60°C (32 to 140°F) -40°C to +80°C (-40 to 176°F) Stored in heat sealed antistatic bag and shipping container				
Relative Humidity	Up to 90% noncondensing, or a wet bulb temperature up to 35°C, whichever is less.				

### **MECHANICAL**

Parameter	Specification
Board Structure	Single PC board with single right angle header with 64 pins. Burndy P196B32R00A00Z1 or equivalent mating connector.
Dimensions	Width - 3.94 in. (100 mm) Length - 4.72 in. (120 mm) Height - 0.4 in. (10.2 mm)
Weight	Less than 3.6 oz (100g)



19A705178

CONT ON SHEET 12 SH NO. 11

REV	NO.
-----	-----

RO

TITI F

ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING

#### CONT ON SHEET

FIRST MADE FOR

### **TECHNICAL SPECIFICATIONS**

SH NO

### **Transmitter Carrier Frequencies**

Function	Frequency (Hz ±0.01%)			
V27 bis/ter Carrier	1800			
V27FT Carrier	1800			
2400/4800 bps Gearshift	1800			
V29 Carrier	1700			
V29FT Carrier	1700/1800*			
V21 Channel 2:				
Mark	1650			
Space	1650			
*Selectable carrier frequency				

### **Tone Generation**

Under control of the host processor. the R96FT can generate voice band tones up to 4800 Hz with a resolution of 0.15 Hz and an accuracy of 0.01%. Tones over 3000 Hz are attenuated.

### **Signaling And Data Rates**

Parameter	Specification
Signaling Rate:	2400 baud
Data Rate:	9600 bps
	7200 bps
	4800 bps
Signaling Rate:	1600 baud
Data Rate:	4800 bps
Signaling Rate:	1200 baud
Data Rate:	2400 bps
Gearshift Data Rate:	2400/4800 bps
Signaling Rate:	300 baud
Data Rate:	300 bps

### **Data Encoding**

R Sager

Nov. 19, 1986

MADE BY

ISSUED

At 2400 baud. the data stream is encoded per CCITT V.29. At 9600 bps, the data stream is divided in groups of fourbits (quadbits) forming a 16-point structure. At 7200 bps, the data stream is divided into three bits (tribits) forming an 8-point structure. At 4800 bps. the data stream is divided into two bits (dibits) forming a 4-point structure.

APPROVALS

DCB

11-18-86

tribits per CCITT V.27 bis/ter. At 1200 baud, the 2400 bps data stream encoded into dibits per CCITT V.27 bis/ter. For the Gearshift configuration, the signaling rate is 1200 baud. The 2400 bps data stream is encoded into dibits forming a 4 point structure, and the 4800 bps data stream is encoded into quadbits forming a 16-point structure. The first 32 bauds of data are transmitted at 2400 bps and the remaining message is transmitted at 4800 bps. At 300 baud, the 300 bps data stream is encoded per CCITT V.21 Channel 2 into a mark frequency of I650 Hz and a space frequency of 1850 Hz **Equalizers** The R96FT provides equalization functions that improve performance when operating over low quality lines. Cable Equalizers - Selectable compromise cable equalizers in the receiver and transmitter are provided to optimize performance over different lengths of non-loaded cable of 0.4 mm diameter. Link Equalizers - Selectable compromise link cable equalizers in the receiver optimize performance over channels exhibiting severe amplitude and delay distortion. Two standards are provided: U.S. survey long and Japanese 3-link. Automatic Adaptive Equalizer - An automatic adaptive T equalizer is provided in the receiver circuit **Transmitted Data Spectrum** If the cable equalizer is no enabled the transmitter spectrum is shaped by the following raised cosine filter functions: 1. 1200 Baud. Square root of 90 percent Square root of 50 percent 2. 1600 Baud. 3. 2400 Baud. Square root of 20 percent L30 The out-of-band transmitter power limitations meet those specified by Part 68 of the FCC's rules, and typically exceed the requirements of foreign telephone regulatory bodies. PRINTS TO 19A705178 M. R. P. D. DIV OR DEPT. LYNCHBURG LOCATION  $\operatorname{cont}\operatorname{on}\operatorname{sheet}12$ sh no. 11

F. C. F. O.

At 1600 baud, the 4800 bps data stream is encoded into

REVISIONS	

19A705178

REVISIONS

L30

PRINTS TO

REV NO.		TITLE	CONT ON SHEET 13	sн NO. 12
		ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING		
CONT ON SHEET	SH NO.	FIRST MADE FOR	F. C. F. O.	

### Scrambler/Descrambler

The R96FT incorporates a self-synchronizing scrambler/ descrambler. This facility is in accordance with either V.27 bis/ter or V.29 depending on the selected configuration.

The scrambler/descrambler facilities for Gearshift can be selected to be in accordance with either V.27 bis/ter or V.29. The scrambler/descrambler selection is made by writing the appropriate configuration codes into the transmitter and receiver.

### **Received Signal Frequency Tolerance**

The receiver circuit of the R96FT can adapt to received frequency error of up to  $\pm 10$  Hz with less than 0.2 dB degradation in BER performance.

During fast train polling, frequency offset must be less than  $\pm 2$  Hz for successful training.

### **Receive Level**

The receiver circuit of the modem satisfies all specific performance requirements for received line signal levels from 0 dBm to -43 dBm. The received line signal level is measured at the receiver analog input (RXA).

### **Receive Timing**

The R96FT provides a data derived Receive Data Clock (RDCLK) output in the form of a squarewave. The low-tohigh transitions of this output coincide with the centers of received data bits. For the Gearshift configuration, the first 32 bauds of data are at 2400 bps followed by 4800 bps data for the remaining message. The timing recovery circuit is capable of racking a  $\pm 0.01\%$  frequency error in the transmit timing source. RDCLK duty cycle is 50.%  $\pm 1\%$ .

### Transmit Level

The transmitter output level is accurate to  $\pm 1.0$  dB and is programmable from -1.0 dBm to -15.0 dBm in 2dB steps.

### Transmit Timing

The R96FT provides a Transmit Data Clock (TDCLK) output with the following characteristics:

- Frequency. Selected data rate of 9600,7200.4800,2400 or 300 Hz (±0.01%). For the Gearshift configuration, TDCLK is a 2400 Hz clock for the first 32 bauds of data and a 4800 Hz clock for the remaining message.
- 2. *Duty Cycle*. 50% ±1%

Input data presented on TXD is sampled by the R96FT at the low-to-high transition of TDCLK. Data on TXD must be stable for at least one microsecond prior to the rising edge of TDCLK and remain stable for at least one microsecond after the rising edge of TDCLK.

### **External Transmit Clock**

The transmitter Data clock (TDCLK) can be phase locked to a signal on input XTCLK. This input signal must equal the desired data rate  $\pm 0.01$  with a duty cycle of 50%  $\pm 20\%$ .

### <u>Train On Data</u>

When train on data is enabled (by setting a bit in the interface memory), the modem monitors the EOM signal. If EOM indicates a loss of equalization (i.e., BER approximately  $10^{-3}$  for 0.5 seconds) the modem attempts to retrain on the data stream. The time for retrain is typically 3 to 15 seconds.

### **Turn-On Sequence**

A total of 20 selectable turn-on sequences can be generated as defined in the following table:

MADE BY	R Sager	APPROVALS DCB	M. R. P. D.	DIV OR DEPT.	19A705178	
ISSUED	Nov. 19, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET 13	SH NO. 12

19A705178

CONT ON SHEET 14

SH NO. 13

REVISIONS

L30

F. C. F. O.

# **Receive Line Signal Detector** (**RLSD**)

No.	V.29 (bps)	V.27 bis/ter (bps)	Gearshift (bps)	RTS-CTS Response Time (milliseconds)	Comments
1 2 3 4 5	FT/9600 FT/7200 FT/4800	FT/4800 FT/2400		23 24 23 22 30	Proprietary Fast Train
6 7 9 10 11 12 13	9600 7200 4800	4800 long 2400 long 4800 short	2400 short	253 253 253 708 943 50 152 67	
14 15 16 17 18 19 20	9600 7200 4800	4800 long 2400 long 4800 short 2400 short		438 438 438 913 1148 255 272	Preceded by Echo Protector Tone for lines using echo suppressers

For short echo protector tone, subtract I55 ms from values of RTS-CTS 1. response time.

V.21 (300 bps FSK). RTS-CTS, response time is <35 ms. 2.

### **Turn-Off Sequence**

For V.27 bis/ter, V.27FT and 2400/4800 bps Gearshift configurations, the turn-off sequence consists of approximately 10 ms of remaining data and scrambled ones followed by a 20 ms period of no transmitted energy (V.27 bis/ter only). For V.29 and V.29FT, the turn-off sequence consists of approximately 8 ms of remaining data and scrambled ones.

### Clamping

Received Data (RXD) is clamped to a constant mark (one) when the Received Line Signal Detector ( $\overline{RLSD}$ ) is off.

### **Response Times Of Clear To Send (CTS)**

The time between the off-to-on transition of Request To Send  $(\overline{RTS})$  and the off-to-on transition of Clear to Send  $(\overline{\text{CTS}})$  is dictated by the length of the training sequence and the echo protector tone. if used. These times are given in the Turn-on Sequences table. If training is not enabled.  $\overline{\text{RTS}}/\overline{\text{CTS}}$  delay is less than 2 baud times.

on-to-off transition of  $\overline{\text{CTS}}$  in the data state is a maximum below the actual  $\overline{\text{RLSD}}$  off threshold. of 2 baud times for all configurations.

### Response

For Fast Train and Gearshift configurations, the receiver enters the training state upon detecting a significant increase in the received signal power. If the received line signal power is greater than the selected threshold level at the end of the training state, the receiver enters the Data state and  $\overline{\text{RLSD}}$  is activated. If the received line signal power is less than the selected threshold level at the end of the training state, the receiver returns to the idle state and **RLSD** is not activated.

Also, in Fast Train and Gearshift configurations, the receiver initiates the turn-off delay upon detecting a significant decrease in the received signal power. If the received signal power is less than the selected threshold at the end of the turn-off delay, the receiver enters the idle state and RLSD is deactivated. If the received signal power were greater than the selected threshold at the end of the turn-off delay, the receiver returns to the data state and RLSD is left active.

For CCITT configurations, the receiver enters the training detection state when the received line sign power crosses the selected threshold level. RLSD is activated at the end of the training sequence. For V.21 Channel, a separate received line signal detector (FRLSD) is provided. FRLSD is activate when energy above -43 dB is present at the receiver's audio input (RXA). The FRLSD off-to-on response time is  $15 \pm 1.5$ ms and the on-to-off response time is 25 ±1.5ms.

The  $\overline{\text{RLSD}}$  on-to-off response times are:

Configuration	<b>RLSD On-To-Off</b> Response Time (ms)
V.29 Fast Train	6.5 ±1
V.27 Fast Train	8 ±1
Gearshift	6 ±1
V.29	30 ±9
V.27 bis/ter	10 ±5

**RLSD** response times are measured with a signal at least 3 The time between the on-to-off transition of  $\overline{\text{RTS}}$  and the dB above the actual  $\overline{\text{RLSD}}$  on threshold or at least 5 dB

						PRINTS TO
MADE BY	R Sager	APPROVALS DCB	M. R. P. D.	DIV OR DEPT.	19A705178	
ISSUED	Nov. 19, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET 14	SH NO. 13

REV NO.

