

VIKING[®] VX

UHF LTR

25W-110W Repeater

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VIKING® VX
UHF LTR REPEATER
PART NO. 242-20X4-213

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The E.F. Johnson Company designs and manufactures two-way radio equipment to serve a wide variety of communications needs. Johnson produces equipment for the mobile telephone and land mobile radio services which include business, industrial, government, public safety, and personal users.



LAND MOBILE PRODUCT WARRANTY

The manufacturer's warranty statement for this product is available from your product supplier or from the E.F. Johnson Company, 299 Johnson Avenue, Box 1249, Waseca, MN 56093-0514. Phone (507) 835-6222.

WARNING

DO NOT operate the transmitter in the frequency band 406 - 406.1, this band is reserved for use by distress beacons.

DO NOT allow the antenna to touch or come in very close proximity with the eyes, face, or any exposed body parts while the radio is transmitting.

DO NOT operate the transmitter of a mobile radio when a person outside the vehicle is within one (1) meter of the antenna.

DO NOT operate the transmitter of a stationary radio (base station, repeater or marine radio) when a person is within one (1) meter of the antenna.

DO NOT operate the radio in explosive or flammable atmospheres. The transmitted radio energy could trigger blasting caps or cause an explosion.

DO NOT operate the radio without the proper antenna installed.

DO NOT allow children to operate or play with this equipment.

NOTE: The above warning list is not intended to include all hazards that may be encountered when using this radio.

This device complies with Part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference. In addition, changes or modification to this equipment not expressly approved by E.F. Johnson Company could void the user's authority to operate this equipment (FCC rules, 47CFR Part 15.19).

SAFETY INFORMATION

Proper operation of this radio will result in user exposure below the Occupational Safety and Health Act and Federal Communication Commission limits.

The information in this document is subject to change without notice.

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1-1	REPEATER IDENTIFICATION.....	1-1	6-5	EXCITER BLOCK DIAGRAM.....	6-9
1-2	PART NUMBER BREAKDOWN.....	1-1	6-6	110W POWER AMPLIFIER BLOCK DIAGRAM.	
1-3	ALARM IN TEST MODE.....	1-4	6-12		
1-4	REPEATER CARDS.....	1-5	6-7	RF INTERFACE BOARD BLOCK DIAGRAM.	6-19
2-1	TEMPERATURE SENSOR CABLE.....	2-2			
2-2	BATTERY BACKUP CONNECTOR.....	2-2	6-8	BLOCK DIAGRAM.....	6-21
2-3	RACK MOUNTED REPEATERS.....	2-5	6-9	NO LOAD CHARGE VOLTAGE vs. TEMPERA-	TURE 6-25
2-4	5-CHANNEL COMBINING SYSTEM.....	2-6			
2-5	MPC JUMPERS.....	2-6	6-10	BACKPLANE CONNECTORS.....	6-26
2-6	ANTENNA CONNECTIONS.....	2-7	6-11	EXTERNAL CONNECTOR BOARD.....	6-27
2-7	RANGE/BANDWIDTH INDICATOR RESISTORS		6-12	U27 BLOCK DIAGRAM.....	6-29
2-7			6-13	4 I/O J1 ALARM OUTPUTS.....	6-38
2-8	SINGLE REPEATER INSTALLATION.....	2-8	6-14	4 I/O J2 ALARM OUTPUTS.....	6-38
2-9	TWO REPEATER INSTALLATION.....	2-8	6-15	S500-S503.....	6-38
2-10	THREE OR MORE REPEATERS INSTALLA-	TION 2-9	6-16	ALARM EXAMPLE.....	6-39
3-1	REPEATER TEST MENU.....	3-3	6-17	MAIN PROCESSOR CARD BLOCK DIAGRAM.	6-43
3-2	PROGRAMMING FLOWCHART.....	3-4	6-18	MAIN AUDIO CARD LOGIC BLOCK DIAGRAM	6-44
4-1	FILE MENU.....	4-1	6-19	MAIN AUDIO CARD AUDIO BLOCK DIAGRAM	6-45
4-2	LOAD FILE.....	4-1	6-20	INTERFACE ALARM CARD BLOCK DIAGRAM	6-46
4-3	SAVE FILE.....	4-1	7-1	RECEIVER ALIGNMENT POINTS.....	7-3
4-4	EDIT PROGRAMMING FLOWCHART.....	4-2	7-2	EXCITER ALIGNMENT POINTS.....	7-4
4-5	EDIT MENU.....	4-2	7-3	110W POWER AMPLIFIER ALIGNMENT	POINTS 7-7
4-6	REPEATER LIST.....	4-4	7-4	RF INTERFACE BOARD ALIGNMENT POINTS	7-7
4-7	ALARM CONFIGURATION.....	4-4	7-5	POWER EXTENDER CABLES.....	7-8
4-8	INPUT ALARMS.....	4-4	7-6	RECEIVER TEST SETUP.....	7-9
4-9	OUTPUT ALARMS.....	4-4	7-7	EXCITER TEST SETUP.....	7-10
4-10	ALARM CROSS REFERENCE.....	4-5	7-8	110W POWER AMPLIFIER TEST SETUP..	7-11
4-11	REPEATER TYPE.....	4-5	7-9	S100 SETTING.....	7-16
4-12	DELETE REPEATER.....	4-5	7-10	NEW HSDB SWITCH SETTINGS.....	7-17
4-13	TRANSFER MENU.....	4-5	7-11	J2 TERMINAL BLOCK.....	7-17
4-14	HARDWARE PROGRAMMING FLOWCHART 4-	6	7-12	MAC ALIGNMENT POINTS.....	7-18
4-15	WRITE SETUP PARAMETERS.....	4-6	7-13	MAIN PROCESSOR CARD ALIGNMENT	POINTS 7-19
4-16	PROGRAM WRITE SETUP.....	4-6	7-14	INTERFACE ALARM CARD ALIGNMENT	POINTS 7-20
4-17	READ SETUP PARAMETERS.....	4-6	8-1	LOCK DETECT WAVEFORM.....	8-2
4-18	READING SETUP.....	4-6	8-2	MODULUS CONTROL WAVEFORM.....	8-2
4-19	HARDWARE MENU.....	4-6	8-3	POWER SUPPLY REAR VIEW.....	8-4
4-20	HSDB MONITOR.....	4-7	8-4	POWER SUPPLY FRONT VIEW.....	8-4
4-21	MOBILE TRAFFIC MONITOR.....	4-7	8-5	3-DIGIT RESISTOR.....	8-6
4-22	RF LINE MONITOR.....	4-7	10-1	RF MODULE INTERFACE CONNECTOR..	10-2
4-23	REVISION/VERSION.....	4-8	10-2	BACKPLANE CABLE CONNECTIONS....	10-2
4-24	REVISION/VERSION.....	4-8	10-3	REPEATER REAR VIEW.....	10-3
4-25	TEST PROGRAMMING FLOWCHART.....	4-9	10-4	REPEATER FRONT VIEW.....	10-3
4-26	TEST MENU.....	4-10	10-5	REPEATER CABINET EXPLODED VIEW..	10-3
4-27	UTILITIES MENU.....	4-10	10-6	INPUT/OUTPUT ALARM INTERCONNECT	10-4
4-28	COM PORT SELECTION.....	4-10	10-7	RF INTERCONNECT.....	10-4
4-29	LAPTOP INTERCONNECT CABLE.....	4-10	10-8	BACKPLANE INTERCONNECT.....	10-5
4-30	COLOR MODE SELECTION.....	4-11			
5-1	SETUP PARAMETERS.....	5-3			
6-1	12.5 kHz IF RECEIVER BLOCK DIAGRAM..	6-2			
6-2	U201/U203 BLOCK DIAGRAM.....	6-2			
6-3	25 kHz IF RECEIVER BLOCK DIAGRAM...	6-3			
6-4	SYNTHESIZER BLOCK DIAGRAM.....	6-5			

10-9	RF INTERFACE BOARD COMPONENT LAYOUT	10-6
10-10	RF INTERFACE BOARD SCHEMATIC	10-7
10-11	RECEIVER COMPONENT LAYOUT	10-8
10-12	RECEIVER VCO COMPONENT LAYOUT .	10-9
10-13	RECEIVE VCO SCHEMATIC	10-10
10-14	RECEIVER SCHEMATIC	10-11
10-15	EXCITER COMPONENT LAYOUT	10-12
10-16	TRANSMIT VCO COMPONENT LAYOUT	10-13
10-17	TRANSMIT VCO SCHEMATIC	10-14
10-18	EXCITER SCHEMATIC	10-15
10-19	110W POWER AMPLIFIER COMPONENT LAYOUT	10-16
10-20	110W POWER AMPLIFIER SCHEMATIC .	10-17
10-21	FORWARD/REVERSE POWER COMPONENT LAYOUT	10-18
10-22	FORWARD/REVERSE POWER SCHEMATIC	10-19
10-23	MAIN PROCESSOR CARD COMPONENT LAYOUT	10-20
10-24	MAIN PROCESSOR CARD SCHEMATIC (1 OF 2)	10-21
10-25	MAIN PROCESSOR CARD SCHEMATIC (2 OF 2)	10-22
10-26	MAIN AUDIO CARD COMPONENT LAYOUT (COMPONENT SIDE)	10-23
10-27	MAIN AUDIO CARD COMPONENT LAYOUT (OPPOSITE COMPONENT SIDE)	10-24
10-28	MAIN AUDIO CARD SCHEMATIC (1 OF 3).	10-25
10-29	MAIN AUDIO CARD SCHEMATIC (2 OF 3).	10-26
10-30	MAIN AUDIO CARD SCHEMATIC (3 OF 3).	10-27
10-31	INTERFACE ALARM CARD COMPONENT LAYOUT	10-28
10-32	INTERFACE ALARM CARD SCHEMATIC	10-29
10-33	BACKPLANE COMPONENT LAYOUT (CARD SIDE)	10-30
10-34	BACKPLANE COMPONENT LAYOUT (CABLE SIDE)	10-31
10-35	BACKPLANE SCHEMATIC	10-32
10-36	800W POWER SUPPLY COMPONENT LAYOUT (COMPONENT SIDE VIEW)	10-33
10-37	800W POWER SUPPLY COMPONENT LAYOUT (OPPOSITE COMPONENT SIDE VIEW)	10-34
10-38	800W POWER SUPPLY SCHEMATIC (1 OF 2)..	10-35
10-39	800W POWER SUPPLY SCHEMATIC (2 OF 2)..	10-36
10-40	BATTERY BACK-UP COMPONENT LAYOUT .	10-37
10-41	BATTERY BACK-UP SCHEMATIC	10-38
10-42	POWER SUPPLY FILTER BOARD COMPONENT	

LAYOUT	10-39
10-43	POWER SUPPLY FILTER BOARD SCHEMATIC
10-39	
10-44	POWER SUPPLY FILTER BOARD COMPONENT LAYOUT
10-40	
10-45	POWER SUPPLY FILTER BOARD SCHEMATIC
10-40	
10-46	POWER CABLE CONNECTOR AND SCHEMATIC
10-40	

1-1	VIKING VX REPEATER ACCESSORIES	1-2
1-2	ACTIVE REPEATER ALARMS	1-6
2-1	OUTPUT VOLTAGES	2-2
2-2	OVER VOLTAGE	2-2
5-1	REPEATER SETUP PARAMETERS	5-2
8-1	CERAMIC CHIP CAP IDENTIFICATION	8-6
8-2	CHIP INDUCTOR IDENTIFICATION	8-7

TABLE OF CONTENTS

1 INTRODUCTION AND OPERATION

1.1	SCOPE OF MANUAL	1-1
1.2	REPEATER DESCRIPTION	1-1
1.3	REPEATER IDENTIFICATION	1-1
1.4	MODEL NUMBER BREAKDOWN	1-1
1.5	ACCESSORIES	1-1
1.6	PRODUCT WARRANTY	1-3
1.7	FACTORY CUSTOMER SERVICE	1-3
1.8	FACTORY RETURNS	1-3
1.9	REPLACEMENT PARTS	1-4
1.10	INTERNET HOME PAGE	1-4
1.11	SOFTWARE UPDATES/REVISIONS	1-4
1.12	REPEATER OPERATION	1-4
	MAIN PROCESSOR CARD (MPC)	1-4
	MAIN AUDIO CARD (MAC)	1-7
	INTERFACE ALARM CARD (IAC)	1-7
	POWER SUPPLY	1-8
1.13	REPEATER INFORMATION	1-8
	INTRODUCTION	1-8
	HOME REPEATERS	1-8
	INTER-REPEATER DATA COMMUNICATION	1-8
	MOBILE TRANSCEIVERS	1-8
1.14	REPEATER DATA BUS SIGNALING	1-8
	GENERAL	1-8
	MOBILE DATA MESSAGE ORDER	1-9
	ID VALIDATOR OPERATION	1-9

2 INSTALLATION

2.1	INTRODUCTION	2-1
	SITE PREPARATION AND ANTENNA INSTALLATION	2-1
2.2	ENVIRONMENT	2-1
2.3	VENTILATION	2-1
2.4	AC POWER	2-2
2.5	BATTERY BACKUP	2-2
2.6	800W POWER SUPPLY	2-2
	AC INPUT REQUIREMENTS	2-3
2.7	GROUNDING	2-3
	PROTECTION GUIDELINES	2-4
2.8	UNPACKING AND INSPECTION	2-5
2.9	REPEATER DATA BUS INSTALLATION	2-6
	MPC DATA BUS SWITCH SETTINGS	2-6
	MPC DATA BUS JUMPER SETTINGS	2-6
2.10	CONNECTING RECEIVE AND TRANSMIT ANTENNAS	2-7
2.11	RANGE/BANDWIDTH INDICATOR RESISTORS	2-7

3 SOFTWARE

3.1	INTRODUCTION	3-1
	HOW TO USE THIS MANUAL	3-1
	GETTING STARTED	3-1
	COMPUTER DESCRIPTION	3-1

TABLE OF CONTENTS (CONT.)

	EEPROM DATA STORAGE	3-1
	COMMAND LINE OPTIONS	3-2
	COLOR OR MONOCHROME OPERATION	3-2
3.2	REPEATER PROGRAM SOFTWARE	3-2
	INSTALLING THE SOFTWARE	3-2
	MINIMUM FREE MEMORY REQUIRED	3-3
3.3	REPEATER PROGRAMMER	3-3
	PROGRAM FILES	3-3
3.4	ALIGNMENT SOFTWARE	3-3
3.5	HELP F1	3-4
4	PULL DOWN MENUS	
4.1	MENU DISPLAYS	4-1
4.2	FILE MENU	4-1
	LOAD	4-1
	SAVE	4-1
	SAVE AS	4-1
	PRINT REPEATER CONFIGURATION	4-2
	DOS SHELL	4-2
	QUIT (ALT X)	4-2
4.3	EDIT	4-2
	SETUP PARAMETERS	4-3
	SELECT REPEATER	4-4
	ALARM CONFIGURATION	4-4
	REPEATER TYPE	4-5
	DELETE REPEATER	4-5
	TELEPHONE PARAMETERS	4-5
4.4	TRANSFER	4-5
	WRITE SETUP PARAMETERS	4-6
	READ SETUP PARAMETERS	4-6
4.5	HARDWARE	4-6
	HSDB MONITOR	4-7
	RECEIVE/TRANSMIT DATA	4-7
	RF DATA	4-7
	REVISION/VERSION	4-8
	MODE SELECT	4-8
4.6	TEST	4-10
	POWER AMPLIFIER	4-10
	RECEIVER	4-10
	EXCITER	4-10
	FULL REPEATER	4-10
4.7	UTILITIES	4-10
	COM PORT	4-10
	DISPLAY MODE	4-11
	USER LEVEL	4-11
5	REPEATER PROGRAMMING	
5.1	CREATING A NEW FILE	5-1
	SELECT REPEATER TO EDIT	5-1
5.2	ADDING A REPEATER TO A FILE	5-1

TABLE OF CONTENTS (CONT.)

6 CIRCUIT DESCRIPTION

6.1	RECEIVER	6-1
	INTRODUCTION	6-1
	REGULATED VOLTAGE SUPPLIES	6-1
	HELICAL FILTERS, RF AMPLIFIER	6-1
	12.5 kHz IF	6-1
	25 kHz IF	6-3
	VCO (A006)	6-4
	ACTIVE FILTER	6-4
	BUFFER	6-5
	SYNTHESIZER	6-5
	BUFFER AMPLIFIER	6-7
	LOCK DETECT	6-7
	CHARGE PUMP, LOOP FILTER	6-7
	VOLTAGE MULTIPLIER	6-7
	BUFFER AMPLIFIER (Q131, Q132)	6-7
	FIRST AND SECOND INJECTION AMPLIFIERS (Q133, Q134)	6-8
6.2	EXCITER	6-8
	VCO (A007)	6-8
	ACTIVE FILTER	6-8
	VCO/TCXO FREQUENCY MODULATION	6-8
	BUFFER	6-9
	SYNTHESIZER	6-9
	BUFFER AMPLIFIER (Q403, Q404)	6-10
	BUFFER AMPLIFIER (Q406, Q407)	6-11
	LOCK DETECT	6-11
	BUFFER AMPLIFIER (Q410, Q411)	6-11
	RF AMPLIFIERS (Q412, Q413)	6-11
6.3	110W POWER AMPLIFIER	6-11
	AMPLIFIER/PREDRIVER (U501)	6-11
	DRIVER (Q501)	6-11
	FINAL AMPLIFIERS (Q502, Q503)	6-11
	POWER DETECTORS (U503, U504, U505)	6-12
	THERMAL SENSOR (U507)	6-12
	FORWARD/REVERSE POWER DETECT, CIRCULATOR, LOW-PASS FILTER	6-12
6.4	RF INTERFACE BOARD	6-12
	POWER CONNECTOR	6-13
	SIGNAL CONNECTOR (J101)	6-13
	FAN CONNECTOR (J104)	6-15
	POWER AMPLIFIER CONNECTIONS	6-15
	EXCITER CONNECTOR (J102)	6-16
	RECEIVER CONNECTOR (J103)	6-17
6.5	800W POWER SUPPLY	6-20
	FILTER BOARD	6-20
	POWER FACTOR CORRECTION	6-20
	MAIN PULSE WIDTH MODULATOR	6-20
	SYNCHRONIZING CIRCUITS	6-22
	FAN AND THERMAL SHUTDOWN	6-22
	+15V CONVERTER	6-23
	+5V CONVERTER	6-23
	-5V CONVERTER	6-23
	POWER SUPPLY REPAIR AND ALIGNMENT	6-23

TABLE OF CONTENTS (CONT.)

6.6	BATTERY BACK-UP MODULE	6-24
	OPERATION	6-24
	CHARGER	6-24
	REVERSE BATTERY PROTECTION	6-25
	ENGAGING THE RELAY	6-25
	OVER/UNDERVOLTAGE SHUTDOWN	6-25
	BBM FAN CONTROL	6-26
6.7	CARD RACK	6-26
6.8	EXTERNAL CONNECTOR BOARD	6-27
6.9	MAIN PROCESSOR CARD	6-28
	INTRODUCTION	6-28
	MAIN CONTROLLER MICROPROCESSOR	6-28
	HIGH SPEED DATA BUS MICROPROCESSOR (U13)	6-29
	CHIP SELECT DECODERS (U15/U4)	6-30
	P1 SIGNAL CONNECTOR	6-30
	J1 COMPUTER CONNECTOR	6-31
	J2 MEMORY SELECT	6-31
	J3 BAUD RATE	6-31
	S2/S3 HSDB SETTINGS	6-31
	J4 EPROM MEMORY LOADING	6-31
	J5 HSDB SPEED	6-31
	J6 WATCHDOG	6-31
6.10	MAIN AUDIO CARD	6-31
	INTRODUCTION	6-31
	AUDIO/DATA MICROPROCESSOR (U111)	6-32
	RECEIVE AUDIO	6-32
	RECEIVE SQUELCH CIRCUITRY	6-33
	RECEIVE DATA CIRCUITRY	6-33
	RECEIVE AUDIO PROCESSING	6-33
	VOTER AUDIO	6-34
	COMPANDOR OPTION	6-34
	TRANSMIT AUDIO	6-34
	TRANSMIT AUDIO PROCESSING	6-34
	TRANSMIT DATA AND CWID PROCESSING	6-35
	P101 SIGNALING CONNECTOR	6-35
	P100 EXTERNAL OUTPUTS	6-36
	J100 A D LEVEL TEST POINT	6-37
	J101 SPEAKER/MICROPHONE	6-37
	J102 LOCAL MICROPHONE	6-37
	J103 GROUND	6-37
	J104 EXTERNAL SPEAKER	6-37
	J105 WATCH DOG	6-37
	J106 TX DATA PATH	6-37
	A301 COMPANDOR CONNECTIONS	6-37
6.11	INTERFACE ALARM CARD	6-37
	RELAY OUTPUTS	6-38
	ISOLATED INPUTS	6-38
	ALARM INDICATORS	6-38
	ALARM FUNCTIONS	6-39
	P500 SIGNALING CONNECTOR	6-39
	P501 EXTERNAL OUTPUTS	6-41
	J500 A D LEVEL TEST POINT	6-42
	J501 GROUND	6-42
	J502 +15V	6-42
	POWER SWITCH	6-42
	J505 SQUELCH ENABLE OUTPUT	6-42

TABLE OF CONTENTS (CONT.)

7 ALIGNMENT AND TEST PROCEDURES

7.1	RECEIVER ALIGNMENT	7-1
	PRETEST	7-1
	VOLTAGE MEASUREMENTS	7-1
	PROGRAM TUNE-UP CHANNEL	7-1
	RECEIVER FREQUENCY ADJUST	7-1
	VCO TEST	7-1
	12.5 kHz FRONT END ADJUSTMENTS	7-2
	25 kHz FRONT END ADJUSTMENTS	7-2
7.2	EXCITER ALIGNMENT	7-4
	PRETEST	7-4
	VOLTAGE MEASUREMENTS	7-4
	PROGRAM TUNE-UP CHANNEL	7-5
	VCO TEST	7-5
	TCXO FREQUENCY ADJUST	7-5
	TRANSMIT MODULATION ADJUST	7-5
7.3	110W POWER AMPLIFIER ALIGNMENT	7-6
	INTRODUCTION	7-6
	DRIVER TUNING AND LIMIT ADJUSTMENTS	7-6
	POWER AMPLIFIER TUNING	7-6
7.4	FULL REPEATER ALIGNMENT	7-12
	PERFORMANCE TEST PROGRAM	7-12
	REPEATER SETUP	7-12
	TRANSMITTER TEST/ADJUSTMENTS	7-12
	RECEIVER TESTS/ADJUSTMENT	7-12
	TRANSMIT AUDIO/DATA LEVEL ADJUSTMENTS	7-14
	VOTER AUDIO LEVEL ADJUSTMENT	7-16
	AUDIO/DATA LEVEL ADJUSTMENTS	7-16
	REPEATER OPERATION	7-17

8 SERVICING

8.1	INTRODUCTION	8-1
	PERIODIC CHECKS	8-1
	SURFACE-MOUNTED COMPONENTS	8-1
	SCHEMATIC DIAGRAMS AND COMPONENT LAYOUTS	8-1
	REPLACEMENT PARTS LIST	8-1
	TCXO MODULES NOT SERVICEABLE	8-1
8.2	SYNTHESIZER SERVICING	8-1
	INTRODUCTION	8-1
	TCXO MODULE	8-2
	VOLTAGE CONTROLLED OSCILLATOR (VCO)	8-2
	INTERNAL PRESCALER	8-2
	CALCULATING "N" AND "A" COUNTER DIVIDE NUMBERS	8-3
8.3	RECEIVER SERVICING	8-3
8.4	TRANSMITTER SERVICING	8-3
8.5	POWER SUPPLY SERVICING	8-3
	VOLTAGE CHECKS	8-5
8.6	CHIP COMPONENT IDENTIFICATION	8-5
	CERAMIC CHIP CAPACITORS (510-36xx-xxx)	8-5
	TANTALUM CHIP CAPACITORS (510-26xx-xxx)	8-5

TABLE OF CONTENTS (CONT.)

	CHIP INDUCTORS (542-9000-xxx)	8-5
	CHIP RESISTORS	8-5
	CHIP TRANSISTORS AND DIODES	8-7
8.7	BERYLLIUM PRODUCT WARNING	8-7
8.8	GRAFOIL REPLACEMENT PROCEDURE	8-7
9	PARTS LIST	
	UHF 110W REPEATER	9-1
	UHF 110W PA/RFIB ASSEMBLY	9-1
	REPEATER ENCLOSURE ASSEMBLY	9-2
	TRANSCEIVER MECHANICAL	9-3
	CONTROLLER BACKPLANE CARD	9-3
	EXTERNAL CONNECTOR BOARD	9-4
	RF INTERFACE BOARD	9-4
	RECEIVER/TRANSMIT MODULE	9-6
	RECEIVE VCO	9-7
	RECEIVER	9-7
	TRANSMIT VCO	9-13
	EXCITER	9-13
	110W POWER AMPLIFIER	9-15
	LOW-PASS FILTER	9-18
	FORWARD/REVERSE POWER DETECTOR	9-18
	POWER AMPLIFIER MECHANICAL	9-19
	2000 SERIES 800W REPEATER POWER SUPPLY	9-19
	WIREHARNES	9-20
	800W POWER SUPPLY MAIN BOARD	9-20
	AC FILTER BOARD	9-25
	BATTERY BACK-UP	9-25
	THERMAL SENSOR BOARD	9-27
	MAIN PROCESSOR CARD	9-27
	MAIN AUDIO CARD	9-29
	INTERFACE ALARM CARD	9-34
10	SCHEMATICS AND COMPONENT LAYOUTS	
10-1	RF MODULE INTERFACE CONNECTOR	10-2
10-2	BACKPLANE CABLE CONNECTIONS	10-2
10-3	REPEATER REAR VIEW	10-3
10-4	REPEATER FRONT VIEW	10-3
10-5	REPEATER CABINET EXPLODED VIEW	10-3
10-6	INPUT/OUTPUT ALARM INTERCONNECT	10-4
10-7	RF INTERCONNECT	10-4
10-8	BACKPLANE INTERCONNECT	10-5
10-9	RF INTERFACE BOARD COMPONENT LAYOUT	10-6
10-10	RF INTERFACE BOARD SCHEMATIC	10-7
10-11	RECEIVER COMPONENT LAYOUT	10-8
10-12	RECEIVER VCO COMPONENT LAYOUT	10-9
10-13	RECEIVE VCO SCHEMATIC	10-10
10-14	RECEIVER SCHEMATIC	10-11
10-15	EXCITER COMPONENT LAYOUT	10-12
10-16	TRANSMIT VCO COMPONENT LAYOUT	10-13
10-17	TRANSMIT VCO SCHEMATIC	10-14
10-18	EXCITER SCHEMATIC	10-15

TABLE OF CONTENTS (CONT.)

10-19	110W POWER AMPLIFIER COMPONENT LAYOUT	10-16
10-20	110W POWER AMPLIFIER SCHEMATIC	10-17
10-21	FORWARD/REVERSE POWER COMPONENT LAYOUT	10-18
10-22	FORWARD/REVERSE POWER SCHEMATIC	10-19
10-23	MAIN PROCESSOR CARD COMPONENT LAYOUT	10-20
10-24	MAIN PROCESSOR CARD SCHEMATIC (1 OF 2)	10-21
10-25	MAIN PROCESSOR CARD SCHEMATIC (2 OF 2)	10-22
10-26	MAIN AUDIO CARD COMPONENT LAYOUT (COMPONENT SIDE)	10-23
10-27	MAIN AUDIO CARD COMPONENT LAYOUT (OPPOSITE COMPONENT SIDE)	10-24
10-28	MAIN AUDIO CARD SCHEMATIC (1 OF 3)	10-25
10-29	MAIN AUDIO CARD SCHEMATIC (2 OF 3)	10-26
10-30	MAIN AUDIO CARD SCHEMATIC (3 OF 3)	10-27
10-31	INTERFACE ALARM CARD COMPONENT LAYOUT	10-28
10-32	INTERFACE ALARM CARD SCHEMATIC	10-29
10-33	BACKPLANE COMPONENT LAYOUT (CARD SIDE)	10-30
10-34	BACKPLANE COMPONENT LAYOUT (CABLE SIDE)	10-31
10-35	BACKPLANE SCHEMATIC	10-32
10-36	800W POWER SUPPLY COMPONENT LAYOUT (COMPONENT SIDE VIEW)	10-33
10-37	800W POWER SUPPLY COMPONENT LAYOUT (OPPOSITE COMPONENT SIDE VIEW)	10-34
10-38	800W POWER SUPPLY SCHEMATIC (1 OF 2)	10-35
10-39	800W POWER SUPPLY SCHEMATIC (2 OF 2)	10-36
10-40	BATTERY BACK-UP COMPONENT LAYOUT	10-37
10-41	BATTERY BACK-UP SCHEMATIC	10-38
10-42	POWER SUPPLY FILTER BOARD COMPONENT LAYOUT	10-39
10-43	POWER SUPPLY FILTER BOARD SCHEMATIC	10-39
10-44	POWER SUPPLY FILTER BOARD COMPONENT LAYOUT	10-40
10-45	POWER SUPPLY FILTER BOARD SCHEMATIC	10-40
10-46	POWER CABLE CONNECTOR AND SCHEMATIC	10-40

LIST OF FIGURES

1-1	REPEATER IDENTIFICATION	1-1
1-2	PART NUMBER BREAKDOWN	1-1
1-3	ALARM IN TEST MODE	1-4
1-4	REPEATER CARDS	1-5
2-1	TEMPERATURE SENSOR CABLE	2-2
2-2	BATTERY BACKUP CONNECTOR	2-2
2-3	RACK MOUNTED REPEATERS	2-5
2-4	5-CHANNEL COMBINING SYSTEM	2-6
2-5	MPC JUMPERS	2-6
2-6	ANTENNA CONNECTIONS	2-7
2-7	RANGE/BANDWIDTH INDICATOR RESISTORS	2-7
2-8	SINGLE REPEATER INSTALLATION	2-8
2-9	TWO REPEATER INSTALLATION	2-8
2-10	THREE OR MORE REPEATERS INSTALLATION	2-9
3-1	REPEATER TEST MENU	3-3
3-2	PROGRAMMING FLOWCHART	3-4
4-1	FILE MENU	4-1
4-2	LOAD FILE	4-1
4-3	SAVE FILE	4-1
4-4	EDIT PROGRAMMING FLOWCHART	4-2
4-5	EDIT MENU	4-2
4-6	REPEATER LIST	4-4

TABLE OF CONTENTS (CONT.)

4-7	ALARM CONFIGURATION	4-4
4-8	INPUT ALARMS	4-4
4-9	OUTPUT ALARMS	4-4
4-10	ALARM CROSS REFERENCE	4-5
4-11	REPEATER TYPE	4-5
4-12	DELETE REPEATER	4-5
4-13	TRANSFER MENU	4-5
4-14	HARDWARE PROGRAMMING FLOWCHART	4-6
4-15	WRITE SETUP PARAMETERS	4-6
4-16	PROGRAM WRITE SETUP	4-6
4-17	READ SETUP PARAMETERS	4-6
4-18	READING SETUP	4-6
4-19	HARDWARE MENU	4-6
4-20	HSDB MONITOR	4-7
4-21	MOBILE TRAFFIC MONITOR	4-7
4-22	RF LINE MONITOR	4-7
4-23	REVISION/VERSION	4-8
4-24	REVISION/VERSION	4-8
4-25	TEST PROGRAMMING FLOWCHART	4-9
4-26	TEST MENU	4-10
4-27	UTILITIES MENU	4-10
4-28	COM PORT SELECTION	4-10
4-29	LAPTOP INTERCONNECT CABLE	4-10
4-30	COLOR MODE SELECTION	4-11
5-1	SETUP PARAMETERS	5-3
6-1	12.5 kHz IF RECEIVER BLOCK DIAGRAM	6-2
6-2	U201/U203 BLOCK DIAGRAM	6-2
6-3	25 kHz IF RECEIVER BLOCK DIAGRAM	6-3
6-4	SYNTHESIZER BLOCK DIAGRAM	6-5
6-5	EXCITER BLOCK DIAGRAM	6-9
6-6	110W POWER AMPLIFIER BLOCK DIAGRAM	6-12
6-7	RF INTERFACE BOARD BLOCK DIAGRAM	6-19
6-8	BLOCK DIAGRAM	6-21
6-9	NO LOAD CHARGE VOLTAGE vs. TEMPERATURE	6-25
6-10	BACKPLANE CONNECTORS	6-26
6-11	EXTERNAL CONNECTOR BOARD	6-27
6-12	U27 BLOCK DIAGRAM	6-29
6-13	4 I/O J1 ALARM OUTPUTS	6-38
6-14	4 I/O J2 ALARM OUTPUTS	6-38
6-15	S500-S503	6-38
6-16	ALARM EXAMPLE	6-39
6-17	MAIN PROCESSOR CARD BLOCK DIAGRAM	6-43
6-18	MAIN AUDIO CARD LOGIC BLOCK DIAGRAM	6-44
6-19	MAIN AUDIO CARD AUDIO BLOCK DIAGRAM	6-45
6-20	INTERFACE ALARM CARD BLOCK DIAGRAM	6-46
7-1	RECEIVER ALIGNMENT POINTS	7-3
7-2	EXCITER ALIGNMENT POINTS	7-4
7-3	110W POWER AMPLIFIER ALIGNMENT POINTS	7-7
7-4	RF INTERFACE BOARD ALIGNMENT POINTS	7-7
7-5	POWER EXTENDER CABLES	7-8
7-6	RECEIVER TEST SETUP	7-9
7-7	EXCITER TEST SETUP	7-10
7-8	110W POWER AMPLIFIER TEST SETUP	7-11
7-9	S100 SETTING	7-16

TABLE OF CONTENTS (CONT.)

7-10	NEW HSDB SWITCH SETTINGS	7-17
7-11	J2 TERMINAL BLOCK	7-17
7-12	MAC ALIGNMENT POINTS	7-18
7-13	MAIN PROCESSOR CARD ALIGNMENT POINTS	7-19
7-14	INTERFACE ALARM CARD ALIGNMENT POINTS	7-20
8-1	LOCK DETECT WAVEFORM	8-2
8-2	MODULUS CONTROL WAVEFORM	8-2
8-3	POWER SUPPLY REAR VIEW	8-4
8-4	POWER SUPPLY FRONT VIEW	8-4
8-5	3-DIGIT RESISTOR	8-6

LIST OF TABLES

1-1	VIKING VX REPEATER ACCESSORIES	1-2
1-2	ACTIVE REPEATER ALARMS	1-6
2-1	OUTPUT VOLTAGES	2-2
2-2	OVER VOLTAGE	2-2
5-1	REPEATER SETUP PARAMETERS	5-2
8-1	CERAMIC CHIP CAP IDENTIFICATION	8-6
8-2	CHIP INDUCTOR IDENTIFICATION	8-7

TABLE OF CONTENTS (CONT.)

Table 1-1 VIKING VX REPEATER ACCESSORIES

Accessory	Part No.
RJ-11 to 6-BNC Adapter	023-2000-194
19" Aluminum Shelf	508-0500-029
12V DC Battery	503-5012-420
External speaker	250-0151-005
2000 Series Service Kit	250-2000-230
Power Supply Only	250-2000-800
Power Supply w/Batt Bkup, no cable	250-2000-801
Battery Backup board only	023-2000-830
Battery Backup option and cable	023-2000-835
Battery Backup Cable Kit	023-2000-223
RG-316-BNC/BNC cable 68" *	597-3003-260
RG-316-BNC/BNC cable 71" *	597-3003-261
RG-316-BNC/BNC cable 87" *	597-3003-262
RG-316-BNC/BNC cable 96" *	597-3003-263
RG-316-BNC/BNC cable 106" *	597-3003-264
RG316-BNC/BNC cable 12"	597-3003-253
RG316-BNC/BNC cable 118"	597-3003-265
PC programmer PGMR software	023-9998-390
Programming cable kit	023-2000-195
Extender Card	023-2000-230
Extender cable kit, 7 ft.	250-2000-010
Rack self supporting	
3 ft.	508-0500-021
5.5 ft.	508-0500-022
6 ft.	508-0500-023
6.5 ft.	508-0500-024
7 ft.	508-0500-025
7.5 ft.	508-0500-026
8 ft.	508-0500-027
9 ft.	508-0500-028
Combiner coaxial protector	585-0898-005
External speaker/microphone	589-0015-011
FSK Modem IC (U110)	544-3988-008
Power line protector	597-1004-010
RJ-11 to RJ-11, 3 ft. cable	597-2002-200
*Included in kit 023-2000-128	

Battery Backup and Cable Option - This option can be factory or field installed (refer to installation instructions 004-2000-830). It includes the battery backup module that resides in the power supply and the necessary interconnect cabling to connect the repeater to the batteries (see Section 2.5).

Battery Backup Cable Kit - This kit provides the cables required for connecting the screw lugs on the power supply to the 12V DC batteries (refer to installation instructions 004-2000-830).

Power Supply with Battery Backup - This power supply is equipped with battery backup (see Section 2.5). Battery cables are not included.

Battery Backup (board only) - This is a battery back-up module only for field replacement (refer to installation instructions 004-2000-830).

PC Programmer PGMR Software - 3.5" programming disk used to program the repeater.

Programming Cable Kit - This kit connects the MPC and a computer during programming and for monitoring repeater activity at the site.

Extender Card - Used to extend the cards plugged into the backplane beyond the card rack enclosure when tuning the repeater and while troubleshooting.

Extender Cable Kit - These are seven foot extension cables for the RF Transceiver power and data, when the transceiver is removed from the cabinet.

Rack Self Supporting - Accommodates from one to five repeaters mounted on vertical columns. This also provides space for combiners and duplexers.

Combiner Coaxial Protector - This accessory provides lightning and static suppression in-line between the antenna and combiner.

External Speaker/Microphone - This is a speaker and microphone combination that plugs into the MAC connectors. The microphone provides local audio and push-to-talk, while the speaker provides local audio adjusted with the volume control.

Power Line Protector - This accessory provides lightning, static and surge protection on the AC power line. This line protector is rack mounted with multiple outlets.

RJ-11 to RJ-11 Cable - This three foot cable is used to connect two or more repeaters to the high speed data bus through the modular jack on the rear of the repeater.

1.6 PRODUCT WARRANTY

The warranty statement for this transceiver is available from your product supplier or from the

Warranty Department
E.F. Johnson Company
299 Johnson Avenue,
Box 1249,
Waseca, MN 56093- 0514

This information may also be requested by phone from the Warranty Department as described in Section 1-4. The Warranty Department may also be contacted for Warranty Service Reports, claim forms, or any questions concerning warranties or warranty service by dialing (507) 835-6222.

1.7 FACTORY CUSTOMER SERVICE

The Customer Service Department of the E.F. Johnson Company provides customer assistance on technical problems and the availability of local and factory repair facilities. Regular Customer Service hours are 7:30 a.m. - 5:30 p.m. Central Time, Monday - Friday. The Customer Service Department can be reached using one of the following telephone numbers:

Toll-Free: (800) 328-3911

(From within continental United States only)

International: (507) 835-6911

FAX: (507) 835-6969

E-Mail: First Initial/Last Name@efjohnson.com

(You need to know the name of the person you want to reach. Example: dthompson@efjohnson.com)

NOTE: Emergency 24-hour technical support is also available at the 800 and preceding numbers during off hours, holidays, and weekends.

When your call is answered at Transcript International Inc., you will hear a brief message informing you of numbers that can be entered to reach various departments. This number may be entered during or

after the message using a tone-type telephone. If you have a pulse-type telephone, wait until the message is finished and an operator will come on the line to assist you. When you enter some numbers, another number is requested to further categorize the type of information you need.

You may also contact the Customer Service Department by mail. Please include all information that may be helpful in solving your problem. The mailing address is as follows:

E.F. Johnson Company
Customer Service Department
299 Johnson Avenue
P.O. Box 1249
Waseca, MN 56093-0514

1.8 FACTORY RETURNS

Repair service is normally available through local authorized Transcript International Inc. Land Mobile Radio Service Centers. If local service is not available, the equipment can be returned to the factory for repair. However, it is recommended that you contact the Customer Service Department before returning equipment because a service representative may be able to suggest a solution to the problem so that return of the equipment would not be necessary.

Be sure to fill out a Factory Repair Request Form #271 for each unit to be repaired, whether it is in or out of warranty. These forms are available free of charge by calling the repair lab (see Section 1-4) or by requesting them when you send a unit in for repair. Clearly describe the difficulty experienced in the space provided and also note any prior physical damage to the equipment. Then include a form in the shipping container with each unit. Your telephone number and contact name are important because there are times when the technicians have specific questions that need to be answered in order to completely identify and repair a problem.

When returning equipment for repair, use a PO number or some other reference number on your paperwork in case you need to call the repair lab about your unit. These numbers are referenced on the repair order and it makes it easier and faster to locate your unit in the lab.

Return Authorization (RA) numbers are not necessary unless you have been given one by the Field Service Department. RA numbers are required for exchange units or if the Field Service Department wants to be aware of a specific problem. If you have been given an RA number, reference this number on the Factory Repair Request Form sent with the unit. The repair lab will then contact the Field Service Department when the unit arrives.

1.9 REPLACEMENT PARTS

E.F. Johnson Company replacement parts can be ordered directly from the Service Parts Department. To order parts by phone, dial the toll-free number as described in Section 1-4. When ordering, please supply the part number and quantity of each part ordered. E.F. Johnson dealers also need to give their account number. If there is uncertainty about the part number, include the designator (C112, for example) and the model number of the equipment the part is from.

You may also send your order by mail or FAX. The mailing address is as follows and the FAX number is shown in Section 1-4.

E.F. Johnson Company
Service Parts Department
299 Johnson Avenue
P.O. Box 1249
Waseca, MN 56093-0514

1.10 INTERNET HOME PAGE

The E.F. Johnson Company has a home page on the World Wide Web that can be accessed for information on such things as products, systems, and regulations. The address is <http://www.efjohnson.com>.

1.11 SOFTWARE UPDATES/REVISIONS

All inquiries concerning updated software, its installation and revisions should be directed to the Customer Service Department (see Section 1-4).

1.12 REPEATER OPERATION

1.12.1 MAIN PROCESSOR CARD (MPC)

Refer to Figure 1-4.

Programming Jack

J1 provides input connection from the computer and the "flash memory" in the MPC. The programming information in an IBM® PC programs the MPC directly from the serial card through an interconnect cable to the COM1 or COM2 port.

Reset

S1 provides a manual reset of the Main Processor Card (MPC). A manual reset causes a complete power-up restart.

Display and LEDs

Each combination of DS1 display read-out and CR4/CR5 indication refers to an active alarm. See Table 1-2 for alarms and definitions. LED indications: CR1 is blinking; MPC is operational, CR2 on; 380-470 MHz, off is 475-520 MHz and CR5 on; indicates an LTR Repeater.

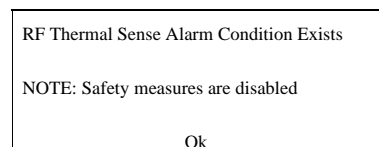


Figure 1-3 ALARM IN TEST MODE

Alarms

When the Repeater is in Test mode the safety measures are disabled. Therefore, if the Repeater is keyed for an extended period and the power amplifier temperature increase, thermal shutdown will not occur. There are pop-up windows that appear in the Test mode screens to alert the user that there is an alarm and action should be taken. Refer to Figure 1-3 for an example of this type of alarm.

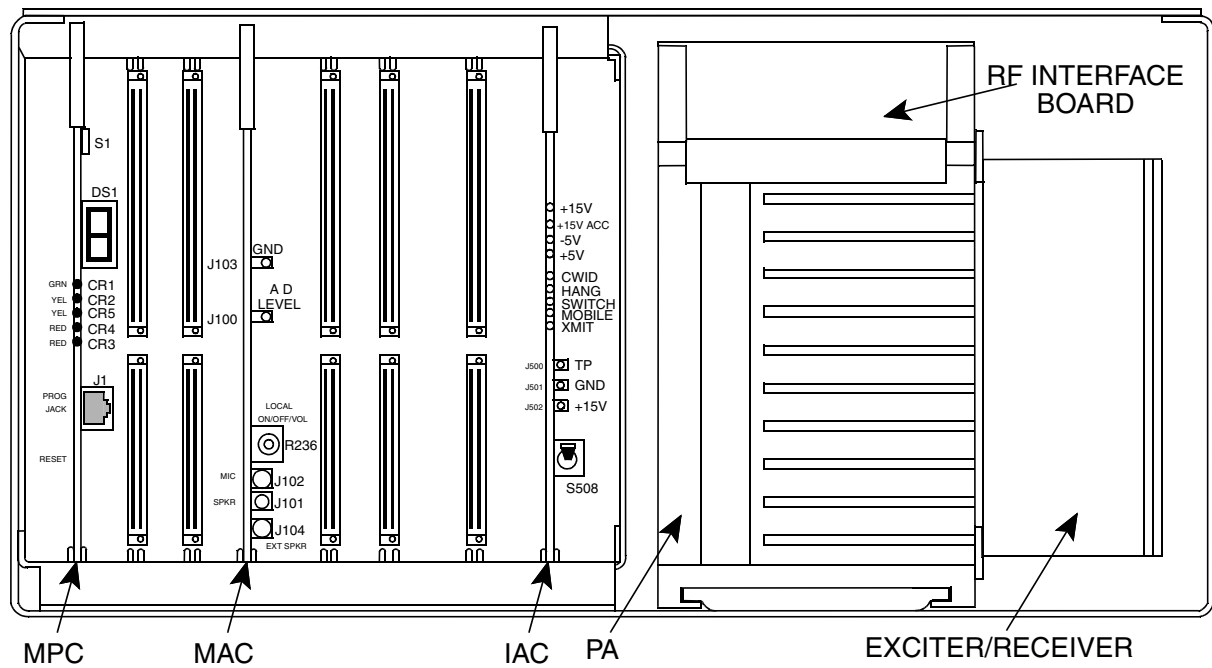


Figure 1-4 REPEATER CARDS

Table 1-2 ACTIVE REPEATER ALARMS

Alarm No.	DS1	CR3	CR4	Definition
0	0	Off	On	Test Mode
1	1	Off	On	IAC input 1 Active
2	2	Off	On	IAC input 2 Active
3	3	Off	On	IAC input 3 Active
4	4	Off	On	IAC input 4 Active
5	5	Off	On	IAC input 5 Active
6	6	Off	On	IAC input 6 Active
7	7	Off	On	IAC input 7 Active
8	8	Off	On	IAC input 8 Active
9	9	Off	On	MAC Processor Alarm
10	A	Off	On	HSDB Processor/Cable Alarm
11	B	Off	On	IRDB Cable Alarm
12	C	Off	On	RNT/CIM Channel Problem Alarm
13	D	Off	On	TIC Processor Alarm
14	E	Off	On	MMC Processor Alarm
15	F	Off	On	VNC Alarm
16	0	On	Off	AC Power Failure
17	1	On	Off	Battery Power Failure
18	2	On	Off	Power supply thermal sense
19	3	On	Off	Fan 1 current out of specification
20	4	On	Off	Fan 2 current out of specification
21	5	On	Off	IAC mismatch
32	0	On	On	RF shutdown
33	1	On	On	RF Half Power Mode
34	2	On	On	Thermal sense in RF portion
35	3	On	On	RF Finals 1-2 power out failure
36	4	On	On	RF Finals 3-4 power out failure
37	5	On	On	RF VSWR Failure
38	6	On	On	Normal Synthesizer Tx Lock failure
39	7	On	On	Normal Synthesizer Rx Lock failure
40	8	On	On	HS Synthesizer Tx Lock failure
41	9	On	On	HS Synthesizer Rx Lock failure
42	A	On	On	RF Quarter Power Alarm

1.12.2 MAIN AUDIO CARD (MAC)

Refer to Figure 1-4.

External Speaker Jack

J104 provides repeater audio output to an external speaker. The local volume control adjusts the volume level of this speaker.

Speaker/Microphone Jacks

J102 provides audio input from a microphone. J101 provides the receive audio to the microphone.

Local On/Off/Volume Control

R236 provides control of the receive audio output to J101 and J104. Turning this control clockwise past the detent applies voltage to the local audio amplifier.

A D Level Test Point

J100 provides audio/data level output for test level checks.

Ground

J103 is connected to ground for test equipment when monitoring test point J100.

1.12.3 INTERFACE ALARM CARD (IAC)

Refer to Figure 1-4.

Voltage Test Output

J502 provides a +15V test point on the IAC.

Ground

J501 is connected to ground for test equipment when monitoring voltage test point J502.

A D Level Test Point

J500 provides a test point to monitor audio and data levels, AC fail and thermal sensor.

Power Supply On/Off Switch

S508 turns the power supply DC voltages on and off from the IAC in the front of the repeater.

Power Indicator

CR501 indicates the +5V supply is at normal level and applied to the IAC. CR524 indicates -5V supply is at normal level and applied to the IAC. CR523 indicates the +15V accessory supply is at normal level. CR525 indicates that the +15V supply is at normal level and applied to the IAC.

CWID Indicator

Indicates that the CW Identification is being transmitted on the lowest-frequency repeater. The CWID is a continuous-wave (CW) transmission of the station call letters in Morse Code to satisfy the station identification requirement. The CWID is programmed into the repeater memory. This indicator also is used when an alarm is transmitted with Morse code.

Hang Indicator

Indicates that the hang word is being transmitted by the repeater. This word is transmitted on calls in which the channel is held for the duration of the call and not just for the duration of the transmission. The hang word tells the mobiles to stay on the same channel and not re-access the system when responding to a call.

Switch Call Indicator

Not used in the LTR repeater.

Mobile Call Indicator

Mobile-to-repeater transmission in progress is indicated by the Mobile Call Indicator.

Xmit Indicator

This indicates that the repeater transmitter is keyed by the logic.

1.12.4 POWER SUPPLY

The power supply is sealed and the line and supply fuses are inside. If a supply fuse opens, the power supply must be removed and opened for repair (see Section 2.4 and 8.5). Refer to the power supply service manual 004-2000-810.

Standby Battery Jack

This provides a connection point for a +24V DC standby battery. Current is drawn from the battery only when the power supply output voltage is lower than the battery voltage. A trickle charge switch on the supply ensures that the battery is fully charged. Disable this switch when a separate battery charger is used (see Section 2.5).

1.13 REPEATER INFORMATION

1.13.1 INTRODUCTION

NOTE: The VIKING VX does not require a separate LTR logic drawer.

The repeater model used in an LTR system is determined by frequency range. 800 MHz systems use the VIKING VX (-232/-234) or LTR 8000s, UHF use 1010s, and VHF use 1100s. Repeaters operate on a single frequency (one repeater is required for each channel). The MPC in each repeater performs all control and signaling functions on that channel. Information is exchanged between repeaters via a high-speed data bus (modular cable). No system controller is required.

Optional accessories, such as the Telephone Interconnect Card (TIC) can be installed in the repeater and the ID Validator drawer can be installed in the repeater rack. Refer to Johnson LTR ID Validator Manual, Part No. 001-4408-501 and Johnson Telephone Interconnect Card Manual, Part No. 004-2000-370 for detailed information.

1.13.2 HOME REPEATERS

All mobiles have one of the site repeaters assigned as its "Home" repeater. This is the repeater from which it receives most of its control information. When a mobile is not placing or receiving a call, it is always monitoring its Home repeater to determine which channel is free and if it is being called by another mobile.

The Home repeater is always used to make a call unless it is busy. When the Home repeater is busy, any other repeater in the site may then be used. Up to 250 ID codes are assigned to each repeater. An ID code and Home repeater number are the "address" of the mobiles in the system. Therefore, up to 1250 separate addresses can be assigned in a 5-repeater system and up to 5000 can be assigned in a 20-repeater system. An ID code may be assigned to an individual mobile or a group of mobiles as required.

1.13.3 INTER-REPEATER DATA COMMUNICATION

Data communication between VIKING VX and LTR repeaters at a site is via a high-speed data bus. This bus cable is installed in a daisy-chain manner between repeaters. If both VIKING VX and LTR repeaters are located at a site, 20 repeaters can be interconnected. Refer to Section 2.9 for information on connecting the data bus.

1.13.4 MOBILE TRANSCEIVERS

The mobile and handheld transceivers used in an LTR system must be compatible with the type of signaling in use and also the frequency range.

1.14 REPEATER DATA BUS SIGNALING

1.14.1 GENERAL

A single-line serial data bus interconnects the logic units of all the LTR repeaters at the site. The first repeater powered on generates the synchronization pulse that is used by all other repeaters to determine their time slot on the data bus. If all repeaters are powered on at the same time, the lowest numbered repeater generates the synchronization pulse. There are 21 slots with 1-20 used for repeater reporting and 21 used by the ID Validator (see Section 1.14.3). The time slot used by a repeater is determined by the number assigned to that repeater by the programming in the MPC. Repeater 1 uses time slot 1, repeater 5 uses time slot 5, and so on. The data rate on the repeater data bus is 18,750 bits per second.

In its time slot, each repeater places information on the data bus indicating its status. If a repeater is not busy, only start bits appear in its slot. If a repeater is busy, it places in its slot the Home repeater and ID

code of the mobile receiving the call on that repeater. If a repeater number is unassigned, nothing appears in that time slot.

1.14.2 MOBILE DATA MESSAGE ORDER

Each repeater monitors all the time slots on the repeater data bus. If it detects its number in another time slot, it begins transmitting an additional data message to its mobiles. This message tells mobiles programmed to detect that ID code to go to that repeater to receive a call. This additional message continues for as long as the mobile is transmitting on the other repeater.

The sequence of data messages transmitted on a home repeater is as follows: Every third message is to the mobile currently receiving a call on that repeater. Then alternating between these messages are messages to its mobiles that have been trunked to other repeaters. For example, assume that five

different mobiles on a five-repeater system are making calls. If all have Repeater 1 as their home channel (not very likely in actual practice), the data message order on Repeater 1 is as follows: 1 2 3 1 4 5 1 2 3 and so on.

1.14.3 ID VALIDATOR OPERATION

If the ID Validator is used, it is programmed with the status of up to all 5000 home repeater/ID code combinations possible with a 20-channel system. Each combination is programmed as either valid or invalid. Information in the twenty time slots on the repeater data bus is monitored. If an invalid home repeater/ID code combination is detected, the ID Validator places in time slot 21 the number of the repeater being used by the invalid mobile and also the ID code. When a repeater detects its number in slot 21, it transmits the turn-off code (31) to the mobile receiving the call. That mobile then squelches and resumes monitoring its home channel. This effectively disables the invalid mobile because it cannot talk to anyone. When the turn-off code is sent, the repeater places "21" in the repeater position of its time slot to indicate to the ID validator that turn-off has occurred.

SPECIFICATIONS

GENERAL¹

Frequency Ranges	380-400, 400-430, 430-470, 470-512, 480-520 MHz Transmit/Receive
Dimensions	9.125" H x 17" W x 20.9" D
AC Voltage/Frequency	100-240V AC/50-60 Hz
AC Current	0.38A (Standby), 1.4A (25W), 5A (110W)
AC Input Power	45W (Standby), 170W (25W), 560W (110W)
DC Current at 26.5V DC (Low Power)	6.3A (25W), 16.5A (110W)
Number of Channels	1 (Synthesized, programmable)
Channel Spacing	12.5 kHz/25 kHz selectable
Channel Resolution	6.25 kHz
Temperature Range	-30°C to +60°C (-22°F to +140°F)
Duty Cycle	Continuous
FCC Type Acceptance	ATH2422004 (25 kHz)
FCC Compliance	Parts 15, 90

RECEIVER

12 dB SINAD	0.35 μ V
20 dB Quieting	0.50 μ V
Signal Displacement Bandwidth	± 1 kHz (12.5 kHz), ± 2.0 kHz (25 kHz)
Adjacent Channel Rejection	-85 dB (12.5 kHz), -90 dB (25 kHz)
Intermodulation Rejection	-85dB
Spurious & Image Rejection	-100 dB
Audio Squelch Sensitivity	12 dB SINAD
Audio Response	+1/-3 dB TIA
Audio Distortion	Less than 3% at 0.5W/16 ohms
Local Audio Power	0.5W/16 ohms
Audio Sensitivity	± 0.75 kHz (12.5 kHz), ± 1.5 kHz (25 kHz)
Hum & Noise Ratio	-50 dB
Frequency Spread	2 MHz
Frequency Stability	± 1 PPM -30°C to +60°C (-22°F to +140°F)
Modulation Acceptance Bandwidth	± 3.5 kHz (12.5 kHz), ± 7.0 kHz (25 kHz)

TRANSMITTER

RF Power Out	380-470 MHz 110W (Default setting), 25-110W (Variable Set Point) 470-520 MHz 100W (Default setting), 25-100W (Variable Set Point)
Spurious Emissions	-90 dBc
Harmonic Emissions	-90 dBc
Audio Deviation	± 1.6 kHz (12.5 kHz), ± 3.5 kHz (25 kHz)
LTR Data Deviation	± 0.8 kHz (12.5 kHz), ± 1 kHz (25 kHz)
CWID Deviation	± 1 kHz (12.5 kHz), ± 2 kHz (25 kHz)
Repeat Deviation	± 0.8 kHz (12.5 kHz), ± 1.5 kHz (25 kHz)
Audio Response	+1/-3 dB TIA
Audio Distortion	Less than 2%
Hum & Noise (TIA)	-50 dB (12.5 kHz), -55 dB (25 kHz)
Frequency Spread	6 MHz
Frequency Stability	± 1 PPM -30°C to +60°C (-22°F to +140°F)
Emission Designators	16K0F3E, 16K0F3D, 16K0F1D

¹ These general specifications are intended for reference and are subject to change without notice. Contact the Systems Applications consultants for guaranteed or additional specifications.

SECTION 2 INSTALLATION

2.1 INTRODUCTION

Information in this section tells how to set up the repeater for operation in an LTR system. It is assumed that the repeater has been previously aligned at the factory or as described in the alignment procedure in Section 7.

Even though each repeater is thoroughly aligned and tested at the factory, it is good practice to check performance before it is placed in service. This ensures that no damage occurred during shipment and that the repeater is otherwise operating properly. Performance testing is described in Sections 7.1, 7.2, 7.3 and 7.4.

2.1.1 SITE PREPARATION AND ANTENNA INSTALLATION

Site preparation and antenna installation are not within the scope of this manual. Basic installation requirements are discussed in the "Dealer Guide To Site Preparation", Part No. 004-8000-100. Factory installation is also available. Contact your Johnson representative for more information.

2.2 ENVIRONMENT

The following conditions should be considered when selecting a site for the Repeater.

Operating Temperature.

-30°C to +60°C (-22°F to +140°F).

Humidity.

Less than 95% non-condensing relative humidity at 50°C.

Air Quality.

For equipment operating in a controlled environment with the Repeaters rack mounted, the airborne particles must not exceed 30 µg/m³.

For equipment operating in an uncontrolled environment with the Repeaters rack mounted, the airborne particles must not exceed 100 µg/m³.

NOTE: If the Repeater is installed in an area that exceeds these environmental conditions, the site should be equipped with air filters to remove dust and dirt that could cause the equipment to overheat.

When the repeaters are installed in an environment that contains small airborne particles, e.g. grain dust or salt fog, the repeater cabinets need to be sealed. A heat exchanger, i.e. air conditioner, is then required to cool the cabinets. The air conditioners must be suited for the environment. Each repeater (110W) requires >2400 BTU/hr dissipation to maintain exterior cabinet temperature.

2.3 VENTILATION

The RF modules and the power supply are equipped with fans, controlled by thermostats, that force air through the equipment for cooling. The air flow is from the front to the back of the equipment. This permits the Repeaters to be stacked or rack mounted (see Figure 2-3). There are a few considerations when installing Repeaters to provide adequate air circulation.

- The Repeaters should be mounted with a minimum of 6 inches clearance between the front or back of the cabinet for air flow. The power supply requires a minimum of 18 inches at the back of the Repeater for removal.

NOTE: Repeaters should not touch. Leave a minimum of one empty screw hole (approximately 1/2") between repeaters vertically especially for bottom ventilation slots in high power repeaters.

1. Cabinet enclosures must provide air vents for adequate air circulation.
2. Temperature and humidity must be considered when several Repeaters are installed at a site. This might require air conditioning the site.

2.4 AC POWER

The AC power source to the Johnson VIKING VX Repeater can be 120V AC to 240V AC. Nothing need be done to the power supply for 240V AC operation. However, a 240V AC outlet requires the 120V AC power plug be replaced. A locking AC power cord is provided for the supply.

Each repeater requires an outlet and the Receiver multicouplers require one each, so for a 5-channel system a minimum of 7 outlets is required. An additional three should be added for test equipment. The outlets must be within 3 feet of each repeater cabinet. Future system expansion should be considered when electrical work is being planned for the initial system.

The VIKING VX Repeater power supply can be equipped with an optional 24V DC back-up in the event of AC power failure. Since the transmitter will remain on full power, if desired, the DC power source must have a current capability of about 20A per 110W repeater or 100A for 5 - 110W repeaters. The multicoupler requires another 0.5A for a total system requirement at 24V DC of 100.5A for 110W repeaters.

2.5 BATTERY BACKUP

If the power supply is equipped with battery backup, screw lugs are provided on the front of the power supply for battery connections (see Figure 2-2). A switch is provided for charging the battery or can be off if a separate battery charger is used. A battery temperature sensor connection is also provided. The temperature sensor cable is shown in Figure 2-1. LED indicators are provided to show Reverse Battery connection, Charger On/Off and Battery Fault.

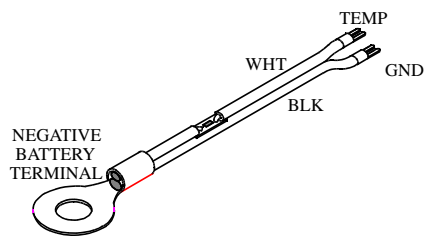


Figure 2-1 TEMPERATURE SENSOR CABLE

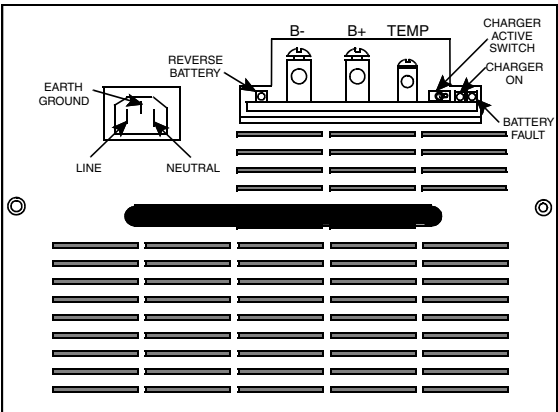


Figure 2-2 BATTERY BACKUP CONNECTOR

2.6 800W POWER SUPPLY

The power supply has four voltage output levels (see Table 2-1). Each voltage is set to $\pm 1\%$ at $+25^{\circ}\text{C}$ ($+77^{\circ}\text{F}$). The output of this supply is capable of running any 2000 series repeater.

Each output is overload protected such that the power supply current limits and automatically resets when the overload is removed (see Table 2-1).

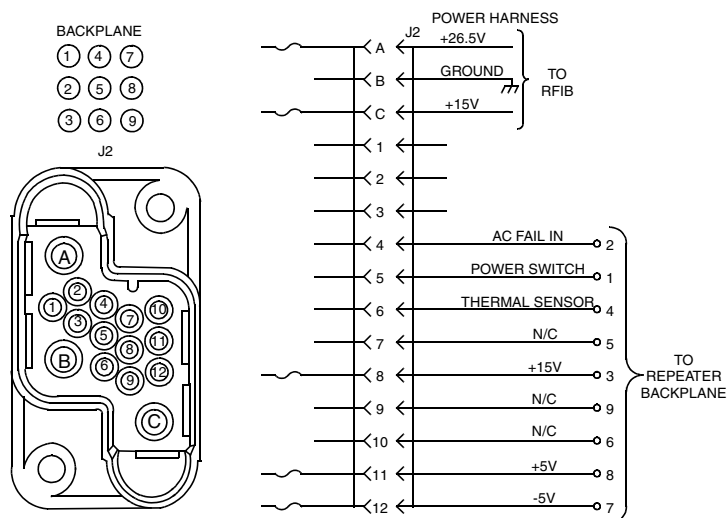
Each output is over voltage protected such that the power supply shuts down when an over voltage condition exists, usually when a component in the supply has failed (see Table 2-2). The power supply must be manually reset by toggling the Enable Line or removing AC power for more than 10 seconds.

Table 2-1 OUTPUT VOLTAGES

Voltage	Current	Wattage
+26.5V	22A	583W
+15V	5A	75W
+5.2V	5A	26W
-5V	1A	5W

Table 2-2 OVER VOLTAGE

Voltage	Range
+26.5V	+32V to +33V
+15V	+16V to +18V
+5.2V	+6V to +7V
-5V	-6V to -7V



POWER CABLE CONNECTOR AND SCHEMATIC

2.6.1 AC INPUT REQUIREMENTS

AC Input Voltage:	100-240V AC
Line Frequency:	50-60 Hz
AC In-rush:	60A maximum
Overall Efficiency:	>70% at 100V AC >80% at 240V AC
Lightning protection:	6kV for < 1ms
Power Factor:	>0.97 at full load
Brown Out Voltage:	80V AC
Temperature	-30°C - +60°C (full power)

Power factor correction per IEC555. The Power supply has the following safety agency approvals pending: UL1950, CSA22.2-950, TUV EN60950 (IEC950).

When the AC input voltage is below 90V AC, the maximum output power is decreased to keep the input current constant. If a battery back-up is installed, the batteries take over when the AC input voltage falls below 80V AC (dependent on power output).

The AC input connector is an IEC connector equipped with a locking mechanism.

The operating temperature range is -30°C to +60°C (-22°F to +140°F), i.e. the same as the repeater. The fan is thermostatically controlled by the internal temperature. When the internal heatsink temperature reaches +45°C (113°F) the fan turns on. When the heatsink temperature drops below +35°C (95°F) the fan turns off. If the internal heatsink temperature reaches +90°C (+194°F) the power supply turns off until the heatsink temperature drops below +85°C (+185°F). The over-temperature shutdown and restart are automatic.

2.7 GROUNDING

CAUTION

PROPER SITE GROUNDING AND LIGHTNING PROTECTION ARE VERY IMPORTANT TO PREVENT PERMANENT DAMAGE TO THE REPEATER.

As in any fixed radio installation, measures should be taken to reduce the possibility of lightning damage to the Viking VX equipment. Proper grounding eliminates shock hazard, protects against electro-magnetic interference (EMI) and lightning.

Ground each piece of equipment separately. Do not ground one piece of equipment by connecting it to another grounded piece of equipment. A good DC ground must be found or created at the site. Rooftop site grounds can be researched through the building management or architects. Tower site grounds must be made with grounding rods. The many techniques for providing adequate grounds for towers and poles and for installing building ground bus lines are beyond the scope of this manual. Refer to National Electrical Code article 250 "Grounding Techniques," article 800 "Communications Systems" and follow local codes.

The ground bus should be routed to the floor area within 5 feet of the system with a runner of 6 AWG or larger solid copper wire or 8 AWG stranded copper wire.

The outer conductor of each transmission line at the point where it enters the building should be grounded using 6 AWG or larger solid copper wire or 8 AWG stranded wire.

Secondary protection (other than grounding) provides the equipment protection against line transients that result from lightning. There are two types of secondary protection, RF and Telephone Line. Use the same wire sizes as specified for coaxial cables for any ground connections required by the secondary protectors.

RF

An RF protector keeps any lightning strike to the antenna feed line or tower from damaging the Repeaters. Install this protection in-line with the combiner and antenna feed line.

RF protectors are selected by calculating the maximum instantaneous voltage at the output of the combiner. Do this by using the following equation.

$$V_p = 1.414 (X) (\sqrt{P(50)})$$

where:

V_p = Voltage at the output of the combiner.

