LBI-38978C

Maintenance Manual

MDX Desk Top Station

 TABLE OF CONTENTS

 Power Supply
 LBI-38751

Ericsson Inc. Private Radio Systems Mountain View Road Lynchburg, Virginia 24502 1-800-528-7711 (Outside USA, 804-528-7711)



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| | TABLE OF CONTENTS | | PACKAGE N | |
|--|--|----------------|-----------------|--|
| | | Package Number | Includes | |
| SYSTEM SPECIFICATIONS | <u>Page</u> | DSMX01 | | |
| DESCRIPTION | | | DSNN1F0 | |
| | | | FC1D | |
| | · · · · · · · · · · · · · · · · · · · | | LA1T | |
| | STATION WITHOUT OPTIONS | | PS3L | |
| | f | | CE9G | |
| | TH REMOTE OPTION 6 OARD OPERATION 6 | | CP5U | |
| | ······ | | AP5C | |
| INTERCONNECT BOARD WITHO | UT A REMOTE INTERFACE BOARD 7 | DSMX02 | | |
| | REMOTE INTERFACE BOARD | | DSNN1F0 | |
| | | | | |
| | | | FC1D | |
| | | | LA1T PS3L | |
| ASSEMBLY DIAGRAM & PARTS LIST | ASSEMBLY DIAGRAM & PARTS LIST | | | |
| SCHEMATIC DIAGRAM | | | CE9G | |
| | | | CP5V | |
| SI | STEM SPECIFICATIONS | | KP1V | |
| | | | AP5D | |
| REQUENCY RANGE | Refer to the applicable MDX Mobile Radio Maintenance Manual. | DSMX03 | | |
| NPUT VOLTAGE | 90-130 VAC @ 50/60 Hz | | DSNN1F0 | |
| | 180-260 VAC @ 50/60 Hz (Standby Battery 13.8 VDC nominal) | | FC1D | |
| AC INPUT POWER | | | LA1T | |
| Transmit | 500 watts @ 4 amperes (maximum) 300 watts @ 2.4 amperes (maximum) | | PS3L | |
| Receive | 70 watts @ 1.8 amperes (maximum) | | CE9G | |
| POWER OUTPUT RATINGS | Refer to the applicable MDX Mobile Radio Maintenance Manual. | | CP5X | |
| DUTY CYCLE (EIA) | Receiver 100%, Transmitter 20% | | CY1F | |
| EMPERATURE RANGE | -30°C to +60°C (-22°F to +140°F) | | CY1P | |
| | (Performance specified per EIA) | | AP5E | |
| SPEAKER | 4 ohms | DSMX04 | | |
| DIMENSIONS (HxWxD) | 14x50x43 cm (5.5x20x17 inches) | | DSNN1F0 | |
| WEIGHT | 20 kg (44 lb) | | FC1D | |
| For detailed transmitter and receiver specific | ations, refer to the appropriate mobile maintenance manual. | | LA1T | |
| | | | | |

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LBI-38978

NUMBERS

Description

MDX Local Control Combination Number MDX Station Equipment EGE Label 13A, 120 VAC Power Supply MDX DC Power Cable Local Control Panel Application Assembly MDX Local Control with Keypad Combination Number MDX Station Equipment EGE Label 13A, 120 VAC Power Supply MDX DC Power Cable Local Control Panel with Keypad Keypad/Frequency Select Board Application Assembly MDX Local/DC Remote Control Combination Number MDX Station Equipment EGE Label 13A, 120 VAC Power Supply MDX DC Power Cable Remote Control Panel DC Remote Board Remote Interface Board Application Assembly MDX Local/DC Remote Control with <u>Keypad</u> Combination Number MDX Station Equipment EGE Label

LBI-38978

| | PACKAGE NUMBE | RS (Cont') | Package Number | <u>Includes</u> |
|----------------|-----------------|--|----------------|-----------------|
| Package Number | <u>Includes</u> | Description | | LA1T |
| | PS3L | 13A, 120 VAC Power Supply | | PS3L |
| | CE9G | MDX DC Power Cable | | CE9G |
| | CP5Y | Remote Control Panel with Keypad | | KP1V |
| | CY1F | DC Remote Board | | CY1J |
| | CY1P | Remote Interface Board | | CY1P |
| | KP1V | Keypad/Frequency Select Board | | CP5Y |
| | AP5F | Application Assembly | DSMX08 | |
| DSMX05 | | MDX Local/Tone Remote Control | | DSNN1F0 |
| | DSNN1F0 | Combination Number | | FC1D |
| | FC1D | MDX Station Equipment | | LA1T |
| | LA1T | EGE Label | | PS3L |
| | PS3L | 13A, 120 VAC Power Supply | | CE9G |
| | CE9G | MDX DC Power Cable | | CP5W |
| | CP5X | Remote Control Panel | DSMX09 | |
| | СҮ1Н | Tone Remote Board | | DSNN1F0 |
| | CY1P | Remote Interface Board | | FC1D |
| | AP5G | Application Assembly | | LA1T |
| DSMX06 | | MDX Local/Tone Remote Control with Keypad | | PS3L CE9G |
| | DSNN1F0 | Combination Number | | CP5Z |
| | FC1D | MDX Station Equipment | | CY1F |
| | LA1T | EGE Label | | CY1P |
| | PS3L | 13A, 120 VAC Power Supply | | AP5J |
| | CE9G | MDX DC Power Cable | <u>DSMX10</u> | 7 H 33 |
| | CP5Y | Remote Control Panel with Keypad | DSMATO | |
| | СҮ1Н | Tone Remote Board | | DSNN1FO |
| | CY1P | Remote Interface Board | | FC1D |
| | KP1V | Keypad/Frequency Select Board | | LA1T |
| DSMX07 | | MDX EDACS Local/Remote Control | | PS3L |
| | DSNN1F0 | Combination Number | | CE9G |
| | FC1D | MDX Station Equipment | | CP5Z |
| | | | | |

Description

EGE Label

13A, 120 VAC Power Supply

MDX DC Power Cable

Keypad/Frequency Select Board

EDACS Remote Board

Remote Interface Board

Remote Control Panel with Keypad

MDX Local Control with Clock

Combination Number

MDX Station Equipment

EGE Label

13A, 120 VAC Power Supply

MDX DC Power Cable

Local Control Panel with Clock

MDX Local/DC Remote Control with Clock

Combination Number

MDX Station Equipment

EGE Label

13A, 120 VAC Power Supply

MDX DC Power Cable

Remote Control Panel with Clock

DC Remote Board

Remote Interface Board

Application Assembly

MDX Local/Tone Remote Control with

Clock

Combination Number

MDX Station Equipment

EGE Label

13A, 120 VAC Power Supply

MDX DC Power Cable

Remote Control Panel with Clock

PACKAGE NUMBERS (Cont')

Package Number

Includes

| Includes | Description |
|----------|---|
| СҮІН | Tone Remote Board |
| CY1P | Remote Interface Board |
| KP1V | Keypad/Frequency Select Board |
| AP5K | Application Assembly |
| DSSU3H | Standby Power Transfer Kit (Field Install) |
| DSZM1K | External Weatherproof Speaker and Cord Set (Delta Style) |
| DSTSCP | PC Programming Option |
| DSRB1L | Radio Data Interface Option |
| | |

Description

APPLICABLE MAINTENANCE MANUALS

| Installation Instruction | LBI-38977 |
|--------------------------------------|-----------|
| Operator's Manual | LBI-38976 |
| DC Remote Board (Option DSCY1F) | LBI-31549 |
| Tone Remote Board (Options DSCY1G/H) | LBI-31552 |
| Tone Remote Board (Option DSCY1J) | LBI-38119 |

PROGRAMMING NOTES -

PC Programming is accomplished through jack J101on the desktop station. The MDX mobile can only be flashed programmed via the microphone connector on the radio unit.

- 1. The volume control must be set to level seven (7) and the enable activated.
- 2. When the remote interface board is installed, the volume control must be set for fixed volume.
- 3. When the station is local control only, the volume control must **<u>not</u>** be fixed for the local station.

DESCRIPTION

The MDX Desk Top Station is an all solid state station for local/remote control operation. The most advanced manufacturing techniques are used to provide the highest quality and reliability.

The station is available in all frequency bands and power levels available in the MDX Mobile radio family.

MECHANICAL PACKAGE

The station is housed in an attractively styled Desk Top cabinet and operates over a wide range of AC power sources. The basic station consists of a Control Panel, a 13-ampere power supply, and an MDX mobile radio unit. The Desk Top Station operates from 120 or 240 VAC sources at 50/60 Hz. Input power variations of $\pm 20\%$ are tolerated (see Figures 1 and 2). The basic Desk Top Station package combination is equipped with:

- AC Power Supply (120/240 VAC, 50/60 Hz)
- Interconnect Board
- DC/Tone Remote Interface Board combination, with 1 of 3 types of Remote Board:
 - 1. DC Remote Board (19A704686P3)
 - 2. Tone Remote Board, 4-Channel (19A704686P6)
 - 3. EDACS Tone Remote Board, 5-Channel (19A704686P8)
- Speaker, 3.5 inches for improved radio audio quality
- Slow speed, low noise, 12 VDC fan

The transmitter power output of the Desk Top Station is the same as the selected mobile radio. The station meets all applicable radio EIA standards.

Interconnect Board

The Interconnect Board interconnects the radio in the Desk Top Station with the controls and options. When the radio and options are connected, the following functions are controllable:

- Receiver Muting (RX Mute)
- Audio Switching

LBI-38978

- Local and Remote Keying
- Channel Guard Monitor
- Volume Adjustment
- Frequency Selection
- Intercom
- Remote ON/OFF Control
- Voltage Regulator and Power Supply choice

The Interconnect Board is provided with jacks for connection to:

- Radio
- Control Panel
- Power Supply
- Remote Interface Board (Option)
- Keypad/Frequency Select Board (Option)
- Station Speaker
- Station Fan
- Desk Top Microphone
- Clock/VU Module (Option)

A single transistor (Q201) is used to reduce the 13.8 VDC power supply voltage to a suitable voltage to power the station fan. Except for this transistor, the only other circuitry on the Interconnect Board consists of jack interconnections.

DC Tone Remote Interface Board (Optional)

The optional Remote Interface Board is used to interface the radio with other remote boards as follows:

DC Remote Board 19A704686P3

Tone Remote Board 19A704686P6 (4-Channel)

EDACS Tone Remote Board 19A704686P8 (5-Channel)

The DC or Tone Remote boards allow use of the Ericsson GE RCN-1000 Remote Control Consoles with the Desk Top Station. There is a choice of 2-wire or 4-wire interface to the consoles for transmit, receive, and intercom audio.

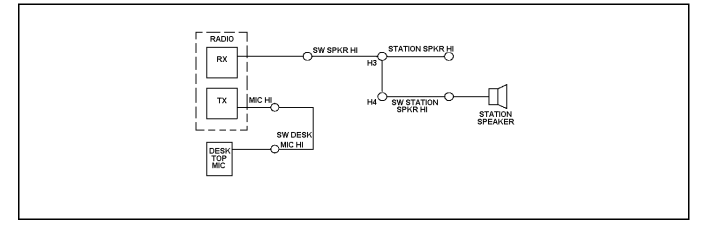


Figure 1 - Interconnect Board without Remote Interface Board Audio Connections

The intercom allows communication between the Desk Top Station and the Remote Control Consoles without keying the transmitter. All intercom or transmit conversations from the Remote Consoles are heard on the station speaker. The Remote Consoles can be set to also hear all intercom and radio transmit conversations from the Desk Top Station. Intercom messages from the Remote Consoles are muted when the station is receiving radio messages or is being used as a radio transmitter. Transmitting from the Desk Top Station overrides a radio transmission from the Remote Consoles.

Desk Top Station Audio Switching

The audio connections made with the Interconnect Board, with no Remote Interface Board, are shown in Figure 1. The processed audio output of the radio comes from the power amplifier and is connected to the station speaker through the SW SPKR HI and SW STATION SPKR HI lines. The Desk Top microphone is connected to the radio microphone input through the SW DESK MIC HI and MIC HI lines.

All of the station audio paths are controlled by bilateral switches. When the control input is low, the switch is turned off. When the control input goes high, the switch is turned on to input audio to the selected circuit. The function of each audio switch is described, showing the operation of the system with a Remote Interface Board.

Figure 2 shows the audio paths when using the Remote Interface Board.

- <u>U304-1</u> Normally muted, passes audio from the Desk Top microphone and Intercom Mic Level potentiometer to the Remote Console speaker. Passes audio when:
 - 1. Desk Top Mic PTT AND RE-MOTE Sw ON

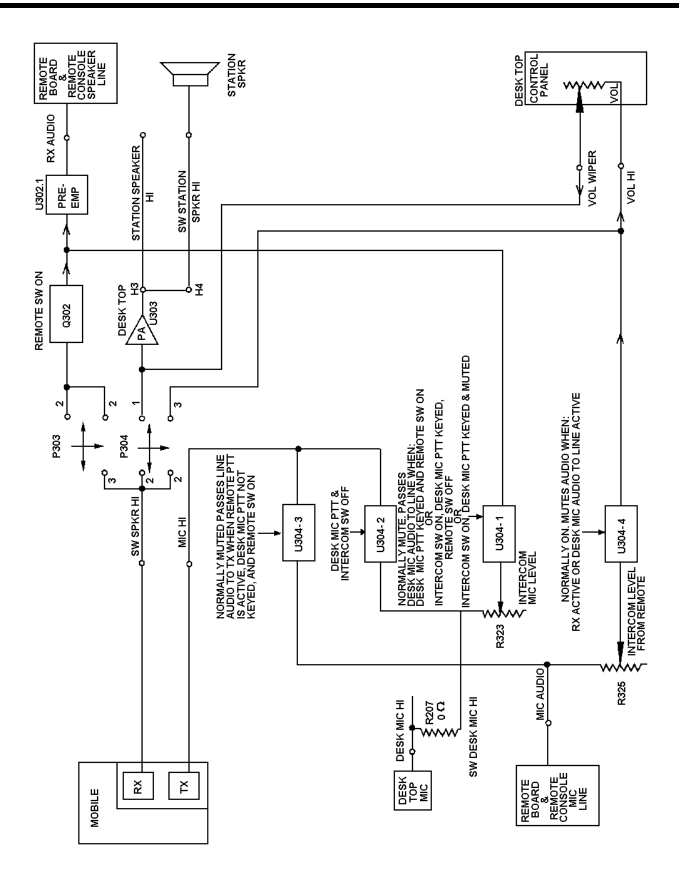
<u>OR</u>

- 2. INTERCOM Sw ON AND Desk Mic PTT AND (REMOTE Sw OFF **OR** RX Muted)
- U304-2 Connects the audio from the Desk Top microphone to the MIC HI input to the radio transmitter. Passes audio when:

Desk Top Mic PTT AND INTER-COM Sw OFF

U304-3 Normally muted, connects the audio from the Remote Console microphone line to the MIC HI input to the radio. Passes audio when:

> Remote PTT AND no Desk Top Mic PTT



- <u>U304-4</u> Normally unmuted, connects the audio from the Remote Console microphone line, through the VOLUME potentiometer on the Desk Top Control Panel, to the station speaker. Mutes audio when:
 - 1. RX active

<u>OR</u>

- 2. Desk Top Mic to Remote Speaker audio line active
- Q302 An FET (Field Effect Transistor) switch, which for an MTD or TMX radio, passes processed audio from the radio audio PA through the SW SPKR HI line to the Remote Board with line to Remote Console Speaker. For this condition, the plugs P303 and P304 must be set for a 2-3 connection. The conditions for transmission are:

RX active AND REMOTE Sw ON

The pre-emphasis circuit following Q302 on the Interface Board is for canceling a de-emphasis circuit in the audio circuit of the Remote Board.