CONT ON SHEET

SH NO

SPECIFICATION/PURCHASE PART DRAWING FIRST MADE FOR

ROCKWELL MODEM TEST

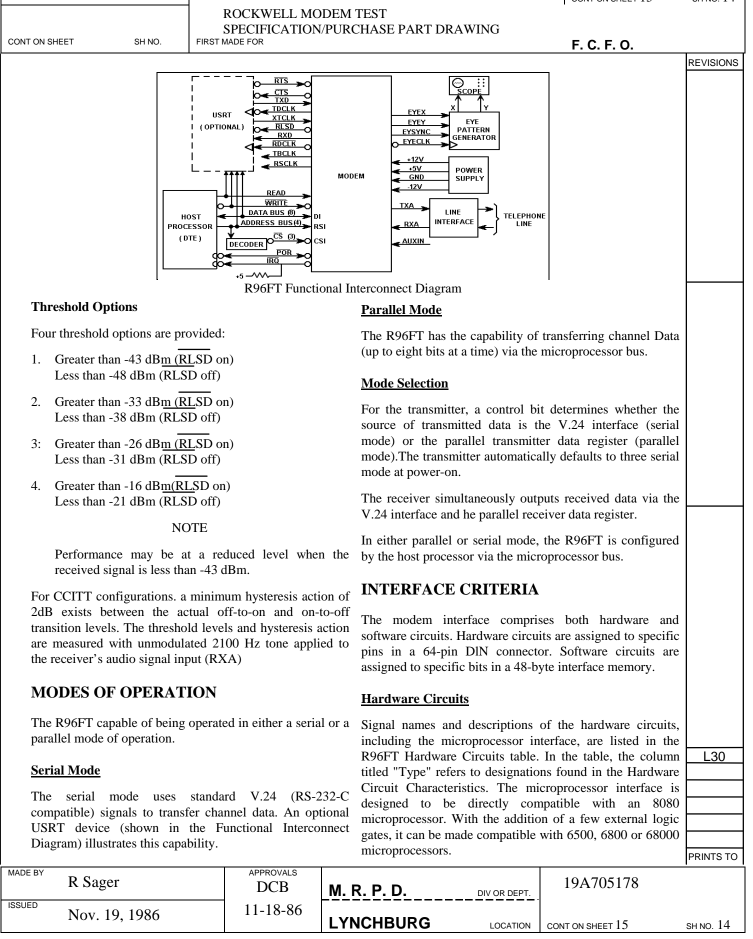
TITI F

TITI F

REV NO

19A705178

CONT ON SHEET 15 SH NO. 14



19A705178

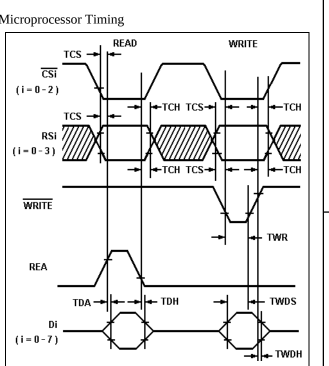
REV NO.	TITLE	CONT ON SHEET 16	SH NO. 15
CONT ON SHEET SH NO.	ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING FIRST MADE FOR	F. C. F. O.	
			REVISIONS

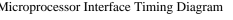
**R96FT Hardware Circuits** 

K901 1 116	ardware	Circuits		Eye Pattern
Name	Туре	Pin No.	Description	The four ha
A. OVERHE	AD:			
Ground (A)	AGND	31C, 32C	Analog Ground Return	following tab
Ground (D)	DGND	3C, 8C, 5A, 10A	Digital Ground Return	eye pattern.
+5 volts	PWR	19C, 23C, 26C, 30C	+5 Vdc Supply	pattern data
+12 volts	PWR	15A	+12 Vdc Supply	respectively.
-12 volts POR	PWR I/OB	12A 13C	-12 Vdc Supply Power-on-reset	
			Power-on-reset	Significant b
	1	R INTERFACE:		EYECLK or
D7 D6	I/OA I/OA	1C 1A		word synchro
D5	I/OA	2C		be used to tr
D4	I/OA	CA		a holding reg
D3	I/OA	3A	Data Bus (8 Bits)	performed
D2	I/OA	4C		*
D1 D0	I/OA I/OA	4A 5C		oscilloscope.
RS3	IA	6C		
RS2	IA	6A		Microproces
RS1	IA	7C	Register Select (4 Bits)	
RS0	IA	7A	_ 、 /	
CS0	IA	10C	Chip Select -	
			Transmitter Device	CSi
CS1	IA	9C	Chip Select - Receiver	
CS2	IA	9A	Sample Rate Devic Chip Select - Receiver	
002		0/1	Baud Rate Device	1
<u>READ</u>	IA	12C	Read Enable	
WRITE	IA	11A	Write Enable	RSi /
IRQ	OB	11C	Interrupt Request	(i=0-3) /
C. V.24 INTE				<b>`</b>
RDCLK	OC	21A	Receive Data Clock	
TDCLK XTCLK	OC IB	23A 22A	Transmit Data Clock External Transmit Cloc	k –
RTS	IB	25A	Request to Send	WRITE
CTS	OC	25C	Clear to Send	
TXD	IB	24C	Transmitter Data	
RXD RLSD		22C 24A	Receiver Data Received Line Signal	
RLOD	00	24A	Detector	DEA
D. ANCILLA	RY CIRCL	JITS:		REA
RBCLK	OC	26A	Receiver Baud Clock	
TBCLK	OC	27C	Transmitter Baud Clock	<
FRXD	OD	16A	FSK Receiver Data	
	00	470	(inverted data)	Di
FRLSD	OD	17C	FSK Received Line Signal Detector	(i=0-7)
E. ANALOG	SIGNALS	·	Oignai Delectoi	
TXA	AA	31A	Transmitter Analog Out	tput
RXA	AB	32A	Receiver Analog Input	Mici
AUXIN	AC	30A	Auxiliary Analog Input	
F. DIAGNOS	STIC:			
EYEX	OC	15C	Eye Pattern Data - X A	
EYEY	OC	14A	Eye Pattern Data - Y A	
EYECLK EYESYNC	OA OA	14C 13A	Eye Pattern Data Eye Pattern Synchroniz	to Read or V
	54		Signal	Data access t
	ı		. ~	Data hold time
				CSi, RSi hold
				Read or Wr
				Write data set
				Write data ho
				Write strobe p
BY	Cast		APPROVALS	
K	Sager		DCB	M. R. P. D.
D N.	10	1000	11-18-86	<b> </b>
NO	ov. 19,	1980	11 10 00	LYNCHBURG
			1	

### **Eye Pattern Generation**

The four hardware diagnostic circuits, identified in the following table, allow the user to generate and display an eye pattern. Circuits EYEX and EYEY serially present eye battern data for the horizontal and vertical display inputs espectively. The 8 bit data words are shifted out most Significant bit first, clocked by the rising edge of the EYECLK output. The EYESYNC output is provided for word synchronization. The falling edge of EYESYNC may be used to transfer the 8-bit word from the shift register to a holding register. Digital to analog conversion can then be beerformed for driving the X and Y inputs of an oscilloscope.





Critical	Timing	Requirements
----------	--------	--------------

DIV OR DEPT.

LOCATION

Characteristic	Symbol	Min	Max.	Units	
CSi, RSi setup time prior					
to Read or Write	TCS	30	—	nsec	
Data access time after Read	TDA	—	140	nsec	L30
Data hold time after Read	TDH	10	50	nsec	
CSi, RSi hold time after					
Read or Write	TCH	10	—	nsec	
Write data setup time	TWDS	75	—	nsec	
Write data hold time	TWDH	10	—	nsec	
Write strobe pulse width	TWR	75	—	nsec	
<u>[</u>		•	•		PRINTS TO

CONT ON SHEET 16 SH NO. 15

19A705178

19A705178

CONT ON SHEET 17 SH NO. 16

REV	NO.

CONT ON SHEET

SH NO

TITI F

FIRST MADE FOR

ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING

F. C. F. O.

### **Digital Interface Characteristics**

				Digit	al Interface	Characterist	ics				
		Input/Output Type									
Symbol	Parameter	Units	IA	IB	IC	OA	OB	OC	OD	I/O A	I/O B
VIH	Input Voltage, High	V	2.0 Min.	2.0 Min.	2.0 Min.					2.0 Min.	5.25 Max.
											2.0 Min.
VIL	Input Voltage, Low	V	0.8 Max.	0.8 Max.	0.8 Max.					0.8 Max.	0.8 Max.
V <sub>OH</sub>	Output Voltage, High	V				2.4 Min. <sup>1</sup>			2.2 Min. <sup>6</sup>	2.4 Min. <sup>1</sup>	2.4 Min. <sup>3</sup>
VoL	Output Voltage, Low	V				0.4 Max. <sup>2</sup>	0.4 Max. <sup>2</sup>	0.4 Max. 2	0.6 Max.7	0.4 Max. <sup>2</sup>	0.4 Max. <sup>5</sup>
IIN	Input Current,	μA	±2.5 Max.							±2.5 Max.4	
	Leakage										
I <sub>OH</sub>	Output Current, High	mA				-0.1 Max.					
I <sub>OL</sub>	Output Current, Low	mA				1.6 Max.	1.6 Max.	1.6 Max.			
IL.	Output, Current,	μA					±10 Max.				
	Leakage										
I <sub>PU</sub>	Pull-up Current	μA		-240 Max.	-240 Max.			-240 Max.			-260 Max.
	(Short Circuit)			-10 Min.	-10 Min.			-10 Min.			-100 Min.
CL	Capacitive Load	pF	5	5	20					10	40
$C_{D}$	Capacitive Drive	рF				100	100	100		100	100
	Circuit type		TTL	TTL	TTL	TTL	Open-Drain	Open-Drain	TTL	3-State	Open-Drain
			. –	w/Pull-up	w/Pull-up	. –		w/Pull-up		Transceiver	w/Pull-up
Notes	1. I Load = -100 μA		3. I Loa	ad = -40 µA			5. I Load = (	0.36 mA	7. I Loa	ad = 2.0 mA	
	2. I Load = 1.6 mA		4. V <sub>IN</sub> =	= 0.4 to 2.4 Vo	lc, $V_{CC} = 5.25$	5 Vdc	6. I Load = -	-400 μA			

### **Analog Interface Characteristics**

Analog Interface Characteristics

Name	Туре	Characteristics
ТХА	AA	The transmitter output impedance is 604 ohms $\pm$ 1%.
RXA	AB	The receiver input impedance is 60K ohms $\pm 23\%$ .
AUXIN	AC	The auxiliary analog input allows access to the transmitter for the purpose of interacting with user provided equipment. Because this is a sampled data input, any signal above 4800 Hz will cause aliasing errors. The input impedance is 1K ohms, and the gain to transmitter output is TLVL setting +0.6 dB -1.4 dB. If unused, this input must be grounded near the modem connector. If used, it must be driven from a low impedance source.

### **Software Circuits**

The R96FT comprises three signal processor chips. Each of these chips contains 16 registers to which an external (host) microprocessor has access. Although these registers are within the modem, they may be addressed as part of the processor's memory space. The host may read data out of or write data into these registers. The registers are referred to as interface memory. Registers in chip 1 update at half the modem sample rate (4800 bps). Registers in chip 0 and 2 update at the selected baud rate.

When information in these registers is being discussed, the format Y:Z:Q is used. The chip is specified by Y(0-2), the register by Z(0-F), and the bit by Q(0-7, 0 = LSB).

### **Status Control Bits**

The operation of the F96FT is affected by a number of software control inputs These inputs are written into registers within the interface memory via the host microprocessor bus. Modem operation is monitored by various software flags that are read from interface memory via the host microprocessor bus. All status and control bits are defined in the Interface Memory table. Bits, designated by a dash (—) are reserved for modem use only and must not be changed by the host.

### **RAM Data Access**

The R96FT provides the user with access to much of the data stored in the modem's memories. This data is useful for performing certain diagnostic functions

Two RAM access registers in chip 2 allow user access to RAM locations via the X word registers (2:2 and 2:2) and the Y word register (2:1 and 2:0). The access code stored in RAM ACCESS X (2:5) selects the source of data for RAM DATA XM and RAM DATA XL (2:3 and 2:2). Similarly, the access code stored in RAM ACCESS Y (2:4) selects the source of data for RAM DATA Y and RAM DATA YL(2:1 and 2:0).

L30
PRINTS TO

MADE BY	R Sager	APPROVALS DCB	M. R. P. D.	DIV OR DEPT.	19A705178	
ISSUED	Nov. 19, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET 17	sh no. 16

REVISIONS

19A705178

REV NO.		TITLE	CONT ON SHEET 18	sн NO. 17
		ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING		
CONT ON SHEET	SH NO.	FIRST MADE FOR	F. C. F. O.	

Reading of diagnostic RAM data is performed by storing the necessary access codes in 2:5 and 2:4, reading 2:0 to reset the associated data available bit (2:E:0), then waiting for the data available bit to return to a one. Data is now valid and may be read from 2:3 through 2:0.

An additional diagnostic is supplied by the sample rate processor (chip 1). Registers 1:2 and 1:3 supply a 16 bit AGC Gain Word. These two diagnostic data registers are updated at the sample rate during the data state and may be read by the host processor asynchronously.

### **RAM Access Codes**

The RAM access codes defined in the following table allow the host processor to read diagnostic information within the modem.