P = repeater output in watts

X=	for	VSWR=
1.05		1.10 : 1
1.09		1.20 : 1
1.13		1.30 : 1
1.17		1.40 : 1
1.20		1.50 : 1
1.30		1.86 : 1

Example: Repeater power output of 60W with a VSWR of 1.3 : 1 (for this VSWR, X = 1.13):

$$V_p = 1.414 (1.13) (\sqrt{60(50)})$$

$$V_p = 1.59782 (\sqrt{60(50)})$$

$$V_p = 1.59782 (54.772256)$$

$$V_p = 87.52V$$

Telephone Line

There are four types of protection suppressors for telephone lines; Gas Tube, Silicon Avalanche Diode, Metal Oxide Varistor and Hybrid.

The hybrid protector is ideal for E.F. Johnson equipment, and is strongly recommended. A hybrid suppressor combines several forms of protection not available in just one type of device. For example, a high-speed diode reacts first, clamping a voltage strike within 10 ns, a heavy duty heat coil reacts next to reduce the remainder of the current surge, and a high-powered three-element gas tube fires, grounding Tip and Ring.

2.7.1 PROTECTION GUIDELINES

Follow these guidelines for grounding and lightning protection. Each Repeater installation site is different; all of these may not apply.

- Ensure that ground connections make good metal-to-metal contact (grounding rod, grounding tray, metal conduit) using #6 gauge solid wire or braided wire straps.
- With surge protectors, ensure that ground wires go directly to ground, and not through other equipment.
- Run the ground wire for RF coax protectors directly to ground.

- With coax protectors, ensure maximum instantaneous voltage does not exceed the rated voltage.
- Do not run ground wires parallel to any other wiring (e.g. a ground wire parallel to a telephone line), except other ground wires.
- Double check all equipment for good ground and that all connections are clean and secure.

2.8 UNPACKING AND INSPECTION

E.F. Johnson ships the Repeater securely crated for transportation. When the Repeater arrives, ensure the crates remain upright, especially if storing the crates temporarily.

When unpacking the Repeater, check for any visible damage or problems caused by shipping. If there is obvious damage from shipping mishaps, file claims with the carrier. If there appears to be any damage caused before shipping, file a claim with E.F. Johnson. Contact Customer Service for assistance (see Section 1.7).

If everything appears undamaged, remove the Repeater equipment from the crate, using normal precautions for unpacking.

NOTE: Do not discard the packing materials. If you must return an item; use the same packing materials and methods (including static protective bags for circuit cards) to repack the equipment. You are responsible for proper repacking. E.F. Johnson cannot be responsible for damage to equipment caused by negligence.

NOTE: Repeaters should not touch, leave a minimum of one empty screw hole (approximately 1/2") between repeaters vertically especially for bottom ventilation slots in high power repeaters.

NOTE: Each repeater should be grounded separately by connecting a ground bus from the ground lug on the back side of the RF module to the ground bar on the rack (see Figure 2-7).

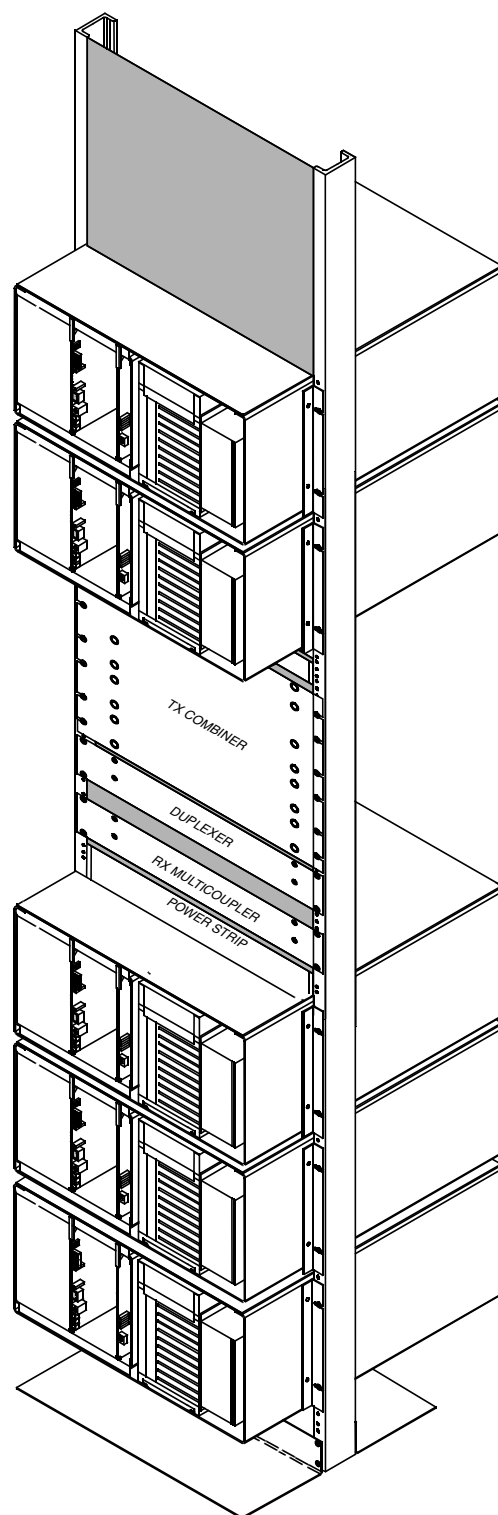


Figure 2-3 RACK MOUNTED REPEATERS

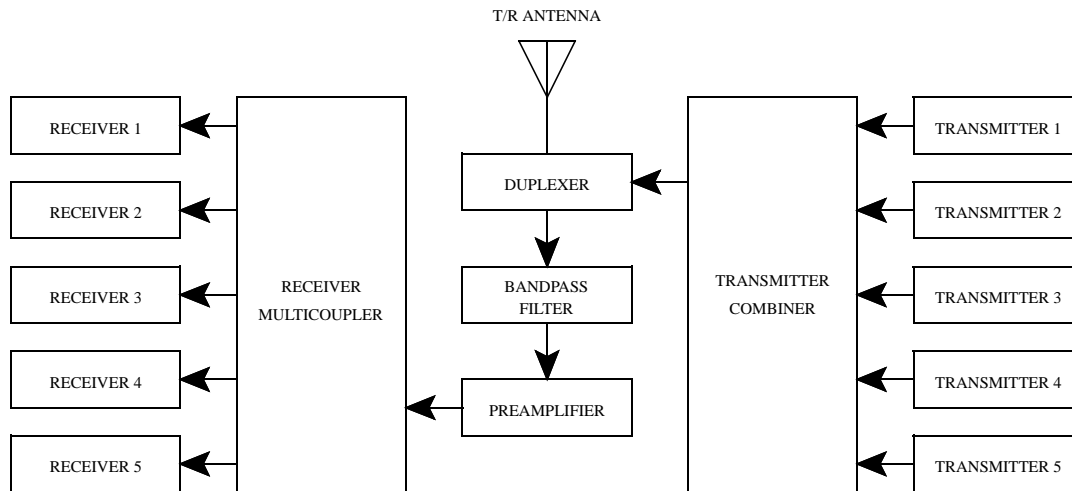


Figure 2-4 5-CHANNEL COMBINING SYSTEM

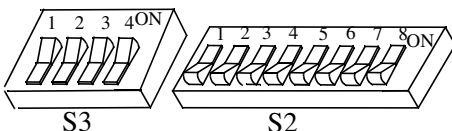
2.9 REPEATER DATA BUS INSTALLATION

The repeaters are interconnected by a balanced line High-Speed Data Bus (HSDB) consisting of a six conductor cable. The total length of the HSDB cannot exceed 500 feet. Connect the cables in daisy-chain fashion to modular connector A5 on the back of the repeater. A 50 ohm termination is not required for VIKING VX repeaters.

2.9.1 MPC DATA BUS SWITCH SETTINGS

Switch settings on the MPC for the two types of installations require S2 and S3 sections to be switched as indicated in Figures 2-9 through 2-11.

VIKING VX CENTER REPEATERS



VIKING VX END REPEATERS



2.9.2 MPC DATA BUS JUMPER SETTINGS

Refer to Figure 2-5 for crystal selection and HSDB Code selections jumper placement. The jumper on J5, pins 2-3 selects 12 MHz crystal for LTR. The jumper on J4, pins 3-4 connects EPROM U14, pin 27 (A14) to +5V for LTR code.

J4, pins 3-4 for operation with the RJ-11 to BNC adapter module with 2004 only systems with any version of HSDB software.

CRYSTAL SELECTION



HSDB CODE SELECTION

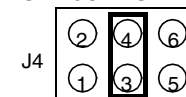


Figure 2-5 RJ-11 TO BNC MPC JUMPERS

J4, pins 5-6 for operation with the RJ-11 to RJ-11 cable with 2004 only systems with Version 202 or later HSDB software (see Section 4.5.4 and Figure 2-6).

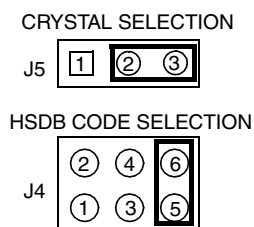


Figure 2-6 RJ-11 TO RJ-11 MPC JUMPERS

2.10 CONNECTING RECEIVE AND TRANSMIT ANTENNAS

Receive and Transmit antenna connector locations are shown in Figure 2-7. Although each transmitter and receiver could be connected to a separate antenna, this is usually not done because of the large number of antennas required by a multiple repeater installation. Therefore, an antenna combining system is usually used. An example of a combining system for a five-channel system is shown in Figure 2-4. The amount of power loss introduced by a combiner depends on the type of combiner used. If it has a loss of 3 dB, power output to the antenna is reduced by half.

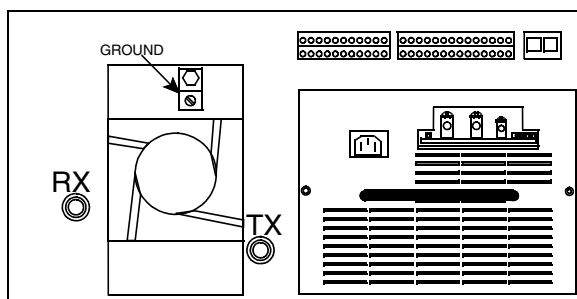


Figure 2-7 ANTENNA CONNECTIONS

2.11 RANGE/BANDWIDTH INDICATOR RESISTORS

Zero ohm resistors R311-R318 on the receiver board are used for identification of the frequency range and bandwidth only. If R311/R312 are both installed, this indicates that parts for both IFs are installed and either one can be selected using jumpers on J203, J204 and J205 (see Sections 6.1.4 and 6.1.5). One zero ohm resistor (R313-R318) is used to indicate the frequency range.

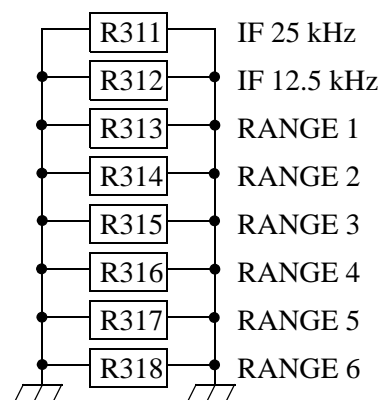


Figure 2-8 RANGE/BANDWIDTH INDICATOR RESISTORS

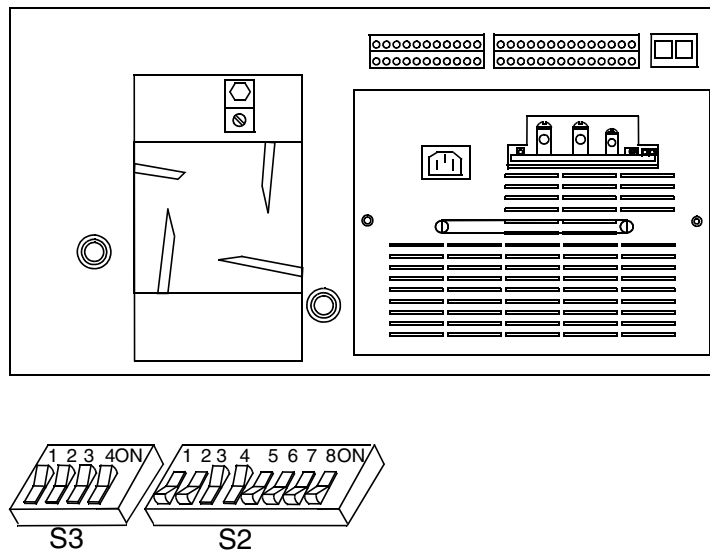


Figure 2-9 SINGLE REPEATER INSTALLATION

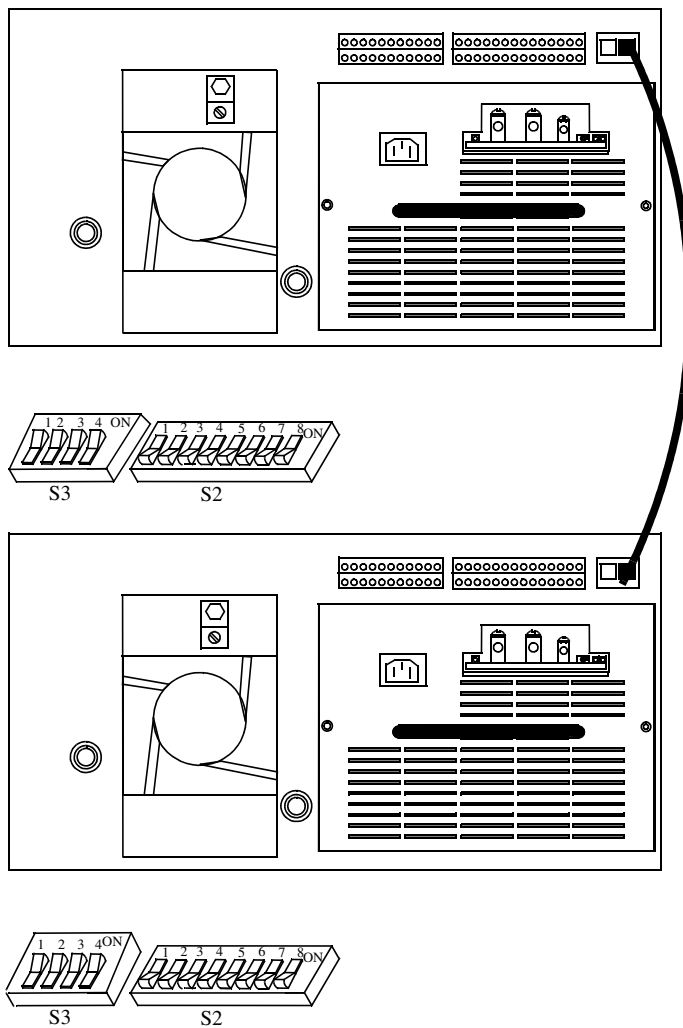


Figure 2-10 TWO REPEATER INSTALLATION

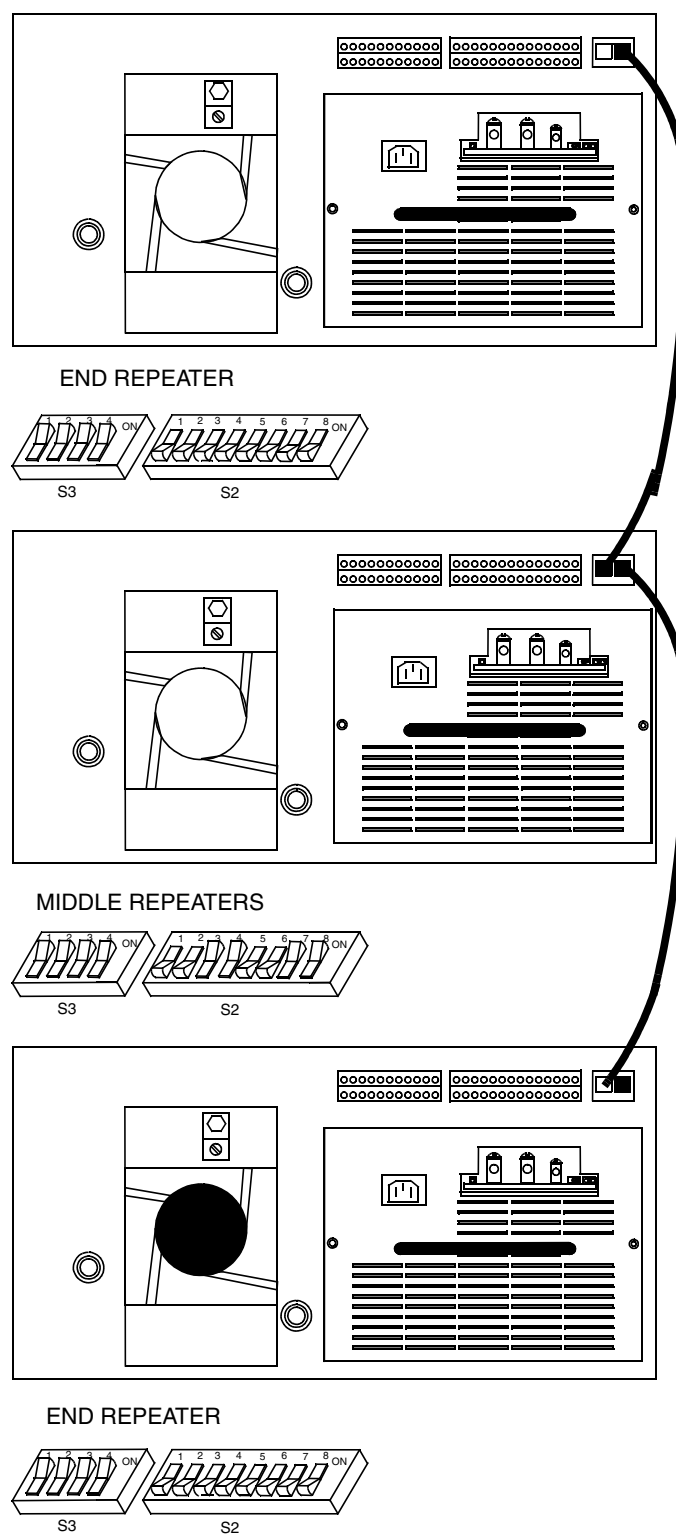


Figure 2-11 THREE OR MORE REPEATERS INSTALLATION

SECTION 3 SOFTWARE

3.1 INTRODUCTION

The Johnson 2004 Repeater Program on 3.5 inch disk, Part No. 023-9998-390, uses an IBM® personal computer to program the EEPROM Memory in the Main Processor Card (MPC). To lessen the chance of programming errors and simplify operation, the program uses yes/no questions or toggles through the available responses.

The computer is connected directly from the serial card to the MPC. The interconnect cables used are shown in Figure 4-29. The DB-9 to 8-pin modular adapter is connected to the serial port of the computer and an interconnect cable connects the adapter to the MPC.

NOTE: These connections are for the IBM computer and may differ from an IBM compatible. In which case, consult the manuals for your computer for serial card outputs and connections.

3.1.1 HOW TO USE THIS MANUAL

This manual introduces the program and illustrates how to use the features. This manual is organized to easily find programming information with the Table of Contents, Index and Parameter Tables for the responses required for programming.

Graphic reproductions of the screens are shown for reference. Adjacent to the screens are tables to provide the parameters, available responses and a brief description of the parameter. It is not the intent of this manual to teach computer operation, but to allow the user to become familiar with the available screens and the responses without having to be at the computer.

3.1.2 GETTING STARTED

NOTE: Before starting you should already know how to start MS-DOS®, format and make backup copies of disks, copy and delete files, and run programs. If you are unfamiliar with any of these actions, refer to the MS-DOS manual for your computer for more information (see Section 5).

Follow the computer instructions for loading the disk. The MS-DOS Revision 2.0 or later operating system is needed to run the programs. The computer needs to have RS-232C capability, for example, the Serial Card in slot "COM1" or "COM2".

3.1.3 COMPUTER DESCRIPTION

The programming software is designed to run on an IBM PC or compatible computer that meet the following minimum requirements.

- One 3.5" high density disk drive.
- 640K of memory
- MS-DOS version 2.0 or higher
- One serial port
- Monochrome or color monitor and video card

Although the program uses color to highlight certain areas on the screen, a monochrome (black and white) monitor or LCD laptop also provide satisfactory operation. Most video formats such as EGA and VGA are supported. A serial port is required to connect the Repeater to the computer. This port is standard with most computers.

The cables from the Repeater to the computer are not included. With most computers, the adapter-to-computer cable is a standard DB-25 M-F cable, PN 023-5800-017, (the male connector plugs into the adapter). If your computer requires a male connector, a male-to-male cable is also available, PN 023-5800-016. The cable from the adapter to the Repeater has a modular-type 8-pin connector (see Figure 4-29).

3.1.4 EEPROM DATA STORAGE

The data programmed into the MPC is stored by an EEPROM Memory. Since this type of device is nonvolatile, data is stored indefinitely without the need for a constant power supply. A repeater can be

removed from the site or even stored indefinitely without affecting programming. Since EEPROM Memory is also reprogrammable, a new device is not needed if programming is changed.

3.1.5 COMMAND LINE OPTIONS

HELP

To show all options available from the command line type: /h or /?. Either '/' or '-' can be used. For example: 2004pgmr /h

The options can be entered in any order. For example: 2004pgmr /d /b /c

COM PORT

The Johnson programming software defaults to serial port COM1. However, if this port is already in use, the software can be reconfigured to use serial port COM2. To do this, use one of the following methods:

1. When running the compiled (.EXE) version, type /c2 on the command line after the program name.
For example: 2004pgmr /c2 or -c2
2. Select COM port from Utilities heading.

BAUD RATE

The software defaults to 9600 baud, however this rate can be changed. To do this from the command line, type /bxxxx (xxxx = baud rate).
For example: 2004pgmr /b or -b

NOTE: When the baud rate is changed on the command line, the baud rate jumpers on J3 in the MPC must also be changed to the same baud rate (see Section 6.9.8).

DEMO MODE

To view the screens for Read Setup Parms and Write Setup Parms from the Transfer menu when a repeater is not connected to the computer this option is used. Normally these screens are not available without a repeater connected. To do this from the command line, type: /d or -d.

For example: 2004pgmr /d

3.1.6 COLOR OR MONOCHROME OPERATION

The programming software utilizes color for a color monitor and video card. However, with LCD-type displays, this may make some information hard to read because the contrast is poor. To improve contrast, a monochrome mode can be selected in the display mode from Utilities heading.

3.2 REPEATER PROGRAM SOFTWARE

3.2.1 INSTALLING THE SOFTWARE

When you receive the programming software, make a backup copy and store the master in a safe place. Copy the distribution disks using DOS DISK-COPY command. For example, type:

DISKCOPY A: A: (single floppy drive)

or

DISKCOPY A: B: or C: (multi-drive systems).

If you have a hard disk drive, you may want to create one or more separate directories for transceiver programming and then transfer the program disk files to those directories. To create a new directory, use the MKDIR command. For example, to create directory RADIOPRG, type:

MKDIR \RADIOPRG.

Then to make the new directory the current directory, use the CHDIR command. For example, to change to the \RADIOPRG directory, type

CHDIR \RADIOPRG.

To copy all files from a floppy disk in drive A: to this directory, type:

COPY A: *.*

If you have a single floppy drive and no hard disk drive, you need to create programming disks. The reason for this is that there is not adequate space on the backup disk(s) for storing radio files. If your computer has dual floppy disk drives, the backup disk can be placed in one drive and then the radio files stored on a disk in the second drive.

To make a programming disk, format a blank disk using `FORMAT B:` or `FORMAT B: /S` (use `/S` if it must be a bootable disk). Then copy the required program file or files to the programming disk. To do this, type `COPY A:(filename.ext) B:(filename.ext)`. For example, to copy the file `2004pgm2.exe` from drive A to drive B, type

```
COPY A:2004pgm2.exe B:2004pgm2.exe
```

This procedure works for either single or dual drive computers. Refer to your computer reference manual for more information on these DOS commands.

The programming software is shipped in a compressed format. The name of the compressed file is `2000pgm2.exe` and it extracts the following files so the program can be used on a PC.

2004PGMR.EXE	469K
2004PGMR.HLP	42K
UHF12LMN.HLP	2K
2004PGMR.LNF	165K
UHF12LMN.LNF	11K
UHF12LMN.LNF	236K
UHF12LUS.LNF	59K
UHF25LMN.LNF	11K
UHF25LMN.LNF	227K
UHF25LUS.LNF	58K

The `2004PGM2.EXE` file is self extracting which means that the files extract automatically when executed. To extract these files so the program can be used, first make the current directory the destination directory for these files. For example, to make it the `\RADIOPRG` directory on drive C: (if not the current directory), type `C:` (Return) and then `CD \RADIOPRG` as just described. To make it the disk in drive B:, simply type `B:`. Then insert the program disk in drive A: and type `A:2004PGM2` (or `B: 2004PRM2` if drive B: is being used). The program files are automatically extracted into the current directory or disk.

3.2.2 MINIMUM FREE MEMORY REQUIRED

Approximately 560K of free conventional memory is required to run this program (use the `CHKS` or `MEM` command to display the amount of free memory). If you have at least 640K of memory and not enough is available, there may be other programs that

are also being loaded into conventional memory. Contact Customer Service for information on how these programs can be moved or disabled to make more space available.

3.3 REPEATER PROGRAMMER

When the program is loaded into the computer and executed, the menu shows the files available from the directory. The program is used to create, edit, transfer and receive the repeater and channel parameters described in Section 5.

IMPORTANT

The commands and displays referred to in this manual are for the IBM PC and may differ from IBM compatible. Refer to the computer's operating system manual for command explanations.

3.3.1 PROGRAM FILES

The files in the software directory are needed to run the program.

3.4 ALIGNMENT SOFTWARE

File Edit Transfer Hardware **Test** Utilities

PA
Receiver
Exciter
Full Rptr/Station
RNT Interface
Telephone Interface
VNC Interface

Figure 3-1 REPEATER TEST MENU

The software for the VIKING VX repeater programs the MPC to open and close the audio/data gates necessary for the alignment selected from the Test-Full Repeater menu. Under the menu heading Test are the alignment procedures for the PA (see Section 7.3), Receiver (see Section 7.1), Exciter (see Section 7.2) and overall Full Repeater (see Section 7.4) including the MAC card (see Figure 3-1).

Refer to Section 7 for Alignment Procedures as shown in the program, alignment points diagrams and test setup diagrams.

3.5 HELP F1

Help screens are available for most parameters and options in this program. Whenever a parameter or options clarification is needed, press F1 and if a help screen is available it will pop-up on the screen. Press Escape <ESC> to exit the pop-up screen.

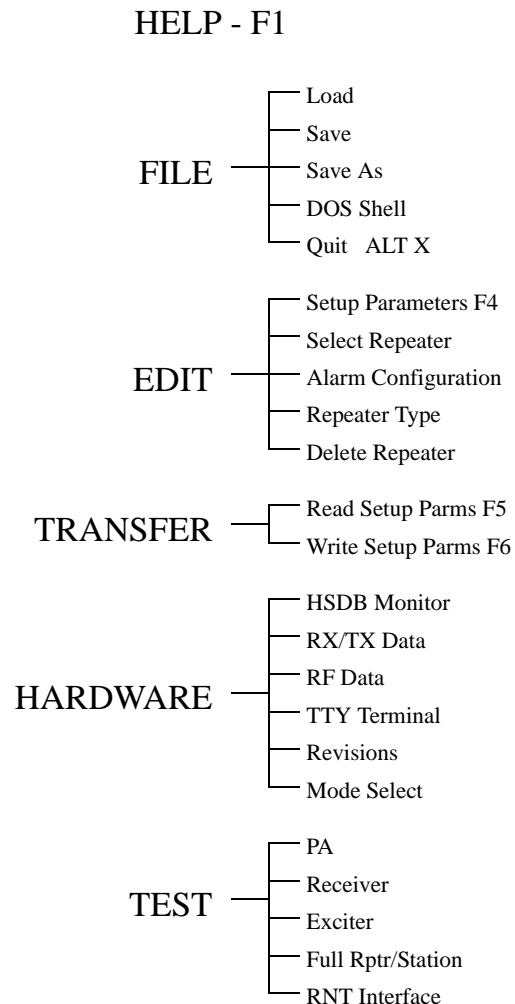


Figure 3-2 PROGRAMMING FLOWCHART

SECTION 4 PULL DOWN MENUS

4.1 MENU DISPLAYS

The menus available are listed at the top of the screen (see Figure 3-2). Move the cursor with the arrow keys to highlight the menu name. Press Enter to view the menu and the arrow keys to scroll through the menu. Call up the highlighted selection by pressing Enter.

4.2 FILE MENU

This menu manipulates new or existing files into directories and saves files to be called up at another time.

File Edit Transfer Hardware Test Utilities

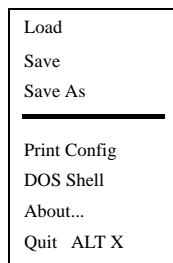


Figure 4-1 FILE MENU

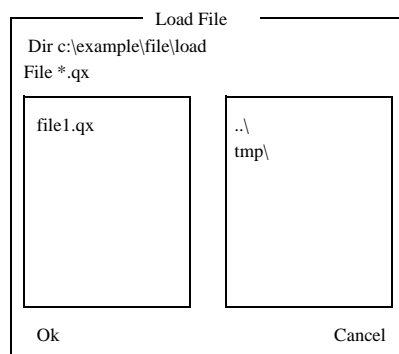


Figure 4-2 LOAD FILE

4.2.1 LOAD

Load reads information from a stored file. The program requests the filename to be loaded into the buffer. The filename from a disk can be entered in the highlighted area. Then move the cursor down with the arrow key and highlight "Ok" and press Enter. To select an existing file, use the arrow keys to move down the menu list and press Enter when the highlighted filename is the file to load.

4.2.2 SAVE

This saves the edited version of an existing file loaded in the buffer under the same filename in the directory and deletes the old file. It loads a new file created in the Edit menu into the directory.

4.2.3 SAVE AS

This saves the edited version of an existing file loaded in the buffer under a new filename or gives a new file created in the Edit menu a filename.

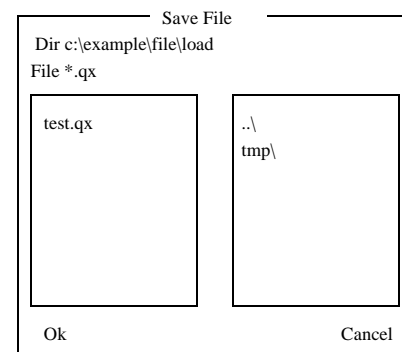


Figure 4-3 SAVE FILE

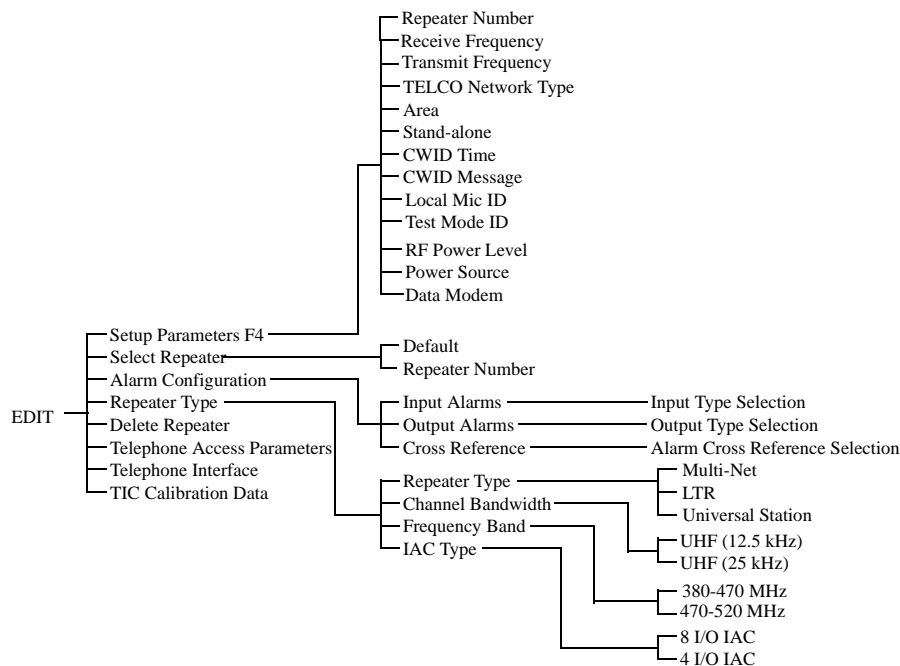


Figure 4-4 EDIT PROGRAMMING FLOWCHART

4.2.4 PRINT REPEATER CONFIGURATION

Select the destination for the configurations.
 Printer - Prints to printer connected to PC.
 File - Writes printable test to selected filename.

Select which repeater data will be printed.

All Repeaters - Prints the data for all valid repeaters.

Single Repeater - Prints the data for the entered repeater number.

NOTE: A list of valid repeaters can be seen under the Edit-Select Repeater menu selection.

4.2.5 DOS SHELL

DOS shell temporarily suspends the program and returns to DOS. Directories and other DOS commands can be performed. To return to the program from DOS, type EXIT and press Enter.

4.2.6 QUIT (ALT X)

Quit exits the repeater program and returns to DOS. Save all files before exiting the repeater program.

4.3 EDIT

File Edit Transfer Hardware Test Utilities

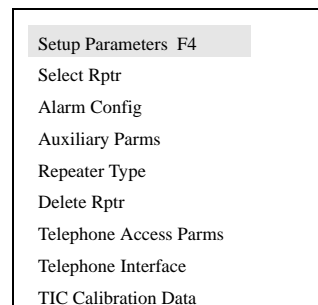


Figure 4-5 EDIT MENU

This menu is used to create new files and set or change the repeater operating parameters. The file-name for the repeaters in this file is shown in the lower left corner of the screen.

4.3.1 SETUP PARAMETERS

First see Section 4.3.4 to select repeater type to setup LTR Parameters. This menu programs the repeater parameters and options of each repeater at a site. Table 5-1 lists the parameters that are set by this screen (see Figure 5-1) and gives a brief description of each.

NOTE: The parameters are shown in the lower left of the pop-up screen for reference.

REPEATER NUMBER

Each repeater is programmed with a repeater number from 1-20. Make sure that this number agrees with the Home repeater number programmed in the mobiles assigned to this repeater.

RECEIVE FREQUENCY

Enter the receive UHF frequency.

TRANSMIT FREQUENCY

Enter the transmit UHF frequency.

TELCO NETWORK TYPE

None is used for LTR system repeaters.

AREA

This is the same as the area bit used when programming the mobiles. This bit is usually "0".

SYNC REPEATER

None is used for LTR system repeaters.

STAND ALONE

Select if the repeater is not connected to additional repeaters via the high speed data bus.

ID VALIDATOR (Not applicable at this time.)

CWID TIME

The time interval between transmission of the repeater's CWID message.

CWID MESSAGE

FCC regulations require that the station call letters be transmitted periodically on the lowest-frequency repeater in the system and disabled on all the others. Morse code is used to encode these letters/numbers for continuous-wave (CW) transmission (15 characters/numbers UPPER CASE).

LOCAL MIC ID

The local microphone connected to the MAC jack is assigned a Group ID for transmitting when the local microphone PTT is active. This allows the Repeater to operate as a base station.

TEST MODE ID

This is the Group ID transmitted when the Repeater is in Test Mode. Mobiles with the same Group ID can communicate with the Repeater in Test Mode.

RF POWER LEVEL

This is the default power level. Enter the power level for transmit power.

NOTE: This is not the actual power out level. Other factors must be considered for true power out.

POWER SOURCE

This indicates the primary power source for the Repeater (AC/DC). If AC is selected and Battery Backup is installed, the transmitter goes to half rated power (max.) when AC fails. If DC is selected and AC fails, power output is unchanged.

Data Modem

This is selected if the Data Modem option is installed. This option is not compatible with Paging, TIC, or VNC.

4.3.2 SELECT REPEATER

Select the repeater number to be programmed or edited from the pop-up menu (see Figure 4-6). Move the cursor with the arrow keys to highlight the repeater number and press Enter.

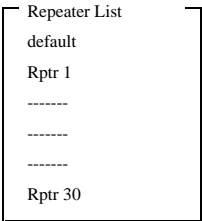


Figure 4-6 REPEATER LIST

4.3.3 ALARM CONFIGURATION

This programs the input alarm (see Figure 4-8) and output alarm (see Figure 4-9) configurations and provides a cross reference screen.

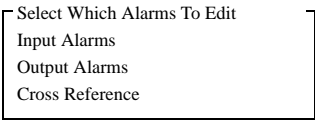


Figure 4-7 ALARM CONFIGURATION

Use the arrow keys to move down the list. Use the Space bar to toggle through the parameters: Disabled, Active Low, Active High, for each alarm.

INPUT ALARMS

There are four input alarms that can be activated by external devices (see Section 6.11). These inputs can be disabled, energized or de-energized. Alarms 3 and 4 can also be analog input.

If the input is disabled, the input alarm line is inactive. When energized and current flow is detected, the alarm is activated. When de-energized and no current flow is detected, the alarm is activated. Analog inputs provide a detection of an analog input out of limit condition. Select the Low and High Limit pair to trip an Analog Input Alarm. The High Limit must be greater in value than the Low Limit (0.0V-5.0V in 0.1V steps).

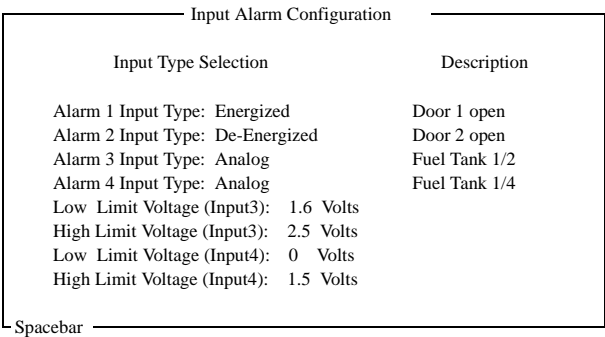


Figure 4-8 INPUT ALARMS

OUTPUT TYPE SELECTION

Select the operation of the Output Alarm. The available types are:

Active Open - An active alarm opens (no contact) the output lines.

Active Closed - An active alarm closes (contact) the output lines.

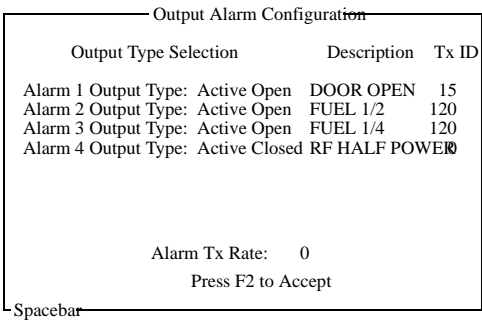


Figure 4-9 OUTPUT ALARMS

ALARM DESCRIPTION

This is a text string (up to 15 characters) to describe the alarm. This test string is sent via Morse code if the alarm input is programmed with a Tx ID and an output is selected in the cross reference menu (see Figure 4-10).

TRANSMIT ID

Each of the 8-alarm outputs can be assigned a Group ID from 1-225. The default setting is 0 (zero) for disabled. This Group ID and the Repeater number identify an alarm that is active. This ID can be programmed into a transceiver so that when the alarm is active, the alarm description is received in Morse code.

ALARM TRANSMIT RATE

This sets the time interval for transmitting the alarm message in Morse code. If more than one alarm is active, this is the inter-alarm time.

CROSS REFERENCE

The cross reference screen selects the output alarm that is activated by each input alarm. There are up to 48 alarms (0-47), 4 external input alarms and 40 internal alarms (see Table 1-2). There are four output alarms. An alarm condition on any input can cause an output alarm. This screen configures which input alarm activates an output alarm.

NOTE: More than one alarm condition can have the same output alarm (see Figure 4-10).

Alarm Cross Reference Selection					
Select which Output Alarm is activated by each Input Alarm.					
0. None	8. None	16. None	24. None	32. None	40. None
1. 1	9. None	17. None	25. None	33. 4	41. None
2. 1	10. None	18. None	26. None	34. None	42. None
3. 2	11. None	19. None	27. None	35. None	43. None
4. 3	12. None	20. None	28. None	36. None	44. None
5. None	13. None	21. None	29. None	37. None	45. None
6. None	14. None	22. None	30. None	38. None	46. None
7. None	15. None	23. None	31. None	39. None	47. None

Press F2 to Accept

Figure 4-10 ALARM CROSS REFERENCE

4.3.4 REPEATER TYPE

This screen (see Figure 4-11) selects the repeater type (LTR signaling protocol and features):

Frequency Band	UHF
Power Level	110W
IAC Type	4 I/O IAC
	8 I/O IAC

Repeater Type Selection
Select the Repeater Type
LTR
Channel Bandwidth: UHF (25k)
Frequency Band: 380-470 MHz
IAC Type: 4 I/O IAC
Press F2 to Accept
Select Signaling Method (Spacebar)

Figure 4-11 REPEATER TYPE

4.3.5 DELETE REPEATER

Select Rptr To Delete
Rptr 1

Figure 4-12 DELETE REPEATER

4.3.6 TELEPHONE PARAMETERS

Refer to the Telephone Interface Card manual, Part No. 004-2000-370, for information on the Telephone Access Parameters, Telephone Interface and TIC Calibration Data.

4.4 TRANSFER

File Edit **Transfer** Hardware Test Utilities

Read Setup Params F5
Write Setup Params F6
Read TIC Calibration Data
Write TIC Calibration Data
Edit Option Keys

Figure 4-13 TRANSFER MENU

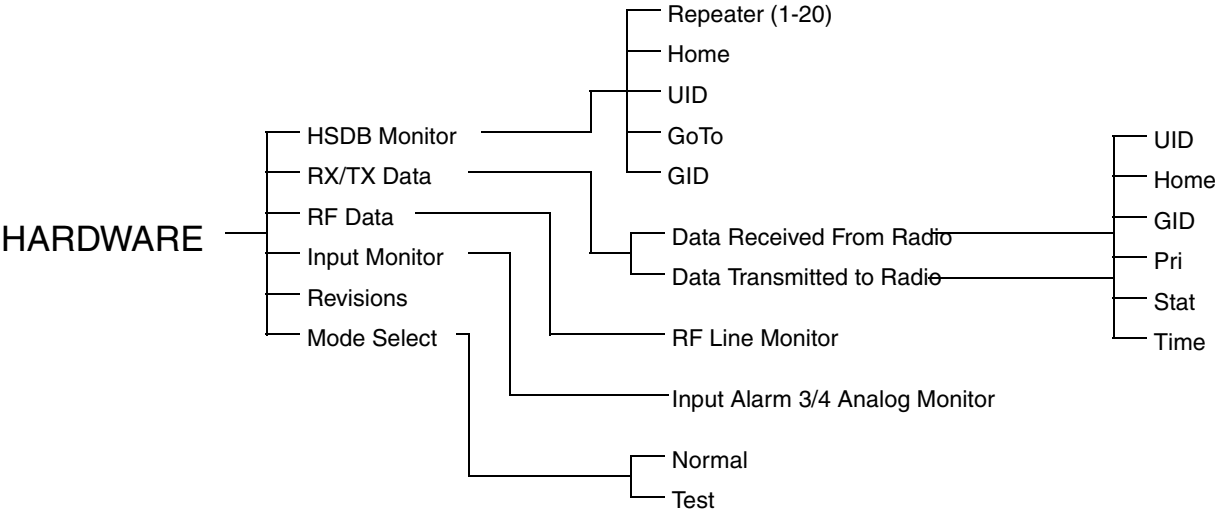


Figure 4-14 HARDWARE PROGRAMMING FLOWCHART

4.4.1 WRITE SETUP PARAMETERS

This command sends the contents of a file to the repeater and programs the EEPROM memory in the Main Processor Card (MPC).

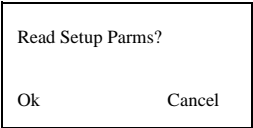


Figure 4-17 READ SETUP PARAMETERS

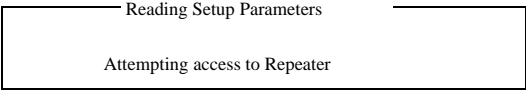
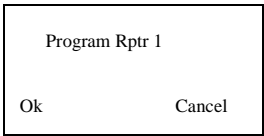


Figure 4-15 WRITE SETUP PARAMETERS

Figure 4-18 READING SETUP

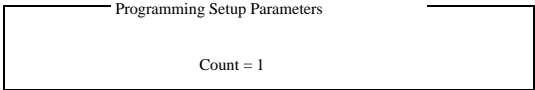


Figure 4-16 PROGRAM WRITE SETUP

4.4.2 READ SETUP PARAMETERS

This command reads the contents of the EEPROM memory of a repeater and loads it into a buffer. The contents of the buffer is then displayed to show the programming of the repeater.

4.5 HARDWARE

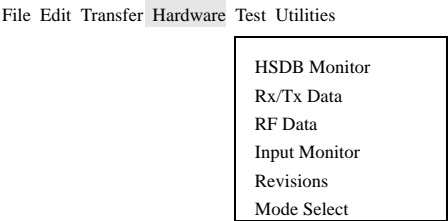


Figure 4-19 HARDWARE MENU

4.5.1 HSDB MONITOR

High Speed Data Bus (HSDB) connects all repeaters at a site and continually sends updates on the status of each repeater. This information screen provides a list of all repeaters at the site (1 to 20). If a repeater is not sending data, IDLE is next to the repeater number. The data sent by the repeater is used to determine the Home, GID and UID of destination (mobile) users to receive the call placed by the originator.

The Home column refers to the Home repeater number of the originator, therefore the Repeater number and the Home number may not be the same number. The UID is the Unique ID used to identify the originator of special calls. The GID column refers to the Group ID of the talk group of the originator (236=UID Call, 237 Telco call). The GoTo column shows the repeater channel all destination users switch to so they receive the call.

Rptr	Home	UID	GoTo	GID

Figure 4-20 HSDB MONITOR

4.5.2 RECEIVE/TRANSMIT DATA

This is an information screen used at the repeater site while the computer (laptop) is connected to the MPC in the repeater being monitored. This information is contained in the receive data stream exchanged between the repeater and the destination user (mobile) and the data content of the repeater transmit data stream. The message contains data received from the destination and data sent to the mobile by the repeater. The repeater receives the destination's: Unique ID, Home Repeater Number, Group ID, Priority, Status and Time Stamp. The information sent to the destination in the update message from the repeater includes: Unique ID of originator, Home Repeater Number, Group ID, GoTo Channel Number, Free Channel Number and Priority of the current repeater. The time stamp is included because messages are sent continually and this provides a reference for when a data exchange took place.

UID	Home	GID	Pri	Stat	Time

Figure 4-21 MOBILE TRAFFIC MONITOR

4.5.3 RF DATA

The A/D Monitor Screen shows the state of the lines (see Figure 4-22). These lines are monitored by the A to D converter in the IAC. The normal values for each line are defined as follows.

Synthesizer Lock Lines	Yes or No
Forward Power (LP)	25-110 Watts
Reflected Power	0-6 Watts
Final Out (ratio)	approx equal
Chassis Temp	27°C-55°C
Wideband Audio Output	approx 200
LO Injection	approx 200
RSSI	20-150
Fan Current	100-200, 0
Fan	On or Off
Power Supply Temp	22°C-45°C
Battery Voltage	21V-28V

Values with no label are the actual A to D reading. To calculate the voltage on the line, divide the value by 51. Example: Value ÷ 51 = Volts. Any variation from the above values may indicate a problem in that area. Values on this screen are relative measurements only.

RF Line Monitor			
Synthesizer Lock Lines		Receive Parameters	
Exciter Synthesizer:	Yes	Wideband Audio Output:	0
Receive Synthesizer:	Yes	LO Injection:	0
Exciter High Stability:	No	RSSI:	0
Receive High Stability:	No		
Transmit Parameters (Not Calibrated)		System Parameters	
Forward Power:	0 Watts	Fan 1 Current:	0
Reflected Power:	0 Watts	Fan 2 Current:	0
Final Output 1/2:	0/ 0 ratio	Fan On:	Off
Final Output 3/4:	0/ 0 ratio	Chassis Temp:	0 C
		Power Supply Temp:	0 C
		Battery Voltage:	0 Volts

Figure 4-22 RF LINE MONITOR

4.5.4 REVISION/VERSION

The Revision/Version is displayed for the repeater modules in this screen. The format is R.V (revision.version) for all modules. The MPC information also includes the release date of the software and the serial number of the repeater. The HSDB version in Figure 4-23 is for J4, pins 5/6 connected in the MPC and Figure 4-24 is the version for J4, pins 3/4 connected in the MPC.

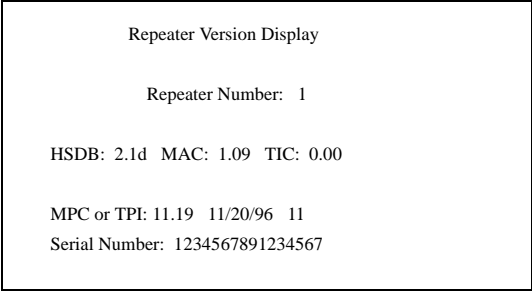


Figure 4-23 REVISION/VERSION

4.5.5 MODE SELECT

The Mode Select screen places the repeater either in the Normal mode or the Test mode. In the Normal mode the repeater operates as a normal repeater.

In the Test mode the repeater transmits a test word. This test word is the Test Mode ID setup in the Setup Parameters (see Section 4.3.1).

CAUTION

While in the test mode the repeater is "busy", therefore it is important to place the repeater in Normal mode when the test mode is no longer required.

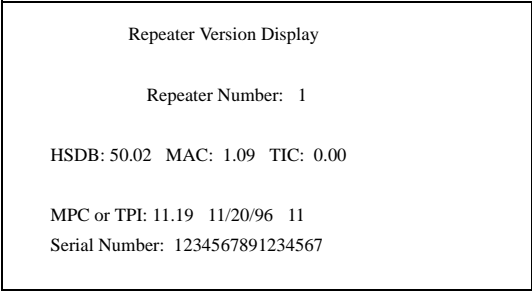


Figure 4-24 REVISION/VERSION

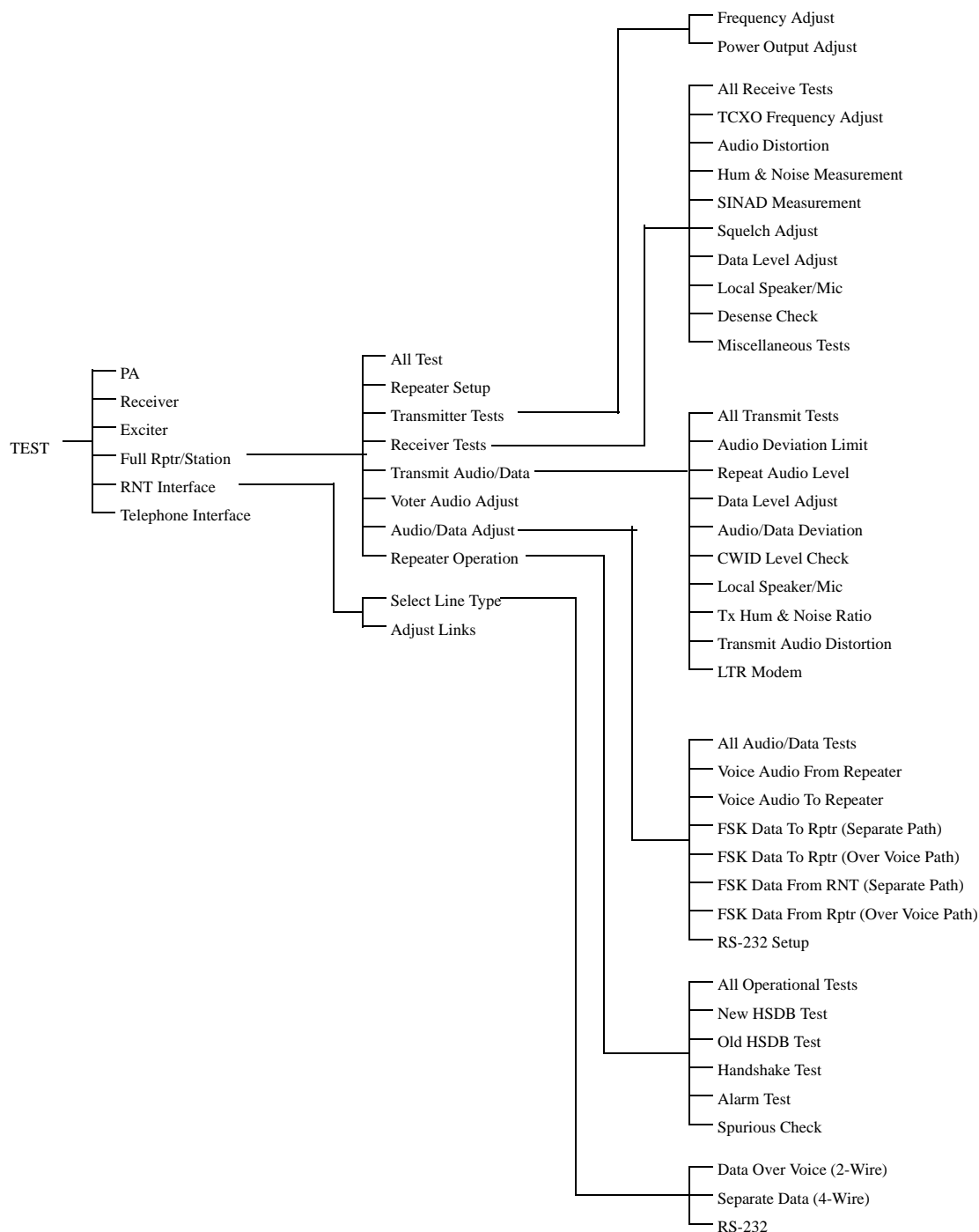


Figure 4-25 TEST PROGRAMMING FLOWCHART

4.6 TEST

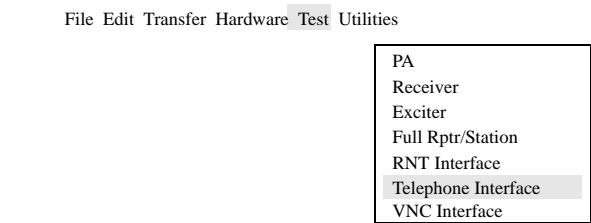


Figure 4-26 TEST MENU

4.6.1 POWER AMPLIFIER

This menu selection walks through the alignment of the Power Amplifier and RF Interface Board on the computer screen. Refer to Section 7.3 for the PA and RFIB alignment in this manual and Figures 7-3 and 7-4 for alignment points diagrams.

4.6.2 RECEIVER

This menu selection walks through the alignment of the receiver on the computer screen. Refer to Section 7.1 for the Receiver alignment in this manual and Figure 7-1 for an alignment points diagram and Figure 7-6 for a test setup of the Receiver.

4.6.3 EXCITER

This menu selection walks through the alignment of the Exciter on the computer screen. Refer to Section 7.2 for the Exciter alignment and Figure 7-2 for an alignment points diagram and Figure 7-7 for a test setup of the Exciter.

4.6.4 FULL REPEATER

This menu selection walks through the alignment of the entire repeater. The Receiver and Exciter portions are performance tests and adjustments. The Audio and Data portions are level adjustments for the Main Audio Card (MAC). Refer to Figure 7-12 for an alignment points diagram for the MAC.

4.7 UTILITIES

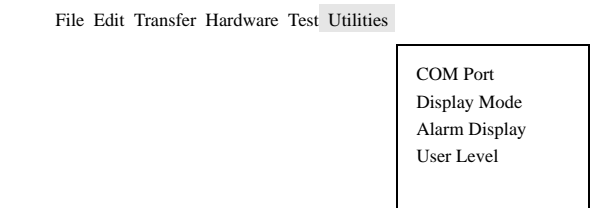


Figure 4-27 UTILITIES MENU

4.7.1 COM PORT

This is the COM port used to send and receive data from the Repeater MPC. An interface cable connects the Repeater to the computer (see Figure 4-29). This screen also selects the data baud rate.

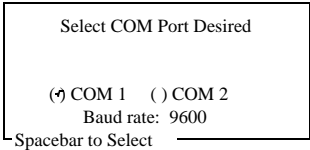


Figure 4-28 COM PORT SELECTION

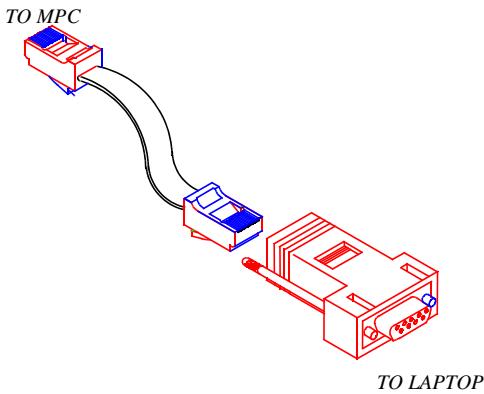
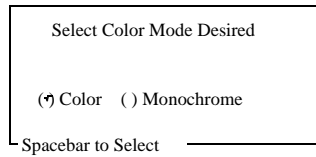


Figure 4-29 LAPTOP INTERCONNECT CABLE

4.7.2 DISPLAY MODE

This screen allows the color mode to be selected for color monitors. When using a laptop, monochrome is recommended for better resolution.



Select Color Mode Desired

☒ Color ☐ Monochrome

Spacebar to Select _____

There are two levels to choose from, Novice and Advanced. The Novice uses prompts in the Edit-Parameters screens when Escape or F2 keys are pressed that ask "are you sure" before the task is executed. The Advanced selection performs the task without asking the question.

Figure 4-30 COLOR MODE SELECTION

4.7.3 USER LEVEL

SECTION 5 REPEATER PROGRAMMING

5.1 CREATING A NEW FILE

An example will be used to show the programming for a new file created for Site 1.

NOTE: At any point in the programming sequence, if F1 is selected, a help screen appears to explain the menu selection highlighted at that point.

5.1.1 SELECT REPEATER TO EDIT

A repeater is selected to program. When no file exists with programmed repeaters, the default is selected and edited.

1. Highlight EDIT, press Enter.
2. Highlight SELECT REPEATER, press Enter.
3. Default is the only repeater in this list, press Enter.
4. Highlight EDIT, press Enter.
5. Highlight SETUP PARAMETERS, press Enter.
6. The Setup Parameters screen appears (see Figure 5-1). Fill in the parameters for this repeater. A brief description of the parameters is in Table 5-1. Full descriptions are in Section 4.3.1.
7. Select parameters, press F2 to accept.
8. Highlight EDIT, press Enter.
9. Highlight ALARM CONFIGURATION and press Enter, if alarms are to be configured.
10. Program the Alarms to be configured (see Section 4.3.3), press F2 to accept.
11. Highlight FILES, press Enter.
12. Highlight SAVE, press Enter.
13. Type in a valid DOS filename. For this example site1.dat is used.
14. The file consists of default and repeater one under the filename of site1.dat.

5.2 ADDING A REPEATER TO A FILE

The example used for Site 1 will again be used to add repeaters to the filename site1.dat.

1. Highlight EDIT, press Enter.
2. Highlight SELECT REPEATER, press Enter.
3. The repeater list shown for this file includes default and repeater one. These contain the same parameters with the exception that when selected for edit the programmed repeater can be overwritten and the data lost.
4. Highlight DEFAULT, press Enter.
5. Highlight EDIT, press Enter.
6. Highlight SETUP PARAMETERS, press Enter.
7. Change the Repeater number and other parameters as required for this repeater, press F2.
8. Highlight EDIT, press Enter.
9. Highlight ALARM CONFIGURATION and press Enter, if alarms are to be configured.
10. Program the Alarms to be configured (see Section 4.3.3), press F2 to accept.
11. Highlight FILES, press Enter.
12. Highlight SAVE, press Enter.
13. Repeater 2 is added to the Repeater List in file site1.dat.

Table 5-1 REPEATER SETUP PARAMETERS

Parameter	Response	Description
Repeater Number	1-20	Each repeater is assigned a Home Repeater number from 1-20.
Channel Frequency	Rx: Tx:	Each repeater is programmed with the transmit and receive frequency that it is operating on.
Telco Network Type	None FSK RS232 FSK Blank & Burst TIC VNC	Data signaling type for RNT, FSK, RS232 or FSK B&B. None=LTR dispatch only. TIC is for Telephone Interface Card w/o RNT. VNC=network telephone interconnect w/o RNT.
Area	0, 1	Same as value of the Area bit in the mobiles.
Sync Repeater	No	Not used.
Stand Alone	Yes, No	Select if the repeater is not connected to additional repeaters (via HSDB).
ID Validator	Yes, No	Not used.
CWID Time	0 = disabled 1-60 min	Time between CWID transmissions.
CWID Message	15 characters/numbers UPPER CASE	Station call letters.
Local MIC ID	0 = transmits carrier 1-250, 253	Group ID transmitted when the local microphone PTT is active.
Test Mode ID	0 = transmit carrier 1-250, 254 (default)	Group ID transmitted when the Repeater is in the Test Mode.
RF Power Level	25-110	Power level in watts for transmit power.
Power Source	AC or DC	The type of primary power source for the Repeater.
Data Modem	Yes, No	Select if the Data Modem option is installed.

LTR Repeater Setup Parameters Edit

Repeater Number: <input type="text" value="1"/> Rcv Frequency: 450.00000 Xmit Frequency: 455.00000	Telco Network Type: None Area: 0
Sync Repeater: No Stand Alone: Yes ID Validator: N/A	CWID Time: 0 CWID Message: REDHAWK
Local MIC ID: 0 Test Mode ID: 254	RF Power Level: 110 Power Source: AC
Paging: No	Data Modem: No

Press F2 to Accept

Repeater Home <1-20>

Figure 5-1 SETUP PARAMETERS

SECTION 6 CIRCUIT DESCRIPTION

6.1 RECEIVER

6.1.1 INTRODUCTION

The receiver is a double conversion type with intermediate frequencies of 52.95 MHz and 450 kHz. The first injection frequency is phase locked to a temperature compensated crystal oscillator (TCXO) with a frequency stability of ± 1.0 PPM from -30° to $+60^{\circ}\text{C}$ (-22° to $+140^{\circ}\text{F}$). Two 3-pole bandpass filters in the front-end reject signals outside the receive band. Two 4-pole crystal filters and two 4-pole ceramic filter establish receiver selectivity (see block diagram Figure 6-1).

6.1.2 REGULATED VOLTAGE SUPPLIES

The +15V DC power source is supplied by the repeater power supply. The +15V supply enters the receiver on J201, pin 1. U302 provides the +12V DC receive voltage to the RF and IF amplifiers. U303 supplies +12V DC to the first and second injection amplifiers. U304 supplies +12V DC to the remaining RF circuits. U301 supplies +6V DC to the remaining circuits.

6.1.3 HELICAL FILTERS, RF AMPLIFIER

The receive signal enters the receiver on coaxial connector A201. A helical filter consisting of L102, L103 and L104 is a three-pole bandpass filter tuned to pass only a narrow band of frequencies within the 380-520 MHz band. This filter also attenuates the image and other unwanted frequencies.

Impedance matching between the helical filter and RF amplifier Q101 is provided by C103, L106, and C104. Q101 amplifies the receive signal to recover filter losses and increases receiver sensitivity. Biasing for Q101 is provided by R102/Q102/R107/R108 and C112 provides RF bypass. Additional filtering of the receive signal is provided by 3-pole helical filter L108-L110. L107/C113/C114 match the output from Q101 to 3-pole helical filter L108-L110.

6.1.4 12.5 KHZ IF

First Mixer and Crystal Filter

First mixer U101 mixes the receive frequency with the first injection frequency to produce the 52.95 MHz first IF. Since high-side injection is used, the injection frequency is 52.95 MHz above the receive frequency. Jumper J203 selects between a 12.5 kHz IF and a 25 kHz IF. Install jumper plug P203 on J203, pins 2-3 to select the 12.5 kHz IF. The output of U101 is matched to Z211 at 52.95 MHz by L211, C236 and C237.

Z211A and Z211B form a two-section, four-pole filter with a center frequency of 52.95 MHz and a -3 dB bandwidth of 8 kHz. This filter attenuates adjacent channels and other signals close to the receive frequency. The filter sections are a matched pair and the dot on the case indicates which leads connect together. Matching with Q202 is provided by C241, L213 and C240.

IF Amplifier, Crystal Filter

Q202 amplifies the 52.95 MHz IF signal to recover filter and mixer losses and improve receiver sensitivity. Biasing for Q202 is provided by R236/R233/R234/R235 and C242/C243/C246 provide RF bypass. The output of Q202 is matched to crystal filter Z212 at 52.95 MHz by C245, C247 and L214.

Z212A and Z212B form a two-section, four-pole filter with a center frequency of 52.95 MHz and a -3 dB bandwidth of 8 kHz. This filter establishes the selectivity of the receiver by further filtering the 52.95 MHz IF. The filter sections are a matched pair and the dot on the case indicates which leads connect together. Matching with U203 is provided by C250, C251, C252, L216 and R237.

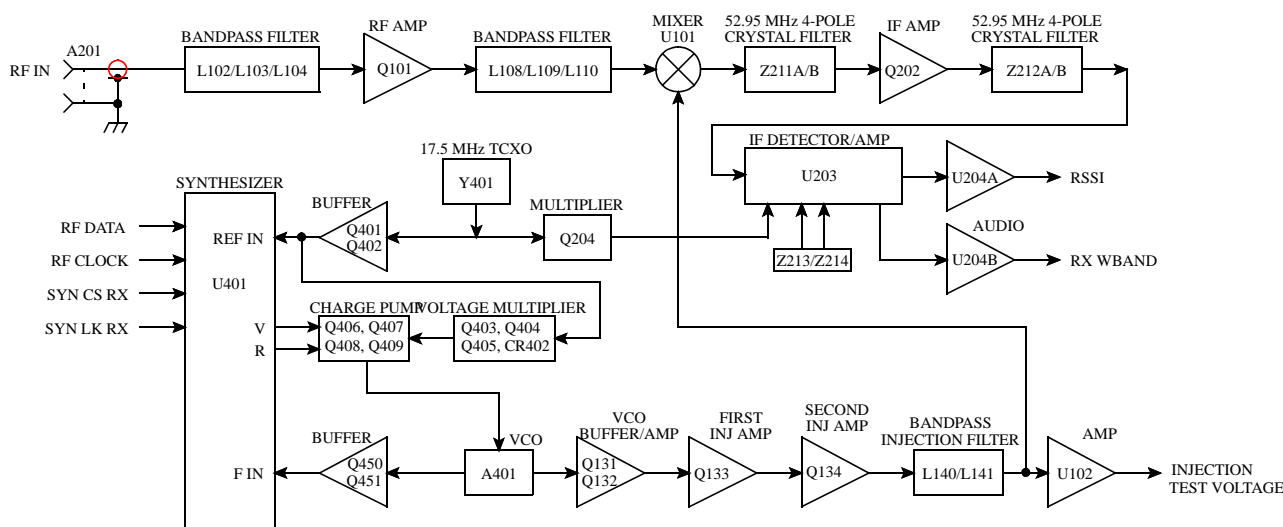


Figure 6-1 12.5 kHz IF RECEIVER BLOCK DIAGRAM

Second Mixer/Detector

As shown in Figure 6-2, U203 contains second oscillator, second mixer, limiter, detector and RSSI circuitry. The 52.95 MHz IF signal is mixed with a 52.5 MHz signal produced by TCXO Y401 and tripler Q204. The 17.5 MHz (± 1 PPM) output of Y401 is fed through C275 to tripler Q204. The tripler passes the third harmonic at 52.5 MHz to the oscillator input of U203.

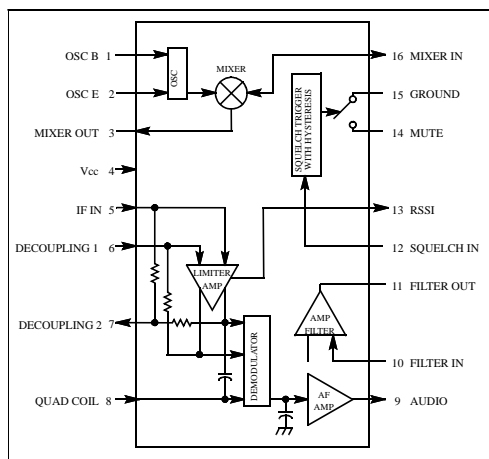


Figure 6-2 U201/U203 BLOCK DIAGRAM

Biasing of Q204 is provided by R258, R259 and R260. RF choke L222 blocks the flow of RF through R261. An AC voltage divider formed by C280/C281 matches Q204 to the highpass filter. The third harmonic of the TCXO frequency is then used to drive the OSC B input at 52.5 MHz. L223, C282 and L224 form a high pass filter to attenuate frequencies below 52.95 MHz. C283 and C284 match the output of the filter to U203.