Kevpad/Frequency Select Board (Optional)

The Keypad/Frequency Select Board interfaces with a 12key keypad (344A3366P1) to serial data lines used for communications with the radio. Also, the board handles the protocol to use the 5 frequency select lines from the EDACS Tone Remote Board (19A704686P8) and converts these lines to serial data to the radio.

Four connectors provide all the external connections. The board plugs into the Desk Top Station Interconnect Board (EGE drawing 19D904448) on P207 and P208 and is held on by these connectors. No mounting screws are needed. A cable from the keypad plugs into J401 and a cable from the Tone Remote Board plugs into J402.

PC Programming Notes for Desk Top Station Operation

1. From the "Radio Personality" screen, enter the "Mobile Radio Options" screen (F7). Program the "Hook switch to NORMAL." This will allow the station to disable group SCAN when the MONITOR button is engaged on the Desk Top microphone. Program the initial volume level to 7.

- 2. From the "Mobile Radio Options" screen, enter the "Desk Top Options" screen (F6). Program the desired system and group combinations. Note that exact system/group/special call definitions are not required. For instance, if the system field is left blank and only group selections are programmed, the radio will select the defined group on the currently selected system when the remote selects a function. Select "Fixed Volume" = "Yes" to disable the radio volume ramp control so that only the rotary volume control will set the volume.
- 3. Individual call ID range limits for the keypad are defined in the special call set. From the "Radio Personality" screen, "Detail" (F1) the special call set and then select "Option" (F7) to define the allowed ID range.
- With 344A3758G2 a later software in the 4. 344A3383P1 board, the station AC power supply must be cycled off and on after programming.

OPERATION

INTRODUCTION

The front panel of the Desk Top Station, as shown in Figure 1, includes the front of an MDX mobile radio, as well as a Control Panel. The station is assembled as a standard station with or without one of the combinations of options. The Control Panel is illustrated for each combination.

1. Standard Desk Top Station, without Options - The standard station has only a single red LED to indicate when the power supply is ON (see Figure 4).

The power supply ON/OFF switch is mounted on the rear of the station housing.

Standard Station with Remote Option - In addition 2. to the LED POWER indicator, there is a REMOTE ON/OFF switch. an INTERCOM ON/OFF switch. and a VOLUME control switch (see Figure 5).

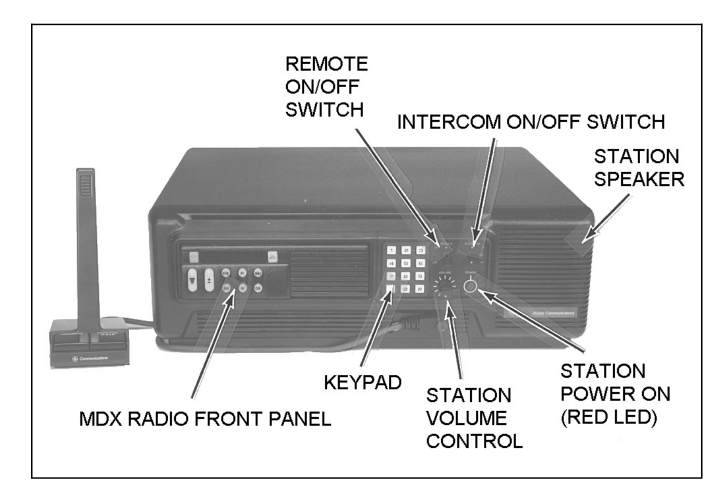


Figure 3 - Base Station Controls and Indicators

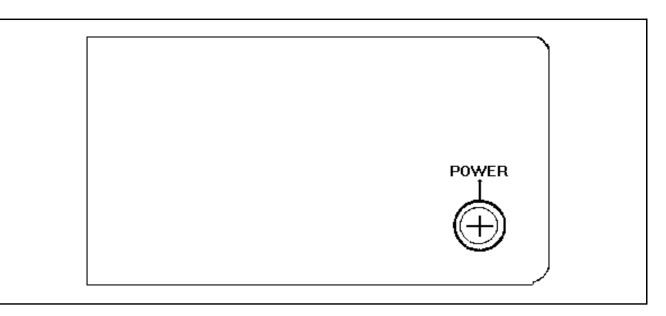


Figure 4 - Control Panel with Single LED Power Indicator

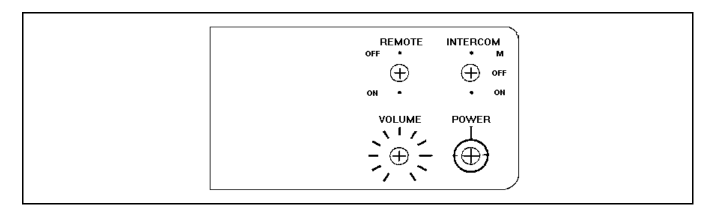


Figure 5 - Control Panel with Remote Option

OPERATION OF THE STANDARD STATION WITHOUT OPTIONS

Operation of the standard station without any option begins with turning ON the POWER switch. The POWER switch is located on the rear of the power supply, accessible at the rear of the Desk Top Station housing. The POWER indicator lights, showing that the power supply is ON. The radio is NOT on yet. The Power Supply provides power to the station cooling fan. The fan is ON when the POWER switch is ON. The radio has its own ON/OFF POWER switch.

The radio uses the Station Speaker mounted behind the front cap of the station. The radio's internal speaker is not used.

Further operation of the station is that of the MDX Mobile radio. Refer to the applicable Operator's Manual for more detailed information.

STATION WITH REMOTE OPTION

The DC/Tone Remote Options permit use of RCN-1000 Remote Control Consoles with the Desk Top Station. Any of these options require that the station have a DC or Tone Remote Board with a Remote Interface Board. These options provide for a two- or four-wire interface to the consoles for the following functions:

- Transmit, Receive, and Intercom Audio,
- Transmit Keying (PTT) Control, and
- Channel Guard Monitor.

OPERATION OF THE STATION WITH REMOTE OPTION

Operation of the Desk Top Station is described for four combinations of the INTERCOM switch and the REMOTE switch positions. These two switches control the various audio paths between remote and local microphones, the radio, and remote and local speakers.

1. Desk Top INTERCOM Switch ON, REMOTE Switch ON

With this switch arrangement, intercom communication is possible between the Desk Top Station and the Remote Console. Also, the Remote Console can key the radio transmitter and hear the receiver's audio output.

When the Desk Top Mic PTT is keyed, there is no connection to the radio transmitter. If the radio receiver is squelched, the speaker at the Remote Console hears the audio as an intercom conversation. Should the radio receiver be unsquelched, receiver audio is heard on both the Desk Top speaker and the Remote Console speaker, with priority over the intercom message from the Desk Top Mic to the Remote speaker.

The audio from the microphone at the Remote Console is heard on the Desk Top Station speaker. The Remote Console's INTERCOM switch must be OFF to key the station's radio transmitter.

The audio from the unsquelched radio receiver is heard on both the station speaker and The Remote Console speaker. Intercom messages from the Remote Consoles are muted when radio messages are being received, or when the Desk Top Station operator is using the Desk Top Mic PTT.

Desk INTERCOM Switch ON, REMOTE Switch 2. OFF

This arrangement offers intercom service only. Neither the Desk Top Station nor the Remote Console microphone can be used to key the radio transmitter. The radio receiver's audio can be heard on the station speaker, but not on the Remote Console speaker.

A message from the Desk Top Mic is heard on the Remote Console speaker.

An intercom message from the Remote Console Mic can be heard on the station speaker, but only if the Desk Top Mic is not active. The Desk Top Mic has priority over the Remote Console microphone in the intercom connection.

3. Desk Top INTERCOM Switch OFF, REMOTE Switch ON

These switch settings are for remote control of the radio, without an intercom connection.

When the Desk Top Mic is keyed, the radio transmitter is keyed and the Remote Console is able to monitor the transmission.

The Remote Console microphone is connected to the radio transmitter if the Remote Console Mic is keyed and the Desk Top Mic is not keyed. Also, the Remote Console Mic is connected to the station speaker if the radio receiver is squelched and the Desk Top Mic is not keyed (so that the "Desk Top Mic Audio to Line Path" is inactive).

The radio receiver audio is connected to the Remote Console speaker if the receiver is unsquelched. The PA output from the receiver is unconditionally connected to the station speaker, but is subject to the radio's internal squelch.

4. Desk Top INTERCOM Switch OFF, REMOTE Switch OFF

This arrangement is for operating the Desk Top Station as a radio.

The Desk Top Mic is connected only to the radio transmitter when the Desk Top Mic is keyed.

The radio receiver's PA audio output is connected only to the station speaker.

A summary of the audio path connections for the four combinations of INTERCOM and REMOTE switches is given in Table 1 "REMOTE and INTERCOM Audio Interface Summary."

The VOLUME control is a rotary potentiometer on the Desk Top Station Control Panel which controls the level of the audio signal fed to the station speaker as determined by the IN-TERCOM and REMOTE switch positions.

With the MDX trunked radios, the rotary VOLUME control adjusts both the receiver and the intercom audio levels. The radio volume control buttons are disabled by a PC programming option so that the receiver audio volume level is fixed and the internally adjusted Intercom Level adjusts the intercom audio relative to the receiver audio. This arrangement allows all Alert Tones generated by the radio to pass to the Remote Consoles at a suitable level, independent of the Desk Top Station rotary VOLUME control. Refer to the applicable Operator's Manual for specific information on setting the audio level of the particular radio installed.

KEYPAD/REMOTE INTERFACE BOARD OPERATION

Keypad Operation

To make an individual call from the keypad:

- 3.
- 4.

When the Desk Top Station is equipped with the Keypad/Remote Board, the unit will be capable of placing individual calls to other mobiles on the system, as well as making interconnect calls. The board also allows operation with a 5function remote RCN-1000 controller when the Tone Remote Control Board (19A704686P8) is installed in the station.

1. Push the "MENU" button on the radio to select Special Call mode.

2. Enter the unit ID number of the radio to be called using the keypad. The allowed range is from 1 to 16382. (This range may be restricted by the PC programmer.)

Key the Desk Top Microphone to call the individual unit. The radio will transmit and receive only to the individual radio in this mode and no other units in the fleet can hear the call. The individual unit ID will be displayed on the radio as long as the call is in progress.

Push either the CLR (clear) button on the radio or the "#" (pound) key on the keypad to end the call and return to normal operation.

To make a telephone interconnect call using the keypad

- 1. Push the "MENU" button on the radio to select Special Call mode.
- 2. Enter the desired phone number using the keypad.
- 3. Push the star "*" key on the keypad and wait for the radio to dial the number.
- 4. Key the Desk Top Microphone PTT switch to talk and release it to listen.
- 5. Push either the CLR (clear) button on the radio or the "#" (pound) key on the keypad to end the call and return to normal operation.

EDACs Remote Operation

The RCN-1000 Remote Controller is capable of selecting up to 5 pre-defined radio system/group/special call combinations. The presets are programmed into the radio by the PC programmer.

The remotes and Desk Top Station can operate as an intercom by setting the INTERCOM switch to "ON."

To Place a Call from the Remote

- 1. Select the desired "SF" function switch on the RCN-1000. The LED next to the function switch will illuminate.
- 2. Key the microphone PTT switch and wait for a short beep before you begin to transmit (speak). Release the PTT when you have finished.
- 3. Adjust the volume as needed while receiving a call.

CIRCUIT ANALYSIS

INTERCONNECT BOARD WITHOUT A REMOTE INTERFACE BOARD

Transmit Audio Path

The Desk Top microphone is used to modulate the radio transmitter. The Interconnect Board connection between the microphone at J201-2 **DESK MIC HI** and the radio transmitter input at J202-4 **MIC HI** is made through the 0 (zero) ohm resistor (R207) connection between the **DESK MIC HI** line and **SW DESK MIC HI** line and a jumper connecting P104-1 **SW DESK MIC HI** and P104-2 **MIC HI**. P104 is a jumper

plug for J204 in lieu of Interface Board P204. There is no active circuitry in the path.

Receive Audio Path

The station speaker is driven by the radio audio PA output, available on J202.9 **SW SPKR HI**. The Interface Board connection between the **SW SPKR HI** line and J211-3 **SW STA-TION SPKR HI** is made through a jumper connecting P104-7 **SW SPKR HI** and P104-8 **SW STATION SPKR HI**. P104 is a jumper plug for J204 in lieu of Interface Board P204. There is no active circuitry in the path. The volume must be controlled with the volume control on the radio.

INTERCONNECT BOARD WITH REMOTE INTERFACE BOARD

The Remote Interface Board interfaces the radio to the DC or Tone Remote Boards. Desk Top Mic and receiver audio are gated and summed on the Interface Board. This combined audio is then sent to the Remote Board which in turn feeds the phone line to the Remote Console Speaker.

Conversely, Remote Console Mic audio from the phone line is buffered by the Remote Board and sent to the Remote Interface Board, which gates the audio to the radio transmitter or to the station speaker.

Audio Path from the Desk Top Microphone to the Remote Board

Audio from the Desk Top microphone enters the Interconnect Board at J201-2 DESK MIC HI. The 0 (zero) ohm resistor (R207) connects the DESK MIC HI to the DESK MIC HI SW on the Interface Board at P204-1 and to INTERCOM MIC LEVEL potentiometer R323, a level adjustment on the board for the Desk Top Microphone signal.