Baud Rate Processor (Chip 2) RAM Access Codes

No.	Function	X Access	Y Access	Register
1	Equalizer Input	C0	40	0,1,2,3
2	Equalizer Tap Coefficients	81-A0	01-20	0,1,2,3
3	Unrotated Equalizer Output	E1	61	0,1,2,3
4	Rotated Equalizer Output	E2	62	0,1,2,3
5	Decision Points (Ideal Data Points)	E8	68	0,1,2,3
6	Error Vector	E5	65	0,1,2,3
7	Rotation Angle	A7	Not Used	2,3
8	Frequency Correction	A5	Not Used	2,3
9	Eye Quality Monitor (EQM)	AC	Not Used	2,3

	Recei	iver Int	erface	Memo	ry Chi	p 1 (CS	51)			
Bit Register	7	6	5	4	3	2	1	0		
F		_		_	_					
Е	RIA		_	_	RSB	RIE	_	RDA		
D	_	—	_	_	—	_	_			
С	_	_	—	—	_	—	—			
В	_	_	—	—	_	—	—	_		
А	_	_	—	—	_	—	—	_		
9	_	FED	—	—	_	CDET	—	_		
8					P2DET					
7	R	ГН	DDIS		_	RCF	RDIS			
6	TOD		RE	CEIVER	CONFIG	NFIGURATION				
5	_		_	_		_	_	_		
4	_		_	_		_	_	_		
3			AGC	GAIN W	ORD (M	SB)				
2		-	AGC	GAIN W	ORD (LS	SB)				
1	_		—	—	_	—	—			
0			R	ECEIVE	R DATA					
Register Bit	7	6	5	4	3	2	1	0		
NOTE: (-	–) indica	tes rese	ved for r	nodem u	se only.					

REVISIONS Transmitter Interface Memory Chip 0 ( $\overline{CS0}$ ) Bit 7 6 5 4 3 2 1 0 Register F \_ \_ \_ Е TIA TSB TIE ТВА — \_ D — \_ \_ \_ \_ \_ С \_ \_ \_ \_ \_ \_ В \_ \_ \_ \_ \_ \_ А \_ \_ \_ 9 FSKT DDEE ASCR \_ \_ TCF \_ 8 \_ \_ \_ 7 RTS TTDIS SDIS MHLD EPT TPDM XCEN SEPT 6 TRANSMITTER CONFIGURATION 5 CEQ LAEN LDEN A3L D3L 4 L3ACT L4ACT L4HG TLVL L2ACT LCEN FREQM 3 2 FREQL 1 \_ \_ \_ \_ \_ \_ \_ \_ 0 TRANSMITTER DATA Register 7 2 0 6 5 4 3 1 Bit NOTE: (---) indicates reserved for modem use only. Receiver Interface Memory Chip 2 ( $\overline{CS2}$ ) Bit 7 6 5 4 3 2 0 1 Register F \_ \_ RBIA RBIE RBDA Е \_ \_ \_ D \_ С В А \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ RAM ACCESS X RAM ACCESS Y RAM DATA XM RAM DATA XL RAM DATA YM RAM DATA YL ister 7 6 5 4 3 2 0 1 Bit -) indicates reserved for modem use only. Έ: (– L30

PRINTS TO

MADE BY	R Sager	APPROVALS DCB	M. R. P. D.	DIV OR DEPT.	19A705178	
ISSUED	Nov. 19, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET 18	sh no. 17

19A705178

sн NO. 18  $\mathsf{CONT}\,\mathsf{ON}\,\mathsf{SHEET}\,19$ 

# ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING

TITLE

REV NO.

ONT ON SHEE	T SH NO.	FIRST	IADE FOR						F.	C. F. C	).	
			R96FT Interface	Memory	v Definit	ions						REVISIONS
		Memory										1
Mnemonic	Name	Location				Descr	iption					
ASCR	Append Scrambled Ones	0:9:6	When control bit AS FT training sequence		·							
A3L	Amplitude 3-Link Select	0:5:1	See LAEN.									
CDET	Carrier Detector	1:9:2	When zero, status b sequence is not in puthe end of the receive 2 baud times after $R$	rocess. CD ved signal.	ET goes to	a zero at	the start o	f the data	s <u>tate, a</u> nd	returns to	a one at	
CEQ	Cable Equalizer	0:5:(4,5)	The CEQ Control fig and receive paths. T								ie transmit	
				CEQ		С	able Leng	th (0.4 m	m diameter	r)		
				0				0.0				
				1 2				1.8 km 3.6 km				
				3				7.2 km				
DDEE	Digital Delay Equalizer Enable	0:9:2	When control bit DI	DEE is a oi	ne, a fourtl	n order dig	ital delay	equalizer	is inserted	in the trar	asmit path.	
DDIS	Descramble Disable	1:7:5	When control bit DI	DIS is a on	e, the rece	iver descra	mbler cire	cuit is rer	noved from	n the data p	path.	
D3L	Delay 3-Link Select	0:5:0	See LDEN.									
EPT	Echo Protector	0:7:3	When control bit EF	T is a one	, an unmod	lulated car	rier is trar	nsmitted f	for 185 ms	(optionally	y 30 ms)	
	Tone		followed by 20 ms of	When control bit EPT is a one, an unmodulated carrier is transmitted for 185 ms (optionally 30 ms) ollowed by 20 ms of no transmitted energy at the start of transmission. This option is available in the /.27 and V.29 configurations, although it is not specified in the CCITT V.29 Recommendation.								
FED	Fast Energy Detector	1:9:6	When status bit FED passband	When status bit $\overline{\text{FED}}$ is a zero, it indicates that energy above the receiver threshold is present in the passband								
(None)	FREQL/FREQM	0:2:0-7 0:3:0-7	The host processor of FREQL and FREQM							6-bit data v	word to the	
			FREQM Register (0	:3)								
			Bit:	7	6	5	4	3	2	1	0	
			Data Word:	2 <sup>15</sup>	2 <sup>14</sup>	2 <sup>13</sup>	2 <sup>12</sup>	2 <sup>11</sup>	2 <sup>10</sup>	2 <sup>9</sup>	2 <sup>8</sup>	
			FREQL Register (0:	2)	T		T	I	-	-		
			Bit:		6	5	4	3	2	1	0	
			Data Word:	2 <sup>7</sup>	2 <sup>6</sup>	2 <sup>5</sup>	2 <sup>4</sup>	2 <sup>3</sup>	2 <sup>2</sup>	2 <sup>1</sup>	2 <sup>0</sup>	
			The frequency number $F = (0.146486) (N)^{1/2}$			e frequenc	ey (F) as fo	ollows:				
			Hexadecimal freque	ncy numbe	ers (FREQ	L, FREQN	(1) for com	nmonly g	enerated to	nes are giv	en below:	
			Fr	equency (H	łz)	FREQ	Μ	FF	REQL			
				462		0C			52			
				1100 1650		1D 2C			55 00			L30
				1850		31			55			
FORT	FOR T	0.07		2100		38	•		00			
FSKT	FSK Transmitter Configuration	0:9:7	The V.21 Channel 2 FSKT control bit to selected by the control carried mode (see TP)	a one (see rol code in	TSB). Wh	ile set to a	one, this	control b	it overrides	the config	guration	
			serial mode (see TP	, ivi <i>)</i> .								PRINTS TO
ADE BY	K P Dotson 11	-19-86	APPROVALS DCB	M. R.	P. D.			R DEPT.	19 <i>A</i>	70517	8	<u>.</u>
SUED	Nov. 10, 1097		11-18-86									
]	Nov. 19, 1986			LYNC	HBUF	RG	LC	OCATION	CONT ON	SHEET 19		sн NO. 18

TITLE

REV NO.

19A705178

 $\operatorname{cont}\operatorname{on}\operatorname{sheet}20$ sн NO. 19

			ROCKWELL M	ODEM TEST N/PURCHASE F	PART DRAWIN	IG		
ONT ON SHEET	SH NO.		IADE FOR				F. C. F. O.	
								REVISION
		R96F	T Interface Mem	ory Definitions	(Continued)			
Manageria	NT	Memory			Description			
Mnemonic LAEN	Name Link Amplitude	Location 0:5:3	The link amplitude	equalizer enable and	Description d select bits control	an amplitude cor	mpromise equalizer in the	
	Equalizer Enable			ling to the following				
				LAEN	A3L		urve Matched	
				0 1 1	X 0 1	U.	o Equalizer S. Survey Long panese 3-Link	
LCEN	Loop Clock Enable	0:4:0	When control bit L	CEN is a one, the tra	ansmitter clock trac	ks the receiver cl	ock.	
LDEN	Link Delay Equalizer Enable	0:5:2		alizer enable and sele he following table:	ect bits control a de	lay compromise	equalizer in the receiver	
				LDEN	D3L	C	urve Matched	
				0	X		o Equalizer S. Survey Long	
				1 1	0 1		S. Survey Long panese 3-Link	
L2ACT	Remote Digital Loopback Activate	0:4:1		2ACT is a one, the r e with CCITT Record		ut is connected to	the transmitter digital	
L3ACT	Local Analog Loop- back Activate	0:4:7		3ACT is a one, the t tor in accordance wi	U	1 1	to the receiver analog input op 3.	:
L4ACT	Remote Analog Loopback Activate	0:4:6					the transmitter analog ommendation V.54 loop 4.	
L4HG	Loop 4 High Gain	0:4:5	When control bit L the gain is zero dB		op 4 variable gain a	mplifier is set fo	r +16 dB, and when at zero	
MHLD	Mark Hold	0:7:4	When control bit N	AHLD is a one, the tr	ransmitter input data	a stream is forced	d to all marks (ones).	
P2DET	Period 2 Detector	1:8:3		of the period N sequ			een detected. This bit sets or CCITT V.29 and V.27	
(None)	RAM Access X	2:5:0-7	Contains the RAM	access code used in	reading chip 2 RAI	M locations via v	word X (2:3 and 2:2)	
(None)	RAM Access Y	2:5:0-7	Contains the RAM	access code used in	reading chip 2 RAI	M locations via v	word Y (2:3 and 2:2)	
(None)	RAM Data XL	2:2:0-7	Least significant b	yte of 16-bit word X	used in reading RA	M locations in c	hip 2.	
(None)	RAM Data XM	2:3:0-7	Most significant by	yte of 16-bit word X	used in reading RA	M locations in cl	hip 2.	
(None)	RAM Data YL	2:0:0-7	Least significant b	yte of 16-bit word Y	used in reading RA	M locations in c	hip 2.	
(None)	RAM Data YM	2:1:0-7	Most significant by	yte of 16-bit word Y	used in reading RA	M locations in cl	hip 2.	
RBDA	Receiver Baud Data Available	2:E:0		oes to a one when th essor reads data from		ta into register 2:	0. The bit goes to a zero	
RBIA	Receiver Baud Interrupt Active	2:E:7		one whenever the red			-	
RBIE	Receiver Baud Interrupt Enable	2:E:2	driven to zero whe	n status bit RBDA is	a one.		of the hardware interface is	
RCR	Receiver Carrier Frequency	1:7:2	Control bit RCF se	lects the demodulate RCF		for V.29FT conf ulator Carrier Fr	igurations as follows: equency	L30
				0 1		1700 Hz 1800 Hz		
	I							
IADE BY			APPROVALS					PRINTS T
		-19-86	DCB 11-18-86	<u>M. R. P. D</u>	DI\	/ OR DEPT.	19A705178	
1	Nov. 19, 1986		11-10-00	LYNCHBU	RG	LOCATION CON	NT ON SHEET $20$	sн NO. 19

TITLE

REV NO.

