

SYNTOR X 9000 High Band and UHF Radios

NOTE: This supplement covers early Syntor X9000 radios, before the applicable manuals were published. It is intended to be used with Syntor X manuals, as follows:

VHF Syntor X radios, covered in manual 68P81060E05 UHF Syntor X radios, covered in manual 68P80100W45

Later Syntor X9000 radios are covered in the following manuals:

Low-Band Syntor X9000 radios: 68P80101W95 High-Band Syntor X9000 radios: 68P80102W05 UHF Syntor X9000 radios: 68P80102W04

Supplement to Instruction Manuals 68P80100W45 and 68P81060E05

Instruction Manual

68P80100W94-O



SYNTOR X 9000 High Band and UHF Radios

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Model Chart for High-Band SYNTOR X 9000 Radio 150-174 MHz Range 1 DESCRIPTION 32-MODE 32-MODE CODE: = ONE ITEM SUPPLIED = INDICATES BREAKDOWN IN SEPARATE CHART T43KEJ7J04AK T73KEJ7J04AK ITEM DESCRIPTION ■HUD1675A UNIFIED CHASSIS, NON-PREAMP, 150-174 MHz • ■HUD1694A UNIFIED CHASSIS, NON-PREAMP, RANGE 1 \bullet HCN1033A CONTROL HEAD • • HAD4002A BROADBAND ANTENNA • HKN4241A POWER CABLE, NEGATIVE-GROUND 17' • HKN4256A POWER CABLE WITH KEYLOAD, NEGATIVE-GROUND 17' • • POWER CABLE AND FUSE HKN4051A HLN4921A TRUNNION • HLN4111A INSTALLATION KIT • • HLN4243A BOTTOM COVER • • HLN4262A TUNING TOOL HLN4263A TOP COVER • • HLN4666A MOUNTING TRAY HMN1031A SYNTOR X 9000 MICROPHONE • • HSN4018A SYNTOR X 9000 SPEAKER • HLN4978A NAMEPLATE • HBN4002A • • HLN4952A FUSE KIT FOR GREEN AND ORANGE LEADS HLN4963A CHANNEL SCAN PUSHBUTTON • • HLN4983A SYNTOR X 9000 BASIC BUTTONS • • HLN5027A SYNTOR X 9000 SOFTWARE • • HLN5028A SYNTOR X 9000 EEPROM

MXW-2446-O

Model Chart for High-Band SYNTOR X 9000 Radio

Unified Chassis

CODE:

UNIFIED CHASSIS, NON-PREAMP, 150-174 MHz * UNIFIED CHASSIS, PREAMP UNIFIED CHASSIS, NON-PREAMP, RANGE 2

• = ONE ITEM SUPPLIED

| Ħ | 뒭 | HU | | | | | |
|---|---|----|----------------------|-------------------------------|--|--|--|
| | | | ITEM | DESCRIPTION | | | |
| • | | • | HLD1048A | INTERNAL CASTING ASSEMBLY | | | |
| • | | • | HKN4066A | CABLE KIT | | | |
| • | | • | HLD4103B | VCO | | | |
| • | | • | HLD4108A | FIRST MIXER | | | |
| • | | • | HLN1053A | VCO BUFFER | | | |
| • | | • | HLN4250A | LOW-PASS FILTER | | | |
| • | | • | HLN4251A | VCO INTERCONNECT | | | |
| • | | • | HLN4260A | INTERNAL CASTING HARDWARE | | | |
| • | | • | HLN4261A | INTERNAL CASTING | | | |
| | • | | HLD1053A | INTERNAL CASTING ASSEMBLY | | | |
| | • | | HKN4066A | CABLE KIT | | | |
| | • | | HLD4103C | vco | | | |
| | • | | HLD4108A | FIRST MIXER | | | |
| | • | | HLD4123A | PREAMP | | | |
| | • | | HLN1053A | VCO BUFFER | | | |
| | • | | HLN4251A | VCO INTERCONNECT | | | |
| | • | | HLN4260A | INTERNAL CASTING HARDWARE | | | |
| | • | | HLN4261A | INTERNAL CASTING | | | |
| • | • | • | HLN4925B | PERSONALITY BOARD | | | |
| • | • | • | HKN4225A | INTERCONNECT CABLE | | | |
| • | • | • | HLD4067A | PA POWER TRANSISTORS | | | |
| • | | • | HLD4125A | HLD4125A PA POWER TRANSISTORS | | | |
| • | • | • | HLD4076A | PA BOARD | | | |
| • | | • | HLD4314A | POWER AMPLIFIER | | | |
| • | • | • | HLN4046A | PA FEEDTHRU PLATE | | | |
| • | • | • | HLN4239B | RF BOARD | | | |
| • | • | • | HLN4906A | COMMON CIRCUITS BOARD | | | |
| • | • | • | HLN4241A | ANTENNA SWITCH | | | |
| • | • | • | HLN4242A | DIRECTIONAL COUPLER | | | |
| • | • | • | HLN4244A | IPA FEEDTHRU PLATE | | | |
| • | • | • | HLN4245A | PA HARDWARE | | | |
| • | | • | HLN5109A PA HARDWARE | | | | |
| • | • | • | HLN4246A | MODEL HARDWARE | | | |
| • | • | • | HLN4247A | IPA BOARD | | | |
| • | • | • | HLN4248B | BUS WIRES | | | |
| • | • | • | HLN4259A | FRONT HARDWARE | | | |
| • | • | | HLN4994A | TRANSFORMER BRACKET KIT | | | |
| | J | • | HLN4869A | TRANSFORMER BRACKET KIT | | | |
| T | | | | | | | |

*USED WITH W12

MXW-2447-O

| MODEL DESCRIPTION | T74KEJ7J04AK 32-MODE, 406-420 MHz, RANGE 1 | T74KEJ7J04AK 32-MODE, 450-470 MHz, RANGE 2 | | F | Model Chart for F SYNTOR X 9000 Radio Range 1, 406–420 MHz Range 2, 450–470 MHz : = ONE ITEM SUPPLIED 1 = INDICATES BREAKDOWN IN SEPARATE CHART |
|-------------------|--|--|---|---|---|
| | | | П | ITEM | DESCRIPTION AND DESCRIPTION |
| | | - | | | |
| | L | • | | ■HUE2025A | UNIFIED CHASSIS, NON-PREAMP, 450–470 MHz |
| | • | • | H | ■HUE2029A | UNIFIED CHASSIS, NON-PREAMP, 406-420 MHz |
| | • | Ĺ | | | <u> </u> |
| | • | • | | ■HUE2029A HCN1033A | UNIFIED CHASSIS, NON-PREAMP, 406-420 MHz CONTROL UNIT |
| | • | • | | ■HUE2029A HCN1033A HKN4051A | UNIFIED CHASSIS, NON-PREAMP, 406-420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT |
| | • | • | | ■HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER |
| | 0 0 0 0 | • | | ■HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL |
| | 0 0 0 0 0 | • | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER |
| - | 0 0 0 0 0 0 | • | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A HLN4666A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY |
| | 0 0 0 0 0 | • | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A HLN4666A HMN1031A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE |
| | | • • • • • • • • • • • • • • • • • • • | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A HLN4666A HMN1031A HSN4018A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE SYNTOR X 9000 SPEAKER |
| | | • • • • • • • • • • • • • • • • • • • | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4263A HLN4263A HLN4666A HMN1031A HSN4018A HLN4979A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE SYNTOR X 9000 SPEAKER NAMEPLATE |
| | 00000000 | • • • • • • • • • • • • • • • • • • • | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A HLN4666A HMN1031A HSN4018A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE SYNTOR X 9000 SPEAKER |
| | | • • • • • • • • • • • • • • • • • • • | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A HLN4666A HMN1031A HSN4018A HLN4979A HBN4002A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE SYNTOR X 9000 SPEAKER NAMEPLATE PACKING |
| | | • • • • • • • • • • • • • • • • • • • | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4263A HLN4263A HLN4666A HMN1031A HSN4018A HLN4979A HBN4002A HLN4952A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE SYNTOR X 9000 SPEAKER NAMEPLATE PACKING FUSE KIT FOR GREEN AND ORANGE LEADS |
| | | | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A HLN4666A HMN1031A HSN4018A HLN4979A HBN4002A HLN4952A HLN5066A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE SYNTOR X 9000 SPEAKER NAMEPLATE PACKING FUSE KIT FOR GREEN AND ORANGE LEADS CHANNEL SCAN PUSHBUTTON |
| | | | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A HLN4666A HMN1031A HSN4018A HLN4979A HBN4002A HLN4952A HLN5066A HLN5066A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE SYNTOR X 9000 SPEAKER NAMEPLATE PACKING FUSE KIT FOR GREEN AND ORANGE LEADS CHANNEL SCAN PUSHBUTTON SYNTOR X 9000 BASIC BUTTONS |
| | | | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A HLN4666A HMN1031A HSN4018A HLN4979A HBN4002A HLN4952A HLN5066A HLN4983A HLN5027A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE SYNTOR X 9000 SPEAKER NAMEPLATE PACKING FUSE KIT FOR GREEN AND ORANGE LEADS CHANNEL SCAN PUSHBUTTON SYNTOR X 9000 BASIC BUTTONS SYNTOR X 9000 SOFTWARE |
| | | | | HUE2029A HCN1033A HKN4051A HLN4921A HLN4111A HLN4243A HLN4262A HLN4263A HLN4666A HMN1031A HSN4018A HLN4979A HBN4002A HLN4952A HLN5066A HLN4983A HLN5027A HLN5028A | UNIFIED CHASSIS, NON-PREAMP, 406–420 MHz CONTROL UNIT POWER CABLE AND FUSE KIT TRUNNION BREAKAWAY INSTALLATION KIT BOTTOM COVER TUNING TOOL TOP COVER MOUNTING TRAY SYNTOR X 9000 MICROPHONE SYNTOR X 9000 SPEAKER NAMEPLATE PACKING FUSE KIT FOR GREEN AND ORANGE LEADS CHANNEL SCAN PUSHBUTTON SYNTOR X 9000 SOFTWARE SYNTOR X 9000 SOFTWARE SYNTOR X EEPROM |

MXW-2451-O

| DESCRIPTION | UNIFIED CHASSIS, NON-PREAMP, RANGE 1 | * UNIFIED CHASSIS, PREAMP, RANGE 1 | UNIFIED CHASSIS, NON-PREAMP, RANGE 2 | * UNIFIED CHASSIS, PREAMP, RANGE 2 | |
|-------------|--------------------------------------|------------------------------------|--------------------------------------|------------------------------------|--|
| DESC | UNIFI | * UNIFI | UNIF | * UNIF | |

Model Chart for UHF SYNTOR X 9000 Radio Unified Chassis Range 1, 406–420 MHz Range 2, 450–470 MHz

| | HUE2029A | HUE2031A | HUE2025A | HUE2027A | | | CODE: ● = ONE ITEM SUPPLIED |
|---|----------|----------|----------|----------|----------|----------------------|----------------------------------|
| | | | | | | ITEM | DESCRIPTION |
| | | | • | | | HLE1082A | INTERNAL CASTING ASSEMBLY |
| | | | • | | | HLE4192A | VCO |
| į | | | • | | | HLE4182A | MIXER |
| | | | • | _ | | HLE1080B | VCO BUFFER |
| - | Ц | | • | | | HLN4467A | RECEIVE FILTER BOARD |
| 1 | | | • | | | HLN4251A | VCO INTERCONNECT |
| | | | • | | | HLN4737A | INTERNAL CASTING HARDWARE |
| | | | | • | | HLE1087A | INTERNAL CASTING PREAMP HARDWARE |
| | Ш | _ | | • | _ | HLE4192A | VCO |
| | Щ | _ | | • | | HLN4182A | MIXER |
| | | _ | | • | _ | HLE1080B | VCO BUFFER |
| | | | | • | | HLE4187A | PREAMP |
| | | _ | | • | _ | HLN4251A | VCO INTERCONNECT |
| | | | | • | | HLN4468A | INTERNAL CASTING PREAMP HARDWARE |
| | • | | Щ | _ | | HLE1081A | INTERNAL CASTING ASSEMBLY |
| | • | | Ь. | | | HLE4191B | VCO |
| | • | | | _ | _ | HLE4181B | MIXER |
| | • | | | _ | | HLE4467A | RECEIVE FILTER BOARD |
| | • | | | ш | _ | HLE1080B | VCO BUFFER |
| | • | | | | _ | HLN4251A | VCO INTERCONNECT |
| | • | _ | - | \vdash | Н | HLN4757A | INTERNAL CASTING HARDWARE |
| | L | • | | | | HLE1603A | INTERNAL CASTING PREAMP ASSEMBLY |
| | _ | • | _ | H | _ | HLE4191B | VCO MIXER |
| | H | • | | | _ | HLE4181B | |
| | _ | • | _ | H | \vdash | HLE1080B HLE4187A | VCO BUFFER |
| | H | • | _ | | H | HLN4251A | VCO INTERCONNECT |
| | H | - | | | H | HLN4758A | INTERNAL CASTING PREAMP HARDWARE |
| | _ | - | _ | • | H | HLN4925B | PERSONALITY BOARD |
| | • | - | ÷ | • | - | HLE4065A | COMBINER SUBSTRATE |
| | - | | • | • | \vdash | HLE4155A | COMBINER SUBSTRATE |
| | - | - | • | • | H | HKN4130A | INTERCONNECT CABLE |
| | - | - | • | • | | HLE4168A | PA POWER TRANSISTORS |
| | | ÷ | - | ÷ | Н | HLE4345A | POWER DISTRIBUTION BOARD |
| | ÷ | ÷ | • | ÷ | | HLN4046A | PA FEEDTHRU PLATE |
| | | • | • | • | | HLN4462B | RF BOARD |
| | ÷ | • | • | • | | HLN4905A | COMMON CIRCUITS BOARD |
| | • | • | | • | | HLN4460B | ANTENNA SWITCH |
| | • | • | • | • | | HLE4175A | DIRECTIONAL COUPLER |
| | Ė | Ě | • | • | H | HLN4465A | PA HARDWARE |
| | • | • | Т | | Г | HLN4770A | PA HARDWARE |
| | • | • | • | • | | HLN4459A | MODEL HARDWARE |
| | | | • | • | | HLE4070A | SPLITTER SUBSTRATE |
| | | • | Г | Г | Г | HLE4357A | SPLITTER SUBSTRATE |
| | • | • | • | • | | TRN8857B | BUS WIRES |
| | • | • | • | • | | HLN4259A | FRONT HARDWARE |
| | | | • | • | | HLE4074A | DRIVER SUBSTRATE |
| | • | • | | | | HLE4355A | DRIVER SUBSTRATE |
| | | | • | | | HLE4079A | PREDRIVER SUBSTRATE |
| | | • | | | | HLE4356A | PREDRIVER SUBSTRATE |
| | • | • | | | | HLE4354A | LOW-LEVEL AMPLIFIER |
| | | | • | • | | HLE4189A | LOW-LEVEL AMPLIFIER |
| | • | • | | | | HLN4759A | LLA INTERFACE BOARD |
| | | | • | • | | HLN4466A | LLA INTERFACE BOARD |
| - | • | • | | | | HFE4015A | HARMONIC FILTER |
| | | | • | • | | HFE4013A | HARMONIC FILTER |
| | | | • | • | | HLN4040A | CAPACITOR KIT |
| | • | • | • | • | | HLN4994A | TRANSFORMER BRACKET KIT |
| | | | | | | | |

Options Chart

The options described below apply to all Conventional and Securenet models unless otherwise indicated. Options that have common suffixes with $SYNTOR\ X$ are indicated with an asterisk (*).

| Options | Description |
|---------|---|
| W11* | Time-Out Timer (60 seconds) |
| W12 | RF Preamplifier, VHF |
| W12 | RF Preamplifier, UHF |
| W20 | DTMF Microphone |
| W54 | Positive-Ground cable, 22' |
| W54 | Securenet Positive-Ground Cable, 22' |
| W70* | Omit Antenna, VHF |
| W70 | Omit Antenna, UHF |
| W70 | Omit Antenna, 800-MHz |
| W71 | Omit Microphone |
| W87 | Omit Speaker |
| W90 | Omit Accessories, VHF |
| W90 | Omit Accessories, UHF |
| W90 | Omit Accessories, 800-MHz |
| W90 | Securenet Omit Accessories, VHF |
| W90 | Securenet Omit Accessories, UHF |
| W101 | Negative-Ground Cable, 22' |
| W101 | Securenet Negative-Ground Cable, 22' |
| W123* | 3.5dB Gain UHF Antenna |
| W124* | 5.0dB Gain UHF Antenna |
| W268 | Securenet Code Storage Battery |
| W269 | Electronic Siren/PA (Negative-Ground) |
| W269 | Electronic Siren/PA (Positive-Ground) |
| W290 | Optional Select Coded Squelch (Hardware Only) |
| W290 | Optional Select Coded Squelch |
| W303 | Securenet Dual Code Select |
| W421* | Dual Priority Channel Scan |
| W425 | Repeater Talkaround |
| W425 | Repeater Talkaround (Hardware Only) |
| W427* | "AND" Squelch |
| W428* | Variable Time-Out Timer |
| W452 | MDC-600 ID and Emergency |
| W481 | Data Inhibit |
| W495 | Mode-Slaved Channel Scan |
| W496 | Negative-ground Cable, 10' |
| W496 | Securenet 10' Negative-Ground Cable |
| W544* | Base Loaded Rooftop VHF Antenna |
| W577 * | Coax Bumper Mount VHF Antenna |
| W578* | Coax Side Mount VHF Antenna |
| W589 | Public Address, Negative-Ground |
| W589 | Public Address, Positive-Ground |
| W591 | Auxiliary Switch Panel |
| W681 | MDC-600 Selective Call |
| W688 | Hidden Emergency Pushbutton |
| W703* | Talkback Channel Scan |
| W711 | Standard Mobile Voice Storage |
| W712 | Extended Mobile Voice Storage |
| W814 | MDC-600 ID sent at end of transmission only |
| W824 | MDC-600 Status |
| W825 | MDC-600 Message |
| W844* | Plant Programming |
| W873 | Emergency Button on Control Unit |
| W929 | Omit Channel Scan |
| W930 | 64-Mode Operation |
| W940 | Securenet Spare Encryption Module |

VHF Systems 9000 Performance Specifications

General

| Number of Modes | Models available in 32-mode configuration. Standard 64 modes optional. |
|-----------------------|--|
| Channel Resolution | Multiples of 5.0 kHz or 6.25 kHz |
| Squelch Options | Private-Line and Digital Private-Line coded squelch are standard and available in the same radio unit. Carrier squelch and multiple coded squelch are optional. |
| Primary Power | ± 12 V dc with a dc isolated floating ground system. Radio supplied for operation with negative-ground vehicles. Optional cable kit permits operation with positive-ground vehicles. |
| Radio Unit Dimensions | 2.5" H × 11.5" W × 16.0" L (63.5mm × 292mm × 406mm) |
| Radio Unit Weight | Approximately 22.5 lb (10.2 kg). Shipping weight approximately 37.5 lb (17 kg) |
| Metering | A single-scale 0–50 microampere meter or Motorola portable test set can be used to measure all circuits essential to checking and adjustments. |
| | Maximum Battery Drain (inc. std. accessories) |

| | | Maximum Battery Drain (inc. std. accessories) | | | |
|----------------|-----------------|---|---------------------|------------------------------------|------------------------|
| Model (Series) | Frequency (MHz) | Minimum RF Power Output | Standby @ 13.8 V | Receive at Rated Audio @ 13.8 V | Transmit @ Rated Power |
| T73KEJ | 150–174 | 100 W Variable to 55 W | 1.2A | 3.5A | 27A |
| T43KEJ | 150–174 | 40 W Variable to 20 W | 1.2A | 3.5A | 14A |

Transmitter

| Output Impedance | 50 ohms |
|---|--|
| Spurious and Harmonic Emissions | More than 70 dB below carrier (for EIA spec. RS152B) |
| Frequency Stability | ±.0002% of reference frequency from -30° to +60°C ambient (+30°C reference) |
| Maximum Frequency Separation | 24 MHz without degradation |
| Modulation | 15F2 and 16F3, ±5 kHz for 100% @ 1000 Hz |
| Audio Sensitivity | 0.080 V ±3 dB for 60% maximum deviation @ 1000 Hz |
| FM Hum and Noise EIA Me Companion Receiver | |
| Response RS152B Response | – 60 dB – 50 dB |
| Audio Response | +1, -3 dB of 6 dB/octave pre-emphasis characteristic from 300 to 3000 Hz |
| Audio Distortion | Less than 2% @ 1000 Hz, 60% maximum deviation |
| FCC Designation | CC3372—Licensable under FCC rules Parts 22, 74, and 90 for 15F2, 16F3, and 16F9 emission |

Control Unit

| Dimensions (excluding mounting bracket): | 6½" W × 3¾" H × 1½" D (166mm × 87mm × 42mm) | |
|--|--|----------|
| Weight | 1 lb (456 g) | - (1947) |
| Current Drain | 300 mA | |

Speaker

| Dimensions (excluding mounting bracket) | 5" × 5" × 2½" (127mm × 127mm × 63mm) |
|---|--------------------------------------|
| Weight | 1.5 lb (680 g) |

VHF Systems 9000 Performance Specifications (continued)

Receiver

| Input Impedance | 50 ohms | | | | |
|---------------------------------|--|-----------------------|----------------------|--------------------|--|
| EIA Modulation Acceptance | ± 6.5 kHz minimum | | | | |
| Frequency Stability | ±.0002% of reference fr | equency from -30°C to | +60°C ambient (±30°C | reference) | |
| Maximum Frequency Separation | 24 MHz without degradat | tion | | | |
| Sensitivity | With P | re-Amp | Without I | Pre-Amp | |
| 20 dB quieting EIA SINAD | | 0.25 μV 0.175 μV | | 0.50 μV 0.35 μV | |
| Intermodulation EIA SINAD | 80 dB | | 85 dB | | |
| Spurious & Image Rejection | 85 | 85 dB | | 90 dB | |
| Selectivity EIA SINAD | Adjacent Channel | Alternate Channel | 4th Channel | ± 400 kHz | |
| 30 kHz Ch. 25 kHz Ch. | 90 dB 85 dB | 95 dB 90 dB | 100 dB 95 dB | 110 dB 110 dB | |
| Squelch Sensitivity | Carrier squelch (at threshold setting), tone-coded squelch (fixed), digital-coded squelch (fixed), are all 8 dB SINAD (0.25 μ V maximum without preamp; 0.13 μ V with preamp). | | | | |
| Audio Output | 15 watts @ less than 3% distortion into an 8-ohm load | | | | |
| FCC Designation | RC0291 | | | | |

UHF Systems 9000 Performance Specifications

General

| | Maximum Battery Drain (inc. std. accessories) | | |
|-----------------------|--|--|--|
| Metering | A single-scale 0-50 microampere meter or Motorola portable test set can be used to measure all circuits essential to checking and adjustments. | | |
| Radio Unit Weight | Approximately 22.5 lb (10.2 kg). Shipping weight approximately 37.5 lb (17 kg) | | |
| Radio Unit Dimensions | 2.65" H × 11.5" W × 16.0" L (63.5mm × 292mm × 406mm) | | |
| Primary Power | ± 12 V dc with a dc-isolated floating ground system. Radio supplied for operation with negative-ground vehicles. Optional cable kit permits operation with positive-ground vehicles. | | |
| Squelch Options | Private-Line and Digital Private-Line coded squelch are standard and available in the same radio un Carrier squelch and multiple coded squelch are optional. | | |
| Channel Resolution | Multiples of 5.0 kHz or 6.25 kHz | | |
| Number of Modes | Models available in 32-mode configuration. Standard 64-mode optional. | | |

| | | | Maximum | Battery Drain (inc. std. | accessories) | |
|----------------|-----------------|-------------------------|---|--------------------------|---------------------------|--|
| Model (Series) | Frequency (MHz) | Minimum RF Power Output | Standby @ Receive at Rated 13.8 V Audio @ 13.8 V | | Transmit @ Rated Power | |
| T74KEJ | 450–470 | 100 W Variable to 50 W | 1.2A | 3.5A | 31A | |
| T74KEJ | 406-420 | 100 W | 1.2A | 3.5A | 31A | |

Transmitter

| Output Impedance | 50 ohms |
|--|---|
| Spurious and Harmonic Emissions | More than 70 dB below carrier (for EIA spec. RS152B) |
| Frequency Stability | ± .0002% of reference frequency from -30° to +60°C ambient (+30°C reference) |
| Maximum Frequency Separation | 20 MHz without degradation for 450-470 radios, 14 MHz without degradation for 406-420 radios. |
| Modulation | 15F2 and 16F3, ±5 kHz for 100% @ 1000 Hz |
| Audio Sensitivity | 0.080 V ±3 dB for 60% maximum deviation @ 1000 Hz |
| FM Hum and Noise EIA Me Companion Receiver Response RS152B Response | thod - 60 dB - 50 dB |
| Audio Response | + 1, - 3 dB of 6 dB/octave pre-emphasis characteristic from 300 to 3000 Hz |
| Audio Distortion | Less than 2% @ 1000 Hz, 60% maximum deviation |
| FCC Designation | ABZ89FT4633—Licensable under FCC rules Parts 22, 74, and 90 for 15F2, 16F3, and 16F9 emission |

Control Unit

| Dimensions , (excluding mounting bracket) | 6½" W × 3¾" H × 11½" D (166mm × 87mm × 43mm) | |
|---|---|--|
| Weight | 1 lb (456 g) | |
| Current Drain | 300 mA | |

Speaker

| Dimensions (excluding mounting bracket) | 5" × 5" × 2½" (127mm × 127mm × 63mm) |
|---|--------------------------------------|
| Weight | 1.5 lb (680 g) |

UHF Systems 9000 Performance Specifications (continued)

Receiver

| Input Impedance | 50 ohms | 111.00 | | |
|---------------------------------|---------------------------|---|------------------------|------------|
| EIA Modulation Acceptance | ±7.0 kHz minimum | | | |
| Frequency Stability | ±.0002% of reference from | equency from -30°C to | +60°C ambient (±30°C r | reference) |
| Maximum Frequency Separation | | Range 1: 14 MHz without degradation Range 2: 20 MHz without degradation | | |
| Sensitivity | With P | re-Amp | Without F | Pre-Amp |
| 20 dB quieting EIA SINAD | 0.25 μV 0.20 μV | | 0.50 μV 0.35 μV | |
| Intermodulation EIA SINAD | 80 | dB | 85 (| dB |
| Spurious and Image Rejection | 90 | dB | 95 dB | |
| Selectivity EIA SINAD | Adjacent Channel | Alternate Channel | 4th Channel | ± 400 kHz |
| 25 kHz Ch. | 85 dB 90 dB | | 100 dB | 110 dB |
| Audio Output | 15 watts @ less than 3% | distortion into an 8-ohn | n load | |
| FCC Designation | ABZ89FT4633 | | | |



Description and Operation

1. Description

This supplement affects the UHF/VHF SYNTOR X 9000 radios. In some cases, references in each section are to your existing Instruction Manuals. The information either replaces or adds to your manuals.