The bilateral switch (U304-1), next in the path, controls connection of the signal through to the Remote Board. The logic on the Interface Board applies 0 (zero) VDC to Control Pin 13 to keep the gate normally muted, but switches this control voltage to +10 VDC to unmute the gate for the following conditions:

Desk Top Mic PTT keyed <u>AND</u> REMOTE Switch ON <u>OR</u> INTERCOM Switch ON, Desk Top Mic PTT keyed, <u>AND</u> REMOTE Switch OFF OR INTERCOM Switch ON, Desk Top Mic PTT keyed, <u>AND</u> RX muted Table 1 - Remote and Intercom Audio Interface Summary

| Desk Top I | NTERCOM Switch ON, REMOTE Switch ON |
|-----------------|---|
| Remote Mic | Radio Transmitter |
| Remote Mic | Station Speaker |
| Desk Top Mic | Radio Transmitter |
| Desk Top Mic —— | Remote Speaker (if RX is muted), otherwise RX — Remote Remote Speaker and Station Speaker |
| RX Audio | Station Speaker and Remote Speaker |
| Desk Top IN | NTERCOM Switch ON, REMOTE Switch OFF |
| Remote Mic | Radio Transmitter |
| Remote Mic | Station Speaker (if Desk Mic PTT inactive) |
| Desk Top Mic | H Radio Transmitter |
| Desk Top Mic | Remote Speaker |
| RX Audio | Hemote Speaker |
| RX Audio | Station Speaker |
| Desk Top IN | NTERCOM Switch OFF, REMOTE Switch ON |
| Remote Mic | Radio Transmitter (if no Desk Top Mic) otherwise with Desk Top Mic inactive |
| Desk Top Mic | Radio Transmitter |
| Remote Mic | Desk Speaker (if Desk Top Mic PTT inactive) otherwise Remote Mic muted |
| Desk Top Mic | Radio Transmitter with Desk Top Mic PTT |
| Desk Top Mic | Remote Speaker |
| RX Audio | Remote Speaker (if RX unmuted) |
| RX PA Audio | Station Speaker |
| Desk Top IN | ITERCOM Switch OFF, REMOTE Switch OFF |
| Remote Mic | Radio Transmitter |
| Remote Mic | Station Speaker |
| Desk Top Mic | Radio Transmitter |
| Desk Top Mic | Remote Speaker |
| RX Audio | Remote Speaker |
| RX PA Audio | Station Speaker |
| Кеу: | Connection = |
| | No Connection = |

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When the signal is gated through switch U304-1, it goes through amplifier U302-1 and to the J302-9 output as RX AUDIO, where connection is made for the Remote Board. Since the audio circuitry in the Remote Board has built-in de-emphasis, the amplifier U302-1 includes audio pre-emphasis.

The switching logic for this path is shown in Figure 6.

Audio Path from Desk Top Microphone to the **Radio Transmitter**

Audio from the Desk Top Microphone enters the Interconnect Board at J201-2 DESK MIC HI. The 0 (zero) ohm resistor R207 connects the DESK MIC HI line which brings the signal into the Interface Board at P204-1.

Next, bilateral switch U304-2 gates the audio path. The logic on the Interface Board normally grounds U304, Pin 5 to keep the gate muted, but switches it to +10 VDC to unmute the gate and pass the audio for the following conditions:

Desk Top Mic PTT Keyed AND INTERCOM Sw OFF

A combining amplifier U305-2 follows and the output labeled MIC HI goes to the Interconnect Board through P204-2 and then through the 0 ohm resistor R209 connection to the Radio Option connector J202-4. This is the transmitter audio input line.

The microphone audio from the phone line is controlled by the volume control on the Desk Top Station and summed into audio PA U303.

For the MDX radio, plug P303 jumper on J303 for a Pin 2 to Pin 3 connection. This routes the signal to the combining amplifier U305-1 where it is amplified and sent through J301-4 VOLUME HI to the VOLUME potentiometer R1 on the Desk Top Control Panel. This potentiometer is a level control for both the Remote Console microphone audio and audio from the radio PA. The signal returns to the Remote Interface Board at J301-5 VOLUME WIPER and is amplified in Desk Top Station 3-Watt Audio PA U303. J301-6 **VOLUME LO** is connected to A- through R342. This is to prevent the station receive audio being adjusted below a preset level. If required, this minimum preset level can be changed by adjusting the value of R342.

Finally, the path connects to the Interconnect Board J204-8 STATION SPKR HI and then to J211-3 SW STA-TION SPKR HI for connection to the Station Speaker.

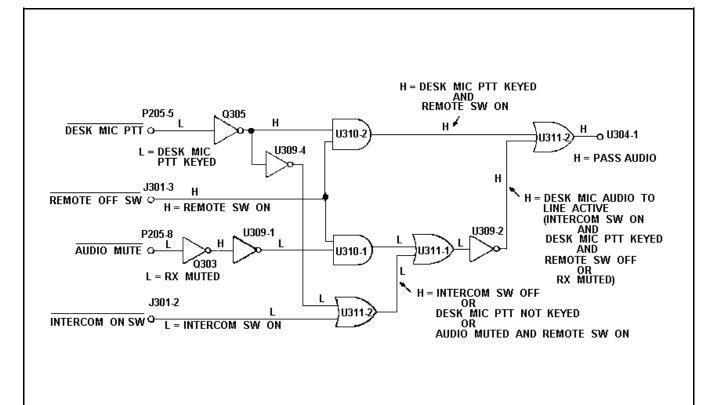


Figure 6 - Switching Logic for Desk Top Mic to Remote Speaker Path

There is no switching control logic for this path.

Path for Processed Audio from the MDX Radio PA to the Remote Board

The radio internal speaker is disconnected when installed in the Desk Top Station. The audio signal from the radio PA enters the Interconnect Board at J202-9 SW SPKR HI and then the Remote Interface Board at P204-7.

For the MDX radio, plug P303 jumper on J303 for a Pin 2 to Pin 3 connection. This routes the signal to FET switch Q302. The gate is controlled by the logic on the Remote Interface Board and the switch is normally OFF with 0 VDC applied, but switched ON with +5 VDC applied to pass the audio signal for the following conditions:

RX Active (Unsquelched) AND REMOTE Switch ON

When the signal is passed through switch transistor Q302, it goes through amplifier U302-1 which feeds the J302-9 output as RX AUDIO to the Remote Board. Since the audio circuitry in the Remote Board has built-in de-emphasis, the amplifier U302-1 includes audio pre-emphasis.

The path from the radio to the Remote Console Speaker is set up with REMOTE Switch ON and is complete only when the radio is unsquelched.

The condition for audio gating in this path is activation of the Desk Microphone PTT for radio transmission, unless the INTERCOM Switch is ON. In the Intercom mode the transmitter is not keyed.

The switching control logic for this path is shown in Figure 7.

Audio Path from Remote Board to Radio Transmitter

The Remote Console microphone audio signal from the phone line comes through the Remote Board to J302-1 MIC

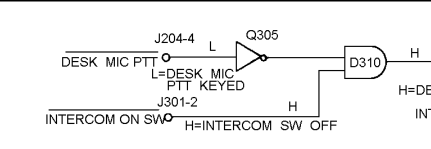


Figure 7 - Logic for Desk Mic to Radio Transmitter Path

AUDIO on the Remote Interface Board. The audio is gated by bilateral switch U304-3. The control Pin 6 of U304-3 is controlled by logic on the Interface Board. The gate is normally muted with 0 VDC. This control voltage is switched to +10VDC to unmute the gate for the following conditions:

Remote Mic PTT Keyed AND Desk Top Mic PTT not Keyed **AND** REMOTE Switch ON

Combining amplifier U305-2 follows and its output, labeled MIC HI, goes to the Interconnect Board through P204-2 and then through the 0 ohm resistor R209 connection to the Radio Option connector J202-4. This is the transmitter audio input line.

The condition for gating in this path is that the REMOTE Switch must be ON and that the Desk Microphone has priority over a remote microphone for radio transmission.

The switching control logic for this path is shown in Figure

Speaker

8.

The Remote Console microphone audio signal from the phone line comes through the Remote Board J302-1 MIC AUDIO on the Remote Interface Board. The signal level can be independently adjusted by the INTERCOM LEVEL from REMOTE potentiometer R325.

Next, the audio is gated by bilateral switch U304-4, where the Control Pin 12 is controlled by logic on the Interface Board. The gate is normally ON with a +10 VDC applied. This control voltage is switched to 0 VDC to mute the gate for the following conditions:

Audio Path from Remote Board to Station

RX Active OR Audio Path Active from Desk Mic to Remote Line

→ U304-2 H=AUDIO PASS

H=DESK MIC PTT KEYED AND INTERCONNCT SW OFF

The second condition is a restatement of the gating conditions for the Desk Top Mic to Remote Spkr Line path previously listed.

The signal is amplified in combining amplifier U305-1 and sent through J301-4 VOLUME HI to VOLUME potentiometer R1 on the Desk Top Control Panel. This control is a level control for both the Remote microphone audio and audio from the radio PA when plug P304 is jumpered as required for the MDX radio. The signal returns to the Remote Interface Board at J301-5 VOLUME WIPER and is amplified in the Desk Top Station 3-Watt Audio PA U303.

Finally, the path connects to the Interconnect Board J204-8 STATION SPKR HI and then to J211-3 SW STATION SPKR HI for connection to the Station Speaker.

The gating conditions for this path are: the path is normally unmuted for connection of the Remote Console Microphone to the Station Speaker, except when the receiver is active or the "Desk Mic to Line" path is active. Without muting, undesirable feedback between the Desk Mic and speaker is possible.

The switching control logic for this path is shown in Figure 9.

Processed Audio from the Radio Audio PA to the Station Speaker

The radio internal speaker is disconnected when installed in the Desk Top Station. The audio signal from the radio PA enters the Interconnect Board at J202-9 SW SPKR HI and then the Remote Interface Board at P204-7. The switching logic for this path is shown in Figure 10.

RUS Path

The **R**eceiver **UnS**quelch (**RUS**) signal is generated on the Remote Interface Board. It is a high (logical 1) sent to the Remote Board to connect the audio signal through the phone line to the Remote Console speaker, when the RX AUDIO line output is to be connected to the remote speaker. For an active high **RUS** signal to be passed through to the Remote Board, the conditions that must be met are:

> RX Audio to Line Path active OR Station Mic to Line Path active

These conditions are met for switch conditions:

REMOTE Switch ON <u>OR</u> **INTERCOM Switch ON**

The RUS signal at J308-12 is generated at the collector of transistor Q308 as a high when Q308 is turned OFF. This is done with a low on the base as determined by the logic controlling the paths of either the radio VOL SO HI line or the radio audio PA line to the Remote Console speaker, shown in Figure 11.

Channel Guard Disable Path

The Channel Guard Disable (CGD) signal is generated on the Remote Board by either remote tones or DC current from the Remote Console. When Channel Guard is disabled in the radio, all audio transmissions on the receive frequency are heard. The CGD signal enters the Desk Top Station from the Remote Board at J302-11 CG DISABLE, as a logical low to disable the Channel Guard control of the radio.

Plug P305 jumpers J305 for a Pin 1 to Pin 2 connection when the CGD signal is used. The CGD signal is not used with the PST tone remote applications with P305 moved to Pins 2 to 3.

The disabling logical low signal becomes a high at the collector of transistor Q309, where it can be overridden by a Remote Switch OFF condition which, through diode D308, pulls the signal low with grounding. This acts to enable the Channel Guard in the radio with an output high.

After another inversion in transistor Q304, the CGD signal is sent on to the radio at P206-10 CGD as a logical low for disabling and as a logical high for enabling.

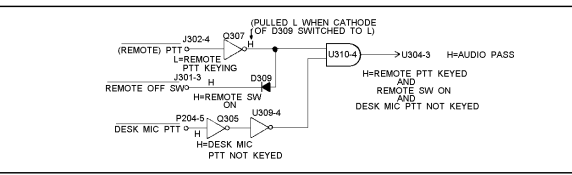
PTT Path

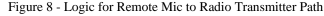
The PTT signal comes from the Remote Board at J302-4 PTT as a low to key the radio transmitter. After two inversions in transistors Q306 and Q307, the signal is found at P204-6 PTT, as a logical low to key the radio. It is connected to the radio through the 0 ohm resistor R209 connection to J202-7 on the Interconnect Board.

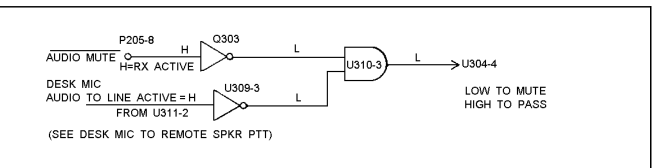
Keypad/Frequency Select Option

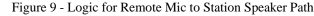
The Keypad/Frequency Select Board is microprocessorcontrolled. It connects the 12-key keypad to serial data lines for communication with the radio. The board also converts to serial data, the information from the EDACS Tone Remote Board 19A704686P8.

The keypad data is inputted through J401 to the Octal Bus Transceiver ICs U702 and U704. The outputs of U702 and U704 are connected to the EPROM chip U703 and the microprocessor U702. The EDACS Tone Remote Board's signal path is J402 through microprocessor U701 to EPROM U703 and then back to microprocessor U701. The connections to the radio are made through plugs P207 and P208 and the station Interconnect Board.