The 450 kHz second IF is then fed to ceramic filter Z213/Z214, then into the IF amplifier. The center frequency of Z213/Z214 is 450 kHz with a bandwidth of 9 kHz used to attenuate wideband noise. The limiter amplifies the 450 kHz signal 92 dB which removes any amplitude fluctuations.

From the limiter the signal is fed to the quadrature detector. An external phase-shift network connected to U203, pin 8, shifts the phase of one of the detector inputs 90° at 450 kHz (the other inputs are unshifted in phase). When modulation occurs, the frequency of the IF signal changes at an audio rate as does the phase of the shifted signal. The detector, which has no output with a 90° phase shift, converts the phase shift into an audio signal. Z215 is adjusted to provide maximum undistorted output from the detector. The audio signal is then fed out on U203, pin 9.

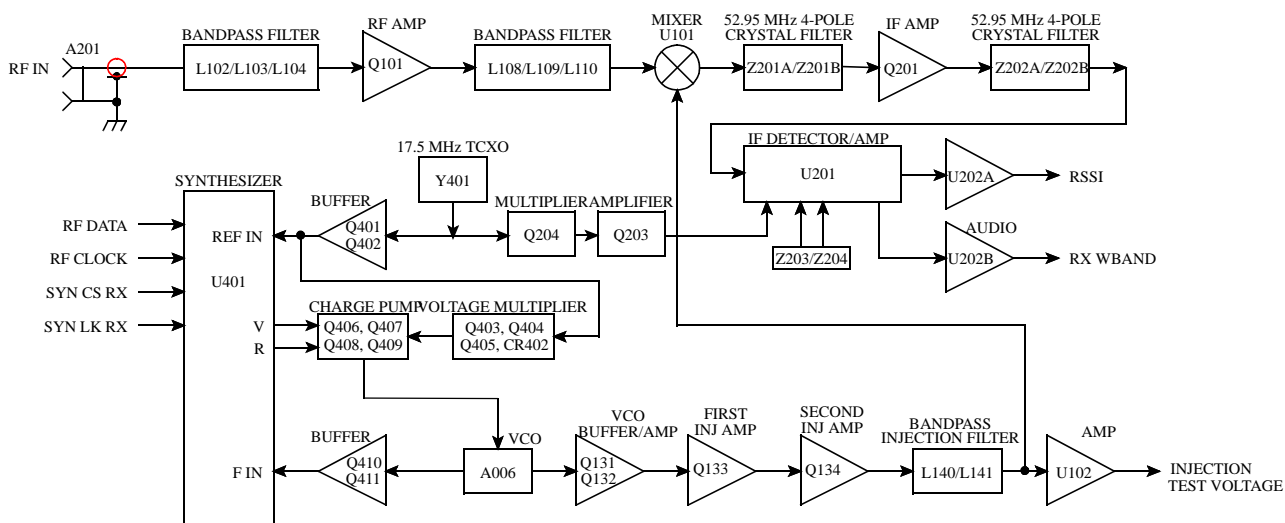


Figure 6-3 25 kHz IF RECEIVER BLOCK DIAGRAM

Wideband Audio Amplifier

U204B amplifies the detected audio and data signal. R244/R245/R246 set the gain of the amplifier and R247/R248/R249/R250/RT204 provide a DC reference level. C261 bypasses the 450 kHz IF signal and C262 bypasses other frequencies. The output signal is adjusted by R253 and fed to J205, pin 3. Install jumper plug P205 on J205, pins 2-3 to select the 12.5 kHz audio to be routed to J201, pin 4.

RSSI Amplifier

U203, pin 13 is an output from an internal RSSI (receive signal strength indicator) circuit which provides a current proportional to the strength of the 450 kHz IF signal. The RSSI output is buffered through U204A and the level is adjusted by R221. The DC output signal is then fed to J204, pin 3. Install jumper plug P204 on J204, pins 2-3 to select the 12.5 kHz RSSI to be routed to J201, pin 7.

6.1.5 25 KHZ IF

First mixer U101 mixes the receive frequency with the first injection frequency to produce the 52.95 MHz first IF. Since high-side injection is used, the injection frequency is 52.95 MHz above the receive frequency. Jumper J203 selects between a 12.5 kHz IF and a 25 kHz IF. Install jumper plug P203 on J203,

pins 1-2 to select the 25 kHz IF. The output of U101 is matched to the crystal filter at 52.95 MHz by L201, C201 and C202.

Z201A/B form a two-section, four-pole filter with a center frequency of 52.95 MHz and a -3 dB bandwidth of 15 kHz. This filter attenuates adjacent channels and other signals close to the receive frequency. The filter is a matched pair and the dot on the case indicates which leads connect together. Matching with Q201 is provided by C205, L203 and C206.

IF Amplifier, Crystal Filter

Q201 amplifies the 52.95 MHz IF signal to recover filter and mixer losses and improve receiver sensitivity. Biasing for Q201 is provided by R204/R201/R202/R203 and C207/C209/C211 provide RF bypass. The output of Q201 is matched to crystal filter Z202A at 52.95 MHz by C210, C212 and L204.

Z202A/B form a two-section, four-pole filter with a center frequency of 52.95 MHz and a -3 dB bandwidth of 15 kHz. This filter establishes the selectivity of the receiver by further filtering the 52.95 MHz IF. The filter sections are a matched pair and the dot on the case indicates which leads connect together. Matching with U201 is provided by C215, C216, C217, L206 and R205.

Second Mixer/Detector

As shown in Figure 6-2, U201 contains second oscillator, second mixer, limiter, detector and RSSI circuitry. The 52.95 MHz IF signal is mixed with a 52.5 MHz signal produced by TCXO Y401, tripler Q204 and amplifier Q203. The 17.5 MHz (± 1 PPM) output of Y401 is fed through C275 to tripler Q204. The tripler passes the third harmonic at 52.5 MHz to amplifier Q203. Amplifier Q203 amplifies the 52.5 MHz signal for the oscillator input of U201.

Biasing of Q204 is provided by R258, R259 and R260. RF choke L222 blocks the flow of RF through R261. An AC voltage divider formed by C280/C281 matches Q204 to the highpass filter. L223, C282 and L224 form a high pass filter to attenuate frequencies below 52.95 MHz. C283 and C284 match the output of the filter to U203. The third harmonic of the TCXO frequency is lightly coupled to amplifier Q203 through C270, R262 and C265. Biasing of Q203 is provided by R254, R255, R256 and R257. The amplified 52.5 MHz output is passed to U201 OSC B input through C271.

The 450 kHz second IF is then fed to ceramic filter Z203/Z204, then into the IF amplifier. The center frequency of Z203/Z204 is 450 kHz with a bandwidth of 15 kHz used to attenuate wideband noise. The limiter amplifies the 450 kHz signal 92 dB which removes any amplitude fluctuations.

From the limiter the signal is fed to the quadrature detector. An external phase-shift network connected to U201, pin 8, shifts the phase of one of the detector inputs 90° at 450 kHz (the other inputs are unshifted in phase). When modulation occurs, the frequency of the IF signal changes at an audio rate as does the phase of the shifted signal. The detector, that has no output with a 90° phase shift, converts the phase shift into an audio signal. Z205 is adjusted to provide maximum undistorted output from the detector. The audio signal is then fed out on U201, pin 9.

Wideband Audio Amplifier

U202B amplifies the detected audio and data signal. R212/R213/R214 set the gain of the amplifier and R215/R216/R217/R218 and RT202 provide a DC reference level. C226 bypasses the 450 kHz IF signal

and C227 bypasses other frequencies. The output signal is adjusted by R220 and fed to J205, pin 1. Install jumper plug P205 on J205, pins 1-2 to select the 25 kHz audio to be routed to J201, pin 6.

RSSI Amplifier

U201, pin 13 is an output from an internal RSSI (receive signal strength indicator) circuit which provides a current proportional to the strength of the 450 kHz IF signal. The RSSI output is buffered through U202A and the level is adjusted by R219. The DC output signal is then fed to J204, pin 1. Install jumper plug P204 on J201, pins 1-2 to select the 25 kHz RSSI to be routed to J201, pin 7.

6.1.6 VCO (A006)

The Voltage-Controlled Oscillator (VCO) is formed by Q802 circuitry and a resonator consisting of Z801. The VCO oscillates in a frequency range from 433-572 MHz. Biasing of Q802 is provided by R805, R806, R807 and R808. AC voltage divider C806, C807 and C808 initiates and maintains oscillation and matches Q802 to the tank circuit. The ceramic resonator is grounded at one end to provide shunt inductance to the tank circuit.

The VCO frequency is controlled in part by DC voltage across varactor diode CR802. As voltage across a reverse-biased varactor diode increases, its capacitance decreases. Therefore, VCO frequency increases as the control voltage increases. The control line is RF isolated from tank circuit by choke L802. The amount of frequency change produced by CR802 is controlled by series capacitor C804.

6.1.7 ACTIVE FILTER

Q801 functions as a capacitance multiplier to provide filtering of the 12V supply to Q802. R803 and R804 provide transistor bias, and C812 provides the capacitance that is effectively multiplied by the gain of Q801. If a noise pulse or other voltage change appears on the collector, the base voltage does not change because of C812. Therefore, the base current does not change and transistor current remains constant. R805 decouples the VCO output from AC ground. L803 is an RF choke and C810, C811, C813 and C814 provide RF bypass.

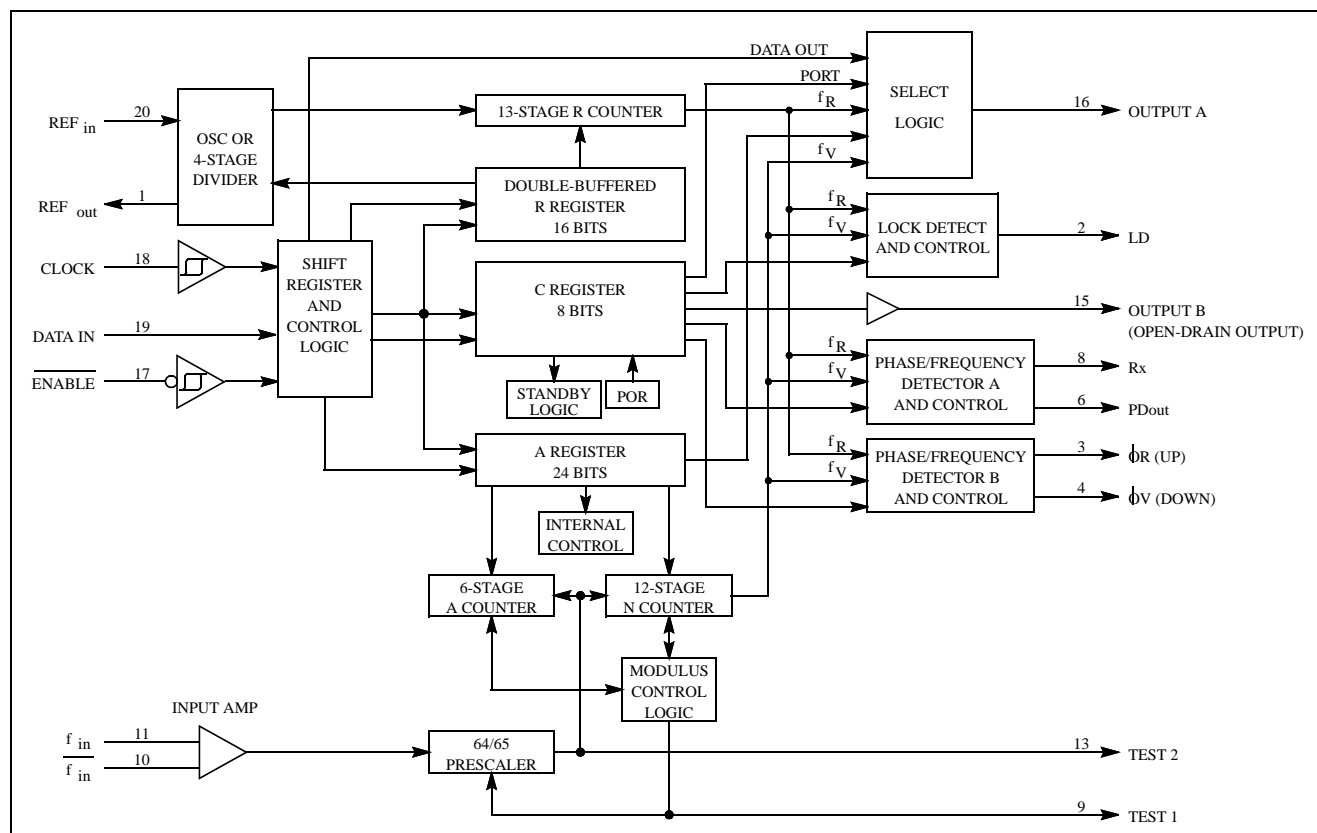


Figure 6-4 SYNTHESIZER BLOCK DIAGRAM

6.1.8 BUFFER

A cascode amplifier formed by Q410/Q411 provides amplification and isolation between the VCO and Synthesizer. A cascode amplifier is used because it provides high gain, high isolation and consumes only a small amount of power. The input signal to this amplifier is coupled from the VCO RF output on pin 5. DC blocking and coupling to the VCO is provided by C455 and to the buffer by C456.

Bias for the amplifier is provided by R442, R445, R446 and R277. Q411 is a common-emitter amplifier and Q410 is a common-base with C458 and C457 providing RF bypass. L405 provides some filtering of the cascode output. R448 lowers the Q of L405. The output of the amplifier is coupled by C442/C441 to U401, pin 11.

6.1.9 SYNTHESIZER

The inputs/outputs of synthesizer U401 are shown in Figure 6-4. The output signal from the synthesizer loop is the receiver first injection frequency. This signal is produced by a VCO (voltage-controller oscillator). The frequency of this oscillator is controlled by a DC voltage. This DC voltage is generated by integrating the pulses from the phase detector in synthesizer chip U401.

Frequencies are selected by programming counters in U401 to divide by a certain number. This programming is provided through J201, pins 12, 18 and 20. The frequency stability of the synthesizer is established by the ± 1.0 PPM stability of TCXO Y401. The output of this oscillator is stable from -30°C to $+60^{\circ}\text{C}$ (-22°F to $+140^{\circ}\text{F}$).

The VCO frequency of A401 is controlled by a DC voltage produced by integrating the phase detector output pulses of U401. The phase detector senses the phase and frequency of the two input signals (f_v and f_R) and causes the VCO control voltage to increase or decrease if they are not the same. When the frequencies are the same the VCO is "locked" on frequency.

One input signal to the phase detector in U401 is the reference frequency (f_R). This is the 17.5 MHz TCXO frequency divided by the R (reference) counter to the channel spacing or 6.25 kHz.

The other input to the phase detector in U401 is from the VCO frequency divided down by the "N" counter and prescaler in synthesizer U401 to 6.25 kHz. The "N" counter is programmed through the synthesizer data line on J201, pin 20. U401 is programmed so that the phase detector input (f_v) is identical to the reference frequency (f_R) (6.25 kHz) when the VCO is locked on the correct frequency.

The synthesizer contains the R (reference), N, and A counters, phase and lock detectors and counter programming circuitry. Frequencies are selected by programming the three counters in U401 to divide by assigned numbers. The programming of these counters is performed by circuitry in the Main Processor Card (MPC), which is buffered and latched through the Interface Alarm Card (IAC) and fed into the synthesizer on J201, pin 20 to Data input port U401, pin 19.

Data is loaded into U401 serially on the Data input port U401, pin 19. Data is clocked into the shift registers a bit at a time by a low to high transition on the Clock input port U401, pin 18. The Clock pulses come from the MPC via the IAC to J201, pin 18.

As previously stated, the counter divide numbers are chosen so that when the VCO is operating on the correct frequency, the VCO-derived input to the phase detector (f_v) is the same frequency as the TCXO-derived input (f_R) which is 6.25 kHz.

The f_R input is produced by dividing the 17.5 MHz TCXO frequency by 2800. This division is done by the "R" counter in U401. The counter always divides by 2800 regardless of the channel frequency.

This produces a reference frequency (f_R) of 6.25 kHz. Since the VCO is on frequency (receive frequency plus 52.95 MHz) and no multiplication is used, the channel frequencies change in 6.25 kHz steps and the reference frequency (f_R) is 6.25 kHz for all frequencies selected by this receiver.

The f_v input is produced by dividing the VCO frequency using the prescaler and N counter in U401. The prescaler divides by 64 or 65. The divide number of the prescaler is controlled by the N and A counters in U401.

The N and A counters function as follows: both the N and A counters begin counting down from their programmed number. When the A counter reaches zero, it halts until the N counter reaches zero. Both counters then reset and the cycle repeats. The A counter is always programmed with a smaller number than the N counter. While the A counter is counting down, the prescaler divides by 65. Then when the A counter is halted, the prescaler divides by 64.

Example:

Assume a receive frequency of 450.025 MHz. Since the VCO is 52.95 MHz above the receive frequency it must be 502.975 MHz. To produce this frequency, the N and A counters are programmed as follows:

N = 1257 A = 28

NOTE: Section 8.2.5 describes how the N and A counter numbers can be calculated for other channels.

To determine the overall divide number of the prescaler and N counter, the number of VCO output pulses required to produce one N counter output pulse can be counted. In this example, the prescaler divides by 65 for 65×28 or 1,820 input pulses. It then divides by 64 for $64 \times (1257 - 28)$ or 78,656 input pulses. The overall divide number K is therefore $(78,656 + 1,820)$ or 80,476. The VCO frequency of 502.975 MHz divided by 80,476 equals 6.25 kHz which is the f_R input to the phase detector. The overall divide number K can also be determined by the following formula:

K = 64N + A

Where,

N = N counter divide number and

A = A counter divide number.

6.1.10 BUFFER AMPLIFIER

A cascode amplifier formed by Q401 and Q402 provides amplification and also isolation between the TCXO and Synthesizer U401. A cascode amplifier is used because it provides high reverse isolation. The input signal to this amplifier is from TCXO Y401. C405 provides DC blocking. Bias for the amplifier is provided by R404, R406, R407, R408 and R409. L401 is an RF choke. RF bypass is provided by C403, C401 and C407. The output of Q401/Q402 is coupled to U401 by C432.

6.1.11 LOCK DETECT

When the synthesizer is locked on frequency, the Lock Detect output on U401, pin 2 is a logic high voltage with very narrow negative-going pulses. Then when the synthesizer is unlocked, these pulses become much wider, the width may vary at a rate determined by the frequency difference of f_V and f_R . The lock detect pulses are applied to J401, pin 14 and sent to the RF Interface on J103, pin 14 for detection and sampling in the IAC.

6.1.12 CHARGE PUMP, LOOP FILTER

The charge pump circuit charges and discharges C450, C451 and C452 in the loop filter to provide the 21V VCO control voltage (see Section 6.1.13). Pulses which control the charge pump are fed out of U401, pins 3/4. When both phase detector inputs are in phase, these output signals are high except for a very short period when both pulse low in phase. If the frequency of the f_R input to the phase detector is higher than that of the f_V input (or if the phase of f_R leads f_V), the VCO frequency is too low. The negative-going pulses on the f_V output (pin 4) then become much wider and the f_R output (pin 3) stays essentially high. If the frequency of the f_V input is greater than f_R (VCO frequency too high), the opposite occurs.

Q406 and Q407 are drivers which make the 5V levels and polarity of U401 phase detector outputs compatible with the high voltage supply to Q408 and Q409. Capacitors C444 and C446 momentarily bypass R432 and R437 when negative-going pulses occur. This speeds up the turn-off time of Q406 and Q407 by minimizing the effect of the base charge.

When a negative-going pulse occurs on pin 4, Q406 turns on which turns on Q408. Q408 sources current to charge up the loop filter capacitors C450/C451, thereby increasing the VCO control line voltage. When a negative-going pulse occurs on pin 3, Q407 turns on which turns on Q409. Q409 sinks current to discharge the loop filter capacitors C450/C451 thereby decreasing the VCO control line voltage. The source current from Q408, when it is on, equals the sink current from Q409, when it is on.

6.1.13 VOLTAGE MULTIPLIER

The 17.5 MHz from Y401 is amplified by Q401/Q402 and passed to the reference input of synthesizer U401, pin 20. This signal is also coupled from the output of Q401/Q402 through C408 to amplifier Q403. Biasing for Q403 is provided by R410, R411 and R412. The output of Q403 is direct coupled to switching transistors Q404/Q405.

When Q405 is turned on and Q404 is off, C409 is grounded on the side connected to the emitter of Q405. This allows the other side of C409 to charge from the 12V supply through R414, CR402 to C409. When Q404 turns on and Q405 is off, C414 charges up to approximately 12V plus the voltage that was stored across C809 from the last cycle. The output voltage is 21V due to voltage loss in the transistor and diodes. C413 is an RF bypass and C414 charges to 21V to stabilize the voltage. The 21V output is filtered by C415/L403/C416 to remove the 17.5 MHz ripple. The 21V output is applied to the charge pump Q408/Q409 and the VCO control line.

6.1.14 BUFFER AMPLIFIER (Q131, Q132)

A cascode amplifier formed by Q131 and Q132 provides amplification and also isolation between the VCO and Receiver RF stages. A cascode amplifier is used because it provides high reverse isolation. The input signal to this amplifier is coupled from VCO A401 by C131. C131 also provides DC blocking. Bias for the amplifier is provided by R134, R133, R138, R132, R131 and R136. L131 is an RF choke and R135 sets the RF output impedance of the cascode. RF bypass is provided by C143, C142, C141, C140, C139, C138, C133, C134, C135 and C136. The output of Q131/Q132 is matched to the Receiver RF stages by a section of microstrip, C144, signal pad

R139/R140/R141, C145, C146 and L133. C145 couples the signal to the input of the first injection amplifier.

6.1.15 FIRST AND SECOND INJECTION AMPLIFIERS (Q133, Q134)

U303 provides the +12V source for these amplifiers. First injection amplifier Q133 is biased by CR131, R143, R144, R145 and R146. C148, C151, C149 and C150 provide RF bypass from the DC line. L134 on the collector is an RF choke. Q133 is matched to the 50 ohm signal pad R147, R148 and R149 by lowpass filter C152/L135/C153, C154, C155, L136, L156, L137, C157 and a section of microstrip match Q134 to the 50 ohm signal pad.

Second injection amplifier/buffer Q134 is similar in design to Q133. The output of Q134 is matched to 50 ohms by L134/C162/C163 and C164 provides DC blocking. L140/L141 are tuned to the receive frequency plus 52.95 MHz and passed to Mixer U101. This injection frequency is also coupled through C165 to the injection test voltage circuit U102A. CR133, R158, R159 provide DC input to U102A, pin 3. The output of U102A, pin 1 is connected to J201, pin 13 for a receive injection test point and to the RF Interface Board on J103, pin 13.

6.2 EXCITER

6.2.1 VCO (A007)

The Voltage-Controlled Oscillator (VCO) is formed by Q802, associated circuitry and a resonator consisting of Z801. The VCO oscillates in a 40 MHz frequency band somewhere between 380-520 MHz depending on the model of the repeater. Biasing of Q802 is provided by R805, R806 and R807. An AC voltage divider formed by C807 and C808 initiates and maintains oscillation. C806 couples Q802 to resonator Z801. Resonator Z801 provides the shunt inductance of the tank circuit. The shunt capacitance of the tank circuit is made primarily of C803/C804 in series with CR801/CR802. RF choke L804 completes the DC bias path to ground.

The VCO frequency is controlled in part by DC voltage across varactor diode CR802. As voltage across a reverse-biased varactor diode increases, its capacitance decreases. Therefore, VCO frequency increases as the control voltage increases. The control

line is RF isolated from tank circuit by choke L802. The amount of frequency change produced by CR802 is controlled by series capacitor C804.

The frequency is modulated in a similar manner. The transmit audio/data signal is applied across varactor diode CR803 to vary the VCO frequency at an audio rate. C815/C816 in series with CR803 determine the amount of modulation produced by the audio signal.

6.2.2 ACTIVE FILTER

Q801 functions as a capacitance multiplier to provide filtering of the 12V supply to Q802. R803 and R804 provide transistor bias, and C812 provides capacitance that is effectively multiplied by the gain of Q801. If a noise pulse or other quick voltage change appears on the collector, base voltage does not change significantly because of C812. Therefore, the base current does not change and transistor current remains constant. R805 decouples the VCO output from AC ground. L803 is an RF choke and C810, C811, C813, C814 and C809 provide RF bypass.

6.2.3 VCO/TCXO FREQUENCY MODULATION

Both the VCO and TCXO are modulated in order to achieve the required frequency response. If only the VCO was modulated, the phase detector in U403 would sense the frequency change and increase or decrease the VCO control voltage to counteract the change (at the lower audio frequencies inside the closed loop bandwidth of the synthesizer). If only the TCXO frequency was modulated, the VCO would not track the higher audio frequencies (those beyond the closed loop bandwidth of the synthesizer). However, by modulating both the VCO and TCXO a flat audio response is achieved. Potentiometers R425 and R446 balance the modulating signals.

There are two 3.5V sources on the Exciter board; one is a reference for the modulation amplifier to the VCO, the other is for the modulation amplifier to the TCXO.

The reference voltage on U402B, pin 5 is also on buffer U407B, pin 5 to J401, pin 9 and RFIB connector J102, pin 9. The voltage leaves the RFIB on J101, pin 14 to J2, pin 27 on the backplane, to the bottom connectors via pin 7 and finally to the MAC on P100, pin 7.

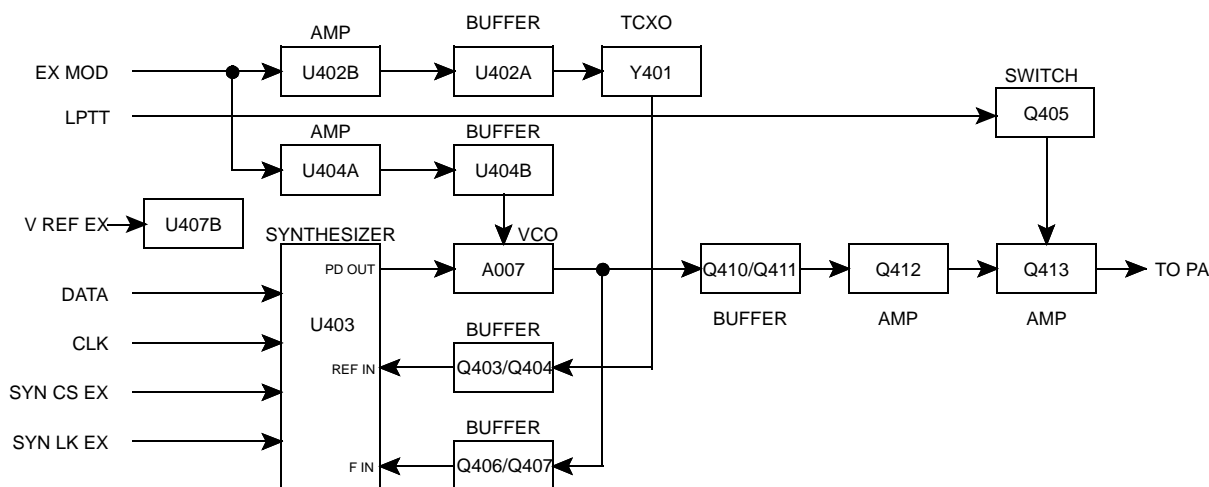


Figure 6-5 EXCITER BLOCK DIAGRAM

With reference to the ground on the Exciter, the 3.5V reference stability is maintained by U126B/C/D on the MAC. The 3.5V DC passes through summing amplifier U129B and transmit modulation gate U118D to P100, pin 29 (Tx MOD). P100, pin 29 is connected to backplane connector J2, pin 8 and RFIB connector J101, pin 22 to J102, pin 13. The transmit modulation and 3.5V reference enter the Exciter on J401, pin 13 and are routed to U402B, pin 6. R425 sets the TCXO modulation level. The modulation signal and the 3.5V DC are applied to U402A, pin 2.

6.2.4 BUFFER

A cascode amplifier formed by Q406/Q407 provides amplification and also isolation between the VCO and synthesizer. A cascode amplifier is used because it provides high reverse isolation. The input signal to this amplifier is tapped from the VCO RF output. DC blocking to the VCO is provided by C441 and to the buffer by C433. Bias for the amplifier is provided by R451, R453, R454 and R455. Q407 is a common-emitter amplifier and Q406 is a common-base with C432 providing RF bypass. L403 decouples the output from AC ground and R452 lowers the Q of L403. The amplifier is coupled by C429 to U403, pin 11.

6.2.5 SYNTHESIZER

The inputs/outputs of synthesizer U403 are shown in Figure 6-4. The synthesizer output signal is the transmit frequency. This signal is produced by a VCO (voltage-controller oscillator) that is frequency controlled by a DC voltage produced by synthesizer chip U403. This DC voltage is filtered by a loop filter made up of C805, C806 and R804 in the VCO circuitry.

Frequencies are selected by programming counters in U403 to divide by a certain number. This programming is provided through J401, pins 12, 19 and 20. The frequency stability of the synthesizer is established by the ± 1.0 PPM stability of TCXO Y401. This oscillator is stable from -30°C to +60°C (-22°F to +140°F).

The VCO frequency of A007 is controlled by a DC voltage produced by the phase detector in U403. The phase detector senses the phase and frequency of the two input signals and causes the VCO control voltage to increase or decrease if they are not the same. When the frequencies are the same, the VCO is then "locked" on frequency.

The synthesizer contains the R (reference), N, and A counters, phase and lock detectors and counter programming circuitry.

One input signal to the phase detector in U403 is the reference frequency (f_R). This frequency is the 17.5 MHz TCXO frequency divided by the reference counter to the channel spacing or 6.25 kHz. The other input signal (f_V) is the VCO frequency divided by the "N" counter in U403. The counters are programmed through the synthesizer data line on J401, pin 20. Each channel is programmed by a divide number so that the phase detector input is identical to the reference frequency (f_R) when the VCO is locked on the correct frequency.

Frequencies are selected by programming the three counters in U403 to divide by assigned numbers. The programming of these counters is performed by circuitry in the Main Processor Card (MPC), buffered and latched through the Interface Alarm Card (IAC) and fed into the synthesizer on J401, pin 20 to Data input port U403, pin 19.

Data is loaded into U403 serially on the Data input port U403, pin 19 when U403, pin 17 is low. Data is clocked into the shift registers a bit at a time by a low to high transition on the Clock input port U403, pin 18. The Clock pulses come from the MPC via the IAC to J401, pin 19.

As previously stated, the counter divide numbers are chosen so that when the VCO is operating on the correct frequency, the VCO-derived input to the phase detector (f_V) is the same frequency as the TCXO-derived input (f_R). The f_R input is produced by dividing the 17.5 MHz TCXO frequency by 2800. This produces a reference frequency (f_R) of 6.25 kHz. Since the VCO is on frequency and no multiplication is used, the frequencies are changed in 12.5 kHz steps. The reference frequency is 12.5 kHz for all frequencies selected by this Exciter.

The f_V input is produced by dividing the VCO frequency using the prescaler and N counter in U403. The prescaler divides by 64 or 65. The divide number of the prescaler is controlled by the N and A counters in U403. The N and A counters function as follows:

Both the N and A counters begin counting down from their programmed number. When the A counter reaches zero, it halts until the N counter reaches zero.

Both counters then reset and the cycle repeats. The A counter is always programmed with a smaller number than the N counter. While the A counter is counting down, the prescaler divides by 65. Then when the A counter is halted, the prescaler divides by 64.

Example: To illustrate the operation of these counters, assume a transmit frequency of 450.250 MHz. Since the VCO is the channel frequency for transmit this frequency is used. To produce this frequency, the N and A counters are programmed as follows:

$$N = 1125 \quad A = 40$$

To determine the overall divide number of the prescaler and N counter, the number of VCO output pulses required to produce one N counter output pulse can be counted. In this example, the prescaler divides by 65 for 65 x 40 or 2,600 input pulses. It then divides by 64 for 64 x (425 - 40) or 69,440 input pulses. The overall divide number K is therefore (69,440 + 2,600) or 72,040. The VCO frequency of 450.250 MHz divided by 72,040 equals 6.25 kHz which is the f_R input to the phase detector. The overall divide number K can also be determined by the following formula:

$$K = 64N + A$$

Where,

N = N counter divide number and

A = A counter divide number.

NOTE: Section 8.2.5 describes how the N and A counter numbers can be calculated for other channels.

6.2.6 BUFFER AMPLIFIER (Q403, Q404)

A cascode amplifier formed by Q403 and Q404 provides amplification and isolation between the TCXO and Synthesizer U403. A cascode amplifier is used because it provides high gain, high reverse isolation and consumes only a small amount of power. The input signal to this amplifier is coupled from TCXO Y401, pin 5 by C420. C420 also provides DC blocking. Bias for the amplifier is provided by R430, R431, R432, R433 and R428. L402 is an RF choke. RF bypass is provided by C416, C418 and C419. The output of Q403/Q404 is coupled to U403, pin 20 by C417.

6.2.7 BUFFER AMPLIFIER (Q406, Q407)

A cascode amplifier formed by Q406 and Q407 provides amplification and also isolation between the VCO and Synthesizer U403. A cascode amplifier is used because it provides high gain, high isolation and consumes only a small amount of power. The input signal to this amplifier is coupled from VCO A007, pin 6 by C433. C433 also provides DC blocking. Bias for the amplifier is provided by R450, R451, R453, R454 and R455. L403 is an RF choke. RF bypass is provided by C430, C431 and C479. The output of Q406/Q407 is coupled to U403, pin 11 by a non-polarized capacitor formed by C429/C499.

6.2.8 LOCK DETECT

When the synthesizer is locked on frequency, the Lock Detect output on U403, pin 2 is a high voltage with narrow negative-going pulses. When the synthesizer is unlocked, the negative-going pulses are much wider, the width may vary at a rate determined by the frequency difference of f_v and f_r .

The locked or unlocked condition of the synthesizer is filtered by R440/C423 and applied to J401, pin 16, then sent to the RF Interface on J102, pin 16 for detection.

6.2.9 BUFFER AMPLIFIER (Q410, Q411)

A cascode amplifier formed by Q410/Q411 provides amplification and also isolation between the VCO and exciter RF stages. A cascode amplifier is used because it provides high gain, high isolation and consumes only a small amount of power. The input signal to this amplifier is tapped from VCO A007, pin 4 by C441. C441 also provides DC blocking. Bias for the amplifier is provided by R464, R465, R466, R467 and R468. L406 is an RF choke and R483 lowers the Q of the coil. RF bypass is provided by C434, C442, C445, C443, C444 and C480. The output of Q410/Q411 is matched to the Exciter RF stages by a section of microstrip, C446, signal pad R459/R460/R461, C498, C450 and L408.

6.2.10 RF AMPLIFIERS (Q412, Q413)

RF amplifier Q412 is biased by CR402, R469, R470, R471 and R472. C448 provides RF bypass from the DC line. L409 is an RF choke to the supply

line. Q412 is matched to the 50 ohm signal pad by low pass filter C449/L410/C451, C503 and signal pad R473/R474/R475.

RF amplifier/buffer Q413 is similar in design to Q412. The collector voltage of Q413 is switched by Q405. When the Logic Push-To-Talk (LPTT) on J401, pin 11 is low Q405 turns on and conducts the 15V supply to the collector of Q405 and to Q413. The output of Q413 is matched to 50 ohms by C509, L412, C510, and C465 provides DC blocking. A 3 dB attenuator R490/R491/R492 follows amplifier Q413. The RF output of the Exciter is on coaxial connector J402 to the Power Amplifier.

6.3 110W POWER AMPLIFIER

6.3.1 AMPLIFIER/PREDRIVER (U501)

RF input to the PA from the Exciter is through a coaxial cable and connector to WO511. C501 couples the RF to signal pad R501/R502/R503 that connects the input to U501. U501 is a 6W amplifier/pre-driver operating in the 380-520 MHz range.

Power control is connected to WO505 from the RF Interface board (RFIB). RF is filtered from the control voltage line by various capacitors to U501, pin 2. This control voltage regulates the RF output of the amplifier on U501, pin 5 to approximately 5W.

6.3.2 DRIVER (Q501)

The output of U501 passes through several sections of 50 ohm microstrip and matching capacitors to the gate of Q501. Driver Q501 is a MOSFET amplifier with a normal output of approximately 22W. Supply voltage is RF bypassed by various capacitors. L501, C541, C542 and microstrip match the output of the driver to 35 ohms. The RF is applied to the input of the splitter and to the finals.

6.3.3 FINAL AMPLIFIERS (Q502, Q503)

Q502 and Q503 are combined 60W amplifiers. The 22W RF input from the driver Q501 is applied to a 70.7 ohm Wilkinson splitter and then to the gate of each MOSFET amplifier. The 60W outputs on the drain of the amplifiers are combined using a Wilkinson combiner. Q502 has a half-wave transmission

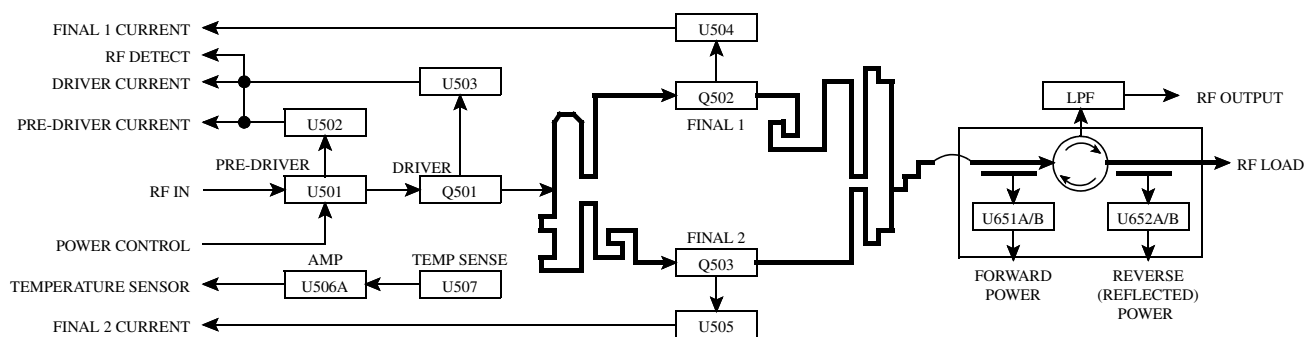


Figure 6-6 110W POWER AMPLIFIER BLOCK DIAGRAM

line on the input and Q503 has a half-wave on the output. These T-lines are used to drive the 60W amplifiers out of phase. The output of the combiner is fed from WO513 directly to the forward/reverse power detect board.

The Wilkinson splitter and combiner provide the capability to split the drive input and combine the final outputs while maintaining isolation between the two final amplifiers. The combiner consists of two quarter-wave transmission lines and a balancing resistor. During normal operation, a signal of relatively equal phase and amplitude is present on both ends of the balancing resistor. Therefore, no current flows and no power is dissipated in the balance resistor. If one final failed, the other final of a pair would continue to function.

6.3.4 POWER DETECTORS (U503, U504, U505)

The supply current is monitored through a resistor that creates a current output level indicative of the power output. The outputs of U503, U504 and U505 are monitored by the repeater software through the RF Interface Board. If a final amplifier fails, the software will reduce the output power to prevent over-driving the remaining final amplifier.

6.3.5 THERMAL SENSOR (U507)

Thermal protection is provided by temperature sensor U507. The operating range of the sensor is from -30° C to 100° C (-22° F to 212° F). Amplifier

U506A sends the output of U507 through WO509 to the RF Interface Board. The RF Interface Board reduces the power amplifier to half power (via the MPC) if the temperature reading is too high and turns the fan on and off (not via the MPC). The fan is turned on at approximately 50°C and off again at 42°C.

6.3.6 FORWARD/REVERSE POWER DETECT, CIRCULATOR, LOW-PASS FILTER

The power amplifier output is directly coupled to the forward/reverse power detect board via a jumper. The output then enters the circulator and exits to the low-pass filter board and the antenna jack for a minimum power output of 110W at the default setting. If an antenna is not connected, the circulator connects the output power to R685.

Forward and reverse power are electromagnetically coupled from the input and reflected ports of the circulator. R663/R680 calibrate the forward and reverse sense levels. The sensed levels are coupled to the RF Interface Board and software.

6.4 RF INTERFACE BOARD

The RF Interface Board (RFIB) connects the Receiver, Exciter and Power Amplifier to the back-plane and power supply (see Figure 6-7).

The input and output connectors for the RF Interface Board are defined as follows.

6.4.1 POWER CONNECTOR

The power supply is connected to the RF Interface Board when the RF module is inserted into the station cabinet (see Figure 10-5). The jack portion of the connection is on the RF Interface Board, the plug portion is attached to the station cabinet.

P101/P102 +26.5V DC - Supply voltage to PA. +26V \pm 1%, 20A at 110W.

P103 +15V DC - Supply voltage to Exciter, Receiver and Power Control. 15V \pm 1%, 5.5A max.

P104/P105 GROUND - Ground return for the RF assembly.

6.4.2 SIGNAL CONNECTOR (J101)

This is the signal interface connector (36 pin) that connects the RFIB to the backplane connector J2 (34 pin) through cable assembly A8.

Pin 1 GROUND

Pin 1 carries ground current between the RF Interface board and Backplane board.

Pin 2 PC STR

Pin 2 is the power Control Strobe. This is normally low until after the power control data is shifted into the power control register. Then the strobe line goes high and back to low. The clock or data lines cannot be changed until after the strobe is set.

Pin 3 HS CS EX

Pin 3 is not used at this time.

Pin 4 GROUND

Pin 4 carries ground current between the RF Interface board and Backplane board.

Pins 5-6 UNUSED

Pin 7 RX WBAND

The wide band audio is from the receive audio demodulator U202 and goes to the MAC in the Controller card cage. The typical amplitude is

387 mV RMS (-6 dBm) and 2V DC with Standard TIA Test Modulation into the receiver. Little wave shaping is done on the receiver board other than a 31 kHz RC LPF which strips off the 450 kHz IF. Buffering is done with an op-amp.

Pin 8 RF DATA A

Data A (U105, pin 11) is the least significant bit (LSB) in the 3 multiplex chips located on the RFIB. This pin is a CMOS input from the Controller requiring a logic high for activation.

Pin 9 RF DATA C

Data C (U105, pin 9) is the most significant bit (MSB) in the 3 multiplex chips located on the RFIB. This pin is a CMOS input from the Controller requiring a logic high for activation.

Pin 10 RF MUX2 INH

The Multiplexer-2 Inhibit (U106, pin 6) is a CMOS input from the Controller that inhibits (disables) the output from the RF 2 Multiplexer with a logic high.

Pin 11 RF CLK

The clock will control the synthesizer chip and power control circuit when loading. This pin is a TTL input from the Controller.

Pin 12 HS CS RX

Pin 12 is not used at this time.

Pin 13 RF MUX1 INH

The Multiplexer-1 Inhibit (U105, pin 6) is a CMOS input from the Controller that inhibits (disables) the output from the RF 1 Multiplexer with a logic high.

Pin 14 V REF EX

This is the 3.5V reference to the Exciter TCXO. 3.5V from the Exciter is passed from J102, pin 9 to this pin and the backplane. The voltage then passes through the MAC and back to the backplane to J101, pin 22 with the TX MOD. These are connected to J102, pin 13 back to the Exciter.

Pins 15-18 UNUSED**Pin 19 RF MUX3 INH**

The Multiplexer-3 Inhibit (U104, pin 6) is a CMOS input from the Controller that inhibits (disables) the output from the RF 3 Multiplexer with a logic high.

Pin 20 LPTT

The Logic Push-To-Talk is an open collector from the Controller. It has a sink capability of 20 mA and a maximum voltage rating of 18V. The transmitter should produce power when this pin is a logic low.

Pin 21 SYN CS EX

This input goes low to enable the loading of data into the exciter synthesizer chip U403.

Pin 22 TX MOD

The audio from the MAC in the Controller processes a number of inputs to the station to produce the signals on this pin. This signal goes through the RFIB and then to the Exciter. A 707 mV RMS sine wave (2V P-P) at 1 kHz produces 60% of system deviation in the transmitter. The source impedance is low and the input impedance is less than 10k ohms.

Pin 23 GROUND

Pin 23 carries ground current between the RFIB and Chassis Backplane.

Pin 24 UNUSED**Pin 25 LOGIC CONTROL TO FANS**

Pin 25 is in parallel with the temperature sensor.

Pin 26 RF DATA B

The Data B (U105, pin 10) is the middle significant bit in the three multiplex chips located on the RFIB. This pin is a CMOS input from the Controller requiring a logic high for activation.

Pin 27 A D LEVEL

20 lines (of the possible 24) of RF functions sampled are multiplexed to the Controller through this pin using three multiplex chips.

- RF Forward Power Sense
- RF Power Sense Device 1
- RF Power Sense Device 2
- RF Power Sense Device 3
- RF Power Sense Device 4
- RF Reflected Power Sense
- PA Temperature
- Transmit Audio Modulation
- High Stability Exciter Lock Detector
- Exciter Lock Detector
- Receiver Detector Audio
- Receive Signal Strength Indicator
- Receiver Injection Level
- High Stability Receive Lock Detector
- Receiver Lock Detector
- Fan Current 1
- Fan Current 2
- Fan 1 On Sense
- Power Supply Temp
- Battery Voltage

Pin 28 RF DATA

A data pin with TTL levels from the Controller which has the dual role of loading the synthesizer chips and adjusting the power control D/A lines for proper output power. Up to four synthesizer chips and a shift-register could be connected to this pin.

Pin 29 SYN CS RX

This input goes low to enable the loading of data into the receiver synthesizer chip U401.

Pin 30 RSSI

This pin is the Receive Signal Strength Indication to the Controller. This RSSI is used for tune-up of the Receiver front-end during factory test mode. The dynamic range is 60 dB. It has an output from an op-amp with the voltage going from 0.5V to 4.5V. The level has an adjustment in the Receiver.

Pin 31 GROUND

Pin 31 carries ground current between the RFIB and Chassis Backplane.

Pins 32-36 UNUSED**6.4.3 FAN CONNECTOR (J104)**

The outputs to the fan connectors are 4-pin plug-in terminals that supply DC voltage. The plug on the fan is a 2-pin connector. The plug-in terminals are located on the back of the RFIB.

Pin 1 FAN 1 LOW

Pin 1 is the ground return for Fan 1.

Pin 2 FAN HI

Pin 2 carries the voltage to Fan 1. The current is 1/4A nominal at 20V to 30V. This pin goes high when the PA heat sensor rises above 50°C and goes low below 45°C.

Pin 3 FAN2 LO

Pin 3 is the ground return for Fan 2.

Pin 4 FAN HI

Pin 4 carries the voltage to Fan 2. The Voltage is 20V-30V at 1/4A nominal. Pin 4 goes high when the PA heat sensor rises above 50°C and goes low below 45°C.

6.4.4 POWER AMPLIFIER CONNECTIONS**WO 115 POWER SENSE**

This capacitive feedthrough pin is at +15V DC to the Power Detect Board.

WO 116 +26.5V DC

This capacitive feedthrough pin is at +26.5V DC and carries the PA current, 25A nominal at 110W from P102 to the Power Amplifier board.

WO 117 +26.5V DC GROUND

This capacitive feedthrough pin carries ground current from P105 to the Power Amplifier board. It must be capable of carrying up to 25A.

W118 +15V DC

This capacitive feedthrough pin connects +15V DC P103 to the PA, Exciter, and Forward/Reverse Power Detect boards. Maximum current handling is 6A (4A nominal at 110W).

WO 119 NOT USED**WO 120 CTRL OUT**

This capacitive feedthrough pin carries the output of the power control driver on the RFIB to the power control pin of the power module on the Power Amplifier board. The voltage varies from 0V-15V with current as high as 0.5A.

WO 121 FWD PWR

This capacitive feedthrough pin is the forward power sense line. It is a voltage source that is a function of the output power of the Power Amplifier. The voltage level will be between 0V-5V and drive a 10k ohm load. A typical voltage of 3V correlates to 110W out of the PA. This line goes through the multiplexers and A D LEVEL line to the Controller for processing.

WO 122 RF OUT 1

This capacitive feedthrough pin is a voltage source that is a function of the output power of U501. The voltage level will be between 0V-5V and drives a 10k ohm load. This line goes through the multiplexers and A D LEVEL line to the Controller for processing.

WO 123 RF OUT 2

This capacitive feedthrough pin is a voltage source that is a function of the output power of Q501. The voltage level will be between 0V-5V and drive a 10k ohm load. This line goes through the multiplexers and A D LEVEL line to the Controller for processing.

WO 124 RF OUT 3

This capacitive feedthrough pin is a voltage source that is a function of the output power of Q502. The voltage level will be between 0V-5V and drive a 10k ohm load. This line goes through the multiplexers and A D LEVEL line to the Controller for processing.

WO 125 RF OUT 4

This capacitive feedthrough pin is a voltage source that is a function of the output power of Q503. The voltage level will be between 0V-5V and drive a 10k ohm load. This line goes through the multiplexers and A D LEVEL line to the Controller for processing.

WO 126 REFL PWR

This capacitive feedthrough pin is the reflected power sense line. It is a voltage indicative of the power reflected due to a mismatch. The voltage produced will typically be such that less than a 3:1 VSWR will not trigger alarms and when VSWR = 6:1 the controller will reduce power. The voltage level will be between 0V-5V and drive a 10k ohm load. This line goes through the multiplexers and A D LEVEL line to the Controller for processing. The time to sense and reduce the power takes several seconds.

WO 127 TEMP

This capacitive feedthrough pin is the temperature sense line of the Power Amplifier. It will be a linearly variable function of temperature ranging from 0V-5V output and 0°C to +100°C (+32°F to 212°F) input when driving a 10k ohm load. The primary functions of this line are for fan on/off and PA power reduction. The fan should be turned on at 50°C and off at 45°C. The PA should have power reduced when 90°C (194°F) is reached and with absolute turn-off at 95°C (203°F). This line goes through the multiplexers and A D LEVEL line to the Controller for processing.

WO147 RF DETECT DRIVER

This senses power out of the driver. It is used to limit the power out of the driver to 0.4 dB over 110W at room temperature.

WO143 +26V DC

This is the +26.5V DC source to the RFIB from P101.

WO144 +15V DC

This is the +15V DC source to the RFIB from P103.

WO145 GROUND

W145 carries ground current from P104 to the RFIB.

6.4.5 EXCITER CONNECTOR (J102)

The connector from the Exciter (J401) to the RF Interface board (J102) links the Exciter to the MPC in the Controller Backplane.

Pin 1 VCC1

The voltage on this pin is a fused +15V $\pm 1\%$, nominal current of 0.5A. It provides current to the Exciter from the RFIB.

Pins 2-8 GROUND**Pin 9 +3.5V DC**

Pin 9 is the +3.5V DC TCXO reference voltage from the Exciter to the MAC.

Pin 10 GROUND**Pin 11 LPTT**

The Logic Push-To-Talk (LPTT) is an open collector from the Controller. It has a sink capability of 20 mA nominal and a voltage rating of 18V maximum. The transmitter should produce power when this pin is a logic low.

Pin 12 SYN CS EX

Pin 12 is the Exciter synthesizer chip select. It allows data input to the synthesizer chip when the line is pulled to a logic low.

Pin 13 TX MOD

The audio from the MAC in the Controller processes a number of inputs to the station per the TIA specifications to produce the signal on this pin. This signal goes through the RFIB to the Exciter. A 707 mV RMS (2V P-P) sine wave at 1 kHz provides 60% of system deviation in the transmitter. The DC voltage on the line is $3.5V \pm 0.1V$. The source impedance should be low (output of an op-amp or analog switch < 200 ohms) and the input impedance will not be less than 10k ohms.

Pins 14-15 GROUND

These pins carry ground current between the RFIB and the Exciter board.

Pin 16 SYN LK EX

Pin 16 is the Exciter synthesizer lock detector output. The synthesizer is locked with a TTL logic high state.

Pin 17 HS LK EX

Pin 17 is not used at this time.

Pin 18 HS CS EX

This input is not used at this time.

Pin 19 RF CLK

The clock controls the Exciter synthesizer when loading. The input source in the Controller is TTL with the speed determined by the synthesizer chip. There could be as many as four synthesizers and a shift register.

Pin 20 RF DATA

Pin 20 is a data pin from the Controller which has the dual role of loading the synthesizer chip and adjusting the power control D/A lines for proper output power. The data has TTL levels. Up to four synthesizer chips and a shift register could be connected to this pin.

6.4.6 RECEIVER CONNECTOR (J103)

The connector from the Receiver (J201) to the RF Interface board (J103) links the Receiver to the MPC in the Controller Backplane.

Pin 1 VCC1

Pin 1 is fused +15V $\pm 1\%$ with a nominal current of 1A provides current from the RFIB to the Receiver.

Pins 2-6 UNUSED**Pin 7 RSSI**

This pin is the Receive Signal Strength Indicator (RSSI) to the Controller. The RSSI is used for tune-up of the Receiver front-end during test mode. The dynamic range is 60 dB. Output is from an op-amp with the voltage going from 0.5V to 4.5V. The level has an adjustment in the Receiver (see Section 6.1.4 or 6.1.5).

Pin 8 UNUSED**Pin 9 RX WBAND**

The receive wide band audio is from the demodulator and goes to the Main Audio Card (MAC) in the Controller card cage. The typical amplitude is 387 mV RMS (-6 dBm) and 2V DC with Standard TIA Test Modulation into the Receiver. Little wave shaping is done on the Receiver board other than a 31 kHz RC LPF which strips off the 450 kHz IF. Buffering is done with an op-amp which can drive a 10k ohm load.

Pin 10 UNUSED**Pin 11 GROUND**

Pin 11 carries ground current between the RFIB and the Receiver board.

Pin 12 SYN CS RX

Pin 12 is the Receiver synthesizer chip select. This chip is the same part as used in the Exciter. A low enables loading the Synthesizer.

Pin 13 RX INJ

This pin is the power sense for the Receiver injection. It is a linear voltage source that is a function of the injection power. The voltage level will be between 0V - 5V and be able to drive a 10k ohm load.

Pin 14 SYN LK RX

Pin 14 is the main synthesizer lock detector output for the Receiver. The synthesizer is locked with a TTL logic high state.

Pin 15 GROUND

Pin 15 carries ground current between the RFIB and the Receiver board.

Pin 16 HS CS RX

Pin 16 is not used at this time.

Pin 17 GROUND

Pin 17 carries ground current between the RFIB and the Receiver board.

Pin 18 RF CLK

The clock controls the Receiver synthesizers when loading. The input source in the Controller is TTL with the speed determined by the synthesizer chip.

Pin 19 HS LK RX

Pin 19 is not used at this time.

Pin 20 RF DATA

Pin 20 is a data pin from the Controller which has the dual role of loading the synthesizer chips and adjusting the power control D/A lines for proper output power. The data has TTL levels. Up to four synthesizer chips and a shift register could be connected to this pin.

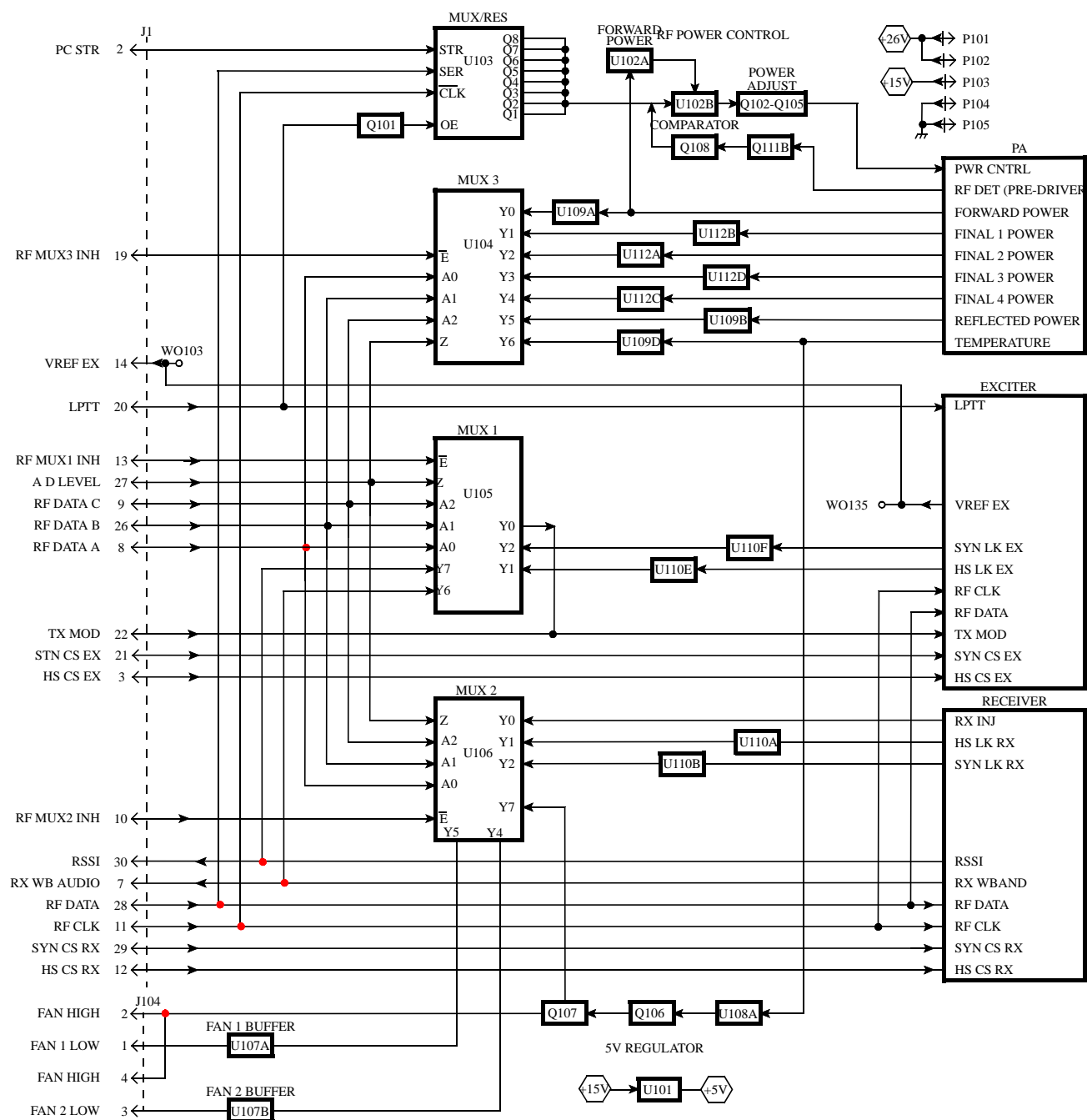


Figure 6-7 RF INTERFACE BOARD BLOCK DIAGRAM

6.5 800W POWER SUPPLY

WARNING

This power supply contains voltage potentials greater than 400V. Considering the dangerous voltages and the complexity of the switch-mode power supply, it is strongly recommended the power supply be returned to E.F. Johnson for repair (see Section 1.7).

6.5.1 FILTER BOARD

AC power is brought into the power supply through the IEC connector in the front of the power supply (see Figure 10-4). This connector is attached to the EMI filter assembly, Part No. 023-2000-820. The filter contains common mode and differential mode filtering such that the supply complies with FCC Class-A regulations. In addition to the filter components (C1, C2, L1, C3, C4, L2, C5) R1 is used to discharge the filter capacitors when AC is removed. Metal-oxide varistors (RV001/RV002) are placed across the line on the input and output of the EMI filter that clamp transients on the AC line to prevent damage to the power supply. The AC power is fused with F001 after the connector and before the filter. Replace fuse with a 15A/250V (314015) fuse.

At the output of the filter board is a bridge rectifier. The rectifier is heat sunk to the filter bracket through a Grafoil thermal interface pad. Filtered AC power is connected to the main board via wires W001 and W003. Filter and rectified current is brought to the main board via wires W004 and W005. The safety ground is connected from the filter board to a stud in the chassis through W002.

6.5.2 POWER FACTOR CORRECTION

The power factor switching frequency is set at 87.5 kHz, ± 5 kHz. The average current mode boost converter is comprised of L107, Q101, CR145, C110, C111. Half of U102 is used for power factor correction. RT101/RT102 are negative temperature coefficient thermistors that limit the in-rush current to C110/

C111. The resistor network connected to CR104 charges up C106/C107 to +18V off the line. This provides the bias voltage required to start the controller IC U102. Once the IC turns on current is being switched on L107. A small tap winding on L107 provides sustaining current to the U102. When AC is first connected it could take several seconds for C106/C107 to charge to +14V before the unit starts.

U102 samples the input voltage through R105/R106/R107; the input current through T103/T104/CR146/CR108/R113/R114; and the output voltage through the divider at R127. U102 modulates the duty cycle to MOSFET Q101 such that the input current is shaped like and in phase with the input voltage. The controller has two feedback loops; a voltage loop to keep the 400V constant and a current loop to keep input current correct. Compensation for the current error amp is C120/R141/C121 on U102, pin 1. Compensation for the voltage error amp is provided by C127/C142/C126 on U102, pin 16. U102, pin 4 and associated circuitry automatically adjust the Power Factor Correction (PFC) for input voltage (100-240V AC), line frequency (50-60 Hz) and load on the power factor.

NOTE: The output voltage of the power factor section is at 400V DC. This voltage is bled off slowly. After turning off, it can take more than 5 minutes to discharge.

6.5.3 MAIN PULSE WIDTH MODULATOR

The +26.5V output is created from a two-transistor forward converter Q116/Q118. It uses the 400V output of the power factor correction on C110/C111 for an input voltage. The same controller IC (U102) drives the +26.5V stage. This stage runs at exactly twice the power factor correction frequency and uses trailing edge modulation. The pulse width modulator uses the PFC supplied current for modulation scheme that reduces ripple current in C110/C111.

The output of the IC, U102, pin 11 is fed to a level shifting gate drive network comprised of C139, C140, T106, C136, C197, C137 and C228. Each MOSFET (Q116, Q118) of the two-transistor forward converter has a gate protection zener diode CR117, CR120 respectively. In addition, each power MOSFET has a gate turnoff network.

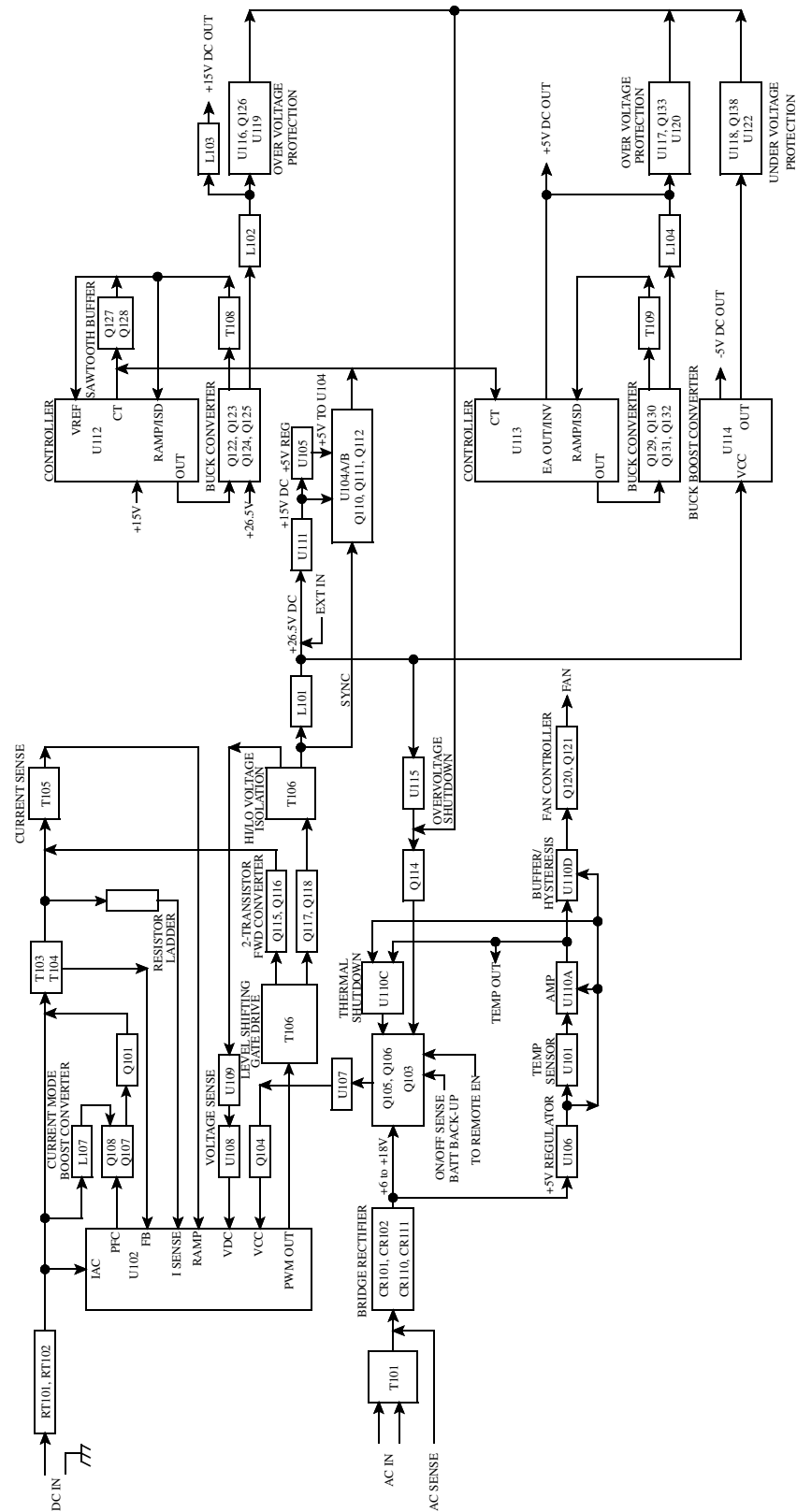


Figure 6-8 BLOCK DIAGRAM

In operation, the power MOSFETs Q116, Q118 are on for approximately one-third of the period providing current to the primary side of T107. During that time CR121 is forward conducting and charging L101. When the MOSFETs are switched off, the magnetizing current of T107 continues to flow through CR118, CR119. These diodes place 400V across the transformer in opposite polarity that resets the transformer core. During the off period CR128 is free wheeling and L101 is discharging. Transformer T107 provides the isolation between the low voltage and high voltage sections.

The +26.5V pulse width modulator is peak current mode controlled. This type of converter requires current and voltage sense. T105, CR112, R125, R146 and C125 provide the current sense circuit. The voltage sense circuit is U109 and the associated circuitry on the isolated side of the supply.

An opto-isolator is used to cross the boundary from high to low voltage sections. In the event of an over-voltage condition ($>+32\text{V}$) U115 and associated components turn the power supply off. This shutdown mechanism latches the power supply Off. The enable line must be turned Off for 10 seconds for the power supply to reset. T106 has a tap to provide current to the optional battery back-up (Part No. 023-3-2000-830). The +26.5V is available at the high current output connector to the power supply and it also powers the +15V, +5V and -5V converters through F102.

6.5.4 SYNCHRONIZING CIRCUITS

The +15V and +5V sections run at the same frequency as the +26.5V pulse width modulator. In order for a beat note not to be produced, a sync circuit is used. If two converters are not synchronized, the difference frequency may show up at an undesired location in the repeater.

Divider R151/R152 samples the output of the main pulse width modulator. When Q116 and Q118 turn on, the output on U104A, pin 3 goes high. C138, R176, CR122 along with U104B creates a very narrow pulse on U104B, pin 6. Q110, Q111 and Q112 level shift and buffer this pulse. When the narrow pulse is presented to the timing capacitor of the +15V and +5V

converters, the cycle terminates and a new one starts. This forces the +15V and +5V converters to run at the same frequency and is slightly delayed from the +26.5V converter.

6.5.5 FAN AND THERMAL SHUTDOWN

The voltage supply to the thermal measurement circuit is generated from transformer T101 and the associated bridge rectifier consisting of CR101, CR102, CR110 and CR111 and bulk storage capacitor C101. This voltage is approximately +9V when the AC voltage is at 120V AC.