1.1 ALTERNATE MEMORY MODULE

This section follows section 2.1.7 in the Description and Operation section of your Instruction Manual.

The alternate memory module (HLN1125A) is used in SYNTOR X 9000 radios and is designed around a five-volt programmable $2k \times 8$ bit electrically erasable programmable read only memory (EEPROM). When installed in a SYNTOR X 9000 radio, the EEPROM is in a read only mode and operates exactly as the fusable link PROM memory modules (HLN1087 and 1088) do.

The EEPROM can be reprogrammed in excess of 10,000 times. The Epson HX-20 (Y1069) or IBM PC/XT/AT with the correct software may be used to reprogram part or all of the EEPROM. Modes and options are added or changed any time without purchasing a new memory module. The 2K EEPROM handles up to 32 modes. An optional 8k EEPROM is available for 64-mode operation (W930).

The Epson or IBM programmers interface to the radio through a remote interface box (RIB). This box does the level shifting necessary to communicate to the radio over the RS-422 serial bus. The bus connects to the radio front connector through a T-connector.

1.2 DIRECT ENTRY SWITCH PANEL

This section replaces section 2.2.8 in the Description and Operation section of your Instruction Manual.

The optional direct entry switch panel allows direct selection of certain features, eliminating scrolling through choices while in the configuration state. These features include selection of modes, operator-select PL codes, and status/message. The switch panel contains eight momentary pushbuttons and mounts with the control unit.

1.3 AUXILIARY SWITCH PANEL

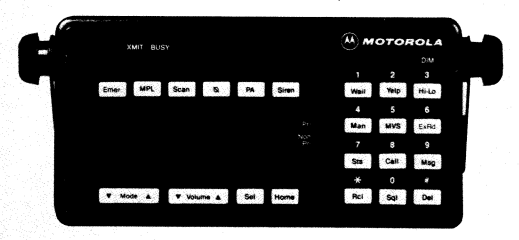
This section is in addition to your Instruction Manual and should be added after section 2.2.8 within Description and Operation.

The optional auxiliary switch panel is a supplemental bank of eight switches used to control any electrical functions in your vehicle.

1.4 RECEIVER

This paragraph replaces the second paragraph of section 3.2.3 in the Description and Operation section of your Instruction Manual.

The squelch circuit gives the microcomputer two signals (channel activity and squelch tail). Channel activity and squelch tail signals are normally in high and low states respectively. When an RF carrier appears, both signals switch states telling the microcomputer to enable the audio stages. The channel activity line is the preliminary indicator during channel scan operation, while the squelch tail line protects the audio signals against fading.



GBW-2538-O

Typical SYNTOR X 9000 Control Unit

2. Operation

2.1 INTRODUCTION

The SYNTOR X 9000 Control Unit has the following controls and indicators:

- Power on/off slide switch
- DIM button for display brightness
- Rocker switch volume control
- Rocker and keypad mode-select control
- Channel BUSY indicator light
- Transmit indicator light
- Priority channel indicator light
- Non-priority channel indicator light
- Squelch button to set volume and monitor channel activity
- Control buttons for Scan, Operator-Select MPL, and other radio options

2.2 TO RECEIVE

- (1) Slide the power ON/OFF switch to the left until it locks in position. The Control Unit display comes on showing "SELF CHECK" for two to three seconds, then displays the current selected mode. If the radio system fails its diagnostics on power up, an error code displays. See the Maintenance and Troubleshooting section. If the failure is critical, the radio ceases operation.
- (2) Select a mode on which to operate.

- (3) For modes with PL/DPL turn squelch on.
- (4) Adjust the volume level to a comfortable listening level during an incoming signal.
- (5) To transmit, follow the steps in the next section. To turn off the power, slide the power ON/OFF switch to the right until it locks. The display goes off.

2.3. SYNTOR X 9000 MODES

The following replaces section 4.1 of the Operation section in your Instruction Manual.

The SYNTOR X 9000 modes are preprogrammed into the radio's memory at the factory in accordance with the user's requirements. Programming for up to 32 modes is standard. A 64-mode option (W930) is available. For example, a mode (depending on options used) may be programmed as follows:

• Mode: 1

• Receive frequency: XXXXXX

• Transmit frequency: XXXXXX

• Receive code: PL code 1A

Transmit code: PL code 1ATime-out timer: one minute

Opening squelch: AND

• Channel Scan: ON

Internal list: Modes 7 and 8Highest-priority mode: Mode 1

• Second-highest-priority mode: Mode 4

1. Service

Should you wish to purchase a service contract for your Motorola equipment, contact your Motorola Service Representative, or write to:

National Service Manager Motorola Communications Sector 1301 E. Algonquin Rd. Schaumburg, IL 60196

2. FCC Requirements

See the FCC Requirements section in the SYNTOR X 9000 Two-Way Radio Instruction Manual.

3. Pre-Installation Tests

Perform pre-installation tests according to the instructions detailed in your Instruction Manual.

4. Installation Planning

Perform installation planning procedures according to the instructions detailed in your Instruction Manual, with one exception: the *SYNTOR X* 9000 control unit does not have microphone hangup clip holes on the control unit as outlined in the OPERATOR'S CONTROLS paragraph.

5. Cable Routing

(See Figures 1 and 2.)

(1) Determine the position that the radio will occupy in the trunk compartment and leave enough slack cable to permit the plug to be easily connected or disconnected from the radio.

- (2) Work from the trunk space forward. In some cars there is enough room below the fiberboard trunk partition to admit the cables. If this is not the case, make an opening through the partition. Remove the back seat.
- (3) If the vehicle is so equipped, run the cables in the wire troughs. Otherwise, route the cables under the floor covering alongside the drive shaft hump. Pull the cables into the back seat area, under the floor mats, under the front seat, and under the front mats, exiting up under the dash at the firewall. Pull the control unit end of the multi-conductor cable to the approximate location of the control unit. Route the red power cable into the engine compartment through any convenient hole in the firewall. If necessary, drill a ½-inch diameter hole elsewhere in the firewall, install a grommet, and route the cable through the hole.
- (4) Pull the red power cable into the engine compartment. A cable fuse kit is supplied with a ring tongue lug on one end and an in-line fuseholder on the other. A small section of heat-shrinkable tubing is supplied with each cable. Trim any excess length of red cable. Slide the heat-shrinkable tubing over the red power lead from the radio. Slide the strapped portion of the red cable into the end of the in-line fuseholder and crimp the joint using a Burndy Model Y10B (indent "U" crimp). If this tool is not available, solder the joint.
- (5) Slide the heat-shrinkable tubing over the connection and shrink the tubing with a Motorola Model ST697 Heat Gun or equivalent heated air source. Remove the fuse from the fuseholder and reconnect the holder. Fasten the ring-tongue lug on the end of the cable to the battery's ungrounded terminal or to some point directly connected to the ungrounded terminal of the battery (such as the starter solenoid). Move the in-line fuseholder to a convenient location on one of the sheet metal parts of the engine compartment. Center punch and drill a %4" (.140") hole through the mounting surface. Then

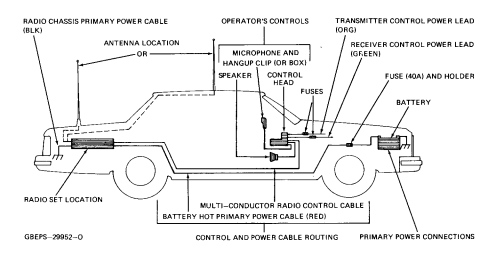


Figure 1. Installation Planning

mount the bracket with the #10-16 \times $\frac{3}{4}$ " self-tapping sheet metal screws. Do not install the fuse until the entire radio installation is complete.

(6) The control unit power cable kit contains two separate wires, one orange and the other green. The orange wire is 66 inches long and the green wire is 106 inches long. A fuse kit hardware bag is supplied with the radio. This bag contains crimp-on type ring tongue lugs and crimp-on type spade lugs. The spade lugs allow connection to hot leads at the fuse block of the vehicle and the ring tongue lugs permit attachment to screws of terminals. Determine from Table 1 which radio functions are to be switched through the vehicle ignition switch. A typical system is hooked up to allow the receiver to operate with the radio switched on while the ignition is off, but the transmitter will not operate unless the ignition is on. In this case, connect the orange wire to the accessory terminal of the ignition switch and the green wire to the ungrounded terminal of the battery or starter solenoid.

CAUTION

Do NOT connect either lead to the ungrounded terminal of the battery at this time.

- (7) If either wire is to be connected in the engine compartment, pass the end of the wire through the same firewall hole that the red power cable uses. At this point, install a fuse in both wires.
- (8) The following procedures apply to both the green and orange wires. (See Figure 8 for more information.) Cut the wires about 10 inches from the end. Strip the insulator from both sides so that about ½-inch of the wire is exposed. On the end still connected to the cable kit install the plastic insulator fuse holder cap. On the same wire, crimp one of the metal fuse clips onto the exposed wire and apply solder for a good connection.

On the 10-inch loose wire, crimp another metal fuse clip onto the exposed wire and apply solder. Install the fuse (both are three-amp) into the fuse clips on both sides. Slide the spring on the wire to the fuse. Then slide the plastic insulated fuse-holder over the loose end of the wire so that the spring is inside the fuseholder. Now, screw the fuseholders until they lock together.

- (9) On the loose ends of the green and orange wires, strip the insulator and crimp either the spade or ring tongue lug on the wire. Solder the crimped connection.
- (10) Do not dress the wires at this time, but go to the next procedure.

6. Radio Installation

(See Figures 3 and 4.)

(1) Choose a location where the mounting screws are not directly above the fuel tank, fuel line, or other vital parts. The mounting tray of the radio must be installed permanently to a flat surface with a four-point mounting scheme or, if on an uneven surface, with a three-point mounting scheme. (Four-point mounting is strongly recommended over three-point, especially in vehicles subject to extreme vibrations.) The raised shelf in some car trunk compartments makes a good mounting place. Place the radio at one side to allow space for luggage. Leave at least eight inches in front of the radio so that the handle can be opened and the programming cable can be plugged into the radio. Locate the radio so that the black ground lead in the trunk can reach a good chassis ground point in the trunk. When the final position is determined, unlock the radio, open the handle and lift the radio assembly away from the mounting tray (pull forward and upward release the radio assembly). Use the mounting tray as a template to mark the location for drilling four mounting holes in the trunk floor. Use a #11 drill (.191). Mount the mounting tray as illustrated in Figures 3 and 4.

- (2) When the radio is securely mounted to the trunk floor in some vehicles, the front panel may be pressing against the floor or floor cushioning. Also, in some vehicles where it is necessary to mount the radio directly over the fuel tank, the mounting screws could penetrate the tank. Always make a preliminary check to see how far the screws will extend below the trunk floor. If either condition exists, insert one of the thick spacer washers between the bottom of the mounting tray and the thin spacer washer at each of the four mounting holes. The washers help to keep the radio level, especially when the floor is covered with a "spongy" mat such as soft rubber. Replace the radio assembly by sliding the radio onto the tray at about the halfway point. Push straight back until the tray tabs enter the two window areas on the radio front and engage the handle tabs. Close by pushing the handle until it locks. The handle locks the radio to the mounting tray and conceals the top cover release button. Push the multi-conductor plug onto the male connector and rotate the thumbscrew clockwise to fully seat the connector. Reverse the procedure for removing the radio.
- (3) Connect the black ground cable lug to a convenient location on the trunk floor. Thoroughly clean the trunk floor surface before proceeding. Center punch and drill a $\frac{3}{16}$ " (.187") hole through the mounting surface. Use the supplied #14 × $\frac{3}{4}$ " self-tapping screw and $\frac{1}{4}$ " lockwasher to mount the cable lug.

CAUTION

A good ground connection of the black cable is essential for radio operation and to prevent damage to the radio and cable kit. Grounding to the vehicle frame is desirable. On some late-model automobiles, the ground connection between the vehicle chassis and engine block is inadequate for good mobile radio operation. DO NOT compensate for this problem by connecting the radio ground directly to the battery. Connect a flexible metal ground strap between the engine block and a vehicle chassis point common to the radio ground. Be sure the strap is heavy enough to carry maximum transmitter supply current.

(4) All cables (including the antenna lead-in) should be dressed out of the way as much as possible to prevent damage, and the radio heatsink should be placed to have the largest available supply of air possible for cooling.

7. Control Unit

7.1 MOUNTING CONSIDERATIONS

Examine the vehicle to find a suitable mounting location within the operator's reach. Although the

trunnion mounting bracket can be mounted to a plastic dashboard, all four trunnion mounting screws should penetrate the dashboard's supporting metal frame. If that is not possible, use a metal backing plate (not supplied) to strengthen the installation. The location should be convenient to the operator for viewing the display and operating the buttons and on-off switch, but vehicle operation should not be impaired and the driver's vision must not be obstructed.

The Model HLN4921A Trunnion Bracket Kit consists of two trunnions. The long trunnion is for hump mount applications and the short trunnion is for on-dash or under-dash applications.

If necessary, pull more cable into the dashboard area. Be sure all wires are clear of the instrument panel where holes are to be drilled.

7.2 INSTALLATION

- (1) Mark the mounting location (see Figure 5) using the selected trunnion bracket as a template; drill four $\frac{3}{2}$ holes. If mounting into a plastic surface, use a metal backing plate.
- (2) Attach the trunnion bracket using *all* four #10-16 × \(\frac{5}{8}\)" self-tapping screws supplied in the mounting kit.

Note

When the control unit is installed, it must not wobble or feel "spongy" when you press buttons. Use *all* four mounting screws and be sure they are tightly screwed into metal—either a dashboard support bracket or a backing plate.

- (3) Plug in the radio cable connector and microphone cable connector in the proper location on the back of the control unit (see Figure 5). A "click" sounds when the connector snaps into place. Now connect the microphone cable "S" hook into the hole in the cable strain relief bracket on the back of the control unit.
- (4) Plug in the Vehicle Interface Port (VIP) connector (see Figure 5) into the remaining location on the back of the control unit.
- (5) Install the control unit to the trunnion bracket using the two wing screws. Rotate the control unit to the desired vertical position and tighten the wing screws.

8. Microphone Installation

8.1 GENERAL

The microphone bracket must be within arm's reach of the operator. Measure this distance before actaully mounting the microphone bracket. Since the bracket has a positive detent action, the microphone can

be mounted in almost any position. After installation, connect the microphone plug to the receptacle on the control unit. Make sure that the clip on the control unit firmly engages the plug. Connect the microphone cable "S" hook to the proper hole in the strain relief clip on the rear of the control unit.

8.2 INSTALLATION PROCEDURE (See Figure 6)

- (1) Remove the hangup clip from its taped position on the microphone.
- (2) Remove the two paper retainers and screws from the clip.
- (3) Determine the location for installation.
- (4) Using the clip as a template, mark the location of the two mounting holes.
- (5) Center punch and drill a 0.144" diameter hole at each location.
- (6) Mount the clip securely.

9. Speaker Installation

Install the speaker as instructed in your Instruction Manual. Details are illustrated in Figure 7.

10. Vehicle Interface Port (VIP)

10.1 GENERAL

The Vehicle Interface Port (VIP) allows the control unit to control outside circuits and to receive inputs from outside the control unit. There are three VIP outputs which are used for relay control. There are also three VIP inputs which accept inputs from switches. See the cable kit section for typical connections of VIP input switches and VIP output relays.

10.2 OUTPUT CONNECTIONS

The VIP output pins are located on the back of the control unit below the area labeled "VIP." These connections can be used to control relays. One end of the relay should be connected to switched B+, while the other side is connected to a software controlled ON/OFF switch inside the control unit. The relay can be normally-on or normally-off depending on how the VIP outputs are configured. The control unit provides for three of these VIP output connections. The following is a list of proper connections for relays:

| VIP OUTPUT NUMBER | SWITCHED B+ PIN NO. | ON/OFF SWITCH PIN NO. |
|----------------------|------------------------|--------------------------|
| 1 | 18 | 2 |
| 2 | 19 | 1 |
| 3 | 35 | 34 |

The function of these VIP outputs can be defined by field programming the control unit. Typical applications for VIP outputs are external horn/lights alarm and horn ring transfer relay control. For further information on VIP outputs, see the control unit programming manual. For information on installing relay connectors in the VIP connector, see Figure 5.

10.3 INPUT CONNECTIONS

The VIP input pins are located on the back of the control unit below the area labeled "VIP." These connections are used to accept inputs from switches. One side of the switch is connected to ground while the other side is connected to a buffered input to the control unit. The switch can be normally-closed or normally-open depending on how the VIP inputs are configured. The control unit permits three of these VIP input connections. The following is a list of proper connections for the switches:

| VIP INPUT NUMBER | GROUND PIN NO. | ON/OFF SWITCH PIN NO. |
|---------------------|-------------------|--------------------------|
| 1 | 20 | 4 |
| 2 | 21 | 3 |
| 3 | 36 | 37 |

The function of the VIP inputs can be defined by field programming the control unit. Typical applications for the VIP inputs are for a foot switch of a horn ring switch. For further information on VIP inputs, see the control unit programming manual. For information on installing switch connectors into the VIP connector (see Figure 5).

11. Power Connections

(See Figures 1 and 2.)

- (1) Replace the fuse in the in-line fuseholder of the red power cable coming from the radio in the trunk. Connect the green (and/or orange) fused wire(s) coming from the control unit to the ungrounded terminal (or source) of the battery.
- (2) Pull all excess cabling into the trunk. Clamp the cables to the vehicle body or chassis with the cable clamps supplied. Drill 1/8" mounting holes and then attach the clamps with four #8 × $\frac{3}{8}$ " tapping screws and four $\frac{1}{4}$ " lockwashers. Finally, be sure all in-line fuses are installed.

12. Antenna Installation

A diagram and complete installation instructions are supplied with each antenna ordered. See those installation instructions for pertinent information.

13. Conclusion of Installation

(1) Be sure the control unit and microphone PTT switches are off. Install the 40-amp fuse in the red primary power cable in-line holder. Install the

three-amp fuse in the orange cable in-line holder. Install the 3-amp fuse in the green cable in-line holder.

Note

If alternator or other noise is present in the received signal or in the transmission, see Motorola publications Number 68P81109E33 "Reducing Noise Interference in Mobile Two-Way Radio Installations."

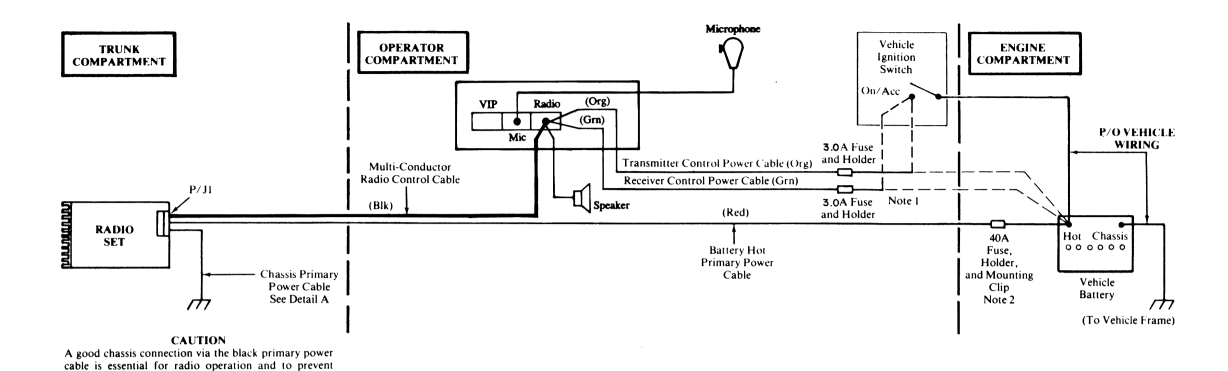
- (2) Turn the radio on at the control unit and verify proper operation of all controls and indicators. (Radio operation in some installations requires turning on the ignition. See Table 1.) Perform a complete operational check of the radio.
- (3) Dress the control and power cables out of the way to prevent damage (pull any excess cable into the trunk area) and secure them where necessary with the clamps and screws supplied. Replace the rear seat if it was removed for installing the cables.

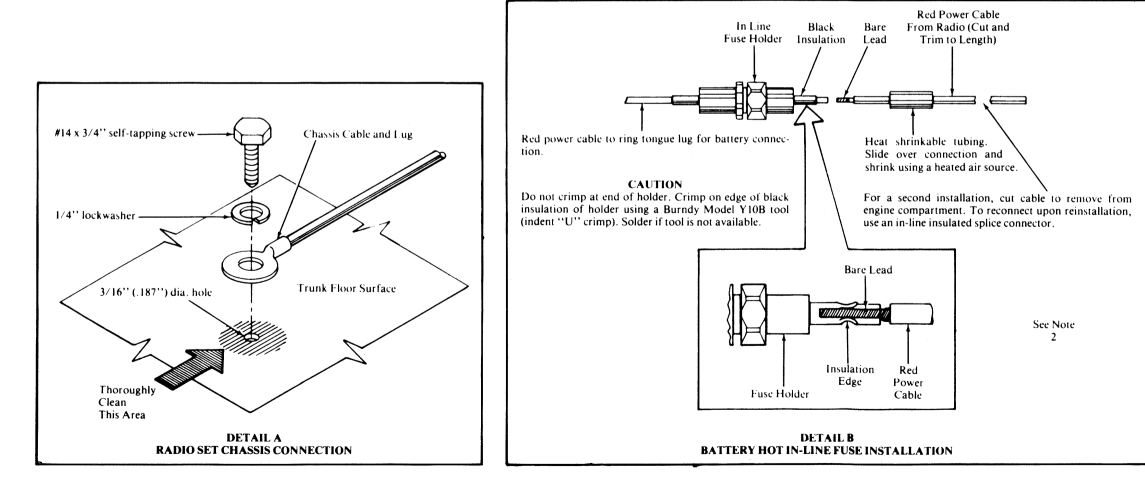
Table 1. Radio Functions Connections

| Conductor | Green | Orange | Green | Orange | Green | Orange |
|-------------------------|---------------------|--------|---------------|-----------|---------------------------|-------------------------|
| nnected to battery | • | • | • | | | |
| nnected to ition switch | | | | • | Note 1 | • |
| ition switch ntrols | No ignition control | switch | Xmtr ignition | on switch | Complete r switch cont | adio ignition rolled |
| ition switch | control | | controlled | | switch | cont |

connections, crimp on ring or spade lug (whichever is required).

Note: In cases where alternator whine or other interference is a problem, the green lead can be isolated with a relay (Motorola Part No. 59-813674).



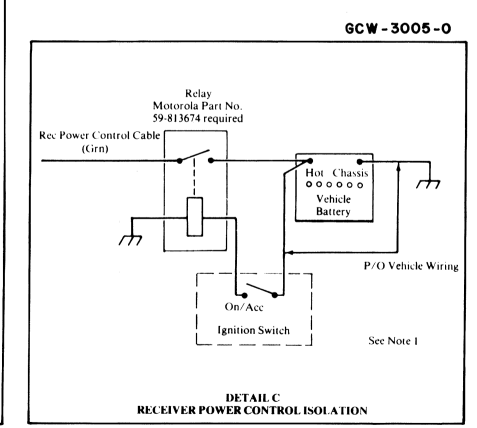


damage to the radio and cable kit. Connection to the

vehicle frame is desirable.

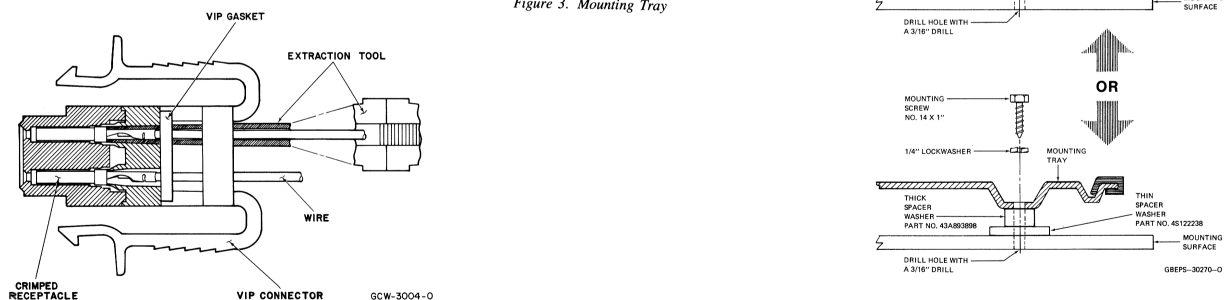
NOTES:

- 1. The transmitter power control cable (ORG) and the receiver power control cable (GRN) may be connected to the vehicle battery or to the ignition switch. The recommended configuration of these cables connects the receiver control cable (GRN) directly to the battery and the transmitter control cable to the ignition switch (at the ON/ACC terminal). In this configuration, the receiver is operable whenever the control head is turned on but the transmitter is operable only when the ignition switch is turned on (as well as the control head). If both cables are connected directly to the battery, the entire radio is operable (under control of the control head). If both cables are connected to the ignition switch, the radio is operable only when the ignition switch is turned on. In this configuration, alternator whine and other noise problems may occur in the receiver section. If this is the case, the receiver control cable may be isolated with a relay (Motorola number 59-813674 or equivalent) as shown in Detail C.
- 2. The radio battery hot primary power cable is supplied as two pieces, a red cable which is part of the radio control cable kit and another red cable with an in-line fuse on one end and a ring tongue lug on the other. After routing the radio power cable from the radio connector to the engine compartment, these cables are spliced as shown in Detail B. Refer to the cable routing procedure for further details.