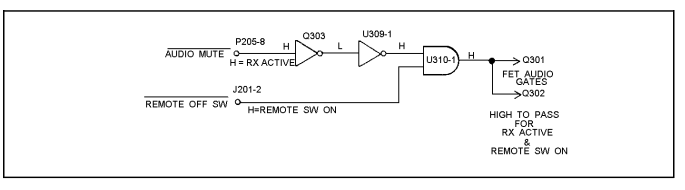


Figure 10 - Logic for Radio PA to the Remote Speaker Path

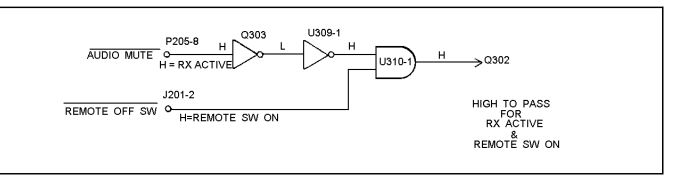


Figure 11 - Logic for Generation of the RUS Signal

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LBI-38978
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| | | E INTERFACE BOARD | SYMBOL | PART NO. | DESCRIPTION | | SYMBOL | PART NO. | DESCRIPTION |
|--------------|---|---|---------------------|--------------------------------|---|------|----------------------|-------------------------------------|--|
| 19D902931G1 | | | | DIODES | | R331 | 19B801251P332 | Metal film: 3.3K ohms + 5%, 1/10 w. | |
| | 1 | Issue 3 | D301 | 19A700053P2 | Silicon: 2 Diodes in Series; sim to BAV99. | | R332 | 19B801251P153 | Metal film: 15K ohms + 5%, 1/10 w. |
| SYMBOL | PART NO. | DESCRIPTION | thru D307 | | | | * R333 | 19B801251P682 | Metal film: 6.8K ohms +5%, 1/10 w. |
| C301 | 19A 7048 79 P8 | CAPACITORS Capacitor, Electrolytic: 2.2uF + 20%, 50 VDCW. | D308 and | 19A 700053P3 | Silicon: 2 Diodes in Series, Common Cathode; sim to MBAV70L. | | R334 | 19B801251P333 | Metal film: 33K ohms <u>+</u> 5%, 1/10 w. |
| C302 | 19A 702061 P61 | Ceramic: 100 pF <u>+</u> 5%, 50 VDCW, temp coef 0 | D309 | | | | R335 | 19B801251P561 | Metal film: 560 ohms <u>+</u> 5%, 1/10 w. |
| | | <u>+</u> 30 PPM. | D310 | 19A703561P2 | Silicon, fast recovery (2 diodes in series). | | R336 | 19B801251P562 | Metal film: 5.6Kohms + 5%, 1/10 w. |
| C303 | 19A 702052 P7 | Ceramic: 2200 pF +10%, 50 VDCW. | D311 | 19A 700055P3 | Silicon: 2 Diodes in Series, Common Cathode; sim to MBAV70L. | | R337 | 19B801251P154 | Metal film: 150K ohms +5%, 1/10 w. |
| C304 | T644ACP368J | Polyester: .068 uF +5%, 50 VDCW. | | | HEAT SINK | | R338 | 19B801251P104 | Metal film: 100K ohms <u>+</u> 5%, 1/10 w. |
| C305 nd | T644ACP333J | Polyester: .033 uF + 5%, 50 VDCW. | H \$301 | 19A702917P7 | Heat Sink, Transistor: Sim to Thermalloy Cat 6030B-TT. | | R339 | 19B801251P470 | Metal film: 47 _{ohms} <u>+</u> 5%, 1/10 w. |
| C306 | | | | | JACKS | | R340 | 19B801251P104 | Metal film: 100K ohms <u>+</u> 5%, 1/10 w. |
| C307 | T644ACP368J | Polyester: .068 uF <u>+</u> 5%, 50 VDCW. | J301 thru | 19A 703248P11 | Post: Gold Plated, 10 mm length. | | R341 | 19B801251P102 | Metal film: 1Kohms +5%, 1/10 w. |
| C309 and | T644ACP333J | Polyester: .033 uF \pm 5%, 50 VDCW. | J307 | | | | R342 | 19B801251P470 | Metal film: 47ohms +5%, 1/10 w. |
| C310 | | | | | PLUGS | | R343 and | 19B801251P224 | Metal film: 220K ohms <u>+</u> 5%, 1/10 w. |
| C311 | 19A701534P4 | Tantalum: 1 uF +20%, 35 VDCW. | P204 and | 19A704779P11 | Connector; sim to Molex 22-17-2122. | | R344 | | |
| C312 | 19A 704879P8 | Capacitor, Electrolytic: 2.2uF +20%, 50 VDCW. | P205 | | | | R345 | 19B801251P223 | Metal film: 22K ohms <u>+</u> 5%, 1/10 w. |
| C313 | 19A702052P14 | Ceramic: 0.01 uF +10%, 50 VDCW. | P303 thru | 19A702104P2 | Connector: Shorting Jumper, Gold Plated. (Housing Color: White). | | R350 | 19A702931P157 | Metal film: 237 _{ohms} <u>+</u> 1%, 200 VDCW, 1/8 w. |
| C314 | 19A 702061 P61 | Ceramic: 100 pF <u>+</u> 5%, 50 VDCW, temp coel 0 <u>+</u> 30 PPM. | P307 | | | | R351 | 19A 702931 P221 | Metal film: 1620 ohms +1%, 200 VDCW, 1/8 w. |
| C315 | 19A 702052 P26 | Ceramic: 0.1 uF + 10%, 50 VDCW. | Q301 | 19A134157P7 | TRANSISTORS N-type, field effect. | | R352 | 19A 702931 P137 | Metal film: 237 ohms +1%, 200 VDCW, 1/8 w. |
| C316 | 19A701225P11 | Electrolytic: 470 uF -10% to +75%, 16 VDCW. | and Q302 | | | | R353 | 19A702931P185 | Metal film: 750 ohms +1%, 200 VDCW, 1/8 w. |
| C317 | 19A 702052 P26 | Ceramic: 0.1 uF + 10%, 50 VDCW. | Q303 | 19A 700023P2 | Silicon, NPN: sim to 2N3904. | | R354 | 19B801251P103 | Metal film: 10K ohms + 5%, 1/10 w. |
| C318 | 19A 701225P11 | Electrolytic: 470 uF -10% to +75%, 16 VDCW. | thru Q310 | | | | R355 and | 19B801251P104 | Metal film: 100K ohms <u>+</u> 5%, 1/10 w. |
| C319 | 19A701534P7 | Tantahum: 10 uF + 20%, 16 VDCW. | | | RESISTORS | | R356 | | |
| C320 | 19A702052P26 | Ceramic: 0.1 uF + 10%, 50 VDCW. | R301 and | 19B801251P473 | Metal film: 47K ohms + 5%, 1/10 w. | | R357 thru | 19B801251P473 | Metal film: 47K ohms <u>+</u> 5%, 1/10 w. |
| C321 | 19A702061P61 | Ceramic: 100 pF <u>+</u> 5%, 50 VDCW, temp coef 0 <u>+</u> 30 PPM. | R302 | | | | R359 | | |
| C322 | 19A702061P17 | Ceramic: 12 pF +5%, 50 VDCW, temp coef 0 | R303 | 19B801251P334 | Metal film: 330K ohms <u>+</u> 5%, 1/10 w. | | R360 and | 19B801251P103 | Metal film: 10K ohms <u>+</u> 5%, 1/10 w. |
| 0.22 | 100000000000000000000000000000000000000 | <u>+</u> 30 PPM. | R304 | 19A702931P289 | Metal film: 8250 ohms +1%, 200 VDCW, 1/8 w. | | R361 | | |
| C323 | 19A702052P122 | Ceramic: 0.047 uF <u>+</u> 5%, 50 VDCW. | R305 | 19A 702931 P333 | Metal film: 21.5K ohms +1%, 200 VDCW, 1/8 w. | | R362 and R363 | 19B801251P104 | Metal film: 100K ohms <u>+</u> 5%, 1/10 w. |
| C324 | 19A704879P8 | Capacitor, Electrolytic: 2.2uF + 20%, 50 VDCW. | R306 | 19B801251P561 | Metal film: 560 ohms <u>+</u> 5%, 1/10 w. | | R364 | 19B801251P473 | Maral films ATK - Lang - Ed. 1/10 |
| C325 thru | 19A702061P61 | Ceramic: 100 pF + 5%, 50 VDCW, temp coef 0 + 30 PPM. | R307 | 19B801251F223 | Metal film: 22K ohms +5%, 1/10 w. | | R365 | 19B801251P475 | Metal film: 47K ohms +5%, 1/10 w. |
| C327 | | _ | R308 | 19B801251P273 | Metal film: 27K ohms +5%, 1/10 w. | | 8.365 and R366 | 198801251 P103 | Metal film: 10K ohms +5%, 1/10 w. |
| C328 | 19A701534P7 | Tantalum: 10 uF <u>+</u> 20%, 16 VDCW. | R309 thru | 19B800607P2R2 | Metal film: 2.2 ohms <u>+</u> 5%, 1/8 w. | | R367 | 19B801251P473 | Maral film, 47K - 1 - 1 596 1/10 |
| C329 | 19A702061P61 | Ceramic: 100 pF <u>+</u> 5%, 50 VDCW, temp coef 0 <u>+</u> 30 PPM. | R314 | | | | R368 | 19B801251P473 | Metal film: 47K ohms +5%, 1/10 w. |
| C330 | 19A704879P8 | Capacitor, Electrolytic: 2.2uF +20%, 50 VDCW. | R315 | 19B801251P153 | Metal film: 15K ohms <u>+</u> 5%, 1/10 w. | | and R369 | | Metal film: 100K ohms + 5%, 1/10 w. |
| C331 | 19A 702061 P61 | Ceramic: 100 pF +5%, 50 VDCW, temp coef 0 | R316 R317 | 19B801251P222 19B801251P102 | Metal film: 2.2Kohms +5%, 1/10 w. | | R370 | 19B801251P103 | Metal film: 10K ohms + 5%, 1/10 w. |
| and C332 | | <u>+</u> 30 PPM. | | 19B801251P102 | Metal film: 1 Kohms <u>+</u> 5%, 1/10 w. | | R371 | 19B801251P103 | Metal film: 47Kohms +5%, 1/10 w. |
| C333 | 19A 704879P8 | Capacitor, Electrolytic: 2.2uF +20%, 50 VDCW. | R318 and R319 | 13D0000782K2 | Metal film: 2.2 ohms +5%, 1/8 w. | | and R372 | | A CONTRACTOR AND A CONTRACT OF |
| C334 and | 19A702061P61 | Ceramic: 100 pF <u>+</u> 5%, 50 VDCW, temp coef 0 <u>+</u> 30 PPM. | R319 R320 | 19B801251F221 | Metal film: 220 ohms + 5%, 1/10 w. | | R373 | 19B801251P104 | Metal film : 100Kohms <u>+ 5</u> %, 1/10 w. |
| C335 | | <u> </u> | R320 | 19B801251P100 | Metal film: 10 ohms + 5%, 1/10 w. | | and R374 | | |
| C336 | 19A 702052 P14 | Ceramic: 0.01 uF + 10%, 50 VDCW. | R322 | 19B801251P103 | Metal film: 10K ohms <u>+</u> 5%, 1/10 w. | | R375 | 19B801251P103 | Metal film : 10K ohms + 5%, 1/10 w. |
| C350 thru | 19A702052P26 | Ceramic: 0.1 uF + 10%, 50 VDCW. | R323 | 19B800779P10 | Variable: 10K ohms, 25%, 100 VDCW, .3 watt. | | thru R377 | | |
| C352 | | | thru R325 | | | | R376 | 19B801251P102 | Metal film : 1K obms _+ 5%, 1/10 w. |
| C353 and | 19A 702061 P61 | Ceramic: 100 pF <u>+</u> 5%, 50 VDCW, temp coef 0 +30 PPM. | R326 | 19B801251P823 | Metal film: 82K ohms + 5%, 1/10 w. | | and R379 | | |
| C354 | | | R327 | 19B801251P562 | Metal film: 5.6K ohms <u>+</u> 5%, 1/10 w. | | R380 | 19B801251P391 | Metal film: 390 ohms <u>+</u> 5%, 1/10 w. |
| C355 | 19A 703314P2 | Tantalum: 220 uF, -10 + 50%, 10 VDCW. | R328 | 19B801251P223 | Metal film: 22K ohms <u>+</u> 5%, 1/10 w. | | and R381 | | |
| | | | R329 | 19B801251P563 | Metal film: 56K ohms <u>+</u> 5%, 1/10 w. | | R382 | 19B801251P473 | Metal film: 47K ohms + 5%, 1/10 w. |
| | | | R.330 | 19B801251P331 | Metal film: 330 ohms <u>+</u> 5%, 1/10 w. | | thru R384 | | |
| COMPONEN | I (TS ADDED, DELE | L TED OR CHANGED BY PRODUCTION CHANGES | | l. | | ' L | | | |
| | | | | | | | | | |

| SYMBOL | PART NO. | DESCRIPTION |
|---------------------|----------------|--|
| | İ | RESISTOR NETWORK |
| RN301 | 19A 704885P8 | Resistor Network, Custom: 9 pins, .125 W. |
| | | INTEGRATED CIRCUITS |
| U301 and U302 | 19A 700086P4 | Linear: Dual Op Amp; sim to 4558. |
| U303 | 19A701830P1 | Linear, Audio AMPLIFIER; sim to TDA 2003. |
| U304 | 19A 700029P44 | Digital: BILATERAL SWITCH. |
| U305 | 19A700086P4 | Linear: Dual Op Amp; sim to 4558. |
| U307 | 19A701999P1 | Linear: Voltage Regulator; sim to LM317T. |
| U308 | 19A701999P4 | Linear, (Positive Voltage Regulator): sim to LM317LZ. |
| U309 | 10A 7001 76P2 | Digital: Hex Buffer; sim to 4069UB. |
| U310 | 19A 700029P47 | Digital: Quad 2-Input AND Gate; sim to 4081B. |
| U31 1 | 19A 700029P46 | Digital: QUAD 2-INPUT OR GATE. |
| | | MISCELLANEOUS |
| 2 | 19D902932P1 | BD PW |
| 3 | 19D902931G7 | CPNT BD REM |
| 4 | 19A 702364P308 | Machine screw, TORZ Drive: No. M3-0.5 x 8. |
| 5 | 19A 701312P4 | Flatwasher: 3.2 ID. |
| 6 | 19A 700034P4 | Nut, hex: No. M3 x 0.5MM. |
| 9 | 19A700033P5 | Lock washer, external tooth: No. 3. |
| | | |

PRODUCTION CHANGES

Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after the model number of the unit. The revision stamped on the unit includes all previous revisions.

Revision A - to change volume control range, add time delay and add jumpers to accomodate the keypad option. Added capacitor C311, Jacks J306 and J307, plugs P306 and P307, transistor Q310, and resistors R324 and R342 through R345.

REV. A - KEYPAD/FREQ SEL BOARD 344A3383P1 Incorporated in initial shipments.

To add "sleep" command when PC programming, software changed for U703. Was 344A3758G1.

REV. B - REMOTE INTERFACE BOARD 19D902931G1 To equalize transmit audio between the desk mike and the RCN1000 remote unit. R333 was 47K ohms (19B801251P473). REV. C - REMOTE INTERFACE BOARD 19D902931G1 Part no longer available. Q301 and Q302 were 19A700060P4.

REV. B - KEYPAD/FREQ SEL BOARD 344A3383P1

REV. C - KEYPAD/FREQ SEL BOARD 344A3383P1 To support 2-freq. DC control board software changed for U703. Was 344A3758G2.