19A705178

 $\mathsf{CONT}\,\mathsf{ON}\,\mathsf{SHEET}\,21\qquad \mathsf{SH}\,\mathsf{NO}.\,20$ 

T ON SHEET	SH NO.		IADE FOR			F. C. F. O.	REVISI
		R96F	T Interface Memory	Definitions (C	ontinued)		
nemonic	Name	Memory Location			Description		
(None)	Receiver Configuration	1:6:0-6	The host processor con field in the interface me			ode into the receiver configuration	
			Note: The receiver mus	st be disabled prior	to changing configurat	tions. See RDIS.	
			Receiver Configuration				
			Control codes for the n		figuration are:		
			V.29	Configuration	V.27 bis/ter	Configuration Code (Hex)	
			FT/9600 FT/7200 FT/4800			1C 1A 19	
					FT/4800 FT/2400	0A 09	
			9600 7200 4800		4800 long 2400 long	14 12 11 22 21	
					4800 short 2400 short	02 01	
				earshift/V.29 descrate earshift/V.27 bis/ter o		61 <sup>1</sup> 41 <sup>1</sup>	
				V.21 Channel 2		See Note 2 a hex 61 (or hex 41) to a hex 64 (or	
(None)	Receiver Data	1:0:0-7	supplied for FSK r Detecto <u>r sec</u> tion. I on the FRXD sign The host processor obta	nessage reception. FRXD provides inve al externally as no F ains channel data fr	FRLSD is described und rted FSK received data. SK receiver data clock i om the receiver in the	circuits, FRLSD and FRXD, are der the Received Line Signal Timing extraction must be performed is provided by the R96FT. parallel data mode by reading a data	
RDA	Receiver Data Available	1:E:0	-	a one when the rec	eiver writes data to reg	boundaries as is the transmitter data. gister 1:0. RDA goes to a zero when	
RDIS	Receiver Disable	1:7:1	When control bit RDIS	is a one, the receive be used to squelch	ver is disabled, RLSD i the receiver during hal	s turned off and RXD is clamped to f duplex transmissions over two configuration.	
RIA	Receiver Interrupt Active	1:E:7	This status bit is a one	whenever the recei	ver sample rate device	is driving $\overline{IRQ}$ to zero.	
RIE	Receiver Interrupt Enable	1:E:2	When the host processo driven to zero when sta			RQ line of the hardware interface is	
RSB	Receiver Setup Bit	1:E:3				e RTH field, the host processor must anges become effective	
RTH	Receiver Threshold Field	1:7:6,7	The receiver energy de RSB):	tector threshold is s	et by the RTH field ac	cording to the following codes (see	
				RTH	RLSD On	RLSD Off	
				0 1	≥ 43 dBm ≥ 33 dBm	≥ 48 dBm ≥ 38 dBm	L30
				2 3	≥ 26 dBm ≥ 16 dBm	$\geq$ 31 dBm $\geq$ 21 dBm	
RTS	Request-to-Send	0:7:7		ro, and the turn-off	sequence has been cor	it sequence. It continues to transmit npleted. This input bit parallels the R'ed by the modem.	
EBY	Z D Dotson 11	10.96	APPROVALS			104705170	PRINTS
	X P Dotson 11	-19-86	DCB N	<u> I. R. P. D.</u>	DIV OR DI	ЕРТ. 19А705178	
JED ,	Nov. 19, 1986		11-18-86	YNCHBUR			

19A705178

SH NO. 21  $\operatorname{cont}\operatorname{on}\operatorname{sheet}22$ 

ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING

TITLE

REV NO.

CONT ON SHEET	SH NO.	FIRST M	ADE FOR			F. C. F. O.			
							REVISIONS		
		R96F	T Interface Mem	orv Definitio	ons (Continued)				
		<b>K</b> /01		ory Demitto	(Continued)				
		Memory					ן ור		
Mnemonic	Name	Location			Description				
SDIS	Scrambler Disable	0:7:5	When control bit S	hen control bit SDIS is a one, the transmitter scrambler circuit is removed from the data path.					
SEPT	Short Echo Protector Tone	0:7:0		en control bit SEPT is a one, the echo protector disable tone is 30 ms long rather than 185 ms					
TBA	Transmitter Buffer	0:E:0	This status bit reset	status bit resets to zero when the host processor writes data to transmitter data register 0:0. When					
TCF	Available Transmitter Carrier	0:9:3	-	ransmitter empties register 0:0, this bit sets to a one. trol bit TCF selects the modulator carrier frequency for V.29FT configurations as follows:					
	Frequency			TCF	Modular Carrie				
				0	1700				
				1	1800				
TIA	Transmitter Interrupt Active	0:E:7	This status bit is a o	one whenever th	the transmitter is driving $\overline{IRQ}$ to a z	zero.			
TIE	Transmitter Interrupt Enable	0:E:2	When the host proc driven to zero when		one in control bit TIE, the $\overline{IRQ}$ line	e of the hardware interface is			
TLVL	Transmitter Level	0:4:2-4			l is determined by eight TLVL cod	les as follows:			
IL VL	Field	0.4.2-4	The transmitter alla	TLVL	Transmitter Ar				
	1 1010					• •			
				0	-1 dBm = -3 dBm =				
				2	-5 dBm -				
				3	-7 dBm				
				4	-9 dBm :				
				5	-11 dBm				
				6	-13 dBm				
				7	-15 dBm	± 1 dB			
				*Each sten	above is a 2 dB change $\pm 0.2$ dB.				
TOD	Train-On-Data	1:6:7	signal quality degra	ades sufficiently	enables the train-on-data algorithm r. When TOD is a one, the modem state. A BER of approximately 10	still recognizes a training			
TPDM	Transmitter Parallel Data Mode	0:7:2			he transmitter accepts data for tran erial hardware data input.	nsmission form the transmitter			
(None)	Transmitter Configuration	0:6:0-7	The host processor	configures the t	ransmitter by writing a control by ce memory space. (See TSB)	te into the transmitter			
	8		Transmitter Config		• •				
			-		mitter configurations are:				
					uration				
			V.2	0	V.27 bis/ter	Configuration Code (Hex)			
			FT/96	-	V.21 515/101	1C			
			FT/72	200		1A			
			FT/48	800	FT/4000	19			
					FT/4800 FT/2400	0A 09			
			960	00		14			
			720	00		12			
			480	00	1800 long	11 22	L30		
					4800 long 2400 long	22 21			
					4800 short	02			
					2400 short	01			
				s Gearshift/V.29		61 <sup>1</sup> 41 <sup>1</sup>			
			2400/4600 bp		bis/ter descrambler nannel 2	41 See FSKT			
					ransmit	80			
				i une li	unorflit	UU	PRINTS TO		
MADE BY	X P Dotson 11	-19-86	APPROVALS DCB	M. R. P.	D. DIV OR DEPT.	19A705178			
ISSUED	Jary 10, 1007		11-18-86			-			
	Nov. 19, 1986			LYNCH	BURG LOCATION	CONT ON SHEET 22	sh no. 21		

ROCKWELL MODEM TEST

19A705178

CONT ON SHEET 23 SH NO. 22

ONT ON SHEET	SH NO.	FIRST M		CIFICATION/PURC	CHASE	PART	DRAW	VING		F. (	C. F. (	).		
							•							REVISI
		R96F	T li	nterface Memory Defi	initions	(Conti	nued)							
		Memory												
Mnemonic	Name	Location				Ľ	Description	on						
(None)	ne) Transmitter Data 0:0:0-7 The host processor conveys output data to the transmitt to the transmitter data register. The data is divided on b									-	0	data byte	;	
			No	ote: Data is transmitted bit	zero first								<b>न</b>	
							-	В	its	-	-			
				Configuration	7	6	5	4	3	2	1	0		
				V.29 9600 bps Baud 1 Baud 1					Bau	Baud 0				
				V.29 7200 bps	Not	Used		Baud 1			Baud 0			
				V.29 4800 bps	Ba	ud 3	Ba	ud 2	Bau	ud 1	Ba	ud 0		
				V.27 4800 bps	Not	Used	Baud 1			Baud 0				
				V.27 2400 bps	Ba	ud 3	Ba	ud 2	Bau	ud 1	Ba	ud 0		
				2400 bps Gearshift	Ba	ud 3	Ba	ud 2	Bau	ud 1	Ba	ud 0		
				4800 bps Gearshift		Bai	ud 1			Bau	ud 0			
TSB	Transmitter Setup	0:E:3	m	hen the host processor char ust write a one in this contr se setup time is 2 baud + tu	rol bit. T	SB goes t	o a zero	when the	change b			,	ost	
TTDIS	Transmitter Train Disable	0:7:6		hen control bit TTDIS is a insmission. With training d				U		0 1	ence at th	ne start of	f	
XCEN	External Clock	0:7:1	W	hen control bit XCEN is a	one, the	transmitt	er timing	is establ	ished by	the exterr	nal clock	supplied	1	

at the hardware input XTCLK, pin 22A.

### **POWER-ON INITIALIZATION**

Enable

When power is applied to the R96FT, a period of 50 to 350 ms is required for power supply settling. The power-onreset signal ( $\overrightarrow{POR}$ ) remains low during this period. Approximately 10 ms after the low to high transition of  $\overrightarrow{POR}$ , the modem is ready to be configured, and  $\overrightarrow{RTS}$  may be activated. If the 5 Vdc power supply drops below 3.5 Vdc for more than 30 msec, the POR cycle is generated.

TITLE

REV NO

At POR time the modem defaults to the following configuration: fast train, V.29, 9600 bps, no echo protector tone, 1700 Hz carrier frequency, scrambled ones segment disabled, serial data mode, internal clock, cable equalizers disabled, transmitter digital delay equalizer disabled, transmitter output level set to -1 dBm  $\pm$  1 dB, interrupts disabled, receiver threshold set to -43 dBm, and train-on-data enabled.

**POR** can be connected to a user supplied power-on-reset signal in a wire-or configuration. A low active pulse of 3  $\mu$ sec or more applied to the **POR** pin causes the modem to reset. The modem is ready to be configured 10 msec after **POR** is removed.

# PERFORMANCE

Whether functioning in V.27, V.29 or the proprietary fast train configurations, the R96FT provides the user with high performance.

### **Polling Success**

In the 9600 bps fast train configuration the modem approaches a 98% success rate over unconditioned 3002 lines for a signal-to-noise ratio of 26 dB, with a received signal level of -20 dBm.

### **Bit Error Rates**

The Bit Error Rate (BER) performance of the modem is specified for a test configuration conforming to that specified in CCITT Recommendation V.56. Bit error rates are measured at a received line signal level of -20 dBm as illustrated.

L30

PRINTS TO

### <u>Phase Jitter</u>

At 2400 bps, the modem exhibits a bit error rate of  $10^{-6}$  or less with a signal-to-noise ratio of 12.5 dB in the presence

MADE BY	K P Dotson 11-19-86	APPROVALS DCB	M. R. P. D.	DIV OR DEPT.	19A705178	
ISSUED	Nov. 19, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET 23	SH NO. 22

19A705178

CONT ON SHEET 24 SH NO. 23

REVISIONS

	эп
ROCKWELL MODEM TEST	
SPECIFICATION/PURCHASE PART DRAWING	

F. C. F. O.

of  $15^{\circ}$  peak-to-peak phase jitter at 150 Hz, or with a signalto-noise ratio of 15 dB in the presence of  $30^{\circ}$  peak-to-peak phase jitter at 120 Hz (scrambler inserted).

SH NO.

TITLE

FIRST MADE FOR

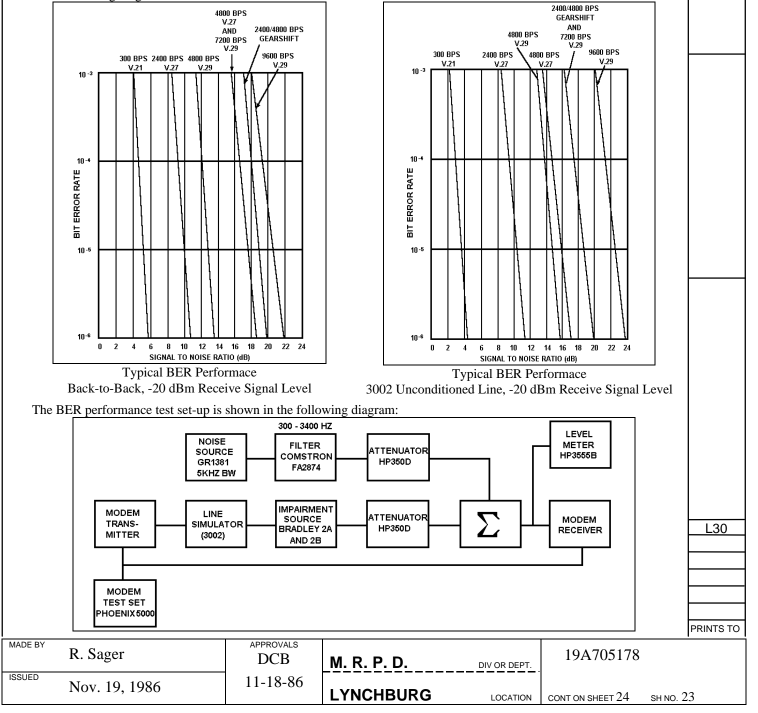
REV NO.

CONT ON SHEET

At 9600 bps, the modem exhibits a bit error rate of  $10^{-6}$  or less with a signal-to-noise ratio of 23 dB in the presence of  $10^{\circ}$  peak-to-peak phase jitter at 60 Hz. The modem exhibits a bit error rate of  $10^{-5}$  or less with a signal-to-noise ratio of 23 dB in the presence of  $20^{\circ}$  peak-to-peak phase jitter at 30 Hz.