NOTE: This DC voltage is dependant on the input AC voltage.

U106 provides a very accurate +5V required for proper operation of the temperature sense circuit. A precision temperature sensor (U101) is mounted to the +26.5V rectifier heatsink. The output of this sensor is $10\text{ mV}/^{\circ}\text{C}$ with a $\pm 1\%$ accuracy. This voltage is amplified by U110A with precision resistors R183/R184 setting the gain.

The output of gain stage U110A is fed to the computer interface via WO116 to monitor power supply temperature with the programmer. The output of U110A, pin 3 is also connected to the thermal shutdown circuit U110C, R135, R136, R137, R138 and R139. If the heatsink temperature reaches 92°C (198°F) the output of U110C, pin 8 goes high and saturates Q103. When Q103 is turned on U107 is turned off and the power supply turns off. The remote voltage is always present so when the heatsink temperature drops to 80°C (176°F) the power supply restarts. The high temperature condition would only exist if the fan was blocked or faulty.

The output of U110A, pin 1 also connects to the fan controller. U110D with the associated resistors provides a means to turn the fan on/off. Transistors Q120/Q121 provide current gain and a voltage level shift to run the fan. The fan turns on when the heatsink reaches approximately 45°C (113°F) and turns off again when the temperature reaches 35°C (95°C). In normal operation the fan turns on and off.

6.5.6 +15V CONVERTER

The input voltage to this "Buck" DC/DC converter is the main +26.5V output fused through F102. The bias voltage for the controller IC U112, pin 15 is provided by a +15V regulator U111. The basic buck converter consists of MOSFET Q125, Schottky diode CR126 and storage inductor L102. C165, C166, C167, L103, C169 and C170 filter the output voltage and attenuate the ripple at the switching frequency (160 kHz). The capacitors are an integral part of the feedback loop. The duty cycle is approximately 60%.

The +15V buck converter is peak current mode controlled. T108 samples the inductor current while MOSFET Q125 is on. The sampled current is translated to a voltage via CR127, R209 and R210.

Because the MOSFET is a high-side switch, a charge pump is required to get the gate voltage above the input voltage. The charge pump operates as follows. When the output from IC U112, pin 14 is low, capacitor C162 is charged through CR124, R198, R199, R200 and Q122/Q123 are off. When U112, pin 14 goes high, the capacitor stays charged and CR124 is reverse biased. Q122/Q123 are turned on forward biasing CR125 and applying a gate-to-source voltage of approximately +12V. During this time Q124 is off. When U112, pin 14 goes low, Q124 turns on and rapidly discharges the gate capacitance.

Resistors R231/R208 coupled with C164 provide snubbing for Schottky diode CR126.

Because the +15V converter operates at greater than 50% duty cycle, slope compensation is required. Capacitor C176 is the time capacitor for this converter and R223 is the resistor that sets the charge current. A sawtooth wave is present on the high side of C176 that is buffered by Q127/Q128. The resistor divider network of R315, R227, R229 and R232 provide the correct amount of compensation for stable operation and current limiting.

The output voltage is sampled by R215, R216 and R217 and sent to the inverting side of the error amplifier internal to the controller IC on U112, pin 1. Voltage loop compensation is set by C174, C175 and R221.

Sync pulse is added into the low side of C176 via C172 and R225. The free running frequency of the 15V converter (approximately 145 kHz) is set about 10% lower than the 26.5V converter. This longer duty cycle allows the sync circuit to synchronize the converter.

Over voltage is sensed using U116 as a reference and amplifier, CR129 acts as a crowbar on the output. Once the crowbar is turned on, opto-isolator U119 is activated to shutdown the power supply. The enable line must be toggled or AC voltage removed for 10 seconds to reset the power supply.

6.5.7 +5V CONVERTER

Operation of the +5V "Buck" DC/DC converter is the same as the +15V, except slop compensation is not required. Some values are different to get the 5.2V DC and current limit to 6A. The duty cycle is approximately 20%.

6.5.8 -5V CONVERTER

The -5V "Buck-Boost" converter scales and inverts the voltage. This converter is free running at approximately 75 kHz. The output switch and controller are built into the 5-leg TO-220 IC U114. L105 is the storage inductor. C204, R270 and R271 close the voltage feedback loop and are set for optimum stable transient response. C208/C209 reduce output ripple. Under-voltage protection is required on this stage and works the same as the over-voltage protection of the +15V and +5V buck converters, but has opposite polarity.

6.5.9 POWER SUPPLY REPAIR AND ALIGNMENT

If a power supply fails it is typically a Power MOSFET or Power Diode. In some cases the MOSFET gate may short and cause some of the driver circuits to be damaged. When replacing heat sunk components it is advisable to replace the sil-pad thermal interface material at the same time. The mounting hardware must be replaced exactly as built in the factory. The mounting screws for the power semiconductors MUST BE torqued to 4-5 in/lbs. Under torque and over torque can shorten the life of the semiconductor.

The majority of the voltage and current limits are set with fixed value components in the power supply. However, the +26.5V, +15V and +5.2V supplies are adjustable. When certain components are replaced, the voltages must be adjusted. The voltages should be set at light load (i.e. repeater in the Receive mode).

1. The +26.5V supply can be adjusted with R174 when any of the following components are replaced: R173, R174, R175, U109, U108, U102, R143, R170 or R171.
2. The +15V supply can be adjusted with R216 when any of the following components are replaced: R215, R216, R217 or U112.
3. The +5.2V supply can be adjusted with R254 when any of the following components are replaced: R253, R254, R255 or U113.

6.6 BATTERY BACK-UP MODULE

6.6.1 OPERATION

When a battery back-up module is installed in a power supply it performs the function of running a repeater in the absence of AC voltage. When AC is present it can be used to charge a pair of lead-acid batteries in series. The charger is a temperature compensated constant voltage charger. The maximum output current from the charger is 2.2A. The charger works when AC is present and the repeater is enabled. The charger switch on the battery back-up module must be "On". The temperature compensation thermal sensor is part of 023-2000-223 battery back-up module cable assembly.

When AC is low or not applied to the 023-2000-800 power supply the battery input takes over if the voltage is within range. The input voltage to the battery back-up module acts as the 26.5V supply and the other voltages in the power supply also are present, +15, +5.2 and -5V. When AC is restored, the battery back-up module disengages automatically. The change over from battery to AC or AC to battery may cause the repeater to reset, depending on battery condition and load status.

NOTE: When using a generator, the DC voltage must be between 23-28.5V (26.5V DC is recommended) and ripple voltage less than 1% or approximately 0.25V P-P.

January 2000

Part No. 001-2004-201

6.6.2 CHARGER

The charger charges the batteries when the repeater is on and switch S101 is "on". A tap off of the main transformer of the power supply through wire W104 and a +26.5V line via wire W102 are what supply the charger with the necessary voltage to charge the batteries. The tap off of the transformer is biased by the +26.5V and then filtered through L101, C105 and C119. Since the tap from the power supply is not a regulated voltage, bleeder resistors R136/ R137 dissipate some power when the batteries are fully charged. No load situation, the peak voltage of the tap is approximately 63V, is not impressed across the 50V capacitors C105/C119. During a battery charging condition the line voltage to the charger on U107, pin 2 should be about 35V.

While charging batteries, if the charge voltage is varied with respect to the temperature of the batteries, the lifetime of the batteries is increased dramatically. Figure 6-9 shows the algorithm used in float charge applications for two 12V lead-acid batteries in series. Figure 6-9 shows that the charge voltage should be 27.3V DC $\pm 0.15V$ at 25°C (77°F) with -55 mV/°C temperature compensation.

An LM317M linear voltage regulator (U107) is used to create the temperature compensated charge voltage. This device is capable of delivering 2.2A of continuous current to the batteries.

To create a temperature compensated voltage an op amp (U104) is used as a voltage gain device from a temperature probe attached to the batteries (part of 023-2000-223). This op amp with R148/R149 defines the slope for the algorithm of Figure 6-9. The output of the temperature compensation is attached to the adjust pin of U107. R138-R140 allow the output voltage to be set properly at a given ambient temperature. F101 is a 4A resettable fuse used to prevent thermal run away in the event of U107 failure. If the output current to the batteries exceeds 4A this fuse opens. Once the current drops below 100 mA, the fuse closes automatically.

NOTE: If any of the charging components are replaced, R140 needs to be adjusted to set the output (battery back-up battery terminals) voltage to 27.3V $\pm 0.15V$ when temperature sensor is at 22°C (71.6°F).

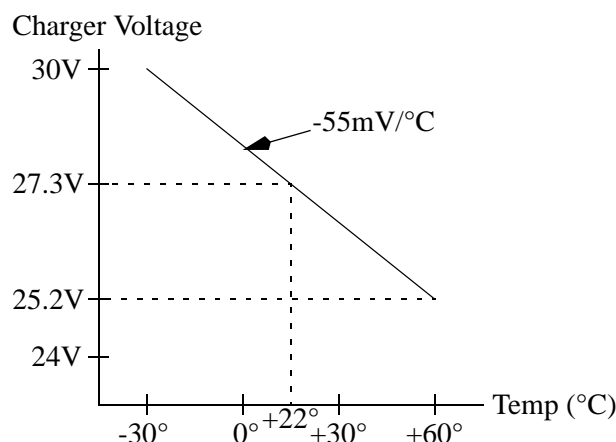


Figure 6-9 NO LOAD CHARGE VOLTAGE vs. TEMPERATURE

6.6.3 REVERSE BATTERY PROTECTION

To obtain reverse battery protection a number of techniques were implemented. Q108/Q110 are arranged in a Darlington configuration to isolate the output capacitors C109-C111 from conducting in the event the batteries are connected backwards. This circuit also provides a means to turn the battery charger off in case the user wants to run the repeater off of another DC source. S101 opens the base of Q105 which turns off Q104. CR111 is a green light emitting diode (LED) located on the right hand side of the battery back-up module when looking at the front of the power supply that tells the user the charger is in charge mode and is marked "On".

To notify the user that the batteries are connected improperly R101/CR101 are connected in series across the batteries. CR101 is a red LED that lights when the batteries are connected backwards and is located on the left hand side of the battery back-up module when looking at the front of the power supply. This LED is marked "Reverse Bat.". CR113 eliminates a path for the reverse battery current through the relay and over/under voltage protection circuitry.

NOTE: Exceeding -30V across the battery back-up terminals with the power supply on will destroy Q105.

6.6.4 ENGAGING THE RELAY

The main purpose of the Battery Back-Up Module (BBM) is that when the power supply loses AC line voltage, a pair of series connected 12V lead acid batteries (approximately 26.4V) or other 23-28.5V DC source will engage to the supply allowing the repeater to operate. To perform this function a voltage comparator (U101) is used to monitor the charge tap coming from the power supply.

A 2.5V reference voltage is supplied to the comparator from U102. The transformer tap voltage is smoothed and divided by CR114, C118, R116, R121 and R122. The values for these components were calculated so that when the AC line voltage is dropped to 70V AC, the output of the comparator turns Q103/Q102 on which in turn engages the relay K101. The relay is capable of 30A which delivers the battery energy to the power supply via W102 with the return line being W103.

NOTE: When AC is restored, the relay disengages and the charger automatically begins to charge the batteries.

6.6.5 OVER/UNDERVOLTAGE SHUTDOWN

U101 is a quad comparator IC used to create the overvoltage and undervoltage shutdown circuitry. If the batteries are drained sufficiently enough such that the voltage of the batteries drops below 20.3V DC the output of the comparator goes low and turns Q102 off. By turning Q102 off the batteries are switched out of the circuit. The batteries cannot be switched back into the repeater until the voltage rises to 22.6V DC. This operation is in place to protect the repeater and the batteries. In the event the batteries are over charged, or the repeater is driven by the generator that has the voltage set too high, the relay will disengage above 30.5V DC. In order to switch the batteries back to the repeater, the voltage must drop below 29V DC.

In an overvoltage or undervoltage situation, whether AC is present or not, the red LED (CR105) lights until the problem is rectified. This light is located on the right-hand side of the battery back-up module when looking at the front of the power supply and is marked BAT-BAD.

6.6.6 BBM FAN CONTROL

The voltage supply to the thermal measurement circuit is taken from the 26.5V DC line into the BBM. A precision temperature sensor U106 is mounted on the PC board near a screw into the BBM bracket which transfers heat to the sensor. The output of this sensor is 10 mV/°C with a $\pm 1\%$ accuracy. This voltage is amplified by U105 with resistors R153/R154 setting the gain.

The output of this gain stage (pin 1) is fed to another gain stage that performs as a comparator. The output (pin 7) will go high when the heatsink temperature reaches 45°C and will go low when the temperature goes below 35°C. This output is sent to the power supply through Q106 to turn the fan on and off.

6.7 CARD RACK

The card rack provides slots for up to eight logic cards; including Main Processor Card (MPC), Main Audio Card (MAC) and the Interface Alarm Card (IAC). The IAC has a notch in the card to accommodate a pin in Slot-8 so that no other card can be plugged into this slot.

On the back of the card rack is the Backplane with plug-in connectors to the cards and cables to the RF modules, Power Supply and External Connector Board.

Refer to the component layout and schematic diagram in Section 10 for more information on the repeater backplane.

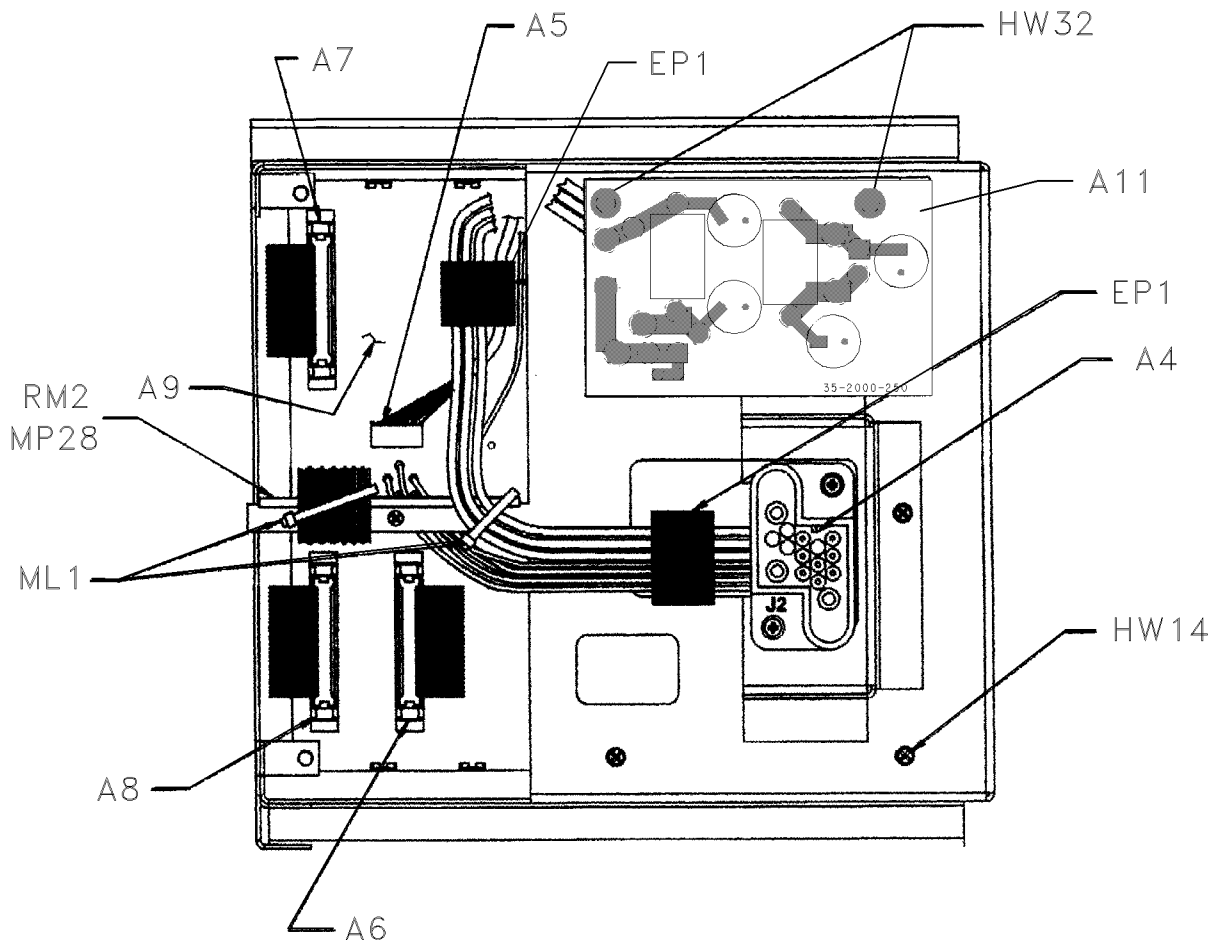


Figure 6-10 BACKPLANE CONNECTORS

6.9 MAIN PROCESSOR CARD

6.9.1 INTRODUCTION

The Main Processor Card (MPC) connects to the computer with repeater software to program the repeater parameters, sets and reads the alarms, handles communication between repeaters, maintains the audio gating for the MAC, handles initialization requests from cards and contains the repeater RF data for the Receiver, Exciter and CWID.

Control functions for each repeater are performed by the Main Processor in the MPC installed in each repeater. The MPC contains the main software and control over the repeater via microprocessor U27 (see Figure 6-17).

Information is exchanged between repeaters via a High-Speed Data Bus (HSDB) that interconnects all the MPCs. This control technique is called distributive processing and it eliminates the need for a separate system controller at each site. The HSDB processor (U13) on the MPC provides these control functions. The MPC also contains:

- Flash Memory, RAM, non-volatile EEPROM.
- I/O chip select to allow the addressing of data latches for Input/Output.
- Read/Write selection to be sent and received on the Controller Backplane.
- Clock line, data line and chip select line from the IAC to load the Receiver and Exciter synthesizers.
- Serial communication circuitry and processes for the High Speed Data Bus (HSDB).
- Asynchronous parallel communication to the other cards, i.e. alarm input and output circuitry.
- AC Power Failure indication from the IAC.
- Provides an output from the IAC to the power amplifier to control the output power.
- Exciter Logic Push-To-Talk (PTT).
- Receiver synthesizer lock, Exciter synthesizer lock, thermal level from the power amplifier, VSWR

level from the PA, forward power level, RSSI signal level, audio levels from the MAC, Receiver and Exciter from the IAC.

6.9.2 MAIN CONTROLLER MICROPROCESSOR

U27 contains the main software and control over the repeater (see Figure 6-12).

The main controller (U27) is a VLSI (Very Large Scale Integration) CMOS 16-bit single chip computer with an 8-bit external data bus. This processor has software compatibility with the V20 (8086/8088), faster memory access, superior interrupt processing ability, and enhanced control of internal peripherals. This ROMless processor has a variety of on-chip components including 256 bytes of RAM, serial and parallel inputs/outputs, comparator port lines and timers.

Eight banks of registers are mapped into internal RAM below an additional 256-byte special function register (SFR) area that is used to control on-chip peripherals. Internal RAM and the SFR area are together and can be relocated anywhere in the 1M-byte address space. This maintains compatibility with existing system memory maps.

The two microprocessors and USART (U22) are reset by integrated circuit U17. Reset occurs when power is turned on, when the 5V supply drops below a threshold level or the reset switch (S1) is active.

When a microprocessor is reset, several internal registers are cleared and the program is started over from the beginning. Low-voltage reset prevents improper operation resulting from low-voltage conditions.

When power is turned on, the RESET output U17, pin 6 is initially high and the inverted RESET output U17, pin 5 is initially low. Once the 5V supply stabilizes, these outputs remain in these states for approximately 100 ms to ensure that reset occurs.

This time delay is set by capacitor C14 connected to U17, pin 3. If the 5V supply drops below a nominal level, the RESET outputs change states and microprocessor operation is interrupted until the 5V supply returns to normal. C3 prevents fast transients on the 5V supply from causing reset.

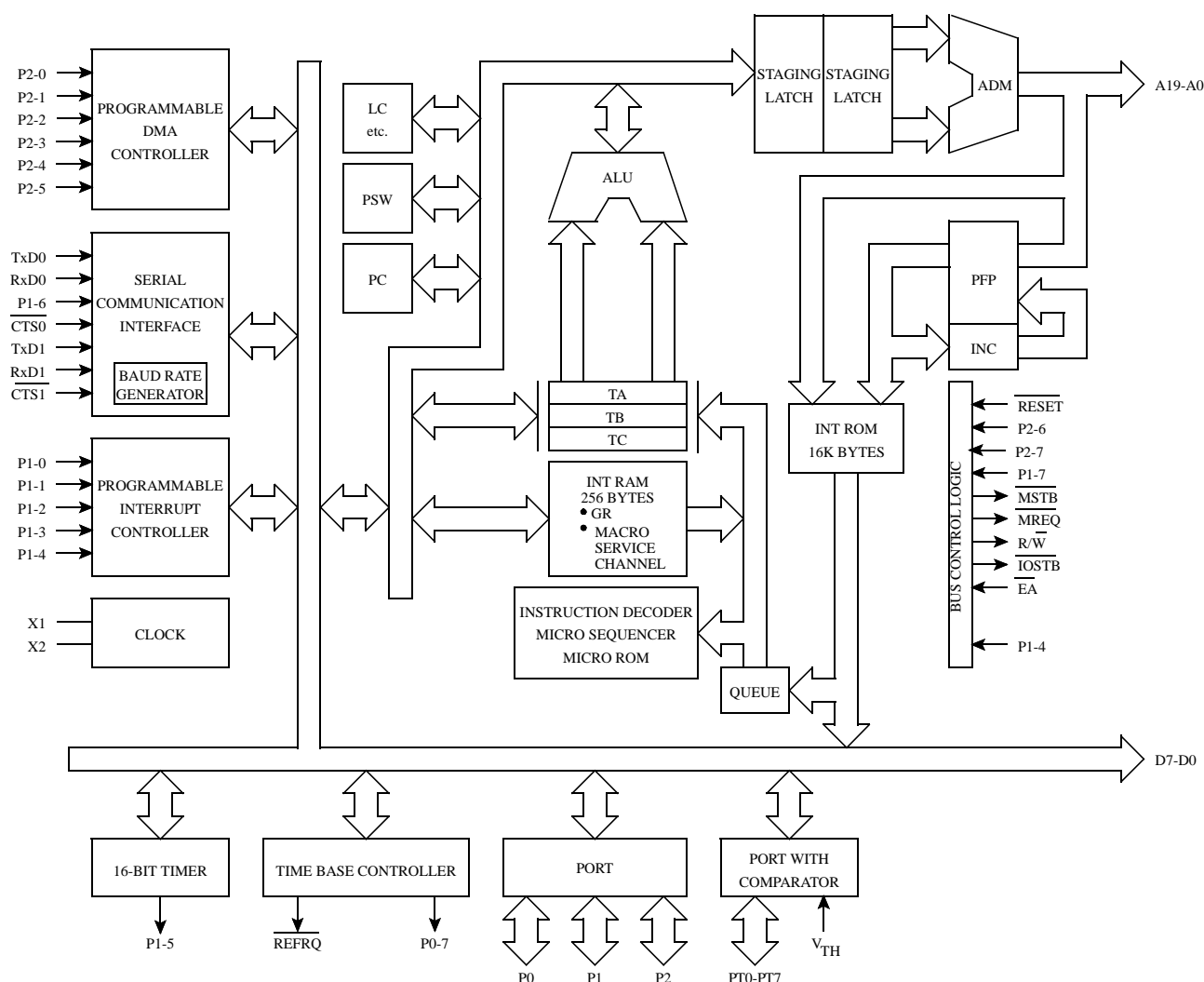


Figure 6-12 U27 BLOCK DIAGRAM

Manual reset can be accomplished by pressing push-button switch S1. When U17, pin 2 goes low, U17 goes into the reset sequence described.

6.9.3 HIGH SPEED DATA BUS MICROPROCESSOR (U13)

The HSDB processor (U13) on the MPC provides the interface with the HSDB. It monitors data on this bus and also transmits data on to this bus when necessary. Information on this bus indicates which repeaters are in use and also which mobiles are using the system. This information is used by the repeater to encode data messages to the mobiles that are monitoring that channel. These messages also include information on which repeater is free and current system priority.

Microprocessor U13 is an 8052 that uses external EPROM (Erasable Programmable Read Only Memory) U14, an 8-bit device that stores the program. The microprocessor uses 2k x 8 EPROM and 64k x 8 RAM. The RAM (Random Access Memory) is used for temporary data storage. The HSDB processor is configured by the Main Processor.

The internal data bus of the microprocessor has four input/output ports. These ports have eight lines each, giving a total of 32 input/output lines. These ports are designated P0, P1, P2, P3. P0 is used as a data bus. Ports P1 and P2 are always used as general purpose inputs/outputs. P3 is used for specialized functions, i.e. a serial port (Rx/D/TxD) and interrupt (INT).

The operating speed of the microprocessor is set by an 11.059 MHz clock generated by Y2. This clock frequency is divided down by an internal divider to provide a machine cycle time of 1.08 μ s. Most program instructions are executed in one machine cycle and none require more than four machine cycles.

The microprocessor U13 communicates with the main processor (U27) through U9 and U10. U9 is a Transmit FIFO (First In First Out) and U10 is a Receive FIFO. This combination makes up an asynchronous parallel-to-parallel interface to the Main Processor.

Microprocessor U13 also calculates the current system priority for the channel. This priority is from the programming software responses and the current priority is sent to the main processor. U13 also reads repeater number and channel number information in memory. U13 also determines the current free repeater and includes that information in the data sent to the Main Processor.

6.9.4 CHIP SELECT DECODERS (U15/U4)

Chip select decoders select the peripheral chip to read from or write to.

6.9.5 P1 SIGNAL CONNECTOR

This is the signal interface connector P1 (64 pin) that connects the Address and Data buses and control lines to the backplane connector.

Pins 1-10 ADDRESS BUS **Pins 33-42**

This provides a path between the MPC main processor and the external memory on the MPC and the other cards in the Controller. This bus retrieves information programmed into memory for the operation of the repeater.

Pins 11-14 DATA BUS **Pins 43-46**

The data bus provides a means of transferring data to and from the CPU on the MPC, memory storage on each card and peripheral devices in and out of the MAC and IAC.

Pin 15 MREQ

MREQ is a memory request line operates in conjunction with the Read/Write lines. These provide the ability to read from or write to the main processor memory on the MPC.

Pin 16 MSTB

MSTB is a memory strobe line used during MPC main processor Read/Write operations to external memory on the MPC and other cards plugged into the backplane.

Pins 17-20 UNUSED

Pin 21 LPTT

The Logic Push-To-Talk is an open collector from the Controller. It has a sink capability of 20 mA and a maximum voltage rating of 18V. The transmitter should produce power when this pin is a logic low. Transmit indicator is on the IAC and is controlled independently of the LPTT.

Pins 22-23 UNUSED

Pins 24/56 HSDB+/HSDB-

This interconnects all repeaters to provide an exchange of information. This control technique is called distributive processing and eliminates a separate system controller at each site. Information on this bus indicates which repeaters are in use and also which mobiles are using the system. This information is used by the repeater to encode data messages to the mobiles that are monitoring that channel. These messages also include information on which repeater is free and current system priority.

Pins 25-26 UNUSED

Pins 27/59 -5V IN

This is the -5V input to the MPC from the power supply via the Controller backplane.

Pins 28-29 +5V IN **Pins 60-61**

This is the +5V input to the MPC from the power supply via the Controller backplane.

Pins 30/62 +15V IN

This is the +15V input to the MPC from the power supply via the Controller backplane.

Pins 31-32 GROUND
Pins 63-64

This is the ground connection to the MPC from the power supply via the Controller backplane.

Pin 47 READ

Read is used with the MREQ line to read data from the main processor and external memory.

Pin 48 WRITE

Write is used with the MREQ line to write data to the main processor and external memory.

Pins 49-55 UNUSED
Pins 57-58

6.9.6 J1 COMPUTER CONNECTOR

J1 is the MPC connection to the computer or modem.

Pin 1	Ground
Pin 2	Computer Tx
Pin 3	Computer Rx
Pin 4	Modem DCD

6.9.7 J2 MEMORY SELECT

J2 is jumpered to select either the Flash memory or the EPROM memory. Flash memory is ultra-fast data storage. The normal setting is pin 1 to pin 2.

Pin 1	+12V
Pin 2	U25, pin 1 Vpp
Pin 3	+5V

6.9.8 J3 BAUD RATE

J3 is jumpered to select the baud rate from the computer to the MPC, these two baud rates must be the same (see Figure 6-17). The baud rate of the computer can be found from the command line by requesting /b, /h or /? (see Section 3.1.5). To change jumper J13: Power off the station. Move P3 to the proper rate. Power on the station.

6.9.9 S2/S3 HSDB SETTINGS

These switches configure; the HSDB for RS-485 or single-ended 5V operation, indicate if the Summit repeaters are connected to existing repeaters or only Summit repeaters, and if the repeater is an end repeater termination. Refer to Sections 2.9 and 7.4.8.

6.9.10 J4 EPROM MEMORY LOADING

This jumper selects EPROM memory loading for LTR systems. The LTR setting is pin 3 to pin 4.

6.9.11 J5 HSDB SPEED

J5 is jumpered to select the data bus speed. J5, pins 2/3 select the LTR 12 MHz crystal.

6.9.12 J6 WATCHDOG

This jumper enables or disables the watchdog timer for reset. Normal operating mode is P6 jumpering J6, pins 2/3. This jumper should not be moved or removed.

6.10 MAIN AUDIO CARD

6.10.1 INTRODUCTION

This control card stores the information required to operate the routing of audio and data from the inputs of the repeater to the outputs. Data is received on the address bus from the MPC for the operations to perform. The Audio/Data microprocessor and the latches open and close gates to route a path for the audio or data.

Audio control functions for each repeater are performed by the Main Processor in the MPC. The MPC contains the software and maintains control over the repeater via microprocessor U27. The audio/data microprocessor passes received data to the main processor, and it is given the programmable parameters for the gates.

Information is exchanged between the cards in the Controller Backplane via a data bus and an address bus. The address bus provides the link between the main processor and the chip and the address latches on the MAC. These latches control the octal latches that select the audio and data gates. The data bus is the link between the Main Processor and the Audio/Data Processor on the MAC. The Main Processor controls the data to the octal latches and opens and closes the gates required to route audio/data in and out of the repeater. The MAC also contains:

- The audio interface between the receiver and exciter and to the external connections.
- The receive audio filtering with de-emphasis.
- The squelch filter and detector.
- Slow decay timing circuit that controls a mute gate on the main receive audio.
- A filter, DC restoration and slicer circuitry for detecting the subaudible data.
- The fast squelch and data fed to the microprocessor that decodes the data and uses the squelch line as a data qualification signal.
- Transmit audio filter and limiter with pre-emphasis.

6.10.2 AUDIO/DATA MICROPROCESSOR (U111)

This Audio/Data microprocessor is on the MAC card and is used to decode LTR data received from the mobiles. The LTR data is applied to U111, pin 8 (P1.7 input). When a word is successfully decoded the data is then sent to U161 (Tx FIFO) and transmitted on the data bus in parallel to the main processor on the MPC.

When it is time to transmit the CW Identification, the main processor on the MPC sends the identification to U111 via the data bus and U160 (Rx FIFO). The CWID is sent to the Tx Data Amplifier and Filter. The output of the filter is summed with the transmit audio and sent to the Exciter.

U111 also uses six octal latches to provide additional input and output lines. Latch U107/U108 provide outputs which allow U111 to control various audio gates. These gates control the CWID, FSK data, and receive/transmit audio signals.

Latch U106 provides outputs which allow U111 to route signals to the Audio/Data Test Point by switching gates on and off. U106 also provides adjustment of the selected EEPOTs.

U155-U156 allow U111 to select the EEPOT to adjust with chip select lines. These latches also provide routing of some audio/data signals through gates.

In addition, U111 controls the receive and transmit audio gates, receiver squelch, several front-panel indicators, and other functions. U111 encodes the data messages transmitted to mobiles monitoring that channel, and controls transmitter keying.

6.10.3 RECEIVE AUDIO

The Receive Wide Band Audio (RX WBAND) signal from the Receiver is fed into the MAC on P100, pin 27. This audio signal includes; audio, LTR data, and noise. The audio processing circuit provides filtering and amplification of the audio signal before it is routed to the outputs on the MAC card.

A low-pass filter consisting of U121A/B attenuates frequencies above 3 kHz. This removes high-frequency noise from the audio signal. From the filter the signal is fed to amplifier U122A to increase the level before the high-pass filter to preserve adequate hum and noise ratio.

From the audio amplifier the signal is fed to a high-pass filter consisting of U122B/C/D. This filter attenuates frequencies below 300 Hz which removes data present in the wide band audio signal. These filters are configured to act like large inductors. The signal is then fed to U163A which provides 6 dB per octave de-emphasis.

Audio gates U113B/C/D permit noise squelch circuit, control logic, and audio switch to control gating of the audio signal. The control signal from the noise squelch circuit is applied to U113B through U113D. When a carrier is detected, this input is high and U113B passes the signal. Programming determines the gating of audio. When audio is passed by U113B/C and U114A, the audio can be routed through other gates to various outputs (see Section 6.10.6).

6.10.4 RECEIVE SQUELCH CIRCUITRY

The receive wide band audio includes audio, data and noise. The squelch circuit detects this noise to determine receive signal strength. When no carrier or a weak carrier is received, there is a large amount of noise present. Conversely, when a strong carrier is present, there is very little noise present.

U135A is a high-pass filter which attenuates frequencies below approximately 30 kHz so that only high-frequency noise is passed. This noise is amplified by U135B and U123A. A level control adjusts the gain of amplifier U135B. The gain of U123A is partially set by a thermistor to compensate for circuit gain and noise level changes caused by temperature variations.

The amplified noise is then applied to a bridge rectifier. The difference between bridge rectifier outputs is applied to the inputs of U123B. The output of U123B is positive-going pulses. These pulses are applied to U123C which is a Schmitt trigger. When the input signal rises above the reference the output goes low and causes the reference voltage to decrease slightly adding hysteresis to the triggering level. This hysteresis prevents intermittent squelching when the receive signal strength is near the threshold level.

The output of U123C is applied to U123D and Logic Squelch to Audio/Data Gate U159B and audio/data processor U111. Gate U159B routes the squelch output to the Audio/Data Test Point J100. U123D functions as a timing buffer. The output of U123D is applied to Receive Squelch Active Gate U113D. When this gate is closed, the squelch circuit controls Normal Receive Gate U113B to block receive audio if no signal is present.

6.10.5 RECEIVE DATA CIRCUITRY

The receive wide band audio signal is the unfiltered output of discriminator U202 in the Receiver. Therefore, this signal contains audio, LTR data, and noise. A low-pass filter formed by U124A/B attenuates frequencies above 150 Hz by 24 dB per octave so that only the data frequencies are passed. From the filter the signal is fed to amplifier U125A. The gain of U125A is adjusted by a level control. The output of U125A can be routed through Data To Audio/Data Gate U159C and the Audio/Data Test Point J100.

DC restoration circuit converts the data signal from AC floating near ground to a digital signal at levels of 0 and 4.5V. U125B/C provide the reference voltage on the inverting input of comparator U125D. Positive peak detector U125B handles the positive-going peaks of the data signal. Negative peak detector U125C handles the negative-going peaks of the data signal.

The voltage on non-inverting input to U125D is midway between the positive- and negative-going peaks. The data input is on the non-inverting input of U125D. When the data signal rises above the reference voltage, the output goes high. Conversely, when the input voltage drops below the reference voltage, the output goes low. The receive data is then passed to audio/data processor U111.

6.10.6 RECEIVE AUDIO PROCESSING

The receive audio signal is fed into the MAC on P100, pin 27. When a mobile-to-mobile call is received, Repeat Gate U153C is enabled and the receive audio signal is routed through Transmit Option Gate U158C to the input of the transmit audio buffer U164B to be retransmitted. Repeat Gate U153C is controlled by processor U111 through latch U107. A logic 1 on the control input causes the signal to be passed.

When the received audio must be routed to the backplane (i.e. for other cards), Receive Voice Gate U115B is enabled by processor U111/latch U108 and passes the audio signal to amplifier U120B. Receive To Backplane (RX TO BP) U115C is enabled and passes the amplified audio to the backplane.

When the audio received must be routed to the external speaker or speaker/microphone, Local Audio Mute Gate U114D is enabled by U111/latch U108. The audio is passed to local audio output amplifier U132. The gain of U132 is adjusted by the local audio volume control and on/off switch.

6.10.7 VOTER AUDIO

When used, the Receive audio from the voter receiver comes into the MAC on P100, pin 25. Amplifier U120A sets the gain of the signal and the output is routed to Voter Audio Mute Gate U115A. The gate is controlled by A/D processor U111/latch U108. If the gate is enabled, the audio goes to the Receive Mute Gate U113C and passes throughout the MAC Card.

6.10.8 COMPANDOR OPTION

The compandor option enhances the receive and transmit audio when used in conjunction with the Telephone Interface Card (TIC) in LTR systems.

The filtered Receive Audio passes through the Receive Mute Gate U113C to the expander input on A301, pin 1. The expand output of A301, pin 2 is coupled to the audio outputs by U114C.

The TX-VOICE from P100, pin 32, passes through TX Voice Gate U158A to the expander input on A301, pin 5. The compressed output of A301, pin 4 is passed to the TX Audio Buffer.

6.10.9 TRANSMIT AUDIO

PTT switch (Q101/Q102) provides local microphone Push-To-Talk (PTT) indication to U105. U105 then tells U111 via the data bus that the local microphone PTT has been activated.

U164A amplifies the microphone audio signal to provide the correct input level to U164B. Local Microphone Mute Gate U117C is controlled by A/D processor U111/latch U106. The function of U117C is to mute the local microphone audio when the local microphone PTT switch is pressed. This prevents interference if the microphone remains live when the PTT switch is pressed.

Buffer U164B combines the microphone audio signal from U164A with the audio signal from the Repeat Gate U153C.

U127B/C form a high-pass filter that attenuates frequencies below 300 Hz to prevent interference with the LTR data applied at U129B. Pre-emphasis at 6 dB per octave is provided by an RC combination before the signal is fed to the Limiter U127D.

Limiter U127D and rectifiers form a precision limiter which prevents over modulation caused by high-level input signals. With normal input levels, the output of a bridge rectifier follows the input of the bridge. When a high-level signal is applied to the bridge, the bridge opens and the output of the bridge is limited to a specific level.

The output of the limiter passes to a composite 6-pole splatter filter formed by U127A, U128D and U128A separated by buffers U128B and U128C.

The output from U128A is fed to Normal Modulation Mute Gate U118B that is controlled by A/D processor U111/latch U106. When enabled, the gate passes transmit audio to EEPOT U149. U149 is an electronically adjustable potentiometer that adjusts the gain of transmit audio amplifier U129C. The gain of U129C can only be adjusted through the software. Therefore, a computer must be attached to the MAC card when levels are set.

The output of U129C is fed to summing amplifier U129B where it is combined with LTR transmit data and CWID when present. The gain of audio and data are the same so unity gain is produced. The output signal is fed to the TCXO where it frequency modulates the transmit signal.

6.10.10 TRANSMIT AUDIO PROCESSING

Transmit voice from the backplane comes into the MAC on P100, pin 32. When used this signal passes to the transmit voice amplifier U130A. The output level of the amplifier is adjusted by a level control. The output of U130A is applied to another transmit voice amplifier U130B and Transmit Voice Gate U158A. U158A is controlled by A/D processor U111/latch U107. When enabled, the gate passes the voice to Transmit Option Gate U158C and on to the transmit

audio buffer U164B. Transmit Voice amplifier U130B is adjusted by a level control. The output is fed to Transmit Net Gate U153B. Gate U153B is controlled by A/D processor U111/latch U155.

6.10.11 TRANSMIT DATA AND CWID PROCESSING

The data signal is produced by A/D processor U111 on Transmit Data and Transmit Shape outputs. The transmit shape output is normally the opposite logic level of the transmit data output when data is transmitted. However, the bit before a logic transition occurs, the transmit shape output is the same logic level as the transmit data output. This results in a logic 1 level that is slightly higher and a logic 0 that is slightly lower. This pulse shaping minimizes interference between data bits when the data is filtered by the low-pass filter.

The data from U111 is fed to buffer U126A and Transmit Data Enable Gate U117B. Gate U117B is controlled by A/D processor U111 directly. When enabled this gate passes the data to EEPOT U151. U151 is an electronically adjustable potentiometer that adjusts the gain of transmit audio amplifier U126B. The gain of U126B can only be adjusted through the software. Therefore, a computer must be attached to the MAC card. U126B provides the required signal level at the output of the low-pass filter. A relatively stable DC bias voltage for U126C/D is required because these stages are DC coupled to the transmit TCXO (see Section 6.2.3) and changes in bias voltage can cause fluctuations in the transmit frequency.

U126C/D form a low-pass filter that attenuates square-wave harmonics in the data signal above 150 Hz to prevent interference with the audio band. From this filter the signal is fed to summing amplifier U129B and combined with the transmit audio signal. The output of U129B is fed to Transmit Modulation Mute Gate U118D. This gate is controlled by A/D processor U111/latch U106. When enabled, transmit audio and data are passed to the Exciter modulation input and the transmit TCXO.

When needed the External Modulation input on P100, pin 11 is fed to External Modulation Mute Gate U118C. Gate U118C is controlled by A/D processor U111/latch U106. When enabled, this gate passes the

modulation on pin 11 to the summing amplifier U129B and gate U118D to the modulation input of the Exciter.

The repeater on the lowest frequency channel in each system must periodically transmit the station call letters as a continuous-wave identification encoded by Morse Code. This identification is programmed with the Edit Parameters software.

The CWID output is controlled by A/D processor U111/latch U107. This output is fed to CWID tone generator U100B/A and turns the tone generator on and off to create the Morse Code. From the tone generator the signal is fed to bandpass filter U129A. This filter passes the 800 Hz fundamental present in the signal. The output of the filter is jumpered by P106 on J106, pins 2/3 and P107 on J106, pins 4/5 to the summing amplifier and applied to gate U118D, and to the modulation input of the Exciter.

The input and output connectors for the MAC are defined as follows.

6.10.12 P101 SIGNALING CONNECTOR

The signal interface connector P101 (64 pin) connects the Address and Data buses and control lines to the backplane connector. See Figures 6-18 and 6-19.

Pins 1-10 ADDRESS BUS **Pins 33-42**

This provides a path between the MPC main processor and the processor and memory of the MAC. This bus retrieves information programmed into memory for the operation of the MAC.

Pins 11-14 DATA BUS **Pins 43-46**

This data bus provides a means of transferring data to and from the processor on the MAC with peripheral devices in the MAC.

Pin 15 MREQ

A memory request line operates in conjunction with the Read/Write lines. These provide the ability to read from or write to the processor memory.

Pin 16 MSTB

The memory strobe line is used for MAC processor Read/Write operations to external memory.

Pins 17-20 UNUSED**Pin 21 LPTT**

The Logic Push-To-Talk is not used.

Pins 22-23 UNUSED**Pins 24/56 HSDB +/-**

The High Speed Data Bus interconnects the Viking VX repeaters. A 50 ohm termination is required if Viking VX repeaters are used with existing repeaters and the interface.

Pins 25/57 UNUSED**Pin 26 TLA DB**

The Trunk Line Accounting Data Bus is used for telephone interconnect calls.

Pins 27/59 -5V IN

This is the -5V input to the MPC from the power supply via the Controller backplane.

**Pins 28-29 +5V IN
Pins 60-61**

This is the +5V input to the MPC from the power supply via the Controller backplane.

Pins 30/62 +15V IN

This is the +15V input to the MPC from the power supply via the Controller backplane.

**Pins 31-32 GROUND
Pins 63-64**

This is the ground connection to the MPC from the power supply via the Controller backplane.

Pin 47 READ

Read is used with the MREQ line to read data from the processor and external memory.

Pin 48 WRITE

Write is used with the MREQ line to write data to the processor and external memory.

Pins 49-55 UNUSED**Pin 58 VOTER DATA IN**

This is used in a Voter system. Data from the voter site is injected at this pin.

6.10.13 P100 EXTERNAL OUTPUTS

Connector P100 contains the audio and data outputs to the terminal block on the back of the Repeater cabinet. These outputs are connected to other external devices. The input and output connectors for the connector are defined as follows.

Pins 1-6 UNUSED**Pin 7 3.5V**

This is the 3.5V DC TCXO reference voltage from the Exciter to the MAC.

Pin 8 TX DATA OUT

This output contains trunking signaling data and CWID data when enabled at jumper J106 and used with external optional equipment.

Pin 9 TX DATA IN

This input would normally contain trunking signaling data, CWID data, and an externally summed in signal. This input is enabled at J106 and is used with external optional equipment.

Pin 10 EXT REQ1

This input provides for external requests from optional equipment.

Pin 11 EXT MOD

This input provides for external wide band modulation of the Exciter with out any filtering. This input is not used at this time.

Pins 13-26 UNUSED**Pin 27 RX WB AUDIO**

The Receive Wide Band Audio from the Receiver audio demodulator through the RF Interface Board. The typical amplitude is 387 mV RMS (-6 dBm) and 2V DC with Standard TIA Test Modulation into the receiver.

Pin 28 A D LEVEL

This is the Audio/Data Level output.

Pin 29 TX MOD

The output of this pin is produced by audio and data inputs to the Repeater to produce the signals on this pin. This signal goes through the RFIB and then to the Exciter.

Pin 30 UNUSED**Pin 31 RX VOICE**

This is receive audio output connected to the backplane.

Pin 32 TX VOICE

This is transmit audio input connected to the repeat gate.

6.10.14 J100 A D LEVEL TEST POINT

This test point located on the front card edge is used during alignment to monitor audio and data.

6.10.15 J101 SPEAKER/MICROPHONE

This jack is used in conjunction with J102 when a combination speaker/microphone is used during setup and testing of the repeater.

6.10.16 J102 LOCAL MICROPHONE

This jack is used for a microphone to key the Exciter and inject transmit audio.

6.10.17 J103 GROUND

This jack provides a ground connection for the MAC when monitoring the test points.

6.10.18 J104 EXTERNAL SPEAKER

This provides an external speaker connection at the repeater site for monitoring.

6.10.19 J105 WATCH DOG

J105 enables or disables the watchdog timer for reset. Normal operating mode is P105 jumpering J105, pins 2/3. Do not move or remove this jumper.

6.10.20 J106 TX DATA PATH

Jumpers P106/P107 connect J106, pins 1-2 and 3-4 for external options that need the Tx Data signal. Normal operation connects J106, pins 2-3 and 4-5.

6.10.21 A301 COMPANDOR CONNECTIONS

EP101	Expand In
EP102	Expand Out
EP103	Ground
EP104	Compress Out
EP105	Compress IN
EP106	+5V

6.11 INTERFACE ALARM CARD

This card utilizes the information required to operate the alarms designated in the programming of the repeater. Data is received on the address bus from the MPC for the; operation to perform, the processor and external memory, open and close relays on the outputs, and receive alarm indications on the inputs. This information is either routed to external devices or alarm outputs can be wired to alarm inputs (see Figure 4-10).

The Interface Alarm Card (IAC) contains 4-input contacts and 4-output contacts. The 4-inputs can be disabled, energized or de-energized. The 4-output relays are dry contacts that have a 2A rating and can be either normally open or normally closed.

The electromechanical relay outputs are comprised of eight SPDT (normally open) relays. The relays are all open at power-on. Data to the relay is latched by a write to the base address.

The IAC activates relays when alarm trigger events occur. The IAC monitors for alarm activity in the system and can set the various output relays as defined by the user during programming. When an external alarm is set it can be monitored from a remote location. Refer to Section 4.3.3 for alarm programming.

6.11.1 RELAY OUTPUTS

The alarm relay outputs are provided via a terminal block on the back of the repeater (see Figures 6-13 and 6-14).

The alarm outputs are on the terminal block at the rear of the repeater.

6.11.2 ISOLATED INPUTS

The isolated alarm inputs are provided via a terminal block on the back of the repeater (see Figures 6-13 and 6-14).

The isolated inputs are driven by either AC or DC signals. The active high inputs can be set by switches to be polarity sensitive, non-polarity sensitive or add a resistance in series to dissipate unused power (see Figure 6-15).

The active low inputs can also be set for either +5V or +15V operation when a ground closure is required to provide an active alarm.

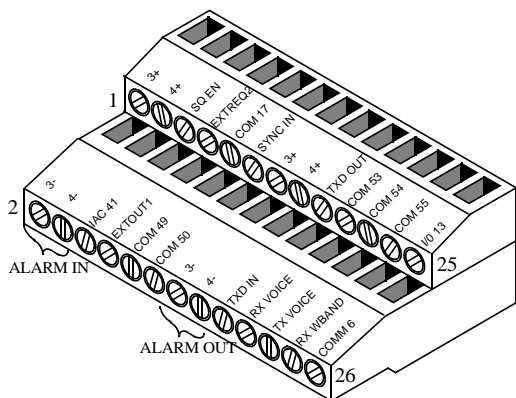


Figure 6-13 4 I/O J1 ALARM OUTPUTS

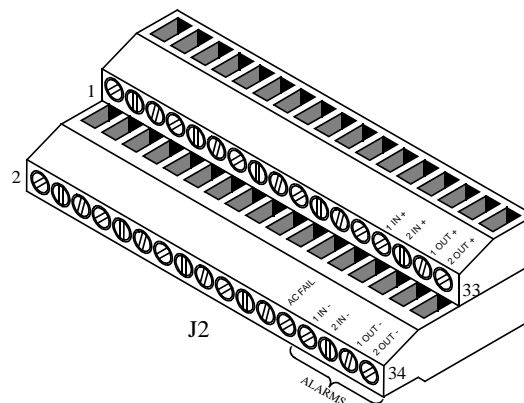


Figure 6-14 4 I/O J2 ALARM OUTPUTS

Standard 12V/24V AC control transformer outputs can be accepted as well as DC voltages. This input voltage range is 5-24V RMS. External resistors connected in series may be used to extend the input voltage range.

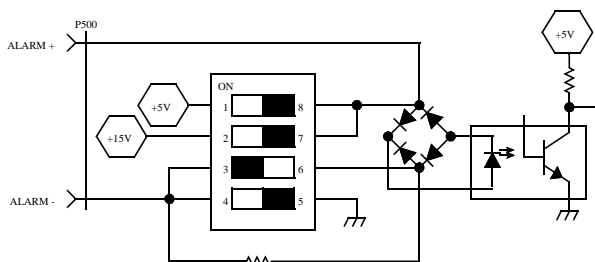


Figure 6-15 S500-S503

6.11.3 ALARM INDICATORS

There are three forms of alarm indicators from the repeater. One form is the two red LEDs and display combination on the MPC. Refer to Table 1-2 for the combinations and definitions of the active alarms.

Another form is the output relay to the terminal blocks at the rear of the repeater where outputs can be wired to external devices or to alarm inputs.

The third form is the output relay and to transmit a 15-character description of the alarm over-the-air to a remote location. The description is sent in Morse code with a transmit ID assigned during programming. A transceiver programmed with this ID can monitor the repeater and alert the system owner when an alarm occurs.

6.11.4 ALARM FUNCTIONS

The alarms can be configured in various modes to alert the system owner to conditions and hazards with the equipment and the repeater site facility. A few of the possibilities are shown in Figure 6-16. In this example the input alarm 2 of Repeater 1 is connected to the door of the building, input alarm 3 of Repeater 5 is connected to the fire alarm system, the AC fail alarm (#16 see Table 1-2) is mapped to alarm 2 output so it can be transmitted (see Figure 4-10) and the output alarm 1 of Repeater 1 is connected to the input alarm 1 of Repeater 2 and so on until the output alarm 1 is fed back to the input alarm 1 of Repeater 1. Then the RF Shutdown alarm (#32) is mapped for alarm 1 in each repeater. This configuration allows Repeater 2 to give an alarm when Repeater 1 has an RF Shutdown alarm output, etc. The input alarms are given a 15-character description during programming and a Transmit ID. These are used when an input alarm is activated to send a Morse code message consisting of the description over the air to a monitoring transceiver programmed with this ID.

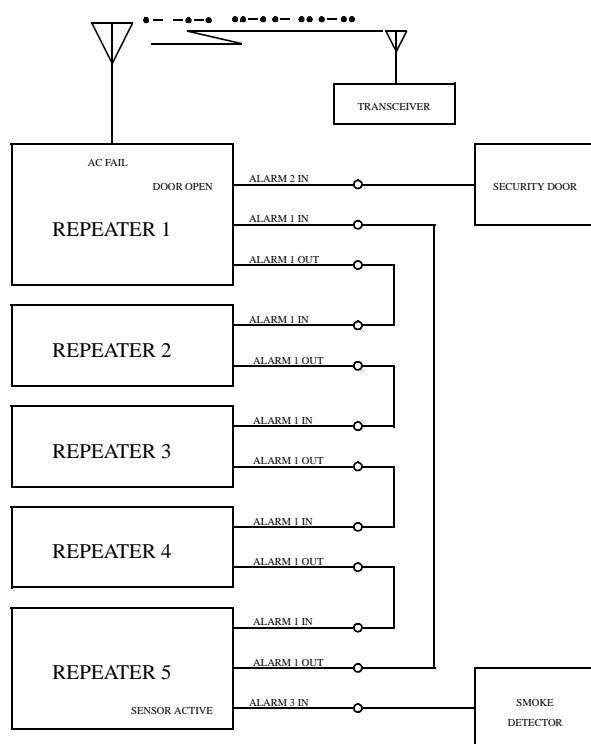


Figure 6-16 ALARM EXAMPLE

There are 40 internal alarms that can be included in the output alarm configuration (see Table 1-2). These alarms can also be programmed to send an output as shown in the cross reference screen of the alarm configuration menu (see Figure 4-10). Among these alarms are the thermal sense from the PA and the AC fail alarm output on the terminal block at the rear of the repeater to activate the battery backup.

6.11.5 P500 SIGNALING CONNECTOR

The input and output connectors for the IAC are defined as follows. The signal interface connector P500 (64 pin) connects the Address and Data buses and control lines to the backplane connector. See Figure 6-20.

Pins 1-4 ADDRESS BUS (A12-A19 Only) **Pins 33-36**

This address bus provides a path between the MPC main processor and the latches and multiplexers of the IAC. This bus retrieves information programmed into the MPC memory for the operation of the IAC.

Pins 5/37 ALARM 1 IN +/-ALARM 1 IN -

This is an input received from a connection to an external device as a specific alert condition.

Pins 6/38 ALARM 2 IN +/-ALARM 2 IN -

This is an input received from a connection to an external device as a specific alert condition.

Pins 7/39 ALARM 3 IN +/-ALARM 3 IN -

This is an input received from a connection to an external device as a specific condition.

Pins 8/40 ALARM 4 IN +/-ALARM 4 IN -

This is an input received from a connection to an external device as a specific alert condition.

Pin 9 SQUELCH ENABLE

This is an output to rear connector J1. It can be configured for inverted output, non-inverted output or logic controlled non-inverted output.

Pin 10 EXTERNAL REQ 2

This is an input received from a connection to an external device.

Pins 11-14 DATA BUS Pins 43-46

This data bus provides a means of transferring data to and from the latches and multiplexers on the IAC with peripheral devices in the IAC.

Pin 15 MREQ

A memory request line operates in conjunction with the Read/Write lines. These lines read from or write to the MPC processor memory.

Pins 16/17 UNUSED

Pin 18 SYNC IN

This is an input received from a connection to an external device.

Pins 19/51 ALARM 1 OUT +/-ALARM 1 OUT -

This is an output to an external device to perform a specific function.

Pins 20/52 ALARM 2 OUT +/-ALARM 2 OUT -

This is an output to an external device to perform a specific function.

Pins 21-23 UNUSED

Pins 24/25 +15V ACCESSORY

This DC supply is an output to an external device through rear connector J1.

Pins 26/58 +15V FILTERED

This DC supply is an output to an external device through rear connector J1.

Pins 27/59 -5V IN

This is the -5V input from the power supply via the Controller backplane.

Pins 28-29 +5V IN Pins 60-61

This is the +5V input to the MPC from the power supply via the Controller backplane.

Pins 30/62 +15V IN

This is the +15V input to the MPC from the power supply via the Controller backplane.

Pins 31-32 GROUND Pins 63-64

This is the ground connection to the MPC from the power supply via the Controller backplane.

Pins 41-42 UNUSED

Pin 47 READ

Read is used with the MREQ line to read data from the MPC processor and external memory.

Pin 48 WRITE

Write is used with the MREQ line to write data to the MPC processor and external memory.

Pins 49-50 UNUSED

Pins 53-55 UNUSED

Pin 56 THERMAL SENSOR

The Thermal Sensor monitors the PA temperature and creates an alarm condition if the temperature exceeds the limit.

Pin 57 POWER SWITCH

Pin 57 turns the voltage from the power supply to the Repeater on and off. This pin is connected to the on/off toggle switch S508.

6.11.6 P501 EXTERNAL OUTPUTS

Connector P501 contains data and control outputs to the terminal block on the back of the Repeater cabinet. These outputs are connected to other external devices.

The input and output connectors for the connector are defined as follows.

Pins 1/17 ALARM 3 OUT +/-ALARM 3 OUT -

Pins 2/18 ALARM 4 OUT +/-ALARM 4 OUT -

These are outputs to external devices to perform a specific function.

Pin 3 RX WBAND

Receive Wide Band Audio from the Receiver audio demodulator through the RF Interface Board. The typical amplitude is 387 mV RMS (-6 dBm) and 2V DC with Standard TIA Test Modulation into the receiver.

Pins 4-6 UNUSED

Pin 7 EXT OUT 1

This is an external output to rear connector J1.

Pin 8 RF CLOCK

The clock will control the synthesizer chips and power control circuit when loading. This pin is a TTL input from the Controller.

Pin 9 AC FAIL IN

This input from the AC supply is used by the AC fail output to indicate that the AC has been interrupted.

Pin 10 SYN CS RX

This is the chip select pin for the main receiver synthesizer chip. This chip is the same part as used in the Exciter. A low loads the synthesizer.

Pin 11 UNUSED

Pin 12 RF MUX 1 INH

The Multiplexer-1 Inhibit (U105, pin 6) is a CMOS input from the Controller that inhibits (disables) the Multiplexer-1 output with a logic high.

Pin 13 RF MUX 2 INH

The Multiplexer-2 Inhibit (U106, pin 6) is a CMOS input from the Controller that inhibits (disables) the Multiplexer-2 output with a logic high.

Pin 14 RF MUX 3 INH

The Multiplexer-3 Inhibit (U104, pin 6) is a CMOS input from the Controller that inhibits (disables) the output from the RF 3 Multiplexer with a logic high.

Pin 15 PC STR

The Power Control Strobe is normally low until after the power control data is shifted into the power control register. Then the strobe line goes high and back to low. The clock or data lines cannot be changed until after the strobe is set.

Pin 16 HS CS EX

This is the Exciter high stability synthesizer chip select. A low enables loading the high stability synthesizer loop. This pin is only used on high stability equipped units.

Pins 19-21 UNUSED

Pin 22 BUF RX WBAND

This is buffered Receive Wide Band Audio from the receiver audio demodulator through the RF Interface Board. The typical amplitude is 387 mV RMS (-6 dBm) and 5V DC with Standard TIA Test Modulation into the receiver. This is an output to the rear connector J1.

Pin 23 AC FAIL OUT

This is an indication that the AC power has been interrupted.

Pin 24 UNUSED**Pin 25 HS CS RX**

This is the receiver high stability synthesizer chip select. A low enables loading the high stability synthesizer loop. This pin is only used on high stability equipped units.

Pin 26 SYN CS EX

Pin 26 is the exciter main Synthesizer Chip Select that allows input of data to U403 when the line is pulled to logic low.

Pin 27 UNUSED**Pin 28 A D LEVEL**

20 lines (of the possible 24) of RF functions sampled are multiplexed to the Controller through this pin using three multiplex chips.

Pin 29 RF DATA A

Data A (U105, pin 11) is the least significant bit (LSB) in the 3 multiplex chips located on the RFIB. This pin is a CMOS input from the Controller requiring a logic high for activation.

Pin 30 RF DATA B

Data B (U105, pin 10) is the middle significant bit in the 3 multiplex chips located on the RFIB. This pin is a CMOS input from the Controller requiring a logic high for activation.

Pin 31 RF DATA C

Data C (U105, pin 9) is the most significant bit (MSB) in the 3 multiplex chips located on the RFIB. This pin is a CMOS input from the Controller requiring a logic high for activation.

Pin 32 RF DATA

This is a data pin with TTL levels from the Controller which has the dual role of loading the synthesizer chips and adjusting the power control D/A lines for proper output power. Up to four synthesizer chips and a shift-register could be connected to this pin.

6.11.7 J500 A D LEVEL TEST POINT

20 lines (of the possible 24) of RF functions sampled are multiplexed to the Controller through this pin using three multiplex chips.

6.11.8 J501 GROUND

J501 is an IAC ground reference for test points.

6.11.9 J502 +15V

J502 is a voltage test point.

6.11.10 POWER SWITCH

S508 turns the power supply DC voltage on and off from the front of the IAC.

6.11.11 J505 SQUELCH ENABLE OUTPUT

P505 jumpers J505, pins 1/2 to configure the squelch enable output for an inverted output. P505 jumpers J505, pins 2/3 to configure the squelch enable output for a non-inverted output. P505 jumpers J505, pins 3/4 to configure the squelch enable output for a non-inverted output under the control of U503.

Figure 6-17 MAIN PROCESSOR CARD BLOCK DIAGRAM

Figure 6-18 MAIN AUDIO CARD LOGIC BLOCK DIAGRAM

Figure 6-19 MAIN AUDIO CARD AUDIO BLOCK DIAGRAM

Figure 6-20 INTERFACE ALARM CARD BLOCK DIAGRAM

SECTION 7 ALIGNMENT AND TEST PROCEDURES

7.1 RECEIVER ALIGNMENT

CRITICAL ADJUSTMENT

The TCXO must be adjusted within 5 minutes of turning the AC power on to the repeater. Do not under any circumstances try to set frequency later on in any of the tests, as TCXO frequency stability cannot then be guaranteed.

Refer to Figure 7-1 for component locations. Refer to Figure 7-6 for equipment needed and setup diagram. Select "RECEIVER" from the "TEST" menu in the Repeater Software.

7.1.1 PRETEST

Preset L102, L103, L104, L108, L109, L110, L140 and L141 tuning screws about 1/4 inch above the top of the casting.

For 12.5 kHz operation, place jumper plugs P203, P204 and P205 across pins 2-3 of J203, J204 and J205.

For 25 kHz operation, place jumper plugs P203, P204 and P205 across pins 1-2 of J203, J204 and J205

7.1.2 VOLTAGE MEASUREMENTS

Apply power to the Receiver by plugging the 20-pin cable from the RF Interface Board into J201 (see Figure 7-1).

Measure the voltages at the following pins.

U301, pin 1	+6V DC $\pm 0.2V$
U302, pin 1	+12V DC $\pm 0.4V$
U303, pin 1	+12V DC $\pm 0.4V$
U304, pin 1	+12V DC $\pm 0.4V$
R402/R403 junction	+3.5V DC $\pm 0.1V$

7.1.3 PROGRAM TUNE-UP CHANNEL

1. Using the PC and software, program the Synthesizer for the Receive frequency.

2. Tune the VCO capacitor C803 for +7V DC $\pm 0.05V$ at TP401.
3. Alternately tune L140 and L141 in 1/2-turn to 1-turn increments until a voltage is measured at TP101. At that time, tune L140 for a peak, then L141 for a peak.
4. Retune L140/L141 for a peak at TP101.

NOTE: The Channel Frequency and Synthesizer Frequency appear at the bottom of the screen.

7.1.4 RECEIVER FREQUENCY ADJUST

1. Place a pick-up loop (sniffer) or RF probe connected to a frequency counter near L139.
2. Set Y401 (TCXO) for the Injection Frequency ± 50 Hz (Inj Freq = chnl freq + 52.95 MHz).

7.1.5 VCO TEST

1. The software programs the synthesizer for 1 MHz above the receive channel.
2. The voltage on TP401 should be $< 10V$.
3. Record the voltage on TP101 _____.
4. The software programs the synthesizer for 1 MHz below the receive channel.
5. The voltage on TP401 should be $> 4V$.
6. Record the voltage on TP101 _____.
7. If the voltages recorded in Steps 3 and 6 are not within $\pm 0.2V$, tune L141 as required to balance the voltage readings.
8. The software programs the synthesizer for the receive frequency.

7.1.6 12.5 KHZ FRONT END ADJUSTMENTS

NOTE: Verify that the appropriate IF jumpers (J203, J204, J205) are selected.

1. Set the signal generator to the receive frequency at a level sufficient to produce an output voltage at TP201 or J201, pin 7 (RSSI Output).
2. Tune L102, L103, L104, L108, L109 and L110, then repeat, for a peak voltage at TP201. Decrease the generator output level to maintain a 2-3V reading at TP201.

NOTE: Perform this test if C239 and C249 are placed on the board.

1. Set the generator to an RF level sufficient to produce 2V DC at TP201.
2. Remove any modulation from the signal generator.
3. Increase the signal generator RF frequency 2.5 kHz.
4. Adjust C239 for peak DC voltage at TP201.
5. Adjust C249 for peak DC voltage at TP201.
6. Reset the signal generator to the tune-up frequency.
7. Set the signal generator to 100 μ V into the receiver with a 1 kHz tone at ± 1.5 kHz deviation. (1000 μ V at the generator with 20 dB pad gives 100 μ V at the receive antenna.)
8. Tune Z215 for 2V ± 0.05 V at U203, pin 9.
9. Tune R253 for 387 mV RMS, ± 5 mV RMS, at TP202.
10. Adjust R248 for 2V ± 0.05 V at TP202.
11. Connect a distortion analyzer to TP202.
12. Tune L211, L213, L214 and L216 for minimum distortion $< 5\%$, (typically $< 3\%$).
13. Repeat Step 12 then Steps 8, 9 and 10.

Audio Distortion

1. Plug a 16 ohm load at J101 or J104 on the MAC (Main Audio Card).
2. Connect a distortion analyzer to the 16 ohm load.
3. Measure the distortion of the receive audio at J101 or J104 on the MAC with the local volume control set to 2.8V RMS.
4. The reading shall be less than 3%. (Typically less than 1%.)
5. Measure receive sensitivity at J101 or J104 on the MAC.
6. The reading should be less than 0.35 μ V. (Typically 0.25 μ V.)
7. The software programs the synthesizer for 1 MHz above the Receive frequency.
8. Receive sensitivity should be less than 0.35 μ V. (Typically less than 0.30 μ V.)
9. The software programs the synthesizer for 1 MHz below the Receive frequency.
10. Receive sensitivity should be less than 0.35 μ V. (Typically less than 0.30 μ V.)
11. Adjust the signal generator level to produce 15 dB SINAD.
12. Adjust R221 for 0.5V ± 0.02 V at TP201.

7.1.7 25 KHZ FRONT END ADJUSTMENTS

NOTE: Perform this test if C204 and C214 are placed on the board.

1. Set the generator to an RF level sufficient to produce 2V DC at TP201.
2. Remove any modulation from the signal generator.
3. Increase the signal generator RF frequency 5 kHz.
4. Adjust C204 for peak DC voltage at TP201.

5. Adjust C249 for peak DC voltage at TP201.
 6. Reset the signal generator to the tune-up frequency.
 7. Set the generator to 100 μ V into the receiver with a 1 kHz tone at ± 3 kHz deviation.
(1000 μ V at the generator with 20 dB pad gives 100 μ V at the receive antenna.)
 8. Tune Z205 for 2V ± 0.05 V at U201, pin 9.
 9. Tune R220 for 387 mV RMS, ± 5 mV RMS, at TP202.
 10. Adjust R216 for 2V ± 0.05 V at TP202.
 11. Connect a distortion analyzer to TP202.
 12. Tune L201, L203, L204 and L206 for minimum distortion <5%, (typically <3%).
 13. Repeat Step 12 then Steps 8, 9 and 10.
3. Measure the distortion of the receive audio at J101 or J104 on the MAC with the local volume control set to 2.8V RMS.
 4. The reading shall be less than 3%.
(Typically less than 1%.)
 5. Measure receive sensitivity at J101 or J104 on the MAC.
 6. The reading should be less than 0.35 μ V.
(Typically 0.25 μ V.)
 7. The software programs the synthesizer for 1 MHz above the Receive frequency.
 8. Receive sensitivity should be less than 0.35 μ V.
(Typically less than 0.30 μ V.)
 9. The software programs the synthesizer for 1 MHz below the Receive frequency.
 10. Receive sensitivity should be less than 0.35 μ V.
(Typically less than 0.30 μ V.)