PARTS LIST

KEYPAD/FREQUENCY SELECTOR BOARD

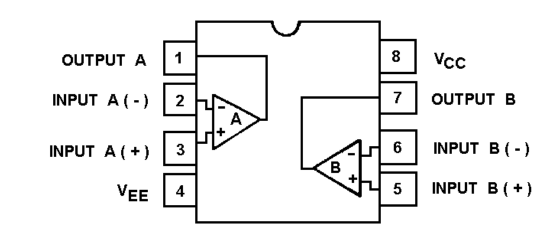
344A3383P1 Issue 2

| SYMBOL | PART NO. | DESCRIPTION |
|---|------------------------|---|
| | | CAPACITORS |
| Ci thru C29 | 19A702061P61 | Cer, 0805, 5%, 50V, NPO, 100pf |
| C699, C701, C702, C707, C709, C710, | 19A702052P26 | Cer, 1206, 20%, 50VMIN, Z5U, 0.1 «F |
| C705 | 19A702061P13 | Cer, 0805, 5%, 50V, OOG, 10pf |
| C706 | 19A702061P25 | Cer. 0805, 5%, 50V, COG, 18pf |
| C7 11 | 19A705203P111 | Tant, (D), 20%, 10V, 47 uF |
| | | DIODES |
| CR1 thru CR23, and CR696 thru CR699 | 19A700053P2 | DIO, SW Dnal, SOT23, 7000, 100V |
| J40 1 | 19A703248P11 | HDR, 14, S RW, V MT, W/PP, 10U" AU CT |
| J402 | 19A703248P11 | HDR, 06, S RW, V MT, .ICTR, 10U" AU CT |
| J | | PLUGS |
| P207, P208 | 19A704779P11 | PCBCON, 12, BTM, NTRY, .ICTR, 10U" AU CT |
| | | TRANSISTORS |
| Q701 thru Q706 | 19A700076P2 | General Purpose, NPN, SOT23, 3904 |
| | | RESISTORS |
| R1 thru R23 | 19B801251P331 | 0805, 5%, 1/10W, 330 Ohms |
| R24 thru R39 | 19B801251P104 | 0805, 5%, 1/10W, 100K Ohms |
| R701 thru R703 and R705 thru R707 | 19 88 01251P103 | 0805, 5%, 1/10W, 10K Ohms |
| R708 | 19 B8 01251P472 | 0805, 5%, 1/10W, 4.7K Ohms |
| R709 | 19B801241P473 | 0805, 5%, 1/10W, 47K Ohms |
| U701 | | INTEGRATED CIRCUITS 8-BIT MICROPROCESSOR, N80C31BH |
| U702 and U704 | 19A703471P108 | BUS/LINE TRANSCEIVER, 74HC245 |
| U703 | 344A3758G3 | EPROM, 87C257 |
| U705 | 19A704970P1 | VOLTAGE REGULATOR (5V), L387A |
| U712 | 19A703483P101 | 2-INPUT NOR GATE, 74HC02 |
| U713 | 19A703483P302 | 2-INPUT NAND GATE, 74C00 |
| U726 | 19A703483P321 | SCHMITT-TRIGGER-INVERTER, 74HC14 |
| XU703 | 19A700156P3 | DIP28, D WP, 0/BD, 10U" AU CT |
| ¥701 | | CRYSTAL SMT, 20PF, 100PPM, 11.0592 MHz |
| · COMPONEN | TS ADDED, DELET | ED OR CHANGED BY PRODUCTION CHANGES |

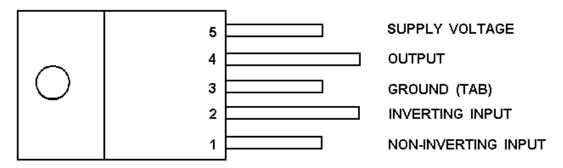
| Interconnection Board A1 | | | | | |
|------------------------------|------------------------------|---|--|--|--|
| SYMBOL | PART NO. | DESCRIPTION | | | |
| C201 thru | 19A702061P61 | | | | |
| C212 C214 thru | 19A702061P61 | Ceramic: 100 pF \pm 5%, 50 VDCW, temp coef 0 \pm 30 PPM. | | | |
| C221 C223 thru | 19A702061P61 | Ceramic: 100 pF \pm 5%, 50 VDCW, temp coef 0 \pm 30 PPM. | | | |
| C236 C238 thru | 19A702061P61 | Ceramic: 100 pF \pm 5%, 50 VDCW, temp coef 0 \pm 30 PPM. | | | |
| C246 C249 and C250 | 19A702061P61 | Ceramic: 100 pF \pm 5%, 50 VDCW, temp coef 0 \pm 30 PPM. | | | |
| C250 C251 thru C253 | 344A4194P471160 | Electrolytic capacitor. Radial lead; 470ãF. | | | |
| | | JACKS | | | |
| J200 | 344A3197P1 | тв. | | | |
| J201 | 19A704852P35 | Connector. | | | |
| J202 | 19A704852P41 | Connector. | | | |
| J203 J204 | 19A704852P30 19A703248P18 | Printed wire: 4 contacts rated @ 2 1/2 amps; sim to Molex 22-29-2041. Post: Gold Plated, 18 mm length. | | | |
| and J205 J206 | 19A704852P30 | Printed wire: 4 contacts rated @ 2 1/2 amps; sim to | | | |
| J207 and | 19A703248P18 | Molex 22-29-2041. Post: Gold Plated, 18 mm length. | | | |
| J208 J209 | 19A704852P36 | Printed wire, two part: 10 contacts, sim to Molex 22-29- | | | |
| J211 | 19A704852P30 | 2101. Printed wire: 4 contacts rated @ 2 1/2 amps; sim to Molex 22-29-2041. | | | |
| J212 J213 and J214 | 19A704852P28 19A703248P11 | Printed wire: 2 contacts rated @ 2.5 amps. Post: Gold Plated, 10 mm length. | | | |
| | | PLUGS | | | |
| P214 | 19A702104P2 | Connector: Shorting Jumper, Gold Plated. (Housing Color: White). | | | |
| | | TRANSISTORS | | | |
| Q201 Q202 and Q203 | 19A116942P1 19A700076P2 | Silicon, PNP. Silicon, NPN: sim to MMBT3904, low profile. | | | |
| | | RESISTORS | | | |
| R201 and R202 | 19B800607P821 | Metal film: 820 ohms \pm 5%, 1/8 w. | | | |
| R203 and | 19B800607P681 | Metal film: 680 ohms ±5%, 1/8 w. | | | |
| R204 R205 and | 19B800607P391 | Metal film: 390 ohms ±5%, 1/8 w. | | | |
| R206 | 1000000701 | Motol film: lumpor | | | |
| R207 R209 and | 19B800607P1 19B800607P1 | Metal film: Jumper. Metal film: Jumper. | | | |
| R210 | | | | | |
| R211 R212 | 19B800607P154 19A701864P4 | Metal film: $150K$ ohms $\pm 5\%$, $1/8$ w. Thermal 10K ohms $\pm 10\%$, sim to Midwest Components 2H-103. | | | |
| R213 | 19B800607P223 | Metal film: 22K ohms ±5%, 1/8 w. | | | |
| R213 R214 | 19B800607P223 | Metal film: 320K ohms $\pm 5\%$, 1/8 w. Metal film: 330K ohms $\pm 5\%$, 1/8 w. | | | |
| R214 R215 | 19B800607P103 | Metal film: 10K ohms ±5%, 1/8 w. | | | |
| | 1000010775 | MISCELLANEOUS | | | |
| 2 4 | 19D904377P1 | Printed wire board. Interconnection Board. | | | |
| 4 5 | 19D904448G2 19A701502P3 | Bumper, plastic. | | | |
| - | | · · · · / · · / · · · · · · · · · · · · | | | |

19D904448G1 - G2 Interconnection Board A1

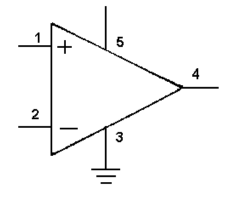
Dual-Operational Amplifier 19A700086P4 (U301, U302, & U305)



Audio Amplifier 19A701830P1 (U303)



PIN IDENTIFICATION



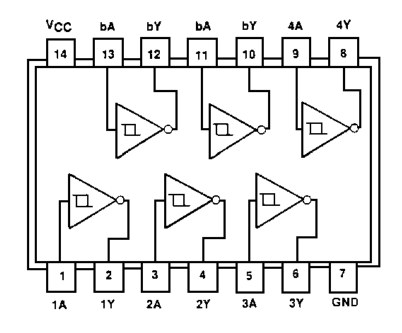
IC DATA

REMOTE INTERFACE BOARD

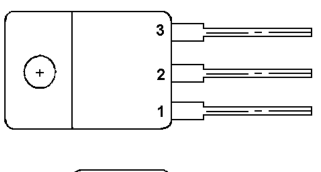
LBI-38978

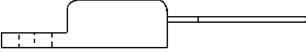
IC DATA

Bilateral Switch 19A700029P44 (U304)



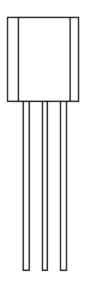
Voltage Regulator 19A701999P1 (U307)

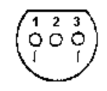




PIN 1 ADJUST PIN PIN 2 OUTPUT PIN 3 INPUT

Voltage Regulator 19A701999P4 (U308)

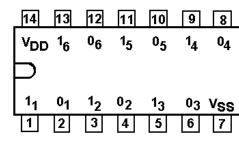




BOTTOM VIEW PIN IDENTIFICATION PIN 1. ADJUST

| PIN 2. | OUTPUT |
|--------|--------|
| PIN 3. | INPUT |
| | |

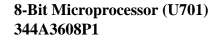
Hex Buffer 19A700176P2 (U309)

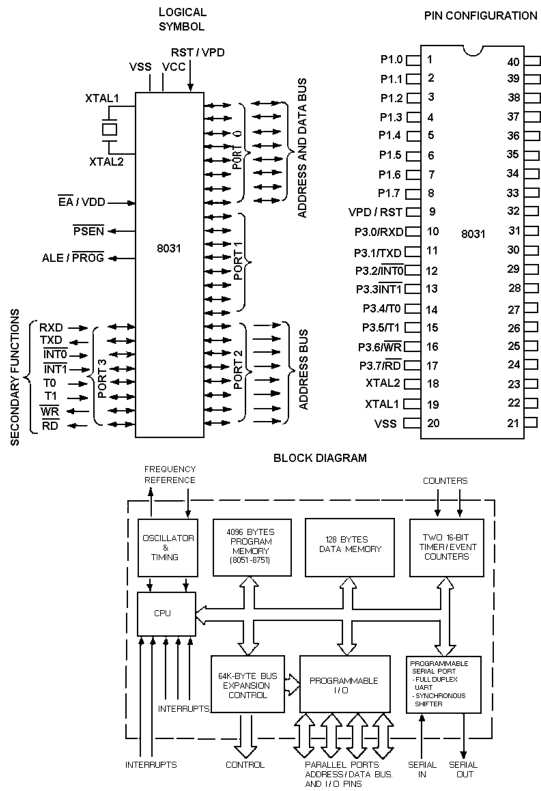


12

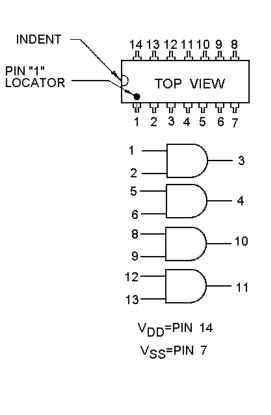


IC DATA

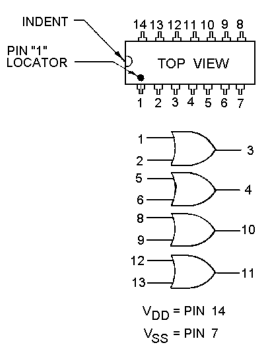




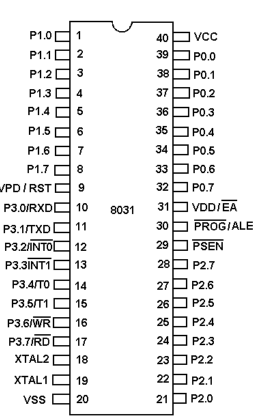
Quad 2-Input AND Gate 19A700029P47 (U310)



Quad 2-Input OR Gate 19A700029P46 (U311)



LBI-38978



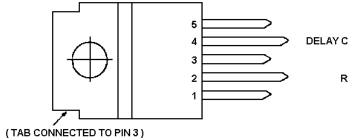


IC DATA

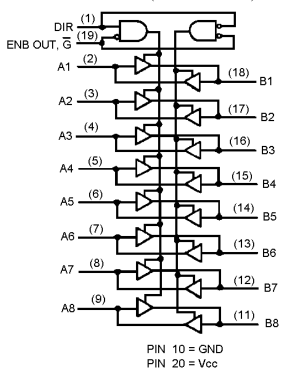
KEYPAD/FREQUENCY SELECTOR BOARD

3-State Bus/Line Transceiver 19A703471P108 (U702 and U704)





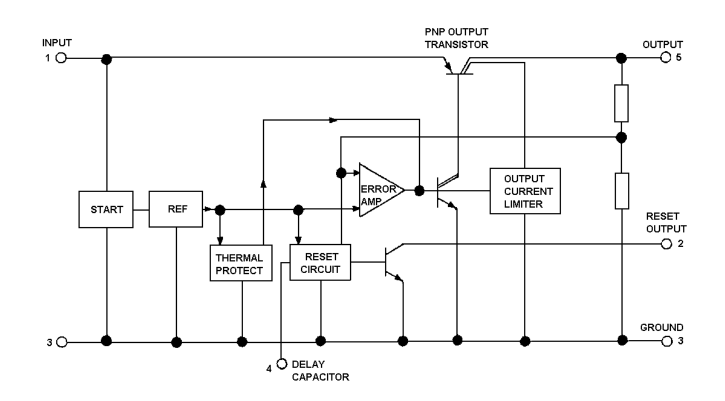
LOGIC DIAGRAM (POSITION LOGIC)



PIN ASSIGNMENT

| DIRECTION D | 1 🕈 | 20 | D Vcc |
|-------------|-----|----|---------------|
| A1 🛙 | 2 | 19 | OUTPUT ENABLE |
| A2 [| 3 | 18 | 1 B1 |
| A3 [| 4 | 17 | 3 B2 |
| A4 [| 5 | 16 | а вз |
| A5 🛙 | 6 | 15 | в4 |
| A6 🛛 | 7 | 14 | ј B5 |
| A7 🛙 | 8 | 13 | B 6 |
| A8 🛙 | 9 | 12 | а в7 |
| GND 🛙 | 10 | 11 | D B8 |

| FUNCTION TABLE | | |
|----------------------------|---|--|
| CONTROL INPUTS | | |
| OUTPUT ENABLE DIRECTION | | OPERATION |
| L | L | DATA TRANSMITTED FROM BUS B TO BUS A |
| L | н | DATA TRANSMITTED FROM BUS A TO BUS B |
| н | x | BUSES ISOLATOR (HIGH IMPEDANCE STATE) |
| X=DON'T CARE | | |