At 4800 bps (V.27 bis/ter), the modem exhibits a bit error rate of  $10^{-6}$  or less with a signal-to-noise ratio of 19 dB in the presence of  $15^{\circ}$  peak-to-peak phase jitter at 60 Hz.

An example of the BER performance capabilities is given in the following diagrams:



SPECIFICATION/PURCHASE PART DRAWING

CONT ON SHEET 25 SH NO. 24 ROCKWELL MODEM TEST

### INTRODUCTION

REV NO.

CONT ON SHEET

The R96FAX, R96DP, R48DP, AND R96FT modems include integrated analog devices using switched capacitor filters to perform the functions of receiver input bandpass filtering, transmitter output lowpass filtering, and compromise equalization. Differences in performance result form half-duplex (HDX) or full-duplex (FDX) versions of the integrated analog device.

SH NO.

TITLE

FIRST MADE FOR

### **R96 FILTERS**

The following tables illustrate the response of the receiver input bandpass and transmitter output low pass filters without compromise equalization.

A. Receiver Input Bandpass Filter

Parameter	Value
Test signal range	0 dBm to -45 dBm
Passband	400 Hz - 3000 Hz
Passband ripple	0.5 dB max.
Loss below 60 Hz	40 dB min.
Loss above 6000 Hz	40 dB min.
Passband gain	0.0 dB ± 1.0 dB
Delay distortion 400 Hz - 1800 Hz	Less than 1000 usec
Delay distortion 1800 Hz - 3000 Hz	Less than 150 usec

### B. Transmitter Output Lowpass Filter

Parameter	Value
Test signal	0 dBm to -16 dBm
Passband	400 Hz - 3000 Hz
Passband Gain	-1 dB $\pm$ 1 dB
Passband ripple	0.5 dB max.
Loss at 3600 Hz	5.5 dB min.
Loss at 7800 Hz	32 dB min.
Loss at 11400 Hz	33.5 dB min.
Loss at 12000 Hz	41 dB min.
Loss above 17400 Hz	45 dB min.
Delay distortion 400 Hz - 3000 Hz	Less than 300 usec

# The following tables illustrate the change in filter response caused by enabling each of the compromise equalizers independently.

A. Receiver

1. Link Amplitude Equalizer HDX and FDX.

Frequency	Gain dB Relative to 1700 Hz				
Hz	US Long	Japanese 3 Link			
1000	-0.27	-0.13			
1400	-0.16	-0.08			
2000	+0.33	+0.16			
2400	+1.54	+0.73			
2800	+5.98	+2.61			
3000	+8.65	+3.43			

#### 2. Link Delay Equalizer FDX Only.

Frequency	Delay Microse	Delay Microseconds Relative to 1700 Hz			
Hz	US Long	Japanese 3 Link			
800	-498.1	-653.1			
1200	-188.3	-398.5			
1600	-15.1	-30.0			
1700	+0.0	+0.0			
2000	-39.8	+11.7			
2400	-423.1	-117.1			
2800	-672.4	-546.3			

### 3. Cable amplitude HDX and FDX.

a. Code 1

Frequency	Gain dB Relative to 1700 Hz		
Hz	HDX	FDX	
700	-0.99	-0.94	
1500	-0.20	-0.24	
2000	+0.15	+0.31	
3000	+1.43	+1.49	

					· · · · · · · · · · · · · · · · · · ·
MADE BY	R. Sager	APPROVALS DCB	M. R. P. D.	DIV OR DEPT.	19A705178
ISSUED	Nov. 19, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET 25 SH NO. 24

19A705178

F. C. F. O.

REVISIONS

L30

PRINTS TO

19A705178

Gain dB Relative to 1700 Hz

-0.99

-0.20

+0.15

+1.43

CONT ON SHEET Final sh NO. 25

REV NO. TITLE ROCKWELL MODEM TEST SPECIFICATION/PURCHASE PART DRAWING CONT ON SHEET SH NO. FIRST MADE FOR F. C. F. O. REVISIONS b. CODE 2 2. Cable Amplitude HDX and FDX. a. CODE 1

Frequency	Gain dB Relative to 1700 Hz		
Hz	HDX	FDX	
700	-2.39	-2.67	
1500	-0.65	-0.74	
2000	+0.87	+1.02	
3000	+3.06	+3.17	

### c. CODE 3

Frequency	Gain dB Relative to 1700 Hz HDX FDX		
Hz			
700	-3.93	-3.98	
1500	-1.22	-1.20	
2000	+1.90	+1.81	
3000	+4.58	+4.38	

### B. Transmitter

1. Link Amplitude Equalizer HDX Only.

Frequency	Gain dB Relative to 1700 Hz			
Hz	US Long Japanese 3 Lir			
1000	-0.27	-0.13		
1400	-0.16	-0.08		
2000	+0.33	+0.16		
2400	+1.54	+0.73		
2800	+5.98	+2.61		
3000	+8.65	+3.43		

### b. CODE 2

Frequency Hz

700

1500

2000

3000

Frequency Hz	Gain dB Relative to 1700 Hz
700	-2.39
1500	-0.65
2000	+0.87
3000	+3.06

### c. CODE 3

l	Frequency Hz	Gain dB Relative to 1700 Hz
	700	-3.93
	1500	-1.22
	2000	+1.90
	3000	+4.58

# L30

PRINTS TO

MADE BY	R Sager	APPROVALS DCB	M. R. P. D.	DIV OR DEPT.	19A705178	
ISSUED	Nov. 19, 1986	11-18-86	LYNCHBURG	LOCATION	CONT ON SHEET Final	SH NO. 25

Title: MODEMS		<b>Document</b> : 19A149786
FMF: PST SYSTEM	FCFO: 19A149786	Rev. 1 Sheet 1 of 33

Documentation Tools: Microsoft Word 6.0 using template file WW60RR01.DOT

Made File: 19A149786.DOC

Start Date: 12-0CT-1989

MOUNTAIN VIEW RD

Made By: E. Gaddy

Rev.	Description	Date	Approved By
0	First Release issued by: E. Gaddy	16 Oct 89	J.S.H.
1	Rec - ADD PT 3, 4 & 5	5 May 91	Jim Eldin
1A	Rec - ADD PT 6 - 14	20 Dec 94	Rene Gomez
1B	REC - DELETE PT. 9, MODIFY PT. 8 AND PT. 12 REDUNDANT POWER SUPPLY INCLUDED NOW WITH RACK FROM ZYXEL.	3 Mar 95	Rene Gomez

# ERICSSON GE MOBILE COMMUNICATIONS INC

LYNCHBURG, VA 24502

ERICSSON GE MOBILE COMMUNICATIONS INC MOUNT

MOUNTAIN VIEW RD

LYNCHBURG, VA 24502

Title: MODEMS

FMF: PST SYSTEM

FCFO: 19A149786

Document: 19A149786 Rev. 1 Sheet 2 of 33

# SECTION 1 MODEMS NAMES & PART NUMBERS

PART NUMBER, NAME AND DESCRIPTION

- P1: Courier 2400 2400 baud modem
- P2: Courier V.32 9600 2-wire audio modem

P3: (1) Courier V32 9600 baud modem. (1) 220 V Euro Adapter Pt No. 15-332 (installed) Note -Same as P2 except for 220 v operation Vendor USRobotics

# P4: USRobotics Rackmount 32 Chassis Pt No. 0111 Comes with 1 power supply and no (zero) modem modules Rack accepts P5 modem modules

**P5: USRobotics Rackmount V.32 bis Modem Module** Pt NO. 0072 Represents single (qty 1) modem module to be installed in P4 rack

# **P6:** ZYXEL Desktop Modem U-1496 +

Note.-

For 2-wire or 4-wire (leased line) applications

# P7: ZyXEL Desktop Modem U-1496+

Note.-

For 2-wire or 4-wire (leased line) applications Same as P6, except for 220V operation Purchasing must specify 220V when ordering (same model number)

# **P8:** ZyXEL 16 Modem Rack RS-1602

Note.-

For 2-wire or 4-wire (leased line) applications Recommend to use P9, P10 and P11 with this part

ERICSSON GE	MOBILE COMMUNICATIONS INC MOUNTAIN VIEW RD LYNCHBURG, VA 24502
Title: MODEN	
FMF: PST SY	Rev. 1           STEM         FCFO: 19A149786         Sheet 3 of 33
	Includes ZYXEL Redundant Power Supply RDS-PS. ZYXEL currently provides this part when P8 is ordered.
P10:	<b>ZyXEL RS Modular Jack Interface</b> Note For use with P8 One for each P8
P11:	<b>ZyXEL Centronics (Telco) Interface</b> Note For use with P8 One for each P8
P12:	ZyXEL 16 Modem Rack RS-1602 220VNoteFor 2-wire or 4-wire (leased line) applications Recommend to use P10 and P11 with this part Includes ZYXEL Redundant Power Supply RDS-PS - ZYXEL currently provides this part when P12 is ordered. Same as P8, except for 220V operation Purchasing must specify 220V when ordering (same model number)
P13:	<b>ZyXEL Rackmount Modem U1496R</b> + Note For 2-wire or 4-wire (leased line) applications Rackmodem for use with P8 Up to 16 modems P13 for each P8 (Modem Rack)
P14:	<b>ZyXEL Rackmount Modem U1496R</b> + Note Same as P13, except for 220V operation Purchasing must specify 220V when ordering (same model number)

ERICSSON GE MOBILE COMMUNICATIONS INC MOUNTAIN VIEW RD LYNCH

LYNCHBURG, VA 24502

Title: MODEMS		Document: 19A149786
		<b>Rev.</b> 1
FMF: PST SYSTEM	FCFO: 19A149786	Sheet 4 of 33

### SECTION 2 US ROBOTICS V.32. CONFIGURATION INFORMATION

### **Preliminary Information**

The following document will cover the programming procedures for the U.S. Robotics Courier V.32 modem when used for the named applications below:

- Dialup System Manager to Site Controller Connection
   Both Modems
- Dedicated Line System Manager to Site Controller Connection Site Controller Modem
   System Manager Modem
- Dialup System Manager Terminal Connection System Manager Modem Remote Terminal Modem

# U.S. Robotics Courier V.32 Modem Configuration Guide

-----

### Dialup System Manager to Site Controller Connection:

Both modems are configured as follows:

1) Set modem DIP switches (located on back of modem) as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	D	U	D	U	U	U	D	D	D	D

2) Attach a terminal or PC to the modem using a straight-through (modem) cable. This may be a full ribbon cable or a DEC BC22E. Set the terminal to 9600 baud, 8-bit, no parity ONLY. Failure to do so will cause unreliable behavior from the modem once it is installed.

3) Apply power to the modem. You should be able to type the two letters "AT" followed by a carriage return and receive an "OK" response. If the modem does not respond, check the cable and steps 1-2 above.

ERICSSON GE MOBILE COMMUNICATIONS INC MOUNTAIN VIEW RD LYNCHBURG, VA 24502

Title:	MODEMS		Document: 19A149786
			<b>Rev.</b> 1
FMF:	PST SYSTEM	FCFO: 19A149786	Sheet 5 of 33

4) Type the following commands in the order shown, following each with a carriage return:

(treat DELETE as BACKSPACE) (reset on falling DTR)
(no error control)
(no data compression)
(fixed DTE rate)
(fixed link rate, 9600 baud)
(default to tone dialing)
(fast dial, extended responses)
(save in NRAM)

5) Power off the modem and set the DIP switches as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	U	U	U	D	U	U	D	D	D	U

# U.S. Robotics Courier V.32 Modem Configuration Guide

-----

# Dedicated Line System Manager to Site Controller Connection:

Site Controller modem:

1) Set modem DIP switches (located on back of modem) as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	D	U	D	U	D	U	D	D	D	D

2) Attach a terminal or PC to the modem using a straight-through (modem) cable. This may be a full ribbon cable or a DEC BC22E. Set the terminal to 9600 baud, 8-bit, no parity ONLY. Failure to do so will cause unreliable behavior from the modem once it is installed.

<sup>3)</sup> Apply power to the modem. You should be able to type the two letters "AT" followed by a carriage return and receive an "OK" response. If the modem does not respond, check the cable and steps 1-2 above.