Audio Distortion

1. Plug a 16 ohm load at J101 or J104 on the MAC
(Main Audio Card).
2. Connect a distortion analyzer to the 16 ohm load.
11. Adjust the signal generator level to produce 15 dB SINAD.
12. Adjust R219 for 0.5V ± 0.02 V at TP201.

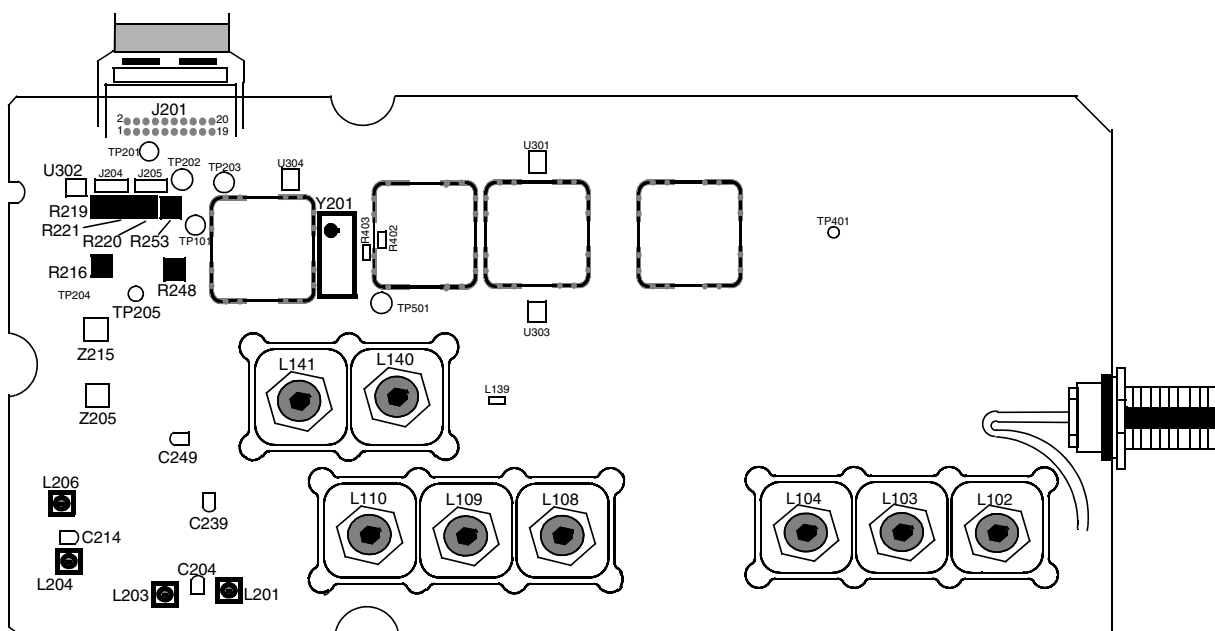


Figure 7-1 RECEIVER ALIGNMENT POINTS

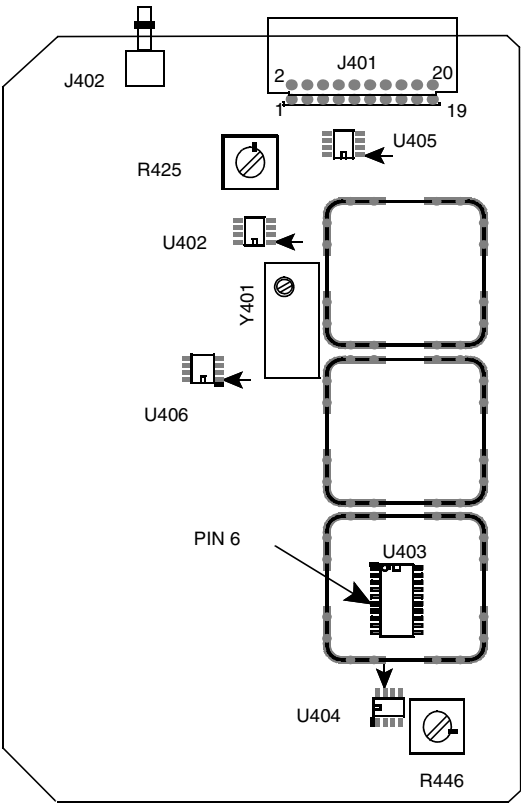


Figure 7-2 EXCITER ALIGNMENT POINTS

7.2 EXCITER ALIGNMENT

CRITICAL ADJUSTMENT

The TCXO must be adjusted within 5 minutes of turning the AC power on to the repeater. Do not under any circumstances try to set frequency later on in any of the tests, as TCXO frequency stability cannot then be guaranteed.

Refer to Figure 7-2 for component locations and Figure 7-7 for equipment needed and setup diagram.

NOTE: Some adjustments will be made using the cursor "Up"/"Dn" or "PgUp"/"PgDn" keys.

W A R N I N G

SAFETY MEASURES ARE DISABLED IN TEST MODE. ALARMS ARE ACTIVE. HOWEVER, FEATURES SUCH AS THERMAL SHUTDOWN IN THE PA ARE DISABLED.

7.2.1 PRETEST

- 1. Set TCXO modulation adjust R425 fully counter-clockwise.
- 2. Connect the power meter to J402.

7.2.2 VOLTAGE MEASUREMENTS

Apply power to the Exciter by plugging the 20-pin cable from the RF Interface Board into J401.

Measure the voltages at the following pins.

U406, pin 1	+12V DC \pm 0.4V
U405, pin 1	+5V DC \pm 0.2V
U402, pin 1	+3.5V DC \pm 0.1V
U404, pin 7	+3.5V DC \pm 0.1V

7.2.3 PROGRAM TUNE-UP CHANNEL

1. Program the Tune-Up frequency.
2. Press the space bar to key the Exciter.
3. Tune VCO capacitor C803 for $4.5\text{V} \pm 0.05\text{V}$ on U403, pin 6.
4. Measure the Power Output of the Exciter at J402. Reading should be $> +18\text{ dBm}$.
5. Press the space bar to unkey the Exciter.

7.2.4 VCO TEST

1. The software programs the synthesizer for 3 MHz above the Tune-Up frequency.
2. Press the space bar to key the Exciter.
3. The voltage on U403, pin 6 should be $< 7\text{V}$. Power output should be $> +18\text{ dBm}$.
4. Press the space bar to unkey the Exciter.
5. The software programs the synthesizer for 3 MHz below the Tune-Up frequency.
6. Press the space bar to key the Exciter.
7. The voltage on U403, pin 6 should be $> 2.5\text{V}$. Power output should be $> +18\text{ dBm}$.
8. Press the space bar to unkey the Exciter.
9. The software programs the synthesizer for the Transmit Channel.

7.2.5 TCXO FREQUENCY ADJUST

1. Connect a 10 dB pad and frequency counter to J402.
2. Press the space bar to key the Exciter.
3. Tune TCXO Y401 for the Transmit Channel Frequency, $\pm 50\text{ Hz}$.
4. Press the space bar to unkey the Exciter.

7.2.6 TRANSMIT MODULATION ADJUST

1. Connect a 10 dB pad and modulation analyzer to J402.
2. Press the "FM" and "3 kHz LPF" switches of the modulation analyzer.
3. Inject a 1 kHz sine wave at 400 mV RMS into P100, pin 32 on the MAC.
4. Adjust U149 with "Up/Dn" and "PgUp/PgDn" keys for 707 mV RMS on P100, pin 29. This waveform should be a "clean" sine wave.

NOTE: This test changes the Tx audio deviation limit. To correct the limit, perform adjustment per Section 7.4.5.

5. Press the space bar to key the Exciter.
6. Set R446 for $\pm 3\text{ kHz}$ deviation (25 kHz channels) or $\pm 1.5\text{ kHz}$ deviation (12.5 kHz channels).
7. Press the space bar to unkey the Exciter.
8. Adjust U151 with "Up/Dn" and "PgUp/PgDn" keys for a 2V P-P square wave on P100, pin 29.

NOTE: This test changes the Tx audio deviation limit. To correct the limit, perform adjustment per Section 7.4.5.

9. Press the space bar to key the Exciter.
10. Set R425 for "best" square wave as observed on the modulation analyzer output to the oscilloscope.

NOTE: Ensure that the oscilloscope is "DC" coupled and the Modulation Analyzer has the 3 kHz LPF switch set but NOT the 300 Hz HPF or 50 Hz HPF switches set.

11. Press the space bar to unkey the Exciter.
12. Connect a 10 dB pad and modulation analyzer to J402.
13. Press the "FM" and 3 kHz LPF switches of the modulation analyzer.

14. Inject a 1 kHz sine wave with a level of 400 mV RMS into P100, pin 32.

15. Adjust U149 for 707 mV RMS on P100, pin 29. This waveform should be a clean sine wave.

16. Press the spacebar to key the Exciter.

17. Repeat Step 6.

18. Press the spacebar to unkey the Exciter.

7.3 110W POWER AMPLIFIER ALIGNMENT

7.3.1 INTRODUCTION

Refer to Figures 7-3 and 7-4 for component locations. Refer to Figure 7-8 for equipment needed and setup diagram. Select "PA" from the "TEST" menu in the Repeater Software.

IMPORTANT NOTE

No field alignment is required. Adjustments in Sections 7.3.2 and 7.3.3 are part of a new unit production test procedure. They should only be performed as required on "out-of-warranty" and "field-repaired" units. Broken seals on R76, R611 or R661 will void the warranty! Full power control range of 25-110W is controlled by the repeater configuration parameters under the Edit-Setup Parameters menu selection.

The adjustments in Section 7.3.2 provide for proper matching for the output of Q501 and set a protective limit on the drive to the final transistors. This limit is approached only under certain unusual operating or repair conditions. However, improper adjustment may impair normal operation of the PA, especially at temperature extremes.

No other adjustments are necessary in this case. Replacement of U501, Q801, Q502 or Q503 requires adjustments shown in Section Figure 7.3.3. Replacement of active components within the power control circuitry of the RF Interface Board would require Section 7.3.3 adjustments.

These adjustments are necessary only if repairs are made and such repairs are likely to affect the sensitivity/calibration of the forward or reverse power detectors (e.g. replacement of detector diodes CR601/

CR651 or of the entire forward/reverse power detector assembly). Replacement of components within the power control circuitry of the RF Interface Board are unlikely to affect the calibration of the power control.

*NOTE: Replacement of Q501, Q502, Q503 or U501 does **not** require the adjustments in this Section.*

7.3.2 DRIVER TUNING AND LIMIT ADJUSTMENTS

1. Connect an antenna or dummy load to the RF port (50 ohm impedance).
2. Connect the:
Power supply ground lead to P105
+15V DC lead to P103
+26.5V DC lead to P101
36-pin cable to J101 on the RFIB
3. Set the signal generator to +19 dBm ± 0.1 dB. Connect the signal generator to A9.
4. Press the space bar to key the PA.
5. Monitor the voltage on R45 on the RFIB and set R76 for 1.3V DC (see Figure 7-4).

7.3.3 POWER AMPLIFIER TUNING

This procedure assumes that either:

- The carrier is chosen and the coaxial cable from the exciter is putting out +19 dBm

OR

- A test signal is being injected to the PA with +19 dBm.

Connect an antenna or dummy load to the RF port (50 ohm impedance).

400-430 MHz use 415 MHz 110W
430-470 MHz use 460 MHz 110W
470-512 MHz use 490 MHz 100W

1. Set R510, R521 and R530 on the PA board full **clockwise** before applying power to the PA (or PA deck and RFIB assembly), see Figure 7.3.

2. Set Forward Power Adjust R611 and Reflected Power Adjust R661 on the power detector board fully **counterclockwise** (see Figure 7.3).
3. Monitor the voltage on R45 on the RFIBand set R76 for 1.3V DC (see Figure 7-4). This sets the current limit point for driver Q501 at hot temperatures.
4. Set each of the quiescent currents for Q501, Q502 and Q503 for 100 mA (DC) each.
5. Program the power output as follows:

400-430 MHz	110W
430-470 MHz	110W
470-512 MHz	100W
6. Press the space bar to key the PA. Output power will be approximately 80W.
7. Monitor the voltage on U501, pin 2 (power control voltage) and tune C600 for **minimum** voltage (see Figure 7.3).
8. Set Forward Power Adjust R611 for rated power (110W or 100W).
9. Press the space bar to unkey the PA.
10. Disconnect the antenna or dummy load from the RF port.
11. Press the space bar to key the PA.
NOTE: This will not harm the PA.
12. Adjust Reverse Power Calibration Pot R661 for equal voltages on W121 and W126 on the RFIB or for equal Forward and Reverse Power (see Figure 7-4).
13. Press the space bar to unkey the PA.

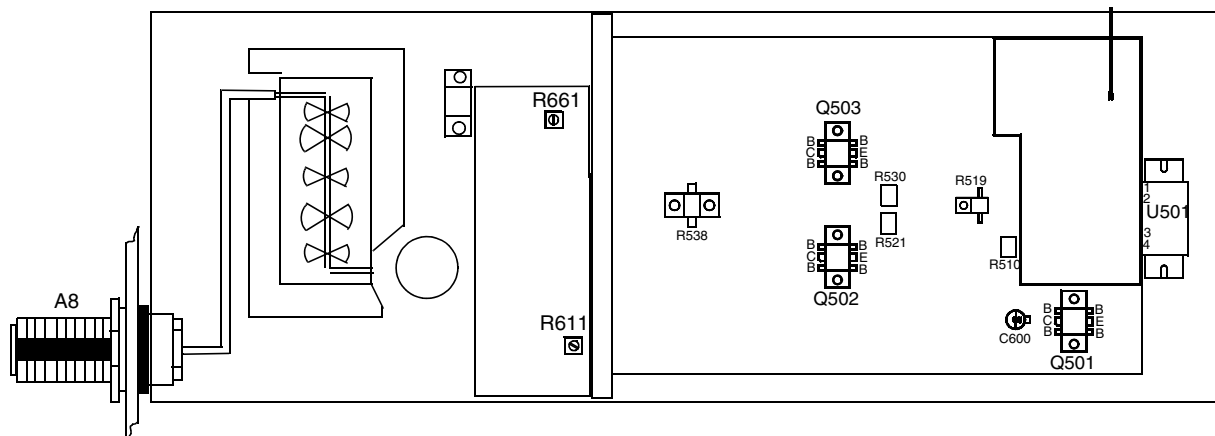


Figure 7-3 110W POWER AMPLIFIER ALIGNMENT POINTS

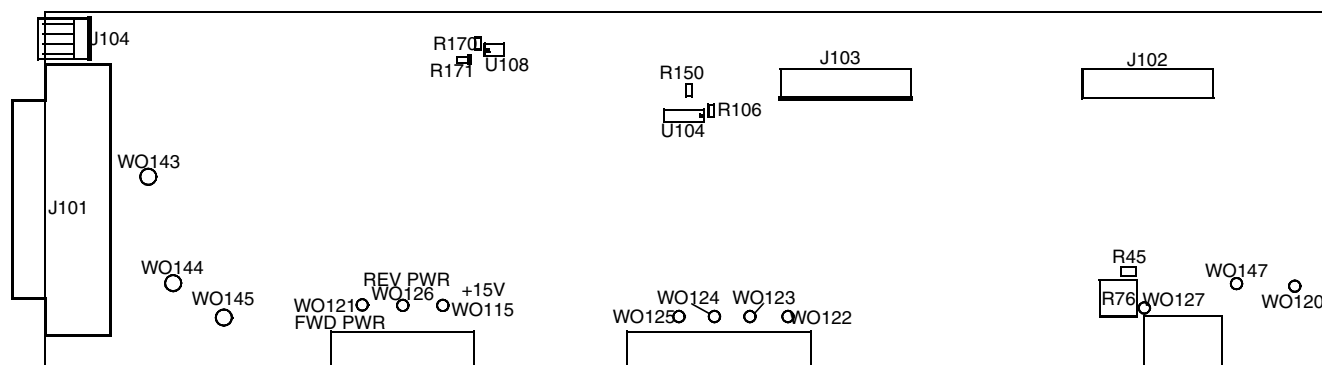
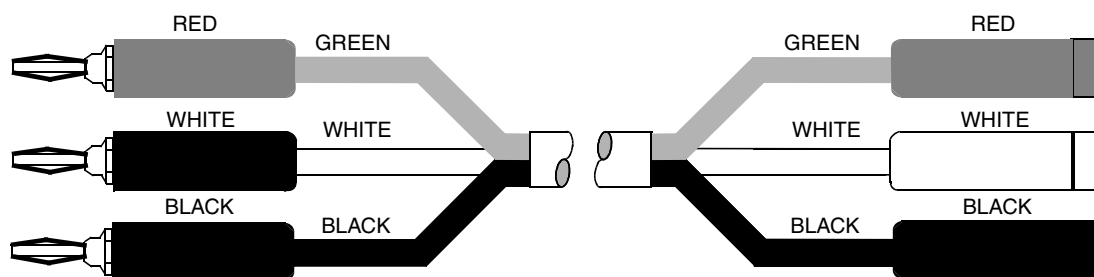


Figure 7-4 RF INTERFACE BOARD ALIGNMENT POINTS



(INCLUDED IN 2000 SERIES SERVICE KIT 250-2000-230)

Figure 7-5 POWER EXTENDER CABLES

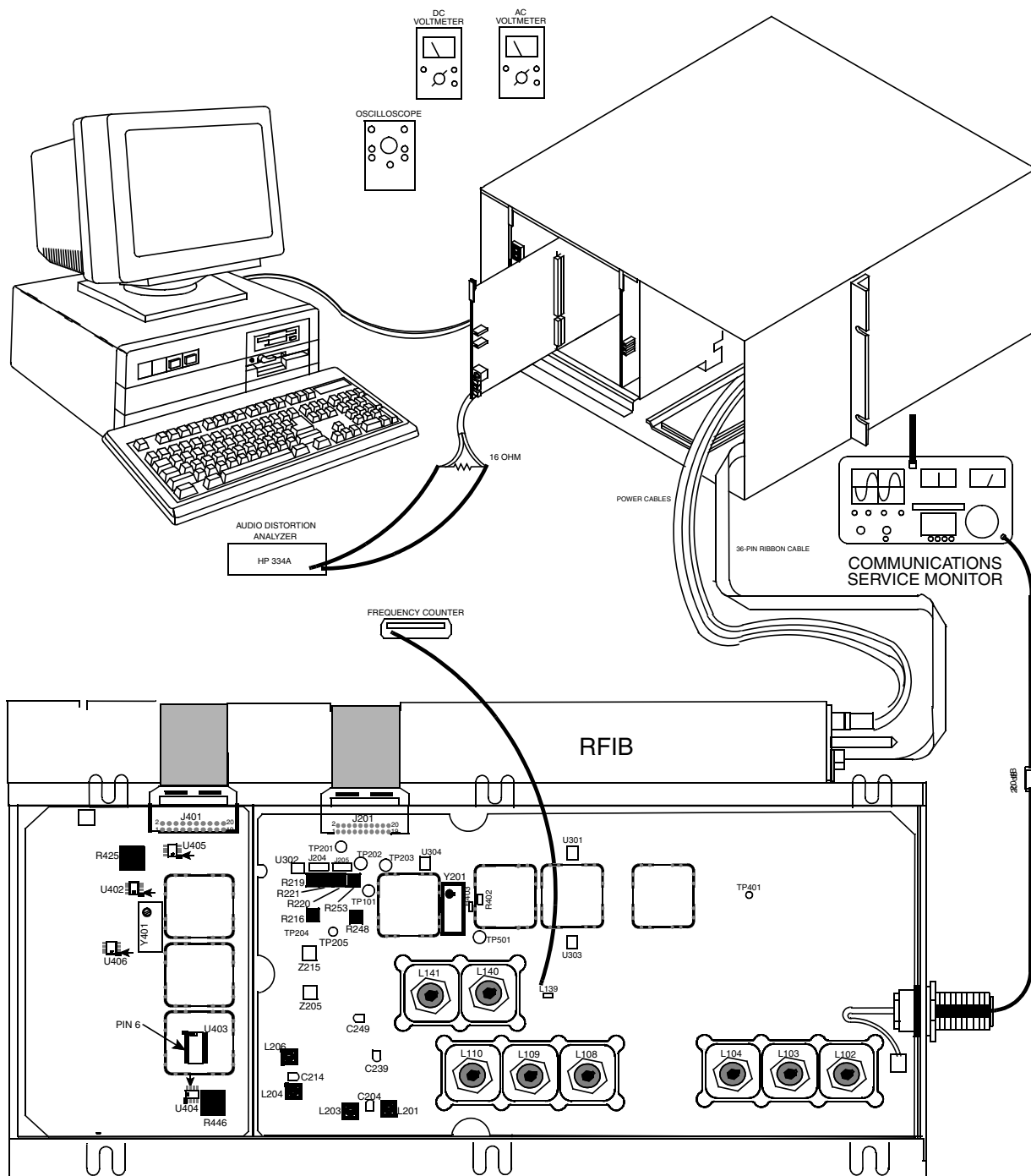


Figure 7-6 RECEIVER TEST SETUP

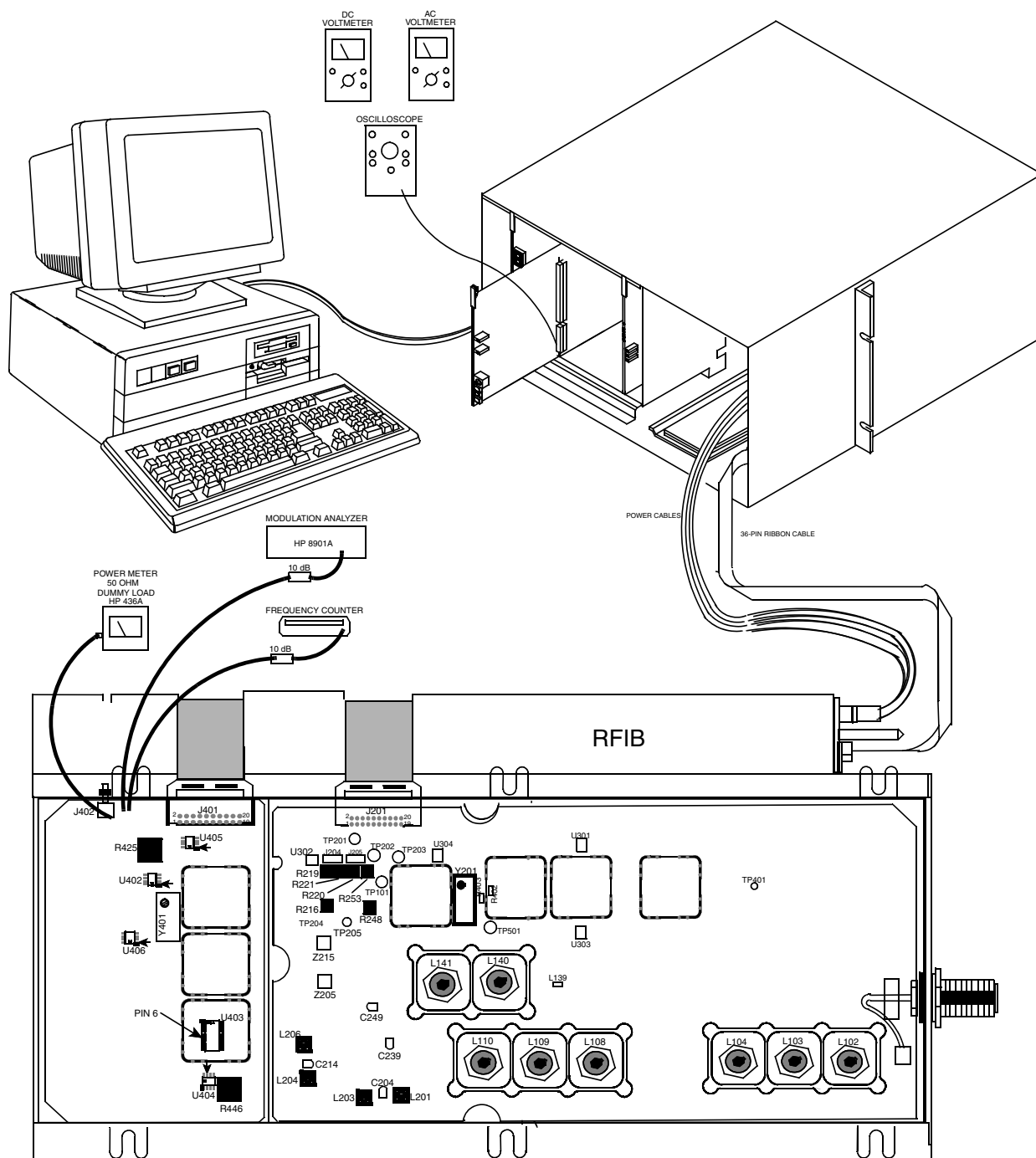


Figure 7-7 EXCITER TEST SETUP

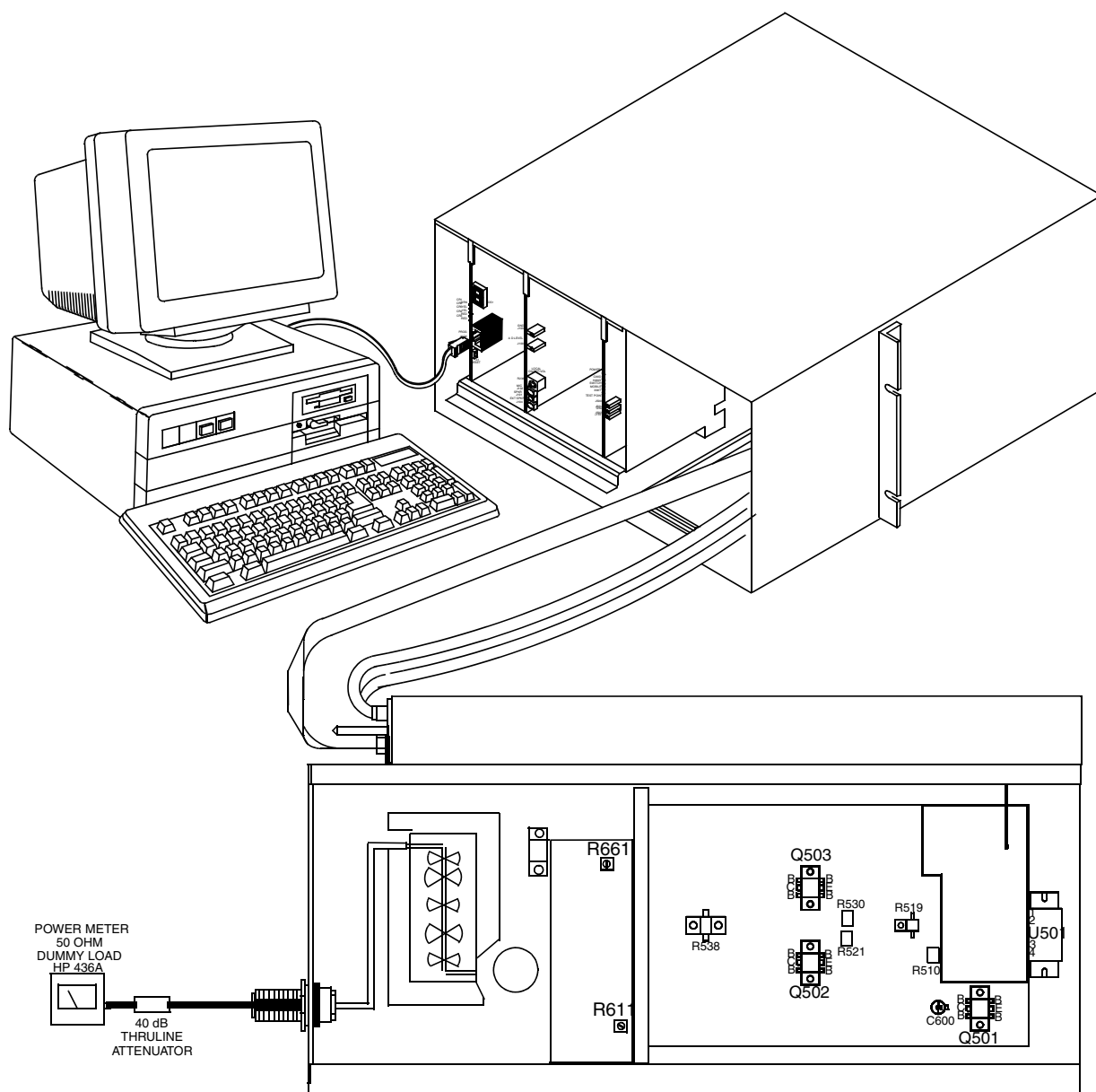


Figure 7-8 110W POWER AMPLIFIER TEST SETUP

7.4 FULL REPEATER ALIGNMENT

7.4.1 PERFORMANCE TEST PROGRAM

1. Select the TEST - FULL REPEATER - ALL TEST and press Enter.

7.4.2 REPEATER SETUP

The VIKING VX repeater has been pretested at the factory, therefore only performance tests are required to check the repeater. Refer to test setup diagrams for equipment and cabling diagram.

Turn on the repeater power supply switch (S508) in the IAC or engage the locking lever (see Figure 7-14).

The operating code has been programmed at the factory. The parameters are programmed into the MPC. If these parameters have changed or are incorrect, exit this test and reprogram the repeater.

It may be necessary to remove the RF assembly from the chassis and connect via extension cables for some of the tests or adjustments.

NOTE: All audio generators and audio voltmeters are unbalanced unless specifically stated otherwise.

7.4.3 TRANSMITTER TEST/ADJUSTMENTS

Transmit Mode

1. Press the space bar to key the repeater.
2. The Transmit LED on the IAC should turn on to indicate the repeater is transmitting (see Figure 7-14).
3. Press the space bar to unkey the repeater.

Transmit TCXO Frequency Adjustment

CRITICAL ADJUSTMENT

The TCXO must be adjusted within 5 minutes of turning the AC power on to the repeater. Do not under any circumstances try to set frequency later on in any of the tests, as TCXO frequency stability cannot then be guaranteed.

4. Press the space bar to key the repeater.
5. Check the frequency of the transmitted signal. The frequency should be ± 50 Hz of the channel frequency.
6. Adjust the frequency with Y401 (TCXO) on the Exciter (see Section 7.2.5).
7. Press the space bar to unkey the repeater.

Transmitter Output Power Adjustment

1. Press the space bar to key the repeater.
2. Check the transmit output power. The power can be adjusted from the computer using the cursor Up/Dn and PgUp/PgDn keys. The test equipment should be calibrated for ± 2 W.
3. Press the space bar to unkey the repeater.

7.4.4 RECEIVER TESTS/ADJUSTMENT

NOTE: Jumper J103 selects between a 12.5 kHz IF and a 25 kHz IF.

NOTE: If this is a voting repeater, it is not equipped with a receiver.

Receiver TCXO Frequency Adjustment

CRITICAL ADJUSTMENT

The TCXO must be adjusted within 5 minutes of turning the AC power on to the repeater. Do not under any circumstances try to set frequency later on in any of the tests, as TCXO frequency stability cannot then be guaranteed.

1. Check the receiver injection frequency by using a "sniffer" pickup loop, or RF probe connected to a suitable frequency counter placed near L139 in the Receiver (see Section 7.1.4).
2. Adjust Y401 (TCXO) on the Receiver to within ± 50 Hz of the channel frequency + 52.95 MHz.

Receiver Audio Distortion Measurement

1. Adjust the RF generator for 100 μ V into the Receiver with a modulation tone of 1 kHz at ± 3 kHz deviation (25 kHz channels) or ± 1.5 kHz deviation (12.5 kHz channels).
2. Insert test cables into J100/J103 on the MAC and connect to an AC voltmeter.
3. Adjust R237 for 0 dBm (775 mV RMS).
4. Connect a 16 ohm load and distortion analyzer to J101 or J104 of the MAC.
5. Adjust R236 for 2.8V RMS and measure the distortion. Distortion should be $< 3\%$.

Receiver Hum and Noise Measurement

1. Adjust the RF generator for 100 μ V into the Receiver with a modulation tone of 1 kHz at ± 3 kHz deviation (25 kHz channels) or ± 1.5 kHz deviation (12.5 kHz channels).
2. Connect a 16 ohm load and distortion analyzer to J101 or J104 of the MAC.
3. Adjust R236 for 2.8V RMS.
4. Remove modulation from the RF generator. The measured level must be ≤ -50 dB.

Receiver SINAD Measurement

1. Adjust the RF generator for 100 μ V into the receiver with a 1 kHz tone at ± 3 kHz deviation (25 kHz channels) or ± 1.5 kHz (12.5 kHz channels).
2. Connect a 16 ohm load and distortion analyzer to J101 or J104 of the MAC.
3. Adjust R236 for 2.8V RMS.
4. Re-adjust RF level for 12 dB SINAD. 12 dB SINAD reading should be ≤ 0.35 μ V.

Receiver Squelch Adjustment

1. Adjust the RF generator for 100 μ V into the receiver with a 1 kHz tone at ± 3 kHz (25 kHz channels) or ± 1.5 kHz deviation (12.5 kHz channels).
2. Connect a 16 ohm load and distortion analyzer to J101 or J104 of the MAC.
3. Adjust R236 for 2.8V RMS.
4. Set the RF generator output for 5 dB SINAD.
5. Adjust R234 on the MAC so the Receiver just squelches.
6. Increase the RF generator output until the Receiver unsquelches. Reading should be ≤ 10 dB SINAD.

Receiver Data Level Adjustment

1. Adjust the RF generator for 100 μ V into the receiver with a 100 Hz tone at ± 1 kHz (25 kHz channels) or ± 800 Hz deviation (12.5 kHz channels).
2. Insert test cables into J100/J103 on the MAC and connect to an AC voltmeter.
3. Adjust R235 to achieve 340 mV RMS.

Local Speaker/Microphone Check

1. Adjust the RF generator for 100 μ V into the receiver with a 1 kHz tone at ± 3 kHz deviation (25 kHz channels) or ± 1.5 kHz (12.5 kHz channels).
2. Plug a Speaker/Microphone into J101/J102 of the MAC.
3. Adjust R236 until the 1 kHz tone is heard.

Receiver Desense Check

1. Adjust the RF generator for 100 μ V into the receiver with a 1 kHz tone at ± 3 kHz deviation (25 kHz channels) or ± 1.5 kHz (12.5 kHz channels).

2. Connect a 16 ohm load and distortion analyzer to J101 or J104 of the MAC.
3. Adjust R236 for 2.8V RMS.
4. Re-adjust the RF generator output for 12 dB SINAD.
5. Press the space bar to key the transmitter.
6. SINAD should not degrade more than 1 dB or to no less than 11 dB SINAD.
7. Press the space bar to unkey the transmitter.

Receiver Miscellaneous Tests (Optional)

Several additional tests may be performed on the Repeater Receiver as listed below:

1. Signal Displacement Bandwidth
2. Adjacent Channel Rejection
3. Offset Channel Selectivity
4. Intermodulation Rejection
5. Spurious Rejection
6. Audio Response
7. Audio Sensitivity

Perform the Test desired using the appropriate RF Generators, modulation frequencies and levels, RS-232 levels and test probes following the latest TIA document measurement procedures.

7.4.5 TRANSMIT AUDIO/DATA LEVEL ADJUSTMENTS

NOTE: All audio generators and audio voltmeters are unbalanced unless specifically stated otherwise.

Audio Deviation Limit Adjustment

1. Apply a 1 kHz tone at -3 dBm (578 mV RMS) to P100, pin 32 of the MAC.

2. Insert test cables into J100/J103 and connect to an AC voltmeter.
3. Press the space bar to key the transmitter.
4. Adjust R305 for 0 dBm (775 mV RMS).
5. Press the space bar to unkey the transmitter.
6. Apply a 1 kHz tone at +7 dBm (1.73V RMS) to P100, pin 32 of the MAC. (Set modulation analyzer LPF to 3 kHz.)
7. Press the space bar to key the transmitter.
8. Adjust U149 with the PgUp/PgDn and CurUp/CurDn keys to set the maximum allowed deviation at ± 3.5 kHz deviation (25 kHz channels) or ± 1.6 kHz (12.5 kHz channels).
9. Press the space bar to unkey the transmitter.
10. Remove the signal from P100, pin 32.

Repeat Audio Level Adjustment

NOTE: Audio Deviation Limit Adjustment must be completed before this test.

1. Adjust the RF generator for 100 μ V into the receiver with a 1 kHz tone at ± 1.5 kHz deviation (25 kHz channels) or ± 800 Hz (12.5 kHz channels). Be sure the Modulation Analyzer LPF switch is set to 3 kHz.
2. Press the space bar to key the transmitter.
3. Adjust R237 on the MAC to achieve ± 1.5 kHz (± 100 Hz) transmit deviation (25 kHz channels) or ± 800 Hz (12.5 kHz channels). Be sure the modulation analyzer LPF switch is set to 3 kHz.
4. Press the space bar to unkey the transmitter.
5. Connect an AC voltmeter to J103 and P100, pin 31 (RX_VOICE).
6. Adjust R238 for -3 dBm (548 mV RMS).
7. Remove the RF generator from the Receiver.

Data Level Adjustment

1. Remove VNC cards if present.
Set modulation analyzer LPF to 3 kHz.
Press the space bar to key the transmitter.
2. Adjust U151 with the PgUp/PgDn and CurUp/Cur/Dn keys to achieve ± 1 kHz (± 100 Hz) transmit deviation (25 kHz channels) or ± 800 Hz (12.5 kHz channels).
3. Press the space bar to unkey the transmitter.

Audio/Data Deviation Check

1. Apply a 1 kHz tone at +7 dBm (1.73V RMS) to P100, pin 32 of the MAC. Set modulation analyzer LPF to 3 kHz.
2. Press the space bar to key the transmitter.
3. Measured deviation should be ± 4.5 kHz (± 200 Hz) (25 kHz channels) or ± 2.4 kHz (± 100 Hz) (12.5 kHz channels).
4. Press the space bar to unkey the transmitter.
Disconnect all cables.

CWID Level Check

1. Set modulation analyzer LPF switch to 3 kHz.
Press the space bar to key the transmitter.
2. Deviation should be 1.5 kHz to 2.5 kHz (25 kHz channels) or ± 0.750 kHz to 1.75 kHz (12.5 kHz channels).
3. Press the space bar to unkey the transmitter.

Local Speaker/Microphone Check

1. Plug a Speaker/Microphone into J101/J102 of the MAC. Set modulation analyzer LPF switch to 3 kHz.
2. Press the space bar to key the transmitter.
3. Press the microphone PTT and say "four" loudly into the microphone.

4. Deviation should measure ± 3 to ± 3.5 kHz (25 kHz channels) or ± 0.75 kHz to 1.6 kHz (12.5 kHz channels).
5. Release the microphone PTT.
6. Press the space bar to unkey the transmitter.

Transmitter Hum and Noise Ratio (Optional)

NOTE: An HP8901A modulation analyzer is required for this test.

1. On the modulation analyzer press:
300 Hz HPF
3000 Hz LPF
FM
Pre-Display
750 μ S
Avg RMS Cal
.44 (25 kHz channels)
.22 (12.5 kHz channels)
dB
2. Press the space bar to key the transmitter and measure the Hum and Noise Ratio. The reading should be less than -50 dB (12.5 kHz) or -55 dB (25 kHz).
3. Press the space bar to unkey the transmitter.

Transmit Audio Distortion

1. On the modulation analyzer press:
FM
50 Hz
15 kHz
2. Apply -11.7 dBm at 1 kHz to P100, pin 32 of the MAC.
3. Press the space bar to key the transmitter.
4. Adjust audio level to produce ± 1 kHz deviation (25 kHz) or ± 0.5 kHz (12.5 kHz deviation).

- On the modulation analyzer select:

300 Hz
3 kHz
750 μ s de-emphasis

- Distortion is < 2%.

LTR Modem Repeat Audio Level Adjust

NOTE: Valid only with LTR modem option.

- Adjust the RF generator for 100 μ V into the receiver with a 1 kHz tone at ± 1.5 kHz deviation (25 kHz channels) ± 800 Hz (12.5 kHz channels). Be sure the Modulation Analyzer LPF switch is set to 3 kHz.
- Press the space bar to key the transmitter.
- Adjust R305 for ± 1.5 kHz ± 100 Hz deviation (25 kHz channels) or 800 Hz (12.5 kHz channels) out of the Transmitter.
- Press the space bar to unkey the transmitter.

7.4.6 VOTER AUDIO LEVEL ADJUSTMENT

NOTE: Use an unbalanced audio voltmeter.

- Inject a 1 kHz tone at -12 dBm (194 mV RMS) into J2, pin 17. This tone represents ± 1.5 kHz deviation in the Voter Receiver.
- Adjust R233 to obtain a level of -6 dBm (387 mV RMS) at J100/J103 on the MAC.

7.4.7 AUDIO/DATA LEVEL ADJUSTMENTS

NOTE: Section 7.4.5 must be completed before any of the following adjustments can be made.

NOTE: All audio generators and audio voltmeters are unbalanced unless specifically stated otherwise.

Voice Audio From Repeater

- Set MAC S100 and S101, all Sections OFF.
- Adjust the RF generator for 100 μ V modulated with a 1 kHz tone at ± 1.5 kHz deviation.

- Connect a balanced AC voltmeter with a 600 ohm input impedance between balanced lines RXA+ and RXA- on J2, located on the back of the Repeater.

- Adjust R239 on the MAC for the type of line used.

Leased Line/Direct Connect (default)
-12 dBm (194 mV RMS)

Microwave/T1 (optional)
-28 dBm (31 mV RMS)

Voice Audio To Repeater

- Set MAC S100 and S101, all Sections OFF (see Figure 7-9).

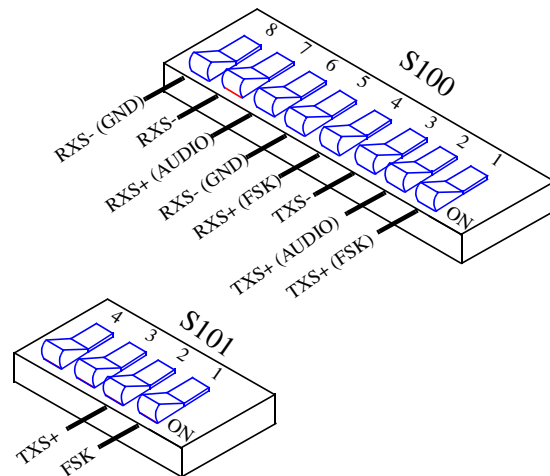


Figure 7-9 S100 SETTING

- Inject a 1 kHz tone from a balanced 600 ohm source, at the level determined by the type of line used, into TXA+ and TXA- of J2 located on the back of the Repeater (see Figure 7-11).

Leased Line/Direct Connect (default)
-12 dBm (194 mV RMS)

Microwave/T1 (optional)
-28 dBm (31 mV RMS)

- Adjust R243 on the MAC to obtain -6 dBm (387 mV RMS) measured at J100/J103.

7.4.8 REPEATER OPERATION

New HSDB Test

1. Switch settings on the MPC for RS-485 operation are shown in Figure 7-10.

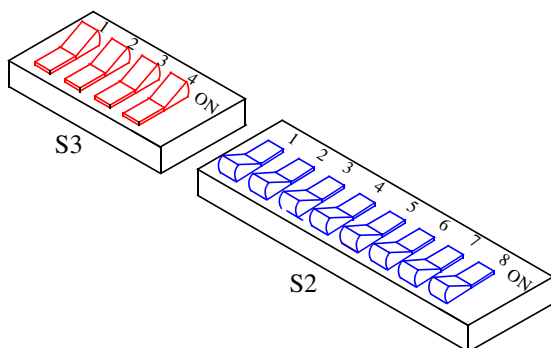


Figure 7-10 NEW HSDB SWITCH SETTINGS

2. Verify that the repeater is programmed for "Stand Alone" mode in Setup Parameters-F4 (see Section 4.3.1).
3. The repeater is now in Normal Operation mode. Verify by the MPC front panel indicators that no HSDB alarms have occurred (Alarm Number 10) see Table 1-2.

Handshake Test

1. Program an LTR portable or mobile for the following parameters.

Home Repeater - Same as repeater number.

Area - Same as repeater's area bit.

Home Repeater's Channel Number - Same as repeater's channel number.

Group 1 Encode/Decode - 1

2. The repeater is now in Normal Operation mode.
3. Key the radio several times on the programmed System/Group. Access should occur every time. (Proper Tx/Rx antenna connections are assumed.)

Alarm Test

1. The repeater is now in Normal Operation mode.
2. Verify by the MPC front panel indicators that no alarms have occurred (see Table 1-2).

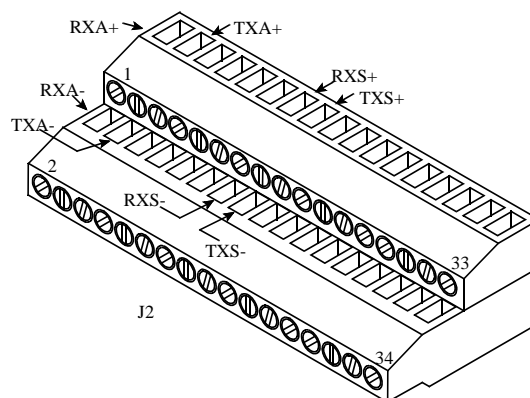
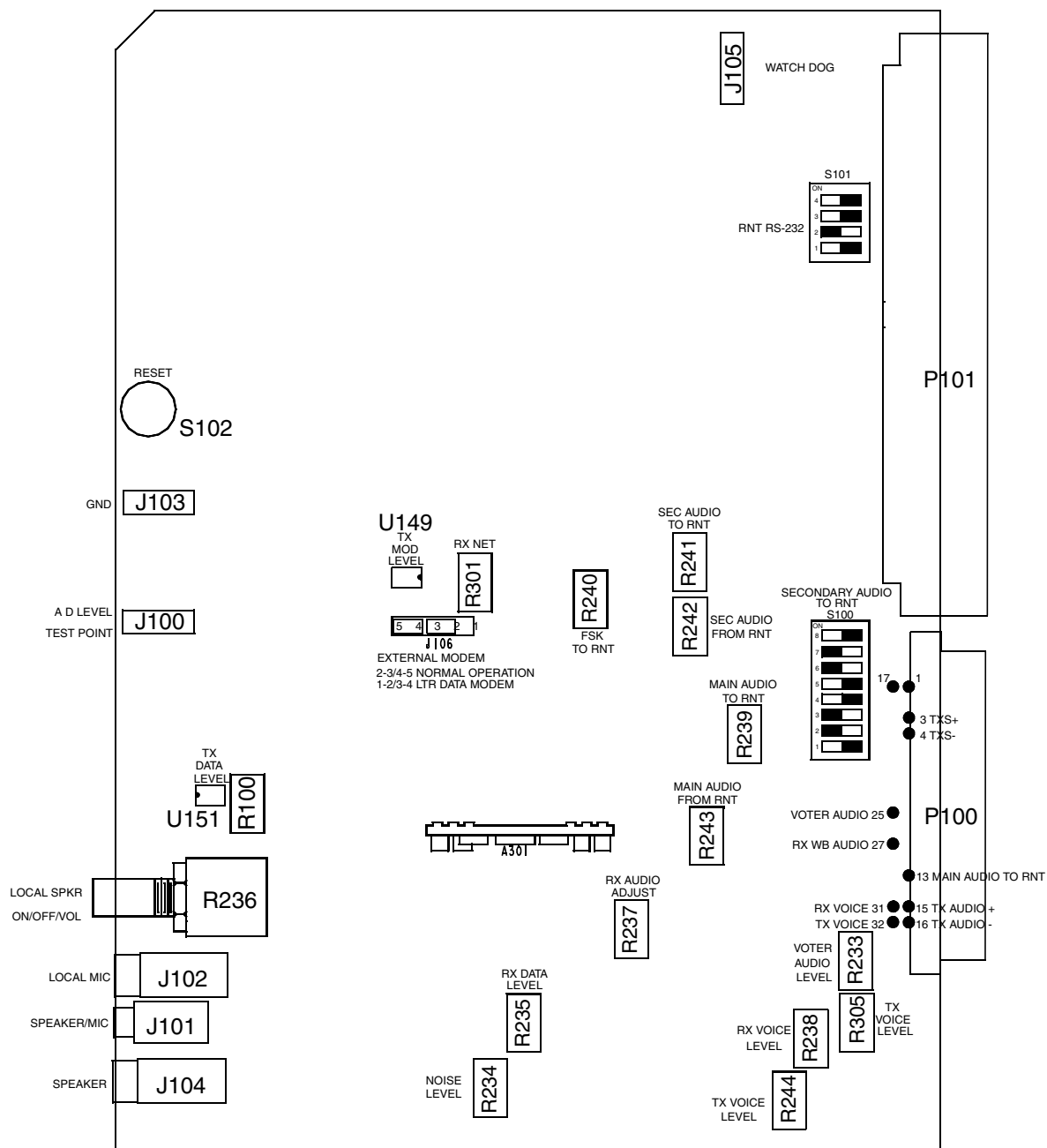


Figure 7-11 J2 TERMINAL BLOCK



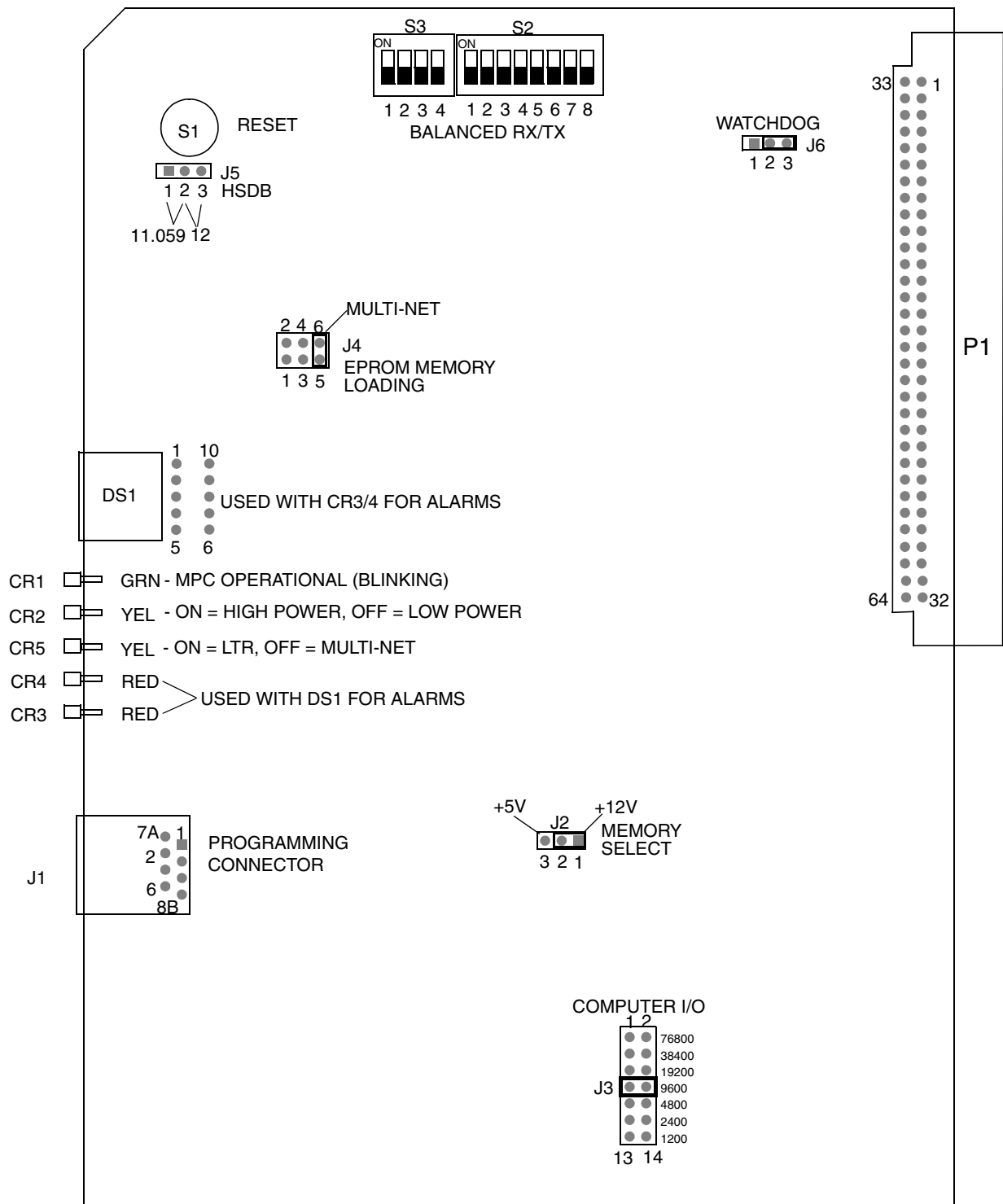


Figure 7-13 MAIN PROCESSOR CARD ALIGNMENT POINTS

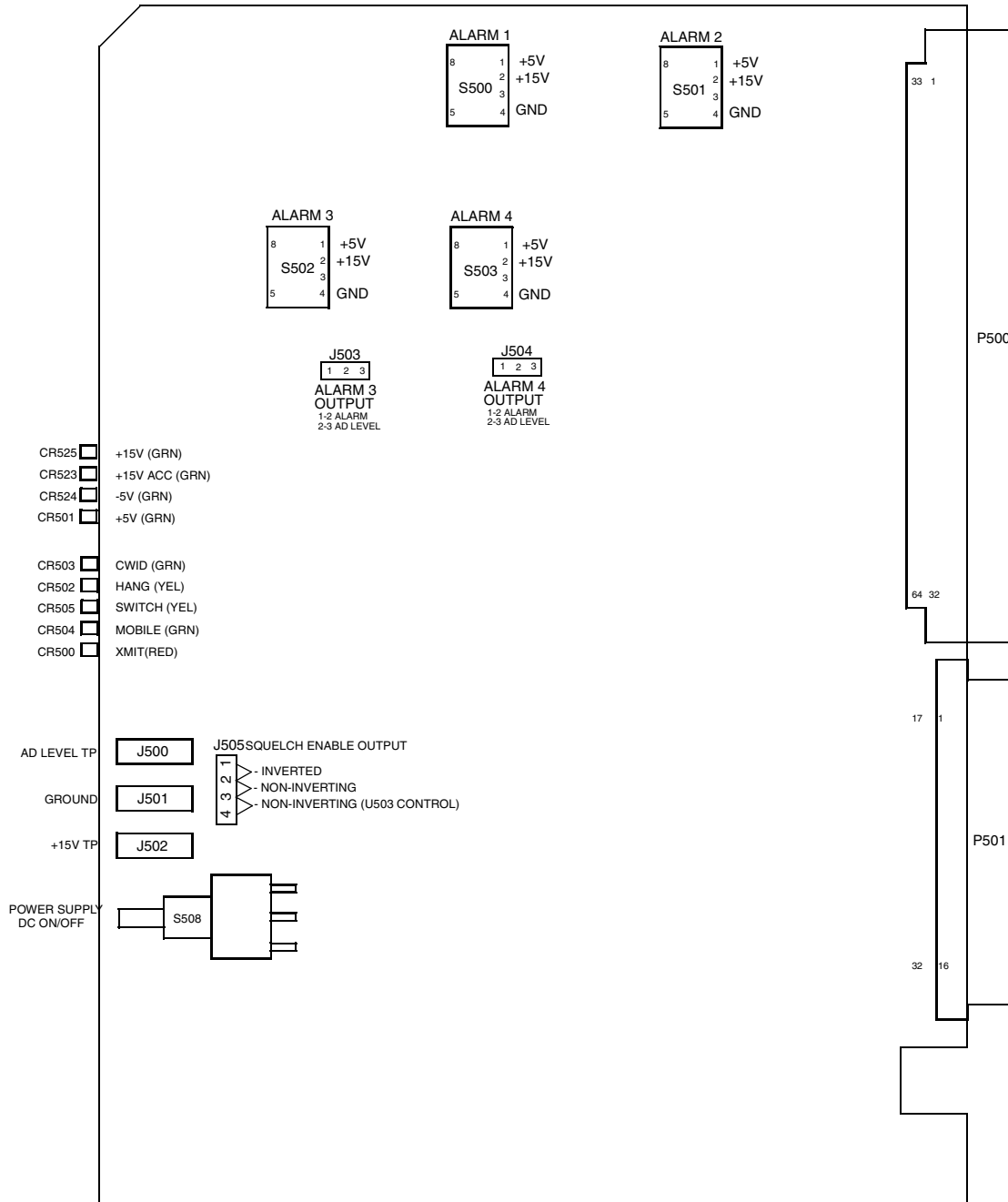


Figure 7-14 INTERFACE ALARM CARD ALIGNMENT POINTS

SECTION 8 SERVICING

8.1 INTRODUCTION

8.1.1 PERIODIC CHECKS

This repeater should be put on a regular maintenance schedule and an accurate performance record maintained. Important checks are receiver sensitivity and transmitter frequency, modulation, and power output. It is recommended that repeater performance be checked regularly even though periodic checks are not specifically required by the FCC.

8.1.2 SURFACE-MOUNTED COMPONENTS

A large number of the components used in this repeater are the surface-mounted type. Since these components are relatively small in size and are soldered directly to the PC board, care must be used when they are replaced to prevent damage to the component or PC board. Surface-mounted components should not be reused since they may be damaged by the unsoldering process. For more information on replacing surface-mounted components, refer to the Surface-Mounted Device Handbook, Part No. 001-0576-002.

8.1.3 SCHEMATIC DIAGRAMS AND COMPONENT LAYOUTS

Schematic diagrams and component layouts of the PC boards used in this repeater are located in Section 10. A component locator guide is also provided for both the schematic and board layouts to aid in component location.

8.1.4 REPLACEMENT PARTS LIST

A replacement parts list containing all the parts used in this repeater is located in Section 9. Parts are listed alpha numerically according to designator. For information on ordering parts, refer to Section 1.9.

8.1.5 TCXO MODULES NOT SERVICEABLE

Transmit or Receive TCXOs are not field serviceable because if a part is changed, a factory recalibration must be performed to ensure that it stays within its ± 1 PPM tolerance.

8.2 SYNTHESIZER SERVICING

8.2.1 INTRODUCTION

Synthesizer malfunctions can be caused by no VCO output, or the VCO is unlocked. The VCO can be unlocked due to a bad synthesizer chip, an incomplete synthesizer phase-lock loop, or because the synthesizer chip is programmed incorrectly.

To make certain that the synthesizer chip is receiving programming data, pins 17, 18 and 19 of the chip should be monitored during programming. Pin 17 (Enable) will go from a high to a low level. Pin 18 (Clock) will go from low to high in narrow pulses. Pin 19 (Data) goes from high to low with wider data pulses.

When the VCO is locked, the lock detect line of the synthesizer pin 2 is high with very narrow negative-going pulses. These pulses become wider when the VCO is out of lock. When this unlock condition exists either in the Exciter VCO or the Receiver VCO, it is relayed by the RF Interface board and is detected by the MPC via the RF Data lines. The MPC then does not allow the transmitter to key and the receiver cannot unscquelch.

When the VCO is unlocked, the f_R and f_V inputs to the phase detector are not in phase (refer to Sections 6.1.12 and 6.2.5). The phase detector in the synthesizer then causes the VCO control voltage to go to the high or low end of its operating range (Tx VCO 0 or 9V, Rx VCO 0 or 18V). This in turn causes the VCO to oscillate at the high or low end of its range.

As shown in Figures 6-1 and 6-4, a loop is formed by the VCO, buffer, frequency input (F_{IN}) and the phase detector output (PD OUT). Therefore, if any of these components begin to malfunction, improper signals appear throughout the loop. However, correct operation of the counters can still be verified by measuring the input and output frequencies to check the divide number.

Proceed as follows to check the input and output signal of the synthesizer modules to determine if they are operating properly.

8.2.2 TCXO MODULE

Check the signal at TCXO, pin 5. It should be 17.5 MHz for Y201 and Y401 at a level of approximately 3V P-P. If the TCXO is defective, it is not serviceable and must be replaced with a new unit as described in Section 8.1.5.

Measure the signal at pin 20 (Ref In) of the synthesizer chip. It will be approximately 1V P-P. If the signal is low here, the TCXO buffer circuit may be defective.

8.2.3 VOLTAGE CONTROLLED OSCILLATOR (VCO)

Check for VCO output signal with a high impedance RF voltmeter. If there is no output signal, or if the frequency is greatly off, the VCO is defective.

Next, monitor the signal level at pin 11 (F In) of the synthesizer chip. If the signal is less than 100 mV P-P, the VCO buffer is defective.

Lock Detector

When the VCO is locked on frequency, the waveform at pin 2 (Lock Det) should be as follows. When the VCO is unlocked, the negative-going pulses should be much wider than those shown in Figure 8-1. If the lock detect circuit is operating properly, check prescaler input pin 11 (F In).

The operation of the N and A counters can be observed by monitoring pins 16 and 19. Pin 16 (fv) equals $\text{fin} \div (64N+A) = 6.25 \text{ kHz}$ if the synthesizer is locked. Pin 9 is the modulus control signal.

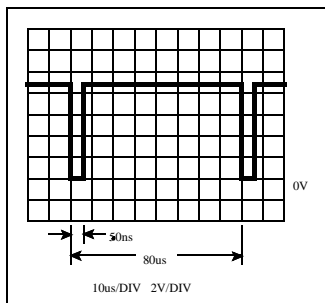


Figure 8-1 LOCK DETECT WAVEFORM

Modulus Control Signal

1. The frequency of the modulus control signal on TEST 1, pin 9 should be equal to the N counter output frequency (either in or out of lock). When the VCO is in lock, this frequency should be 6.25 kHz.
2. The duty cycle of the modulus control signal determines the divide number of the prescaler. The duty cycle ($T1 \div T2$) should be as follows:

$$T1 \div T2 = A \text{ Cntr Div No} \div N \text{ Cntr Div No}$$

$$T2 = 160 \mu\text{s when locked.}$$

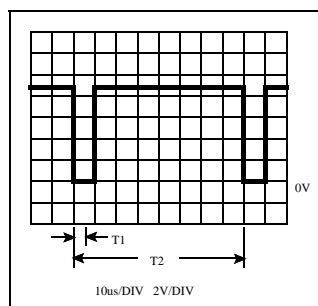


Figure 8-2 MODULUS CONTROL WAVEFORM

If the modulus control signal is not correct, the synthesizer may be defective or the logic may not be programming the correct divide number.

8.2.4 INTERNAL PRESCALER

Checking Prescaler Divide Number

The prescaler divide number can be checked by measuring the input and output frequencies. The prescaler divide number can be calculated as follows. (A and N counter divide numbers are calculated as described in Section 8.2.5.)

$$\text{Prescaler Divide Number} = 64 + (A \text{ Cntr Div No} \div N \text{ Cntr Div No})$$

Example: 450.250 MHz (receive)

$$\text{Prescaler Div No} = 64 + (40 \div 496) = 64.080645$$

Measure the prescaler input frequency at f_{in} , pin 11. Then measure the output frequency at TEST 2, pin 13 and calculate the divide number. If the VCO is not locked on frequency, the divide number should still be correct. The measured frequencies may not be exactly as calculated due to counter accuracy and resolution limitations.

NOTE: The counter should be connected to a high stability reference oscillator.

Example: 450.250 MHz VCO locked on frequency

$$397.3 \text{ (pin 11)} \div 6.2 \text{ (pin 13)} = 64.080645$$

8.2.5 CALCULATING "N" AND "A" COUNTER DIVIDE NUMBERS

"N" Counter

N Counter Divide Number =
Integer (VCO Freq. (MHz) \div 0.4)

$$6.25 \text{ kHz (64)} \div 1 \text{ MHz} = 0.4$$

EXAMPLE: 450.025 MHz (receive)

$$\begin{aligned} \text{VCO freq} &= 450.025 + 52.95 = 502.975 \text{ MHz} \\ \text{N Cntr Div No} &= 502.975 \div 0.4 = 127.4375 \\ \text{Integer (whole no.) of 127.4375} &= \mathbf{127} \end{aligned}$$

EXAMPLE: 450.250 MHz (transmit)

$$\begin{aligned} \text{N Cntr Div No} &= 450.250 \div 0.4 = 1125.625 \\ \text{Integer (whole no.) of 1125.625} &= \mathbf{1125} \end{aligned}$$

"A" Counter

A Counter Divide Number =
(VCO freq (MHz) \div .00625) - (N Cntr Div No x 64)

EXAMPLE: 450.025 MHz (receive)

$$\begin{aligned} \text{A Cntr Div No} &= (502.975 \div .00625) - (127 \times 64) \\ &= 80,476 - 80,448 \\ &= \mathbf{28} \end{aligned}$$

EXAMPLE: 450.250 MHz (transmit)

$$\begin{aligned} \text{A Cntr Div No} &= (450.250 \div .00625) - (1125 \times 64) \\ &= 72,040 - 72,000 \\ &= \mathbf{40} \end{aligned}$$

8.3 RECEIVER SERVICING

To isolate a receiver problem to a defective section, start by checking the DC voltages shown in Section 7.1.2 and on the schematic diagram (Section 10). If that does not indicate the problem, perform the performance tests in Section 7.1 to isolate the problem. If the synthesizer is out of lock, the receiver is also non-functional because the first injection and IF signals will be incorrect.

8.4 TRANSMITTER SERVICING

To isolate a transmitter problem to a defective section, start by checking the DC voltages shown in Sections 7.2.2 and on the schematic diagram (Section 10). If that does not indicate the problem, perform the performance tests in Sections to isolate the problem. If the synthesizer is out of lock, the exciter is also non-functional because the software will not allow the repeater to transmit.

8.5 POWER SUPPLY SERVICING

The power supply is a switch mode type with very high voltages. It is recommended that the power supply be returned to the factory for servicing (see Section 1.7). Customers that desire to do their own repairs can obtain a service manual for the power supply, Part No. 004-2000-810.