+ V_{OUT} DELAY CAPACITOR (Cd) GROUND RESET OUTPUT + V_{IN}

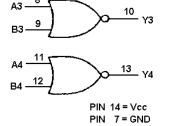
Quad 2-Input NOR Gate 19A703483P101 (U712)

| $\begin{array}{c} A2 \xrightarrow{5} \\ B2 \xrightarrow{6} \end{array}$ | Y2 |
|---|-------|
| s | Y=A+B |

LOGIC DIAGRAM

A1 ·

R1



| Y1 [| 1 🖷 | 14 |] Vcc |
|-------|-----|----|-------|
| A1 [| 2 | 13 |] Y4 |
| В1[| 3 | 12 |] в4 |
| Y2[| 4 | 11 |] A4 |
| A2 [| 5 | 10 |] Y3 |
| B2 [| 6 | 9 |] вз |
| GND [| 7 | 8 |] A3 |
| | | | |

PIN ASSIGNMENT

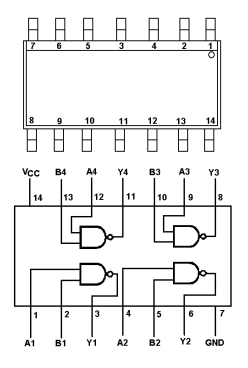
FUNCTION DIAGRAM

| INPU | ITS | OUTPUT |
|------|-----|--------|
| А | в | Y |
| L | L | н |
| L | н | L |
| н | L | L L |
| н | н | L |

| PIN ASSIGNMENT | | | | |
|----------------|---|----|-------------|--|
| A1[| 1 | 14 | Vcc | |
| Y1[| 2 | 13 | A6 | |
| A2 [| 3 | 12 | 1 Y6 | |
| Y2 [| 4 | 11 |] A5 | |
| A3 [| 5 | 10 |] Y5 | |
| Y3 [| 6 | 9 | A 4 | |
| GND [| 7 | 8 |] ¥4 | |

| FUNCTION TABLE | | |
|----------------|--|--|
| Output | | |
| Y | | |
| Н | | |
| L | | |
| | | |

Quad 2-Input NAND Gate 19A703483P302 (U713)

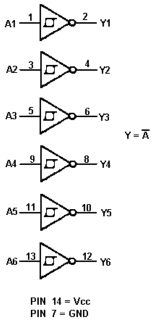


IC DATA

Schmitt-Trigger Inverter 19A703483P321 (U726)

LBI-38978

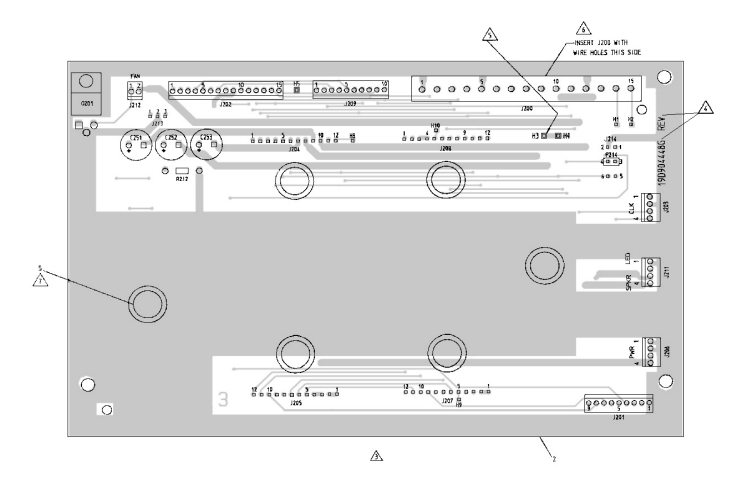
LOGIC DIAGRAM



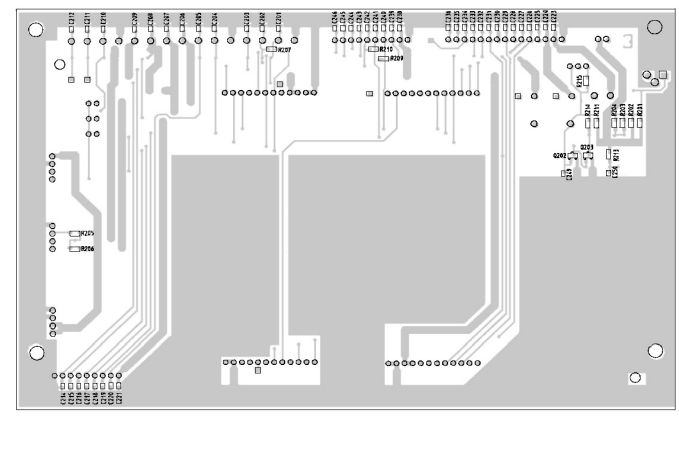
LBI-38978

OUTLINE DIAGRAM

SOLDER SIDE

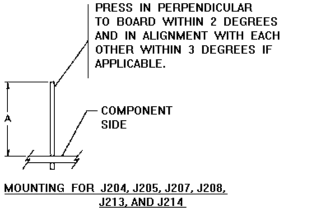


COMPONENT SIDE



D_{NOTES:}

- 1 SOLDER ALL ELECTRICAL CONNECTIONS
- 2 COMPONENT LEADS TO PROTRUDE .060 MAX. BELOW SOLDER SIDE OF BOARD. 3 INDICATES FRONT OF COMPONENT AUTO-INSERTION MACHINES
- MARK APPLICABLE GROUP NUMBER AND REVISION LETTER PER 19A700152P1. .09 HIGH, COLOR BLACK
- FOR LATEST REVISION SEE 19C852060
- 5 CUT RUN BETWEEN HOLE 3 & HOLE 4 TO SWITCH STATION SPEAKER AUDIO. 5 J200 TO BE FLUSH WITH ITEM 2 WITHIN .030.
- ATTACH ITEM 5 TO ITEM 2 IN AREAS SHOWN IN MARKING (6 PLACES).



A DIMENSION = .580 FOR J204, J205, J207, AND J208

A DIMENSION = .260 FOR J213, J214

INTERCONNECT BOARD A1 19D904448G1 & G2

(19D904448, Sh. 1, Rev. 3) (19D904448, Sh. 2, Rev. 3)

LEAD IDENTIFICATION FOR Q202 AND Q203 (S0T) TRANSISTORS (TOP VIEW) (1) (2) (3)

OUTLINE DIAGRAM

COMPONENT SIDE

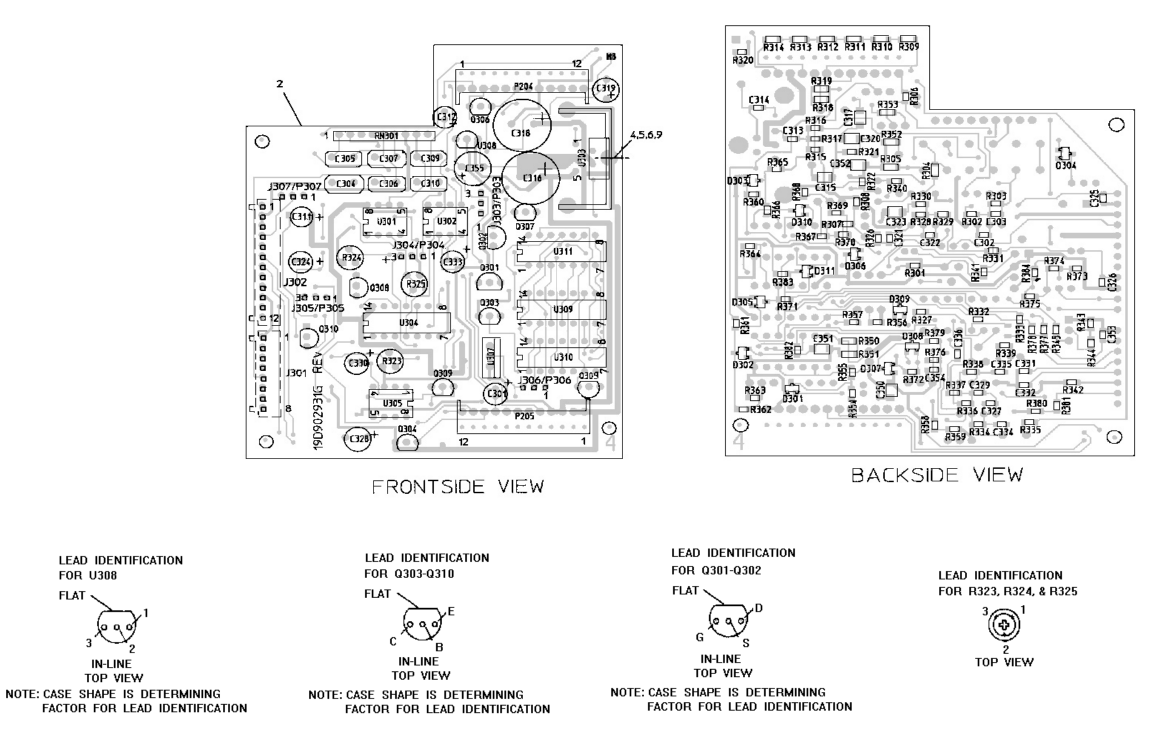
FOR U308

IN-LINE

TOP VIEW

FLAT

SOLDER SIDE



LBI-38978

LEAD IDENTIFICATION FOR D301-D311



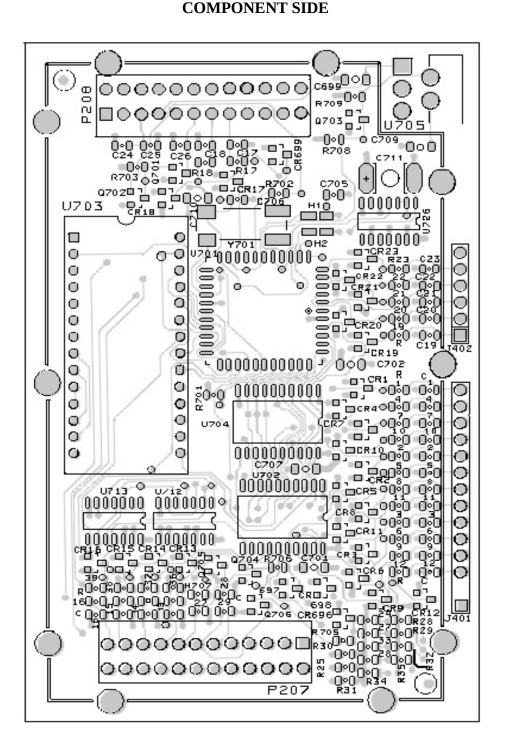
VIEW FROM SOLDER SIDE

REMOTE INTERFACE BOARD 19D902931G1

(19D902931, Sh. 1, Rev. 4) (19D902932, Component Side, Rev. 4) (19D902932, Solder Side, Rev. 4)

OUTLINE DIAGRAM

SOLDER SIDE



O \bigcirc 0°0,000 \bigcirc \bigcirc -[= 2070 0000000000000000 2020 000 0 00709 R708 000 C711 c705 0°0 0000000 U703 200 0000000 ю Y701 SHO \odot 0 0 0 v 2 8 40 0 0 0 0 0 0 0 0 0 0 0 0 \circ 00000 0 0 0 0 0 0 0 0 ;•8° 8 0 000 0 e19310 ю zoca 000 r 000000000 r ΰ 19310 000000000 8003 0 D. 0 \circ \mathbf{O} \circ U704 \odot Ð \odot \mathbf{n} 0 \odot \odot O

> (42-001022-0628#, Marking (Flipped)) (42-001022-0604#, Side B, Layer 4)

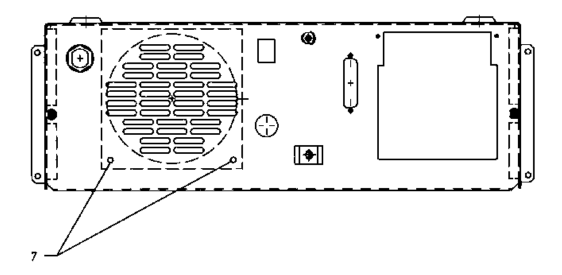
(42-001022-0603#, Ground Plane, Layer 3)

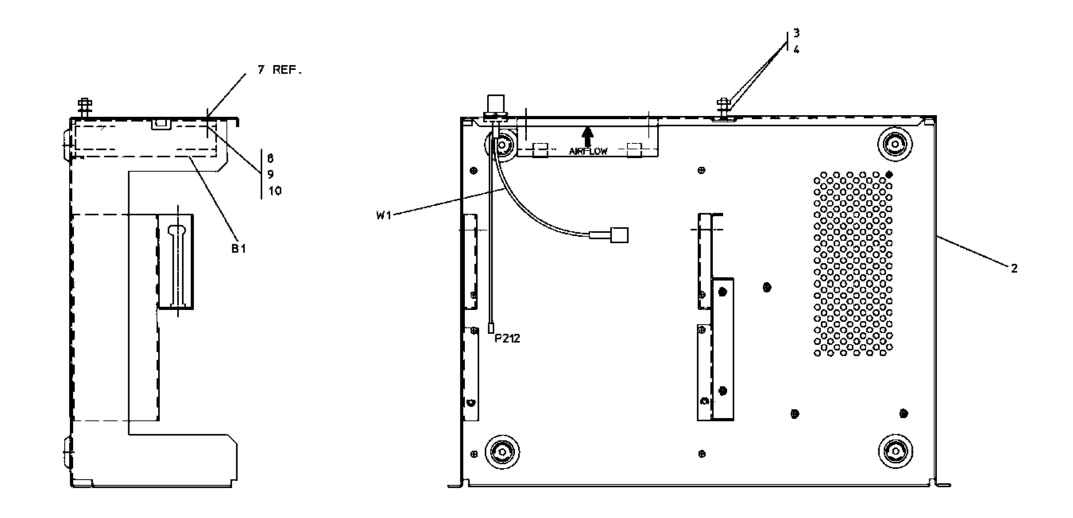
(42-001022-0628#, Marking) (42-001022-0601#, Side A, Laver 1 (42-001022-0602#, VCC, Layer 2)