ERICSSON GE MOBILE COMMUNICATIONS INC MOUNTAIN VIEW RD LYNCHBURG, VA 24502

 Title:
 MODEMS
 Document:
 19A149786

 FMF:
 PST SYSTEM
 FCFO:
 19A149786
 Sheet 6 of 33

4) Type the following commands in the order shown, following each with a carriage return:

ATS15=32 ATS7=255	(treat DELETE as BACKSPACE) (no carrier detect timeout)
AT&M0	(no error control)
AT&KO	(no data compression)
AT&B1	(fixed DTE rate)
AT&N6	(fixed link rate, 9600 baud)
AT&L1	(leased line mode)
AT&S2	(CTS follows DCD)
AT&W	(save in NRAM)

5) Power off the modem and set the DIP switches as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	D	U	U	D	D	U	D	U	D	U

# U.S. Robotics Courier V.32 Modem Configuration Guide

-----

# Dedicated Line System Manager to Site Controller Connection:

System Manager modem:

1) Set modem DIP switches (located on back of modem) as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	D	U	D	U	U	U	D	D	D	D

2) Attach a terminal or PC to the modem using a straight-through (modem) cable. This may be a full ribbon cable or a DEC BC22E. Set the terminal to 9600 baud, 8-bit, no parity ONLY. Failure to do so will cause unreliable behavior from the modem once it is installed.

3) Apply power to the modem. You should be able to type the two letters "AT" followed by a carriage return and receive an "OK" response. If the modem does not respond, check the cable and steps 1-2 above.

ERICSSON GE MOBILE COMMUNICA	ATIONS INC	MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS			<b>Document</b> : 19A149786 <b>Rev</b> . 1
FMF: PST SYSTEM	FCF	<b>O</b> : 19A149786	Sheet 7 of 33

4) Type the following commands in the order shown, following each with a carriage return:

ATS15=32	(treat DELETE as BACKSPACE)
ATS7 = 255	(no carrier detect timeout)
ATS13=1	(reset on falling DTR)
AT&MO	(no error control)
AT&KO	(no data compression)
AT&B1	(fixed DTE rate)
AT&N6	(fixed link rate, 9600 baud)
AT&L1	(leased line mode)
AT&S2	(CTS follows DCD)
AT&W	(save in NRAM)

5) Power off the modem and set the DIP switches as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	D	U	U	D	U	U	D	U	D	U

NOTE: If the modems lose sync for a long enough time, the System Manager modem will go on-hook and stop trying to re-sync. To force it to re-sync, power if off and back on.

# U.S. Robotics Courier V.32 Modem Configuration Guide

-----

# **Dialup System Manager Terminal Connection:**

System Manager Modem:

1) Set modem DIP switches (located on back of modem) as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	D	U	D	U	U	U	D	D	D	D

2) Attach a terminal or PC to the modem using a straight-through (modem) cable. This may be a full ribbon cable or a DEC BC22E. Set the terminal to 9600 baud, 8-bit, no parity ONLY. Failure to do so will cause unreliable behavior from the modem once it is installed.

ERICSSON GE MOBILE COMMUNICATIONS INC	MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS		Document: 19A149786
		<b>Rev.</b> 1
FMF:PST SYSTEMFC	F <b>O</b> : 19A149786	Sheet 8 of 33

3) Apply power to the modem. You should be able to type the two letters "AT" followed by a carriage return and receive an "OK" response. If the modem does not respond, check the cable and steps 1-2 above.

4) Type the following commands in the order shown, following each with a carriage return:

ATS15=32	(treat DELETE as BACKSPACE)
ATS13 = 1	(reset on falling DTR)
AT&H2	(XON/XOFF flow control on transmit)
AT&B1	(fixed DTE rate)
ATT	(default to tone dialing)
ATX6	(fast dial, extended responses)
AT&W	(save in NRAM)

5) Power off the modem and set the DIP switches as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	U	U	D	U	U	U	D	D	D	U

NOTE: Modem port should be set for 9600 baud, remote, no autobaud.

# U.S. Robotics Courier V.32 Modem Configuration Guide

-----

# **Dialup System Manager Terminal Connection:**

Remote Terminal Modem:

1) Set modem DIP switches (located on back of modem) as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	D	U	D	U	U	U	D	D	D	D

2) Attach a terminal or PC to the modem using a straight-through (modem) cable. This may be a full ribbon cable or a DEC BC22E. Set the terminal to 9600 baud, 8-bit, no parity ONLY. Failure to do so will cause unreliable behavior from the modem once it is installed.

ERICSSON GE MOBILE COMMUNICATI	ONS INC	MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS			Document: 19A149786 Rev. 1
FMF: PST SYSTEM	FCF	<b>O</b> : 19A149786	Sheet 9 of 33

3) Apply power to the modem. You should be able to type the two letters "AT" followed by a carriage return and receive an "OK" response. If the modem does not respond, check the cable and steps 1-2 above.

4) Type the following commands in the order shown, following each with a carriage return:

ATS15=32	(treat DELETE as BACKSPACE)
AT&H2	(XON/XOFF flow control on transmit)
AT&B1	(fixed DTE rate)
ATT	(default to tone dialing)
ATX6	(fast dial, extended responses)
AT&W	(save in NRAM)

5) Power off the modem and set the DIP switches as shown:

DUAL	1	2	3	4	5	6	7	8	9	10
U	D	U	D	U	U	U	D	D	D	U

NOTE: Terminal should be set for 9600 baud, data leads only (no modem control), XON/XOFF recognition (default for all DEC VT1xx/VT2xx/VT3xx terminals).

ERICSSON GE MOBILE COMMUNICATIONS INC MOUNTAIN VIEW RD LYNCHBURG, VA 24502

Title: MODEMS		Document: 19A149786
		<b>Rev.</b> 1
FMF: PST SYSTEM	FCFO: 19A149786	Sheet 10 of 33

SECTION 3 ZYXEL MODEM CONFIGURATION INFORMATION

### **Preliminary Information**

The following document will cover the programming procedures for the ZyXEL U-1496 + modem when used for the named applications below:

- Site Controller 4 Wire Leased Parameters (to system manager)
- Site Controller 2 Wire Dialup Parameters (to system manager)
- System Manager 4 Wire Leased Parameters (to site)
- System Manager 2 Wire Dialup Parameters (to site)
- System Manager 4 Wire Leased Parameters (to remote terminal)
- System Manager 2 Wire Dialup Parameters (to remote terminal)
- C3 Maestro Console 4 Wire Leased Parameters (to IMC)
- IMC 4 Wire Leased Parameters (to C3 Maestro Console)

It is recommended that the installer become familiar with the modem being installed by reading the modem manual. All configurations are based upon the modem being initially reset to the factory default.

# Site Controller 4 Wire Leased Parameters (to system manager)

The ZyXEL U-1496 modem is either desk or rack style. Also, front panel buttons allow programming to be performed without the use of a terminal.

Reset the modem to factory defaults.

From here on, the configuration steps are in point form. Press the MENU, ENTER, \* or \* buttons to get the following 4 wire, leased configuration (see the menu flow chart in the modem manual if required).

ERICSSON GE MOBILE COMMUNICATIONS	INC MOUNTAIN VIEW	RD LYNCHBURG, VA 24502
Title: MODEMS		<b>Document</b> : 19A149786 <b>Rev.</b> 1
FMF: PST SYSTEM	FCFO: 19A149786	Sheet 11 of 33
Terminal Options		
DATA FORMAT	ASYNC	
CHARACTER LENGTH	10	
COMMAND SET	AT	
DTR RATE OPTIONS	FIXED AT DTE	ERATE
DTR OPTIONS	108.2+RST	
DCD OPTIONS	TRACKS CAR	RIER
RTS OPTIONS	IGNORED	
DSR OPTIONS	DATA SET RE	ADY
COMMAND ECHO	DISABLED	
RESULT CODE	DISABLED	
DATA ASYNC SPEED	9600	
Modem Options		
LINK OPTIONS	MULTIAUTO	
QUALITY ACTION	ADAPTIVE RA	<b>TE</b>
DEFAULT DIAL	PHO	
DIAL BACKUP	DISABLED	
GUARD TONE	NONE	
RDL REQUEST	GRANT	
LLINE TX POWER	0 DBM (-15 if	line loss is 0)
PHONE JACK	SINGLE RJ11,	,
MAKE/BREAK RATIO	39%/61%	
SECONDARY CHANNEL	DISABLED	
SYNC CLOCK	INTERNAL	
AUTO HANDSHAKE	ANSWER	

4W LEASED

LINE TYPE

ERICSSON GE MOBILE COMMUNICATIONS	INC MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS		Document: 19A149786 Rev. 1
FMF: PST SYSTEM	FCFO: 19A149786	Sheet 12 of 33
Error Control		
CONTROL LEVEL	NONE	
FLOW CONTROL	DISABLED	
NEGOTIA FALLBACK	STAYS ON	-LINE
BREAK HANDLING	EXPEDITED	)
Audio Options		
SPEAKER CONTROL	ON UNTIL	CONNECT
SPEAKER VOLUME	7	
RING VOLUME	7	
S Registers		

Only those registers which are to be changed will be listed. The remaining are left as default.

S23=00	Numeric X0 result codes with no command echo
S35=22	Disable abort during handshaking
S38=08	Assert CD before initiating CONNECT result

# Configuration Save

ERICSSON GE MOBILE COMMUNICATIONS INC	MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS		Document: 19A149786
		<b>Rev.</b> 1

FMF: PST SYSTEM

FCFO: 19A149786

Rev. 1 Sheet 13 of 33

# Site Controller 2 Wire Dialup Parameters (to system manager)

The ZyXEL U-1496 modem is either desk or rack style. Also, front panel buttons allow programming to be performed without the use of a terminal.

Reset the modem to factory defaults.

From here on, the configuration steps are in point form. Press the MENU, ENTER, \* or \* buttons to get the following 2 wire, dialup configuration (see the menu flow chart in the modem manual if required).

# Terminal Options

DATA FORMAT	ASYNC
CHARACTER LENGTH	10
COMMAND SET	AT
DTE RATE OPTIONS	FIXED AT DTE RATE
DTR OPTIONS	108.2 + RST
DCD OPTIONS	TRACKS CARRIER
RTS OPTIONS	IGNORED
DSR OPTIONS	DATA SET READY
COMMAND ECHO	DISABLED
RESULT CODES	DISABLED
DTE ASYNC SPEED	9600

MOUNTAIN VIEW RD

LYNCHBURG, VA 24502

Title: MODEMS		Document: 19A149786
		<b>Rev</b> . 1
FMF: PST SYSTEM	FCFO: 19A149786	Sheet 14 of 33

# Modem Options

LINK OPTIONS	MULTIAUTO
QUALITY ACTION	ADAPTIVE
DEFAULT DIAL	PHO
DIAL BACKUP	DISABLED
GUARD TONE	NONE
RDL REQUEST	GRANT
LLINE TX POWER	0 DBM
PHONE JACK	SINGLE RJ11,
MAKE/BREAK RATIO	39%/61%
SECONDARY CHANNEL	DISABLED
SYNC CLOCK	INTERNAL
AUTO HANDSHAKE	ANSWER
LINE TYPE	DIAL UP

Error Control

CONTROL LEVEL	NONE
FLOW CONTROL	DISABLED
NEGOTIA FALLBACK	STAYS ON-LINE
BREAK HANDLING	EXPEDITED

Audio Options

SPEAKER CONTROL	ON UNTIL CONNECT
SPEAKER VOLUME	7
RING VOLUME	7

ERICSSON GE MOBILE COMMUNICATIONS INC	MOUNTAIN VIEW RD	LYNCHBURG, VA 24502

Title: MODEMS		Document: 19A149786
		<b>Rev.</b> 1
FMF: PST SYSTEM	FCFO: 19A149786	Sheet 15 of 33

S Registers

Only those registers which are to be changed will be listed. The remaining are left as default.

S01 = 01	Answer on first ring
S23 = 80	No result codes with no command echo
S35 = 22	Disable abort during handshaking

# Configuration Save

Save this configuration in PROFILE 0 under SAVE TO = PROFILE 0. Then set RESET = PROFILE 0 to recall from profile 0 whenever the modem is powered up or reset via DTR.

# System Manager 4 Wire Leased Parameters (to site)

The ZyXEL U-1496 modem is either desk or rack style. Also, front panel buttons allow programming to be performed without the use of a terminal.

Reset the modem to factory defaults.

From here on, the configuration steps are in point form. Press the MENU, ENTER, \* or \* buttons to get the following 4 wire, leased configuration (see the menu flow chart in the modem manual if required).