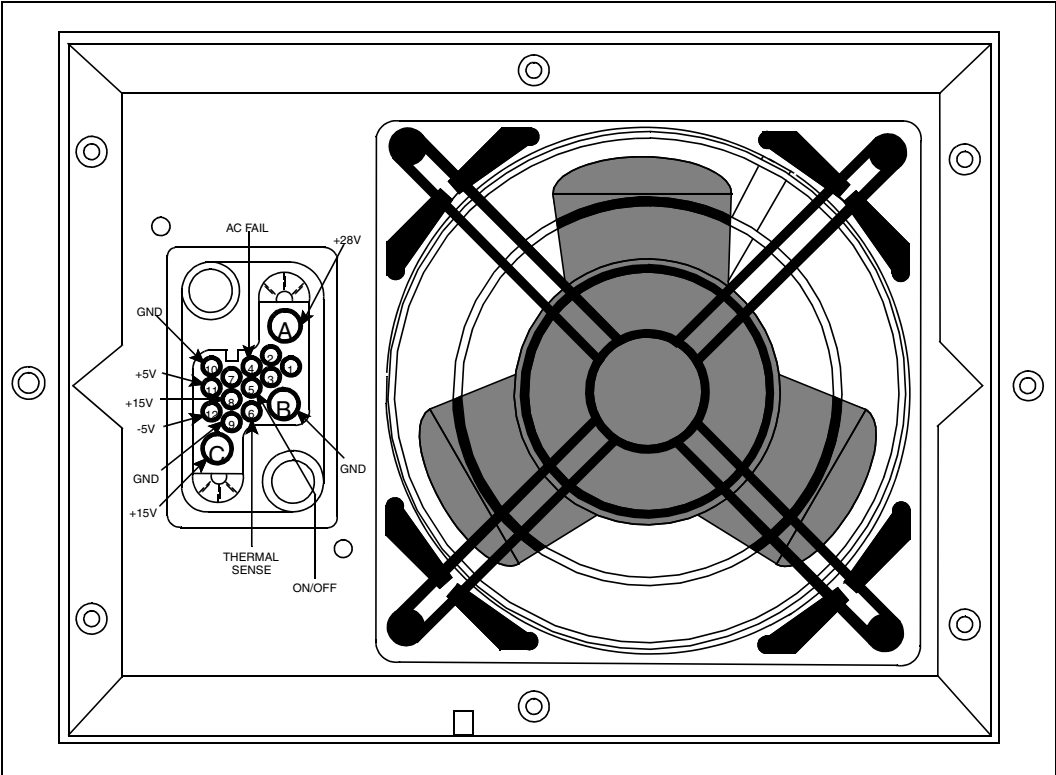


Figure 8-3 POWER SUPPLY REAR VIEW

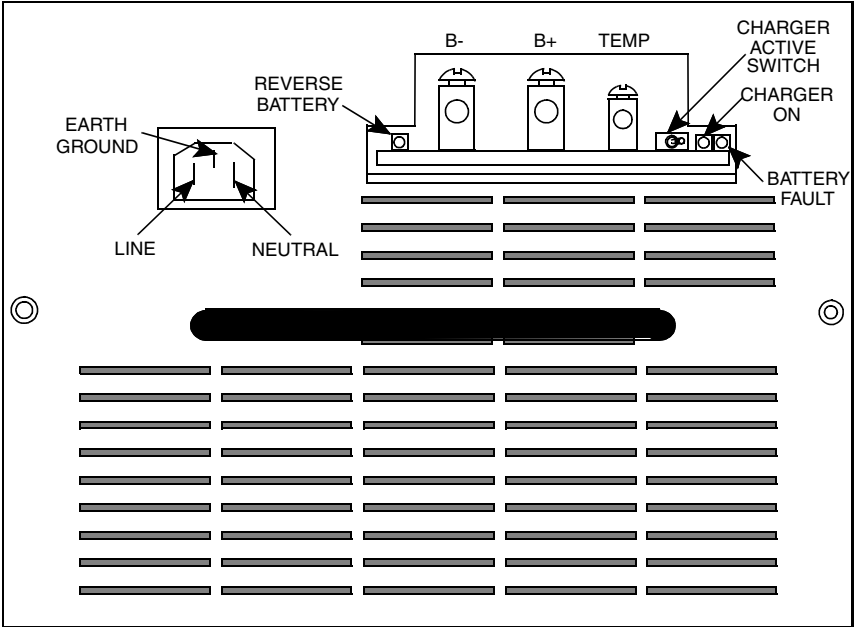


Figure 8-4 POWER SUPPLY FRONT VIEW

Standby Battery Jack

This provides a connection point for a +24V DC standby battery. Current is drawn from the battery only when the repeater enable line is on and AC has failed, or no AC is connected. A trickle charger can be switched in to charge the battery when AC returns. The charger switch is removed when a separate battery charger is used (see Figure 8-4). The standby battery connection to the power supply is factory or field installable.

NOTE: A small amount (<30 mA) of current is drawn from the batteries with the repeater off. If the repeater is going to be turned off for more than one week (with good batteries connected) the fuse should be removed from the DC cable harness.

8.5.1 VOLTAGE CHECKS

Secondary voltages can be checked at the power supply connector with the power supply removed from the Repeater. First the on/off line must be grounded, jumper pin 5 to ground, then check the supply voltages as shown (see Figure 8-3). If voltages are absent the supply must be sent to the E.F. Johnson Company.

8.6 CHIP COMPONENT IDENTIFICATION

8.6.1 CERAMIC CHIP CAPACITORS (510-36XX-XXX)

Ceramic chip capacitors are identified using either an American or Japanese EIA standard. The values for both standards are shown in Table 8-1.

American EIA Standard

Uses a single letter or number to indicate the value, and the color of this letter or number to indicate the multiplier.

Japanese EIA Standard

Uses a letter to indicate the value followed by a number to indicate the multiplier.

Example: 15 pF capacitor

American - Single Black "E"

Japanese - "E1"

The Japanese EIA Standard may also utilize a bar to indicate the temperature coefficient.

Example: $\overline{\text{A2}}$ - 100 pF NPO

$\text{XX} = \text{NPO}$

$\overline{\text{XX}} = \text{N150}$

$\overline{\text{XX}} = \text{N220}$

$\underline{\text{XX}} = \text{N330}$

$\underline{\text{XX}} = \text{N470}$

$\underline{\text{XX}} = \text{N750}$

$|\text{XX}| = \text{X7R}$

8.6.2 TANTALUM CHIP CAPACITORS (510-26XX-XXX)

Tantalum chip capacitor identification varies with vendor and physical size. The positive (+) end is usually indicated by a colored board or beveled edge. The value and voltage may be indicated by printing on the capacitor or by using a special code.

8.6.3 CHIP INDUCTORS (542-9000-XXX)

Three colored dots are used to indicate the value of chip inductors. The two dots on the left side indicate the first and second digits of the value in nano-Henries, and the single dot on the right side indicates the multiplier (see Table 8-2).

Example: Dots - Brown-Black-Red

$10 \text{ nH} \times 100 = 1000 \text{ nH} (1.0 \mu\text{H})$

The last three digits of the part number are also the value and multiplier. The multiplier digits are shown in Table 8-2.

8.6.4 CHIP RESISTORS

The value of chip resistors is indicated by a number printed on the resistor. A 3-digit number is used to identify $\pm 5\%$ and $\pm 10\%$ resistors, and a 4-digit number is used to identify $\pm 1\%$ resistors.

The 3-digit number used to identify $\pm 5\%$ and $\pm 10\%$ resistors corresponds to the last 3-digits of the E.F. Johnson part number. This number is derived as shown.

Example:

273 27k ohm
339 3.3 ohm

Some resistors with a $\pm 1\%$ tolerance are identified by a 4-digit number and others may not have a marking. When identified with a 4-digit number, the first three digits are the value and the fourth is the multiplier.

Example: 57615.76k ohm

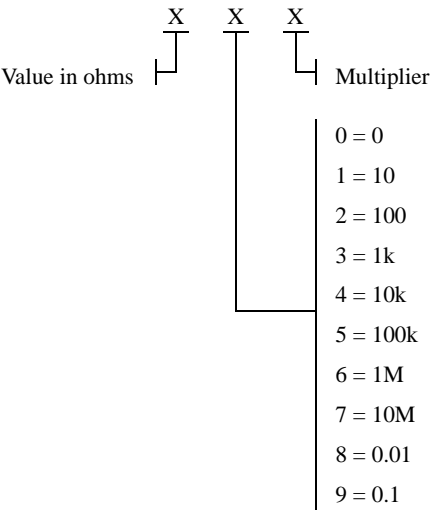
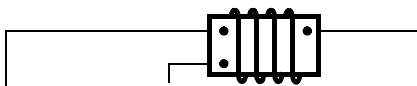


Figure 8-5 3-DIGIT RESISTOR

Table 8-1 CERAMIC CHIP CAP IDENTIFICATION

American EIA Standard		Japanese EIA Standard	
First Letter/ Number	Value (pF)	First Letter/ Number	Value (pF)
A	10	A	1.0
B	11	B	1.1
C	12	C	1.2
D	13	D	1.3
E	15	E	1.5
H	16	F	1.6
I	18	G	1.8
J	20	H	2.0
K	22	J	2.2
L	24	K	2.4
N	27	L	2.7
O	30	M	3.0
R	33	N	3.3
S	36	P	3.6
T	39	Q	3.9
V	43	R	4.3
W	47	S	4.7
X	51	T	5.1
Y	56	U	5.6
Z	62	V	6.2
3	68	W	6.8
4	75	X	7.5
7	82	Y	8.2
9	91	Z	9.1
Color	Multiplier	Second Number	Multiplier
Orange	0.1	0	1
Black	1	1	10
Green	10	2	100
Blue	100	3	1000
Violet	1000	4	10,000
Red	10,000	5	100,000

Table 8-2 CHIP INDUCTOR IDENTIFICATION

			
Color	1st Digit	2nd Digit	Multiplier (Last PN Digit)
Black	0	0	1 (7)
Brown	1	1	10 (8)
Red	2	2	100 (9)
Orange	3	3	1000 (0)
Yellow	4	4	10,000 (1)
Green	5	5	100,000 (2)
Blue	6	6	---
Violet	7	7	---
Gray	8	8	---
White	9	9	0.1 (6)

8.6.5 CHIP TRANSISTORS AND DIODES

Surface mounted transistors and diodes are identified by a special number that is shown in a table on Section 1.

8.7 BERYLLIUM PRODUCT WARNING

Q501, Q502, Q503, R519, R538 and R668 in the Power Amplifier contain Beryllium (BeO). Inhalation of dust or fumes may cause serious chronic lung disease. Refer to the Material Safety Data Sheets for further details.

8.8 GRAFOIL REPLACEMENT PROCEDURE

When replacing a device that uses Grafoil for the thermal interface, the Grafoil must be replaced. The old Grafoil must be completely removed from the heatsink. To avoid scuffing the heatsink a plastic scraper (e.g. tuning tool) should be used to remove the old Grafoil.

SECTION 9 PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
VIKING VX UHF 110W REPEATER PART NO. NR2-20X4-213			C 005	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102
A 003	400-430 MHz PA/RFIB assem	023-2034-932	C 006	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102
A 003	430-470 MHz PA/RFIB assem	023-2044-932	C 007	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102
A 003	475-512 MHz PA/RFIB assem	023-2054-932	C 008	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102
A 006	400-430 MHz Rx/Tx assembly	023-2034-836	C 009	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102
A 006	430-470 MHz Rx/Tx assembly	023-2044-836	C 010	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102
A 006	475-512 MHz Rx/Tx assembly	023-2054-836	C 011	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102
A 010	2000 series power supply	023-2000-800	C 012	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102
			C 013	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102
HW001	6-32 machine panhead	575-1606-012	C 527	9.1 pF $\pm 5\%$ NPO 1206 chip (400-430 MHz)	510-3602-919
MP033	PA hold down bracket	017-2210-032	C 528	47 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-470
PA001	Main Processor Card assem**	023-2000-310		39 pF $\pm 5\%$ 250V mica (430-512 MHz)	510-0220-390
PA002	Main Audio Card assem**	023-2000-320	C 529	47 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-470
PA003	Interface Alarm Card assem**	023-2000-350		39 pF $\pm 5\%$ 250V mica (430-512 MHz)	510-0220-390
PA004	Repeater enclosure assembly	023-2000-200	C 541	68 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-680
W 013	AC power cord 6' 7"	597-1001-013		43 pF $\pm 5\%$ 250V mica (430-512 MHz)	510-0220-430
**Requires Application Engineering authorization to purchase.			C 542	68 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-680
110W UHF REPEATER PA/RFIB MODULE PART NO. 023-20X4-932				43 pF $\pm 5\%$ 250V mica (430-512 MHz)	510-0220-430
A 002	403-470 MHz 175W circulator	585-0590-006	C 543	18 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-180
A 002	470-524 MHz 175W circulator	585-0590-007		22 pF $\pm 5\%$ 250V mica (430-470 MHz)	510-0220-220
A 004	PA - Rx/Tx 20-cond ribbon	023-2000-190		16 pF $\pm 5\%$ 250V mica (475-512 MHz)	510-0220-160
A 005	PA - Rx/Tx 20-cond ribbon	023-2000-190	C 546	9.1 pF hi Q .110 cube (400-430 MHz)	510-3663-919
A 008	7.25" cable N-BNC	597-3003-292	C 547	47 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-470
A 009	PA RF input coax assembly	597-3002-031		51 pF $\pm 5\%$ 250V mica (430-512 MHz)	510-0220-510
A 011	UHF LPF Rptr to Final	023-2004-600	C 548	47 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-470
C 001	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102		51 pF $\pm 5\%$ 250V mica (430-512 MHz)	510-0220-510
C 002	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102			
C 003	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102			
C 004	1000 pF $\pm 20\%$ 1kV feedthru	510-3149-102			

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
C 560	68 pF ±5% 250V mica (400-430 MHz)	510-0220-680	C 603	11 pF ±5% NPO 1206 chip (400-430 MHz)	510-3602-110
	82 pF ±5% 250V mica (430-470 MHz)	510-0220-820	C 604	12 pF hi Q .110 cube (400-430 MHz)	510-3663-120
	47 pF ±5% 250V mica (475-512 MHz)	510-0220-470	C 605	12 pF hi Q .110 cube (400-430 MHz)	510-3663-120
C 561	68 pF ±5% 250V mica (400-430 MHz)	510-0220-680	EP500	Jumper RF power detect	016-2228-015
	82 pF ±5% 250V mica (430-470 MHz)	510-0220-820	HW003	5/8-24 x 0.094 hex nut NPB	560-9079-028
	47 pF ±5% 250V mica (475-512 MHz)	510-0220-470	HW004	5/8 x 0.02 lockwasher int CPS	596-9119-028
C 562	18 pF ±5% 250V mica (400-430 MHz)	510-0220-180	J 001	2-pin lock receptacle #22	515-9032-232
	22 pF ±5% 250V mica (430-470 MHz)	510-0220-220	J 002	2-pin lock receptacle #22	515-9032-232
	10 pF ±5% 250V mica (475-512 MHz)	510-0220-100	L 501	3T 0.250 ID air core	542-0020-093
C 565	9.1 pF hi Q .110 cube (400-430 MHz)	510-3663-919	L 502	3T 0.250 ID air core	542-0020-093
C 568	47 pF ±5% 250V mica (400-430 MHz)	510-0220-470	L 503	3T 0.250 ID air core	542-0020-093
	51 pF ±5% 250V mica (430-512 MHz)	510-0220-510	PA001	110W PA mechanical assem	023-2004-732
C 569	47 pF ±5% 250V mica (400-430 MHz)	510-0220-470	PA008	RF Interface board assembly	023-2008-110
	51 pF ±5% 250V mica (430-512 MHz)	510-0220-510	PA009	110W 400-430 MHz PA	023-2034-500
C 579	47 pF ±5% 250V mica (400-430 MHz)	510-0220-470		110W 430-470 MHz PA	023-2044-500
	51 pF ±5% 250V mica (430-512 MHz)	510-0220-510		110W 470-512 MHz PA	023-2054-500
C 580	68 pF ±5% 250V mica (400-430 MHz)	510-0220-680	PA010	UHF Fwd/Rev Power Detect	023-2004-660
	82 pF ±5% 250V mica (430-470 MHz)	510-0220-820	Q 501*	100W UHF RF power amp	576-0006-119
	47 pF ±5% 250V mica (475-512 MHz)	510-0220-470	Q 502*	100W UHF RF power amp	576-0006-119
C 581	18 pF ±5% 250V mica (400-430 MHz)	510-0220-180	Q 503*	100W UHF RF power amp	576-0006-119
	22 pF ±5% 250V mica (430-470 MHz)	510-0220-220	R 519*	100 ohm 20W flange mount	569-5001-001
	10 pF ±5% 250V mica (475-512 MHz)	510-0220-100	R 538*	100 ohm 100W flange mount	569-5001-002
			R 668*	50 ohm 250W flange mount	569-5001-003
			U 501	13W pwr mod 430-470 MHz	544-4001-065
				13W pwr mod 470-512 MHz	544-4001-068
			REPEATER ENCLOSURE ASSEMBLY PART NO. 023-2000-200		
			A 004	Shelf power harness assembly	023-2000-165
			A 005	High speed data bus harness	023-2000-170
			A 006	Input/Output harness assembly	023-2000-175
			A 007	Alarm harness assembly	023-2000-180
			A 008	RF input harness assembly	023-2000-185
			A 009	Controller backplane card	023-2000-210

* **DANGER** Beryllium Product. Inhalation of dust or fumes may cause serious chronic lung disease.

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
A 010	External connector board	023-2000-220	MP025	Card guide 4.5"	574-9015-006
A 011	Power supply filter	023-2000-250	MP026	PA conn floating plate	017-2226-020
CH017	Chassis	017-2210-080	MP028	Flexible grommet	574-0001-025
EP001	Ferrite bead	517-2002-008	MP029	Flexible grommet	574-0001-025
EP002	Ferrite bead	517-2002-009	MP030	Spacer	013-1723-228
EP010	3/8" heat shrink tubing	042-0241-556	MP031	Spacer	013-1723-229
EP011	3/8" heat shrink tubing	042-0241-556	MP032	Dowel pin guide	013-1723-230
HW013	6-32 machine panhead ZPS	575-1606-014	NP001	Nameplate E.F. Johnson	559-5861-163
HW014	6-32 panhead philips ZPS	575-1606-012	TRANSCEIVER MECHANICAL		
HW016	8-32 panhead philips ZPS	575-1608-012	PART NO. 023-2000-205		
HW017	10-32 machine panhead ZPS	575-1610-016	CH252	Transceiver housing	015-0902-010
HW018	6-19 panhead philips ZPS	575-5606-008	EP252	0.093 OD RF shield gasket	574-3002-036
HW019	6-32 flathead philips BZPS	575-8206-012	HW272	6-32 pan torx ZPS	575-0006-010
HW020	6-32 x 0.094 nut	560-1106-010	HW273	6-32 machine panhead ZPS	575-1606-016
HW021	8-32 socket head shield screw	575-9078-106	MP253	Transceiver deck cover	015-0902-015
HW022	8 x 0.032 flat washer NPB	596-2408-012	CONTROLLER BACKPLANE CARD		
HW023	#10 flat washer NPB	596-1410-016	PART NO. 023-2000-210		
HW024	1/2" cable clamp	572-0001-007	F 001	4A 250V subminiature fuse	534-0017-020
HW025	Ratcheting flat wire	572-0011-005	F 002	4A 250V subminiature fuse	534-0017-020
HW026	Floating connector shield	018-1007-028	F 003	1A 250V subminiature fuse	534-0017-014
HW027	Floating connector cushion	018-1132-150	FH001	Fuse holder	534-0017-001
HW028	7/16" cable clamp	572-0001-006	FH002	Fuse holder	534-0017-001
HW029	Speed nut 0.093 stud	537-0002-004	FH003	Fuse holder	534-0017-001
HW030	4-40 socket hd shldr screw	575-9078-105	HW012	Polarizing key box cont	515-7109-010
HW031	Adhesive lens	574-3002-115	J 001	34 pin latch ejection header	515-9031-400
HW032	6-32 machine panhead ZPS	575-1606-024	J 002	34 pin latch ejection header	515-9031-400
HW033	6 x 0.018 int lockwasher	596-1106-009	MP001	Round swage spacer 0.5"	312-2483-216
HW036	0.75 OD x 0.437 high	574-1004-003	MP002	Round swage spacer 0.75"	312-2483-224
J 010	Banana jack assembly .166	108-2302-621	P 001	64-pin DIN female straight	515-7082-201
J 011	Banana jack assembly .166	108-2303-621	P 002	32-pin DIN female straight	515-7082-200
J 012	Banana jack assembly .166	108-2301-621	P 003	64-pin DIN female straight	515-7082-201
MP001	PA floating connector bracket	017-2210-099	P 004	32-pin DIN female straight	515-7082-200
MP012	8-32 x 1.15 spacer	013-1723-221	P 005	64-pin DIN female straight	515-7082-201
MP013	Guide pin shield	013-1723-220	P 006	32-pin DIN female straight	515-7082-200
MP015	Chassis top cover	017-2210-070			
MP017	Door lock rod	013-1723-225			
MP018	Mounting ears	017-2210-085			
MP019	Door lock cam	017-2210-110			
MP020	Front door lens	032-0758-025			
MP021	PA slide	032-0758-015			
MP022	Front door	032-0758-020			
MP024	Slide lock cam	537-9007-012			

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
P 007	64-pin DIN female straight	515-7082-201	C 117	1000 μ F 50V axial low temp	510-4350-102
P 008	32-pin DIN female straight	515-7082-200	C 119	.1 μ F \pm 10% X7R 1206 chip	510-3606-104
P 009	32-pin DIN female straight	515-7082-200	C 120	.1 μ F \pm 10% X7R 1206 chip	510-3606-104
P 010	26-pin locking straight header	515-9031-397	C 125	.01 μ F \pm 10% X7R 1206 chip	510-3606-103
P 011	6-pin friction lock conn	515-9031-205	C 126	.018 μ F \pm 10% X7R 0805 chip	510-3605-183
P 012	64-pin DIN female straight	515-7082-201	C 130	.1 μ F \pm 10% X7R 1206 chip	510-3606-104
P 013	32-pin DIN female straight	515-7082-200	C 132	.001 μ F \pm 5% NPO 1206 chip	510-3602-102
P 014	64-pin DIN female straight	515-7082-201	C 135	.001 μ F \pm 5% NPO 1206 chip	510-3602-102
P 015	32-pin DIN female straight	515-7082-200	C 138	.001 μ F \pm 5% NPO 1206 chip	510-3602-102
P 016	64-pin DIN female straight	515-7082-201	C 141	.001 μ F \pm 5% NPO 1206 chip	510-3602-102
P 017	32-pin DIN female straight	515-7082-200	C 143	.1 μ F \pm 10% X7R 1206 chip	510-3606-104
P 018	64-pin DIN female straight	515-7082-201	C 149	.1 μ F \pm 10% X7R 1206 chip	510-3606-104
PC001	PC board	035-2000-210	C 150	.001 μ F \pm 5% NPO 1206 chip	510-3602-102
EXTERNAL CONNECTOR BOARD			CR101	Switching SOT-23	523-1504-002
PART NO. 023-2000-220			CR103	3.9V zener SOT-23	523-2016-399
HW001	6-32 ss pem fastener	560-9106-010	CR104	4.7V zener SOT-23	523-2016-479
HW002	Polarizing key box cnt	515-7109-010	CR107	5.1V zener SOT-23	523-2016-519
J 001	26-pos terminal block PC mt	515-7110-426	CR108	5.1V zener SOT-23	523-2016-519
J 002	34-pos terminal block PC mt	515-7110-434	CR109	5.1V zener SOT-23	523-2016-519
J 003	34-pos latch ejection header	515-9031-400	CR110	5.1V zener SOT-23	523-2016-519
P 001	26-pin locking straight header	515-9031-397	CR111	Dual switching common-cath	523-1504-022
PC001	PC board	035-2000-220	EP101	Terminal lug 2104-06	586-0005-106
RF INTERFACE BOARD			EP102	Terminal lug 2104-06	586-0005-106
PART NO. 023-2008-110			EP103	Terminal lug 2104-06	586-0005-106
C 101	.1 μ F \pm 10% X7R chip	510-3606-104	EP104	Terminal lug 2104-06	586-0005-106
C 102	2.2 μ F 20V tantalum SMD	510-2626-229	EP105	Terminal lug 2104-06	586-0005-106
C 103	4.7 μ F 16V tantalum SMD	510-2625-479	F 101	2A 250V AC sub-min	534-0017-017
C 104	.1 μ F \pm 10% X7R 1206 chip	510-3606-104	F 102	2A 250V AC sub-min	534-0017-017
C 105	39 pF \pm 5% NPO 1206 chip	510-3602-390	FH101	Fuse holder PC mount	534-1017-001
C 107	2.2 μ F 20V tantalum SMD	510-2626-229	FH102	Fuse holder PC mount	534-1017-001
C 108	.018 μ F \pm 10% X7R 0805 chip	510-3605-183	HW105	Polarizing key box cnt	515-7109-010
C 109	.001 μ F \pm 5% NPO 1206 chip	510-3602-102	HW106	Polarizing key box cnt	515-7109-010
C 110	.1 μ F \pm 10% X7R 1206 chip	510-3606-104	HW247	6-32 mach pan head philips	575-1606-012
C 111	.047 μ F \pm 10% X7R 1206 chip	510-3606-473	J 101	36-pin right angle radial	515-0511-001
C 112	1 μ F 35V tantalum SMD	510-2628-109	J 102	20-pin straight low profile	515-9031-376
C 113	.047 μ F \pm 10% X7R 1206 chip	510-3606-473	J 103	20-pin straight low profile	515-9031-376
C 114	1 μ F 35V tantalum SMD	510-2628-109	J 104	4-pin right angle header	515-9035-004
C 115	.047 μ F \pm 10% X7R 1206 chip	510-3606-473	L 101	3 μ H filter choke PC mount	542-5007-031
C 116	.01 μ F \pm 10% X7R 1206 chip	510-3606-103	MP101	PA connector mounting shield	032-0758-028

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
P 101	Banana plug panel mount	108-0753-001	R 086	270k ohm $\pm 5\%$ 1206 SMD	569-0115-274
P 102	Banana plug panel mount	108-0753-001	R 087	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301
P 103	Banana plug panel mount	108-0753-001	R 088	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301
P 104	Banana plug panel mount	108-0753-001	R 089	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471
P 105	Banana plug panel mount	108-0753-001	R 090	270k ohm $\pm 5\%$ 1206 SMD	569-0115-274
PC100	PC board	035-2008-110	R 091	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301
Q 101	Si PNP low noise SOT-23	576-0003-657	R 092	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301
Q 102	Si NPN SOT-23	576-0003-600	R 093	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471
Q 103	PNP D-pak power	576-0002-603	R 094	5.1k ohm $\pm 5\%$ 1206 SMD	569-0115-512
Q 104	Si NPN low noise SOT-23	576-0003-657	R 095	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
Q 105	Si NPN amp SOT-23	576-0003-658	R 100	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101
Q 106	Si NPN SOT-23	576-0003-600	R 101	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
Q 107	PNP D-pak power	576-0002-603	R 102	2.7k ohm $\pm 5\%$ 1206 SMD	569-0115-272
Q 108	Si NPN gen purp sw/amp	576-0001-300	R 103	270k ohm $\pm 5\%$ 1206 SMD	569-0115-274
R 045	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101	R 104	270k ohm $\pm 5\%$ 1206 SMD	569-0115-274
R 046	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101	R 105	2.7k ohm $\pm 5\%$ 1206 SMD	569-0115-272
R 048	7.5k ohm $\pm 5\%$ 1206 SMD	569-0115-752	R 106	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 049	1.5k ohm $\pm 5\%$ 1206 SMD	569-0115-152	R 107	560 ohm $\pm 5\%$ 1206 SMD	569-0115-561
R 050	4.99k ohm $\pm 1\%$ 1206 SMD	569-0111-368	R 108	2.7k ohm $\pm 5\%$ 1206 SMD	569-0115-272
R 051	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101	R 109	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 052	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 110	5.1k ohm $\pm 5\%$ 1206 SMD	569-0115-512
R 053	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 111	330 ohm $\pm 5\%$ 1206 SMD	569-0115-331
R 054	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 112	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 055	2.7k ohm $\pm 5\%$ 1206 SMD	569-0115-272	R 113	1.8k ohm $\pm 5\%$ 1206 SMD	569-0115-182
R 056	470k ohm $\pm 5\%$ 1206 SMD	569-0115-474	R 114	1.8k ohm $\pm 5\%$ 1206 SMD	569-0115-182
R 057	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 115	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471
R 059	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 116	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471
R 061	43k ohm $\pm 5\%$ 1206 SMD	569-0115-433	R 117	270 ohm $\pm 5\%$ 1206 SMD	569-0115-271
R 063	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 118	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
R 064	43k ohm $\pm 5\%$ 1206 SMD	569-0115-433	R 119	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
R 065	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 120	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
R 066	43k ohm $\pm 5\%$ 1206 SMD	569-0115-433	R 121	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
R 073	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 122	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
R 074	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 123	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
R 075	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 124	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
R 076	5k ohm single turn trimmer	562-0112-502	R 125	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
R 078	270k ohm $\pm 5\%$ 1206 SMD	569-0115-274	R 126	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
R 079	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301	R 127	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
R 080	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301	R 128	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
R 081	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471	R 129	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
R 082	270k ohm $\pm 5\%$ 1206 SMD	569-0115-274	R 130	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
R 083	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301	R 131	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
R 084	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301	R 132	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
R 085	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471	R 133	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
			R 134	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
			R 135	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223
			R 136	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
R 137	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	R 185	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223
R 138	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	R 186	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 139	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 187	15k ohm $\pm 5\%$ 1206 SMD	569-0115-153
R 140	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 188	22 ohm $\pm 5\%$ 1206 SMD	569-0115-220
R 141	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 189	22 ohm $\pm 5\%$ 1206 SMD	569-0115-220
R 142	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 190	22 ohm $\pm 5\%$ 1206 SMD	569-0115-220
R 143	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	R 191	22 ohm $\pm 5\%$ 1206 SMD	569-0115-220
R 144	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	R 192	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223
R 145	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	R 193	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 146	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	R 194	15k ohm $\pm 5\%$ 1206 SMD	569-0115-153
R 147	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	R 197	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 148	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	R 198	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 149	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	R 199	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 151	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 101	+5V regulator 78L05	544-2603-039
R 152	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 102	Dual op amp SOIC LM2904	544-2019-004
R 153	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	U 103	8-bit shift register MC14094	544-3016-094
R 154	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	U 104	8-chan mux 4051	544-3016-051
R 155	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	U 105	8-chan mux 4051	544-3016-051
R 156	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	U 106	8-chan mux 4051	544-3016-051
R 157	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 107	Dual op amp SOIC LM2904	544-2019-004
R 158	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 108	Dual op amp SOIC LM2904	544-2019-004
R 159	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 109	Quad op amp SOIC LM224	544-2020-014
R 160	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	U 110	Hex non-inv buffer 4050B	544-3016-050
R 161	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	U 111	Dual op amp SO-8 LM2904	544-2019-004
R 162	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	U 112	Quad op amp SOIC LM224	544-2020-014
R 163	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	REPEATER RX/EX MODULE PART NO. 023-2034-836		
R 164	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223			
R 165	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	HW001	5/8-24 x 0.094 hex nut	560-9079-028
R 166	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223	HW002	5/8 x 0.02 int lockwasher CPS	596-9119-028
R 167	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301	HW249	10-32 machine panhead ZPS	575-1610-020
R 168	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	HW250	#10 flat washer ZPS	596-1410-016
R 169	270k ohm $\pm 5\%$ 1206 SMD	569-0115-274	MP200	Transceiver pad	017-2210-105
R 170	1k ohm $\pm 1\%$ 1206 SMD	569-0111-301	PA002	Transceiver mechanical	023-2000-205
R 171	511 ohm $\pm 1\%$ 1206 SMD	569-0111-269	PA004	Receiver 400-430 MHz	023-2034-270
R 172	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	PA004	Receiver 430-470 MHz	023-2044-270
R 173	3.3k ohm $\pm 5\%$ 1206 SMD	569-0115-332	PA004	Receiver 470-512 MHz	023-2034-270
R 174	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822	PA005	Exciter 400-430 MHz	023-2054-400
R 175	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822	PA005	Exciter 430-470 MHz	023-2044-400
R 176	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822	PA005	Exciter 470-512 MHz	023-2054-400
R 177	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822			
R 178	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822			
R 179	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103			
R 180	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103			
R 181	22 ohm $\pm 5\%$ 1206 SMD	569-0115-220			
R 182	22 ohm $\pm 5\%$ 1206 SMD	569-0115-220			
R 183	22 ohm $\pm 5\%$ 1206 SMD	569-0115-220			
R 184	22 ohm $\pm 5\%$ 1206 SMD	569-0115-220			

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
RECEIVE VCO 403-470 MHz PART NO. 023-2044-800			R 805	10 ohm $\pm 5\%$ 0805 chip	569-0105-100
C 803	0.6-4.5 pF vertical SMT	512-0006-011	R 806	5.1k ohm $\pm 5\%$ 0805 chip	569-0105-512
C 804	1.5 pF $\pm 5\%$ NPO 0805 chip (400-470 MHz)	510-3601-159	R 807	6.2k ohm $\pm 5\%$ 0805 SMD	569-0105-622
C 804	1.2 pF $\pm 5\%$ NPO 0805 chip (470-512 MHz)	510-3601-129	R 808	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201
C 805	68 pF $\pm 5\%$ NPO 0805 chip	510-3601-680	12.5/25 kHz RECEIVER PART NO. 023-2034-270 (400-430 MHz) PART NO. 023-2044-270 (430-470 MHz) PART NO. 023-2054-270 (470-512 MHz)		
C 806	0.5 pF ± 0.1 pF high Q	510-3710-508	A 201	RF input coax	023-2000-161
C 807	7.5 pF $\pm 5\%$ NPO 0805 chip	510-3601-759	A 203	Top Shield	023-2000-199
C 808	7.5 pF $\pm 5\%$ NPO 0805 chip	510-3601-759	A 401	VCO 400-430 MHz	023-2034-800
C 809	68 pF $\pm 5\%$ NPO 0805 chip	510-3601-680		VCO 430-470 MHz	023-2044-800
C 810	68 pF $\pm 5\%$ NPO 0805 chip	510-3601-680		VCO 470-512 MHz	023-2054-800
C 811	68 pF $\pm 5\%$ NPO 0805 chip	510-3601-680	C 101	5.6 pF $\pm 5\%$ NPO 1206 chip (400-430 MHz)	510-3602-569
C 812	15 μ F 20V tantalum SMD	510-2626-150		7.5 pF $\pm 5\%$ NPO 1206 chip (403-470 MHz)	510-3602-759
C 813	68 pF $\pm 5\%$ NPO 0805 chip	510-3601-680		6.8 pF $\pm 5\%$ NPO 1206 chip (470-512 MHz)	510-3602-689
C 814	68 pF $\pm 5\%$ NPO 0805 chip	510-3601-680	C 103	12 pF $\pm 5\%$ NPO 1206 chip	510-3602-120
CR801	Varactor SOD-323 BB535	523-5005-022	C 104	7.5 pF $\pm 5\%$ NPO 1206 chip (400-430 MHz)	510-3602-759
CR802	Varactor SOD-323 BB535	523-5005-022		6.2 pF $\pm 5\%$ NPO 1206 chip (403-470 MHz)	510-3602-629
J 001	2-pin PC mount wafer	515-9031-101		4.7 pF $\pm 5\%$ NPO 1206 chip (470-512 MHz)	510-3602-479
J 002	2-pin PC mount wafer	515-9031-101	C 105	4.7 μ F 16V tantalum SMD	510-2625-479
J 003	4-pin PC mount wafer	515-9031-103	C 106	150 pF $\pm 5\%$ NPO 1206 chip	510-3602-151
L 801	180 nH $\pm 10\%$ 0805 SMD (400-430 MHz)	542-9003-188	C 107	4.7 μ F 16V tantalum SMD	510-2625-479
L 801	150 nH $\pm 10\%$ 0805 SMD (430-512 MHz)	542-9003-158	C 108	150 pF $\pm 5\%$ NPO 1206 chip	510-3602-151
L 802	180 nH $\pm 10\%$ 0805 SMD (400-430 MHz)	542-9003-188	C 109	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102
L 802	150 nH $\pm 10\%$ 0805 SMD (430-512 MHz)	542-9003-158	C 110	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102
L 803	150 nH $\pm 10\%$ 0805 SMD	542-9003-158	C 111	4.7 μ F 16V tantalum SMD	510-2625-479
L 804	150 nH $\pm 10\%$ 0805 SMD	542-9003-158	C 112	150 pF $\pm 5\%$ NPO 1206 chip	510-3602-151
L 805	12mm resonator SMD	542-9006-004	C 113	150 pF $\pm 5\%$ NPO 1206 chip	510-3602-151
MP400	UHF VCO shield	017-2226-044	C 114	6.2 pF $\pm 5\%$ NPO 1206 chip (400-430 MHz)	510-3602-629
PC800	PC board	035-2044-800		6.8 pF $\pm 5\%$ NPO 1206 chip (403-512 MHz)	510-3602-689
Q 801	Si NPN gen purp switch/amp	576-0001-300	C 115	6.8 pF $\pm 5\%$ NPO 1206 chip (400-430 MHz)	510-3602-689
Q 802	NPN UHF low noise SOT-23	576-0003-636		7.5 pF $\pm 5\%$ NPO 1206 chip (403-512 MHz)	510-3602-759
R 803	10 ohm $\pm 5\%$ 0805 chip	569-0105-100	C 131	3.9 pF $\pm 5\%$ NPO 1206 chip	510-3602-399
R 804	3.6k ohm $\pm 5\%$ 0805 chip	569-0105-362			

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
C 132	10 pF ±5% NPO 1206 chip	510-3602-100	C 211	.01 µF ±10% X7R chip	510-3606-103
C 133	68 pF ±5% NPO 1206 chip	510-3602-680	C 212	39 pF ±5% NPO 1206	510-3602-390
C 134	.018 µF ±10% X7R 0805 chip	510-3605-183	C 213	4.7 pF ±5% NPO 1206	510-3602-479
C 135	68 pF ±5% NPO 1206 chip	510-3602-680	C 214	1.5-5 pF ceramic SMD	510-1602-001
C 136	.018 µF ±10% X7R 0805 chip	510-3605-183	C 215	6.8 pF ±5% NPO 1206	510-3602-689
C 137	68 pF ±5% NPO 1206 chip	510-3602-680	C 216	39 pF ±5% NPO 1206	510-3602-390
C 138	68 pF ±5% NPO 1206 chip	510-3602-680	C 217	3.9 pF ±5% NPO 1206 chip	510-3602-399
C 139	68 pF ±5% NPO 1206 chip	510-3602-680	C 218	.01 µF ±10% X7R 1206 chip	510-3606-103
C 140	68 pF ±5% NPO 1206 chip	510-3602-680	C 219	.001 µF ±5% NPO 1206 chip	510-3602-102
C 141	.001 µF ±5% NPO 1206 chip	510-3602-102	C 220	.1 µF ±10% X7R chip	510-3606-104
C 142	68 pF ±5% NPO 1206 chip	510-3602-680	C 221	.1 µF ±10% X7R chip	510-3606-104
C 143	.1 µF ±10% X7R 1210	510-3607-104	C 222	.1 µF ±10% X7R chip	510-3606-104
C 144	.018 µF ±10% X7R 0805 chip	510-3605-183	C 223	.001 µF ±5% NPO 1206 chip	510-3602-102
C 145	.018 µF ±10% X7R 0805 chip	510-3605-183	C 225	.001 µF ±5% NPO 1206 chip	510-3602-102
C 146	7.5 pF ±5% NPO 1206 chip	510-3602-759	C 226	.001 µF ±5% NPO 1206 chip	510-3602-102
C 147	22 pF ±5% NPO 1206 chip	510-3602-220	C 227	4.7 pF ±5% NPO 1206	510-3602-479
C 148	4.7 µF 16V tantalum SMD	510-2625-479	C 228	27 pF ±5% NPO 1206 chip	510-3602-270
C 149	68 pF ±5% NPO 1206 chip	510-3602-680	C 236	8.2 pF ±5% NPO 1206	510-3602-829
C 150	.001 µF ±5% NPO 1206 chip	510-3602-102	C 237	39 pF ±5% NPO 1206	510-3602-390
C 151	68 pF ±5% NPO 1206 chip	510-3602-680	C 238	4.7 pF ±5% NPO 1206	510-3602-479
C 152	3.9 pF ±5% NPO 1206 chip	510-3602-399	C 239	1.5-5 pF ceramic SMD	510-1602-001
C 153	5.6 pF ±5% NPO 1206 chip	510-3602-569	C 240	100 pF ±5% NPO 1206 chip	510-3602-101
C 154	.018 µF ±10% X7R 0805 chip	510-3605-183	C 241	6.8 pF ±5% NPO 1206	510-3602-689
C 155	.018 µF ±10% X7R 0805 chip	510-3605-183	C 242	.001 µF ±5% NPO 1206 chip	510-3602-102
C 156	10 pF ±5% NPO 1206 chip	510-3602-100	C 243	.01 µF ±10% X7R 1206 chip	510-3606-103
C 157	68 pF ±5% NPO 1206 chip	510-3602-680	C 244	4.7 pF ±5% NPO 1206	510-3602-479
C 158	1.5 µF 25V tantalum SMD	510-2627-159	C 245	7.5 pF ±5% NPO 1206 chip	510-3602-759
C 159	.001 µF ±5% NPO 1206 chip	510-3602-102	C 246	.01 µF ±10% X7R 1206 chip	510-3606-103
C 160	68 pF ±5% NPO 1206 chip	510-3602-680	C 247	39 pF ±5% NPO 1206 chip	510-3602-390
C 161	4.7 µF 16V tantalum SMD	510-2625-479	C 248	4.7 pF ±5% NPO 1206	510-3602-479
C 162	5.6 pF ±5% NPO 1206	510-3602-569	C 249	1.5-5 pF ceramic SMD	510-1602-001
C 163	8.2 pF ±5% NPO 1206 chip	510-3602-829	C 250	5.6 pF ±5% NPO 1206 chip	510-3602-569
C 164	.018 µF ±10% X7R 0805 chip	510-3605-183	C 251	39 pF ±5% NPO 1206	510-3602-390
C 165	1 pF ±5% NPO 1206 chip	510-3602-109	C 252	5.6 pF ±5% NPO 1206 chip	510-3602-569
C 166	.001 µF ±5% NPO 1206 chip	510-3602-102	C 253	.01 µF ±10% X7R 1206 chip	510-3606-103
C 167	.001 µF ±5% NPO 1206 chip	510-3602-102	C 254	.001 µF ±5% NPO 1206 chip	510-3602-102
C 169	6.8 pF ±5% NPO 1206	510-3602-689	C 255	.1 µF ±10% X7R	510-3606-104
C 201	10 pF ±5% NPO 1206 chip	510-3602-100	C 256	.1 µF ±10% X7R	510-3606-104
C 202	39 pF ±5% NPO 1206	510-3602-390	C 257	.1 µF ±10% X7R	510-3606-104
C 203	4.7 pF ±5% NPO 1206	510-3602-479	C 258	.001 µF ±10% X7R 1206	510-3606-102
C 204	1.5-5 pF ceramic SMD	510-1602-001	C 260	.001 µF ±10% X7R 1206	510-3606-102
C 205	39 pF ±5% NPO 1206	510-3602-390	C 261	.001 µF ±10% X7R 1206	510-3606-102
C 206	10 pF ±5% NPO 1206 chip	510-3602-100	C 262	4.7 µF 16V tantalum SMD	510-2625-479
C 207	.01 µF ±10% X7R chip	510-3606-103	C 263	27 pF ±5% NPO 1206 chip	510-3602-270
C 208	4.7 pF ±5% NPO 1206	510-3602-479	C 265	100 pF ±5% NPO 1206	510-3602-101
C 209	.001 µF ±5% NPO 1206 chip	510-3602-102	C 266	.01 µF ±10% X7R 1206 chip	510-3606-103
C 210	10 pF ±5% NPO 1206 chip	510-3602-100	C 267	4.7 µF 16V tantalum SMD	510-2625-479

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
C 268	.01 μ F \pm 10% X7R 1206 chip	510-3606-103	C 416	.1 μ F \pm 10% X7R	510-3606-104
C 269	.001 μ F \pm 10% X7R 1206	510-3606-102	C 431	100 pF \pm 5% NPO 1206 chip	510-3602-101
C 270	5.6 pF \pm 5% NPO 1206 chip	510-3602-569	C 432	100 pF \pm 5% NPO 1206 chip	510-3602-101
C 271	220 pF \pm 5% NPO 1206 chip	510-3602-221	C 433	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 275	100 pF \pm 5% NPO 1206 chip	510-3602-101	C 434	.1 μ F \pm 10% X7R	510-3606-104
C 276	.01 μ F \pm 10% X7R 1206 chip	510-3606-103	C 435	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 277	4.7 μ F 16V tantalum SMD	510-2625-479	C 436	.1 μ F \pm 10% X7R	510-3606-104
C 278	.01 μ F \pm 10% X7R 1206 chip	510-3606-103	C 437	.1 μ F \pm 10% X7R	510-3606-104
C 279	.001 μ F \pm 10% X7R 1206	510-3606-102	C 438	4.7 μ F 16V tantalum SMD	510-2625-479
C 280	220 pF \pm 5% NPO 1206 chip	510-3602-221	C 439	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 281	220 pF \pm 5% NPO 1206 chip	510-3602-221	C 440	.018 μ F \pm 10% X7R 0805 chip	510-3605-183
C 282	5.6 pF \pm 5% NPO 1206 chip	510-3602-569	C 441	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 283	120 pF \pm 5% NPO 1206 chip	510-3602-121	C 442	.018 μ F \pm 10% X7R 0805 chip	510-3605-183
C 284	390 pF \pm 5% NPO 1206 chip	510-3602-391	C 443	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 301	.001 μ F \pm 10% X7R 1206	510-3606-102	C 444	10 pF \pm 5% NPO 1206 chip	510-3602-100
C 302	1.5 μ F 25V tantalum SMD	510-2627-159	C 445	.1 μ F \pm 5% X7R 1206	510-3609-104
C 303	4.7 μ F 16V tantalum SMD	510-2625-479	C 446	5.1 pF \pm 5% NPO 1206 chip	510-3602-519
C 304	4.7 μ F 16V tantalum SMD	510-2625-479	C 447	1 μ F 16V tantalum SMD	510-2625-109
C 305	.001 μ F \pm 5% NPO 1206 chip	510-3602-102	C 448	1 μ F 16V tantalum SMD	510-2625-109
C 306	56 pF \pm 5% NPO 1206 chip	510-3602-560	C 449	.1 μ F \pm 10% X7R	510-3606-104
C 307	.001 μ F \pm 5% NPO 1206 chip	510-3602-102	C 450	1.5 μ F 25V tantalum SMD	510-2627-159
C 308	1.5 μ F 25V tantalum SMD	510-2627-159	C 451	.1 μ F \pm 10% X7R	510-3606-104
C 309	4.7 μ F 16V tantalum SMD	510-2625-479	C 452	10 pF \pm 5% NPO 1206 chip	510-3602-100
C 310	.001 μ F \pm 5% NPO 1206 chip	510-3602-102	C 454	.001 μ F \pm 5% NPO 1206 chip	510-3602-102
C 311	.001 μ F \pm 5% NPO 1206 chip	510-3602-102	C 455	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 312	1.5 μ F 25V tantalum SMD	510-2627-159	C 456	3.3 pF \pm 5% NPO 1206 chip	510-3602-339
C 313	.001 μ F \pm 5% NPO 1206 chip	510-3602-102	C 457	.018 μ F \pm 10% X7R 0805 chip	510-3605-183
C 314	4.7 μ F 16V tantalum SMD	510-2625-479	C 458	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 315	.001 μ F \pm 5% NPO 1206 chip	510-3602-102	C 459	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 316	1.5 μ F 25V tantalum SMD	510-2627-159	C 460	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 317	4.7 μ F 16V tantalum SMD	510-2625-479	C 461	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 318	.001 μ F \pm 5% NPO 1206 chip	510-3602-102	C 462	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 401	.01 μ F \pm 10% X7R 1206	510-3606-103	C 463	68 pF \pm 5% NPO 1206 chip	510-3602-680
C 402	4.7 μ F 16V tantalum SMD	510-2625-479	C 464	15 μ F 20V tantalum SMD	510-2626-150
C 403	.01 μ F \pm 10% X7R 1206	510-3606-103			
C 404	820 pF \pm 5% NPO 1206 chip	510-3602-821	CH200	3-cavity helical front end	015-0901-038
C 405	100 pF \pm 5% NPO 1206 chip	510-3602-101	CH201	3-cavity helical front end	015-0901-038
C 406	.01 μ F \pm 10% X7R 1206	510-3606-103	CH202	2-cavity helical front end	015-0901-028
C 407	.001 μ F \pm 5% NPO 1206 chip	510-3602-102			
C 408	.01 μ F \pm 5% NPO 1206 chip	510-3602-103	CR101	Switching diode SOT-23	523-1504-002
C 409	.01 μ F \pm 5% NPO 1206 chip	510-3602-103	CR131	5.6V zener SOT-23	523-2016-569
C 410	.001 μ F \pm 5% NPO 1206 chip	510-3602-102	CR132	5.6V zener SOT-23	523-2016-569
C 411	.1 μ F \pm 10% X7R	510-3606-104	CR133	Hot carrier diode SOT-23	523-1504-016
C 412	.1 μ F \pm 10% X7R	510-3606-104	CR401	Si 9.1V zener SOT-23	523-2016-919
C 413	.01 μ F \pm 10% X7R 1206	510-3606-103	CR402	Dual switching diode SOT-23	523-1504-023
C 414	6.8 μ F 35V tantalum SMD	510-2628-689			
C 415	.1 μ F \pm 10% X7R	510-3606-104	EP200	Crystal pin cer insulator mini	010-0345-280

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
HW201	Helical screw	013-1563-001	L 110	5.125T helical coil (400-430 MHz)	016-1929-161
HW202	Tension lock nut CPS	560-1810-022		4.8125T helical coil (430-470 MHz)	016-1929-158
HW203	6-32 panhead 1/4" taptite	575-0606-008		4.4375T helical coil (470-512 MHz)	016-1929-155
HW205	Polarizing key box cnt	515-7109-010	L 111	4T 22 AWG 0.05 ID SMD (400-470 MHz)	542-0015-004
J 201	20-pin right angle header	515-9031-375		3T 22 AWG 0.05 ID SMD (470-512 MHz)	542-0015-003
J 203	3-pin single inline header	515-7100-003	L 131	.1 μ H SMD inductor	542-9001-108
J 204	3-pin single inline header	515-7100-003	L 132	.1 μ H SMD inductor	542-9001-108
J 205	3-pin single inline header	515-7100-003	L 133	5.6 nH ceramic inductor	542-9003-566
L 101	2T 22 AWG 0.05 ID SMD (400-470 MHz)	542-0015-002	L 134	.068 μ H SMD inductor	542-9001-687
	3T 22 AWG 0.05 ID SMD (470-512 MHz)	542-0015-003	L 135	15 nH inductor LL2012 F15N	542-9003-157
L 102	5.125T helical coil (400-430 MHz)	016-1929-161	L 136	18 nH inductor LL2012 F18N	542-9003-187
	4.8125T helical coil (430-470 MHz)	016-1929-159	L 137	6.8 nH inductor LL2012 F6N8	542-9003-686
	4.4375T helical coil (470-512 MHz)	016-1929-155	L 138	.068 μ H SMD inductor	542-9001-687
L 103	5.125T helical coil (400-430 MHz)	016-1929-162	L 139	12 nH inductor LL2012 F12N	542-9003-127
	4.8125T helical coil (430-470 MHz)	016-1929-159	L 140	4.625T helical coil (400-430 MHz)	016-1929-157
	4.4375T helical coil (470-512 MHz)	016-1929-156		4.375T helical coil (430-470 MHz)	016-1929-153
L 104	5.125T helical coil (400-430 MHz)	016-1929-161		4.0625T helical coil (470-512 MHz)	016-1929-151
	4.8125T helical coil (430-470 MHz)	016-1929-158	L 141	4.625T helical coil (400-430 MHz)	016-1929-157
	4.4375T helical coil (470-512 MHz)	016-1929-155		4.375T helical coil (430-470 MHz)	016-1929-153
L 105	3T 22 AWG 0.05 ID SMD (470-512 MHz)	542-0015-003		4.0625T helical coil (470-512 MHz)	016-1929-151
L 106	6T 22 AWG 0.05 ID SMD	542-0015-006	L 201	1 μ H \pm 6% variable inductor	542-1012-015
L 107	6T 22 AWG 0.05 ID SMD	542-0015-006	L 202	.82 μ H SMD inductor	542-9001-828
L 108	5.125T helical coil (400-430 MHz)	016-1929-161	L 203	1 μ H \pm 6% variable inductor	542-1012-015
	4.8125T helical coil (430-470 MHz)	016-1929-158	L 204	1 μ H \pm 6% variable inductor	542-1012-015
	4.4375T helical coil (470-512 MHz)	016-1929-155	L 205	.82 μ H SMD inductor	542-9001-828
L 109	5.125T helical coil (400-430 MHz)	016-1929-162	L 206	1 μ H \pm 6% variable inductor	542-1012-015
	4.8125T helical coil (430-470 MHz)	016-1929-159	L 211	1 μ H \pm 6% variable inductor	542-1012-015
	4.4375T helical coil (470-512 MHz)	016-1929-156	L 212	.82 μ H SMD inductor	542-9001-828
			L 213	1 μ H \pm 6% variable inductor	542-1012-015
			L 214	1 μ H \pm 6% variable inductor	542-1012-015
			L 215	.82 μ H SMD inductor	542-9001-828
			L 216	1 μ H \pm 6% variable inductor	542-1012-015
			L 222	.1 μ H inductor SMD	542-9001-108
			L 223	.1 μ H inductor SMD	542-9001-108
			L 224	.1 μ H inductor SMD	542-9001-108
			L 401	.1 μ H inductor SMD	542-9001-108
			L 402	.1 μ H inductor SMD	542-9001-108

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
L 403	.1 μ H inductor SMD	542-9001-108	R 137	36 ohm \pm 5% 1206 SMD	569-0115-360
L 404	.1 μ H inductor SMD	542-9001-108	R 138	75 ohm \pm 5% 1206 SMD	569-0115-750
L 405	.1 μ H inductor SMD	542-9001-108	R 139	300 ohm \pm 5% 1206 SMD	569-0115-101
MP204	Bottom shield	017-2210-101	R 140	18 ohm \pm 5% 1206 SMD	569-0115-180
P 203	2-pos shorting socket	515-5010-001	R 141	300 ohm \pm 5% 1206 SMD	569-0115-101
P 204	2-pos shorting socket	515-5010-001	R 142	270 ohm \pm 5% 1206 SMD	569-0115-271
P 205	2-pos shorting socket	515-5010-001	R 143	1k ohm \pm 5% 1206 SMD	569-0115-102
PC200	PC board	035-2004-200	R 144	390 ohm \pm 5% 1206 SMD	569-0115-391
Q 101	NPN .2-2 GHz SO-8 amp	576-0003-604	R 145	240 ohm \pm 5% 1206 SMD	569-0115-241
Q 102	Si PNP low noise SOT-23	576-0003-657	R 146	240 ohm \pm 5% 1206 SMD	569-0115-241
Q 131	NPN UHF low noise SOT-23	576-0003-636	R 147	300 ohm \pm 5% 1206 SMD	569-0115-101
Q 132	NPN UHF low noise SOT-23	576-0003-636	R 148	18 ohm \pm 5% 1206 SMD	569-0115-180
Q 133	NPN .2-2 GHz SO-8 amp	576-0003-604	R 149	300 ohm \pm 5% 1206 SMD	569-0115-101
Q 134	NPN 750 mW UHF/800 MHz	576-0004-098	R 150	270 ohm \pm 5% 1206 SMD	569-0115-271
Q 201	Si NPN RF amp SOT-23	576-0003-602	R 151	1.2k ohm \pm 5% 1206 SMD	569-0115-122
Q 202	Si NPN RF amp SOT-23	576-0003-602	R 152	270 ohm \pm 5% 1206 SMD	569-0115-271
Q 203	Si NPN amp	576-0003-658	R 153	68 ohm \pm 5% 1206 SMD	569-0115-680
Q 204	Si NPN amp	576-0003-658	R 154	68 ohm \pm 5% 1206 SMD	569-0115-680
Q 401	Si NPN amp	576-0003-658	R 157	1k ohm \pm 5% 1206 SMD	569-0115-102
Q 402	Si NPN amp	576-0003-658	R 158	51k ohm \pm 5% 1206 SMD	569-0115-513
Q 403	Si NPN amp	576-0003-658	R 159	100k ohm \pm 5% 1206 SMD	569-0115-104
Q 404	Si NPN amp	576-0003-658	R 160	10k ohm \pm 5% 1206 SMD	569-0115-103
Q 405	Si PNP low noise SOT-23	576-0003-657	R 161	100k ohm \pm 5% 1206 SMD	569-0115-104
Q 406	Si NPN GP sw/amp SOT-23	576-0001-300	R 201	1.8k ohm \pm 5% 1206 SMD	569-0115-182
Q 407	Si PNP low noise SOT-23	576-0003-650	R 202	680 ohm \pm 5% 1206 SMD	569-0115-681
Q 408	Si PNP low noise SOT-23	576-0003-650	R 203	51 ohm \pm 5% 1206 SMD	569-0115-510
Q 409	Si NPN GP sw/amp SOT-23	576-0001-300	R 204	220 ohm \pm 5% 1206 SMD	569-0115-221
Q 410	NPN UHF low noise SOT-23	576-0003-636	R 205	560 ohm \pm 5% 1206 SMD	569-0115-561
Q 411	NPN UHF low noise SOT-23	576-0003-636	R 206	1.8k ohm \pm 5% 1206 SMD	569-0115-182
R 101	24 ohm \pm 5% 1206 SMD	569-0115-240	R 207	51k ohm \pm 5% 1206 SMD	569-0115-513
R 102	10k ohm \pm 5% 1206 SMD	569-0115-103	R 208	100k ohm \pm 5% 1206 SMD	569-0115-104
R 103	1.8k ohm \pm 5% 1206 SMD	569-0115-182	R 211	5.1k ohm \pm 5% 1206 SMD	569-0115-512
R 104	10k ohm \pm 5% 1206 SMD	569-0115-103	R 212	100k ohm \pm 5% 1206 SMD	569-0115-104
R 106	1k ohm \pm 5% 1206 SMD	569-0115-102	R 213	10k ohm \pm 5% 1206 SMD	569-0115-103
R 107	43 ohm \pm 5% 1206 SMD	569-0115-430	R 214	100k ohm \pm 5% 1206 SMD	569-0115-104
R 108	43 ohm \pm 5% 1206 SMD	569-0115-430	R 215	20k ohm \pm 5% 1206 SMD	569-0115-203
R 131	1.3k ohm \pm 5% 1206 SMD	569-0115-132	R 216	5k ohm SMD top adjust	562-0135-502
R 132	1.5k ohm \pm 5% 1206 SMD	569-0115-152	R 217	10k ohm \pm 5% 1206 SMD	569-0115-103
R 133	1.3k ohm \pm 5% 1206 SMD	569-0115-132	R 218	10k ohm \pm 5% 1206 SMD	569-0115-103
R 134	3k ohm \pm 5% 1206 SMD	569-0115-302	R 219	5k ohm SMD top adjust	562-0135-502
R 135	51 ohm \pm 5% 1206 SMD	569-0115-510	R 220	5k ohm SMD top adjust	562-0135-502
R 136	10 ohm \pm 5% 1206 SMD	569-0115-100	R 221	5k ohm SMD top adjust	562-0135-502
			R 233	1.8k ohm \pm 5% 1206 SMD	569-0115-182
			R 234	680 ohm \pm 5% 1206 SMD	569-0115-681
			R 235	51 ohm \pm 5% 1206 SMD	569-0115-510
			R 236	220 ohm \pm 5% 1206 SMD	569-0115-221
			R 237	560 ohm \pm 5% 1206 SMD	569-0115-561

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
R 238	1.8k ohm $\pm 5\%$ 1206 SMD	569-0115-182	R 428	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 239	51k ohm $\pm 5\%$ 1206 SMD	569-0115-513	R 429	910 ohm $\pm 5\%$ 1206 SMD	569-0115-911
R 240	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 430	240 ohm $\pm 5\%$ 1206 SMD	569-0115-241
R 243	5.1k ohm $\pm 5\%$ 1206 SMD	569-0115-512	R 431	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510
R 244	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 432	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473
R 245	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 433	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
R 246	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 434	30k ohm $\pm 5\%$ 1206 SMD	569-0115-303
R 247	20k ohm $\pm 5\%$ 1206 SMD	569-0115-203	R 435	3k ohm $\pm 5\%$ 1206 SMD	569-0115-302
R 248	5k ohm SMD top adjust	562-0135-502	R 436	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 249	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 437	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
R 250	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 438	9.1k ohm $\pm 5\%$ 1206 SMD	569-0115-912
R 253	5k ohm SMD top adjust	562-0135-502	R 439	3.6k ohm $\pm 5\%$ 1206 SMD	569-0115-362
R 254	1.8k ohm $\pm 5\%$ 1206 SMD	569-0115-182	R 440	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 255	680 ohm $\pm 5\%$ 1206 SMD	569-0115-681	R 441	15k ohm $\pm 5\%$ 1206 SMD	569-0115-153
R 256	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510	R 442	10 ohm $\pm 5\%$ 1206 SMD	569-0115-100
R 257	220 ohm $\pm 5\%$ 1206 SMD	569-0115-221	R 443	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510
R 258	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 444	4.3k ohm $\pm 5\%$ 1206 SMD	569-0115-432
R 259	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 445	1.5k ohm $\pm 5\%$ 1206 SMD	569-0115-152
R 260	270 ohm $\pm 5\%$ 1206 SMD	569-0115-271	R 446	1.3k ohm $\pm 5\%$ 1206 SMD	569-0115-132
R 261	10 ohm $\pm 5\%$ 1206 SMD	569-0115-100	R 447	150 ohm $\pm 5\%$ 1206 SMD	569-0115-151
R 262	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 448	36 ohm $\pm 5\%$ 1206 SMD	569-0115-360
R 301	220 ohm $\pm 5\%$ 1206 SMD	569-0115-221	RT202	1k ohm $\pm 5\%$ chip thermistor	569-3013-002
R 302	220 ohm $\pm 5\%$ 1206 SMD	569-0115-221	RT204	1k ohm $\pm 5\%$ chip thermistor	569-3013-002
R 303	220 ohm $\pm 5\%$ 1206 SMD	569-0115-221	TP101	Red vertical tip jack 0.08	105-2202-211
R 304	240 ohm $\pm 5\%$ 1206 SMD	569-0115-241	TP201	Red vertical tip jack 0.08	105-2202-211
R 305	43 ohm $\pm 5\%$ 1206 SMD	569-0115-430	TP202	Red vertical tip jack 0.08	105-2202-211
R 311	Zero ohm $\pm 10\%$ 1206 SMD	569-0115-001	TP203	Red vertical tip jack 0.08	105-2202-211
R 312	Zero ohm $\pm 10\%$ 1206 SMD	569-0115-001	U 101	Mixer LRMS-2H	544-0007-013
R 315	Zero ohm $\pm 10\%$ 1206 SMD	569-0115-001	U 102	Op amp SO-8 MC33172D	544-2019-017
R 401	270 ohm $\pm 5\%$ 1206 SMD	569-0115-271	U 201	FM IF MC3371D SO-16	544-2002-031
R 402	12.1k ohm $\pm 1\%$ 1206 SMD	569-0111-409	U 202	Dual op amp SO-8	544-2019-004
R 403	4.99k ohm $\pm 1\%$ 1206 SMD	569-0111-368	U 203	FM IF MC3371D SO-16	544-2002-031
R 404	10 ohm $\pm 5\%$ 1206 SMD	569-0115-100	U 204	Dual op amp SO-8	544-2019-004
R 406	2.7k ohm $\pm 5\%$ 1206 SMD	569-0115-272	U 301	+5V regulator 78L05 SO-8	544-2603-039
R 407	3.3k ohm $\pm 5\%$ 1206 SMD	569-0115-332	U 302	+12V regulator 78L12 SO-8	544-2603-032
R 408	3.3k ohm $\pm 5\%$ 1206 SMD	569-0115-332	U 303	+12V regulator 78L12 SO-8	544-2603-032
R 409	270 ohm $\pm 5\%$ 1206 SMD	569-0115-271	U 304	+12V regulator 78L12 SO-8	544-2603-032
R 410	68k ohm $\pm 5\%$ 1206 SMD	569-0115-683	U 401	Synthesizer MC145190F SOIC	544-3954-026
R 411	240 ohm $\pm 5\%$ 1206 SMD	569-0115-241	Y 401	17.5 MHz crystal 1 PPM	518-7117-500
R 412	4.3k ohm $\pm 5\%$ 1206 SMD	569-0115-432	Z 201	52.95 MHz 4-pole 15 kHz BW	532-0009-009
R 413	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	Z 202	52.95 MHz 4-pole 15 kHz BW	532-0009-009
R 414	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510	Z 203	450 kHz cer filter 20 kHz BW	532-2004-013
R 421	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103			
R 423	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101			
R 424	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101			
R 426	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103			
R 427	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102			

* **DANGER** Beryllium Product. Inhalation of dust or fumes may cause serious chronic lung disease

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
Z 204	450 kHz cer filter 20 kHz BW	532-2004-013	MP400	UHF VCO shield	017-2226-044
Z 205	680 μ H quad coil	542-5102-001	PC800	PC board	035-2044-850
Z 211	52.95 MHz 4-pole 8 kHz BW	532-0009-011	Q 801	Si NPN gen purp switch/amp	576-0001-300
Z 212	52.95 MHz 4-pole 8 kHz BW	532-0009-011	Q 802	NPN UHF low noise SOT-23	576-0003-636
Z 213	450 kHz cer filter 9 kHz BW	532-2004-015	R 803	10 ohm \pm 5% 0805 chip	569-0105-100
Z 214	450 kHz cer filter 9 kHz BW	532-2004-015	R 804	3.6k ohm \pm 5% 0805 chip	569-0105-362
Z 215	680 μ H quad coil	542-5102-001	R 805	10 ohm \pm 5% 0805 chip	569-0105-100
TRANSMIT VCO 403-470 MHz			R 806	5.1k ohm \pm 5% 0805 chip	569-0105-512
PART NO. 023-20X4-850			R 807	6.2k ohm \pm 5% 0805 SMD	569-0105-622
C 801	68 pF \pm 5% NPO 0805 SMD	510-3601-680	R 808	200 ohm \pm 5% 1206 SMD	569-0115-201
C 803	0.6-4.5 pF vertical SMT	512-0006-011	R 809	47k ohm \pm 5% 0805 SMD	569-0105-473
C 804	3.9 pF \pm 5% NPO 0805 chip (400-470 MHz)	510-3601-399	EXCITER 403-470 MHz		
C 804	3.6 pF \pm 5% NPO 0805 chip (470-512 MHz)	510-3601-369	PART NO. 023-2044-400		
C 805	68 pF \pm 5% NPO 0805 chip	510-3601-680	A 007	430-470 MHz VCO	023-2044-850
C 806	0.7 pF \pm 0.1 pF high Q	510-3710-708	C 409	.01 μ F \pm 10% X7R chip	510-3606-103
C 807	7.5 pF \pm 5% NPO 0805 chip	510-3601-759	C 410	.01 μ F \pm 10% X7R chip	510-3606-103
C 808	7.5 pF \pm 5% NPO 0805 chip	510-3601-759	C 416	.1 μ F \pm 10% X7R 1210	510-3607-104
C 809	68 pF \pm 5% NPO 0805 chip	510-3601-680	C 417	.01 μ F \pm 10% X7R 1206 chip	510-3606-103
C 810	68 pF \pm 5% NPO 0805 chip	510-3601-680	C 418	.001 μ F \pm 5% NPO 1206 chip	510-3602-102
C 811	68 pF \pm 5% NPO 0805 chip	510-3601-680	C 419	.01 μ F \pm 10% X7R chip	510-3606-103
C 812	15 μ F 20V tantalum SMD	510-2626-150	C 420	5.6 pF \pm 5% NPO 1206 chip	510-3602-569
C 813	68 pF \pm 5% NPO 0805 chip	510-3601-680	C 421	4.7 μ F 16V tantalum SMD	510-2625-479
C 814	68 pF \pm 5% NPO 0805 chip	510-3601-680	C 422	.1 μ F \pm 10% X7R 1210	510-3607-104
C 815	1.2 pF \pm 5% NPO 0805 chip	510-3601-129	C 423	100 pF \pm 5% NPO 1206 chip	510-3602-101
C 816	1 pF \pm 5% NPO 0805 chip	510-3601-109	C 424	.1 μ F \pm 10% X7R 1210	510-3607-104
CR801	Varactor SOD-323 BB535	523-5005-022	C 425	.1 μ F \pm 10% X7R 1210	510-3607-104
CR802	Varactor SOD-323 BB535	523-5005-022	C 426	4.7 μ F 16V tantalum SMD	510-2625-479
CR803	Varactor SOD-323 BB535	523-5005-022	C 427	68 pF \pm 5% NPO 1206 chip	510-3602-680
J 001	2-pin PC mount wafer	515-9031-101	C 428	4.7 μ F 16V tantalum SMD	510-2625-479
J 002	2-pin PC mount wafer	515-9031-101	C 429	68 pF \pm 5% NPO 1206 chip	510-3602-680
J 003	4-pin PC mount wafer	515-9031-103	C 430	68 pF \pm 5% NPO 1206 chip	510-3602-680
L 801	150 nH \pm 10% 0805 SMD	542-9003-158	C 432	.01 μ F \pm 10% X7R chip	510-3606-103
L 802	150 nH \pm 10% 0805 SMD	542-9003-158	C 433	6.8 pF \pm 5% NPO 1206 chip	510-3602-689
L 803	150 nH \pm 10% 0805 SMD	542-9003-158	C 434	68 pF \pm 5% NPO 1206 chip	510-3602-680
L 804	150 nH \pm 10% 0805 SMD	542-9003-158	C 441	100 pF \pm 5% NPO 1206 chip	510-3602-101
L 805	12mm resonator SMD	542-9006-004	C 442	68 pF \pm 5% NPO 1206 chip	510-3602-680
			C 443	68 pF \pm 5% NPO 1206 chip	510-3602-680
			C 444	68 pF \pm 5% NPO 1206 chip	510-3602-680
			C 446	.018 μ F \pm 10% X7R 0805 chip	510-3605-183
			C 447	4.7 μ F 16V tantalum SMD	510-2625-479
			C 448	68 pF \pm 5% NPO 1206 chip	510-3602-680