KEYPAD/FREQUENCY SELECT BOARD 344A3383P1

18







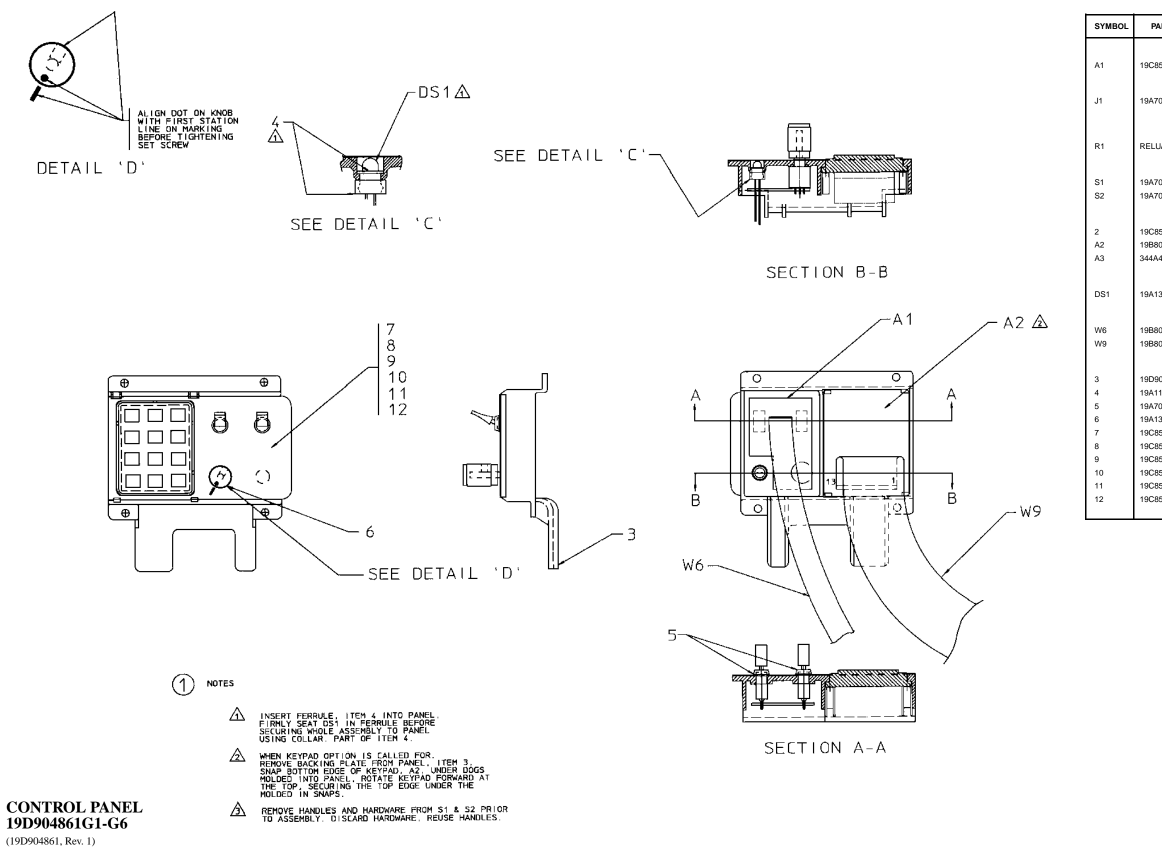
LBI-38978

19D904706G1 CHASSIS ASSEMBLY

| SYMBOL | PART NO. | DESCRIPTION |
|--------|---------------|--|
| | | MODULE |
| B1 | 5493477P9 | Fan, AX. |
| | | CABLES |
| | | |
| W1 | 19B801454P42 | Cable. RF Antenna. |
| W2 | 19B851585P16 | Cable. Radio/Option. |
| W3 | 19B852054P2 | Cable. DC Power. |
| W4 | 19B801729P2 | Cable. Microphone. |
| W5 | 344A3337P3 | Cable. LED/Speaker. |
| | | MISCELLANEOUS |
| | 40000470004 | |
| 2 | 19D904703P1 | Chassis. |
| 3 | N210P16B6 | Nut, steel: No. 10-32. |
| 4 | N403P19B6 | Lockwasher: No. 10. |
| 7 | 19A702364P413 | Machine screw, TORZ Drive, M3.5{.6 x 13. |
| 8 | 19A701312P5 | Flatwasher: M3.5. |
| 9 | 19A700033P6 | Lockwasher, external tooth, M3.5. |
| 10 | 19A700034P5 | Hex nut: No. M3.5 x 0.6. |
| | | |

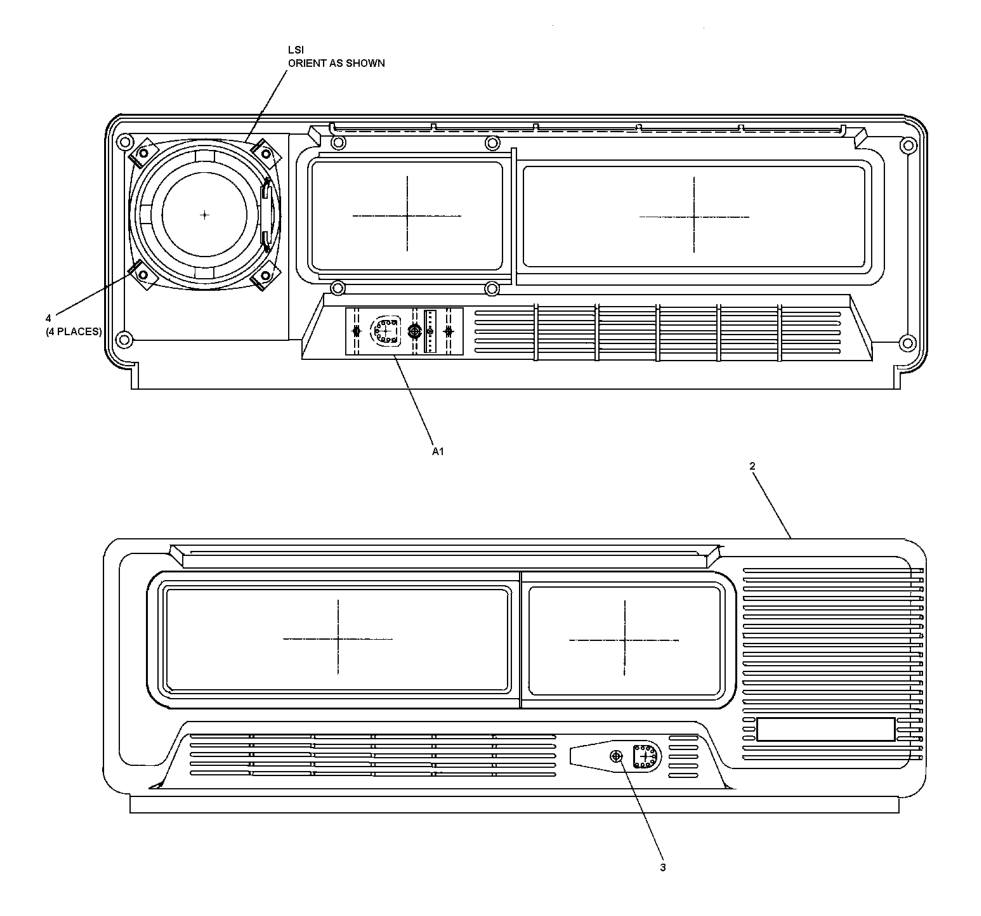
CHASSIS ASSEMBLY 19D904706G1

(19D904706, Rev. 1)



19D904861G1 - G6 CONTROL PANEL

| ART NO. | DESCRIPTION |
|------------|--|
| | ASSEMBLIES |
| 852424G1 | Panel, switch (Used in G2, G4 and G6). |
| | JACKS |
| 704852P32 | Printed wire, two part: 6 contacts, sim to Molex 22-29-2061. (Used in G1). |
| | ····· RESISTORS ····· |
| UA316255/5 | Resistor, Potentiometer, 5K ohms. (Used in G1). |
| | SWITCHES |
| 700189P11 | Toggle switch. (Used in G1). |
| 700189P12 | Toggle switch. (Used in G1). |
| | MISCELLANEOUS |
| 852425P1 | Printed wire board. (Used in G1). |
| 302746P1 | Keypad. (Used in G3 and G4). |
| 4758P1 | CLK/VU (Used in G5 and G6). |
| | INDICATING DEVICES |
| 134354P1 | Optoelectronic: Red; sim to HP 5082-4655. |
| | CABLES |
| 301735P2 | Cable. (Used in G2, G4 and G6). |
| 301752P1 | Cable Assembly. (Used in G3 and G4). |
| | MISCELLANEOUS |
| 904702P1 | Control Panel. |
| 116677P1 | Bushing: sim to Hewlett-Packard No. 5082-4707. |
| 700189P13 | Nut. (Used in G2, G4 and G6). |
| 134939P4 | SS Knob. (Used in G2, G4 and G6). |
| 852432P1 | Panel Marking. (Used in G1). |
| 852432P2 | Panel Marking. (Used in G2). |
| 852432P3 | Panel Marking. (Used in G3). |
| 852432P4 | Panel Marking. (Used in G4). |
| 852432P5 | Panel Marking. (Used in G5). |
| 852432P6 | Panel Marking. (Used in G6). |
| | |



19D904705G1

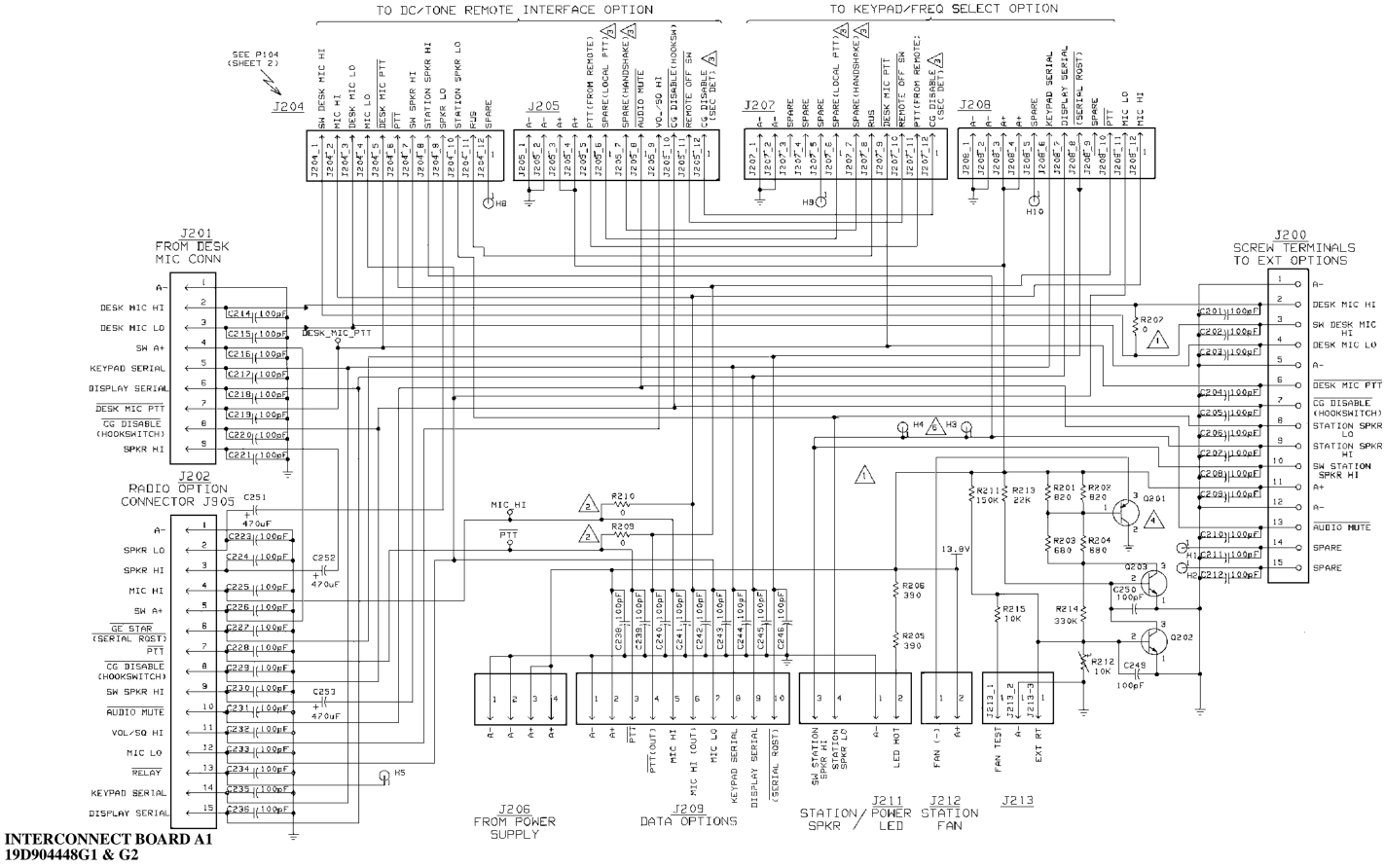
| SYMBOL | PART NO. | DESCRIPTION |
|--------|---------------|--|
| | | ASSEMBLIES |
| A1 | 19C852376G1 | Component Board. |
| | | JACKS |
| J101 | 344A4485P1 | Connector, special; sim to CONXAL E4408. |
| J102 | 19A704852P35 | Connector. |
| | | MISCELLANEOUS |
| 2 | 19C852375P1 | Printed wire board. |
| 4 | 19A702455P1 | Nut. Self-CNC. |
| | | LOUDSPEAKERS |
| LS1 | 344A3269P1 | Permanent Magnet Loudspeaker. |
| | | MISCELLANEOUS |
| 2 | 19D904700P1 | Front Cap. |
| 3 | 19A702362P310 | Machine screw, TORX Drive M3-0.5 x 10. |
| 4 | 19C307038P16 | Nut. Push-On. |

FRONT CAP ASSEMBLY 19D904705G1

(19D904705, Rev. 1)

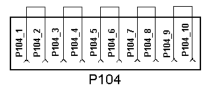
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SCHEMATIC DIAGRAM

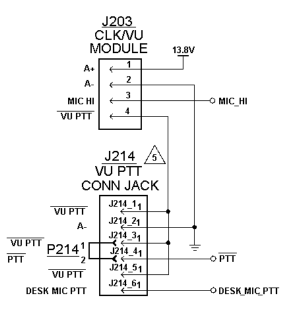


(19D904376, Sh. 1, Rev. 3)

22



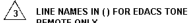
(SHOWN FOR REFERENCE ONLY) FOR STANDARD DESKTOP STATION, INSTALL P104 JUMPER PLUG ON J204. P104 JUMPER PLUG ON J204. P104 JUMPER NOT USED WHEN DC/TONE REMOTE OPTION INSTALLED.