RADIO SET MOUNTING TRAY ON ALL MODELS LEAVE AT LEAST THIS MUCH CLEARANCE TO PROVIDE FOR RADIO OVERHANG, GBEPS-30269-O HEAT CONDUCTION, AND RADIO REMOVAL

Figure 3. Mounting Tray



THIS MUCH CLEARANCE TO

HEAT CONDUCTION, AND RADIO REMOVAL

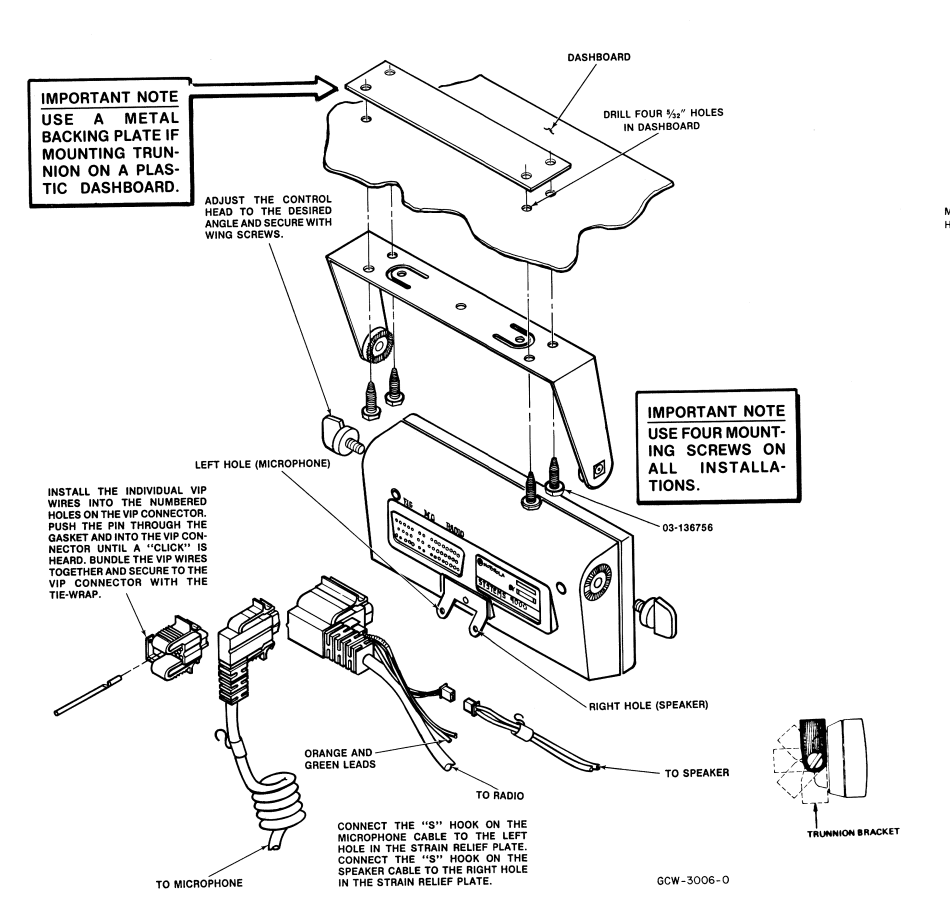
MOUNTING -

1/4" LOCKWASHER -

Figure 4. Mounting Tray Installation Detail

Cable Routing Detail and Radio Mounting Instructions PEW-2423-O (Sheet 1 of 2)

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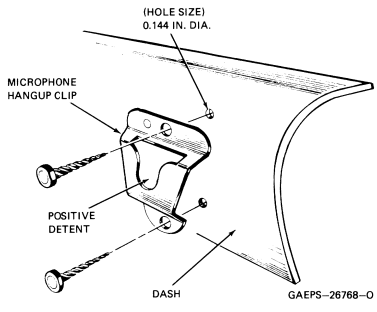


Figure 6. Microphone Accessory Installation

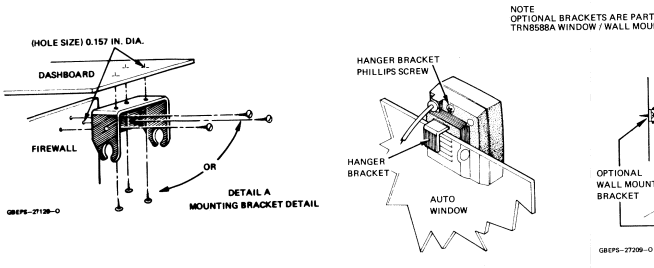


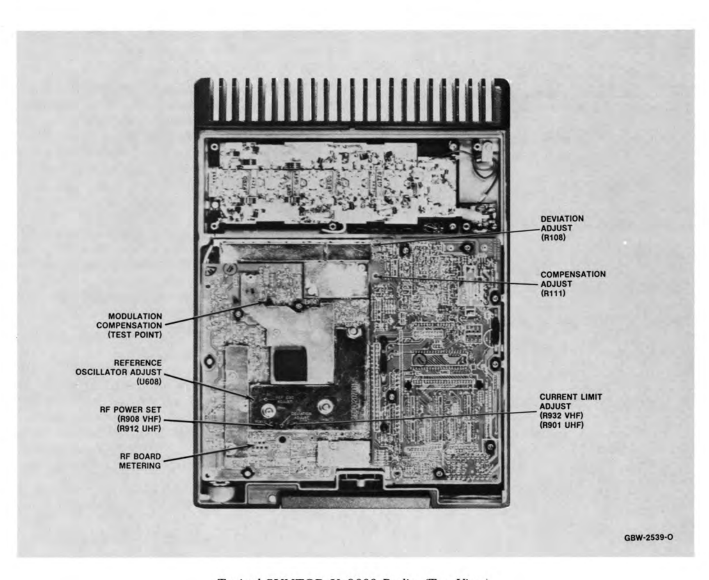
Figure 7. Speaker Installation Detail

narts list

| | Kit for Green and | Orange Leads MXW-2 | 273-0 | |
|-----------------------------------|--|---|-----------------------------|---|
| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION | | |
| | 14-82882A01 14-82883A01 29-00136968 29-00824456 29-00865065 41-82885A01 42-82884A01 65-00020404 | insulator, fuse holder body insulator, fuse holder cap lug ring tongue lug ring tongue lug compression fuse spring fuse clip 3 amp fuse, 250V, 2 used | FUSE HOLDER ORANGE/GREEN | |
| | | | | SPADE OR RING TONGUE LUG (RING TONGUE LUG SHOWN) |
| | | | | PLASTIC INSULATOR FUSE HOLDER CAP |
| | | | | METAL FUSE CLIPS CRIMP & SOLDER TO WIRE FUSE (3A) |
| ETS ARE PART N / WALL MOU! | OF THE NTING KIT. OPTIONAL HANGER BRACKET - | | | PLASTIC INSULATOR FUSE HOLDER |
| | | (HOLE SIZE) | TO FUSE DETA | E HOLDER AIL GCW-3007-0 |
| OPTIONAL WALL MOUNT BRACKET | ~ 1 | 0.101 IN. DIA. | | Figure 8. Fuse Assembly |

Figure 5. Control Head Installation Exploded View

Cable Routing Detail and



Typical SYNTOR X 9000 Radio (Top View)

1. General

All radio adjustments are accomplished from the TOP of the radio. See preceding figure.

2. Oscillator Frequency

This replaces steps 1 and 2 in the Maintenance and Troubleshooting section of your Instruction Manual.

- (1) When adjusting the oscillator frequency, it is necessary to use the mode rocker to set the radio on a carrier squelch transmit mode.
- (2) Use the portable test set to key the transmitter without modulation.

3. Compensation

The following refers to changes in the Maintenance and Troubleshooting section, 2.4 Compensation, in your Instruction Manual.

Reference designators for UHF and VHF radios are changed. The following is for VHF radios only:

| Change TO | FROM | |
|-----------|------|--|
| R516 | R111 | |
| R517 | R108 | |
| R911 | R908 | |
| R939 | R932 | |

The following are changes in sections 2.3 Deviation and 2.4 Compensation for UHF radios only:

| Change FROM | TO | |
|-------------|------|--|
| R517 | R108 | |
| R516 | R111 | |
| R908 | R912 | |
| R917 | R901 | |

4. General System Troubleshooting Guide

The following is in addition to the Maintenance and Troubleshooting section, 4. General System Troubleshooting Guide, of your Instruction Manual.

4.1 SYSTEM SELF CHECK

When the radio system is turned on it displays "SELF CHECK." During this time each processor does a diagnostic check. This includes checking ROM, RAM, EEPROMs, and serial bus circuitry. If no errors are detected, the display shows the selected mode. If there are any errors, they are displayed for two seconds each, after the self check display.

There are two types of errors. The first type does not stop the system from operating. This error occurs if an option board is not communicating on the serial bus. In this case the display indicates "ERROR WX/YZ." WX/YZ specifies the error. When this display appears, the operator is alerted by a beep. The system continues to operate without the option.

The second type of error inhibits the operation of the system. This occurs if the radio's EEPROM is corrupted. Since the data needed to operate the radio is stored in the EEPROM (frequencies and PL codes) the system cannot work if that data is invalid. This type of error is indicated by a display of "FAIL WX/YZ." WX/YZ specifies the type of error. If there is a single error of this type, the display shows it indefinitely. If there are multiple errors, and at least one of them is of this type, each error display is shown for two seconds and the display cycles through them. A special case exists for error "FAIL 01/90." This error indicates the control unit did not receive a message from the radio. If this error occurs, the control unit resets the system after all the error displays are shown in an effort to correct the failure.

The error code is divided into two parts. The first part, "WX," indicates the location of the error. The second part, "YZ," indicates the type of error. While the problem is not necessarily located on the board indicated by the location code, the troubleshooting guide for that board should be used to initially locate the problem. See Table 1 for interpretation of these codes.

Table 1. General System Troubleshooting Guide

| | | 2 | | |
|-------------------|--------------|-------------------------|------------------------------------|---|
| Display Shows: | Replace U500 | Replace U501 | Reprogram EEPROM or check J501/502 | Action to be taken |
| FAIL 01/81 | | X | | |
| FAIL 01/82 | | | X | *Check jumpers. If FAIL after reprogramming, replace U502. |
| FAIL 01/83 | | X | X | * |
| FAIL 01/84 | | | X | * |
| FAIL 01/85 | | X | X | * |
| FAIL 01/88 | X | | | |
| FAIL 01/89 | X | X | | |
| FAIL 01/8A | X | | X | * |
| FAIL 01/8B | X | X | X | * |
| FAIL 01/8C | X | | X | * |
| FAIL 01/8D | X | X | × | * |
| FAIL 01/90 | | Serial Bus Failure | | Check cable kit. See Personality, Control Unit trouble charts. |
| FAIL WX/90 | O | otion #WX Serial Bus Fa | ilure | See option trouble chart. |
| ERROR WX/90 | | Option #WX Serial Bus E | | See option trouble chart. |
| ERROR WX/YZ | | Option #WX Error | | See option trouble chart. |

^{*}Jumper J501 must be in place for 2K EEPROM or Jumper J502 must be in place for 8K EEPROM.

| #WX CODE | Option | | |
|----------|-----------|--|--|
| 08 | Siren/PA | | |
| 09 | Securenet | | |
| 0A | MDC-600 | | |
| 0B | MDC-600 | | |
| 0D | MVS | | |





1. General

This section replaces the Microcomputer System Section of your Instruction Manual beginning with section 2. Theory of Operation, and continues to the end of Microcomputer System.

2. Theory of Operation

2.1 INTRODUCTION

The SYNTOR X 9000 personality board consists of two major sections; the digital section, and the analog section. The digital section is notated by the 500 series part designators. The analog section is notated by the 100, 200, 300, and 400 series part designators.

2.2 DIGITAL SECTION

The digital section communicates with the control head and the options over a serial bus link to receive and transmit information. This section also monitors parallel inputs from the radio. The digital section microprocessor uses both serial bus inputs and radio parallel inputs, to decide response to and control of the system. The digital section controls the radio since it controls the parallel outputs.

The outputs are controlled to perform various functions including:

- 1. audio routing
- 2. synthesizer programming
- 3. transmitter enables
- 4. audio volume level control
- 5. PL and DPL detection
- 6. PL and DPL generation
- 7. squelch level control
- 8. alert tone generation

The major blocks in the digital section are:

- 1. U500—microprocessor
- 2. U501—program ROM
- 3. U502—customer system/mode EEPROM
- 4. U503—synthesizer programming latch
- 5. U504—audio control latch
- 6. U506-address decoder
- 7. HY500—watchdog timer hybrid
- 8. U505 and supporting circuitry-serial bus transceiver

2.3 ANALOG SECTION

The personality board analog section contains all the non-RF analog circuitry in the radio, with the exception of the voltage regulators and the RF power control. The analog section circuitry is grouped by circuit designators as follows:

| 100 series | transmit audio circuitry |
|------------|---------------------------------|
| 200 series | receive audio circuitry |
| 300 series | circuitry common to receive and |
| | transmit |
| 400 series | audio power amplifier |

The analog section provides various audio and subaudio filtering, summing, and amplifying functions that include:

- 1. receive audio switching
- 2. transmit audio switching
- 3. microphone pre-emphasis and deviation limiting
- 4. VCO compensation adjustment
- 5. discriminator de-emphasis filtering
- 6. received PL/DPL filtering and detection
- 7. PL/DPL D/A converter and filtering (PL/DPL generation)
- 8. RF carrier detect/undetect (squelch)
- 9. digitally controlled audio attenuator
- 10. audio power amplifier
- 11. option receive and transmit summing/buffering

The major blocks of the analog section are:

- 1. U300—custom switched capacitor filter IC
- 2. 4 MHz crystal controlled oscillator (clocks U300)
- 3. U301—quad op-amp; microphone pre-emphasis/limiter; option RX and TX summer/buffer; bias voltage buffer
- 4. HY300—audio switching hybrid
- 5. HY301—squelch hybrid
- 6. U302—pre-amplifier (digitally controlled attenuator)
- 7. 400 series designator parts—audio power amplifier
- 8. jumper selections

3. Detailed Circuit Description

3.1 DIGITAL SECTION

3.1.1 Microprocessor System

The microprocessor (U500) with the program ROM (U501), the programmable EEPROM (U502), address decoder (U507), and output latches (U503 and U504) make up the microprocessor system. The heart of the system is the high-speed CMOS microprocessor that runs at 1.2288 MHz. The processor uses Y500, a 4.9152 MHz crystal, for its time base. This oscillator is internally divided by four at the processor to obtain its operating frequency of 1.2288 MHz.

3.1.2 Address Decoding (U506)

The microprocessor controls the address lines, A14 and A15 output WR, to gain access to U501, U502, U503, and U504. The processor does this through the address decoder U506. The three inputs to U506 on Pins 2, 14, 3, 13, and 15 control U506 outputs to Pins 6, 7, 9, and 11. These signals, zero to five volt logic levels, are active low. When U506-6 is low, the processor is accessing U502 (EEPROM). When U506-7 is low, the processor is accessor is accessing U501 (program PROM). When U506-9 is low, U504 is accessed, and with U506-11 low, U503 is accessed.

3.1.3 Program Memory (U501)

The program that the processor executes is contained in the 16k by 8 UV-EEPROM. By manipulating the remaining 14 address lines (A13-A0), the processor can read the instructions stored permanently in the EEPROM. The address lines A14 and A15 are used for address decoding.

3.1.4 Customer Mode EEPROM (U502)

All radio mode information is stored in U502 (EEPROM). The standard EEPROM is 2k by 8 in a 24-pin package. This package is inserted in the rear 24 pins of the IC socket (Pins 1, 2, 27, and 28 are left open). The board design accepts an optional 8k by 8 EEPROM that is a 28-pin part. The EEPROM is reprogrammable, and is read from like the program memory IC (U501). It is also written to by the EEPROM programming mode, described later.

3.1.5 Synthesizer Programming Latch (U503)

The synthesizer programming latch is an eight-bit static latch whose outputs store the digital value (high or low) of its inputs when a low to high transition occurs on U503-11. To load data into the synthesizer, the latch stores correct data (D3-D0) from the customer mode EEPROM, and the corresponding address (A2-A0) with the strobe output high (U503-19). Then the latch stores the same address and data with the strobe output low. This clocks the four bits of data into the synthesizer. For valid programming to occur, this process is repeated for five sets of data with five different addresses. The synthesizer is continually updated to avoid corrupted data passing on a power supply transient condition. The update rate is approximately every 20 milliseconds.

3.1.6 Audio Control Latch (U504)

The audio control latch operates in the same manner as the synthesizer programming latch (U503). In addition, the audio control latch provides signals for five audio routing paths, both squelch level controls, and a control line for audio volume programming.

3.1.7 Watchdog Timer Hybrid (HY501)

The watchdog timer hybrid performs three functions. This hybrid circuit controls the system reset line, monitors the internal microprocessor reset line, and senses the system reset line. The first function is performed on power-up of the radio system. The hybrid outputs a reset pulse approximately 30 milliseconds long to allow the crystal oscillators in the system to stabilize. The pulse is high on system reset (HY500-10). Secondly, the watchdog timer monitors its input. The synthesizer strobe from U503-19 should toggle every 20 milliseconds. If the strobe pulse fails to toggle, the watchdog timer times out and initiates a 30-millisecond reset pulse. This is a failsafe in the event the radio's microprocessor gets lost due to a power supply transient. The third function performed by the watchdog timer hybrid is its sensing of the system reset line. This line is bi-directional. If another processor in the system gets lost due to a transient, that processor initiates a reset pulse to recover. If the system reset line is pulsed, the watchdog timer stretches the pulse to a 30-millisecond reset pulse.

3.1.8 Serial Bus Transceiver (U505 and supporting circuitry)

Communication between processors in the system is handled by the serial bus at a data rate of 9600 bits per second. The signals generated are bus + bus -, and busy. Bus + and bus - carry the same serial data. Bus - is bus + inverted (bus + high, bus - low). In using this pair of signals, the comparator U505 can differentiate between noise and valid data. In normal radio transmission, the radio microprocessor reads the line busy in (U500-9). If found to be HI, the processor pulls busy out high (busy in active LO, busy out active HI), and transmits as message out of TX data (U500-13). To further avoid a collision on the serial bus, the radio processor reads serial RX data (U500-12) as it transmits. If the processor does not read back the same data that it sent out, some error occurred and the radio processor attempts to re-transmit the message. When receiving a transmission, (example: control head transmitting), the radio processor would sense busy in (U500-9) going LO and process the incoming message from serial RX data (U500-12).

3.1.9 EEPROM Programming

The EEPROM (radio mode information) is programmed by communication over the serial bus. Special commands are sent to and from the radio microprocessor from the Epson serial bus programmer or the IBM PC programmer interface. The EEPROM is equipped with an input called "write-enable" that is active LO (LO writes to the EEPROM). This input is at U502-23 for a 2k by 8 EEPROM or at U502-27 for an 8k by 8 EEPROM. To protect the contents of the EEPROM from being inadvertently written over, the write-enable line is held inactive by the microphone HI audio input. The line is protected to eliminate the possibility of corrupting the EEPROM data during power supply transients or other temporary battery supply conditions that could possibly alter the data. The microphone HI audio input is normally biased up to 9.6 volts while receiving, and pulled to approximately 4 volts when transmitting to power the active element microphone cartridge. When connected to either of the programmers, the microphone input is shorted to ground and allows access to the EEPROM write-enable line. The microphone line is input to the digital section by R530 pulling the base of Q513 HI and forcing Q513 to pull the base of Q514 LO. With Q514 conducting, the input write-enable (U502-23 for 2k by 8 and U502-28 for 8k by 8) is held HI by Q514. Note that CR502 and CR503 protect the write-enable line in the same manner. The diode CR502 protects the EEPROM write line the instant the radio loses power (switched off) since this signal senses when the 9.6 volt supply falls off. The diode CR503 protects the EEPROM when the system is being reset due to power supply transients.

3.1.10 Power Down Sequence

With the power off, the radio microprocessor is put in its sleep mode. This mode requires to cut back the current drain on the unswitched five-volt regulator from 15 milli-amps to a few micro-amps. The unswitched five-volt regulator remains powered up while the radio is off so that the radio microprocessor retains its memory and powers up in the last mode used. The radio processor retains the last mode, volume level, squelch level, and other operator-selected functions. This eliminates the need for resetting all the controls every time the radio is turned on. For the radio processor to remember its last configuation, inputs are required that allow the processor to store this information before power is shut off to its memory and supporting circuitry (switched five volts turning off). The inputs NMI and STBY are generated to tell the processor that power is coming down. The signals NMI and STBY are generated by the transistor circuits involving Q516 and Q517. Both signals are active LO, so when NMI is LO, the processor is put in the sleep mode (standby). The transistor Q516 remains off while the 9.6-volt supply is powered up. This is done through R542 that pulls the base of Q516 HI. When the 9.6 volt supply begins to fall off (radio is turned off), Q516 begins to conduct, since its emitter is connected to the unswitched five-volt supply (this supply remains powered). As Q516 begins to conduct, the base of Q517 is pulled HI, and the collector is pulled LO. The collector is connected to U500-8, the NMI input to the processor. The signal STBY is generated by the R-C circuit made by R547 and C521. This signal goes LO approximately 500 microseconds after the NMI signal goes LO. The STBY input is at U500-7.

3.1.11 Test Mode

The radio test mode allows finer audio volume steps to be input to the audio preamp. In standard operation, you can set volume in 30 discrete steps. These steps increment the audio level by approximately 3.2 dB. In the test mode, increments are approximately .4 dB. This allows setting the volume closer to rated audio, more accurately setting the audio volume level, and measuring receive parameters such as RX audio distortion, received FM hum and noise, squelch sensitivity, and other receive parameters. Enter the test mode by shorting the two pins of jumper J500, and turn the radio on. The radio processor reads this input (U500-21). By shorting this input, the processor reads this port LO, enters the test mode, and enables the finer volume increments. Jumper J500 also disables the watchdog timer. This is useful for troubleshooting. If a malfunction causes the watchdog timer to time out, the timer sends out reset pulses until the system recovers. By shorting J500, the reset pulses stop and the system resumes operation. This allows you to troubleshoot and find the source of a problem without resetting the system.

3.2 ANALOG SECTION

The analog section of the personality board consists of four groups of circuitry. They are transmit audio, receive audio, common circuitry, and the audio power amplifier.

3.2.1 Transmit Audio Circuitry

To handle hardware options more efficiently, there are three possible paths for audio to pass through while transmitting. The first, the normal microphone path, follows the standard pre-emphasis curve of +20dB per decade from 300 Hz to 3 KHz, and rolls off sharply at frequencies above 3 KHz. The second two transmit-audio routing paths are available for hardware options. Both of these paths are accessed through the option TX buffer at J301-12 or J1-3. The input at J301-12 provides for options internal to the radio, and J1-3 provides for options in the external options box. This input is the null port of the op-amp U301-1. The input allows summing of multiple option outputs without interference. The first transmit audio route is TX splatter. This port, when enabled, displays a flat response from 300 Hz to 3 KHz, and rolls off sharply at frequencies above 3 KHz. The other transmit route available to the options is TX flat. This port shows a flat response from approximately 2 Hz to above 6 KHz, and does not roll off sharply.

3.2.1.1 Microphone Transmit Audio

The microphone path enters the radio through J1-27. The resistors R101 and R102 with the capacitor C108 provide DC bias for the active microphone element. This signal is available as an input to the options at J301-11. Microphone HI, after entering the radio, goes to C100. This capacitor blocks DC, and sets the pre-emphasis required to an 18-KHz high-pass corner. The high-pass filter provides the required + 20 dB/decade pre-emphasis response. The microphone path is switched in or out by the transmission gate on HY300. The signal is input at HY300-6 and output at HY300-4. The control line to turn the microphone path on is at HY300-11, and microphone mute is active HI. HY300-6 and HY300-4 are the summing node of the op-amp U300-14 with the path closed, so no signal can be measured at HY300-6 unless the path is open (HY300-11 HI). The microphone signal is amplified by U301 by a factor of 24 (at 1 kHz), so the nominal 80 mV input from the microphone almost sends the op-amp output into clip. A slightly stronger signal causes the output to clip. The signal can never be greater than the output swing of the op-amp. The output of the op-amp is attenuated by the deviation potentiometer R108. This adjustment is used to set deviation of the overall system to below 5 KHz. After the microphone signal has been pre-emphasized, limited, and the level set through

R108, the signal enters the splatter filter at U300-11. The splatter filter provides the sharp roll-off required to frequencies above 3 KHz. The output of the splatter filter (at U300-13) travels to the compensation potentiometer R111. The compensation potentiometer is used to adjust the sensitivity of the VCO modulation port to equal the reference modulation port. The VCO modulation port response has a high-pass response, and the reference modulation port has a low-pass response. The compensation potentiometer sets the sensitivity of the VCO modulation port so that the overall response of the VCO is flat. The correct tuneup procedure is to set the compensation potentiometer (R111) first, and then set the deviation potentiometer (R108).

3.2.1.2 Option Transmit through Splatter

This option path is one of two paths that a hardware option is able to route audio to be transmitted. The path is enabled by the latch U504 from Pin 6. In normal operation, the port is enabled when the option sends a command over the serial bus. The radio processor then enables the port and keys the radio. The option (for example PTT-ID) enables its audio port to send an audio signal into TX audio. This audio signal is amplified by the op-amp U301-A. The output of U301-A at U301-3 appears at the switch input on U300-9. The switch on U300 functions as an analog transmission gate. The switch control is at U300-10, and closes the switch when this input is low. The output of this switch is at U300-14. Once routed through this switch, the signal is input to the same limiter op-amp used by the microphone path (U301-D). The signal is amplified to almost clip the output at nominal levels (just as the microphone path), but it is not pre-emphasized. The output of the op-amp follows the same path as the microphone path: through the deviation limit potentiometer, through the splatter filter, and then to the VCO modulation port through the compensation potentiometer.

3.2.1.3 Option Transmit Flat

This is the second of the TX audio paths available to the hardware options. It is enabled by commands over the serial bus in the same manner as the option transmit through splatter path. This port is enabled by the output of the latch U504-5. This audio port is named the flat TX port due to the extended response it provides. The flat TX port displays a flat frequency response from approximately 2 Hz to above 6 KHz. This response is required for digital signaling schemes such as the Securenet option. The audio for this path is input from the option the same as the TX splatter path (through U301-A). In this case, the splatter port is not enabled (the switch on U300-14 is open), and the flat port is enabled. The switch enables when the control at U300-22 is high. The audio input to the switch is at U300-21, and the output is at U300-15. The IC

provides + 7.5 dB of gain from input to output, and also sums with the IC's internal D/A converter. The D/A converter is used to generates PL and DPL transmit signals with the data lines D3 through D0 at Pins 32, 31, 30 and 29 of U500. These outputs of the processor drive the inputs of the D/A on U300 at Pins 25, 26, 27, and 28. The D/A on U300 requires the reference voltage at U300-1 to function properly. The reference voltage is a resistive divider, formed by R307 and R308, and provides the required 1.3 volts DC to this input. The output of the D/A is at U300-15. As discussed in the option TX flat section, the D/A is summed with the TX flat path.

PL and DPL are used only when the microphone path or the option TX through the splatter path are enabled. The only signal present at U300-15 is a TX flat signal or a PL/DPL, but not both. The output of U300-16 is normally 500 mV above the analog ground voltage (Vag) at U300-7. The output, when generating PL or DPL, swings symmetrically about this normal voltage (Vag + 500 mV). The output at U300-15 follows the same paths as those described in the TX flat path section, and the signal is input to both the VCO modulation input and the reference modulation input to the RF board.