# Terminal Options

DATA FORMAT	ASYNC
CHARACTER LENGTH	10
COMMAND SET	AT
DTE RATE OPTIONS	FIXED AT DTE RATE
DTR OPTIONS	108.2+RST

Title: MODEMS		<b>Document</b> : 19A149786
FMF: PST SYSTEM	FCFO: 19A149786	Rev. 1 Sheet 16 of 33
DCD OPTIONS	TRACKS CARRIER	
RTS OPTIONS	IGNORED	•
DSR OPTIONS	DATA SET READY	,
COMMAND ECHO	DISABLED	
RESULT CODE	DISABLED	
DTE ASYNC SPEED	9600	
Modem Options		
LINK OPTIONS	MULTIAUTO	
QUALITY ACTION	ADAPTIVE	
DEFAULT DIAL	PHO	
DIAL BACKUP	DISABLED	
GUARD TONE	NONE	
RDL REQUEST	GRANT	
LLINE TX POWER	0 DBM (-15 if line	loss is 0)
PHONE JACK	SINGLE RJ11,	
MAKE/BREAK RATIO	D 39%/61%	
SECONDARY CHAN	NEL DISABLED	
SYNC CLOCK	INTERNAL	
AUTO HANDSHAKE	ORIGINATE	
LINE TYPE	4W LEASED	
Error Control		
CONTROL LEVEL	NONE	
FLOW CONTROL	DISABLED	
NEGOTIA FALLBACK	STAYS ON-LI	NE
BREAK HANDLING	EXPEDITED	

ERICSSON GE MOBILE COMMUNICATIONS INC

MOUNTAIN VIEW RD LYNCHBU

LYNCHBURG, VA 24502

Title: MODEMS		Document: 19A149786 Rev. 1
FMF: PST SYSTEM	FCFO: 19A149786	Sheet 17 of 33
Audio Options		
SPEAKER CONTROL	ON UNTIL CONNEC	ст
SPEAKER VOLUME	7	
RING VOLUME	7	
S Registers		
o negisters		
		<b>-</b>

Only those registers which are to be changed will be listed. The remaining are left as default.

S23=00	Numeric X0 result codes with no command
	echo
S35=22	Disable abort during handshaking
S38=08	CD on before issuing CONNECT result

Configuration Save

Save this configuration in PROFILE 0 under SAVE TO = PROFILE 0. Then set RESET = PROFILE 0 to recall from profile 0 whenever the modem is powered up or reset via DTR.

# System Manager 2 Wire Dialup Parameters (to site)

The ZyXEL U-1496 modem is either desk or rack style. Also, front panel buttons allow programming to be performed without the use of a terminal.

Reset the modem to factory defaults.

From here on, the configuration steps are in point form. Press the MENU, ENTER, \* or \* buttons to get the following 2 wire, dialup configuration (see the menu flow chart in the modem manual if required).

INC MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
	Document: 19A149786
FCFO: 19A149786	Rev. 1 Sheet 18 of 33
ASYNC	
10	
AT	
FIXED AT	DTE RATE
108.2+F	IST
TRACKS	CARRIER
IGNORED	)
DATA SE	T READY
DISABLE	D
DISABLE	D
9600	
MULTIAUT	0
ADAPTIVE	
PHO	
DISABLED	
NONE	
GRANT	
0 DBM	
SINGLE RJ	11,
39%/61%	
DISABLED	
INTERNAL	
ORIGINATI	E
	FCFO: 19A149785 ASYNC 10 AT FIXED AT 108.2 + F TRACKS IGNORED DATA SE DISABLED DISABLED 9600 MULTIAUT ADAPTIVE PH0 DISABLED NONE GRANT 0 DBM SINGLE RJ 39%/61% DISABLED INTERNAL

LINE TYPE

DIAL UP

ERICSSON GE MOBILE COMMUNICATIONS INC

Title: MODEMS		Document: 19A149786 Rev. 1
FMF: PST SYSTEM	FCFO: 19A149786	Sheet 19 of 33
Error Control		
CONTROL LEVEL	NONE	
FLOW CONTROL	DISABLED	
NEGOTIA FALLBACK	STAYS ON-LINE	
BREAK HANDLING	EXPEDITED	
Audio Options		
SPEAKER CONTROL	ON UNTIL CO	NNECT
SPEAKER VOLUME	7	
RING VOLUME	7	

# S Registers

Only those registers which are to be changed will be listed. The remaining are left as default.

S01 = 01	Answer on first ring
S23=00	Numeric X0 result codes with no command echo
S35 = 22	Disable abort during handshaking
S38 = 08	CD on before issuing CONNECT result

# Configuration Save

ERICSSON GE MOBILE COMMUNICATIONS	INC MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS		<b>Document</b> : 19A149786
FMF: PST SYSTEM	FCFO: 19A149786	Rev. 1 Sheet 20 of 33

System Manager 4 Wire Leased Parameters (to remote terminal)

The ZyXEL U-1496 modem is either desk or rack style. Also, front panel buttons allow programming to be performed without the use of a terminal.

Reset the modem to factory defaults.

From here on, the configuration steps are in point form. Press the MENU, ENTER, \* or \* buttons to get the following 4 wire, leased configuration (see the menu flow chart in the modem manual if required).

# Terminal Options

DATA FORMAT	ASYNC
CHARACTER LENGTH	10
COMMAND SET	AT
DTR RATE OPTIONS	FIXED AT DTE RATE
DTR OPTIONS	108.2 + RST
DCD OPTIONS	TRACKS CARRIER
RTS OPTIONS	IGNORED
DSR OPTIONS	DATA SET READY
COMMAND ECHO	DISABLED
RESULT CODE	DISABLED
DATA ASYNC SPEED	9600

Modem Options

LINK OPTIONS QUALITY ACTION DEFAULT DIAL DIAL BACKUP GUARD TONE RDL REQUEST MULTIAUTO ADAPTIVE RATE PHO DISABLED NONE GRANT

ERICS	SON GE MOBILE COMMUNICATIONS		IOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title:	MODEMS			Document: 19A149786
FMF:	PST SYSTEM	FCFO:	19A149786	Rev. 1 Sheet 21 of 33
	LLINE TX POWER		0 DBM (-15	if line loss is 0)
	PHONE JACK		SINGLE RJ1	1,
	MAKE/BREAK RATIO		39%/61%	
	SECONDARY CHANNEL		DISABLED	
	SYNC CLOCK		INTERNAL	
	AUTO HANDSHAKE		ANSWER	
	LINE TYPE		4W LEASE	)
	Error Control			
	CONTROL LEVEL		V.42 + V.4	-2bis
	FLOW CONTROL		DISABLED	
	NEGOTIA FALLBACK		STAYS ON-	LINE
	BREAK HANDLING		EXPEDITED	
	Audio Options			
	SPEAKER CONTROL		ON UNTIL O	CONNECT
	SPEAKER VOLUME		7	
	RING VOLUME		7	
	S Registers			
	Only those registers which are left as default.	to be	changed will be lis	sted. The remaining are
	S23 = 00 Nume	oria X0	result codes with r	o command acho
			rt during handshakir	
			before initiating CON	-
	000 – 00 ASSEI			

# Configuration Save

ERICSSON GE MOBILE COMMUNICATIONS INC	MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS		Document: 19A149786 Rev. 1
FMF: PST SYSTEM FCF	<b>O</b> : 19A149786	Sheet 22 of 33

# System Manager 2 Wire Dialup Parameters (to remote terminal)

The ZyXEL U-1496 modem is either desk or rack style. Also, front panel buttons allow programming to be performed without the use of a terminal.

Reset the modem to factory defaults.

From here on, the configuration steps are in point form. Press the MENU, ENTER, \* or \* buttons to get the following 2 wire, dialup configuration (see the menu flow chart if required).

ASYNC

# Terminal Options

DATA FORMAT

	ASTNC
CHARACTER LENGTH	10
COMMAND SET	AT
DTE RATE OPTIONS	FIXED AT DTE RATE
DTR OPTIONS	108.2 + RST
DCD OPTIONS	TRACKS CARRIER
RTS OPTIONS	IGNORED
DSR OPTIONS	DATA SET READY
COMMAND ECHO	DISABLED
RESULT CODE	DISABLED
DTE ASYNC RATE	9600
Modem Options	
LINK OPTIONS	MULTIAUTO
QUALITY ACTION	ADAPTIVE
DEFAULT DIAL	PHO
DIAL BACKUP	DISABLED
GUARD TONE	NONE
RDL REQUEST	GRANT

ERICSSON GE MOBILE COMMUNICATIONS	INC MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS		Document: 19A149786
FMF: PST SYSTEM	FCFO: 19A149786	Rev. 1 Sheet 23 of 33
LLINE TX POWER	0 DBM	
PHONE JACK	SINGLE RJ	11,
MAKE/BREAK RATIO	39%/61%	
SECONDARY CHANNEL	DISABLED	
SYNC CLOCK	INTERNAL	
AUTO HANDSHAKE	ORIGINATE	
LINE TYPE	DIAL UP	
Error Control		
CONTROL LEVEL	V.42 + V.4	12bis
FLOW CONTROL	LOCAL XOI	N/XOFF
NEGOTIA FALLBACK	STAYS ON	LINE
BREAK HANDLING	EXPEDITED	
Audio Options		
SPEAKER CONTROL	ON UNTIL (	CONNECT
SPEAKER VOLUME	7	
RING VOLUME	7	
S Registers		
Only those registers which are left as default.	e to be changed will be lis	sted. The remaining are

S01 = 01 Answer on first ring

# Configuration Save

ERICSSON GE MOBILE COMMUNICATIONS INC	MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS		Document: 19A149786 Rev. 1
FMF: PST SYSTEM FCF	<b>O</b> : 19A149786	Sheet 24 of 33

# C3 Maestro Console 4 Wire Leased Parameters (to IMC)

The ZyXEL U-1496 modem is either desk or rack style. Also, front panel buttons allow programming to be performed without the use of a terminal.

Reset the modem to factory defaults.

From here on, the configuration steps are in point form. Press the MENU, ENTER, \* or \* buttons to get the following 4 wire, leased configuration (see the menu flow chart in the modem manual if required).

# Terminal Options

DATA FORMAT	ASYNC
CHARACTER LENGTH	10
COMMAND SET	AT
DTR RATE OPTIONS	FIXED AT DTE RATE
DTR OPTIONS	108.2 + RST
DCD OPTIONS	TRACKS CARRIER
RTS OPTIONS	IGNORED
DSR OPTIONS	DATA SET READY
COMMAND ECHO	DISABLED
RESULT CODE	DISABLED
DATA ASYNC SPEED	9600
Modem Options	
LINK OPTIONS	MULTIAUTO

LINK OPTIONS QUALITY ACTION DEFAULT DIAL DIAL BACKUP GUARD TONE MULTIAUTO ADAPTIVE RATE PHO DISABLED NONE

Ie: MODEMS IF: PST SYSTEM	<b>FCFO</b> : 19/	4149786	Document: 19A149786 Rev. 1 Sheet 25 of 33
RDL REQUEST		GRANT	
LLINE TX POWE	B		f line loss is 0)
PHONE JACK		SINGLE RJ11	
MAKE/BREAK R	ATIO	39%/61%	,
SECONDARY CI		DISABLED	
SYNC CLOCK		INTERNAL	
AUTO HANDSH	AKE	ORIGINATE	
LINE TYPE		4W LEASED	
Error Control			
CONTROL LEVE	iL	NONE	
FLOW CONTRO	L	DISABLED	
NEGOTIA FALLE	ВАСК	STAYS ON-LI	INE
BREAK HANDLI	NG	EXPEDITED	
Audio Options			
SPEAKER CONT	ROL	ON UNTIL CO	NNECT
SPEAKER VOLU	ME	7	
RING VOLUME		7	
S Registers			
All registers are left as	default.		
Configuration Save			
Save this configuration	n in PROFILE 0 un	der SAVE TO =	PROFILE 0. Then set

ERICSSON GE MOBILE COMMUNICATIONS INC MOUNTAIN VIEW RD LYNCHBURG, VA 24502

Title:	MODEMS			Document: 19A149786
				<b>Rev.</b> 1
FMF:	PST SYSTEM	FCFO: 1	9A149786	Sheet 26 of 33

# IMC 4 Wire Leased Parameters (to C3 Maestro Console)

The ZyXEL U-1496 modem is either desk or rack style. Also, front panel buttons allow programming to be performed without the use of a terminal.

Reset the modem to factory defaults.

From here on, the configuration steps are in point form. Press the MENU, ENTER, \* or \* buttons to get the following 4 wire, leased configuration (see the menu flow chart in the modem manual if required).