REMOVE 0 OHM RESISTORS: R209 AND R210 FOR DATA OPTIONS.



REMOTE ONLY.

AQ201 IS MOUNTED TO BOARD USING MOUNTING STANDOFF FOR HEAT SINK.

VU METER ACTIVATION SELECTION CHART: <u>/5</u>

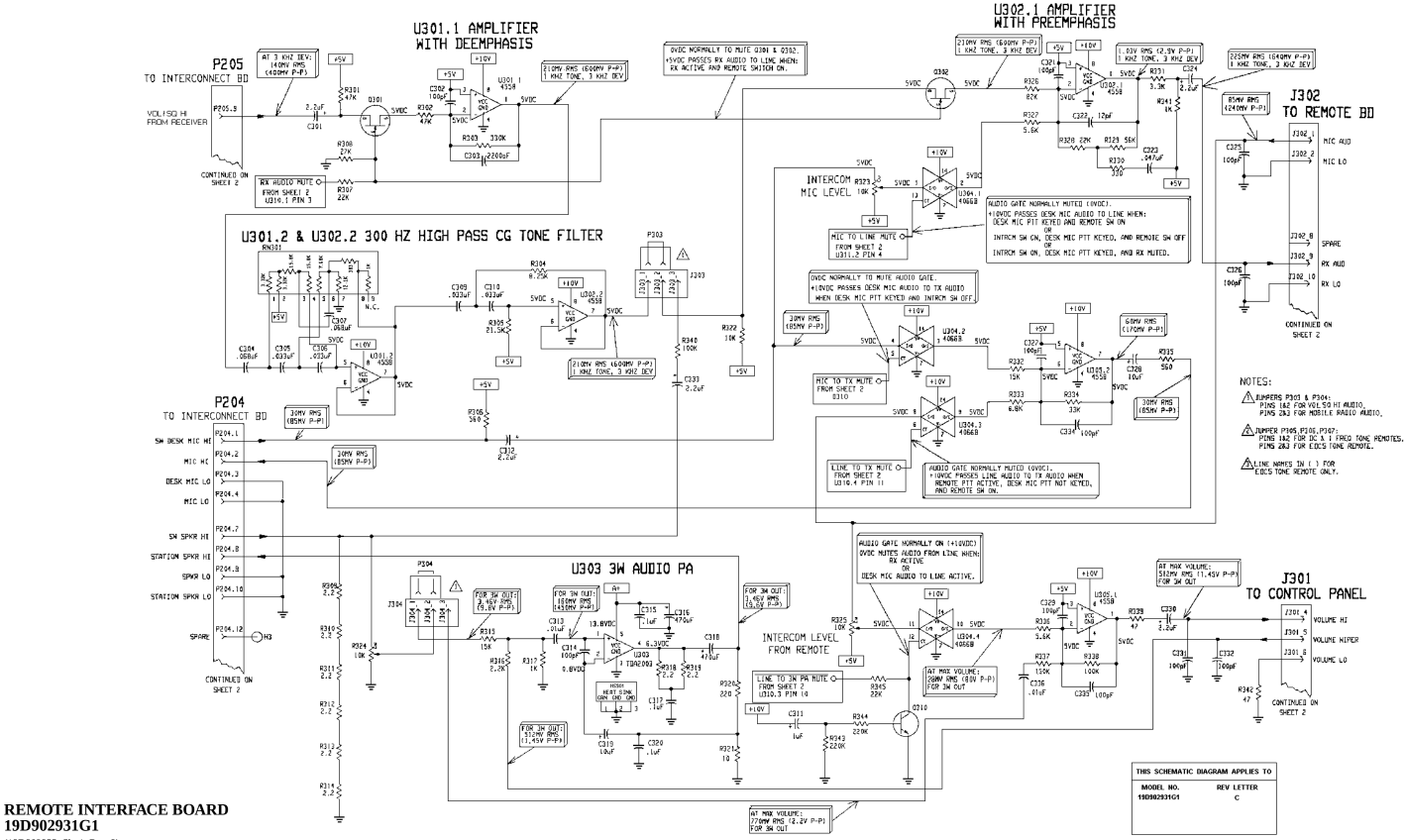
6 CUT RUN BETWEEN HOLE 3 AND HOLE 4 TO SWITCH STATION SPEAKER AUDIO.

| FROM | то | USING | EXPLANATION |
|--------|--------|-------|--|
| J214-1 | J214-2 | P214 | VU METER IS ALWAYS ACTIVE |
| J214-3 | J214-4 | P214 | VU METER IS ACTIVE WHEN THE RADIO PTT IS LOW |
| J214-5 | J214-6 | P214 | VU METER IS ACTIVE WHEN THE DESK MIC PTT IS LOW |

LBI-38978

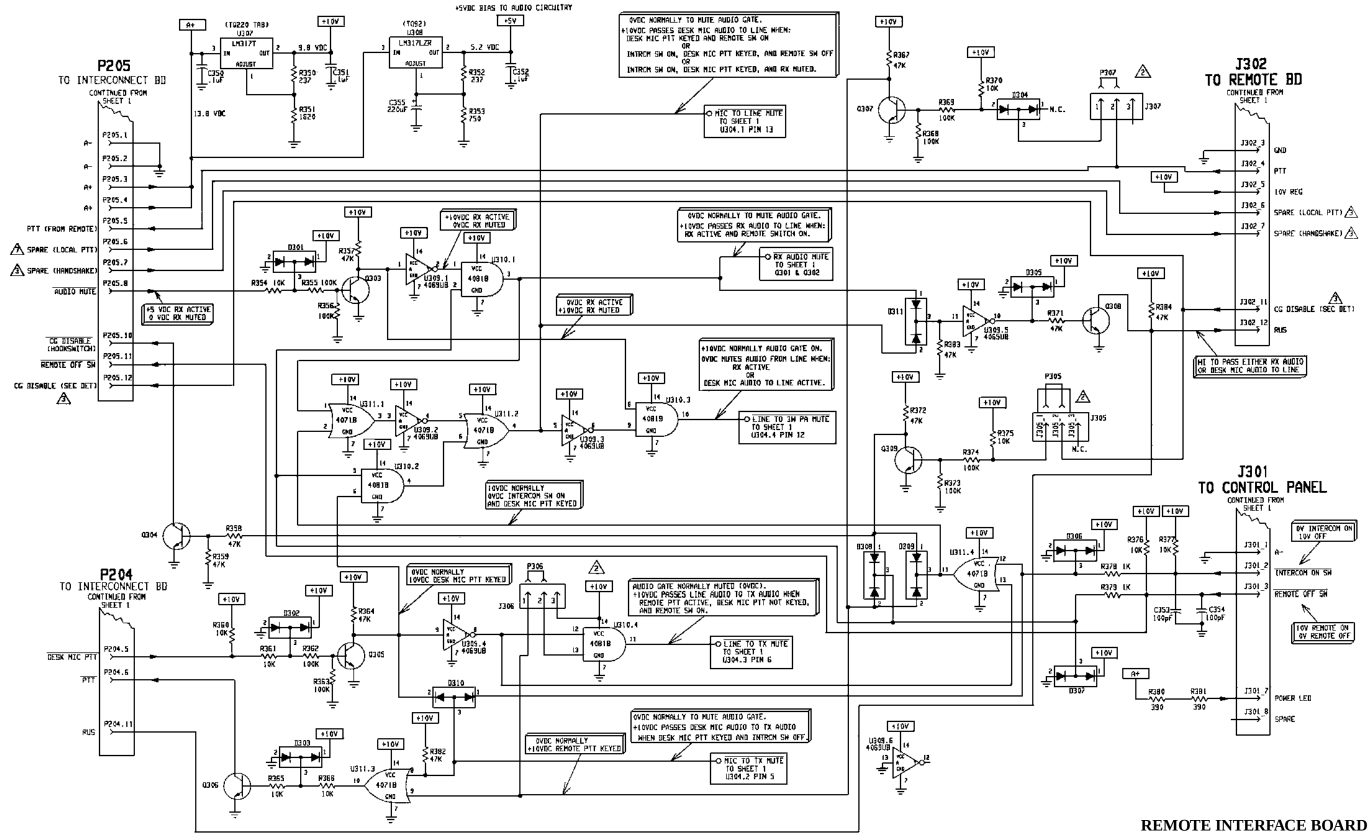
INTERCONNECT BOARD A1 19D904448G1 & G2

(19D904376, Sh. 2, Rev. 1)



(19D902933, Sh. 1, Rev. 9)

SCHEMATIC DIAGRAM

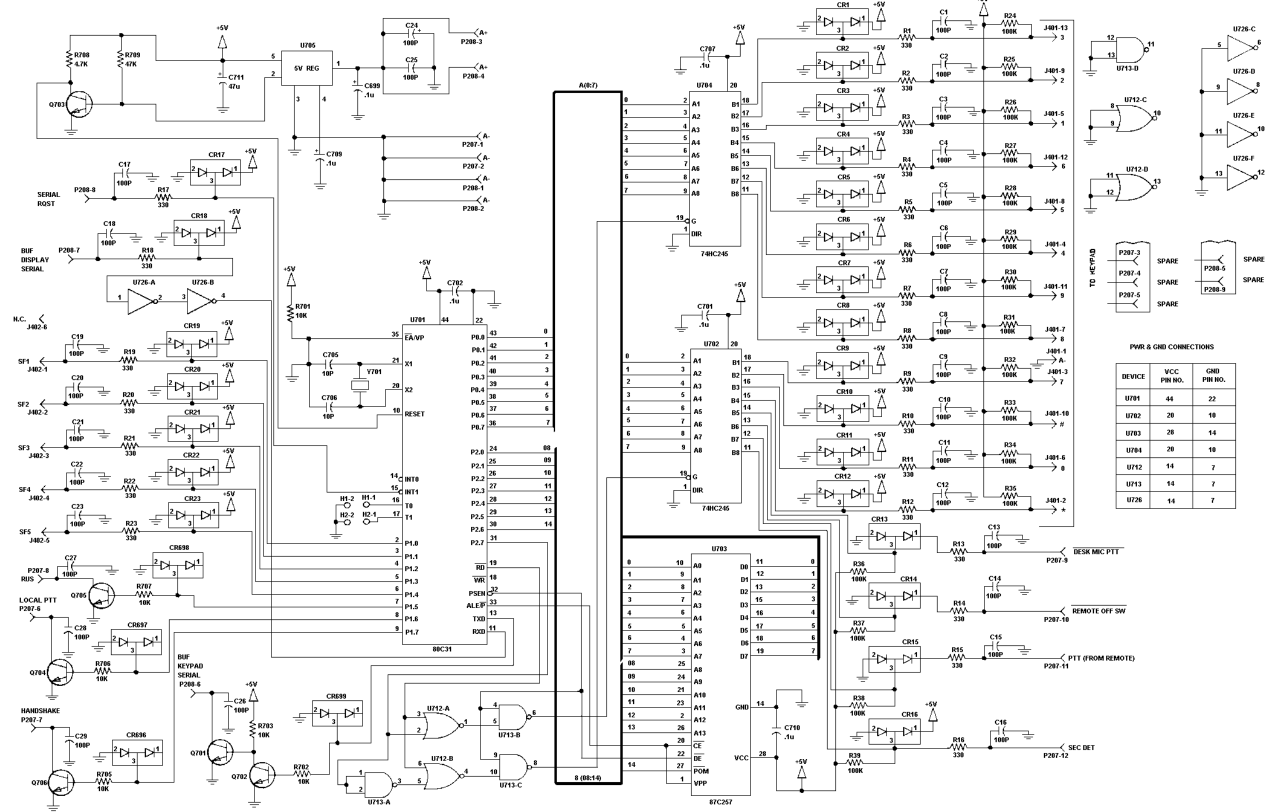


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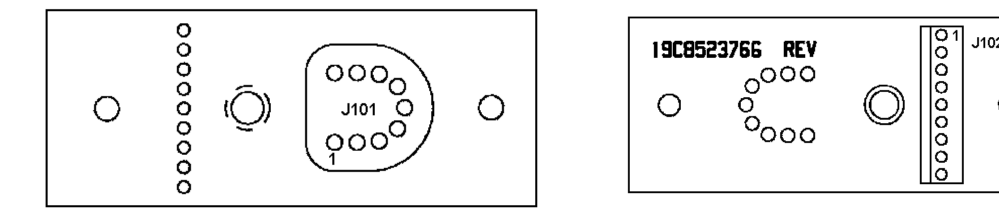
19D902931G1

(19D902933, Sh. 2, Rev. 4)

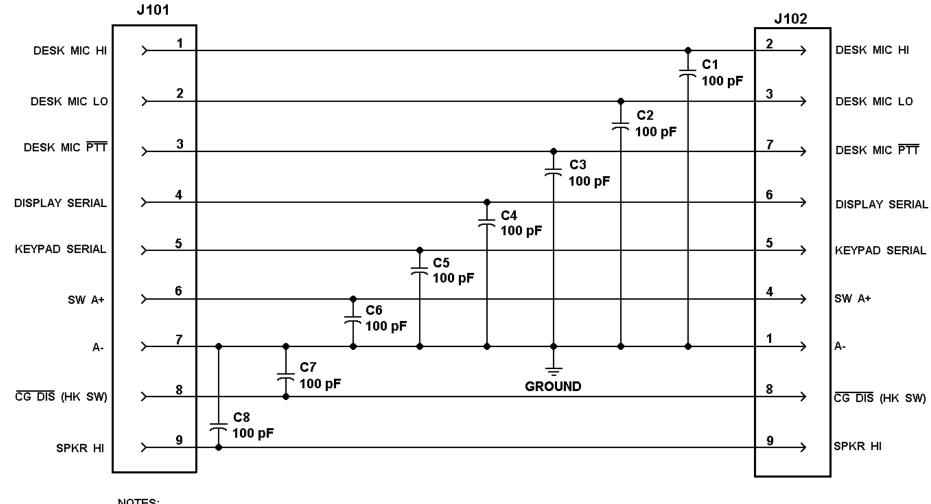
SCHEMATIC DIAGRAM



KEYPAD/FREQUENCY SELECT BOARD 344A3383P1 (19D903567, Rev. 0)



(19C852376, Rev. 1)



NOTES: 1. C1-C8 NOT USED ON GROUP 1.

(19B802699, Rev. 1)

LBI-38978

| 2 | |
|---|--|
| 0 | |
| | |

MICROPHONE CONNECTOR BOARD 19C852376G1