The output of the TX flat switch (U300-15) is routed to two different inputs to the VCO. The first is the VCO modulation port, and the second is the reference modulation port. The TX flat signal routing to the VCO modulation port is from the output of the TX flat switch (U300-15). The signal is attenuated by R116 and R117. The attenuated signal is input to U300-8. The input is summed internally with the splatter filter input, and is output at U300-13. This summing node allows PL or DPL to be summed with normal audio from the microphone path, and, in this case, allows the TX flat audio to reach the VCO modulation port. The output of U300-13 travels to the VCO modulation port via the compensation adjust potentiometer. The TX flat signal routing to the reference modulation port is through resistive attenuators. The jumpers JU101, JU102, JU103, and JU104 select the proper attenuation required for low-band, VHF, UHF, and 800-MHz bands respectively. The TX flat signal passes through the DC blocking capacitor C105, and then to the reference modulation port. The transistor Q100 shunts the reference modulation port to ground when the radio is powered up, and allows the VCO to lock more quickly when first powered up. Due to the high deviation required by Securenet, the transistor Q100 is removed from the circuit by removing JU100 on Securenet model radios. If not removed from the circuit, the transistor Q100 begins to conduct, and distorts the signal.

3.2.2 Receive Audio Circuitry

There are four paths in the receive audio circuitry for audio output through the speaker. These paths are the discriminator path, the option through receive audio filter path, the option through flat response path, and the alert tone path. The discriminator path is the recovered audio output from an RF signal at the antenna input. This path exhibits a -20 dB/decade response from 300 Hz to 3 KHz. The response falls off sharply with frequencies below 300 Hz and above 3 KHz. The Personality Board provides two inputs in the receive audio path for hardware options for the receive audio string. First is RX through received audio shaping that follows the same response as the discriminator path, -20 dB/decade from 300 Hz to 3 KHz. Second is the RX flat that displays frequency response from 200 Hz to 10 KHz. The final path in the receive audio string is the alert tone path. This path allows the radio microprocessor to sound alert tones through the speaker.

3.2.2.1 Discriminator Audio

The discriminator audio path is input to the personality board from the RF board via P601-3. The discriminator path is then input to the transmission gate hybrid (HY300) through C201. C201 provides DC blocking. The input to HY300 is at HY300-7, and the output is at HY300-8. The control line for disc mute is controlled by the output of U500-26. The control line is input to HY300-11, and is active HI (HI mutes the audio). The output of HY300-8 inputs to the receive audio shaping filter on U300. The receive audio shaping filter input is at U300-20, and is not switched. An input between 300 and 3 KHz always causes an output at U300-17. The filter provides the standard deemphasis response of -20 dB/decade from 300 to 3 KHz. The received audio shaping filter provides bandpass filtering. The pass band is approximately 270 Hz to 3.5 KHz. The filter exhibits a loss of -3 dB at 1 KHz.

The radio microprocessor decodes received PL or DPL, and determines if the proper code is present. The radio bases this decision on its input from the comparator on U300. The discriminator output from the RF board (P601-3) is input to the PL/DPL filter on U300 through C200. Input to the PL input filter is at U300-19. The PL filter has a low pass response, and changes its response when the selected mode is a PL mode or a DPL mode. The PL filter, when input PL/DPL is low (PL response), rolls off at approximately 250 Hz. When on a DPL mode (U300-23 is high), the PL filter rolls off at approximately 150 Hz. The output of the PL filter (U300-16) is averaged by R205 and C209 for PL, and R205 and C210 for DPL. The DC averaged signal is input to the negative input of the comparator on U300.

The negative input is at U300-4 and the positive input is at U300-5. The PL filter output connects to the positive input of the comparator. This causes the output of the comparator (U300-3) to swing high when a positive going signal is output from the discriminator. The comparator output swings low when the discriminator output has a negative going signal. The output of the comparator attenuates by R208 and R209, and is read by the processor input at U500-24.

The output of the receive audio shaping filter inputs to the audio preamp (U302) through the audio summing node via R200. The audio summing node consists of R200, R201, R202, R203, and C202. The summing node provides attenuation for the receive audio shaping path, RX flat path, and the alert tone input. The summing node inputs to the audio preamplifier U302-15. The preamp is a digitally-controlled, variable gain buffer whose gain can vary from -70 to +18dB. The gain is controlled by U500 and U503 through the control lines, UCS data, UCS write-enable, and UCS clock. The preamp gain is programmed with a serial data stream that controls the volume. The serial data appears on the UCS data line, and is clocked in bit by bit by the UCS clock when write-enable is low. The preamp has another control to force its output to mute at U302-13. The mute line is an output of U500-25, and is active LO (LO mutes the preamp). The output of U302 next feeds into the audio power amplifier through C400 that blocks DC. The audio power amplifier is a class A/B amplifier stage, and runs approximately 200 milli-amps of bias to the collectors of final output transistors (Q400 and Q401) while idling with no audio input. The audio power amplifier provides + 34 dB of gain and presents an output impedence of 8 ohms to drive an 8-ohm speaker. At the nominal battery voltage of 13.8 volts, the power amp delivers over 15 watts of power with total harmonic distortion below 3%.

3.2.2.2 Option Play through Receive Audio Shaping

The first option path available to the hardware options is RX through receive audio shaping filter or RX-RAS. The internal options access the RX audio ports through J301-10, and the options residing in the external opitons box access the RX audio ports through J1-33. Both RX audio ports, RX-RAS and RX flat, are enabled in the same manner as TX audio ports, by commands over the serial bus. The RX audio signals are input through J301-10 and/or J1-33, and are summed and buffered by the option RX buffer op-amp U301-C. The input is the null port at U301-8, and allows options access without interference. The output of the option RX buffer is connected to two inputs to HY300. The input at HY300-9 is the input for RX-RAS. The control input for RX-RAS is at HY300-2, and comes

from the output of U504-2. The control is active low (HI when the switch is open). With the control low, the RX-RAS enables, and the signal output drives the input of the receive audio shaping filter. The signal path follows the same path as the discriminator audio path discussed earlier.

3.2.2.3 Option Play Flat Response

The option play flat response is input to the option RX buffer, the same as the option play through RAS. The option RX buffer output (U301-10) connects to the RX flat switch (HY300-9). This switch is controlled by U504-5, and is active low (HI when the switch is open). The control line input to the hybrid is at HY300-13. When enabled (closed), the RX option buffer connects directly to the audio summing node by R201. The summing node sets the correct attenuation for the input to the audio preamplifier. The remainder of the path is the same for the discriminator audio path.

3.2.2.4 Alert Tones

The alert tones are generated by the radio microprocessor by toggling its output at U500-15. This output is AC coupled by C208, and is summed directly into the audio summing node through R202.

3.2.3 Power Amplifier

The power amplifier is biased to 5.0 volts at its positive input by resistors R400 and R401. The dual output op-amp U400 drives the pre-driver transistors (Q403 and Q402). The outputs of the op-amp are approximately 2.1 volts apart, and U400-4 is higher than U400-1. The banded transistor pairs, Q403 and Q402, are graded NPN pairs and graded PNP pairs respectively. The pairs are graded to match base to emitter voltage drops. Ths transistors Q403-A and Q402- A form a current mirror into transistors O403-B and Q402-B. The current is fixed through Q403-A and Q402-A by resistor R406. When unmuted transistor Q404 is conducting, the bias current is higher than when muted. The mirrored current through O403-B and Q402-B provides the base drive for the final output 6 transistors. The DC feedback for the op-amp U400 comes from the tap between R407 and R408. The feedback DC biases the entire feedback winding of the transformer (Pins 7, 8 of T400). The transformer input windings (Pins 1, 6; Pins 2, 5) are driven by the final output transistors Q401 and Q400 respectively. The output winding of the transformer is routed from J1-37 and J1-22 in the radio, through the cable kit, into the control head, and finally to the speaker.

3.3 SUPPORT CIRCUITRY COMMON TO RECEIVE AND TRANSMIT

Supporting circuitry appears throughout the analog section of the personality board. All of the 300 series designators provide functions such as supply by-passing, etc. Two of the supporting sections are worthy of special note, the 4-MHz oscillator and the analog ground buffer op-amp.

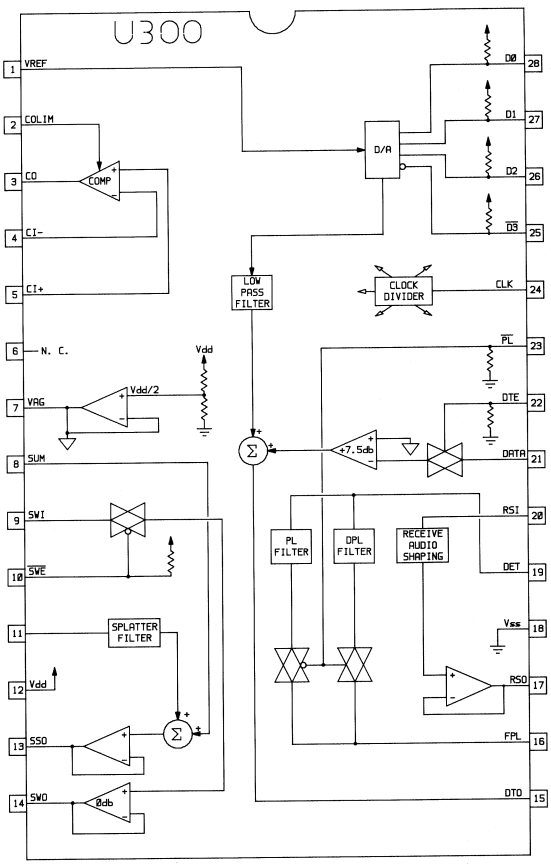
3.3.1 4-MHz Oscillator

The linear crystal oscillator provides the switched capacitor filter IC (U300) with its clocking rate. The oscillator provides a 4-MHz sine wave (distorted) at an amplitude of approximately 700 mV peak-to-peak to

the clock input (U300-24). The oscillator uses Q300 and Y300 to produce the signal.

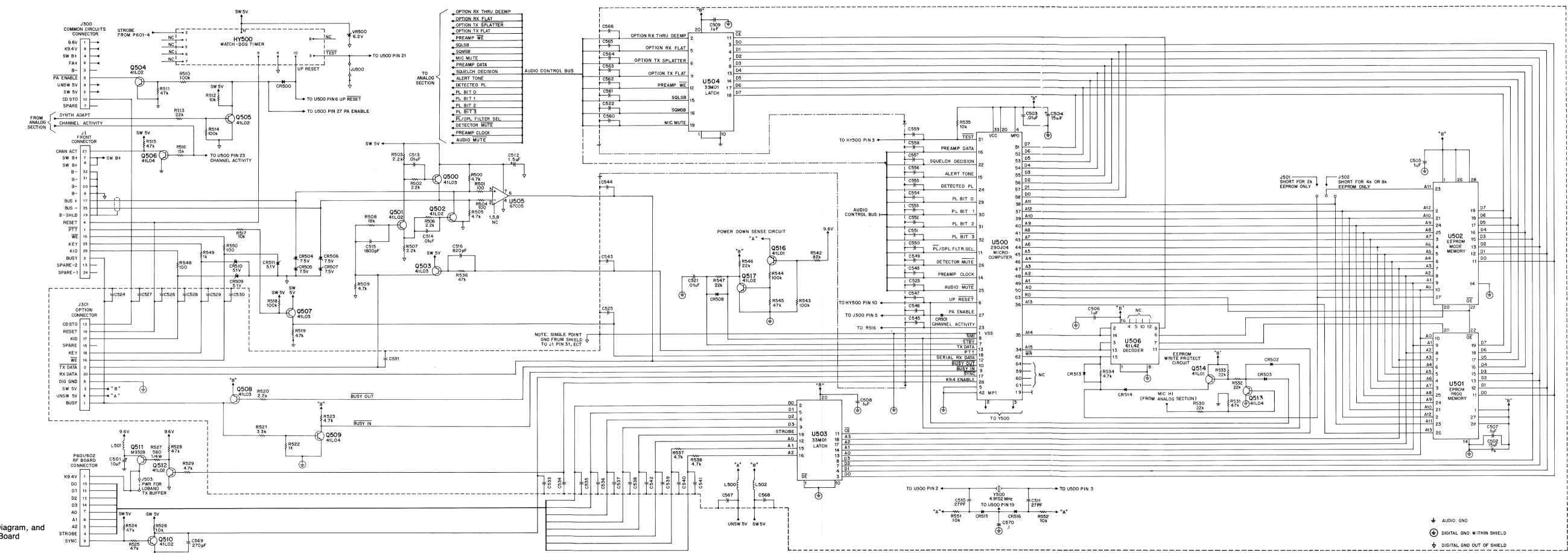
3.3.2 Analog Ground Voltage Buffer

The op-amp U301-B is a unity gain voltage follower. The op-amp output buffers the output of the Vag reference output (U300-7). IC U300 biases internally to approximately half of its 9.6-volt supply. To reduce audio transients when switching an audio path in or out, the buffered analog ground voltage biases all audio circuitry except the audio power amplifier. The analog ground voltage is presented to the internal hardware options via J301-8, so the options can use this DC potential to bias their analog circuitry.



GCW-2585-O

Schematic, Circuit Board Diagram, and Parts Lists for Personality Board PEW-2586-O (Sheet 1 of 4) 2/17/86



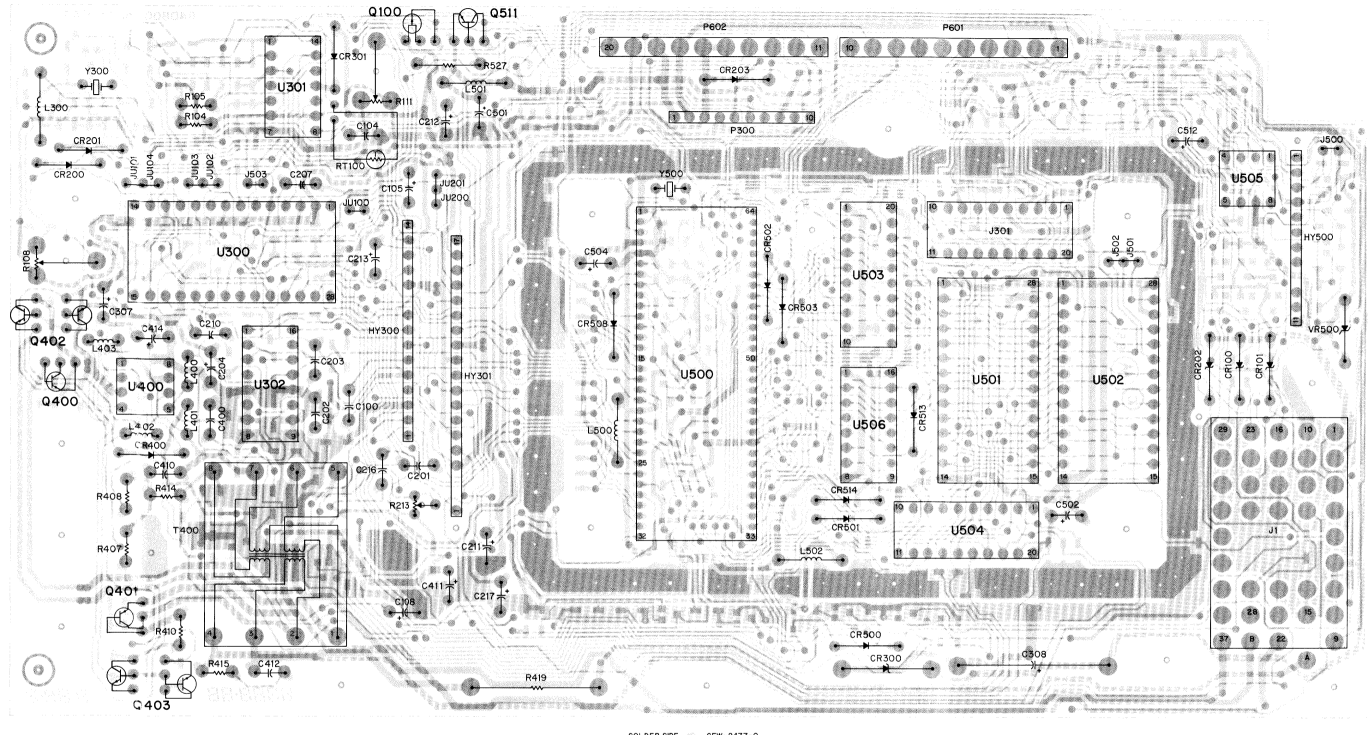
Schematic, Circuit Board Diagram, and Parts Lists for Personality Board **PEW-2586-O** (Sheet 2 of 4) 2/17/86

parts list

| .a | • | | | | | | | | | | |
|-------------------------|----------------------------|--|-------------------------|----------------|----------------------------|---|---------------|-------|----------------------------|----------------------------------|----------|
| N4925A Perso | nality Board | | MXW-2486-O | | | MXW-2486-O | (2) | | | | MXW-2486 |
| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION | | ERENCE IBOL | MOTOROLA PART NO. | DESCRIPTION | REFE | RENCE | MOTOROLA PART NO. | DESCRIPTION | |
| | | capacitor, fixed, μF ± 10%, 50V | | | | hybrid (see note) | R124 | | 06-11024A89 | 47k | |
| | | unless otherwise stated | HYS | | 01-80739T59 | transmission gate hybrid | R125 | | 06-11024A92 | 62k | |
| C C1 | 21-84874K01 | 470 pF, 250V | HY3 HY5 | | 01-80740T15 | squelch hybrid watchdog timer hybrid | R126 | | 06-11024A71 | 8.2k | |
| C1 C1 | 21-11031A61 21-11032A21 | .001 ±5% .01 | пта | 00 | 01-80739T60 | watchdog timer hybrid | R200 R201 | | 06-11024A71 06-11024A78 | 8.2k 16k | |
| C2 | 21-84547A24 | .1 ± 20%, 25V | | | | connector receptacle | R202 | | 06-11024A78 | 180k | |
| C2 | 21-11031A47 | 220 pF ±5% | J1 | | 01-80708T31 | front connector and feedthru plate | R203 | | 06-11024A59 | 2.7k | |
| C3 C3 | 21-11031A37 21-11032B13 | 82 pF ±5% .1 +80, -20% | J100 J10 | | 28-84318M06 28-80085E24 | 2-contact 8-contact | R204 | | 06-11024A73 | 10k | |
| C4 | 21-84547A24 | 1 ±20%, 25V | J200 | | 28-84318M07 | 3-contact | R205 R206 | | 06-11024B04 06-11024A83 | 180k 27k | |
| C4 | 21-11032A21 | .01 | J30 | | 09-80269B05 | 20-contact socket | R208 | | 06-11024A89 | 47k | |
| C5 | 21-11032A13 | .0022 | |), 501 | 28-84318M06 | 2-contact | R210 | | 06-11024A25 | 100 | |
| C5 | 21-84547A24 21-11032A21 | .1 ± 20%, 25V | JU1 | 00, 101 | 06-11024B23 09-80080L01 | jumper | R211 | | 06-11024A78 | 16k | |
| C6 C6 | 21-11032A21 21-11031A47 | .01 220 pF 5% | JU2 | | 09-80080L01 | jumper jumper | R212 R213 | | 06-11024A61 18-05500L17 | 3.3k 1.5k ±20%, 100V, potenti | iomotor |
| C7 | 21-11032A17 | .0047 | JU5 | | 09-80080L01 | jumper | R214 | | 06-11024A65 | 4.7k | Silletei |
| C8 | 21-11032A21 | .01 | | | | | R215 | -217 | 06-11024A89 | 47k | |
| C100 | 08-11051A07 | .01 pF ±5%, 63V | 1.20 | , | 34 90303003 | coil | R218 | | 06-11024A73 | 10k | |
| C101 C102 | 21-11031A49 21-11031A31 | 270 pF ±5% 47 pF ±5% | L300 |))-402 | 24-80293D02 24-80036A01 | ferrite, ½ turn ferrite, ½ turn | R300 R301 | | 06-11024A71 06-11024A60 | 8.2k 3k | |
| C103 | 21-11032A21 | .01 | L403 | | 01-80741T98 | standup ferrite with heat shrink | R302 | | 06-11024A93 | 68k | |
| C104 | 08-11051A02 | .0015 ±5%, 63V | L500 | 0-502 | 24-80138G04 | $5.6 \mu H \pm 5\%$, axial | R303 | | 06-11024A73 | 10k | |
| C105 | 23-11048C11 | 10 pF ± 20%, 35V, electrolytic | | | | | R304 | | 06-11024A65 | 4.7k | |
| C106 C107 | 21-11031A31 21-11031A47 | 47 pF ±5% 220 pF ±5% | P30 | n | 28-80264K01 | connector plug 10-contact | R305 | | 06-11024A66 | 5.1k | |
| C107 | 23-11048C11 | 10 ± 20%, 35V, electrolytic | | 1, 602 | 28-82647K02 | 10-contact | R306 R307 | | 06-11024A73 06-11024A92 | 10k 62k | |
| C109 | 21-11031A64 | .0015 ±5% | | | | | R308 | | 06-11024A73 | 10k | |
| C200 | 21-11032B15 | .22 +80, -20% | | | | transistor (see note) | R400 | | 06-11024A97 | 100k | |
| C201 C202 | 08-11051A15 08-11051A04 | .22 ±5%, 63V .0033 +5%, 63V | Q1 Q1 | | 48-82233P13 48-80141L02 | NPN, type 33P13 NPN | R401 | | 06-11024A98 | 110k | |
| C202 C203 | 08-11051A04 | .22 ±5%, 63V | Q1, | 2 | 48-80141L04 | NPN | R402 R403 | | 06-11024A59 06-11024A89 | 2.7k 47k | |
| C204 | 23-11013D55 | 4.7 ± 20%, 20V, tantalum | Q2 | _ | 48-80141L03 | PNP | R405 | | 06-11024A83 | 27k | |
| C205 | 21-11031A31 | 47 pF ±5% | Q2 | | 48-80141L02 | NPN | R406 | | 06-11024A77 | 15k | |
| C206 | 21-11031A57 | 560 pF ±5% | Q2, | 3 | 48-82233P13 | NPN, type 33P13 | R407 | , 408 | 06-11009E01 | 10, 1/4 W | |
| C207 C208 | 08-11051A17 21-11032A21 | .47 ±5%, 63V .01 | Q3 Q3 | | 48-80141L02 48-80141L01 | NPN PNP | R409 R410 | | 06-11024A65 06-11009E15 | 4.7k 39, ¼ W | |
| C209 | 21-11032A27 | .033 | Q3 | | 48-82233P14 | PNP, type 33P14 SW | R410 R411 | | 06-11009E15 | 4.7k | |
| C210 | 08-11051A17 | .47 ±5%, 63V | Q4 | | 48-80141L02 | NPN | R412 | | 06-11024A73 | 10k | |
| C211 | 23-11048C11 | 10 ± 20%, 35V, electrolytic | Q4 | • | 48-82233P13 | NPN, type 33P13 | R413 | | 06-11024A33 | 220 | |
| C212 C213 | 23-11048C05 23-11048C06 | 1 ± 20%, 50V, electrolytic 2.2 ± 20%, 50V, electrolytic | Q10 Q20 | | 48-00869660 48-80141L02 | P-Chan, JFET NPN | R414 | , 415 | 06-11009E01 | 10, ¼ W | |
| C214 | 21-11032A21 | .01, 50V | Q20 | | 48-80141L03 | PNP | R417 R418 | | 06-11024A49 06-11024A73 | 1k 10k | |
| C215 | 21-11031A31 | 47 pF ±5% | | 2, 203 | 48-80141L02 | NPN | R419 | | 17-82350A14 | .08 ± 20%, 1 W | |
| C216 | 08-11051A13 | .1 ±5%, 63V | Q30 | | 48-80141L02 | NPN | R500 | | 06-11024A65 | 4.7k | |
| C217 C300 | 23-11013C01 21-11032A09 | 1.5, 5V, tantalum .001 | Q40 Q40 | | 48-84413L06 48-84413L07 | NPN PNP | R501 | -00 | 06-11024A25 | 100 | |
| C301 | 21-11032A09 | 150 pF ±5% | Q40 Q40 | | 01-80734T95 | PNP, transistors and clip | R502, R504 | , 503 | 06-11024A57 06-11024A25 | 2.2k 100 | |
| C302 | 21-11032A09 | .001 | Q40 | | 01-80734T96 | NPN, transistors and clip | R505 | | 06-11024A65 | 4.7k | |
| C303 | 21-11032B13 | .1 +80, -20% | Q40 | | 48-80141L02 | NPN | R506 | , 507 | 06-11024A57 | 2.2k | |
| C304 C305 | 21-11031A31 21-11032A27 | 47 pF ±5% .033 | Q50 | 0 1, 502 | 48-80141L03 48-80141L04 | PNP NPN | R508 | | 06-11024A79 | 18k | |
| C306 | 21-11032A27 21-11032A21 | .01 | Q50 | | 48-80141L03 | PNP | R509 R510 | | 06-11024A65 06-11024A97 | 4.7k 100k | |
| C307 | 23-11013D55 | 4.7 ± 20%, 20V, tantalum | Q50 | 4, 505 | 48-80141L02 | NPN | R511 | | 06-11024A89 | 47k | |
| C308 | 23-83210A08 | 100 + 150, - 10%, 25V, electrolytic | | | 48-80141L04 | NPN | R512 | | 06-11024A73 | 10k | |
| C309-316 C317 | 21-11031A39 21-11031A47 | 100 pF ±5% 220 pF ±5% | Q50 Q50 | 7, 508 | 48-80141L03 48-80141L04 | PNP NPN | R513 | | 06-11024A81 | 22k | |
| C400 | 08-11051A47 | .47 ±5%, 63V | Q50 Q51 | | 48-80141L02 | NPN | R514 R515 | | 06-11024A97 06-11024A65 | 100k 4.7k | |
| C401,402 | 21-11031A47 | 220 pF ±5% | Q51 | | 48-00869328 | PNP, type M9328 | R516 | | 06-11024A77 | 15k | |
| C403 | 21-11031A64 | .0015 ±5% | | 2, 513 | 48-80141L04 | NPN | R517 | | 06-11024A73 | 10k | |
| C404-409 | 21-11031A47 | 220 pF ±5% | | 4, 516 | 48-80141L01 | PNP NPN | R518 | | 06-11024A97 | 100k | |
| C410 C411 | 08-11051A15 23-82747L01 | .22 ±5%, 63V 330 +100, -10%, 20V, electrolytic | Q51' | / | 48-80141L02 | NPN | R519 R520 | | 06-11024A65 06-11024A57 | 4.7k 2.2k | |
| C412 | 08-11051A15 | .22 pF ±5%, 63V | | | | resistor, fixed, Ω ±5%, 1/8 W | R521 | | 06-11024A57 | 3.3k | |
| C414 | 23-11013C56 | 22 ± 20%, 15V, tantalum | | | | unless otherwise stated | R522 | | 06-11024A49 | 1k | |
| C415,416 C501 | 21-11031A47 23-11048C11 | 220 pF ±5% 10 ±20%, 35V, electrolytic | R6 R7 | | 06-11024A33 06-11024A91 | 220 | R523 | | 06-11024A65 | 4.7k | |
| C502 | 23-11048C11 | 15 ± 20%, 15V, tantalum | R9 | | 06-11024A91 | 56k 47k | R524, R526 | , 525 | 06-11024A89 06-11024A73 | 47k 10k | |
| C503 | 21-11032A21 | .01 | R12, | 16 | 06-11024A33 | 220, ¼ W | R527 | | 06-11009A43 | 560, 1/4 W | |
| C504 | 23-11013C55 | 15 ± 20%, 15V, tantalum | R25 | | 06-11024B20 | 820k | R528 | | 06-11024A89 | 47k | |
| C505-509 | 21-11032B13 | .1 +80, -20% | R31 | ` | 06-11024A73 | 10k | R529 | | 06-11024A65 | 4.7k | |
| C510,511 C512 | 21-11031A25 23-11013C01 | 27 pF ±5% 1.5 pF, 15V, tantalum | R100 R10 | | 06-11024A01 06-11024A43 | 10 560 | R530 R531 | | 06-11024A81 06-11024A89 | 22k 47k | |
| 2513 | 21-11032A21 | .01, 50V | R10 | | 06-11024A49 | 1k | R532, | 533 | 06-11024A81 | 22k | |
| C514 | 21-11032A21 | .01 | R103 | | 06-11024A87 | 39k | R534 | | 06-11024A65 | 4.7k | |
| C515 | 21-11031A65 | .0018 ±5% | R104 | | 06-11049P94 | 1k ± 1%, ¼ W | R535 | | 06-11024A73 | 10k | |
| D516 D521 | 21-11031G61 21-11032A21 | 820 pF ±5% .01 | R109 R109 | | 06-11049R87 06-11024A87 | 9.09k ±1%, ¼ W 39k | R536 | 500 | 06-11024A89 | 47k | |
| D522-569 | 21-11032A02 | 270 pF | R10 | | 06-11024A67 | 5.6k | R537, R542 | 538 | 06-11024A65 06-11024A95 | 4.7k 82k | |
| C570 | 21-11032B13 | .1 + 80, - 20% | R108 | | 18-80087E08 | 10k potentiometer | R543 | | 06-11024A98 | 110k | |
| | | | R109 | | 06-11024A67 | 5.6k | R544 | | 06-11024A97 | 100k | |
| CR1-6 | 48-80236E08 | diode (see note) | R110 R111 | | 06-11024A87 18-80087E08 | 39k | R545 | | 06-11024A89 | 47k | |
| CR100, 101 | 48-80236E08 48-80007E02 | silicon zener ±5%, 12V, 400mW | R112 | | 06-11024A82 | 10k potentiometer 24k | R546, R548 | 547 | 06-11024A81 06-11024A25 | 22k 100 | |
| CR200, 201 | 48-83654H01 | | R113 | | 06-11024A73 | 10k | R549 | | 06-11024A25 | 1k | |
| CR202, 203 | 48-80007E02 | zener ±5%, 12V, 400mW | R114 | 1 | 06-11024A62 | 3.6k | R550 | | 06-11024A25 | 100k | |
| CR300 | 48-80236E07 | | R115 | | 06-11024A78 | 16k | R551, | 552 | 06-11024A73 | 10k | |
| CR301 CR400 | 48-82178A01 48-83654H01 | germanium | R116 R117 | | 06-11024A84 06-11024A77 | 30k 15k | | | | thermister | |
| CR500-503 | 48-83654H01 | | R118 | | 06-11024A25 | 100 | RT100 | 0 | 06-80176D03 | thermistor thermistor | |
| CR504-507 | 48-80140L11 | zener, 7.5V | R119 |) | 06-11024A81 | 22k | HIIO | - | 30 00170000 | alomino.of | |
| CR508 | 48-83654H01 | F 4V | R120 | | 06-11024A65 | 4.7k | | | | transformer | |
| CR509-511 CR513, 514 | 48-80140L06 48-83654H01 | zener, 5.1V | R12 ⁻ R12 | | 06-11024B02 06-11024A89 | 150k 47k | T400 | | 25-84083B03 | audio transformer | |
| CR515, 514 | 48-80013E02 | contact | R123 | | 06-11024A89 | 9.1k | | | | | |
| , | | | | | | | _ | | | | |

| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION |
|---------------------|----------------------|--|
| | | integrated circuit (see note) |
| U1 | 51-82884L53 | CMOS 84L53 |
| U1 | 51-80073C05 | CMOS transmission gate MC14016B |
| U300 | 51-80103E02 | CMOS UCS switch-capacitor filter, custom I |
| U301 | 51-80067C04 | quad op amp |
| U302 | 51-83977M60 | variable gain pre-amp, custom IC |
| U400 | 51-83629M02 | bipolar op amp |
| U500 | 51-80290J04 | microprocessor |
| U503, 504 | 51-05133M01 | CMOS octal latch |
| U505 | 51-80067C05 | bi-FET op amp |
| U506 | 51-84561L42 | digital decoder |
| | | voltage regulator (see note) |
| VR500 | 48-83696E07 | zener 6.2V |
| | | crystal (see note) |
| Y300 | 48-80173D01 | crystal 4.0 MHz |
| Y500 | 48-80113K03 | low profile 4.9152 crystal |
| | n | nechanical parts |
| | 75-05295b01 | crystal base pad |
| | 75-80144H01 | vibration pad |
| | 03-10905A05 | machine screw (M3 \times 0.5 \times 8) |
| | 04-84180C01 | shoulder washer |
| | 14-83820M02 | thermoconductor insulator |
| | 32-80219B01 | gasket housing |
| | 01-80708T20 | heat sink with Q400 and Q401 |
| | 01-80740T26 | handle and shield option, component side |
| | 01-80741T22 | handle and shield option, solder side |
| | 07-80054D01 | feedthru bracket |
| | 09-80269B03 | 28-pin IC socket, 3 used |
| | 09-80002K01 | 64-pin IC socket |
| | | |

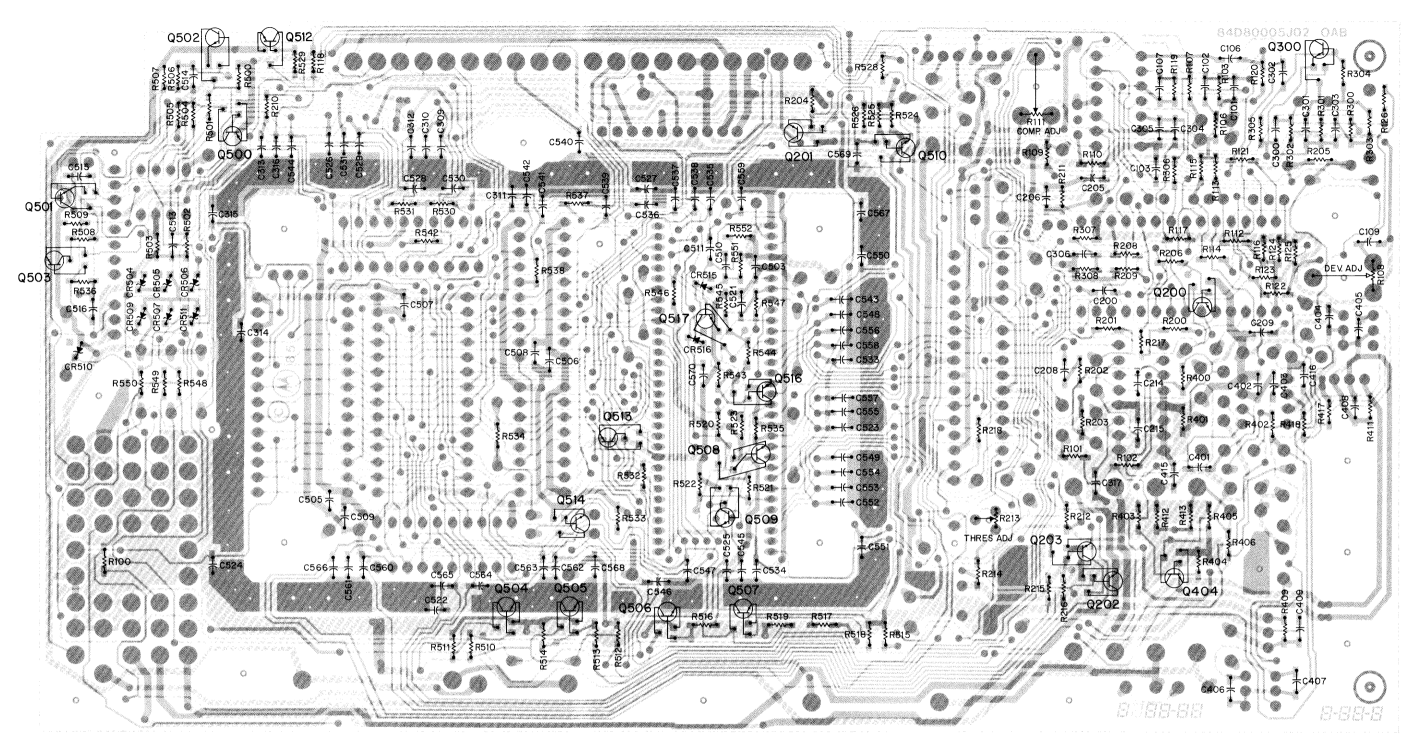
note: For best performance, order diodes, transistors, and integrated circuits by Motorola part number.



SHOWN FROM COMPONENT SIDE

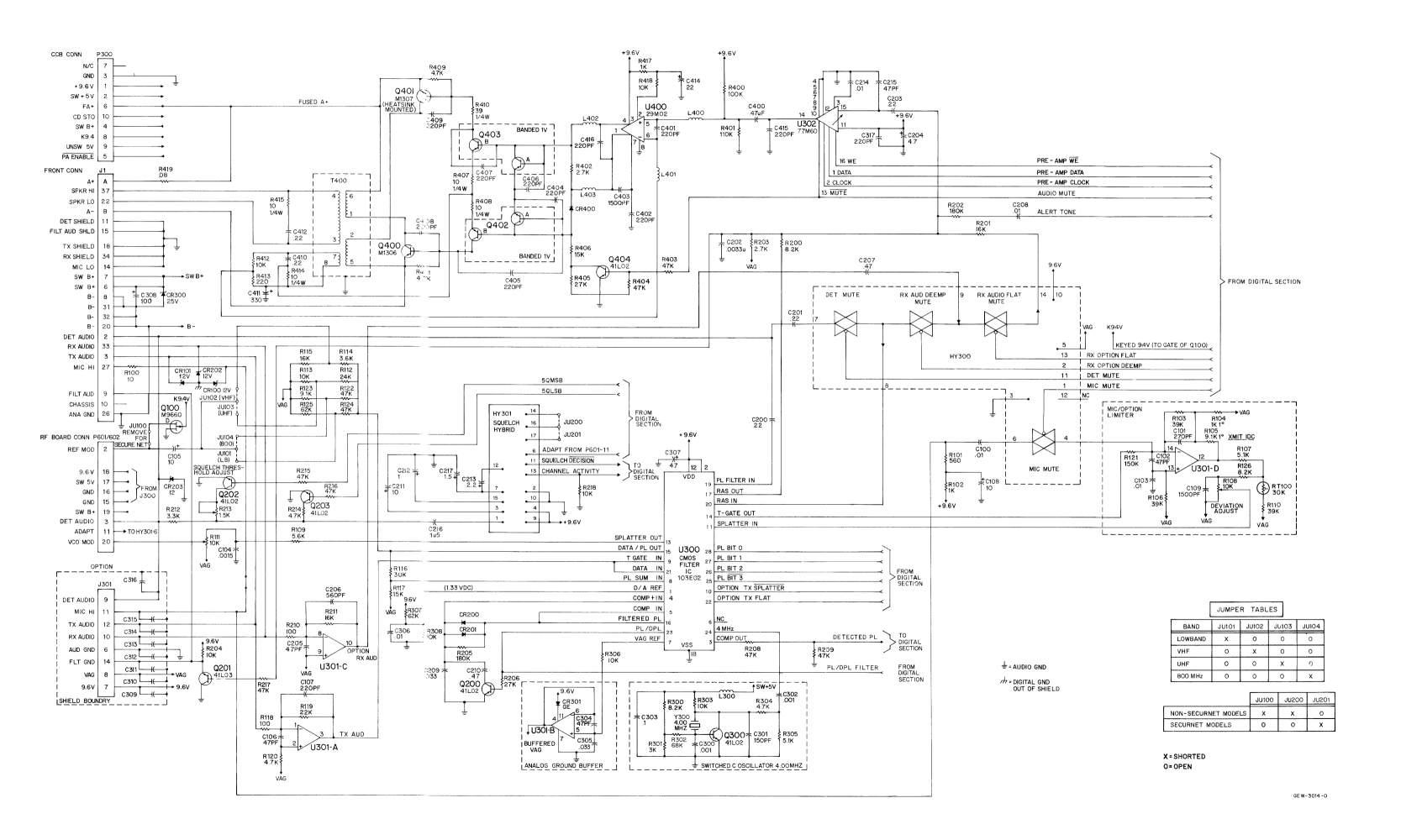
SOLDER SIDE GEW-2477-0
COMPONENT SIDE GEW-2478-0
OVERLAY — GEW-2480-0

Schematic, Circuit Board Diagram, and Parts Lists for Personality Board PEW-2586-O (Sheet 3 of 4) 2/17/86



SHOWN FROM SOLDER SIDE

Schematic, Circuit Board Diagram, and Parts Lists for Personality Board **PEW-2586-O** (Sheet 4 of 4) 2/17/86



1. Transmitter (VHF/UHF)

1.1 DESIGNATOR CHANGES

The following changes must be made to the text in your Instruction Manual to accurately adjust and troubleshoot the VHF/UHF power controls.

1.1.1 VHF Radios Only

The following troubleshooting chart (Table 1) uses the new designators and does not require change.

This chart replaces Table 4 in your VHF Instruction Manual, Transmitter Section.

The text changes are as follows:

| From To | From To |
|---------------|-------------|
| U901 — U900 | Q907 — Q904 |
| U901A — U900A | Q903 — Q900 |
| U901B — U900B | Q908 — Q905 |
| Q904 — Q901 | R911 — R908 |
| Q905 — Q902 | R939 — R932 |
| Q906 — Q903 | |

Table 1. Troubleshooting Chart for VHF Transmitter Control and Protection Circuitry

| Step | Symptom | Procedure | Normal Indication | If Normal | If Abnormal |
|------|--|---|----------------------|---|---|
| 1 | No Meter 3 or 5 with all controls open (POWER SET clockwise and CURRENT LIMIT counterclockwise) | Disconnect exciter from synthesizer at J700. Check for keyed 9.5 V dc at Pin 8, U900. | 9.5 V dc | Go to Step 1b. | a. Check PA ENABLE at J300-5. b. Check for synthesizer lock. c. Check Q906 (TX 9.5 V switch). d. Check PA ENABLE switch (Q5 and Q6). |
| | | b. Measure output voltage of U900A, Pin 7. | > 3.3 V dc | Repair fault in control voltage amplifiers Q900 and Q901. | Go to Step 1c. |
| | | c. Measure voltages to input of U900A, Pins 5 and 6. | Pin 5 > Pin 6 | U900 defective. | Check for shorts or opens in resistive feed circuits to Pins 5 and 6. |
| 2 | Meter 3 reads max of about 10 μ A with all controls fully open. Little or | Disconnect exciter from synthesizer at J700. Measure voltage of protection comparator output, Pin 1, U900B. | > 8 V dc | Troubleshoot Q902 circuit. | Go to Step 2b. |
| | no output power. | b. Measure voltages to input of U900B, Pins 2 and 3. | Pin 3 > Pin 2 | U900 defective. | Analyze and repair current limiter circuitry Q903, Q904, and Q905. |
| 3 | All controls inoperative and Meter 3 at 25 µA | Disconnect exciter from syn- thesizer at J1101. Observe Me- ter 3 in RX mode. | 0 μΑ | Go to Step 3b. | Repair fault in control voltage amplifiers Q900 and Q901. |
| | | b. Set all controls counterclock- wise. Measure Pins 5 and 6, U900A in TX mode. | Pin 6 > Pin 5 | U900 defective. | Look for defect in voltage reference network R905, R903, R902, R907, and R908. |

Table 1. Continued

| Step | Symptom | Procedure | Normal Indication | If Normal | If Abnormal |
|------|---|--|----------------------|---|---|
| 4 | Control voltage limit (R908), current limit (R932), and reflected power (VSWR) protection inoperative | Q902 and associated resistors probably open. Analyze and repair. | | | |
| 5 | Current limit (R932) inoperative | Disconnect exciter from synthesizer at J700. Unsolder CURRENT SENSE line (ORG) from C887. Observe Meter 3. | 15 μΑ | Check for short to A + of current sense line. | Analyze fault in current limit circuit Q903, Q904, and Q905 and repair. |
| 6 | Reflected power (VSWR) protection inoperative | Check and repair defect in reflected power detector components R901, CR901, etc. on Directional Coupler Board. | | | |
| 7 | Thermal protection inoperative | Check and repair defect in thermal protection components R901, R900, and CR900 on Common Circuits Board. | | | |
| 8 | Power set (R908) inoperative. | Check and repair defect in forward power detector components R902, CR902, etc. | | | |

1.1.2 UHF Radios only

The text changes are as follows:

| The text enaliges are as follows. | | | | | | |
|---------------------------------------|--|-----|----|----|--|--|
| | | Fro | om | То | | |
| R908 — R912 | | | | | | |
| R917 — R901 | | | | | | |

The following charts (Tables 2 and 3) for troubleshooting your UHF transmitter contain the updated designators, and do not require changes. These charts replace the charts in your UHF Instruction Manual, Transmitter Section.

Table 2. UHF Transmitter Troubleshooting Procedure

| Step | Symptom | Procedure | Normal Indication | If Normal | If Abnormal |
|------|-------------------------------------|---|----------------------|---|---|
| 1 | Suspected Transmitter Failure | Measure RF output power at antenna connector. | Rated power | No transmitter malfunction | High Power—perform Transmitter Control and Protection Circuit Troubleshooting Procedure. No power—go to 2. Low power—go to 3. |
| 2 | No Output Power | Set R912 and R901 fully clock- wise. Observe Meter 5. | Greater than 5 μA | Go to b. | Go to 3. |
| | | b. Measure dc voltage across antenna relay coil during TX. | 5 V | Go to c. | Check coil continuity (dc resistance approx. 160 ohms); if good, troubleshoot relay drive circuitry. |
| | | c. Check reed switch continuity. | Continuous during TX | Go to d. | Replace switch. |
| | | d. Check harmonic filter and out- put cable for shorts and discon- tinuities. | See schematic. | Go to 3. | Repair defect. |
| 3 | 3 Low Output Power | Measure dc level at collector of Q802. | Greater than 11 V | Go to b. | Perform Transmitter Control and Protection Circuit Trouble-shooting Procedure. |
| | | b. Measure RF signal level at VCO buffer output. | + 22 dBm min. | Perform Power Amplifier Troubleshooting Procedure. | Perform Synthesizer Troubleshooting Procedure. |

Table 3. UHF Transmitter Control and Protection Circuitry Troubleshooting Chart

| Step | Symptom | Procedure | Normal Indication | If Normal | If Abnormal |
|------|--|---|----------------------|---|--|
| 1 | power with all controls open (POWER SET clockwise and | Disconnect LLA from synthesizer at J700. Check for keyed 9.5 V dc at Pin 4, U900. | 9.5 V dc | Go to Step 1b. | a. Check PA ENABLE at J300-5. b. Check for synthesizer lock. c. Check PA ENABLE switch (Q902). |
| į | CURRENT LIMIT clockwise). | b. Measure output voltage of U900D, Pin 1. | > 5.0 V dc | Repair fault in control voltage amplifiers Q900 and Q901. | Go to Step 1c. |
| | | c. Measure voltages to input of U900D, Pins 2 and 3. | Pin 3 > Pin 2 | U900 defective. | Check for shorts or opens in resistive feed circuits to Pins 2 and 3 of J950. |
| 2 | All controls inoperative. | a. Disconnect LLA from synthesizer at J700. | 3 V to 120 V | Go to Step 3b. | Repair fault in control voltage amplifiers Q900 and Q901. |
| | | b. Set all controls clockwise. Measure Pins 9 and 10, U900B in TX mode. | Pin 10 > Pin 9 | U900 defective. | Look for defect in VSWR shutback. |
| 3 | Current limit (R901) inoperative. | Disconnect exciter from synthesizer at J700. Unsolder current sense line (orange) from C887. Observe drain current. | 10 A | Check for short to A+ of cur- rent sense line. | Analyze fault in current limit circuit U900C and repair. |
| 4 | Reflected power (VSWR) protection inoperative. | Check and repair defect in reflect- ed power detector components U900B, CR902, etc. | | | |
| 5 | Thermal protection inoperative. | Check and repair defect in thermal protection components U900A, CR901, RT801, etc. | | | |
| 6 | Power set (R912) inoperative. | Check and repair defect in forward power detector components R902, CR902, etc. of directional coupler. | | | |

Common Circuits Board



1. Description

Common board circuitry performs two functions. Voltage regulation and RF amplifier power control. The circuit description, theory of operation, and troubleshooting chart for the RF power control are contained in the transmitter section of your manual. The voltage regulators are covered in this section.

Note

This supplement also contains updated information about component designators in the Troubleshooting charts.

2. Theory of Operation (regulators)

The voltage regulators consist of the 1000 series part designators. The regulator voltages are: switched 9.6 volts, switched 5.0 volts, and unswitched 5.0 volts. The switched supplies (9.6 and 5.0 volts) are controlled by the power switch at the control head. The unswitched 5.0 volt supply remains powered up provided that the A + lead to the radio is live, and the B - lead provides a ground return path.

2.1 9.6 VOLT REGULATOR

The 9.6 volt regulator obtains its reference from the zener diode on HY1000. The reference voltage input of U1000-B at Pin 5 is approximately 7.0 volts DC. The output of U1000-B at Pin 4 is the 9.6 volt reference. This reference voltage is amplified by U1000-C, Q1001, and the output transistor Q1000. The 9.6 volt regulator is protected against short circuits. If a short circuit occurs on the 9.6 volt supply line, the diode CR1001 forward biases, removes base drive to Q1001, and shuts down the regulator to prevent further damage.

2.2 UNSWITCHED 5.0 VOLT REGULATOR

The unswitched 5.0 volt regulator is contained in the TO220 packaged device U1001. The device generates its own reference, and is internally current limited and thermally protected. This 5.0 volt supply is used as reference for the switched 5.0 volt supply, so the two regulated voltages closely track each other.

2.3 SWITCHED 5.0 VOLT SUPPLY

The switched 5.0 volt supply obtains its reference voltage from the unswitched 5.0 volt supply. The switched 5.0 volt supply is protected against excessive output current drain. Excessive current drain is sensed by the output resistors R1021 and R1022. If the drop across these resistors is .6 volts or more, the transistor Q1005 begins to conduct. This begins starving base drive to the output Darlington transistor Q1006.

2.4 SHUTBACK CIRCUIT

Both the switched supplies (5.0 and 9.6 volt) switch on and off by the shutback circuit. The shutback circuit senses the SW B + line voltage, and turns the regulators off if line voltage is irregular. The shutback circuit senses over and under voltage conditions on the SW B+ line. The 9.6 volt regulator shuts back through Q1002. The base of Q1002 normally pulls low through R1006 and allows a path for Q1001 emitter current. When shut back, the base of Q1002 is pulled high by Q1004 and turns the 9.6 volt regulator off. The switched 5.0 volt regulator is shut back in a similar manner. The 5.0 volt supply is shut back through the diode CR1003. The diode is normally reverse biased and has no effect on the circuit. When shut back, the diode conducts and forces the op-amp output (U1000-D) low. This causes the regulator to shut off completely. The shutback circuit senses the low-line shutback condition through the op-amp U1000-A. The op-amp compares the unswitched 5.0 voltage on its positive input with the resistively divided SW B + input on its negative input. The circuit shuts back the regulators when SW B + falls to approximately 8.5 volts, and turns on when SW B + is over 9.4 volts. The high line shutback is sensed by 18-volt zener diode VR1000. This diode is presented with the SW B + line voltage by Q1003. VR1000 has no effect to the circuit until SW B + reaches about 20.5 volts. The 18-volt zener then conducts and clamps the base voltage of Q1004 to 19 volts. As SW B + rises, the transistor Q1004 conducts and shuts back the switched regulators at high SW B + voltages.

3. Regulator Troubleshooting

The following situations are explained to help troubleshoot the regulators in the SYNTOR X 9000 radio.

- Failure of the switched 5.0 and 9.6 volt regulators
- Failure of the unswitched 5.0 volt regulator ONLY
- Failure of the 9.6 volt regulator ONLY
- Failure of the switched 5.0 volt regulator ONLY

3.1 FAILURE OF THE 5.0 AND 9.6 VOLT REGULATORS

- (1) Inspect P300 and J1 and verify that they are properly installed.
- (2) Measure SW B + on the common circuits board. This voltage range is 10.7 to 16.2 volts. If SW B + is outside of this range, the regulator shutback circuitry disables the regulators.
- (3) Measure the voltage at the collector of Q1004. It should be .6 volts or less. If the collector is above .6 volts, repair the shutback circuit.

3.2 FAILURE OF THE UNSWITCHED 5.0 VOLT REGULATOR *ONLY*

- (1) Measure the input to U1001 Pin 1. This range is 10.7 to 16.2 volts. If not, repair the open path A + or B to the common circuits board.
- (2) Measure the resistance from U1001 Pin 2 to B on the personality board. This should be below .1 ohms. If not, locate the resistive path or connector and repair.
- (3) Measure the output of U1001 Pin 3. If not between 4.75 to 5.25 volts, unsolder Pin 3 to determine if the supply is shorted. If the unconnected output is not five volts, replace U1001.