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
C 449	2.7 pF ±5% NPO 1206 chip	510-3602-279	C 513	.018 µF ±10% X7R 0805 chip	510-3605-183
C 450	7.5 pF ±5% NPO 1206 chip	510-3602-759	C 514	68 pF ±5% NPO 1206 chip	510-3602-680
C 451	4.3 pF ±5% NPO 1206 chip	510-3602-439			
C 452	6.2 pF ±5% NPO 1206 chip	510-3602-629	CR401	Si 9.1V zener SOT-23	523-2016-919
C 453	820 pF ±5% NPO 1206 chip	510-3602-821	CR402	Si 5.6V zener SOT-23	523-2016-569
C 454	68 pF ±5% NPO 1206 chip	510-3602-680	CR403	Si 5.6V zener SOT-23	523-2016-569
C 455	68 pF ±5% NPO 1206 chip	510-3602-680			
C 456	68 pF ±5% NPO 1206 chip	510-3602-680	HW404	Polarized key box connector	515-7109-010
C 457	.018 µF ±10% X7R 0805 chip	510-3605-183			
C 461	68 pF ±5% NPO 1206 chip	510-3602-680	J 401	20-pin right angle header	515-9031-375
C 462	.001 µF ±5% NPO 1206 chip	510-3602-102	J 402	Right angle PC JCM-B	131-3701-301
C 463	15 µF 20V tantalum SMD	510-2626-150			
C 464	.01 µF ±10% X7R chip	510-3606-103	L 402	.1 µH inductor SMD	542-9001-108
C 465	.018 µF ±10% X7R 0805 chip	510-3605-183	L 403	.1 µH inductor SMD	542-9001-108
C 466	.001 µF ±5% NPO 1206 chip	510-3602-102	L 405	.1 µH inductor SMD	542-9001-108
C 467	1.5 µF 25V tantalum SMD	510-2627-159	L 406	.1 µH inductor SMD	542-9001-108
C 468	4.7 µF 16V tantalum SMD	510-2625-479	L 407	.1 µH inductor SMD	542-9001-108
C 469	4.7 µF 16V tantalum SMD	510-2625-479	L 408	10 nH ±10% 0805 SMD	542-9003-107
C 470	.001 µF ±5% NPO 1206 chip	510-3602-102	L 409	.068 µH inductor SMD	542-9001-687
C 471	.001 µF ±5% NPO 1206 chip	510-3602-102	L 410	15 nH inductor LL2012 F15N	542-9003-157
C 472	1.5 µF 25V tantalum SMD	510-2627-159	L 411	.068 µH inductor SMD	542-9001-687
C 474	4.7 µF 16V tantalum SMD	510-2625-479	L 412	18 nH inductor LL2012 F18N	542-9003-187
C 475	.001 µF ±5% NPO 1206 chip	510-3602-102			
C 476	4.7 µF 16V tantalum SMD	510-2625-479	PC401	PC board	035-2044-400
C 479	.01 µF ±10% X7R 1206 chip	510-3606-103			
C 480	68 pF ±5% NPO 1206 chip	510-3602-680	Q 403	Si NPN amp	576-0003-658
C 481	1 µF 16V tantalum SMD	510-2625-109	Q 404	Si NPN amp	576-0003-658
C 482	68 pF ±5% NPO 1206 chip	510-3602-680	Q 405	Si PNP switching	576-0003-612
C 483	68 pF ±5% NPO 1206 chip	510-3602-680	Q 406	Si NPN low noise SOT-23	576-0003-636
C 484	68 pF ±5% NPO 1206 chip	510-3602-680	Q 407	Si NPN low noise SOT-23	576-0003-636
C 485	68 pF ±5% NPO 1206 chip	510-3602-680	Q 410	Si NPN amp	576-0003-658
C 496	15 µF 20V tantalum SMD	510-2626-150	Q 411	Si NPN low noise SOT-23	576-0003-636
C 498	.018 µF ±10% X7R 0805 chip	510-3605-183	Q 412	NPN 0.2-2 GHz SO-8	576-0003-604
C 499	68 pF ±5% NPO 1206 chip	510-3602-680	Q 413	NPN 750 mW UHF/800 MHz	576-0004-098
C 500	22 pF ±5% NPO 1206 chip	510-3602-220			
C 501	68 pF ±5% NPO 1206 chip	510-3602-680	R 402	10k ohm ±5% SMD 1206	569-0115-103
C 502	.001 µF ±5% NPO 1206 chip	510-3602-102	R 403	10k ohm ±5% SMD 1206	569-0115-103
C 503	.018 µF ±10% X7R 0805 chip	510-3605-183	R 404	100 ohm ±5% SMD 1206	569-0115-101
C 504	.018 µF ±10% X7R 0805 chip	510-3605-183	R 405	1k ohm ±5% SMD 1206	569-0115-102
C 505	8.2 pF ±5% NPO 1206 chip	510-3602-829	R 414	12.1k ohm ±1% SMD 1206	569-0111-409
C 506	75 pF ±5% NPO 1206 chip	510-3602-750	R 415	4.99k ohm ±1% SMD 1206	569-0111-368
C 507	4.7 µF 16V tantalum SMD	510-2625-479	R 416	270 ohm ±5% SMD 1206	569-0115-271
C 508	68 pF ±5% NPO 1206 chip	510-3602-680	R 417	10k ohm ±5% SMD 1206	569-0115-103
C 509	3.3 pF ±5% NPO 1206 chip	510-3602-339	R 419	12.1k ohm ±1% SMD 1206	569-0111-409
C 510	6.2 pF ±5% NPO 1206 chip	510-3602-629	R 424	10k ohm ±5% SMD 1206	569-0115-103
C 511	3.3 µF 16V tantalum SMD	510-2625-339	R 425	50k ohm single turn trimmer	562-0112-503
C 512	.33 µF 35V tantalum SMD	510-2628-338	R 426	10k ohm ±5% SMD 1206	569-0115-103

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
R 427	10k ohm $\pm 5\%$ SMD 1206	569-0115-103	R 476	150 ohm $\pm 5\%$ SMD 1206	569-0115-151
R 428	10 ohm $\pm 5\%$ SMD 1206	569-0115-100	R 477	1.5k ohm $\pm 5\%$ SMD 1206	569-0115-152
R 429	4.99k ohm $\pm 1\%$ SMD 1206	569-0111-368	R 478	200 ohm $\pm 5\%$ SMD 1206	569-0115-201
R 430	2.7k ohm $\pm 5\%$ SMD 1206	569-0115-272	R 479	150 ohm $\pm 5\%$ SMD 1206	569-0115-151
R 431	3.3k ohm $\pm 5\%$ SMD 1206	569-0115-332	R 480	7.5k ohm $\pm 5\%$ SMD 1206	569-0115-752
R 432	3.3k ohm $\pm 5\%$ SMD 1206	569-0115-332	R 481	1.3k ohm $\pm 5\%$ SMD 1206	569-0115-132
R 433	270 ohm $\pm 5\%$ SMD 1206	569-0115-271	R 482	Zero ohm $\pm 5\%$ SMD 1206	569-0115-001
R 434	150 ohm $\pm 5\%$ SMD 1206	569-0115-151	R 486	12.1k ohm $\pm 1\%$ SMD 1206	569-0111-409
R 435	470 ohm $\pm 5\%$ SMD 1206	569-0115-471	R 487	4.99k ohm $\pm 1\%$ SMD 1206	569-0111-368
R 436	100 ohm $\pm 5\%$ SMD 1206	569-0115-101	R 488	10k ohm $\pm 5\%$ SMD 1206	569-0115-103
R 437	100 ohm $\pm 5\%$ SMD 1206	569-0115-101	R 489	150 ohm $\pm 5\%$ SMD 1206	569-0115-151
R 438	10k ohm $\pm 5\%$ SMD 1206	569-0115-103	R 491	Zero ohm $\pm 5\%$ SMD 1206	569-0115-001
R 439	1k ohm $\pm 5\%$ SMD 1206	569-0115-102	R 493	6.8k ohm $\pm 5\%$ SMD 1206	569-0115-682
R 440	1k ohm $\pm 5\%$ SMD 1206	569-0115-102	U 402	Dual op amp SO-8 2904	544-2019-004
R 441	47k ohm $\pm 5\%$ SMD 1206	569-0115-473	U 403	Synthesizer SOIC MC145190	544-3954-026
R 442	100 ohm $\pm 5\%$ SMD 1206	569-0115-101	U 404	Dual op amp SO-8	544-2019-004
R 444	10k ohm $\pm 5\%$ SMD 1206	569-0115-103	U 405	+5V regulator 78L05 SO-8	544-2603-039
R 445	82k ohm $\pm 5\%$ SMD 1206	569-0115-823	U 406	+12V regulator 78L12 SO-8	544-2603-032
R 446	50k ohm single turn trimmer	562-0112-503	U 407	Dual op amp SO-8	544-2019-004
R 447	1k ohm $\pm 5\%$ SMD 1206	569-0115-102	Y 401	17.5 MHz, 1 PPM TCXO	518-7117-500
R 448	10k ohm $\pm 5\%$ SMD 1206	569-0115-103	UHF FEEDBACK LOOP		
R 449	10k ohm $\pm 5\%$ SMD 1206	569-0115-103	PART NO. 023-2004-530		
R 450	10 ohm $\pm 5\%$ SMD 1206	569-0115-100	C 001	.1 μ F μ % X7R 1206	510-3609-104
R 451	4.3k ohm $\pm 5\%$ SMD 1206	569-0115-432	L 001	.082 μ H inductor SMD	542-9001-827
R 452	110 ohm $\pm 5\%$ SMD 1206	569-0115-111	P 001	Edge clip 48 mil	515-9034-004
R 453	1.5k ohm $\pm 5\%$ SMD 1206	569-0115-152	P 002	Edge clip 48 mil	515-9034-004
R 454	1.3k ohm $\pm 5\%$ SMD 1206	569-0115-132	PC502	PC board	035-2004-530
R 455	150 ohm $\pm 5\%$ SMD 1206	569-0115-151	R 001	100 ohm $\pm 5\%$ X7R 1206	569-0175-101
R 456	470 ohm $\pm 5\%$ SMD 1206	569-0115-471	110 WATT POWER AMPLIFIER		
R 458	3k ohm $\pm 5\%$ SMD 1206	569-0115-302	PART NO. 023-2044-500		
R 459	150 ohm $\pm 5\%$ SMD 1206	569-0115-151	C 501	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183
R 460	36 ohm $\pm 5\%$ SMD 1206	569-0115-360	C 502	2.2 μ F 20v tantalum SMD	510-2626-229
R 461	150 ohm $\pm 5\%$ SMD 1206	569-0115-151	C 503	.1 μ F $\pm 10\%$ X7R chip	510-3606-104
R 462	10 ohm $\pm 5\%$ SMD 1206	569-0115-100	C 504	100 pF $\pm 10\%$ high Q cube	510-3663-101
R 463	51 ohm $\pm 5\%$ SMD 1206	569-0115-510	C 505	100 pF $\pm 10\%$ high Q cube	510-3663-101
R 464	330 ohm $\pm 5\%$ SMD 1206	569-0115-331	C 506	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183
R 465	1.3k ohm $\pm 5\%$ SMD 1206	569-0115-132	C 507	4.7 μ F 16V tantalum SMD	510-2626-479
R 466	1.5k ohm $\pm 5\%$ SMD 1206	569-0115-152			
R 467	1.3k ohm $\pm 5\%$ SMD 1206	569-0115-132			
R 468	75 ohm $\pm 5\%$ SMD 1206	569-0115-750			
R 469	2k ohm $\pm 5\%$ SMD 1206	569-0115-202			
R 470	270 ohm $\pm 5\%$ SMD 1206	569-0115-271			
R 471	300 ohm $\pm 5\%$ SMD 1206	569-0115-301			
R 472	300 ohm $\pm 5\%$ SMD 1206	569-0115-301			
R 473	150 ohm $\pm 5\%$ SMD 1206	569-0115-151			
R 474	36 ohm $\pm 5\%$ SMD 1206	569-0115-360			
R 475	150 ohm $\pm 5\%$ SMD 1206	569-0115-151			

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
C 508	100 pF ±10% high Q cube	510-3663-101	C 541	27 pF ±5% 250V mica (400-470 MHz)	510-0220-270
C 509	.018 µF ±10% X7R 0805 chip	510-3605-183		39 pF ±5% 250V mica (470-512 MHz)	510-0220-390
C 510	1 µF 35V tantalum SMD	510-2628-109	C 542	22 pF ±5% 250V mica (400-470 MHz)	510-0220-220
C 511	.018 µF ±10% X7R 0805 chip	510-3605-183		39 pF ±5% 250V mica (470-512 MHz)	510-0220-390
C 512	100 pF ±10% high Q cube	510-3663-101	C 543	18 pF ±5% 250V mica (400-430 MHz)	510-0220-180
C 513	6.8 µF 35V tantalum SMD	510-2635-689		15 pF ±5% 250V mica (430-470 MHz)	510-0220-150
C 514	.018 µF ±10% X7R 0805 chip	510-3605-183		10 pF ±5% 250V mica (470-512 MHz)	510-0220-100
C 515	100 pF ±10% high Q cube	510-3663-101	C 545	27 pF ±5% 250V mica (400-430 MHz)	510-0220-270
C 516	.018 µF ±10% X7R 0805 chip	510-3605-183		56 pF ±10% high Q cube (430-470 MHz)	510-3663-560
C 517	100 pF ±10% high Q cube	510-3663-101		27 pF ±5% 250V mica (470-512 MHz)	510-0220-270
C 518	.1 µF ±10% X7R chip	510-3606-104	C 546	12 pF ±5% 250V mica (400-430 MHz)	510-0220-120
C 519	100 pF ±10% high Q cube	510-3663-101		8.2 pF ±10% high Q cube (430-470 MHz)	510-3663-829
C 520	.018 µF ±10% X7R 0805 chip	510-3605-183		12 pF ±5% 250V mica (470-512 MHz)	510-0220-120
C 521	.1 µF ±10% X7R chip	510-3606-104	C 547	30 pF ±5% 250V mica (400-430 MHz)	510-0220-300
C 522	6.8 µF 35V tantalum SMD	510-2635-689		22 pF ±5% 250V mica (430-512 MHz)	510-0220-220
C 523	100 pF ±10% high Q cube	510-3663-101	C 548	27 pF ±5% 250V mica (400-470 MHz)	510-0220-270
C 524	.018 µF ±10% X7R 0805 chip	510-3605-183		39 pF ±5% 250V mica (470-512 MHz)	510-0220-390
C 525	.018 µF ±10% X7R 0805 chip	510-3605-183	C 549	.018 µF ±10% X7R 0805 chip	510-3605-183
C 526	62 pF ±5% NPO 1206 chip	510-3602-620	C 550	.018 µF ±10% X7R 0805 chip	510-3605-183
C 527	12 pF ±5% NPO 1206 chip (403-430 MHz)	510-3602-120	C 551	100 pF ±10% high Q cube	510-3663-101
	8.2 pF ±5% NPO 1206 chip (430-470 MHz)	510-3602-829	C 552	.018 µF ±10% X7R 0805 chip	510-3605-183
	9.1 pF ±5% NPO 1206 chip (470-512 MHz)	510-3602-919	C 553	6.8 µF 35V tantalum SMD	510-2635-689
C 528	30 pF ±5% NPO 1206 chip (403-430 MHz)	510-3602-300	C 554	100 pF ±10% high Q cube	510-3663-101
	27 pF ±5% 250V mica (430-470 MHz)	510-0220-270	C 555	.018 µF ±10% X7R 0805 chip	510-3605-183
	22 pF ±5% 250V mica (470-512 MHz)	510-0220-220	C 556	6.8 µF 35V tantalum SMD	510-2635-689
C 529	27 pF ±5% 250V mica (400-470 MHz)	510-0220-270	C 557	100 pF ±10% high Q cube	510-3663-101
	39 pF ±5% 250V mica (470-512 MHz)	510-0220-390	C 558	.018 µF ±10% X7R 0805 chip	510-3605-183
C 530	.018 µF ±10% X7R 0805 chip	510-3605-183	C 559	.018 µF ±10% X7R 0805 chip	510-3605-183
C 531	.018 µF ±10% X7R 0805 chip	510-3605-183			
C 532	100 pF ±10% high Q cube	510-3663-101			
C 533	.018 µF ±10% X7R 0805 chip	510-3605-183			
C 534	6.8 µF 35V tantalum SMD	510-2635-689			
C 535	100 pF ±10% high Q cube	510-3663-101			
C 536	.018 µF ±10% X7R 0805 chip	510-3605-183			
C 537	6.8 µF 35V tantalum SMD	510-2635-689			
C 538	100 pF ±10% high Q cube	510-3663-101			
C 539	.018 µF ±10% X7R 0805 chip	510-3605-183			
C 540	.018 µF ±10% X7R 0805 chip	510-3605-183			

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
C 560	27 pF $\pm 5\%$ 250V mica (400-470 MHz)	510-0220-270	C 579	27 pF $\pm 5\%$ 250V mica (400-470 MHz)	510-0220-270
	39 pF $\pm 5\%$ 250V mica (470-512 MHz)	510-0220-390		39 pF $\pm 5\%$ 250V mica (470-512 MHz)	510-0220-390
C 561	27 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-270	C 580	27 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-270
	30 pF $\pm 5\%$ 250V mica (430-470 MHz)	510-0220-300		30 pF $\pm 5\%$ 250V mica (430-470 MHz)	510-0220-300
	39 pF $\pm 5\%$ 250V mica (470-512 MHz)	510-0220-390		39 pF $\pm 5\%$ 250V mica (470-512 MHz)	510-0220-390
C 562	22 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-220	C 581	22 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-220
	12 pF $\pm 5\%$ 250V mica (430-512 MHz)	510-0220-120		12 pF $\pm 5\%$ 250V mica (430-512 MHz)	510-0220-120
C 563	100 pF $\pm 10\%$ high Q cube	510-3663-101	C 582	100 pF $\pm 10\%$ high Q cube	510-3663-101
C 564	27 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-270	C 583	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183
	56 pF $\pm 10\%$ high Q cube (430-470 MHz)	510-3663-560	C 584	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102
	27 pF $\pm 5\%$ 250V mica (470-512 MHz)	510-0220-270	C 585	39 pF $\pm 5\%$ NPO 1206 chip	510-3602-390
C 565	12 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-120	C 586	1 μ F 16V tantalum SMD	510-2625-109
	8.2 pF $\pm 10\%$ high Q cube (430-470 MHz)	510-3663-829	C 587	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183
	12 pF $\pm 5\%$ 250V mica (470-512 MHz)	510-0220-120	C 588	100 pF $\pm 10\%$ high Q cube	510-3663-101
C 566	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183	C 589	1 μ F 35V tantalum SMD	510-2628-109
C 567	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183	C 590	4.7 μ F 16V tantalum SMD	510-2625-479
C 568	30 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-300	C 591	4.7 μ F 16V tantalum SMD	510-2625-479
	22 pF $\pm 5\%$ 250V mica (430-512 MHz)	510-0220-220	C 592	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183
C 569	27 pF $\pm 5\%$ 250V mica (400-470 MHz)	510-0220-270	C 593	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102
	39 pF $\pm 5\%$ 250V mica (470-512 MHz)	510-0220-390	C 594	100 pF $\pm 10\%$ high Q cube	510-3663-101
C 570	100 pF $\pm 10\%$ high Q cube	510-3663-101	C 595	1 μ F 35V tantalum SMD	510-2628-109
C 571	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183	C 596	4.7 μ F 16V tantalum SMD	510-2625-479
C 572	6.8 μ F 35V tantalum SMD	510-2635-689	C 597	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183
C 573	100 pF $\pm 10\%$ high Q cube	510-3663-101	C 598	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102
C 574	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183	C 600	1.7-11 pF vert mt T-cap (430-512 MHz)	187-0106-175
C 575	6.8 μ F 35V tantalum SMD	510-2635-689	C 601	.1 μ F $\pm 10\%$ X7R chip	510-3606-104
C 576	100 pF $\pm 10\%$ high Q cube	510-3663-101	C 602	.1 μ F $\pm 10\%$ X7R chip	510-3606-104
C 577	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183	C 603	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183
C 578	.018 μ F $\pm 10\%$ X7R 0805 chip	510-3605-183	C 604	10 pF $\pm 5\%$ 250V mica (400-430 MHz)	510-0220-100
			CR501	Si 6.2V $\pm 5\%$ zener SOT-23	523-2016-629
			CR502	Si 6.2V $\pm 5\%$ zener SOT-23	523-2016-629
			CR503	Si 6.2V $\pm 5\%$ zener SOT-23	523-2016-629
			EP501	Ferrite bead SMD 1233	517-2503-010
			EP502	Ferrite bead SMD 1233	517-2503-010
			EP503	Ferrite bead SMD 1233	517-2503-010
			EP504	Ferrite bead SMD 1233	517-2503-010
			EP505	Ferrite bead SMD 1233	517-2503-010

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
EP506	Ferrite bead SMD 1233	517-2503-010	R 529	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
EP507	Ferrite bead SMD 1233	517-2503-010	R 530	5k ohm SMD top adjust	569-0115-502
EP508	Ferrite bead SMD 1233	517-2503-010	R 531	2.2k ohm $\pm 5\%$ 1206 SMD	569-0115-222
EP509	Ferrite bead SMD 1233	517-2503-010	R 532	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
EP510	Ferrite bead SMD 1233	517-2503-010	R 533	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
EP511	Ferrite bead SMD 1233	517-2503-010	R 534	.03 ohm $\pm 5\%$ SMD 2W	569-2019-307
EP520	Ferrite bead SMD 1233	517-2503-010	R 535	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201
L 504	.1 μ H inductor SMD	542-9001-108	R 536	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201
L 505	.1 μ H inductor SMD	542-9001-108	R 537	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202
L 506	.1 μ H inductor SMD	542-9001-108	R 538*	100 ohm 100W flange mount	569-5001-002
PC500	PC board	035-2044-500	R 539	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471
Q 501*	100W UHF RF power amp	576-0006-119	R 540	301k ohm $\pm 1\%$ 1206 SMD	569-0111-547
Q 502*	100W UHF RF power amp	576-0006-119	R 541	100k ohm $\pm 1\%$ 1206 SMD	569-0111-501
Q 503*	100W UHF RF power amp	576-0006-119	R 542	75 ohm $\pm 5\%$ 1206 SMD	569-0115-750
Q 504	Si NPN GP sw/amp SOT-23	576-0001-300	R 543	56 ohm $\pm 5\%$ 1206 SMD	569-0115-560
Q 505	Si NPN GP sw/amp SOT-23	576-0001-300	R 544	240 ohm $\pm 5\%$ 1206 SMD	569-0115-241
R 501	150 ohm $\pm 5\%$ 1206 SMD	569-0115-151	R 545	Zero ohm $\pm 5\%$ 1206 SMD	569-0115-001
R 502	36 ohm $\pm 5\%$ 1206 SMD	569-0115-360	R 547	51 ohm $\pm 5\%$ 2512 SMD	569-0175-510
R 503	150 ohm $\pm 5\%$ 1206 SMD	569-0115-151	R 548	51 ohm $\pm 5\%$ 2512 SMD	569-0175-510
R 504	.03 ohm $\pm 5\%$ SMD 2W	569-2019-307	R 549	51 ohm $\pm 5\%$ 2512 SMD	569-0175-510
R 505	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201	R 550	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 506	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201	R 551	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
R 508	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202	R 552	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 509	4.7k ohm SMD top adjust	569-0115-472	RT501	80k $\pm 5\%$ chip thermistor	569-3006-803
R 510	5k ohm $\pm 5\%$ 1206 SMD	569-0135-502	RT502	80k $\pm 5\%$ chip thermistor	569-3006-803
R 511	2.2k ohm $\pm 5\%$ 1206 SMD	569-0115-222	RT503	80k $\pm 5\%$ chip thermistor	569-3006-803
R 512	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 501	5W power module (400-430 MHz)	544-4001-063
R 513	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472		5W power module (430-512 MHz)	544-4001-064
R 514	.03 ohm $\pm 5\%$ SMD 2W	569-2019-307	U 502	High side current sense	544-2039-002
R 515	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201	U 503	High side current sense	544-2039-002
R 516	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201	U 504	High side current sense	544-2039-002
R 517	Zero ohm $\pm 5\%$ 1206 SMD	569-0115-001	U 505	High side current sense	544-2039-002
R 518	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202	U 506	Dual op amp 532 SO-8	544-2019-004
R 519*	100 ohm 20W flange mount	569-5001-001	U 507	Temp sensor LM35 SO-8	544-2032-003
R 520	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472	U 508	+5V regulator 78L05 SO-8	544-2603-039
R 521	5k ohm SMD top adjust	569-0115-502	U 509	+5V regulator 78L05 SO-8	544-2603-039
R 522	2.2k ohm $\pm 5\%$ 1206 SMD	569-0115-222	LOW-PASS FILTER PART NO. 023-2004-600		
R 523	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103			
R 524	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472	A 620	Low pass filter assembly	023-2004-620
R 525	.03 ohm $\pm 5\%$ SMD 2W	569-2019-307	MP600	LPF mounting plate	017-2222-264
R 526	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201			
R 527	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201			
R 528	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202			

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
FORWARD/REVERSE POWER DETECTOR PART NO. 023-2004-660			PC601	PC board	035-2004-660
C 601	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 601	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510
C 602	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 603	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510
C 603	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 604	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510
C 604	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 605	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 605	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 606	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 606	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 607	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
C 607	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102	R 608	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 608	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 609	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 609	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102	R 610	160 ohm $\pm 5\%$ 1206 SMD	569-0115-161
C 610	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 611	5k ohm SMD top adjust	569-0135-502
C 611	4.7 μ F 10V tantalum SMD	510-2624-479	R 612	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 612	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102	R 613	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 613	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 614	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 614	4.7 μ F 10V tantalum SMD	510-2624-479	R 615	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471
C 651	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 616	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202
C 652	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 651	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510
C 653	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 653	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510
C 654	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 654	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510
C 655	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 655	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 656	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 656	20k ohm $\pm 1\%$ 1206 SMD	569-0111-430
C 657	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 657	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 658	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102	R 658	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 659	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102	R 659	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 660	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 660	150 ohm $\pm 5\%$ 1206 SMD	569-0115-151
C 661	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102	R 661	5k ohm SMD top adjust	569-0135-502
C 662	2.2 μ F 20V tantalum SMD	510-2626-229	R 662	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
C 663	4.7 μ F 10V tantalum SMD	510-2624-479	R 663	7.5k ohm $\pm 5\%$ 1206 SMD	569-0115-752
C 664	.001 μ F $\pm 5\%$ NPO 1206 chip	510-3602-102	R 664	12k ohm $\pm 5\%$ 1206 SMD	569-0115-123
C 665	4.7 μ F 10V tantalum SMD	510-2624-479C	R 665	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471
666	68 pF $\pm 5\%$ NPO 1206 chip	510-3602-680	R 666	240 ohm $\pm 5\%$ 1206 SMD	569-0115-241
C 667	4.7 μ F 10V tantalum SMD	510-2624-479	R 667	47 ohm $\pm 5\%$ 1206 SMD	569-0115-470
			R 669	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202
CR601	Dual Schottky SOT-143	523-1504-033	U 601	Dual op amp SO-8	544-2019-004
CR651	Dual Schottky SOT-143	523-1504-033	U 651	Dual op amp SO-8	544-2019-004
L 602	9T 35.5 nH SMD air core	542-0030-009	U 652	5V regulator 78L05	544-2603-039
L 603	.1 μ H SMD inductor	542-9001-108	POWER AMPLIFIER MECHANICAL PART NO. 023-2004-732		
L 652	.1 μ H SMD inductor	542-9001-108	B 252	24V DC fan 3.14" sq x 1.26"	529-2002-027
L 653	9T 35.5 nH SMD air core	542-0030-009	EP200	6-14 ground lug	586-0007-070
L 654	9T 35.5 nH SMD air core	542-0030-009			
MP601	PC board shield	017-2210-211			
MP651	PC board shield	017-2210-211			
MP653	Power detector board	017-2210-212			

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
HW251	6-32 panhead philips ZPS	575-1606-008	J 800	2-pos lock receptacle #22 wire	515-9032-262
HW253	6-32 panhead philips ZPS	575-1606-012	MP801	Main enclosure	017-2210-165
HW254	1/8" cable clamp	572-0001-001	MP802	Top cover	017-2210-166
HW255	6-32 pan torx ZPS	575-0006-010	MP803	Handle	017-2139-202
HW256	4-40 panhead philips ZPS	575-1604-010	MP804	Strain releif	016-2187-270
HW257	6-32 panhead philips ZPS	575-1606-010	MP805	Fan finger guard	578-1000-001
HW258	6-32 panhead philips ZPS	575-1606-016	MP806	Filter bracket cover	017-2210-168
HW259	6-19 panhead philips ZPS	575-5606-008	NP800	Nameplate holder	015-0900-406
HW260	6 x 0.018 lockwasher int ZPS	596-1206-010	NP801	Nameplate label	559-5861-161
HW261	0.26 x 0.54 grafoil flgres	018-1007-030	WIREHARNESS		
HW262	0.42 x 0.995 grafoil mrf	018-1007-032	PART NO. 023-2000-803		
HW265	Grafoil M67709	018-1007-105	EP001	Power socket	515-9012-284
HW266	Grafoil isolator	018-1007-041	EP002	Signal socket	515-9012-291
HW268	10-32 HHSL Sems scr ZPS	575-9810-012	MP001	15-pos plug	515-9012-272
HW269	0.062 x 0.85 x 5.65 poron stp	574-3002-110	800W POWER SUPPLY MAIN BOARD		
HW270	8-32 panhead CPS philips	575-0608-008	PART NO. 023-2000-810		
HW300	Solder ground terminal	017-2210-213	A 802	Wireharness	023-2000-803
HW777	Self mount wire tie	574-9008-025	A 803	Thermal sensor board assem	023-2000-840
MP240	PA coax ground tab	017-2210-038	C 101	220 µF 25V aluminum radial	510-4225-221
MP254	M PA plate align dowel pin	013-1723-216	C 102	.01 µF ±5% X7R 1206	510-3609-103
MP256	PA shield, left	017-2210-121	C 103	220 nF ±10% X7R 1210	510-3606-224
MP257	PA shield, top	017-2210-022	C 104	1 µF 35V tantalum SMD	510-2628-109
MP258	PA shield, right, 1 fan	017-2210-023	C 105	1 µF 35V tantalum SMD	510-2628-109
MP262	Low-pass filter shield	017-2210-209	C 106	1500 µF 35V aluminum elect	510-4075-152
MP268	M PA stop	013-1723-222	C 107	1500 µF 35V aluminum elect	510-4075-152
MP270	PA shield	017-2210-207	C 108	470 pF ±5% NPO 1206	510-3602-471
2000 SERIES REPEATER POWER SUPPLY			C 109	.1 µF ±10% X7R 1206	510-3609-104
PART NO. 023-2000-800			C 110	330 µF 450V aluminum	510-4574-331
A 801	Main board assembly	023-2000-810	C 111	330 µF 450V aluminum	510-4574-331
A 803	AC filter board assembly	023-2000-820	C 113	.0047 µF ±10% X7R 1206	510-3609-472
B 800	24V DC fan 3.14" square	529-2002-012	C 114	.1 µF ±10% X7R 1206	510-3609-104
HW800	Speed nut	537-0001-002	C 115	.1 µF ±10% X7R 1206	510-3609-104
HW801	10-32 x 0.375 CPS nut	560-1110-012	C 116	.1 µF ±10% X7R 1206	510-3609-104
HW802	6-32 x 0.094 nut	560-1106-010	C 117	.47 µF 16V tantalum SMD	510-2625-478
HW803	4-40 machine panhead ZPS	575-1604-010	C 118	270 pF ±5% NPO 1206	510-3602-271
HW804	6-32 machine panhead ZPS	575-1606-010	C 119	1 µF 35V tantalum SMD	510-2628-109
HW805	6-32 machine panhead ZPS	575-1606-016	C 120	270 pF ±5% NPO 1206	510-3602-271
HW806	Washer	596-2406-012	C 121	.0027 µF ±5% X7R 1206	510-3609-272
HW808	#4 shakeproof washer	596-1104-008	C 122	470 pF ±5% NPO 1206	510-3602-471
HW809	6 x 0.018 lockwasher int.	596-1106-009	C 123	1 µF 35V tantalum SMD	510-2628-109
HW810	3/8" cable clamp	572-0001-005	C 124	.1 µF ±10% X7R 1206	510-3609-104
HW811	#10 split lock washer	596-1310-010			
HW812	Snap rivet 0.157 dia.	574-9015-052			
HW813	Connector mounting	515-7141-215			

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
C 125	.0022 μ F \pm 5% X7R 1206	510-3609-222	C 180	6.8 μ F 35V tantalum SMD	510-2635-689
C 126	.1 μ F \pm 5% X7R 1206	510-3609-104	C 181	.01 μ F \pm 5% X7R 1206	510-3609-103
C 127	.01 μ F \pm 10% X7R 1206	510-3609-103	C 182	470 pF \pm 5% NPO 1206	510-3602-471
C 128	6.8 μ F 35V tantalum SMD	510-2635-689	C 183	270 pF \pm 5% NPO 1206	510-3602-271
C 129	.1 μ F \pm 10% X7R 1206	510-3609-104	C 184	.1 μ F \pm 5% X7R 1206	510-3609-104
C 131	.1 μ F \pm 10% X7R 1206	510-3609-104	C 185	.001 μ F \pm 5% NPO 1206	510-3602-102
C 132	1 μ F 35V tantalum SMD	510-2628-109	C 186	1500 μ F 35V aluminum	510-4075-152
C 133	1 μ F 35V tantalum SMD	510-2628-109	C 187	1500 μ F 35V aluminum	510-4075-152
C 134	.1 μ F \pm 5% X7R 1206	510-3609-104	C 188	1500 μ F 35V aluminum	510-4075-152
C 135	.1 μ F \pm 5% X7R 1206	510-3609-104	C 189	.01 μ F \pm 5% X7R 1206	510-3609-103
C 136	2.2 μ F 16V tantalum SMD	510-2625-229	C 190	.01 μ F \pm 5% X7R 1206	510-3609-103
C 137	2.2 μ F 16V tantalum SMD	510-2625-229	C 192	.1 μ F \pm 5% X7R 1206	510-3609-104
C 138	.001 μ F \pm 5% NPO 1206	510-3602-102	C 193	2200 pF \pm 5% NPO 1206	510-3602-222
C 139	6.8 μ F 35V tantalum SMD	510-2635-689	C 194	.22 μ F \pm 10% X7R 1210	510-3606-224
C 140	6.8 μ F 35V tantalum SMD	510-2635-689	C 195	.01 μ F \pm 5% X7R 1206	510-3609-103
C 141	.1 μ F \pm 5% X7R 1206	510-3609-104	C 196	.001 μ F \pm 5% NPO 1206	510-3602-102
C 142	1 nF 600V AC double m	510-1023-102	C 197	2.2 μ F 16V tantalum SMD	510-2625-229
C 143	2700 μ F 35V aluminum	510-4075-272	C 198	1 μ F 35V tantalum SMD	510-2628-109
C 144	2700 μ F 35V aluminum	510-4075-272	C 199	6.8 μ F 35V tantalum SMD	510-2635-689
C 145	2700 μ F 35V aluminum	510-4075-272	C 200	6.8 μ F 35V tantalum SMD	510-2635-689
C 146	.1 μ F \pm 5% X7R 1206	510-3609-104	C 201	.01 μ F \pm 5% X7R 1206	510-3609-103
C 147	.1 μ F \pm 5% X7R 1206	510-3609-104	C 202	470 pF \pm 5% NPO 1206	510-3602-471
C 148	.1 μ F \pm 5% X7R 1206	510-3609-104	C 203	470 pF \pm 5% NPO 1206	510-3602-471
C 149	.1 μ F \pm 5% X7R 1206	510-3609-104	C 204	.047 μ F \pm 5% X7R 1206	510-3609-473
C 150	.01 μ F \pm 5% X7R 1206	510-3609-103	C 205	1500 μ F 35V aluminum	510-4075-152
C 152	.1 μ F \pm 5% X7R 1206	510-3609-104	C 207	2200 pF \pm 5% NPO 1206	510-3602-222
C 153	1 μ F 35V tantalum SMD	510-2628-109	C 208	.1 μ F \pm 5% X7R 1206	510-3609-104
C 154	.1 μ F \pm 5% X7R chip	510-3609-104	C 209	1500 μ F 35V aluminum	510-4075-152
C 156	.01 μ F \pm 5% X7R 1206	510-3609-103	C 210	2200 pF \pm 5% NPO 1206	510-3602-222
C 159	6.8 μ F 35V tantalum SMD	510-2635-689	C 211	.01 μ F \pm 5% X7R 1206	510-3609-103
C 160	15 μ F 20V tantalum SMD	510-2633-150	C 212	.01 μ F \pm 5% X7R 1206	510-3609-103
C 161	.01 μ F \pm 5% X7R 1206	510-3609-103	C 213	.1 μ F \pm 5% X7R 1206	510-3609-104
C 162	.1 μ F \pm 5% X7R 1206	510-3609-104	C 214	.01 μ F \pm 5% X7R 1206	510-3609-103
C 163	2700 μ F 35V aluminum	510-4075-272	C 215	.1 μ F \pm 5% X7R 1206	510-3609-104
C 164	.001 μ F \pm 5% NPO 1206	510-3602-102	C 216	.01 μ F \pm 5% X7R 1206	510-3609-103
C 165	1500 μ F 35V aluminum	510-4075-152	C 217	.1 μ F \pm 5% X7R 1206	510-3609-104
C 166	1500 μ F 35V aluminum	510-4075-152	C 218	.01 μ F \pm 5% X7R 1206	510-3609-103
C 167	.01 μ F \pm 5% X7R 1206	510-3609-103	C 219	.1 μ F \pm 5% X7R 1206	510-3609-104
C 168	.01 μ F \pm 5% X7R 1206	510-3609-103	C 220	.1 μ F \pm 5% X7R 1206	510-3609-104
C 169	1500 μ F 35V aluminum	510-4075-152	C 221	.01 μ F \pm 5% X7R 1206	510-3609-103
C 170	.01 μ F \pm 5% X7R 1206	510-3609-103	C 222	.1 μ F \pm 5% X7R 1206	510-3609-104
C 172	.01 μ F \pm 5% X7R 1206	510-3609-103	C 223	.1 μ F \pm 5% X7R 1206	510-3609-104
C 173	.1 μ F \pm 5% X7R 1206	510-3609-104	C 224	.01 μ F \pm 5% X7R 1206	510-3609-103
C 174	2200 pF \pm 5% NPO 1206	510-3602-222	C 225	.01 μ F \pm 5% X7R 1206	510-3609-103
C 175	.22 μ F \pm 10% X7R 1210	510-3606-224	C 226	10 μ F 35V radial low temp	510-4235-100
C 176	.001 μ F \pm 5% NPO 1206	510-3602-102	C 227	.1 μ F \pm 5% X7R 1206	510-3609-104
C 178	1 μ F 35V tantalum SMD	510-2628-109	C 228	2.2 μ F 16V tantalum SMD	510-2625-229

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
C 229	.1 μ F \pm 5% X7R 1206	510-3609-104	CR142	Switch diode SOT-23	523-1504-017
C 230	1 μ F 35V tantalum SMD	510-2628-109	CR143	Switch diode SOT-23	523-1504-017
C 232	6.8 μ F 35V tantalum SMD	510-2635-689	CR145	8A 600V ultrafast diode	523-0019-026
C 233	.1 μ F \pm 5% X7R 1206	510-3609-104	CR146	Switch diode SOT-23	523-1504-017
C 234	.001 μ F \pm 5% NPO 1206	510-3602-102	CR148	13V 1W zener SMT	523-2026-130
C 235	.1 μ F \pm 5% X7R 1206	510-3609-104			
C 236	.1 μ F \pm 5% X7R 1206	510-3609-104	EP100	Ferrite bead	517-2002-008
			EP101	0.25" spade lug	586-3502-021
CR101	Switching diode SOT-23	523-1504-002	EP103	0.25" spade lug	586-3502-021
CR102	Switching diode SOT-23	523-1504-002	EP104	0.25" spade lug	586-3502-021
CR103	3A ultra-fast diode	523-1507-004	EP105	0.25" spade lug	586-3502-021
CR104	18V zener \pm 5% SMD	523-2026-180	EP106	0.25" spade lug	586-3502-021
CR105	1A Schottky diode	523-0519-031	EP110	0.25" spade lug	586-3502-021
CR106	1A Schottky diode	523-0519-031	EP111	0.25" spade lug	586-3502-021
CR107	Switching diode SOT-23	523-1504-017	EP112	0.25" spade lug	586-3502-021
CR108	Switching diode SOT-23	523-1504-017			
CR110	Switching diode SOT-23	523-1504-002	F 102	10A 250V fastblow AGC fuse	534-0003-036
CR111	Switching diode SOT-23	523-1504-002			
CR112	Switch diode SOT-23	523-1504-017	FH102	Fuse clip	534-1007-001
CR113	5.1V zener SOT-23	523-2016-519			
CR114	1A Schottky diode	523-0519-031	HW100	Cam5 x 3.795 sil-pad	018-1007-051
CR115	1A Schottky diode	523-0519-031	HW101	0.89 x 1.37 sil-pad	018-1007-052
CR116	1A Schottky diode	523-0519-031	HW102	1.06 x 4.73 sil-pad	018-1007-053
CR117	18V zener SOT-23	523-2016-180	HW104	0.83 x 5 Teflon spacer	018-1007-056
CR118	3A ultra-fast diode	523-1507-004	HW105	0.83" Teflon spacer	018-1007-057
CR119	3A ultra-fast diode	523-1507-004	HW106	1.28" Teflon spacer	018-1007-058
CR120	18V zener SOT-23	523-2016-180	HW107	4-40 3/8" hex socket CPS	575-9076-122
CR121	Ultra-fast rectifier	523-0019-024	HW108	6-32 3/8" socket hoodcap	575-9076-112
CR122	Switch diode SOT-23	523-1504-017	HW109	6-32 machine panhead ZPS	575-1606-012
CR123	1A Schottky diode	523-0519-031	HW110	#4 x 0.046 shoulder washer	596-4504-008
CR124	1A Schottky diode	523-0519-031	HW111	#4 x 0.040 flat washer NPB	596-2404-008
CR125	1A Schottky diode	523-0519-031	HW112	#6 x 0.028 flat washer NPB	596-2406-010
CR126	Schottkey diode 20A	523-0519-030	HW113	#4 shakeproof washer	596-1104-008
CR127	Switch diode SOT-23	523-1504-017	HW114	#6 x 0.018 int lockwasher	596-1106-009
CR128	Ultra-fast rectifier	523-0019-024	HW115	#4 spring washer	596-9604-009
CR129	25A 400V SCR TO-220	523-3021-001	HW120	TO-220 clamp	537-9055-051
CR130	1A Schottky diode	523-0519-031			
CR131	1A Schottky diode	523-0519-031	J 101	2-pin friction header	515-9031-201
CR132	Schottkey diode 20A	523-0519-030	J 102	2-pin friction header	515-9031-201
CR133	Switch diode SOT-23	523-1504-017			
CR134	1A Schottky diode	523-0519-031	L 101	15 μ H 30A DC inductor	542-5010-005
CR135	25A 400V SCR TO-220	523-3021-001	L 102	20 μ H 8A DC inductor	542-5010-006
CR136	3A ultra-fast diode	523-1507-004	L 103	7.5 μ H 8A DC inductor	542-5010-008
CR137	Switching diode SOT-23	523-1504-002	L 104	10 μ H 5A DC inductor	542-5010-007
CR138	Switching diode SOT-23	523-1504-002	L 105	100 μ H 1A DC inductor	542-5010-012
CR139	Dual switching common cath	523-1504-022	L 107	300 μ H 17A DC inductor	542-5010-004
CR140	4.7V zener SOT-23	523-2016-479			
CR141	25A 400V SCR TO-220	523-3021-001	MP100	5.7" heat sink	014-0771-130

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
MP101	2.9" heat sink	014-0771-131	R 111	220 ohm $\pm 5\%$ 1206 SMD	569-0115-221
MP102	5.7" heat sink	014-0771-133	R 112	10 ohm $\pm 5\%$ 1206 SMD	569-0115-100
MP105	TO-202 spacer	017-2210-162	R 113	20 ohm $\pm 5\%$ 1206 SMD	569-0115-200
PC001	PC board	035-2000-810	R 114	20 ohm $\pm 5\%$ 1206 SMD	569-0115-200
Q 101	30A 500V N-chnl pwr module	576-0006-354	R 115	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
Q 102	PNP switching	576-0003-612	R 116	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
Q 103	Si NPN amp/sw SOT-23	576-0003-600	R 117	330 ohm $\pm 5\%$ 1206 SMD	569-0115-331
Q 104	PNP high current SOT-223	576-0006-026	R 118	18.2k ohm $\pm 1\%$ 1206 SMD	569-0111-426
Q 105	PNP switching	576-0003-612	R 119	24.3k ohm $\pm 1\%$ 1206 SMD	569-0111-438
Q 106	Si NPN amp/sw SOT-23	576-0003-600	R 120	20k ohm $\pm 5\%$ 2512 SMD	569-0175-203
Q 107	PNP high current SOT-223	576-0006-026	R 121	100k ohm $\pm 1\%$ 1206 SMD	569-0111-501
Q 108	NPN high current SOT-223	576-0006-027	R 122	100k ohm $\pm 1\%$ 1206 SMD	569-0111-501
Q 110	Si NPN amp/sw SOT-23	576-0003-600	R 123	100k ohm $\pm 1\%$ 1206 SMD	569-0111-501
Q 111	Si NPN amp/sw SOT-23	576-0003-600	R 124	100k ohm $\pm 1\%$ 1206 SMD	569-0111-501
Q 112	Si NPN amp/sw SOT-23	576-0003-600	R 125	13 ohm $\pm 5\%$ 1206 SMD	569-0115-130
Q 114	PNP switching	576-0003-612	R 126	10 ohm $\pm 5\%$ 1206 SMD	562-0115-100
Q 115	PNP high current SOT-223	576-0006-026	R 127	1.27k ohm $\pm 1\%$ 1206 SMD	569-0111-311
Q 116	14A 500V N-MOSFET	576-0006-351	R 128	51 ohm $\pm 5\%$ 2512 SMD	569-0175-510
Q 117	PNP high current SOT-223	576-0006-026	R 129	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
Q 118	14A 500V N-MOSFET	576-0006-351	R 130	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
Q 120	Si NPN amp/sw SOT-23	576-0003-600	R 131	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
Q 121	PNP 6A SMD MJD42C	576-0002-603	R 132	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
Q 122	PNP high current SOT-223	576-0006-026	R 133	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
Q 123	N-Chnl E-MOSFET SOT-23	576-0006-110	R 134	20k ohm $\pm 5\%$ 1206 SMD	569-0115-203
Q 124	PNP high current SOT-223	576-0006-026	R 135	13k ohm $\pm 1\%$ 1206 SMD	569-0111-412
Q 125	20A 200V N-MOSFET	576-0006-352	R 136	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
Q 126	PNP switching	576-0003-612	R 137	1M ohm $\pm 5\%$ 1206 SMD	569-0115-105
Q 127	Si NPN amp/sw SOT-23	576-0003-600	R 138	2.26k ohm $\pm 1\%$ 1206 SMD	569-0111-335
Q 128	PNP switching	576-0003-612	R 139	2.26k ohm $\pm 1\%$ 1206 SMD	569-0111-335
Q 129	PNP high current SOT-223	576-0006-026	R 140	15k ohm $\pm 1\%$ 1206 SMD	569-0111-418
Q 130	N-Chnl E-MOSFET SOT-23	576-0006-110	R 141	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
Q 131	PNP high current SOT-223	576-0006-026	R 142	560k ohm $\pm 5\%$ 1206 SMD	569-0115-564
Q 132	20A 200V N-MOSFET	576-0006-352	R 143	3k ohm $\pm 5\%$ 1206 SMD	569-0115-302
Q 133	PNP switching	576-0003-612	R 144	25.5k ohm $\pm 1\%$ 1206 SMD	569-0111-440
Q 138	PNP switching	576-0003-612	R 146	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101
R 101	330k ohm $\pm 5\%$ 1206 SMD	569-0115-334	R 148	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
R 102	330k ohm $\pm 5\%$ 1206 SMD	569-0115-334	R 149	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 103	240k ohm $\pm 5\%$ 1206 SMD	569-0115-244	R 150	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202
R 104	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 151	20k ohm $\pm 5\%$ 2512 SMD	569-0175-203
R 105	330k ohm $\pm 5\%$ 1206 SMD	569-0115-334	R 152	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
R 106	330k ohm $\pm 5\%$ 1206 SMD	569-0115-334	R 153	Zero ohm $\pm 5\%$ 1206 SMD	569-0115-001
R 107	330k ohm $\pm 5\%$ 1206 SMD	569-0115-334	R 154	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 108	20k ohm $\pm 5\%$ 2512 SMD	569-0175-203	R 155	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 109	20k ohm $\pm 5\%$ 2512 SMD	569-0175-203	R 156	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 110	20k ohm $\pm 5\%$ 2512 SMD	569-0175-203	R 157	20k ohm $\pm 5\%$ 1206 SMD	569-0115-203
			R 158	15k ohm $\pm 5\%$ 1206 SMD	569-0115-153
			R 159	20 ohm $\pm 5\%$ 1206 SMD	569-0115-200
			R 160	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
R 161	20 ohm $\pm 5\%$ 1206 SMD	569-0115-200	R 209	820 ohm $\pm 5\%$ 1206 SMD	569-0115-821
R 162	Zero ohm $\pm 5\%$ 1206 SMD	569-0115-001	R 210	820 ohm $\pm 5\%$ 1206 SMD	569-0115-821
R 163	20 ohm $\pm 5\%$ 1206 SMD	569-0115-200	R 211	12.4k ohm $\pm 1\%$ 1206 SMD	569-0111-410
R 164	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471	R 212	2.26k ohm $\pm 1\%$ 1206 SMD	569-0111-335
R 165	20 ohm $\pm 5\%$ 1206 SMD	569-0115-200	R 213	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201
R 166	10 ohm $\pm 5\%$ 2512 SMD	569-0175-100	R 214	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 167	10 ohm $\pm 5\%$ 2512 SMD	569-0175-100	R 215	6.2k ohm $\pm 5\%$ 1206 SMD	569-0115-622
R 168	10 ohm $\pm 5\%$ 2512 SMD	569-0175-100	R 216	1k ohm single turn trimmer	562-0112-102
R 169	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 217	1.2k ohm $\pm 5\%$ 1206 SMD	569-0115-122
R 170	820 ohm $\pm 5\%$ 1206 SMD	569-0115-821	R 218	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
R 171	820 ohm $\pm 5\%$ 1206 SMD	569-0115-821	R 219	470 ohm $\pm 5\%$ 1206 SMD	569-0115-471
R 172	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 220	2k ohm $\pm 1\%$ 1206 SMD	569-0111-330
R 173	16.9k ohm $\pm 1\%$ 1206 SMD	569-0111-423	R 221	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 174	1k ohm trim pot	562-0110-102	R 222	Zero ohm $\pm 5\%$ 1206 SMD	569-0115-001
R 175	1.8k ohm $\pm 5\%$ 1206 SMD	569-0115-182	R 223	13k ohm $\pm 5\%$ 1206 SMD	569-0115-133
R 176	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101	R 224	Zero ohm $\pm 5\%$ 1206 SMD	569-0115-001
R 178	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202	R 225	68 ohm $\pm 5\%$ 1206 SMD	569-0115-680
R 179	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472	R 226	24 ohm $\pm 5\%$ 1206 SMD	569-0115-240
R 180	7.5k ohm $\pm 5\%$ 1206 SMD	569-0115-752	R 227	180 ohm $\pm 5\%$ 1206 SMD	569-0115-181
R 181	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 228	2k ohm $\pm 1\%$ 1206 SMD	569-0111-330
R 182	75 ohm $\pm 5\%$ 1206 SMD	569-0115-750	R 229	820 ohm $\pm 5\%$ 1206 SMD	569-0115-821
R 183	95.3k ohm $\pm 1\%$ 1206 SMD	569-0111-495	R 230	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101
R 184	357k ohm $\pm 1\%$ 1206 SMD	569-0111-554	R 231	51 ohm $\pm 5\%$ 2512 SMD	569-0175-510
R 185	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 232	820 ohm $\pm 5\%$ 1206 SMD	569-0115-821
R 186	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 233	3.3k ohm $\pm 5\%$ 1206 SMD	569-0115-332
R 187	95.3k ohm $\pm 1\%$ 1206 SMD	569-0111-495	R 234	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 188	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401	R 235	18 ohm $\pm 5\%$ 1206 SMD	569-0115-180
R 189	6.81k ohm $\pm 1\%$ 1206 SMD	569-0111-381	R 236	18 ohm $\pm 5\%$ 1206 SMD	569-0115-180
R 190	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 237	18 ohm $\pm 5\%$ 1206 SMD	569-0115-180
R 191	3.3k ohm $\pm 5\%$ 1206 SMD	569-0115-332	R 238	180 ohm $\pm 5\%$ 1206 SMD	569-0115-181
R 192	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822	R 240	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202
R 193	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822	R 241	2k ohm $\pm 5\%$ 2512 SMD	569-0175-202
R 194	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822	R 242	10 ohm $\pm 5\%$ 1206 SMD	569-0115-100
R 195	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822	R 243	10 ohm $\pm 5\%$ 1206 SMD	569-0115-100
R 196	8.2k ohm $\pm 5\%$ 1206 SMD	569-0115-822	R 244	180 ohm $\pm 5\%$ 1206 SMD	569-0115-181
R 197	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 245	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510
R 198	18 ohm $\pm 5\%$ 1206 SMD	569-0115-180	R 246	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201
R 199	18 ohm $\pm 5\%$ 1206 SMD	569-0115-180	R 247	36 ohm $\pm 5\%$ 1206 SMD	569-0115-360
R 200	18 ohm $\pm 5\%$ 1206 SMD	569-0115-180	R 249	3.4k ohm $\pm 1\%$ 1206 SMD	569-0111-352
R 201	180 ohm $\pm 5\%$ 1206 SMD	569-0115-181	R 250	2.49k ohm $\pm 1\%$ 1206 SMD	569-0111-339
R 202	20k ohm $\pm 5\%$ 1206 SMD	569-0115-203	R 251	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201
R 203	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202	R 252	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 204	2k ohm $\pm 5\%$ 2512 SMD	569-0175-202	R 253	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
R 205	10 ohm $\pm 5\%$ 1206 SMD	569-0115-100	R 254	1k ohm single turn trimmer	562-0112-102
R 206	10 ohm $\pm 5\%$ 1206 SMD	569-0115-100	R 255	4.3k ohm $\pm 5\%$ 1206 SMD	569-0115-432
R 207	180 ohm $\pm 5\%$ 1206 SMD	569-0115-181	R 256	2k ohm $\pm 1\%$ 1206 SMD	569-0111-330
R 208	51 ohm $\pm 5\%$ 1206 SMD	569-0115-510	R 257	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103

AC FILTER BOARD
PART NO. 023-2000-820

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
J 001	AC power cord connector	515-0028-008	CR101	Red LED right angle PC mt	549-4001-035
L 001	1 μ H 10A coil	542-5010-010	CR102	3A ultra-fast diode	523-1507-004
L 002	4.2 μ H 10A coil	542-5010-009	CR103	12V zener diode	523-2016-120
MP001	Filter bracket	017-2210-167	CR104	18V \pm 5% zener SMT	523-2026-180
PC001	PC board	035-2000-820	CR105	Red LED right angle PC mt	549-4001-035
R 001	1M ohm \pm 5% 1/4W CF	569-0513-105	CR109	8A 600V ultra-fast diode	523-0019-026
RV001	Metal oxide varistor	569-3503-001	CR111	Green LED rt angle PC mt	549-4001-037
RV002	Metal oxide varistor	569-3503-001	CR113	Switching diode SOT-23	523-1504-002
W 001	Wire 1 assembly	023-2000-825	CR114	3A ultra-fast diode	523-1507-004
W 002	Wire 2 assembly	023-2000-826	CR115	Switching diode SOT-23	523-1504-002
W 003	Wire 3 assembly	023-2000-827	CR116	3A ultra-fast diode	523-1507-004
W 004	Wire 4 assembly	023-2000-828	CR117	13V 1W zener SMT	523-2026-130
W 005	Wire 5 assembly	023-2000-829	CR118	18V \pm 5% zener SMT	523-2026-180
BATTERY BACK-UP PART NO. 023-2000-830			EP100	Heat sink insulator TO-220	574-5005-060
C 101	.01 μ F \pm 10% X7R chip	510-3606-103	EP101	Copper terminal lug	586-0007-072
C 103	6.8 μ F 35V tantalum SMD	510-2635-689	EP102	Copper terminal lug	586-0007-072
C 104	.1 μ F \pm 5% X7R 1206	510-3609-104	EP103	Copper terminal lug	586-0007-071
C 105	1000 μ F 50V aluminum elect	510-4076-102	F 101	4A resettable polyfuse	534-0020-001
C 106	.1 μ F \pm 5% X7R 1206	510-3609-104	HW100	4-40 machine panhead ZPS	575-1604-012
C 107	.1 μ F \pm 5% X7R 1206	510-3609-104	HW101	6-32 machine panhead ZPS	575-1606-008
C 109	.1 μ F \pm 5% X7R 1206	510-3609-104	HW102	4 x 0.04 flat washer	596-2404-008
C 110	6.8 μ F 35V tantalum SMD	510-2635-689	HW103	6 x 0.018 int lockwasher	596-1106-009
C 111	1000 μ F 50V aluminum elect	510-4076-102	HW104	#4 shakeproof washer	596-1104-008
C 112	.1 μ F \pm 5% X7R 1206	510-3609-104	HW105	10-32 machine panhead ZPS	575-1610-012
C 113	1 μ F 35V tantalum SMD	510-2628-109	HW106	#10 shakeproof washer	596-1110-012
C 114	.1 μ F \pm 5% X7R 1206	510-3609-104	HW107	4 x 0.46 shoulder washer	596-4504-008
C 115	.1 μ F \pm 5% X7R 1206	510-3609-104	HW108	10-32 x 0.375 CPS	560-1110-012
C 118	1 μ F \pm 10% 100V polyester	510-1031-105	J 100	2-pin lock receptacle	515-9032-232
C 119	220 μ F 25V aluminum radial	510-4225-221	K 101	Single pole 24V relay	567-0031-001
C 124	1 μ F 35V tantalum SMD	510-2628-109	L 101	70 μ H 3A Toroid inductor	542-5010-014
C 125	.1 μ F \pm 5% X7R 1206	510-3609-104	MP100	Bracket	017-2210-169
C 126	.1 μ F \pm 5% X7R 1206	510-3609-104	MP101	Terminal cover	032-0758-050
C 127	.1 μ F \pm 5% X7R 1206	510-3606-104	NP100	Max input 28.5V Bat/Backup	559-5861-166
C 128	.01 μ F \pm 10% X7R 1206	510-3606-103	PC001	PC board	035-2000-830
C 129	.1 μ F \pm 10% X7R 1206	510-3606-104	Q 101	PNP high current SOT-223	576-0006-026
C 130	.01 μ F \pm 10% X7R 1206	510-3606-103	Q 102	PNP high current SOT-223	576-0006-026
C 131	.1 μ F \pm 10% X7R 1206	510-3606-104	Q 103	N-channel E-MOSFET	576-0006-110
C 132	.01 μ F \pm 10% X7R 1206	510-3606-103	Q 104	PNP TO-220 ISO	576-0002-057
C 133	.1 μ F \pm 10% X7R 1206	510-3606-104	Q 105	PNP high current SOT-223	576-0006-026
C 134	.01 μ F \pm 10% X7R 1206	510-3606-103			

January 2000

Part No. 001-2004-201

THERMAL SENSOR BOARD

PART NO. 023-2000-840

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
MAIN PROCESSOR CARD PART NO. 023-2000-310			HW001	Panel fastener	537-0011-031
C 001	10 pF ±5% NPO 1206 chip	510-3602-100	J 001	8-cond modular jack PC mt	515-2006-040
C 002	20 pF ±5% NPO 1206 chip	510-3602-200	J 002	3-pin single inline header	515-7100-003
C 004	.01 µF ±10% X7R chip	510-3606-103	J 003	14-pin double row header	515-7101-407
C 005	.01 µF ±10% X7R chip	510-3606-103	J 004	6-pin double row header	515-7101-403
C 006	.01 µF ±10% X7R chip	510-3606-103	J 005	3-pin single inline header	515-7100-003
C 007	.01 µF ±10% X7R chip	510-3606-103	J 006	3-pin single inline header	515-7100-003
C 008	10 pF ±5% NPO 1206 chip	510-3602-100	P 001	64-pin DIN male right angle	515-7082-101
C 009	.01 µF ±10% X7R chip	510-3606-103	P 002	2-pos shorting socket	515-5010-001
C 010	.01 µF ±10% X7R chip	510-3606-103	P 003	2-pos shorting socket	515-5010-001
C 011	.01 µF ±10% X7R chip	510-3606-103	P 004	2-pos shorting socket	515-5010-001
C 012	.01 µF ±10% X7R chip	510-3606-103	P 005	2-pos shorting socket	515-5010-001
C 013	20 pF ±5% NPO 1206 chip	510-3602-200	P 006	2-pos shorting socket	515-5010-001
C 014	10 µF 16V tantalum SMD	510-2625-100	PC310	PC board	035-2000-310
C 015	.01 µF ±10% X7R chip	510-3606-103	Q 002	PNP switching SOT-23	576-0003-612
C 016	.01 µF ±10% X7R chip	510-3606-103	Q 003	NPN gen purp SOT-23	576-0001-300
C 017	47 µF 25V electrolytic radial	510-4425-470	R 001	10M ohm ±5% 1206 SMD	569-0115-106
C 018	47 µF 25V electrolytic radial	510-4425-470	R 002	2.2k ohm ±5% 1206 SMD	569-0115-222
C 019	62 pF ±5% NPO 1206 chip	510-3602-620	R 003	Zero ohm ±5% 1206 SMD	569-0115-001
C 020	.1 µF ±10% X7R chip	510-3606-104	R 004	2k ohm ±5% 1206 SMD	569-0115-202
C 021	.1 µF ±10% X7R chip	510-3606-104	R 005	150 ohm ±5% 1206 SMD	569-0115-151
C 022	.1 µF ±10% X7R chip	510-3606-104	R 006	200 ohm ±5% 1206 SMD	569-0115-201
C 023	.1 µF ±10% X7R chip	510-3606-104	R 007	1.2k ohm ±5% 1/4W CF	569-0115-122
C 024	10 µF 16V tantalum SMD	510-2625-100	R 008	1.2k ohm ±5% 1/4W CF	569-0115-122
C 025	10 µF 16V tantalum SMD	510-2625-100	R 009	1.2k ohm ±5% 1/4W CF	569-0115-122
C 026	.01 µF ±10% X7R chip	510-3606-103	R 010	200 ohm ±5% 1206 SMD	569-0115-201
C 027	10 µF 16V tantalum SMD	510-2625-100	R 011	1.2k ohm ±5% 1/4W CF	569-0115-122
C 028	10 µF 16V tantalum SMD	510-2625-100	R 012	10k ohm ±5% 1206 SMD	569-0115-103
C 029	62 pF ±5% NPO 1206 chip	510-3602-620	R 013	150 ohm ±5% 1206 SMD	569-0115-151
C 030	.01 µF ±10% X7R chip	510-3606-103	R 014	10k ohm ±5% 1206 SMD	569-0115-103
C 031	.01 µF ±10% X7R chip	510-3606-103	R 015	10k ohm ±5% 1206 SMD	569-0115-103
C 032	.01 µF ±10% X7R chip	510-3606-103	R 016	10k ohm ±5% 1206 SMD	569-0115-103
CR001	Green LED submin radial	549-4001-122	R 017	2.2k ohm ±5% 1206 SMD	569-0115-222
CR002	Yellow LED submin radial	549-4001-121	R 018	2.2k ohm ±5% 1206 SMD	569-0115-222
CR003	Red LED subminiature radial	549-4001-120	R 019	2.2k ohm ±5% 1206 SMD	569-0115-222
CR004	Red LED subminiature radial	549-4001-120	R 020	2.2k ohm ±5% 1206 SMD	569-0115-222
CR005	Yellow LED submin radial	549-4001-121	R 021	100k ohm ±5% 1206 SMD	569-0115-104
DS001	7-segment display .3" green	549-4002-020	R 022	10k ohm ±5% 1206 SMD	569-0115-103
EP001	Crystal pin insulator	018-1080-001	R 023	4.7k ohm ±5% 1206 SMD	569-0115-472
EP002	Crystal pin insulator	018-1080-001	R 024	4.7k ohm ±5% 1206 SMD	569-0115-472
EP003	Crystal pin insulator	018-1080-001	R 025	10k ohm ±5% 1206 SMD	569-0115-103
EP004	Crystal pin insulator	018-1080-001	R 026	10k ohm ±5% 1206 SMD	569-0115-103