# Terminal Options

DATA FORMAT	ASYNC
CHARACTER LENGTH	10
COMMAND SET	AT
DTR RATE OPTIONS	FIXED AT DTE RATE
DTR OPTIONS	108.2 + RST
DCD OPTIONS	TRACKS CARRIER
RTS OPTIONS	IGNORED
DSR OPTIONS	DATA SET READY
COMMAND ECHO	DISABLED
RESULT CODE	DISABLED
DATA ASYNC SPEED	9600
Modem Options	

LINK OPTIONS	MULTIAUTO
QUALITY ACTION	ADAPTIVE RATE
DEFAULT DIAL	PHO
DIAL BACKUP	DISABLED
GUARD TONE	NONE
RDL REQUEST	GRANT

ERICSSON GE MOBILE COMMUNICATIONS I	NC M	OUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS			Document: 19A149786
FMF: PST SYSTEM	FCFO:	19A149786	Rev. 1 Sheet 27 of 33
LLINE TX POWER		0 DBM (-15	if line loss is 0)
PHONE JACK		SINGLE RJ1	1,
MAKE/BREAK RATIO		39%/61%	
SECONDARY CHANNEL		DISABLED	
SYNC CLOCK		INTERNAL	
AUTO HANDSHAKE		ANSWER	
LINE TYPE		4W LEASED	)
Error Control			
CONTROL LEVEL		NONE	
FLOW CONTROL		DISABLED	
NEGOTIA FALLBACK		STAYS ON-	LINE
BREAK HANDLING		EXPEDITED	
Audio Options			
SPEAKER CONTROL		ON UNTIL CO	NNECT
SPEAKER VOLUME		7	
RING VOLUME		7	
S Registers			
All registers are left as default.			
Configuration Save			
Save this configuration in PRO	FILE O	under SAVE TO =	PROFILE 0. Then set
-			

Title: MODEMS

FCFO: 19A149786

**Document:** 19A149786 **Rev.** 1 Sheet 28 of 33

## FMF: PST SYSTEM

## SECTION 4 ZYXEL WORLDWIDE PTT APPROVALS AND OTHER SPECIFICATIONS

COUNTRY	MODEL #
AUSTRALIA	Е
CANADA	ALL MODELS
CROATIA	S+,E+,E,R+
DENMARK	ALL MODELS
FINLAND	S+,E+,E,B+,B
GERMANY	SG+,EG+.EG
HOLLAND	E+
HONG KONG	All Models
HUNGARY	E+,E
INDIA	S+,E+
INDONESIA	S
IRELAND	S+
ISRAEL	S+,E
JAPAN	E+, Rack Series
JORDAN	S+
MALAYSIA	S+,E+,R
MOROCCO	S+,E,B,R
NEW ZEALAND	S+,E+,E,B+,B
POLAND	S+,E
RUSSIA	S+,E+,E
SAUDI ARABIA	S+
SINGAPORE	All Models
SLOVAK	All Models
SOUTH AFRICA	S+,E+,E,R+,R
SWEDEN	S+,E+,E,R+
SWITZERLAND	All Models
THAILAND	S+
TURKEY	S+,E,B
UNITED STATES	All Models
YUGOSLAVIA	S+,E+,E

S+, S = U1496+

**R+,R = U1496R+** 

ERICSSON GE MOBILE COMMUNICATIONS I	NC MOUNTAIN VIEW RD	LYNCHBURG, VA 24502
Title: MODEMS		Document: 19A149786 Rev. 1
FMF: PST SYSTEM	FCFO: 19A149786	Sheet 29 of 33

Te	emperature:
•	Safe Operating Range of 0 C to 70 C
•	Safe Storage Range of 0 C to 70 C
Н	umidity:
•	Safe Operating Level of 85% at 45 C

		19A149786
REV NO.	TITLE MODEMS	CONT ON SHEET A2 SH NO. A1
CONT ON SHEET SH NO.		
CONTONULLET CITIC.	FIRST MADE FOR PST SYSTEM	F. C. F. O. 19A149786
ZyXEL U-1496 Pub ZyXEL U-1496 Pub ZyXEL 19.2Kbps Ultra High Speed 14.4Kbps Data + 14.4Kbps Fax Advanced CELP Voice Capability	Total Speed       Caller ID and Distinctive Ring         V.32bis, V.32, V.22bis, V.22/BELL 212A,       Line Probing         V.33, V.29, V.27ter       Caller ID and Distinctive Ring         V.33, V.29, V.27ter       Advanced Digitized Voice Capability	2/4 Wire Leased Line with Dial Backup       • V.25bis and Enhanced AT Command Set         • Auto Dial-up Mode Speed Detection       • V.17-14.4Kbps, EIA Class 2, G3 Fax, S&R         • On-Screen Line Condition Monitoring       • V.17-14.4Kbps, EIA Class 2, G3 Fax, S&R         • On-Screen Line Condition Monitoring       • V.17-14.4Kbps, EIA Class 2, G3 Fax, S&R         • On-Screen Line Condition Monitoring       • V.17-14.4Kbps, EIA Class 2, G3 Fax, S&R         • V.42 bis and MNP® 5 Data Compression       • V.12-Back Security and Password Protection         • V.42 and MNP® 4/3 Error Correction       • Automatic Speed Fall-back and Fall-forward         • V.42 and MNP® 4/3 Error Correction       • Automatic Speed Fall-back and Fall-forward         • After the V.Fast standard is finalized, you will be able to upgrade your ZyXEL modem to V.Fast. This will be at rade-in offer, requiring users to send in their modems for an upgrade. Offer vaild in USA and Canada only.
E. G. 20 Dec. 1994	94   Rene Gomez     20 Dec. 94   ERICSSON \$	CONT ON SHEET A2 SH NO. A1

NODENDE     PRODUCT (1)     PROPRINT        1      000000000000000000000000000000000000				19A149786	
	REV NO.			CONT ON SHEET A3	SH NO. A2
	CONT ON SHEET SH NO.			<b>FCFO</b> 19A1/1	9786
		FIRST MADE FOR TST STSTEM		1. C. 1. C. 19A14	REVISIONS
Image: Bit State State       Image: Bit State	HARDWARE & SOFTWARE COMPATIBILITY ZyXEL U-1496 Plus is compatible with DOS, Windows <sup>*</sup> , Macintosh <sup>*</sup> and OS/2 <sup>*</sup> environments and are fully compatible on IBM <sup>*</sup> , PC's compatibles, terminals with RS232, Macintosh <sup>*</sup> , NeXT <sup>*</sup> , Amiga <sup>*</sup> computers and a wide range of connectivity systems, and a host of popular communications and fax software packages.	SPEED         Moduli           Baud Rate         Moduli           Baud Rate         Moduli           00         Proprietary         Proprietary           00         Proprietary         Proprietary           00         Patolo         Proprietary           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         2400         1           00         1200         1	600 300 300 300 300 300 300 100 100 100 1	4920 B. Li Tel: 714-693-0808	
MADE RA       EN CONTRACT       Seed range: 192 Kbps, ultra high sp. 102 Kbps, 16 Kbps, 16 Kbps, 24 kbps, 2	<ul> <li>ZyXEL's New VoiceFax Software Now available for only \$50</li> <li>DOS version supports up to 1000 data/fax/voice mailboxes</li> <li>Windows and Mac versions support up to 1000 fax/voice mailboxes</li> <li>Automatic attendant system</li> </ul>		level, loss l Diagi Conf progi progi Diali Diali detec	2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 200 200	
E. Gaddy 19 Dec. 1994 Rene Gomez ERICSSON $\leq$ $(19A149786)$	FEATURES	<ul> <li>V. 22, BELL 212A, and V. 21/BELL 103, V. 23, V. 33, V. 29 and V. 27ter.</li> <li>Speed range: 19.2Kbpps, 16.8Kbps, 14.4Kbps, 12Kbps, 9.6Kbps, 7.2Kbps, 4.8Kbps, 1.2Kbps, and 300bps</li> <li>On-line automatic speed fall-back and fall-forward with fast rate renegotiation.</li> <li>V. 42bis data compression with up to 76.8Kbps throughput Caller ID decoding and Distinctive ring detection</li> <li>V. 42bis data compression with up to 76.8Kbps throughput Caller ID decoding and Distinctive ring detection</li> <li>V. 42bis data compression with up to 76.8Kbps throughput Caller ID decoding and Distinctive ring detection</li> <li>V. 42bis G3 FAX send and receive</li> <li>EIA Class II Fax Command Sct</li> <li>Automatic Data/Fax call detection</li> <li>Digitized voice capability with speech compression</li> <li>Offers the ability to upgrade by FIRMWARE</li> <li>Automatic dial back-up for leased lines</li> <li>Line probing</li> </ul>	<ul> <li>FAX ATTRIBUTES</li> <li>V.17-14.4Kbps G3 Fax, send and receive</li> <li>V.29 G3 Fax up to 9.6Kbps</li> <li>V.27ter G3 Fax up to 4.8Kbps</li> <li>V.27ter G3 Fax up to 4.8Kbps</li> <li>ZyXEL Fax AT commands</li> <li>ZyXEL Class 2 Fax commands</li> <li>VOICE ATTRIBUTES</li> <li>ADPCM Voice Digitization at 28.8Kbps and 19.2 Kbps</li> <li>Simultaneaous DTMF Detection</li> <li>Voice AT Command Set</li> <li>Advanced Voice Digitization (CBLP)</li> </ul>	<b>.</b>	L61
	MADE BY E. Gaddy 19 De	1994 Dana Camaz		19A149786	
	E. G. 20 Dec. 19		RICSSON 💈 🥨		sh no. A2

9A149786
----------

CONT ON SHEET A4 SH NO. A3

REVISIONS

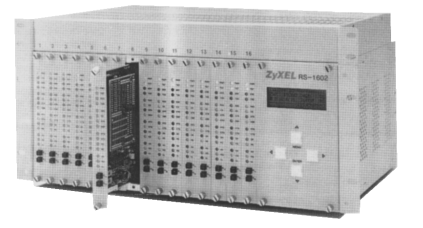
REV	NO.

TITLE

SH NO.

CONT ON SHEET

# **ZyXEL** RS-1602 with the U-1496R



# It's 16 to 1, and with **ZyXEL's** Rackmount System, the Odds of Reliable Communication are in Your Favor!

New Options for **ZyXEL's** Rackmount System!

**RS Centronics® Interface** 

Can ZyXEL make it any easier? Absolutely! The Centronics Interface from ZyXEL provides four connector cable outlets for your phone lines. Each outlet is conveniently designated for telephone sets, dial-up, and leased lines.

## **RS Modular Jack Interface**

Stop splitting wires and fumbling with that little screwdriver to connect your modems to your rack. With ZyXEL's New Modular Interface, it's as easy as plugging in the telephone's RJ-45 or RJ-11 phone cords to the back panel of your rack. The Modular Jack Interface comes with a Centronics Interface. With ZyXEL's RS-1602 Rackmount System, you can control up to sixteen U-1496R modem cards from one central location. And with the high speed and reliability of ZyXEL's award-winning modems, the payoff is maximized with faster and higher connection rates. If you want to increase your odds, the optional Network Management System (NMS) lets you control up to 4096 U-1496R modem cards from a single PC.

### ZyXEL U-1496R

The U-1496R is a rack-mountable version of the standalone U-1496 Plus 19.2Kbps ultra high speed modem/fax with voice. The U-1496R supports a wide range of ITU-T (formerly CCITT) standards including V.32 and V.32bis, and is compatible with virtually all low and high speed modems available on the market today.

The U-1496R supports asynchronous and synchronous operations on 2/4-wire leased or dial-up lines. Implementing both V.42bis and MNP\*5 data compression protocols, the U-1496R's asynchronous, error-free communications throughput can reach as high as 76.8Kbps. G3 Fax send and receive capabilities are built-in with the Class 2 Fax Command Set, including the ITU-T V.17-14.4Kbps fax transmission standard.

The U-1496R is the perfect network solution to centralize your high speed modem requirements. Fifteen LED status lights on every card's front panel give a complete monitoring of its operation.

#### ZyXEL Rack Chassis - RS-1602

Standard features of the RS-1602 include: a single power supply, a 20x4 LCD display menu control panel and four directional keys. The settings of all 16 modem cards can be viewed, changed and saved through the control panel. Dialing, going on/off hook, and performing tests can also be done from the rack's panel.

## **Network Management System**

ZyXEL's NMS is an optional, Windows-based software that lets you manage up to 4096 remote and/or local ZyXEL U-1496Rs from one computer screen! The rack's control card stores each modem card's settings and will automatically configure any newly replaced card to those correct settings.



E. Gaddy 19 Dec. 1994

E. G. 20 Dec. 1994

Rene Gomez 20 Dec. 94

APPROVALS





CONT ON SHEET A4

PRINTS TO

L61