3.3 FAILURE OF THE 9.6 VOLT REGULATOR ONLY

- (1) Measure the voltage at the emitter of Q1000. It should be between 10.7 to 16.2 volts. If not, find the open path supplying the collector.
- (2) Check the op-amp output at U1000B Pin 4. It should be 6.65 to 7.35 volts. Next, check U1000 Pins 5 and 6. Reading should be 6.2 volts. If not, repair the reference circuit.
- (3) Measure the base voltage on Q1001. This point is normally at 3.1 volts. If this point is below two volts or above six volts, repair the driving op-amp circuit involving U1000A.
- (4) Measure the voltage on the base of Q1000 (output pass transistor). The base voltage should be .5 to .8 volts below the SW B+ voltage on the emitter of Q1000. If this voltage is out of range, repair the output driver involving Q1000 and Q1001.

3.4 FAILURE OF THE SWITCHED 5.0 VOLT REGULATOR *ONLY*

- (1) Measure the input reference voltage at U1000D Pin 13, This should be 4.75 to 5.25 volts. If not, recheck the unswitched 5.0 volt regulator output. If the unswitched 5.0 supply is present, unsolder U1000 Pin 13 to check if U1000 is faulty.
- (2) Check the collector voltage of Q1005. Acceptable range is 10.7 to 16.2 volts. If not, find the open path to the common circuits board.
- (3) Measure the driving op-amp U1000 Pin 12 to determine if sufficient base drive is present for Q1006. U1000 Pin 12 should be 6.4 to 7 volts. If this voltage is more than seven volts, check the voltage drop across R1016. The drop is approximately .2 volts. If there is little or no drop across R1016, replace Q1006. If the voltage drop is excessive, remove Q1005 to disable the current shutback circuit, and recheck. Should the drop still be excessive, measure the drop across R1021. If R1021 drop is more than .7 volts, locate the fault on the switched 5.0-volt line. This fault is probably on another board in the radio. If the R1021 voltage drop is less than .7 volts, replace Q1006. If the voltage on U1000 Pin 12 is below 6.4 and Pin 14 is less than Pin 13 of U1000, replace U1000. If U1000 Pin 14 is more than Pin 13, check for an open R1017 or shorted CR1003.

HLN4905A UHF Common Circuit Board REFERENCE MOTOROLA SYMBOL PART NO. capacitor, fixed, μF ±10%, 100V C900-902
C903, 904
C905
C906
C1000
C1001, 1002
C1003
C1004
C1005
C1006
C1007
C1008
C1009
C1010 unless otherwise stated 20 pF ±5% 23-11013B11 08-11051A16 33, 10V, tantalum .33 +5% 63V 20 pF ± 5% .1 ± 5%, 63V 220 pF 21-11014H32 08-11051A13 21-11015B05 23-11019A39 08-11051A10 .033 + 5%, 63V 82 pF ± 5% 21-11014B47 21-11015B05 47 ± 20%, 20V, tantalum 23-84538G06 10 ± 20%, 35V, electrolytic 23-11048C11 23-11013E57 C1010 21-11015B05 CR900-903 48-80005E01 CR1000-1004 48-80005E01 hybrid (see note) 10 conductor 28-84324M02 28-84647L04 JU900, 901 Q900 Q901 Q902 Q1000 Q1001 Q1002 Q1003, 1004 Q1005 Q1006 48-00869642 48-84413L05 PNP, heatsink mounted 48-00869649 48-00869643 NPN, type M1310, heatsink mounted 48-84413L10 resistor, fixed, Ω ±5%, ¼ W unless otherwise stated 7.5k ±1%, metal film 06-11049C79 18-80087F05 2k, variable 06-11049C91 10k ± 1%, metal film 06-11049C79 06-11009B06 06-11009A61 06-11009A65 06-11009A73 06-11009A49 06-11009A73 18-80087F08 10k, variable 06-11009A73 06-11009A15 06-11009A59 06-11009A75 R918
R919
R920, 921
R922, 923
R924
R1001
R1002
R1003, 1004
R1005
R1006
R1007
R1008
R1009
R1010
R1011
R1012
R1013
R1014
R1015
R1016
R1017 06-11009A27 06-11009A39 06-11009A73 06-11009A55 06-11009A65 06-11009A49 06-11009A35 62 ±5%, ½ W 06-11009A43 06-11009A66 06-11009A88 06-11009A65 06-11009A66 06-11009A65 06-11009A55 06-11009A66 06-11009A81 06-11009A35 06-11009A45 06-11009A65 R1018, 1019 06-11009A59 R1020 R1021, 1022 R1023 270 1.8, ½ W 5.1k 06-11009A35 06-80037G07 06-11009A66 R1024 integrated circuit (see note 51-80067C01 51-80067C06 quad op amp 51-80068C02 voltage regulator, 5V

| | | | MXW-248 |
|--------|----------------------|-------------|---------|
| REFERE | TOROLA RT NO. | DESCRIPTION | |

| | | voltage regulator (see note) |
|--------|--------------|------------------------------|
| VR900 | 48-82256C11 | 10V. zener |
| VR1000 | 48-82256C53 | 18V, zener |
| | n | nechanical parts |
| | 14-83820M02 | thermoconductor insulator |
| | 04-84152B01 | shoulder washer |
| | 03-10905A05 | machine screw (M3 × 0.5 × 8) |
| | 05 902001/01 | nylon rivot |

CURRENT LIMIT

CONTROL VOLTAGE 6

REF PWR DETECT 3

PA ENABLE 5

N/C 7

REG 9.6V 1

SWITCHED B+ 4

SWITCHED 5V 2

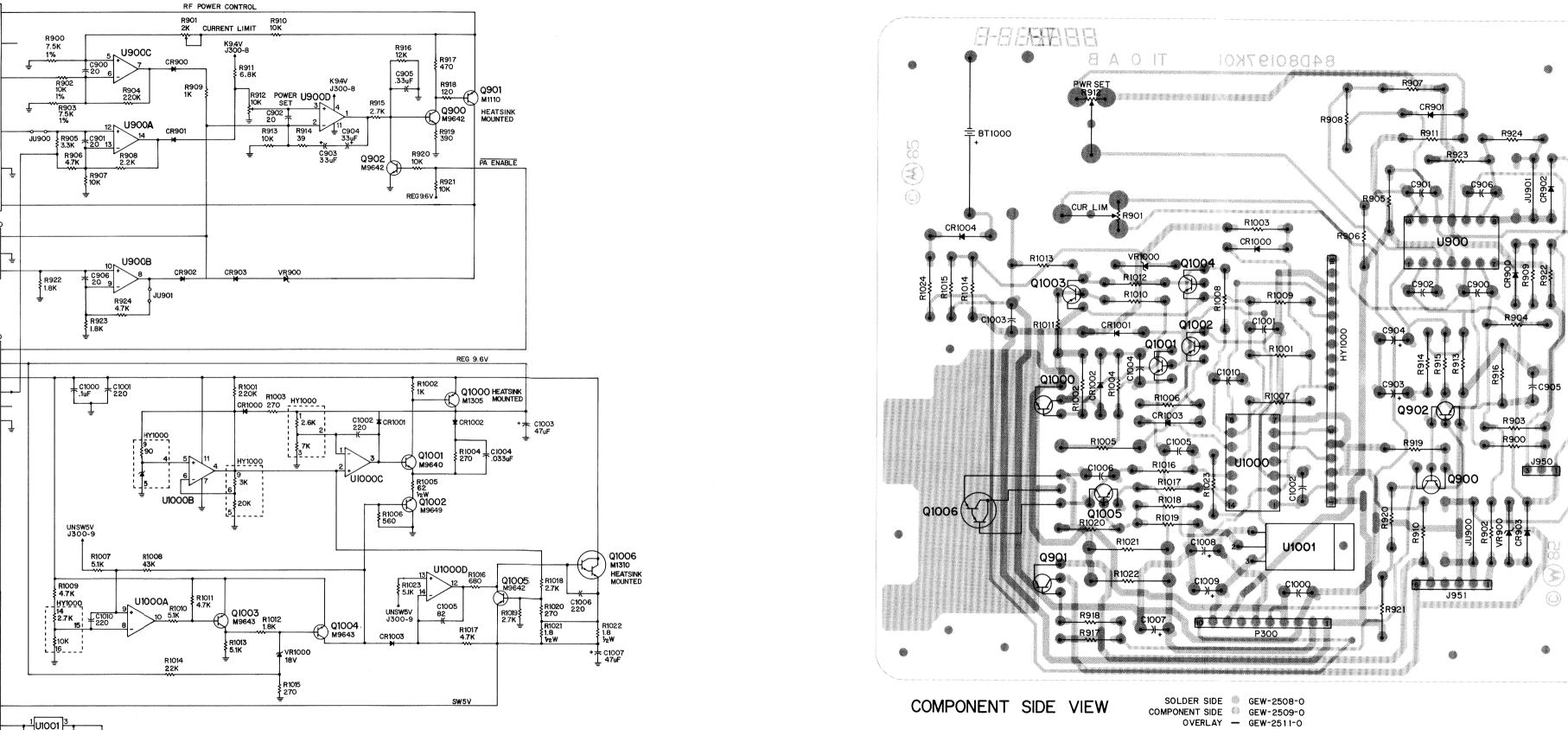
FUSED A+ 6

CODE STORAGE 10 R1024 CR1004 BT1000 10K 3.6V

FWD PWR DETECT

note: For best performance, order diodes, transistors, and integrated circuits by Motorola

UHF COMMON CIRCUIT BOARD

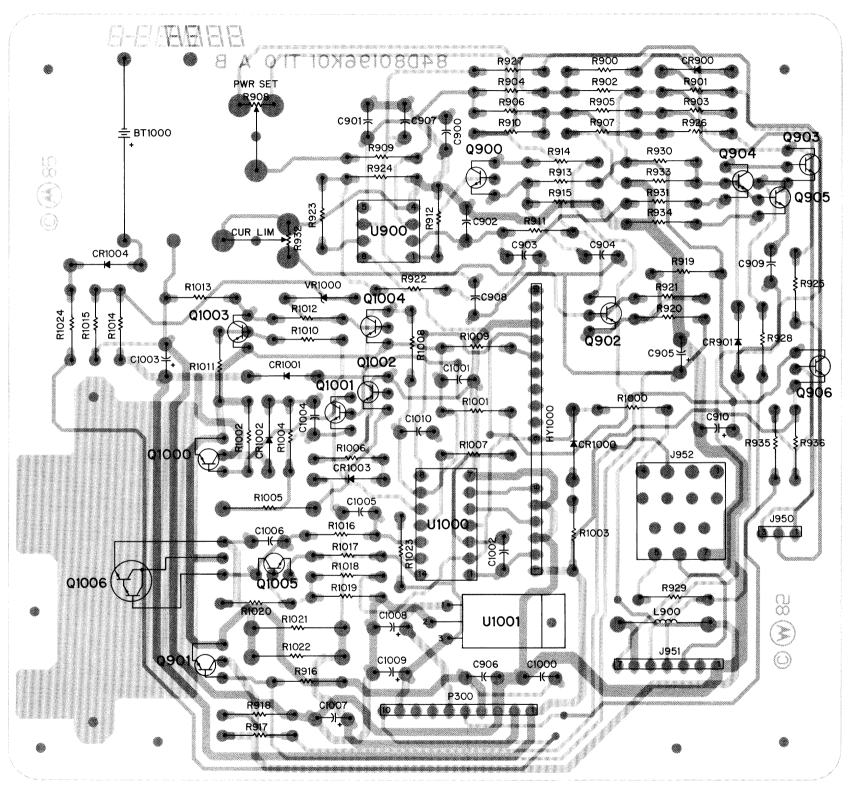


OVERLAY - GEW-2511-0

Schematic, Circuit Board Diagram, and Parts List for Common Circuits Boards (UHF/VHF) PÈW-2587-Ó (Sheet 1 of 2)

GEW-3011-0.

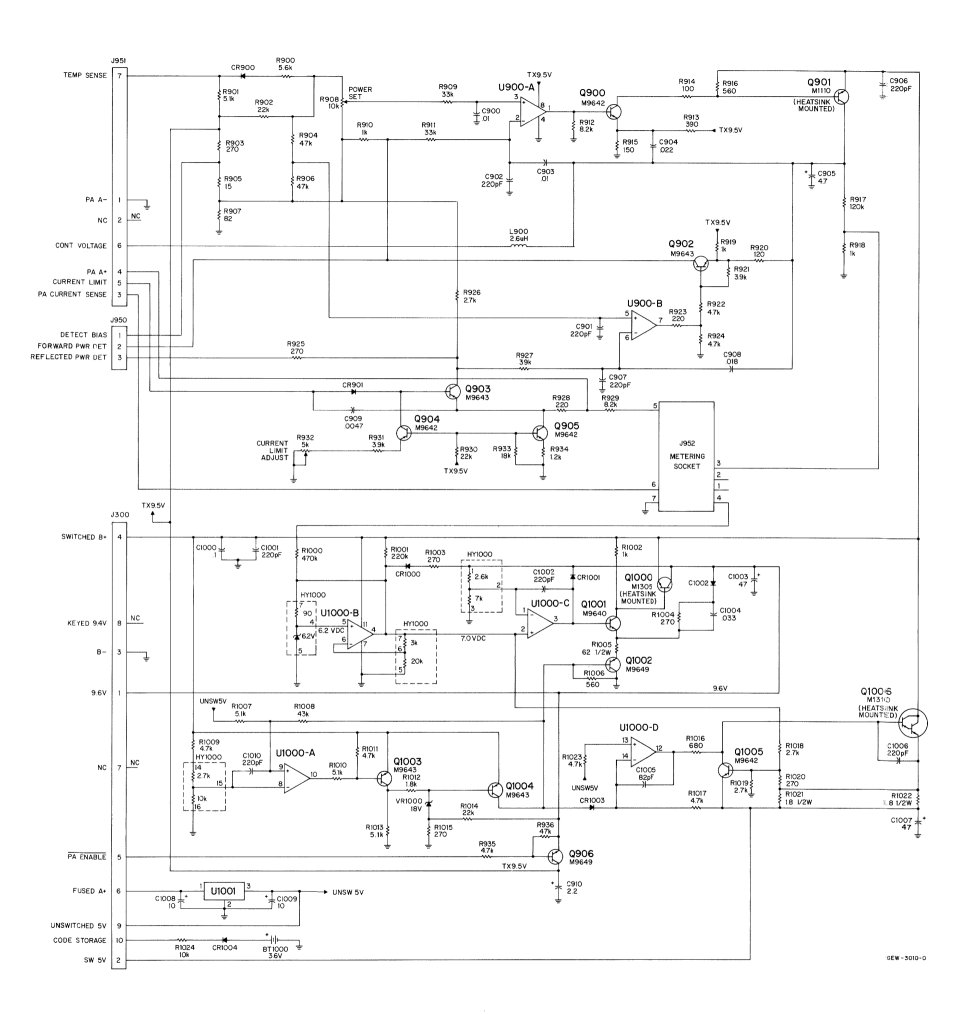
VHF COMMON CIRCUIT BOARD



COMPONENT SIDE VIEW

SOLDER SIDE GEW-2504-0
COMPONENT SIDE GEW-2505-0
OVERLAY — GEW-2507-0

Schematic, Circuit Board Diagram, and Parts List for Common Circuits Boards (UHF/VHF) PEW-2587-O (Sheet 2 of 2) 2/17/86



| REFERENCE | MOTOROLA | |
|---------------------------|----------------------------|---|
| SYMBOL | PART NO. | DESCRIPTION |
| | | capacitor, fixed, μF ±10%, 100V unless otherwise stated |
| C900 | 08-11051A07 | .01 ±5%, 63V |
| C901, 902 | 21-11015B05 | 220 pF |
| C903 C904 | 08-11051A07 08-11051A09 | .01 ±5%, 63V .022 ±5%, 63V |
| C905 | 23-11013D55 | 4.7 ± 20%, 20V, tantalum |
| C906, 907 | 21-11015B05 | 220 pF |
| C908 | 08-11044A34 | .018 ±5%, 63V |
| C909 C910 | 08-11051A05 23-11013F59 | .0047 ±5%, 63V 2.2 ±20%, 35V, tantalum |
| C1000 | 08-11051A13 | .1 ±5%, 63V |
| C1001, 1002 | 21-11015B05 | 220 pF |
| C1003 | 23-11019A39 | 47 ± 20%, 16V, electrolytic |
| C1004 C1005 | 08-11051A10 21-11014B47 | .033 ±5%, 63V 82 pF ±5% |
| C1006 | 21-11015B05 | 220 pF |
| C1007 | 23-84538G06 | 47 ± 20%, 20V, tantalum |
| C1008 | 23-11048C11 | 10 ± 20%, 35V, electrolytic |
| C1009 C1010 | 23-11013E57 21-11015B05 | 10 ±20%, 25V, tantalum 220 pF |
| | | diode (see note) |
| CR900, 901 CR1000-1004 | 48-80005E01 48-80005E01 | silicon silicon |
| Ch 1000-1004 | 48-80005E01 | |
| HY1000 | 01-80715D03 | hybrid (see note) hybrid regulator |
| | | connector receptacle |
| J300 | 30-80263K01 | 10-contact, cable assembly |
| J950 | 28-84324M02 | polarized 3-contact |
| J951 J952 | 28-84647L05 09-84207B01 | 7-contact 7-contact |
| | | coil |
| L900 | 24-82835G08 | 2.6 μH, red/blue/gold |
| 0000 | 40.00000040 | transistor (see note) |
| Q900 Q901 | 48-00869642 48-84411L10 | NPN PNP, heatsink mounted |
| Q902, 903 | 48-00869643 | PNP |
| Q904, 905 | 48-00869642 | NPN |
| Q906 | 48-00869649 | PNP |
| Q1000 Q1001 | 48-84413L05 48-00869640 | PNP, type M1305 heatsink mounted NPN, type M9640 |
| Q1002 | 48-00869649 | PNP |
| Q1003, 1004 | 48-00869643 | PNP |
| Q1005 Q1006 | 48-00869642 48-84413L10 | NPN NPN, type M1310 heatsink mounted, |
| | | Darlington |
| | | resistor, fixed, Ω $\pm 5\%$, ¼ W |
| R900 | 06-11009A67 | unless otherwise stated 5.6k |
| R901 | 06-11009A66 | 5.1k |
| R902 | 06-11009A81 | 22k |
| R903 R904 | 06-11009A35 06-11009A89 | 270 47k |
| R905 | 06-11009A05 | 15 |
| R906 | 06-11009A89 | 47k |
| R907 | 06-11009A23 | 82 |
| R908 R909 | 18-80087E08 06-11009A85 | 10k, variable 33k |
| R910 | 06-11009A63 | 1k |
| R911 | 06-11009A85 | 33k |
| R912 R913 | 06-11009A71 | 8.2k |
| H913 R914 | 06-11009A39 06-11009A25 | 390 100 |
| R915 | 06-11009A29 | 150 |
| R916 | 06-11009A43 | 560 |
| R917 | 06-11009A99 | 120k |
| R918, 919 R920 | 06-11009A49 06-11009A27 | 1k 120 |
| R921 | 06-11009A63 | 3.9k |
| R922 | 06-11009A65 | 4.7k |
| R923 | 06-11009A33 | 220 |
| R924 R925 | 06-11009A65 06-11009A35 | 4.7k 270 |
| R926 | 06-11009A59 | 2.7k |
| R927 | 06-11009A87 | 39k |
| R928 R929 | 06-11009A33 06-11009A71 | 220 8.2k |
| R930 | 06-11009A71 | 8.2k 22k |
| R931 | 06-11009A63 | 3.9k |
| R932 | 18-80087E07 | 5k, variable |
| R933 R934 | 06-11009A79 | 18k |
| 1934 R935 | 06-11009A51 06-11009A65 | 1.2k 4.7k |
| R936 | 06-11009A89 | 47k |
| R1000 | 06-11009B14 | 470k |
| R1001 | 06-11009B06 | 220k |
| R1002 R1003 | 06-11009A49 06-11009A35 | 1k 270 |
| R1003 | 06-11009A35 | 270 270 |
| R1005 | 06-11045A20 | 62, ½ W |

| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION |
|---------------------|----------------------|--|
| R1006 | 06-11009A43 | 560 |
| R1007 | 06-11009A66 | 5.1k |
| R1008 | 06-11009A88 | 43k |
| R1009 | 06-11009A65 | 4.7k |
| R1010 | 06-11009A66 | 5.1k |
| R1011 | 06-11009A65 | 4.7k |
| R1012 | 06-11009A55 | 1.8k |
| R1013 | 06-11009A66 | 5.1k |
| R1014 | 06-11009A81 | 22k |
| R1015 | 06-11009A35 | 270 |
| R1016 | 06-11009A45 | 680 |
| R1017 | 06-11009A65 | 4.7k |
| R1018, 1019 | 06-11009A59 | 2.7k |
| R1020 | 06-11009A35 | 270 |
| R1021, 1022 | 06-80037G07 | 1.8, 1/2 W |
| R1023 | 06-11009A65 | 4.7k |
| R1024 | 06-11009A73 | 10k |
| | | integrated circuit (see note) |
| U900 | 51-80067C03 | dual op amp |
| U1000 | 51-80067C06 | quad op amp |
| U1001 | 51-80068C02 | voltage regualtor, 5V |
| | | voltage regulator (see note) |
| VR1000 | 48-82256C53 | 18V, zener |
| | п | nechanical parts |
| | 14-83820M02 | thermoconductor insulator |
| | 04-84152B01 | shoulder washer |
| | 03-10905A05 | machine screw (M3 \times 0.5 \times 8) |
| | 05-80200K01 | nylon rivet |

Control Unit, Cable Kits, and Accessories



Figure 1. Typical SYNTOR X 9000 Control Unit

1. General

1.1 DESCRIPTION

The SYNTOR X 9000 control head is a microcomputer based unit that processes all the button inputs and displays used by the radio and the options. It also interfaces with the vehical via the vehical interface ports (VIP).

1.2 CONTROLS AND INDICATORS (See Figure 1.)

1.2.1 Power Switch

The power switch is a slide switch on the bottom right surface of the control head. It turns the radio and its accessories on and off.

1.2.2 Display

The eleven-character vacuum fluorescent display's primary function is to display mode numbers, mode names, volume level, and the status of options. It also functions as an on-off indicator for the entire system, and plays an integral role in the operator's reconfiguration of options.

1.2.3 Option Buttons

Located above the display is a row of six buttons for turning options on and off. Below each is a small indicator light to show the status of the option.

1.2.4 XMIT and BUSY Indicators

Above the six option buttons are XMIT and BUSY indicators. The XMIT indicator lights when the radio is transmitting. The BUSY indicator lights when the selected channel is busy.

1.2.5 Scan Indicators

To the right of the display are the NON-PRI and PRI indicator lights. When scan operation detects activity on a non-priority (NON-PRI) channel, the NON-PRI light comes on. Activity on a second priority channel causes PRI to light. First priority channel activity causes PRI to flash.

1.2.6 Mode Rocker Switch

Located below the display, the Mode rocker increases the mode number when you push on the right side, and decreases the mode number when you push on the left. If you push and hold the switch, it scrolls the mode numbers up or down. The mode names appear on the display.

1.2.7 Volume Rocker Switch

Below the display, beside the Mode switch is the Volume rocker. Press and release to check volume setting. Your display shows "VOLUME ____" and a number value (0-15). Push and hold the right side of the rocker to increase the volume setting. Push and hold the left side to decrease volume. The number value scrolls up or down to your desired level.

The volume rocker also controls the volume level of the public address (PA) and external radio speaker (ExRd) options when they are enabled. The display shows "PA VOL" when public address is selected and volume is pressed.

1.2.8 Home and Sel Buttons

Press the Home button to go to the radio's preprogrammed "Home" mode. You may use Home instead of Mode to change modes. Hold Home until a beep sounds to enter the configuration state. The display shows an entry prompt. Use the keypad to enter your new mode choice and press Home again. Your mode is now changed without scrolling.

Use the Sel button when configuring an option. See the descriptions of the options for more specific information.

1.2.9 DIM Button

Above the keypad, on the right side of the control head face, is the control for the brightness of the display and button backlighting. When you turn on the system, the display comes on at the highest level. Press DIM once to reduce the brightness of the display to medium level, and twice for low brightness level. Press DIM a third time to turn the display and button backlighting off. This is called the "surveillence" mode.

1.2.10 Keypad

The keypad is for changing the status of options and entering numbers to the display. See the Operator's Manual for a complete description of button operation.

2. Theory of Operation

2.1 GENERAL

The SYNTOR X 9000 Control Unit has solid state microprocessor circuitry that operates the standard and optional features built into the system. The compact control unit was designed for installation in even the smallest of down-sized vehicles. Systems that have many options simply require more control unit buttons, not more space consuming control units.

The control unit may be field programmed to alter the information stored in certain areas of its electronic memory. Some options are also added by field programming.

2.1.2 Display

The control unit has an eleven-character alphanumeric vacuum fluorescent display for indicating the following:

- Mode Names
- Squelch Level
- Volume Level
- Status Codes
- Message Codes
- Telephone Numbers
- Identification Numbers
- Alarm Displays
- Option Status

2.1.3 Controls and Indicators

A twelve button keypad contains the traditional alphanumeric keys that double as function keys for SYN-TOR X 9000 options. All buttons are backlit to facilitate operation in low light. Six ON/OFF option buttons are arranged above the display and indicator lights to tell whether these options are on or off.

Other indicators include BUSY, TRANSMIT, PRIORITY, and NON-PRIORITY. BUSY lights when activity is detected on the channel. The XMIT (transmit) indicator lights when you are transmitting.

When activity occurs during a Scan sequence, the NON-PRI (non-priority) or PRI (priority) light is on. Should the detected activity be on a NON-PRI mode, the NON-PRI light is on. If the activity is on PRI mode the PRI indicator lights for second priority modes, and flashes for first priority modes.

2.2 CONTROL BOARD

The control board's 6301X Microprocessor (MPU) communicates on the serial bus, receives and interprets keypad data, and controls the volume. The MPU sends ASCII data to a decoder to control the display, and sends data to turn the LEDs on or off. The control board has a watchdog timer that senses the need for a system reset. The vehicle interface ports are also controlled on this board.

2.2.1 Microprocessor (MPU)

The 6301X MPU operates in mode 2 (expanded bus with internal ROM active). Table 1 gives jumper placements for different modes. The clock frequency is 4.9152 MHz that results in an internal operating frequency of 1288 kHz. The limited number of I/O ports is augmented by using a serial-to-parallel shift register (U3) to scan the keyboard, and to switch the VIP drivers (Q28, Q29, Q30, and Q33).