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
R 027	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	X 025	32-pin IC socket	515-5008-108
R 028	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472	X 027	84-pos PLCC socket	515-5020-100
R 029	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103			
R 030	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	Y 001	10 MHz crystal HC-18	521-0010-000
R 031	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	Y 002	11.059 MHz crystal	521-0011-059
R 032	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	Y 003	2.4576 MHz HC-18U	521-0002-458
R 033	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	Y 004	12 MHz μ P crystal	521-0012-000
R 034	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103			
S 001	Push-button momentary sw	583-4005-002	Z 001	EMI suppression filter	532-3003-002
S 002	8-pos DIP switch	583-5002-008	Z 002	EMI suppression filter	532-3003-002
S 003	4-pos DIP switch	583-5002-004			
			MAIN AUDIO CARD		
			PART NO. 023-2000-320		
U 001	8k x 8 CMOS static RAM	544-5001-109	A 301	Compandor option	023-2000-940
U 002	Hex inverter SOIC 74HC04	544-3766-004			
U 003	1 of 8 demux 74HC138	544-3766-138	C 100	470 pF $\pm 5\%$ NPO 1206 chip	510-3602-471
U 004	1 of 8 demux 74HC138	544-3766-138	C 101	.0022 μ F $\pm 10\%$ X7R 1206	510-3606-222
U 005	1 of 16 demux SOIC 74HC154	544-3766-154	C 102	.001 μ F $\pm 2\%$ NPO 1206	510-3616-102
U 006	Quad 2-input OR 74HC32	544-3766-032	C 103	.1 μ F $\pm 10\%$ X7R chip	510-3606-104
U 007	Quad 2-input OR 74HC32	544-3766-032	C 104	100 pF $\pm 2\%$ NPO 1206	510-3616-101
U 008	D-latch non-inv 74HC573	544-3766-573	C 105	.033 μ F $\pm 5\%$ X7R 1210	510-3610-333
U 009	9 bit x 64 word FIFO DIP-28	544-3764-703	C 106	.068 μ F $\pm 5\%$ X7R 1206	510-3609-683
U 010	9 bit x 64 word FIFO DIP-28	544-3764-703	C 107	.022 μ F $\pm 5\%$ X7R 1206	510-3609-223
U 011	12V regulator TO-92 78L12	544-2003-032	C 108	.1 μ F $\pm 5\%$ X7R 1206	510-3609-104
U 012	12V regulator TO-92 78L12	544-2003-032	C 109	.1 μ F $\pm 5\%$ X7R 1206	510-3609-104
U 013	8k ROM masked DIP-40 8052	544-5010-448	C 110	.022 μ F $\pm 5\%$ X7R 1206	510-3609-223
U 014	HSDB Multi-Net software	023-9998-289	C 111	.022 μ F $\pm 5\%$ X7R 1206	510-3609-223
U 015	Hex open drain buffer SO-14	544-3716-906	C 112	.01 μ F $\pm 5\%$ X7R 1206	510-3609-103
U 016	Driver/receiver RS232C/v28	544-2023-014	C 113	100 pF $\pm 5\%$ NPO 1206 chip	510-3602-101
U 017	Micro monitor SO-8 DS1232	544-2003-085	C 114	100 pF $\pm 5\%$ NPO 1206 chip	510-3602-101
U 018	32 x 8 SCRAM SO-28 CMOS	544-5001-412	C 115	100 pF $\pm 5\%$ NPO 1206 chip	510-3602-101
U 019	Triple line receiver	544-2023-003	C 116	.001 μ F $\pm 5\%$ NPO 1206	510-3602-102
U 020	Quad 2-input NAND 74HC00	544-3766-000	C 117	.01 μ F $\pm 5\%$ X7R 1206	510-3609-103
U 021	7-stage binary cntr SOIC 4024	544-3016-024	C 118	.01 μ F $\pm 5\%$ X7R 1206	510-3609-103
U 022	Prog comm intfc 82C51	544-5001-319	C 119	.1 μ F $\pm 5\%$ X7R 1206	510-3609-104
U 023	Differential bus xcvr SN65176	544-2023-025	C 120	.1 μ F $\pm 5\%$ X7R 1206	510-3609-104
U 024	Differential bus xcvr SN65176	544-2023-025	C 121	.01 μ F $\pm 5\%$ X7R 1206	510-3609-103
U 025	MPC boot code	023-9998-277	C 122	.022 μ F $\pm 5\%$ X7R 1206	510-3609-223
U 026	BCD 7 latch DIP-16 MC14495	544-3014-495	C 123	.047 μ F $\pm 5\%$ X7R 1206	510-3609-473
U 027	CPU v25 PLCC-84 MPD7032	544-5002-016	C 124	.0068 μ F $\pm 10\%$ X7R chip	510-3606-682
U 028	EEPROM PLCC32R 28C64	544-5002-412	C 125	680 pF $\pm 2\%$ NPO 1206	510-3616-681
U 029	Dual inline driver	544-2023-002	C 126	.01 μ F $\pm 2\%$ NPO 1206	510-3617-103
			C 127	680 pF $\pm 2\%$ NPO 1206	510-3616-681
X 001	10-pos right angle IC socket	515-5008-270	C 128	.0033 μ F $\pm 2\%$ NPO 1206	510-3616-332
X 014	28-pin IC socket	515-5008-018	C 129	470 pF $\pm 2\%$ NPO 1206	510-3616-471
X 013	40-pin IC socket	515-5008-019	C 130	470 pF $\pm 2\%$ NPO 1206	510-3616-471
X 024	8-pin DIP socket	515-5008-011			

PARTS LIST

<u>SYMBOL NUMBER</u>	<u>DESCRIPTION</u>	<u>PART NUMBER</u>	<u>SYMBOL NUMBER</u>	<u>DESCRIPTION</u>	<u>PART NUMBER</u>
C 131	.0047 μ F \pm 5% X7R 1206	510-3609-472	C 183	.01 μ F \pm 10% X7R chip	510-3606-103
C 132	.0056 μ F \pm 2% NPO 1206	510-3617-562	C 184	.01 μ F \pm 10% X7R chip	510-3606-103
C 133	.0047 μ F \pm 2% NPO 1206	510-3616-472	C 185	.01 μ F \pm 10% X7R chip	510-3606-103
C 134	20 pF \pm 5% NPO 1206 chip	510-3602-200	C 186	.01 μ F \pm 10% X7R chip	510-3606-103
C 136	100 pF \pm 5% NPO 1206	510-3602-101	C 187	.01 μ F \pm 10% X7R chip	510-3606-103
C 137	100 pF \pm 5% NPO 1206	510-3602-101	C 188	.01 μ F \pm 10% X7R chip	510-3606-103
C 138	.1 μ F \pm 10% X7R chip	510-3606-104	C 189	.01 μ F \pm 10% X7R chip	510-3606-103
C 139	.1 μ F \pm 10% X7R chip	510-3606-104	C 190	.01 μ F \pm 10% X7R chip	510-3606-103
C 140	.1 μ F \pm 10% X7R chip	510-3606-104	C 191	.01 μ F \pm 10% X7R chip	510-3606-103
C 141	.1 μ F \pm 10% X7R chip	510-3606-104	C 192	.01 μ F \pm 10% X7R chip	510-3606-103
C 142	.01 μ F \pm 5% X7R 1206	510-3609-103	C 193	.01 μ F \pm 10% X7R chip	510-3606-103
C 143	.022 μ F \pm 5% X7R 1206	510-3609-223	C 194	.01 μ F \pm 10% X7R chip	510-3606-103
C 144	.047 μ F \pm 10% X7R 1206	510-3606-473	C 195	.01 μ F \pm 10% X7R chip	510-3606-103
C 145	.0068 μ F \pm 5% X7R 1206	510-3609-682	C 196	.01 μ F \pm 10% X7R chip	510-3606-103
C 146	390 pF \pm 5% NPO 1206	510-3602-391	C 197	.01 μ F \pm 10% X7R chip	510-3606-103
C 147	4700 pF \pm 2% NPO 1206	510-3616-681	C 198	.01 μ F \pm 10% X7R chip	510-3606-103
C 148	.01 μ F \pm 2% NPO 1206	510-3617-103	C 199	.01 μ F \pm 10% X7R chip	510-3606-103
C 149	4700 pF \pm 2% NPO 1206	510-3616-472	C 200	.01 μ F \pm 10% X7R chip	510-3606-103
C 150	.022 μ F \pm 5% X7R 1206	510-3609-223	C 201	.01 μ F \pm 10% X7R chip	510-3606-103
C 151	.1 μ F \pm 10% X7R chip	510-3606-104	C 202	.01 μ F \pm 10% X7R chip	510-3606-103
C 152	.1 μ F \pm 10% X7R chip	510-3606-104	C 203	.01 μ F \pm 10% X7R chip	510-3606-103
C 153	.1 μ F \pm 10% X7R chip	510-3606-104	C 204	.01 μ F \pm 10% X7R chip	510-3606-103
C 154	.1 μ F \pm 10% X7R chip	510-3606-104	C 205	.01 μ F \pm 10% X7R chip	510-3606-103
C 155	2200 pF \pm 5% NPO 1206 chip	510-3602-222	C 206	.01 μ F \pm 10% X7R chip	510-3606-103
C 156	.1 μ F \pm 10% X7R chip	510-3606-104	C 207	1 μ F tantalum SMD	510-2625-109
C 157	10 pF \pm 5% NPO 1206 chip	510-3602-100	C 208	.01 μ F \pm 10% X7R chip	510-3606-103
C 158	10 pF \pm 5% NPO 1206 chip	510-3602-100	C 209	.01 μ F \pm 10% X7R chip	510-3606-103
C 159	.047 μ F \pm 10% X7R chip	510-3606-473	C 210	.01 μ F \pm 10% X7R chip	510-3606-103
C 160	.1 μ F \pm 10% X7R chip	510-3606-104	C 211	.01 μ F \pm 10% X7R chip	510-3606-103
C 161	.1 μ F \pm 10% X7R chip	510-3606-104	C 212	.01 μ F \pm 10% X7R chip	510-3606-103
C 162	20 pF \pm 5% NPO 1206 chip	510-3602-200	C 213	.01 μ F \pm 10% X7R chip	510-3606-103
C 163	20 pF \pm 5% NPO 1206 chip	510-3602-200	C 214	.01 μ F \pm 10% X7R chip	510-3606-103
C 164	.001 μ F \pm 2% NPO 1206	510-3616-102	C 215	.01 μ F \pm 10% X7R chip	510-3606-103
C 165	360 pF \pm 5% NPO 1206	510-3602-361	C 216	.01 μ F \pm 10% X7R chip	510-3606-103
C 170	.01 μ F \pm 10% X7R chip	510-3606-103	C 217	.01 μ F \pm 10% X7R chip	510-3606-103
C 171	.01 μ F \pm 10% X7R chip	510-3606-103	C 218	.01 μ F \pm 10% X7R chip	510-3606-103
C 172	.01 μ F \pm 10% X7R chip	510-3606-103	C 219	.01 μ F \pm 10% X7R chip	510-3606-103
C 173	.01 μ F \pm 10% X7R chip	510-3606-103	C 220	.01 μ F \pm 10% X7R chip	510-3606-103
C 174	.01 μ F \pm 10% X7R chip	510-3606-103	C 221	.01 μ F \pm 10% X7R chip	510-3606-103
C 175	.01 μ F \pm 10% X7R chip	510-3606-103	C 222	.01 μ F \pm 10% X7R chip	510-3606-103
C 176	.01 μ F \pm 10% X7R chip	510-3606-103	C 223	.01 μ F \pm 10% X7R chip	510-3606-103
C 177	.01 μ F \pm 10% X7R chip	510-3606-103	C 224	.01 μ F \pm 10% X7R chip	510-3606-103
C 178	.01 μ F \pm 10% X7R chip	510-3606-103	C 225	.01 μ F \pm 10% X7R chip	510-3606-103
C 179	.01 μ F \pm 10% X7R chip	510-3606-103	C 226	.01 μ F \pm 10% X7R chip	510-3606-103
C 180	.01 μ F \pm 10% X7R chip	510-3606-103	C 227	.01 μ F \pm 10% X7R chip	510-3606-103
C 181	.01 μ F \pm 10% X7R chip	510-3606-103	C 228	.01 μ F \pm 10% X7R chip	510-3606-103
C 182	.01 μ F \pm 10% X7R chip	510-3606-103	C 229	.01 μ F \pm 10% X7R chip	510-3606-103

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
C 230	.01 μ F \pm 10% X7R chip	510-3606-103	C 285	470 μ F electrolytic axial	510-4316-471
C 231	.01 μ F \pm 10% X7R chip	510-3606-103	C 286	10 μ F tantalum SMD	510-2625-100
C 232	.01 μ F \pm 10% X7R chip	510-3606-103	C 287	300 pF \pm 5% NPO 1206	510-3602-301
C 233	.01 μ F \pm 10% X7R chip	510-3606-103	C 288	300 pF \pm 5% NPO 1206	510-3602-301
C 234	.01 μ F \pm 10% X7R chip	510-3606-103	C 289	300 pF \pm 5% NPO 1206	510-3602-301
C 235	1 μ F tantalum SMD	510-2625-109	C 290	300 pF \pm 5% NPO 1206	510-3602-301
C 236	.001 pF \pm 2% NPO 1206	510-3616-102	C 291	.1 μ F \pm 5% X7R 1206	510-3609-104
C 237	.033 μ F \pm 5% X7R 1210	510-3610-333	C 292	360 pF \pm 5% NPO 1206	510-3602-361
C 238	.047 μ F \pm 5% X7R 1206	510-3609-473	C 293	68 pF \pm 5% NPO 1206	510-3602-680
C 239	.068 μ F \pm 5% X7R 1206	510-3609-683	C 294	.1 μ F \pm 5% X7R 1206	510-3609-104
C 240	1 μ F tantalum SMD	510-2625-109	C 295	220 μ F electrolytic aluminum	510-4325-221
C 241	15 μ F 20V tantalum SMD	510-2626-150	C 296	10 μ F 16V tantalum SMD	510-2625-100
C 242	15 μ F 20V tantalum SMD	510-2626-150	C 297	.0039 μ F \pm 2% NPO 1206	510-3616-392
C 243	10 μ F 63V axial low temp	510-4363-100	C 298	.0033 μ F \pm 2% NPO 1206	510-3616-332
C 244	10 μ F 63V axial low temp	510-4363-100	C 299	.01 μ F \pm 10% X7R chip	510-3606-103
C 245	10 μ F 63V axial low temp	510-4363-100	C 300	.0056 μ F \pm 2% NPO 1210	510-3617-562
C 246	10 μ F 63V axial low temp	510-4363-100	C 301	.0047 μ F \pm 2% NPO 1206	510-3616-472
C 247	1 μ F tantalum SMD	510-2625-109	C 302	.0033 μ F \pm 2% NPO 1206	510-3616-332
C 248	10 μ F 16V tantalum SMD	510-2625-100	C 303	.0039 μ F \pm 2% NPO 1206	510-3616-392
C 249	.1 μ F \pm 10% X7R chip	510-3606-104	C 304	.1 μ F \pm 10% X7R 1206 chip	510-3606-104
C 251	15 μ F 20V tantalum SMD	510-2626-150	C 305	10 μ F tantalum SMD	510-2625-100
C 254	.1 μ F \pm 10% X7R 1206	510-3606-104			
C 255	47 μ F 10V tantalum SMD	510-2624-470	CR100	Switching diode SOT-23	523-1504-002
C 256	15 μ F 20V tantalum SMD	510-2626-150	CR101	Dual switching diode SOT-23	523-1504-023
C 257	47 μ F 10V tantalum SMD	510-2624-470	CR102	Dual switching diode SOT-23	523-1504-023
C 258	47 μ F 10V tantalum SMD	510-2624-470	CR103	Dual switching diode SOT-23	523-1504-023
C 262	.01 μ F \pm 10% X7R chip	510-3606-103	CR104	Dual switching diode SOT-23	523-1504-023
C 263	.01 μ F \pm 10% X7R chip	510-3606-103	CR105	Dual switching diode SOT-23	523-1504-023
C 264	.01 μ F \pm 10% X7R chip	510-3606-103	CR106	Switching diode SOT-23	523-1504-002
C 265	.01 μ F \pm 10% X7R chip	510-3606-103	CR107	4.3V zener SOT-23	523-2016-439
C 266	.01 μ F \pm 10% X7R chip	510-3606-103	CR108	UHF/VHF band switch SOT	523-1504-012
C 267	47 μ F 10V tantalum SMD	510-2624-470	CR109	UHF/VHF band switch SOT	523-1504-012
C 268	47 μ F 10V tantalum SMD	510-2624-470	CR110	UHF/VHF band switch SOT	523-1504-012
C 269	47 μ F 10V tantalum SMD	510-2624-470	CR111	2.4V 1W zener	523-2505-249
C 270	47 μ F 10V tantalum SMD	510-2624-470	CR112	2.4V 1W zener	523-2505-249
C 271	.01 μ F \pm 10% X7R chip	510-3606-103	CR113	15V zener SOT-23	523-2016-150
C 272	.01 μ F \pm 10% X7R chip	510-3606-103	CR114	15V zener SOT-23	523-2016-150
C 273	.01 μ F \pm 10% X7R chip	510-3606-103	CR117	15V zener SOT-23	523-2016-150
C 276	.0022 μ F \pm 2% NPO 1206	510-3616-222	CR118	15V zener SOT-23	523-2016-150
C 277	.0047 μ F \pm 2% NPO 1206	510-3616-472	CR119	5.1V zener SOT-23	523-2016-519
C 278	.0068 μ F \pm 2% NPO 1206	510-3617-682	CR120	5.1V zener SOT-23	523-2016-519
C 279	.22 μ F \pm 5% X7R 1210	510-3610-224			
C 280	.022 μ F \pm 5% X7R 1206	510-3609-223	EP100	Crystal pin insulator	018-1080-001
C 281	820 pF \pm 2% NPO 1206	510-3616-821			
C 282	.1 μ F \pm 10% X7R 1206	510-3606-104	HW001	Panel fastener	537-0011-031
C 283	.1 μ F \pm 10% X7R 1206	510-3606-104	HW101	Card inj/ext nylon pull	537-9057-020
C 284	220 μ F electrolytic axial	510-4325-221	HW102	Rivet snap 0.142 dia	574-9015-050
			HW103	PC board ejector & handle	537-9057-025

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
J 100	Green horizontal tip jack .080	105-2204-105	R 130	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
J 101	Speaker jack 0.1 enclosed	515-2002-012	R 131	56k ohm $\pm 5\%$ 1206 SMD	569-0115-563
J 102	3.6mm jack enclosed	515-2001-011	R 132	56k ohm $\pm 5\%$ 1206 SMD	569-0115-563
J 103	Black horiz tip jack .080	105-2203-101	R 133	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
J 104	3.6mm jack enclosed	515-2001-011	R 134	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
J 105	3-pin single inline header	515-7100-003	R 135	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473
J 106	5-pin single inline header	515-7100-005	R 136	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
MP001	Control knob	032-0792-010	R 137	121k ohm $\pm 1\%$ 1206 SMD	569-0111-509
P 100	32-pin DIN male right angle	515-7082-102	R 138	121k ohm $\pm 1\%$ 1206 SMD	569-0111-509
P 101	64-pin DIN male right angle	515-7082-101	R 139	35.7k ohm $\pm 1\%$ 1206 SMD	569-0111-454
P 102	2-pos shorting socket	515-5010-001	R 140	27.4k ohm $\pm 1\%$ 1206 SMD	569-0111-443
PC200	PC board	035-2000-320	R 141	22.6k ohm $\pm 1\%$ 1206 SMD	569-0111-435
Q 101	Si PNP SOT-23 2N3906	576-0003-657	R 142	17.4k ohm $\pm 1\%$ 1206 SMD	569-0111-424
Q 102	Si NPN SOT-23 2N3904	576-0003-658	R 143	3.3k ohm $\pm 5\%$ 1206 SMD	569-0115-332
R 101	29.4k ohm $\pm 1\%$ 1206 SMD	569-0111-446	R 144	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
R 102	147k ohm $\pm 1\%$ 1206 SMD	569-0111-517	R 145	150k ohm $\pm 5\%$ 1206 SMD	569-0115-154
R 103	69.8k ohm $\pm 1\%$ 1206 SMD	569-0111-482	R 150	86.6k ohm $\pm 1\%$ 1206 SMD	569-0111-491
R 104	15k ohm $\pm 1\%$ 1206 SMD	569-0111-418	R 151	43.2k ohm $\pm 1\%$ 1206 SMD	569-0111-462
R 105	100 ohm $\pm 1\%$ 1206 SMD	569-0111-201	R 152	22k ohm $\pm 5\%$ 1206 SMD	569-0115-223
R 106	1.07M ohm $\pm 1\%$ 1206 SMD	569-0111-604	R 153	43k ohm $\pm 5\%$ 1206 SMD	569-0115-433
R 107	1.07M ohm $\pm 1\%$ 1206 SMD	569-0111-604	R 154	43k ohm $\pm 5\%$ 1206 SMD	569-0115-433
R 108	110 ohm $\pm 1\%$ 1206 SMD	569-0111-205	R 155	82k ohm $\pm 5\%$ 1206 SMD	569-0115-823
R 109	1.07M ohm $\pm 1\%$ 1206 SMD	569-0111-604	R 156	82k ohm $\pm 5\%$ 1206 SMD	569-0115-823
R 110	110 ohm $\pm 1\%$ 1206 SMD	569-0111-205	R 157	82k ohm $\pm 5\%$ 1206 SMD	569-0115-823
R 111	18.2k ohm $\pm 1\%$ 1206 SMD	569-0111-426	R 158	82k ohm $\pm 5\%$ 1206 SMD	569-0115-823
R 112	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473	R 159	2.74k ohm $\pm 1\%$ 1206 SMD	569-0111-343
R 113	150k ohm $\pm 5\%$ 1206 SMD	569-0115-154	R 160	1.1k ohm $\pm 1\%$ 1206 SMD	569-0111-305
R 114	18k ohm $\pm 5\%$ 1206 SMD	569-0115-183	R 161	3.01k ohm $\pm 1\%$ 1206 SMD	569-0111-347
R 115	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473	R 162	18.2k ohm $\pm 1\%$ 1206 SMD	569-0111-426
R 116	1.5k ohm $\pm 5\%$ 1206 SMD	569-0115-152	R 163	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
R 117	6.2k ohm $\pm 5\%$ 1206 SMD	569-0115-622	R 164	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
R 118	12k ohm $\pm 5\%$ 1206 SMD	569-0115-123	R 165	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473
R 119	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473	R 166	56k ohm $\pm 5\%$ 1206 SMD	569-0115-563
R 120	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 167	56k ohm $\pm 5\%$ 1206 SMD	569-0115-563
R 121	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473	R 168	2.2k ohm $\pm 5\%$ 1206 SMD	569-0115-222
R 122	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 169	54.9k ohm $\pm 1\%$ 1206 SMD	569-0111-472
R 123	330k ohm $\pm 5\%$ 1206 SMD	569-0115-334	R 170	1M ohm $\pm 5\%$ 1206 SMD	569-0115-105
R 124	1M ohm $\pm 5\%$ 1206 SMD	569-0115-105	R 171	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 125	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 172	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 126	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 173	430k ohm $\pm 5\%$ 1206 SMD	569-0115-434
R 127	470k ohm $\pm 5\%$ 1206 SMD	569-0115-474	R 174	160k ohm $\pm 5\%$ 1206 SMD	569-0115-164
R 128	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 175	4.3k ohm $\pm 5\%$ 1206 SMD	569-0115-432
R 129	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473	R 176	6.8k ohm $\pm 5\%$ 1206 SMD	569-0115-682
			R 177	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
			R 178	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
			R 179	300 ohm $\pm 5\%$ 1206 SMD	569-0115-301
			R 180	300 ohm $\pm 5\%$ 1206 SMD	569-0115-301

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
R 181	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 231	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 182	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 232	100 ohm $\pm 5\%$ 1/4W CF	569-0513-101
R 183	300 ohm $\pm 5\%$ 1206 SMD	569-0115-301	R 233	100k ohm multi-turn pot	562-0110-104
R 184	300 ohm $\pm 5\%$ 1206 SMD	569-0115-301	R 234	100k ohm multi-turn pot	562-0110-104
R 185	75k ohm $\pm 1\%$ 1206 SMD	569-0111-485	R 235	100k ohm multi-turn pot	562-0110-104
R 186	75k ohm $\pm 1\%$ 1206 SMD	569-0111-485	R 236	10k ohm Vol/Audio switch	562-0018-044
R 187	75k ohm $\pm 1\%$ 1206 SMD	569-0111-485	R 237	100k ohm multi-turn pot	562-0110-104
R 188	75k ohm $\pm 1\%$ 1206 SMD	569-0111-485	R 238	100k ohm multi-turn pot	562-0110-104
R 189	300 ohm $\pm 5\%$ 1206 SMD	569-0115-301	R 239	100k ohm multi-turn pot	562-0110-104
R 190	300 ohm $\pm 5\%$ 1206 SMD	569-0115-301	R 240	100k ohm multi-turn pot	562-0110-104
R 191	75k ohm $\pm 1\%$ 1206 SMD	569-0111-485	R 241	100k ohm multi-turn pot	562-0110-104
R 192	75k ohm $\pm 1\%$ 1206 SMD	569-0111-485	R 242	100k ohm multi-turn pot	562-0110-104
R 193	75k ohm $\pm 1\%$ 1206 SMD	569-0111-485	R 243	100k ohm multi-turn pot	562-0110-104
R 194	75k ohm $\pm 1\%$ 1206 SMD	569-0111-485	R 244	100k ohm multi-turn pot	562-0110-104
R 195	300 ohm $\pm 5\%$ 1206 SMD	569-0115-301	R 247	54.9k ohm $\pm 1\%$ 1206 SMD	569-0111-472
R 196	300 ohm $\pm 5\%$ 1206 SMD	569-0115-301	R 248	120k ohm $\pm 5\%$ 1206 SMD	569-0115-124
R 197	910 ohm $\pm 5\%$ 1206 SMD	569-0115-911	R 249	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 198	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 250	270k ohm $\pm 5\%$ 1206 SMD	569-0115-274
R 199	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 251	51k ohm $\pm 5\%$ 1206 SMD	569-0115-513
R 200	1M ohm $\pm 5\%$ 1206 SMD	569-0115-105	R 252	43k ohm $\pm 5\%$ 1206 SMD	569-0115-433
R 201	270k ohm $\pm 5\%$ 1206 SMD	569-0115-274	R 253	390k ohm $\pm 5\%$ 1206 SMD	569-0115-394
R 202	1M ohm $\pm 5\%$ 1206 SMD	569-0115-105	R 254	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473
R 203	620 ohm $\pm 5\%$ 1206 SMD	569-0115-621	R 256	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 204	47k ohm $\pm 5\%$ 1206 SMD	569-0115-473	R 257	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 205	7.5k ohm $\pm 5\%$ 1206 SMD	569-0115-752	R 258	2.2k ohm $\pm 5\%$ 1206 SMD	569-0115-222
R 206	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 259	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 207	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 260	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 208	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 261	300k ohm $\pm 5\%$ 1206 SMD	569-0115-304
R 209	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 262	2.2k ohm $\pm 5\%$ 1206 SMD	569-0115-222
R 210	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 263	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 211	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101	R 264	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 212	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 265	2.2k ohm $\pm 5\%$ 1206 SMD	569-0115-222
R 213	5.1k ohm $\pm 5\%$ 1206 SMD	569-0115-512	R 266	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 214	3.9k ohm $\pm 5\%$ 1206 SMD	569-0115-392	R 267	2.2k ohm $\pm 5\%$ 1206 SMD	569-0115-222
R 215	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 268	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 216	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 269	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 217	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101	R 270	39k ohm $\pm 5\%$ 1206 SMD	569-0115-393
R 218	82k ohm $\pm 5\%$ 1206 SMD	569-0115-823	R 271	180k ohm $\pm 5\%$ 1206 SMD	569-0115-184
R 219	180k ohm $\pm 5\%$ 1206 SMD	569-0115-184	R 274	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 220	16k ohm $\pm 5\%$ 1206 SMD	569-0115-163	R 275	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363
R 223	6.8k ohm $\pm 5\%$ 1206 SMD	569-0115-682	R 276	18k ohm $\pm 5\%$ 1206 SMD	569-0115-183
R 225	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 277	5.1k ohm $\pm 5\%$ 1206 SMD	569-0115-512
R 226	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 279	150k ohm $\pm 5\%$ 1206 SMD	569-0115-154
R 227	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 280	150k ohm $\pm 5\%$ 1206 SMD	569-0115-154
R 228	5.1k ohm $\pm 1\%$ 1206 SMD	569-0111-512	R 281	1M ohm $\pm 5\%$ 1206 SMD	569-0115-105
R 229	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 282	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 230	7.5k ohm $\pm 5\%$ 1206 SMD	569-0115-752	R 283	Zero ohm $\pm 5\%$ 1206 SMD	569-0115-001

PARTS LIST

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
R 284	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 100	Quad 2-input NOR	544-3766-002
R 285	2.2k ohm $\pm 5\%$ 1206 SMD	569-0115-222	U 101	Hex inverter SOIC 74HC04	544-3766-004
R 286	75k ohm $\pm 5\%$ 1206 SMD	569-0115-753	U 102	1 of 8 demux 74HC138	544-3766-138
R 287	100 ohm $\pm 5\%$ 1/4W CF	569-0513-101	U 103	1 of 16 demux SOIC 74HC154	544-3766-154
R 288	220 ohm $\pm 5\%$ 1206 SMD	569-0115-221	U 104	D-latch non-inverting SOIC	544-3766-573
R 289	2.2 ohm $\pm 10\%$ 1206 SMD	569-0115-229	U 105	D-latch non-inverting SOIC	544-3766-573
R 290	1 ohm $\pm 10\%$ 1206 SMD	569-0115-109	U 106	D flip flop SOIC 74HC574	544-3766-574
R 291	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	U 107	D flip flop SOIC 74HC574	544-3766-574
R 292	39 ohm $\pm 5\%$ 1206 SMD	569-0115-390	U 108	D flip flop SOIC 74HC574	544-3766-574
R 293	6.2k ohm $\pm 5\%$ 1206 SMD	569-0115-622	U 111	EEPROM masked DIP-40	544-5010-448
R 294	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	U 112	Main Audio Card/LTR	023-9998-291
R 295	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 113	Quad analog sw SPST SO-16	544-3003-001
R 296	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 114	Quad analog sw SPST SO-16	544-3003-001
R 297	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 115	Quad analog sw SPST SO-16	544-3003-001
R 298	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 116	Quad analog sw SPST SO-16	544-3003-001
R 299	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 117	Quad analog sw SPST SO-16	544-3003-001
R 300	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363	U 118	Quad analog sw SPST SO-16	544-3003-001
R 301	100k ohm multi-turn pot	562-0110-104	U 119	Micro monitor SO-8 DS1232	544-2003-085
R 302	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363	U 120	Dual op amp SOIC LM2904	544-2019-004
R 303	240 ohm $\pm 5\%$ 1206 SMD	569-0115-241	U 121	Dual op amp SOIC LM2904	544-2019-004
R 304	27 ohm $\pm 5\%$ 1206 SMD	569-0115-270	U 122	Quad op amp SOIC MC3403	544-2020-008
R 305	100k ohm multi-turn pot	562-0110-104	U 123	Quad op amp SOIC MC3403	544-2020-008
R 306	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363	U 124	Dual op amp SOIC LM2904	544-2019-004
R 307	36k ohm $\pm 5\%$ 1206 SMD	569-0115-363	U 125	Quad op amp SOIC MC3404	544-2020-008
R 308	909k ohm $\pm 1\%$ 1206 SMD	569-0111-593	U 126	Quad op amp SOIC MC3404	544-2020-008
R 309	25.5k ohm $\pm 1\%$ 1206 SMD	569-0111-440	U 127	Quad op amp SOIC MC3404	544-2020-008
R 310	Zero ohm $\pm 10\%$ 1206 SMD	569-0115-001	U 128	Quad op amp SOIC MC3404	544-2020-008
R 311	Zero ohm $\pm 10\%$ 1206 SMD	569-0115-001	U 129	Quad op amp SOIC MC3404	544-2020-008
R 312	Zero ohm $\pm 10\%$ 1206 SMD	569-0115-001	U 130	Dual op amp SOIC LM2904	544-2019-004
R 313	Zero ohm $\pm 10\%$ 1206 SMD	569-0115-001	U 131	Quad op amp SOIC MC3404	544-2020-008
R 314	43.2k ohm $\pm 1\%$ 1206 SMD	569-0111-462	U 132	Audio amp 10W TO-220	544-2006-013
R 315	86.6k ohm $\pm 1\%$ 1206 SMD	569-0111-491	U 133	1 of 16 demux SOIC 74HC154	544-3766-154
R 316	25.5k ohm $\pm 1\%$ 1206 SMD	569-0111-440	U 135	Dual op amp SO-8 MC33178	544-2019-018
R 317	909k ohm $\pm 1\%$ 1206 SMD	569-0111-593	U 136	+5V regulator SOIC 78L08	544-2603-042
R 318	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 149	EEPOT 100k SOIC 9C104	544-0004-209
R 319	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	U 151	EEPOT 100k SOIC 9C104	544-0004-209
R 320	180k ohm $\pm 5\%$ 1206 SMD	569-0115-184	U 153	Quad analog sw SPST SO-16	544-3003-001
R 321	100 ohm $\pm 5\%$ 1206 SMD	569-0115-101	U 154	Quad 2-in OR SOIC 74HC32	544-3766-032
R 322	Zero ohm $\pm 5\%$ 1206 SMD	569-0115-001	U 155	D flip flop SOIC 74HC574	544-3766-574
R 323	Zero ohm $\pm 5\%$ 1206 SMD	569-0115-001	U 156	D flip flop SOIC 74HC574	544-3766-574
			U 157	D flip flop SOIC 74HC574	544-3766-574
RT100	10k ohm chip thermistor	569-3013-007	U 158	Quad analog sw SOIC DG202	544-3003-001
			U 159	Quad analog sw SOIC DG202	544-3003-001
S 100	8-pos DIP switch	583-5002-008	U 160	9 bit x 64 word FIFO DIP-28	544-3764-703
S 101	4-pos DIP switch	583-5002-004	U 161	9 bit x 64 word FIFO DIP-28	544-3764-703
			U 162	Dr/Rcvr RS232C V.28 145406	544-2023-014
			U 163	Dual op amp SOIC LM2904	544-2019-004

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
U 164	Dual op amp SOIC LM2904	544-2019-004	C 530	220 μ F electrolytic axial	510-4325-221
U 165	Dual op amp SOIC LM2904	544-2019-004	C 531	.01 μ F \pm 10% X7R chip	510-3606-103
U 166	Dual op amp SO-8 MC33178	544-2019-018	C 532	1000 μ F electrolytic	510-4350-102
U 167	Quad op amp SOIC MC3404	544-2020-008	C 533	.01 μ F \pm 10% X7R chip	510-3606-103
X 111	40-pin IC socket	515-5008-019	C 534	100 pF \pm 5% NPO 1206	510-3602-101
X 112	28-pin IC socket	515-5008-018	C 535	100 pF \pm 5% NPO 1206	510-3602-101
Y 100	2.4576 MHz crystal HC-18U	521-0002-458	C 536	.1 μ F \pm 10% X7R 1210	510-3607-104
Y 101	11.059 MHz crystal	521-0011-059	C 537	.1 μ F \pm 10% X7R 1210	510-3607-104
Z 100	EMI suppression filter	532-3003-002	C 538	.01 μ F \pm 10% X7R chip	510-3606-103
Z 101	EMI suppression filter	532-3003-002	C 539	.01 μ F \pm 10% X7R chip	510-3606-103
Z 102	EMI suppression filter	532-3003-002	CR500	Red LED submin radial	549-4001-120
INTERFACE ALARM CARD			CR501	Green LED submin radial	549-4001-122
PART NO. 023-2000-350			CR502	Yellow LED submin radial	549-4001-121
C 500	.01 μ F \pm 10% X7R chip	510-3606-103	CR503	Green LED submin radial	549-4001-122
C 501	.015 μ F \pm 10% X7R chip	510-3606-153	CR504	Green LED submin radial	549-4001-122
C 502	.1 μ F \pm 10% X7R 1210	510-3607-104	CR505	Yellow LED submin radial	549-4001-121
C 503	150 pF \pm 5% NPO 1206 chip	510-3602-151	CR506	Dual switch diode SOT-23	523-1504-023
C 504	10 μ FD 16V tantalum SMD	510-2625-100	CR507	Dual switch diode SOT-23	523-1504-023
C 505	10 μ FD 16V tantalum SMD	510-2625-100	CR508	Dual switch diode SOT-23	523-1504-023
C 506	10 μ FD 16V tantalum SMD	510-2625-100	CR509	Dual switch diode SOT-23	523-1504-023
C 507	10 μ FD 16V tantalum SMD	510-2625-100	CR510	Dual switch diode SOT-23	523-1504-023
C 508	33 μ F 10V tantalum SMD	510-2624-330	CR511	Dual switch diode SOT-23	523-1504-023
C 509	1 μ F 16V tantalum SMD	510-2625-109	CR512	Dual switch diode SOT-23	523-1504-023
C 510	33 μ F 10V tantalum SMD	510-2624-330	CR513	Dual switch diode SOT-23	523-1504-023
C 511	.01 μ F \pm 10% X7R chip	510-3606-103	CR522	5.1V zener SOT-23	523-2016-519
C 512	.01 μ F \pm 10% X7R chip	510-3606-103	CR523	Green LED submin radial	549-4001-122
C 513	.01 μ F \pm 10% X7R chip	510-3606-103	CR524	Green LED submin radial	549-4001-122
C 514	.01 μ F \pm 10% X7R chip	510-3606-103	CR525	Green LED submin radial	549-4001-122
C 515	.01 μ F \pm 10% X7R chip	510-3606-103	CR526	200V 1.5A rectifier 1N4818	523-0013-201
C 516	.01 μ F \pm 10% X7R chip	510-3606-103	CR527	5.1V zener SOT-23	523-2016-519
C 517	.01 μ F \pm 10% X7R chip	510-3606-103	CR528	5.1V zener SOT-23	523-2016-519
C 518	.01 μ F \pm 10% X7R chip	510-3606-103	CR529	15V zener SOT-23	523-2016-150
C 519	.01 μ F \pm 10% X7R chip	510-3606-103	CR530	15V zener SOT-23	523-2016-150
C 520	.1 μ F \pm 10% X7R chip	510-3607-104	CR531	15V zener SOT-23	523-2016-150
C 521	.01 μ F \pm 10% X7R chip	510-3606-103	CR532	15V zener SOT-23	523-2016-150
C 522	47 μ F 25V electrolytic radial	510-4425-470	CR533	15V zener SOT-23	523-2016-150
C 523	47 μ F 25V electrolytic radial	510-4425-470	CR534	15V zener SOT-23	523-2016-150
C 524	10 μ FD 16V tantalum SMD	510-2625-100	CR535	4.3V zener SOT-23	523-2016-439
C 525	10 μ FD 16V tantalum SMD	510-2625-100	CR536	15V zener SOT-23	523-2016-150
C 526	1 μ F 16V tantalum SMD	510-2625-109	CR537	15V zener SOT-23	523-2016-150
C 527	.1 μ F 35V tantalum SMD	510-2628-108	F 501	1A 250V submin fuse	534-0017-014
C 528	.01 μ F \pm 10% X7R chip	510-3606-103	FH501	Fuse holder	534-1017-001
C 529	.01 μ F \pm 10% X7R chip	510-3606-103	HW500	Card inj/ext nylon pull	537-9057-020

PARTS LIST

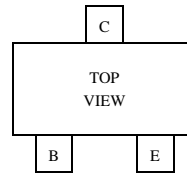
SYMBOL NUMBER	DESCRIPTION	PART NUMBER	SYMBOL NUMBER	DESCRIPTION	PART NUMBER
J 500	Horizontal green tip jack .080	105-2204-105	R 518	2.7k ohm $\pm 5\%$ 1/4W CF	569-0115-272
J 501	Horizontal black tip jack .080	105-2203-101	R 519	2.7k ohm $\pm 5\%$ 1/4W CF	569-0115-272
J 502	Horizontal red tip jack .080	105-2202-101	R 520	2.7k ohm $\pm 5\%$ 1/4W CF	569-0115-272
J 503	3-pin single inline header	515-7100-003	R 521	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
J 504	3-pin single inline header	515-7100-003	R 522	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
J 505	4-pin single inline header	515-7100-004	R 523	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
			R 524	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
K 500	12V SPDT 1A relay submin	567-2002-021	R 525	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
K 501	12V SPDT 1A relay submin	567-2002-021	R 526	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
K 502	12V SPDT 1A relay submin	567-2002-021	R 527	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
K 503	12V SPDT 1A relay submin	567-2002-021	R 528	1.2k ohm $\pm 5\%$ 1206 SMD	569-0115-122
			R 529	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
L 501	3 μ H filter choke PC mount	542-5007-031	R 530	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401
P 500	64-pin DIN male right angle	515-7082-101	R 531	4.32k ohm $\pm 1\%$ 1206 SMD	569-0111-362
P 501	32-pin DIN male right angle	515-7082-102	R 532	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
P 503	2-pos shorting socket	515-5010-001	R 533	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
P 504	2-pos shorting socket	515-5010-001	R 534	1M ohm $\pm 5\%$ 1206 SMD	569-0115-105
P 505	2-pos shorting socket	515-5010-001	R 535	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472
			R 536	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
PC500	PC board	035-2000-350	R 538	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
			R 539	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
Q 500	Si NPN SOT-23 2N3904	576-0003-658	R 540	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104
Q 501	Si NPN SOT-23 2N3904	576-0003-658	R 541	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201
Q 502	Si NPN SOT-23 2N3904	576-0003-658	R 542	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
Q 503	Si NPN SOT-23 2N3904	576-0003-658	R 543	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
Q 504	NPN dig SOT-23F RN1404	576-0003-616	R 544	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
Q 505	NPN dig SOT-23F RN1404	576-0003-616	R 545	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
			R 546	430 ohm $\pm 5\%$ 1/4W CF	569-0513-431
R 500	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472	R 547	430 ohm $\pm 5\%$ 1/4W CF	569-0513-431
R 501	4.7k ohm $\pm 5\%$ 1206 SMD	569-0115-472	R 548	430 ohm $\pm 5\%$ 1/4W CF	569-0513-431
R 502	430 ohm $\pm 5\%$ 1/4W CF	569-0513-431	R 549	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 503	5.1k ohm $\pm 5\%$ 1206 SMD	569-0115-512	R 550	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 504	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 551	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 505	2k ohm $\pm 5\%$ 1206 SMD	569-0115-202	R 552	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 506	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 553	1.2k ohm $\pm 5\%$ 1206 SMD	569-0115-122
R 507	100k ohm $\pm 5\%$ 1206 SMD	569-0115-104	R 554	1.2k ohm $\pm 5\%$ 1206 SMD	569-0115-122
R 508	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401	R 555	1.2k ohm $\pm 5\%$ 1206 SMD	569-0115-122
R 509	10k ohm $\pm 1\%$ 1206 SMD	569-0111-401	R 556	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 510	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 557	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 511	20k ohm $\pm 5\%$ 1206 SMD	569-0115-203	R 558	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 512	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 559	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 513	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 560	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 514	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	R 561	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 515	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	R 562	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103
R 516	2.7k ohm $\pm 5\%$ 1/4W CF	569-0115-272	R 563	3.9k ohm $\pm 5\%$ 1206 SMD	569-0115-392
R 517	2.7k ohm $\pm 5\%$ 1/4W CF	569-0115-272	R 564	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102
			R 567	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201

SYMBOL NUMBER	DESCRIPTION	PART NUMBER	
R 568	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201	
R 569	200 ohm $\pm 5\%$ 1206 SMD	569-0115-201	
R 570	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	
R 571	10k ohm $\pm 5\%$ 1206 SMD	569-0115-103	
R 572	16k ohm $\pm 5\%$ 1206 SMD	569-0115-163	
R 573	5.1k ohm $\pm 5\%$ 1206 SMD	569-0115-512	
R 574	51k ohm $\pm 5\%$ 1206 SMD	569-0115-513	
R 575	82k ohm $\pm 5\%$ 1206 SMD	569-0115-823	
R 576	2.7k ohm $\pm 5\%$ 1206 SMD	569-0115-272	
R 577	1k ohm $\pm 5\%$ 1206 SMD	569-0115-102	
R 578	2.7k ohm $\pm 5\%$ 1206 SMD	569-0115-272	
S 500	4-pos recessed DIP switch	583-5002-104	
S 501	4-pos recessed DIP switch	583-5002-104	
S 502	4-pos recessed DIP switch	583-5002-104	
S 503	4-pos recessed DIP switch	583-5002-104	
S 508	Toggle switch on/on rt angle	583-0006-014	
U 500	1 of 16 demux SOIC 74HC154	544-3766-154	
U 501	1 of 16 demux SOIC 74HC154	544-3766-154	
U 503	D flip flop SOIC 74HC574	544-3766-574	
U 504	D flip flop SOIC 74HC574	544-3766-574	
U 505	D flip flop SOIC 74HC574	544-3766-574	
U 506	8-bit A/D converter	544-2031-001	
U 507	Bilateral switch SOIC 4066B	544-3016-066	
U 508	Hex open drain buffer SO-14	544-3716-906	
U 509	Quad op amp SOIC	544-2020-008	
U 510	NPN out opto isolator 4N35	544-2010-001	
U 511	NPN out opto isolator 4N35	544-2010-001	
U 512	NPN out opto isolator 4N35	544-2010-001	
U 513	Bilateral switch SOIC 4066B	544-3016-066	
U 514	Dual op amp SOIC LM2904	544-2019-004	
U 515	NPN out opto isolator 4N35	544-2010-001	
U 516	NPN out opto isolator 4N35	544-2010-001	
U 517	Transparent latch SOIC	544-3766-573	
U 518	D flip flop SOIC 74HC574	544-3766-574	
U 519	Low pwr FM IF SO-16	544-2026-008	
U 520	NPN out opto isolator 4N35	544-2010-001	
U 521	Transparent latch SOIC	544-3766-573	
U 522	+12V regulator TO-92 78L12	544-2003-032	
U 523	+8V regulator 78M08	544-2003-081	
Z 500	EMI suppression filter	532-3003-002	
Z 501	EMI suppression filter	532-3003-002	

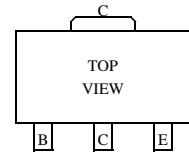
SECTION 10 SCHEMATICS AND COMPONENT LAYOUTS

TRANSISTORS

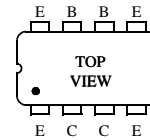
TRANSISTORS		
Part Number	Basing Diagram	Identification
576-0001-300	1	1R
576-0002-603	2	
576-0003-600	1	2X
576-0003-602	1	R2/R3
576-0003-604	3	3604
576-0003-612	1	2T
576-0003-636	1	R25
576-0003-657	1	2A
576-0003-658	1	1A
576-0004-098	3	
576-0004-820	4	
576-0004-821	4	
576-0006-109	5	
DIODES		
523-1504-002	6	5A
523-1504-012	6	2A
523-1504-015	6	4E
523-1504-016	6	5H
523-1504-023	-	A7
523-2016-180	6	Y7
523-2016-479	6	8E/Z1
523-2016-519	6	8F/Z2
523-2016-629	6	8J/Z4
523-2016-919	6	8P/Z8
523-5004-002		



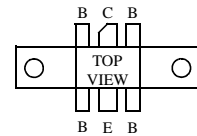
1



2



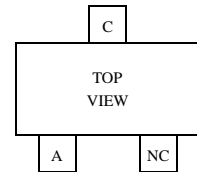
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4

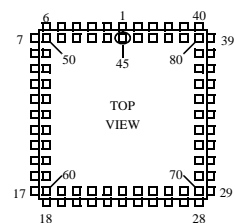
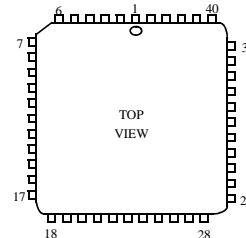
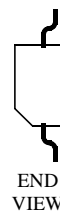
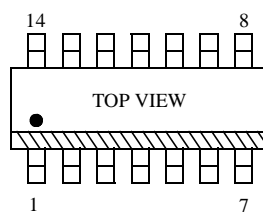
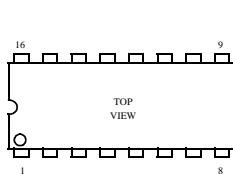


5



6

INTEGRATED CIRCUITS



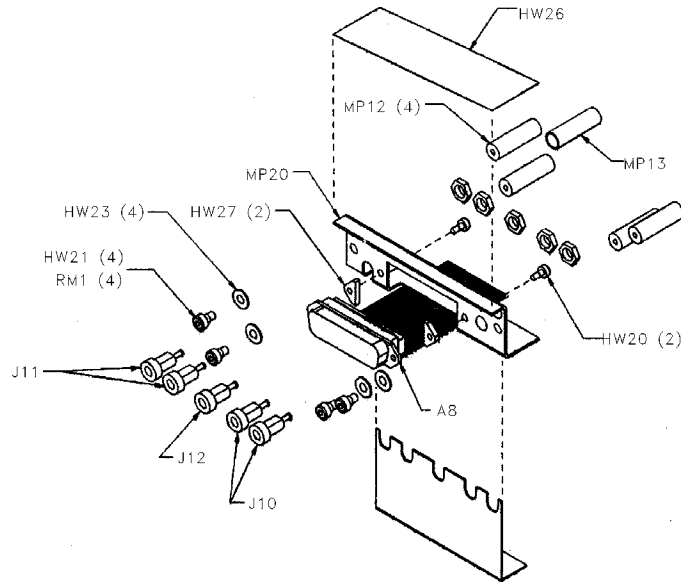


Figure 10-1 RF MODULE INTERFACE CONNECTOR

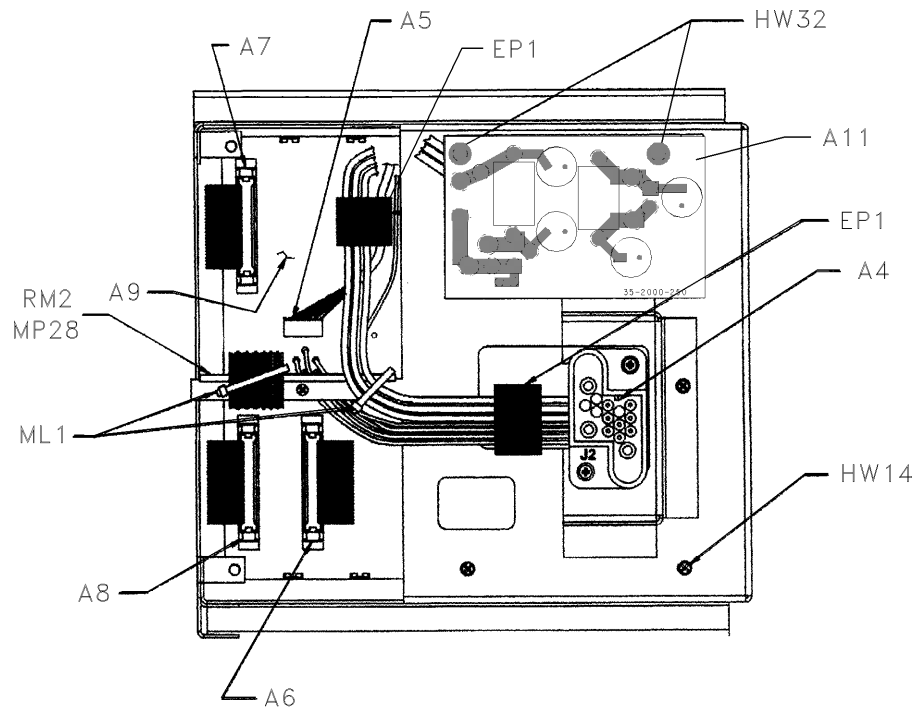


Figure 10-2 BACKPLANE CABLE CONNECTIONS

Figure 10-3 REPEATER REAR VIEW

Figure 10-4 REPEATER FRONT VIEW

Figure 10-5 REPEATER CABINET EXPLODED VIEW

Figure 10-6 INPUT/OUTPUT ALARM INTERCONNECT

Figure 10-7 RF INTERCONNECT

Figure 10-8 BACKPLANE INTERCONNECT

Figure 10-9 RF INTERFACE BOARD COMPONENT LAYOUT

Figure 10-10 RF INTERFACE BOARD SCHEMATIC

Figure 10-11 RECEIVER COMPONENT LAYOUT

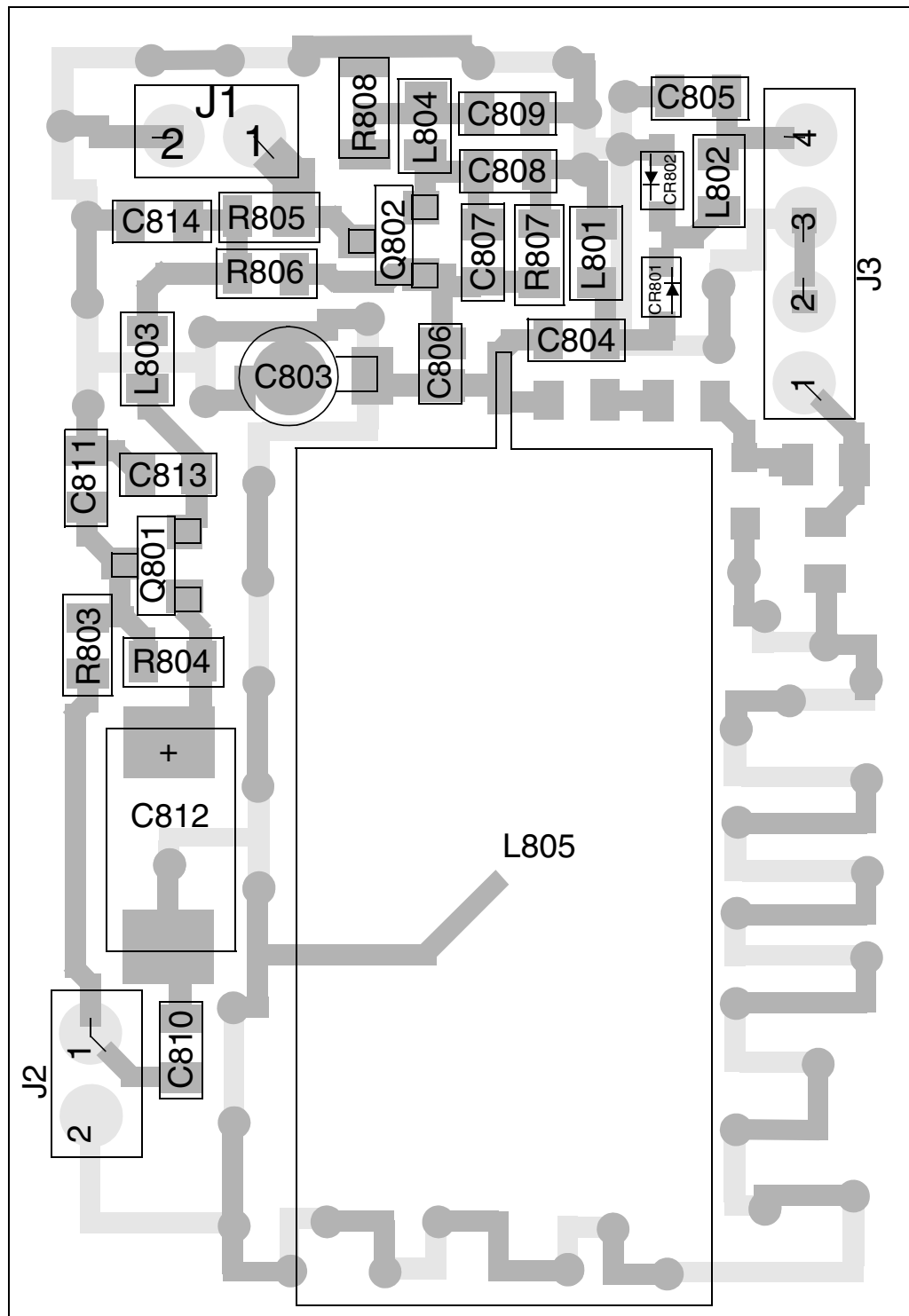


Figure 10-12 RECEIVER VCO COMPONENT LAYOUT

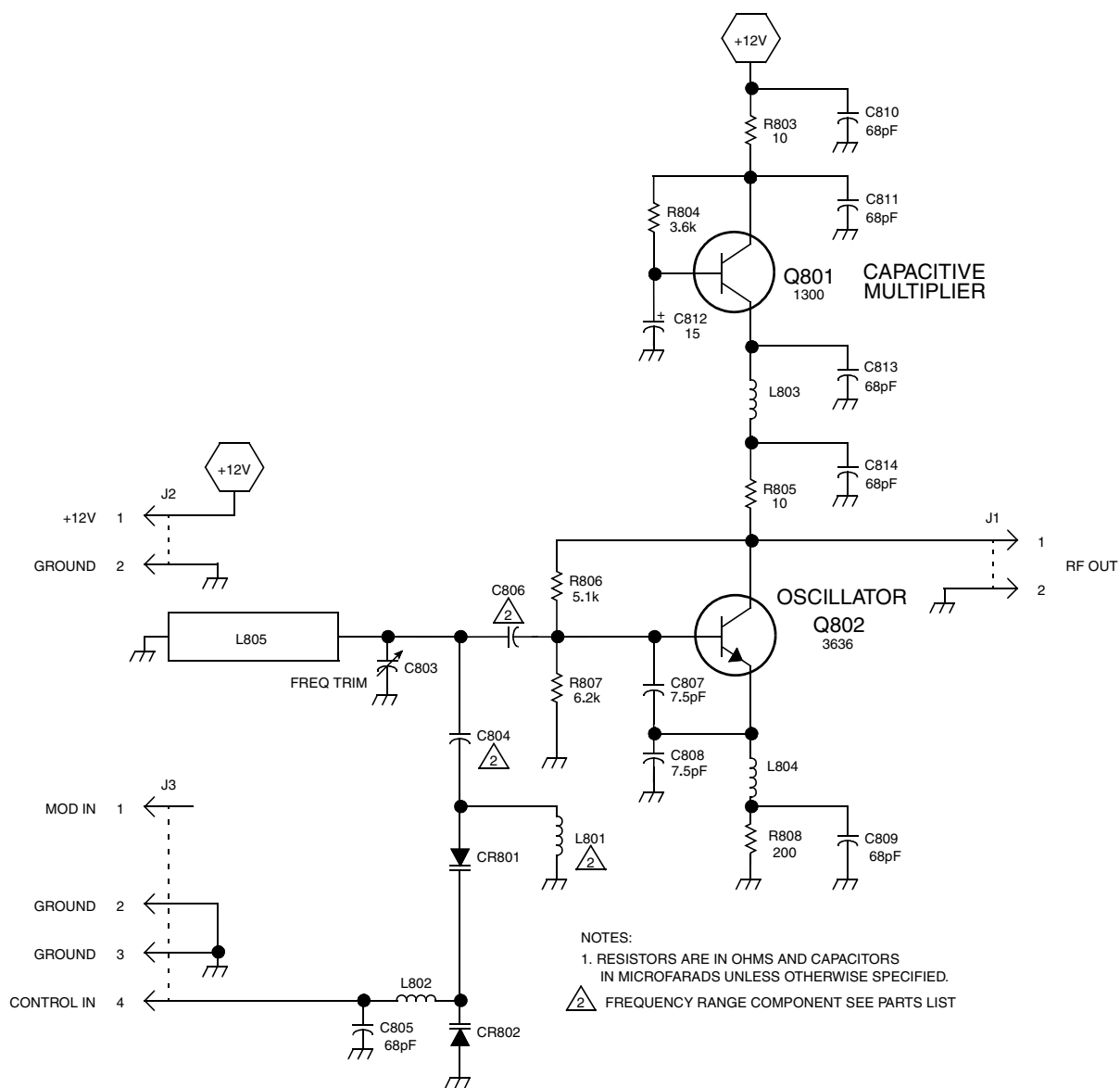


Figure 10-13 RECEIVE VCO SCHEMATIC

Figure 10-14 RECEIVER SCHEMATIC

Figure 10-15 EXCITER COMPONENT LAYOUT

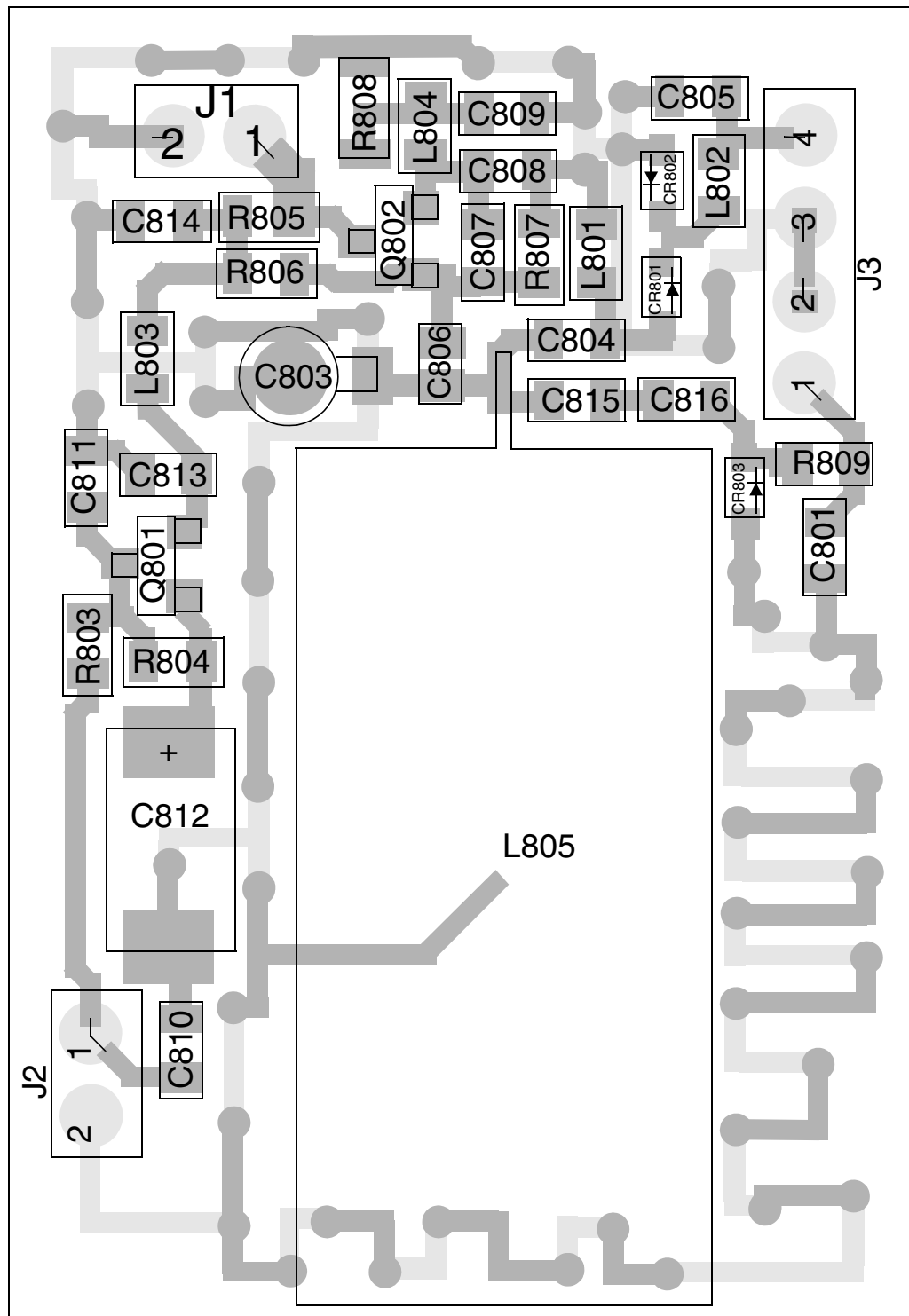


Figure 10-16 TRANSMIT VCO COMPONENT LAYOUT

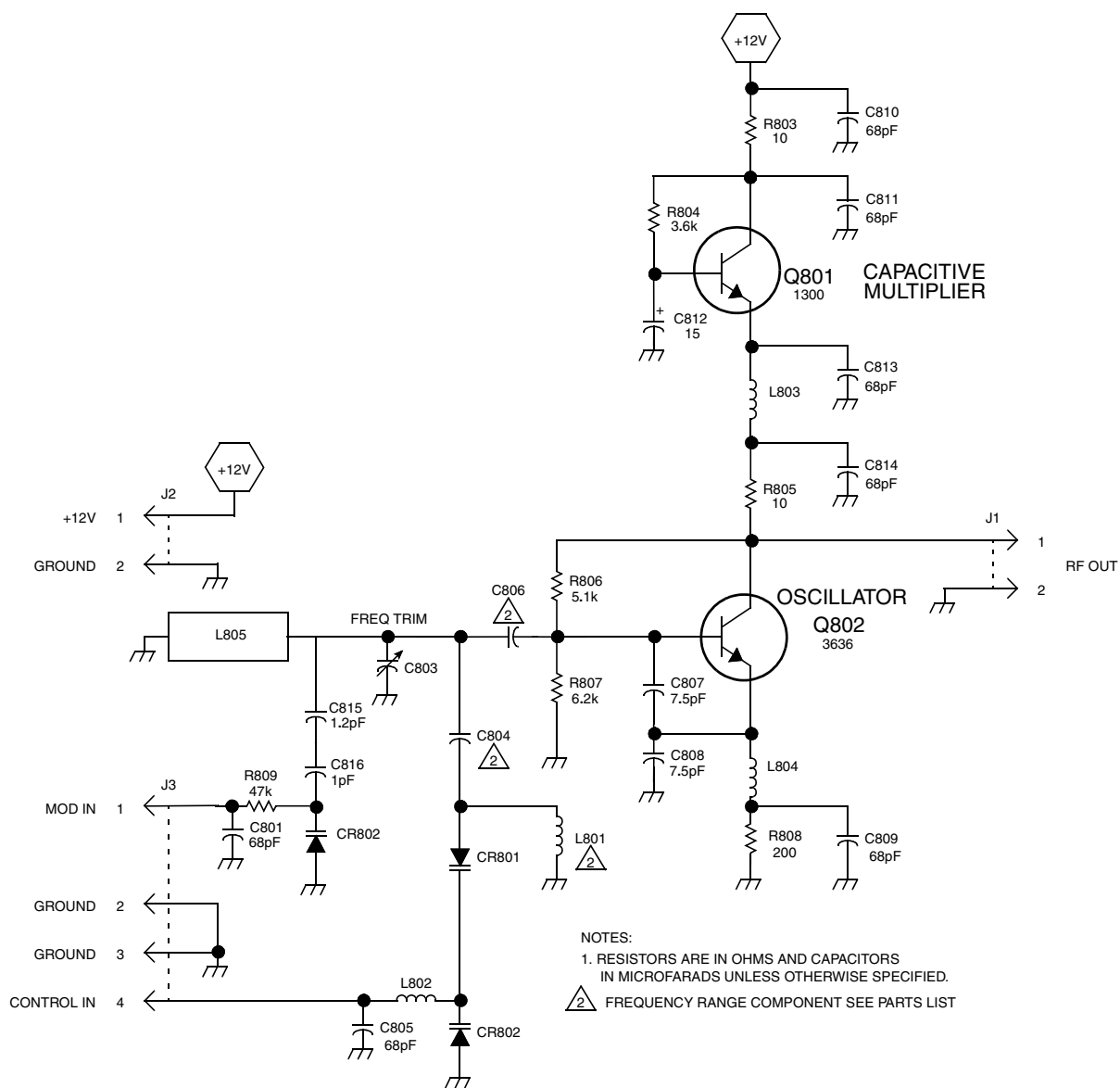


Figure 10-17 TRANSMIT VCO SCHEMATIC

Figure 10-18 EXCITER SCHEMATIC

Figure 10-19 110W POWER AMPLIFIER COMPONENT LAYOUT

Figure 10-20 110W POWER AMPLIFIER SCHEMATIC

Figure 10-21 FORWARD/REVERSE POWER COMPONENT LAYOUT

Figure 10-22 FORWARD/REVERSE POWER SCHEMATIC

Figure 10-23 MAIN PROCESSOR CARD COMPONENT LAYOUT

Figure 10-24 MAIN PROCESSOR CARD SCHEMATIC (1 OF 2)

Figure 10-25 MAIN PROCESSOR CARD SCHEMATIC (2 OF 2)

Figure 10-26 MAIN AUDIO CARD COMPONENT LAYOUT (COMPONENT SIDE)

Figure 10-27 MAIN AUDIO CARD COMPONENT LAYOUT (OPPOSITE COMPONENT SIDE)

Figure 10-28 MAIN AUDIO CARD SCHEMATIC (1 OF 3)

Figure 10-29 MAIN AUDIO CARD SCHEMATIC (2 OF 3)

Figure 10-30 MAIN AUDIO CARD SCHEMATIC (3 OF 3)

Figure 10-31 INTERFACE ALARM CARD COMPONENT LAYOUT

Figure 10-32 INTERFACE ALARM CARD SCHEMATIC

Figure 10-33 BACKPLANE COMPONENT LAYOUT (CARD SIDE)

Figure 10-34 BACKPLANE COMPONENT LAYOUT (CABLE SIDE)

Figure 10-35 BACKPLANE SCHEMATIC

Figure 10-36 800W POWER SUPPLY COMPONENT LAYOUT (COMPONENT SIDE VIEW)

Figure 10-37 800W POWER SUPPLY COMPONENT LAYOUT (OPPOSITE COMPONENT SIDE VIEW)

Figure 10-38 800W POWER SUPPLY SCHEMATIC (1 OF 2)

Figure 10-39 800W POWER SUPPLY SCHEMATIC (2 OF 2)

Figure 10-40 BATTERY BACK-UP COMPONENT LAYOUT

Figure 10-41 BATTERY BACK-UP SCHEMATIC

Figure 10-42 POWER SUPPLY FILTER BOARD COMPONENT LAYOUT

Figure 10-43 POWER SUPPLY FILTER BOARD SCHEMATIC

Figure 10-44 POWER SUPPLY FILTER BOARD COMPONENT LAYOUT

Figure 10-45 POWER SUPPLY FILTER BOARD SCHEMATIC

Figure 10-46 POWER CABLE CONNECTOR AND SCHEMATIC