Table 1. Mode Jumper Placement

| Microprocessor Mode | JU3 | JU6 |
|--|-----|-----|
| No. 1—Expanded mode with external ROM only | IN | OUT |
| No. 2—Expanded mode with internal ROM active | OUT | IN |
| No. 3—Single Chip | OUT | OUT |

2.2.2 Watchdog Timer

The watchdog timer consists of U5 (LM2903 comparator) and Q4 (SCR). On system power-up, C06 pulls the inverting input of U5 high while R10 and R11 hold the non-inverting input at VCC/2. The output goes low and the microprocessor resets. As C06 charges through R14, the voltage on the inverting input drops below that of the non-inverting input, the output goes high, and the microprocessor can start operating. R14 is now pulling up on C06, and the inverting-input voltage begins to rise. During this interval, the processor generates tickle pulses to periodically fire Q4, preventing the inverting-input voltage from rising above the non-inverting input voltage and repeating the reset cycle. If the tickle pulses stop for more than 150 mSec, the reset cycle is repeated.

2.2.3 EEPROM

The EEPROM stores customer data including mode names, button functions, and VIP settings. The customer data can be altered only by enabling the "STORE" function (grounding the MIC HI line); an automatic function of the control unit programmer. Power strobing minimizes EEPROM power consumptions. Jumpers configure the EEPROM for the uses shown in Table 2.

Table 2. EEPROM Jumper Table

| Jumper | Use/Placement | | |
|--------|--|--|--|
| JU1 | Used for future options | | |
| JU2 | IN for 6301X Microprocessor | | |
| JU4 | IN for 2K EEPROM; OUT for 8K EEPROM (option W930) | | |
| JU5 | IN for 8K EEPROM (option W930) OUT for 2K EEPROM | | |

2.2.4 Bus Transceiver

The serial bus transceiver consists of Q1, Q2, Q3, and U4 (CA3140). Q1, Q2, and Q3 transmit data on the bus while U4 acts as a comparator to receive data from the bus.

2.2.5 Vacuum Fluorescent Voltage Converter

Voltage for the vacuum fluorescent display is generated by a fixed frequency, variable-duty cycle driven, flyback voltage converter. Q31 and Q32 form an emitter-coupled astable multivibrator that runs at about 150 kHz. The square wave output from this circuit is integrated by R71 and C39 to form a triangle that is applied to the non-inverting input of half of U5 (LM2903). During start up, the inverting input is biased at 3.7 volts by R66 and R67. Q23 is on while the non-inverting input voltage is below 3.7 volts. This allows current to flow the T1, building a magnetic field. When the triangle wave exceeds 3.7 volts, Q23 turns off and the magnetic field collapses, inducing negative current in T1. This current flows through either CR13 or CR14, charging C27 and C28. As the voltage on C28 increases beyond -35 volts, CR13 begins to conduct, pulling U5's inverting input below 3.7 volts. This decreases the cycle time that Q23 is on to the time needed to produce -35 volts on C28. The -41 volt supply is not regulated, but it tracks the -35 volt supply. Similarily, the AC supply for the vacuum fluorescent filament is not regulated, but is controlled to within one volt by and inductor on the display board.

2.2.6 Vehicle Interface Ports (VIP)

The VIP outputs are driven by a serial-to-parallel shift register. Output transistors (Q28, Q29, Q30) can sink 300 mA current. Primarily, these transistors control external relays. The relay is connected between the collector and switched B+.

Each VIP input transistor (Q25, Q26, Q27) is connected to a dedicated input port through transistors used for input protection. These VIP inputs are connected to ground with either normally-open or normally-closed switches.

2.2.7 Power Supplies

Both the +5 and the +9.4 volt supplies are linear regulators. The +9.4 supply is built with a discreet transistor (Q11). The regulation is provided by VR09. The +5 volt supply is a 7805, three-terminal regulator IC.

2.2.8 Ignition Sense Circuits

Q7 senses the vehicle ignition's state, disabling transmit when the ignition is off. For negative-ground systems, the orange lead is typically connected to the fuse box (+12V). For more information, see the cable kit section.

2.2.9 EEPROM Write-Protect Circuit

Q12, Q13, and associated circuitry guard against inadvertantly writing into the EEPROM. When MIC HI is grounded, Q21 (normally on) is turned off. A hot-carrier diode (CR24) ensures that Q21 turns off. CR24 is normally off so it does not interfere with the MIC HI line.

CR19 forces the system to be write-protected during reset; this is especially crucial during system power-up.

2.3 DISPLAY BOARD

This board contains the main operator interface points of the system, including the vacuum fluorescent display, the status indicator LEDs, and the user keypad.

2.3.1 U101 Vacuum Fluorescent Display Decoder Driver IC

This IC receives ASCII data from the controller board, decodes it into 14-segment display data, and then scans the display with the data. Once properly loaded into the driver, the displayed data is refreshed without any further processor action. The display driver is periodically reset by the actions of transistors Q118, Q119, and Q110 that watch the clock line from the processor to the display driver. When the clock line is held low for more than $600~\mu Sec$, the display driver resets and new display data follows.

2.3.2 Vacuum Fluorescent Display

The vacuum fluorescent (VF) display is an eleven digit, 14-segment display that needs three separate voltages to operate: the cathode needs -35 volts to accelerate electrons to the anode; the grid needs -40 volts to totally shut off current flow; the filament needs 3.8 volts AC at 80 mA. These voltages are obtained from the VF up-converter on the controller board.

2.3.3 - 10 Volt Supply

The AC voltage present on Q23 of the controller board is used to obtain the -10 volts needed to run the display driver IC. This voltage is fed through L101 to limit the current and then rectified by CR107 and shunt regulated by CR108.

2.3.4 Status LEDs

These LEDs are driven by the display driver as though they were decimal points on the VF display. Level shifting transistors are required for this since the display driver uses 39 volts for control signals.

2.3.5 Backlight LEDs

The same microprocessor signal that turns the VF power supply on and off also operates the backlight LEDs. Q120 supplies base current to the individual LED driver transistors. The driver transistors act as constant current sources to the LEDs. Backlight LEDs CR115, CR116, CR117, and CR118 are connected to thermistor R163 by way of Q108. This circuit allows more current to flow through these LEDs at room temperature and reduces current as the temperature rises.

3. Control Unit Maintenance

3.1 DISASSEMBLY OF CONTROL UNIT (See Figure 2.)

Note

Before disassembling the control unit, make a note of the location of the labeled buttons.

Remove the two 30mm slotted screws that hold the front and back of the control unit together. The two halves separate at the top; at the bottom, they are held together by the flex cable that interconnects the circuit boards. Place the unit so the PC boards are facing up. Remove the five 8mm screws in the display board and carefully remove the front of the control unit housing. Keep the front housing parts as a complete unit (including the front housing, buttons, and display board light pipe). Always keep the front of the display housing face down when handling. Remove the two 16mm self-tapping screws on the control board. Remove the back

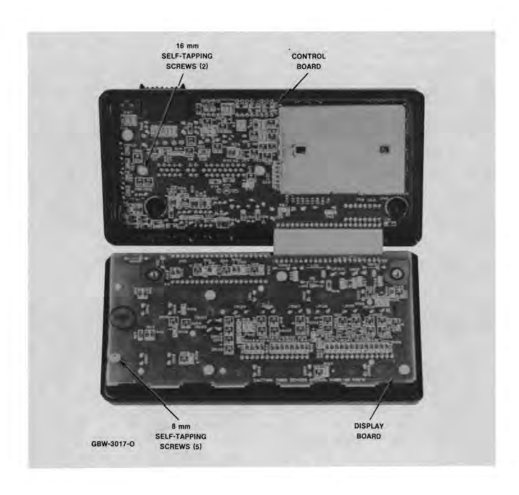


Figure 2. Disassembly of Control Unit

of the control unit housing. Remove the black gasket around the switch and set it aside. Remove the shields from the top and bottom of the control board. All components should be easily accessible.

Note

When working with chips and SOT parts, use extreme caution when heating. Never reuse a chip or SOT part; always replace with correct Mototola parts.

3.2 REASSEMBLY OF THE CONTROL UNIT

Be sure the orange gasket is still around the outside of the control cable "mini D" connector. If it was removed, replace it, ensuring a snug fit to the PC board. Replace the gasket around the power switch. Replace the shields on the top and bottom of the control board. Place the control board in the back housing, being careful to put the toggle switch arm in the proper position in the ON/OFF button actuator. Screw in the two 16mm self-tapping screws to 6-8 inch lbs. Also, be sure the ON/OFF actuator still slides back and forth easily. Carefully check to see that all buttons are still in place, then place the display board in the front housing. Screw in the

five 8mm self-tapping screws to 6-8 inch lbs. Be sure the black gasket is around the outside groove of the front housing. When mating the front and back housings, make sure the flex cable slides behind the control board and is not pinched. Screw in the two 30mm slotted screw to 9-10 inch lbs.

4. Vehicle Interface Ports (VIP)

The VIP allows the control unit to control outside circuits and to receive inputs from outside the control unit. There are three VIP outputs that are used for relay control. There are also three VIP inputs that accept inputs from switches. See the cable kit section for typical connections of VIP input switches and VIP output relays.

4.1 VIP OUTPUT CONNECTIONS

The VIP output pins are located on the back of the control unit below the area labled "VIP." These connections are used to control relays. One end of the relay should be connected to switched B+, while the other side is connected to a software controlled ON/OFF switch inside the control unit. The relay can be

normally-on or normally-off depending on how the VIP outputs are configured. The control unit provides for three of these VIP output connections. The following is a list of proper connections for relays:

| VIP OUTPUT NUMBER | SWITCHED B + PIN NO. | ON/OFF SWITCH PIN NO. | DEFAULT FUNCTION - IS CHANGED WITH FIELD PROGRAMMER |
|----------------------|-------------------------|-----------------------------|---|
| 1 | 18 | 2 | SIREN; HORN RING |
| 2 | 19 | 1 | EMERGENCY (IF OPTION PRESENT) |
| 3 | 35 | 34 | NONE |

The function of these VIP outputs can be defined by field programming the control unit. Typical applications for VIP outputs are external horn/lights alarm and horn ring transfer relay control. For further information on VIP outputs, see the control unit programming manual.

4.2 VIP INPUT CONNECTIONS

The VIP input pins are located on the back of the control unit below the area labeled "VIP." These connections are used to accept inputs from switches. One side of the switch is connected to ground while the other side is connected to a buffered input to the control unit. The switch can be normally-closed or normally-open depending on how the VIP inputs are configured. The control unit permits three of these VIP input connections. The following is a list of proper connections for the switches:

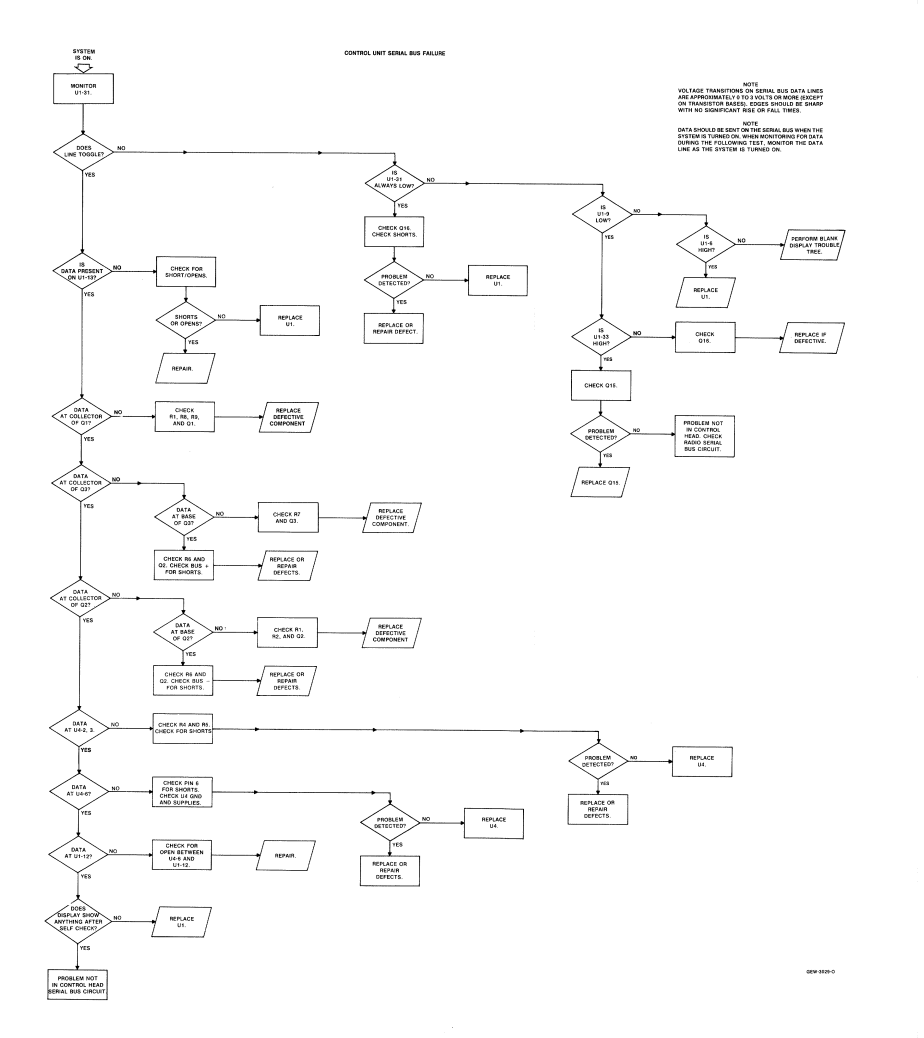
| VIP OUTPUT NUMBER | GROUND PIN NO. | ON/OFF SWITCH PIN NO. | DEFAULT FUNCTION - IS CHANGED WITH FIELD PROGRAMMER |
|----------------------|-------------------|-----------------------------|---|
| 1 | 20 | 4 | HORN RELAY (ALARM) |
| 2 | 21 | 3 | LIGHT RELAY (ALARM) |
| 3 | 36 | 37 | SIREN-HORN TRANSFER |

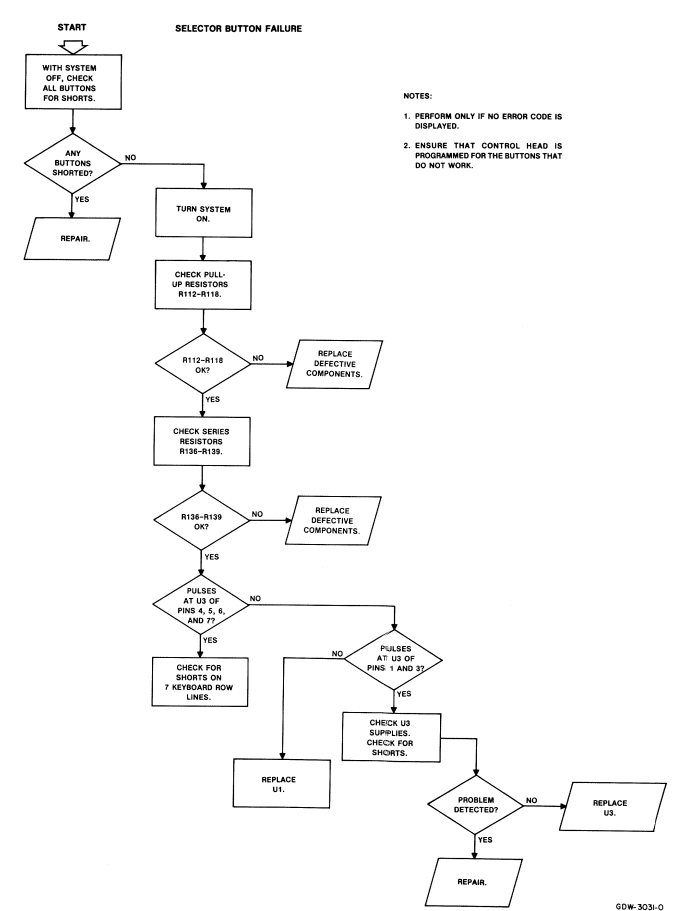
The function of these VIP inputs is defined by field programming the control unit. Typical applications for the VIP inputs are for a foot switch or a horn ring switch. For further information on VIP inputs, see the control unit programming manual.

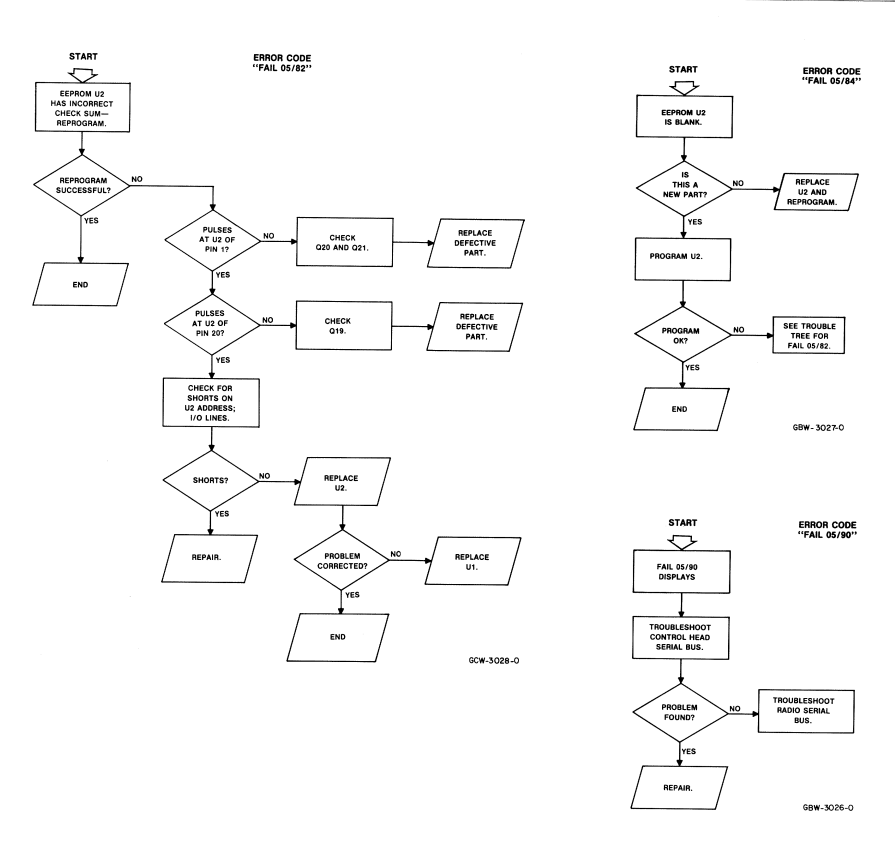
5. Power Connections

Replace the fuse in the in-line fuseholder of the red power cable coming from the radio in the trunk. Also connect the green (and/or orange) fused wire(s) coming from the control unit to the ungrounded terminal (or source) of the battery.

Pull all excess cabling into the trunk. Clamp the cables to the vehicle body or chassis with the cable clamps supplied. Drill ½" mounting holes and then attach the clamps with four #8 by ¾" tapping screws and four ¼" lockwashers. Finally, be sure all in-line fuses are installed.



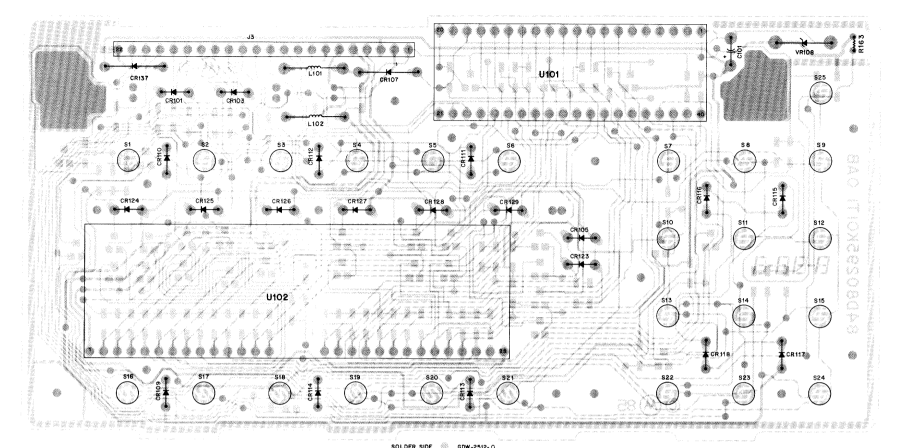




Troubleshooting Charts, Schematics, Circuit Board Diagrams, and Parts Lists for SYNTOR X 9000 Control Unit PEW-2584-O (Sheet 1 of 4)

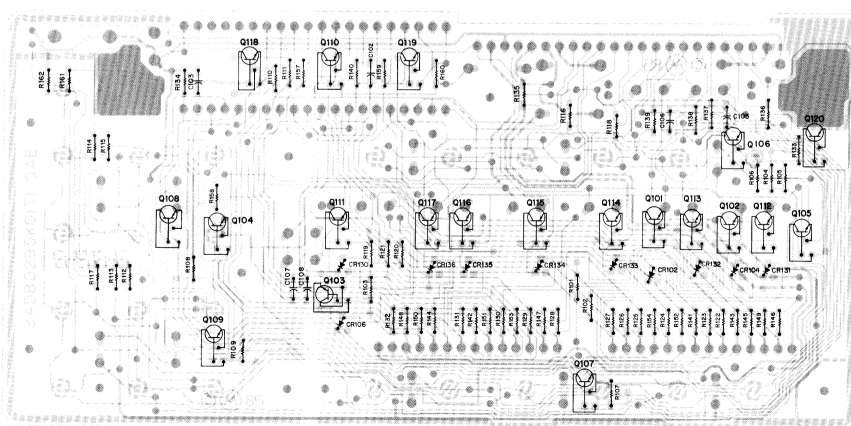
Troubleshooting Charts, Schematics, Circuit Board Diagrams, and Parts Lists for SYNTOR X 9000 Control Unit PEW-2584-O (Sheet 2 of 4) 2/17/86

DISPLAY BOARD



SHOWN FROM COMPONENT SIDE

COMPONENT SIDE S GDW-2513-0



norte liet

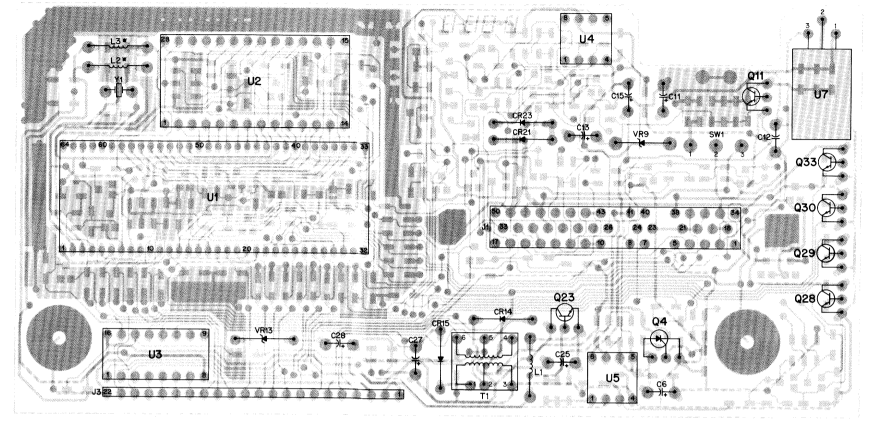
| REFERENCE | MOTOROLA | |
|-----------|----------------------------|----------------------------------|
| SYMBOL | PART NO. | DESCRIPTION |
| | | capacitor, fixed, μF ±20%, 50V |
| C101 | 00 11040011 | unless otherwise stated |
| C101 | 23-11048C11 21-11032A09 | 10, 35V, electrolytic |
| C102 | 21-11032A09 21-11032B13 | .001 ± 10% |
| C105-108 | 21-11032B13 | .1 +80, -20% .1 +80, -20% |
| | | |
| CR101 | 48-80246K01 | diode (see note) red LED |
| CR102 | 48-80236E08 | dual silicon, common anode |
| CR103 | 48-80246K02 | yellow LED |
| CR104 | 48-80236E08 | dual silicon, common anode |
| CR105 | 48-80246K01 | red LED |
| CR106 | 48-80236E08 | dual silicon, common anode |
| CR107 | 48-83654H01 | silicon |
| CR109-18 | 48-80246K04 | green LED |
| CR123 | 48-80246K02 | yellow LED |
| CR124-29 | 48-80246K01 | red LED |
| CR130-36 | 48-80236E08 | dual silicon, common anode |
| CR137 | 48-48616A01 | hot carrier |
| | | coil |
| L101 | 24-11047A44 | 390 µН |
| L102 | 24-80138G07 | 15 μH, ±5% |
| | | transistor, 50723 package unless |
| | | otherwise noted (see note) |
| Q101-117 | 48-80141L02 | NPN |
| Q118 | 48-80141L01 | PNP |
| Q119, 120 | 48-80141L02 | NPN |
| | | resistor, fixed, Ω ±5%, 1/8 W |
| | | unless otherwise stated |
| R101-103 | 06-11024A25 | 100 |
| R104 | 06-11024A65 | 4.7k |
| R105-107 | 06-11024A39 | 390 |
| R108 | 06-11024A59 | 2.7k |
| R109 | 06-11024A11 | 27 |
| R110 | 06-11024A85 | 33k |
| R111 | 06-11024A49 | 1k |
| R112-118 | 06-11024A97 | 100k |
| R119 | 06-11024A25 | 100 |
| R120, 121 | 06-11024A32 | 200 |
| R122-132 | 06-11024A97 | 100k |
| R133, 134 | 06-11024A73 | 10k |
| R135 | 06-11024A25 | 100 |
| R136–139 | 06-11024A65 | 4.7k |
| R140-154 | 06-11024A97 | 100k |
| R157 | 06-11024A89 | 47k |
| R158 | 06-11024A45 | 680 |
| R159 | 06-11024A65 | 4.7k |
| R160 | 06-11024A85 | 33k |
| 7161 | 06-11024A69 | 6.8k |
| R162 | 06-11024A67 | 5.6k |
| R163 | 06-83600K09 | thermistor, 100k, green |
| 1404 | | integrated circuit (see note) |
| J101 | 51-80236C04 | display driver |
| J102 | 72-80242J01 | vacuum fluorescent display |
| | | voltage regulator (see note) |
| /R108 | 48-82256C67 | 10V zener, 1 W |

HKN4240A, HKN4241A and HKN4242A Cable Kits for SYNTOR X 9000 MXW-2529-O

| EFERENCE Ymbol | MOTOROLA PART NO. | DESCRIPTION |
|-------------------|----------------------|--|
| | noi | n-referenced items |
| | 01-80739T53 | 22-foot cable |
| | 01-80739T54 | 17-foot cable |
| | 01-80739T55 | 10-foot cable |
| | 01-80701T89 | LD and lug, black, 66" high-power |
| | 09-84151B03 | contact receptacle |
| | 09-84151B05 | plated contact receptacle |
| | 39-10184A44 | contact receptacle |
| | 15-10183A17 | 2-contact housing connector receptacle |
| | 36-80220B06 | connector knot |
| | 03-00140079 | tapping screw (6-19 × 1/2) |
| | 42-80156B01 | retainer ring |
| | 09-80227B01 | female contact |
| | 15-80217K01 | front cable housing |
| | 15-80216B01 | back housing connector |
| | | , , , , , , , , , , , , , , , , , , , |

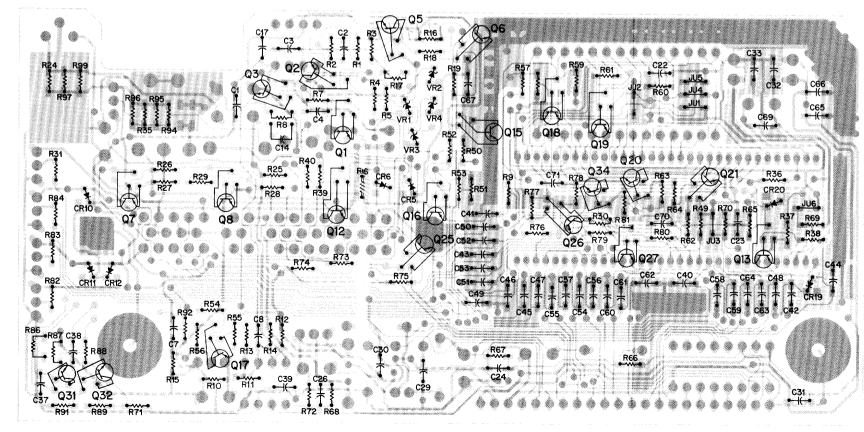
CONTROLLER BOARD

* IN LATER VERSION BOARDS. L2 AND L3 ARE REPLACED BY JUMPERS.



COMPONENT SIDE VIEW

SOLDER SIDE GDW-2516-0 GDW-2517-0 OVERLAY -- GDW-2519-0



SOLDER SIDE VIEW

parts list

06-11024A73 06-11024A11 06-11024A49

06-11024A73 06-11024A89

06-11024A65 06-11024A85

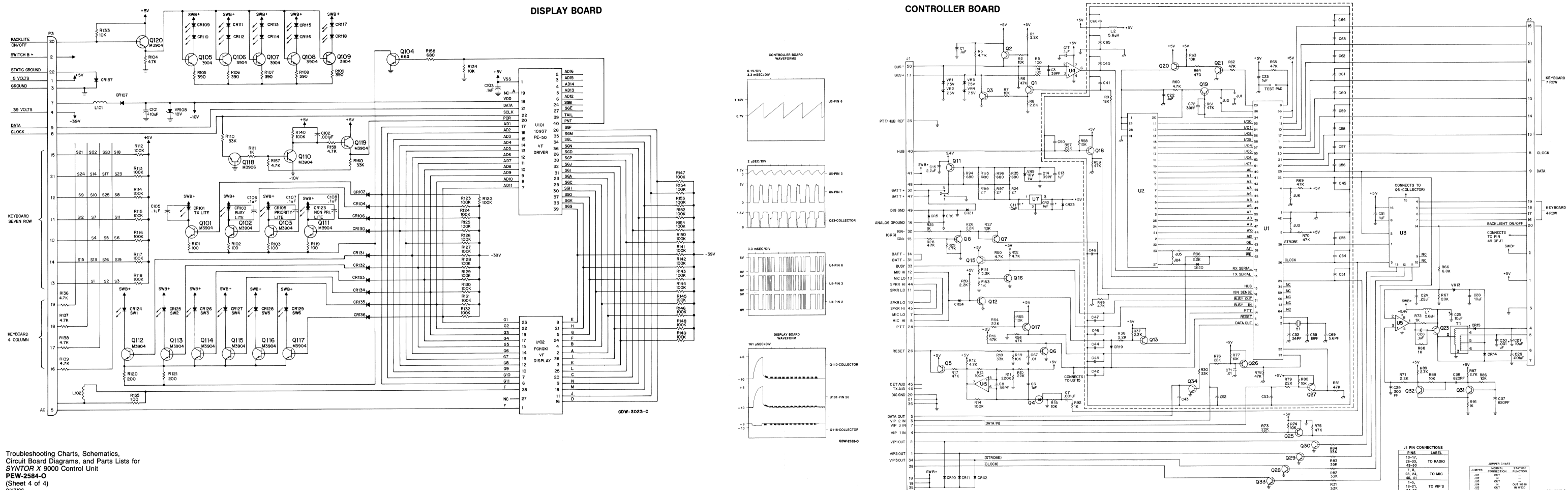
06-11024A45 06-11024A57 06-11024A89 06-11024A65

R29 R30, 31 R35 R36–39 R49 R50

| REFERENCE | | MXW-2528- | <u> </u> | | MXW |
|-----------|----------------------------|--|---------------------|----------------------------|--|
| SYMBOL | MOTOROLA PART NO. | DESCRIPTION | REFERENCE Symbol | MOTOROLA PART NO. | DESCRIPTION |
| | | capacitor, fixed, μF ± 20%, 50V | R51 | 06-11024A61 | 3.3k |
| C1 | 01 110000010 | unless otherwise stated | R52 | 06-11024A65 | 4.7k |
| 03 | 21-11032B13 | .1 +80, -20% | R53 | 06-11024A49 | 1k |
| 26 26 | 21-11031A29 | 39 pF ±5% | R54 | 06-11024A81 | 22k |
| 7 7 | 23-11048C05 | 1 | R55 | 06-11024A73 | 10k |
| 27 28 | 21-11032B01 | .001 +80, -20% | R56 | 06-11024A89 | 47k |
| 26 211 | 21-11031A29 | 39 pF ±5% | R57 | 06-11024A81 | 22k |
| C12, 13 | 23-11048C10 23-11048C05 | 10, electrolytic | R58 | 06-11024A73 | 10k |
| C14 | 21-11031A29 | 1, electrolytic 39 pF ±5% | R59 | 06-11024A89 | 47k |
| C15 | 23-11048C06 | 2.2, electrolytic | R60 | 06-11024A65 | 4.7k |
| C17 | 21-11032B13 | .1 +80, -20% | R61, 62 | 06-11024A89 | 47k |
| C22, 23 | 21-11032B13 | .1 +80, -20% | R63 | 06-11024A73 | 10k |
| C24 | 21-11032B15 | .22 +80, -20% | R64 | 06-11024A41 | 470 |
| 025 | 23-11013E57 | 10, 25V, tantalum | R65 | 06-11024A89 | 47k |
| C26 | 21-11032B13 | .1 +80, -20% | R66 | 06-11024A69 | 6.8k |
| 227, 28 | 23-11048C10 | 10, electrolytic | R67 | 06-11024A80 | 20k |
| 229, 30 | 21-11032B01 | .001 +80, -20% | R68 | 06-11024A49 | 1k |
| 031 | 21-11032B13 | .1 +80, -20% | R69, 70 | 06-11024A89 | 47k |
| 032 | 21-11031A24 | 24 pF ±5% | R71 | 06-11024A57 | 2.2k |
| 233 | 21-11031A21 | 18 pF ±5% | R72 | 06-11024A49 | 1k |
| 237, 38 | 21-11031A60 | 820 pF ±5% | R73 | 06-11024A81 | 22k |
| 239-66 | 21-11031A50 | 300 pF ±5% | R74 | 06-11024A73 | 10k |
| 267 | 21-11032A21 | .01 ± 10% | R75 | 06-11024A89 | 47k |
| 269 | 21-11031A10 | 5.6 pF ± .5% | R76 | 06-11024A81 | 22k |
| 271 | 21-11032A21 | .01 + 10% | R77 | 06-11024A73 | 10k |
| 772 | 21-11031A29 | 39 pF ± 5% | R78 R79 | 06-11024A89 | 47k |
| | | F. T. | R80 | 06-11024A81 | 22k |
| | | diode (see note) | R81 | 06-11024A73 | 10k |
| CR5, 6 | 48-80236E08 | dual silicon, common anode | R82-84 | 06-11024A89 | 47k |
| CR10-12 | 48-80236E08 | dual silicon, common anode | R86 | 06-11024A85 | 33k |
| CR14, 15 | 48-83654H01 | silicon rectifier | R87 | 06-11024A73 06-11024A59 | 10k |
| CR19, 20 | 48-80236E08 | dual silicon, common anode | R88 | | 2.7k |
| CR21 | 48-82466H18 | silicon rectifier | R89 | 06-11024A73 06-11024A59 | 10k |
| CR23, 24 | 48-84616A01 | hot carrier | R91, 92 | 06-11024A59 | 2.7k |
| | | | R94-96 | 06-11024A49 | 1k 680 |
| | | connector receptacle | R97, 99 | 06-11024A43 | 27 |
| 1 | 01-80740T38 | D-type 50-pin connector and face gasket | 1107, 33 | 00-11024A11 | |
| .1 | 24-80138G04 | coil 5.6 μH, ±5% | S1 | 40-80033K01 | switch toggle switch |
| | | transistor, 50723 package unless | Τ. | 05 00077101 | transformer |
| | | otherwise noted (see note) | T1 | 25-80277J01 | conversion voltage transformer |
| Q1 | 48-80141L01 | PNP | | | integrated circuit (see note) |
| 22 | 48-80141L03 | PNP | U1 | 01-80742T09 | microcomputer |
| 23 | 48-80141L04 | NPN | U2 | 01-80742T11 | EEPROM 13B01 |
| 24 | 48-80182D22 | SCR, type M8222 | U3 | 51-83627M42 | CMOS shift register |
| 25 | 48-80141L03 | PNP | Ŭ4 | 51-80067C05 | BI FET op amp |
| 26 | 48-80141L04 | NPN | U5 | 51-80046K01 | dual voltage comparator |
| 17 | 48-80141L03 | PNP | U7 | 51-80068C02 | voltage regulator |
| 18 | 48-80141L04 | NPN | | | Tomago regulator |
| 111 | 48-80182D11 | NPN, type M82D11 | | | voltage regulator (see note) |
| 12 | 48-80141L04 | NPN | VR1-4 | 48-80140L11 | 7.5V zener |
| 113 | 48-80141L01 | PNP | VR9 | 48-82256C67 | 10V zener, 1 W |
| 15 | 48-80141L03 | PNP | VR13 | 48-80236E14 | 43V |
| 116 | 48-80141L04 | NPN | | .5 55250E14 | |
| 17, 18 | 48-80141L03 | PNP | | | crystal (see note) |
| 19 | 48-80141L02 | NPN | Y1 | 01-80740T36 | 4.9152 crystal and pad |
| 20 | 48-80141L03 | PNP | | | |
| 21 | 48-80141L02 | NPN | | m | echanical parts |
| 23 | 48-00869732 | PNP, type M9732 | | 29-10134A68 | bottom entry terminal |
| 25-27 | 48-80141L03 | PNP | | 29-80146B01 | top entry terminal |
| 28-30 | 48-80182D28 | NPN, type M8228 | | 09-80002K01 | 64-contact socket |
| 31, 32 | 48-80141L02 | NPN | | 09-80269B03 | 28-contact socket |
| 33 | 48-80182D08 | NPN, type M82D08 | note: For host nor | formanaa ardar di | ada Arasistas andistrastic to the |
| 34 | 48-80141L04 | NPN | part number. | ionnance, order di | odes, transistors, and integrated circuits b |
| | | resistor, fixed, Ω ±5%, $\frac{1}{8}$ W | | | |
| | 00 44== | unless otherwise stated | | | |
| 1 | 06-11024A57 | 2.2k | | | |
| 2 | 06-11024A73 | 10k | | | |
| 3 | 06-11024A65 | 4.7k | | | |
| 4, 5 | 06-11024A25 | 100 | | | |
| 6 | 06-11024A65 | 4.7k | | | |
| 7 | 06-11024A73 | 10K | | | |
| 8 | 06-11024A57 | 2.2k | | | |
| 9 | 06-11024A79 | 18k | | | |
| 10, 11 | 06-11024B06 | 220k | | | |
| 12 | 06-11024A65 | 4.7k | | | |
| 12 1/ | 06 11004407 | 100% | | | |

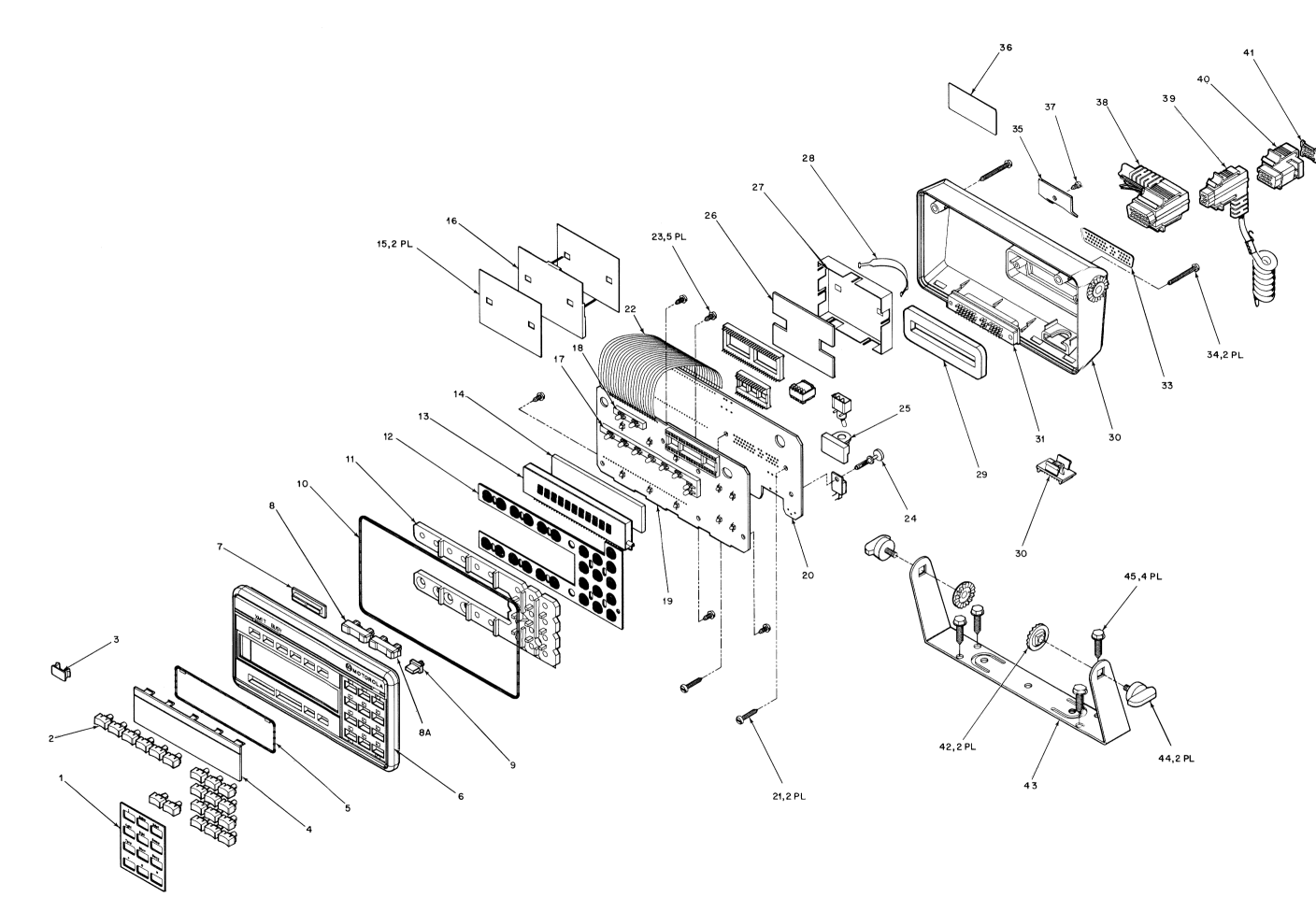
Troubleshooting Charts, Schematics, Circuit Board Diagrams, and Parts Lists for SYNTOR X 9000 Control Unit PEW-2584-O

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TO VIP'S

(Sheet 4 of 4) 2/17/86



Mechanical Parts List for Systems 9000 Control Head

MXW-2293-O

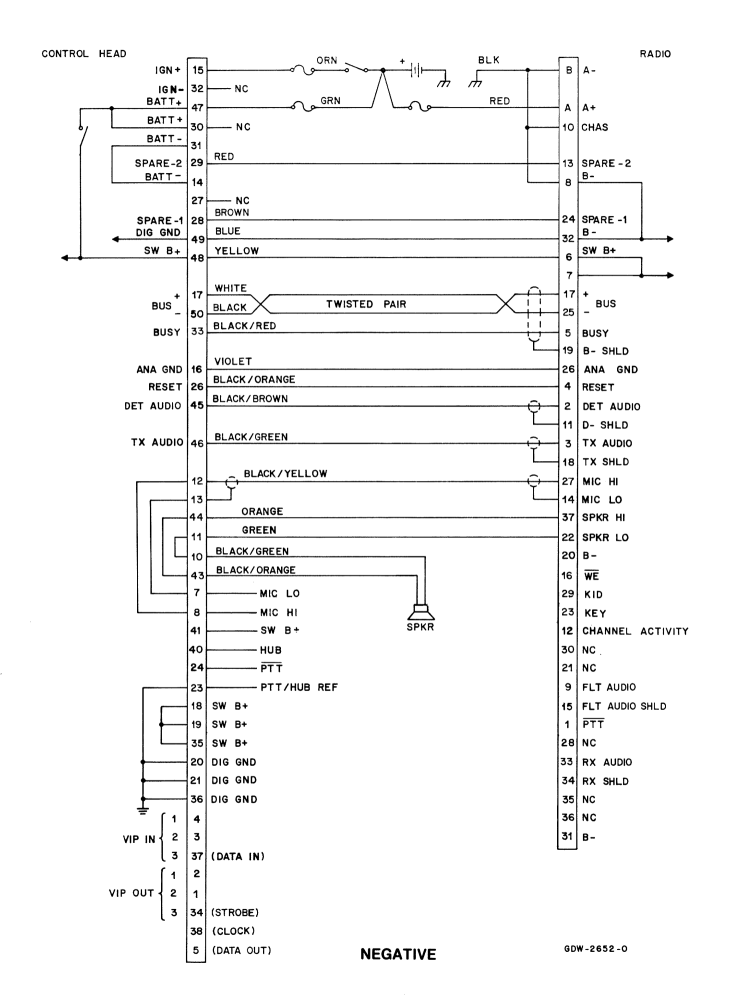
| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION |
|---------------------|----------------------------|--|
| 1 | 13-80087J01 | escutcheon |
| 2 | 38-80090J01 | push-in key topper (specify legend required) |
| 3 | 38-80253K01 | plug key |
| 4 | 61-80095J01 | VF lens |
| 5 | 32-80057K01 | lens gasket |
| 6 | 15-08088J01 | front housing |
| 7 | 61-80097J01 | LED lens |
| 8 | 38-80091J01 | rocker key topper, mode |
| 8A | 38-80091J02 | rocker key topper, volume |
| 9 | 38-80092J01 | dimmer key topper |
| 10 | 32-80180J01 | housing gasket |
| 11 | 61-80185J01 | keyboard lightpipe |
| 12 | 75-80098J01 | elastomeric keypad |
| 13 | 72-80242J01 | VF display |
| 14 | 75-80184J01 | VF shock pad |
| 15 | 14-80269K01 | insulator |
| 16 | 26-80220K01 | solder side shield |
| 17 | 43-80011L01 | LED 8-position spacer |
| 18 | 43-80012L01 | LED 2-position spacer |
| 19 | 84-80117J01 | PCB display |
| 20 | 84-80104J01 | PCB control |
| 21 | 03-10945A14 | TORX plastite slotted screw (M3.12 × P1.27 × 16) |
| 22 | 30-80034K01 | 22-position flex cable |
| 23 | 03-10945A11 | TORX plastite slotted screw (M3.12 × P1.27 × 8) |
| 24 | 05-80200K01 | nylon rivet |
| 25 | 32-80178J01 | on-off gasket |
| 26 | 75-80268K01 | IC shock pad |
| 27 | 26-80003K01 | component side shield |
| 28 | 55-84300B02 | shield handle |
| 29 | 32-80179J01 | D connector gasket |
| 30 | 38-80128J01 | on-off key topper |
| 31 | 28-80228J01 | 50-position D subminiature connector |
| 32 | 15-80089J01 | back housing |
| 33 | 32-80181J01 | connector face gasket |
| 34 | 03-10908A33 | TORX panhead slotted machine screw (M3.5 × 0.6 × 30) |
| 35 | 07-84323C01 | strain relief bracket |
| 36 | 54-80282J01 | nameplate |
| 37 | 03-10908A18 | TORX panhead slotted machine screw |
| | | $(M3.0 \times 0.5 \times 6)$ |
| 38 | 30-80222J01 | radio cable |
| 39 | 30-80223J01 | microphone cable |
| 40 | 15-80221K01 | vehicle interface port connector |
| 41 | 32-80275K01 | VIP gasket |
| 42 | 43-80127J01 | trunnion spacer |
| 43 | 07-80126J01 | trunnion bracket, long |
| | or 07-80126J02 | trunnion bracket, short |
| 44 45 | 03-80160E01 03-00136756 | wing screw mounting screw |
| | | |

Negative Ground

PBW-2043-O 12/5/85

Cable Wiring Diagrams

| HKN4241A 17' Ne | egative Ground Ca | able Kit MXW-2046-C |
|---------------------|----------------------|---------------------------------------|
| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION |
| | 01-80701T89 | 66' high power black lead and lug |
| | 09-84151B03 | contact receptacle |
| | 09-84151B05 | plated contact receptacle |
| | 39-10184A44 | contact receptacle, 2 used |
| | 15-10183A17 | receptacle contact housing, 2-contact |
| | 36-80220B06 | connector knob |
| | 03-00140079 | tapping screw (6-19 x 1/2), 4 used |
| | 42-10217A02 | tie strap (.091 × 3.62), 2 used |
| | 42-80156B01 | retainer ring |
| | 09-80227B01 | power contact, female, 2 used |
| | 15-80217K01 | front cable housing |
| | 15-80216B01 | back cable housing |
| | 32-83859M01 | connector gasket |
| | 54-80072G01 | circuit board label |
| | 54-84032M02 | label |

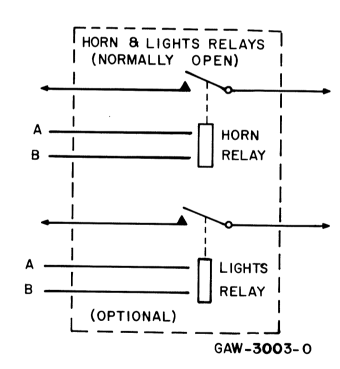


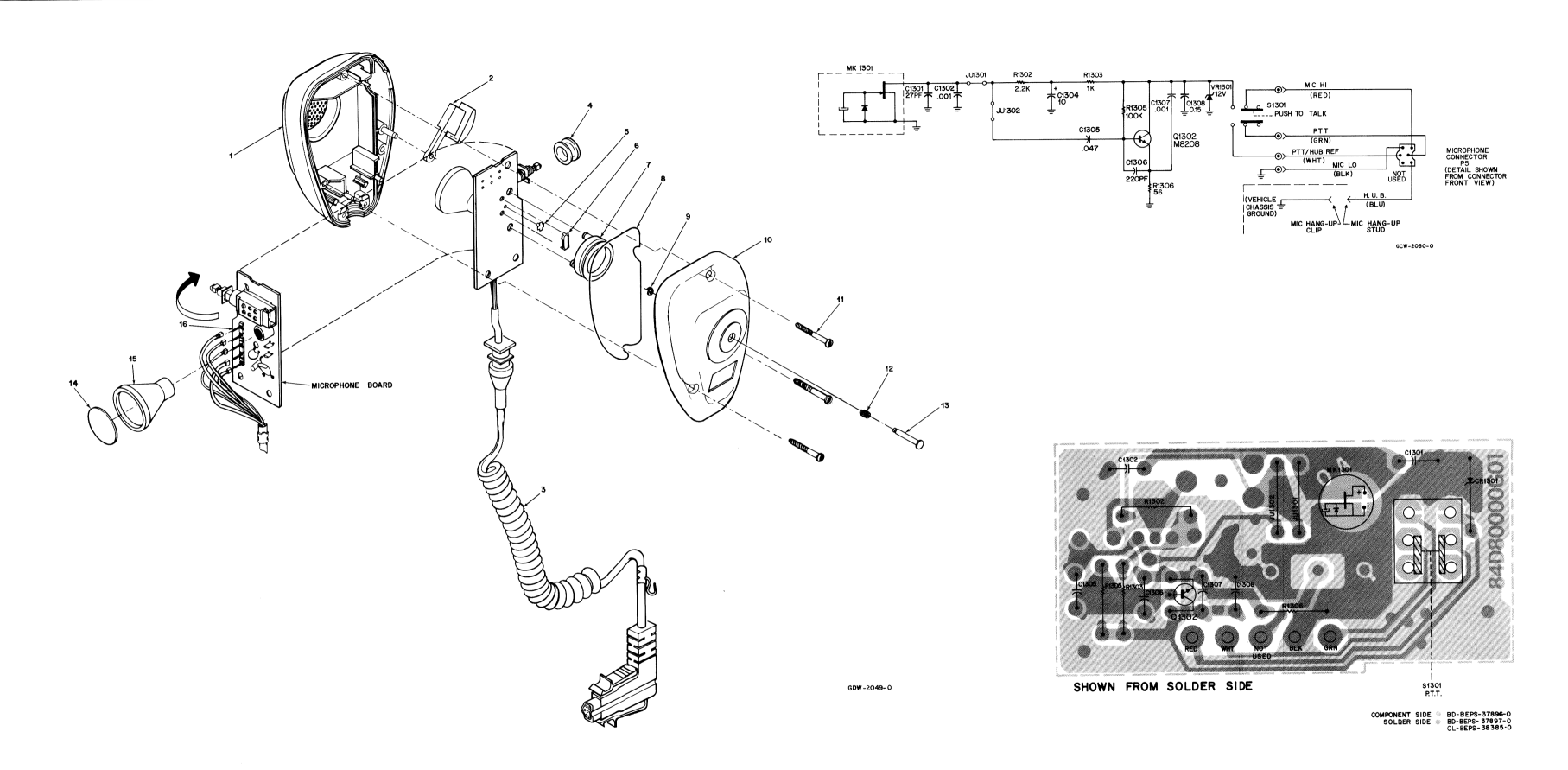
B EMERGENCY SW
(NORMALLY CLOSED)

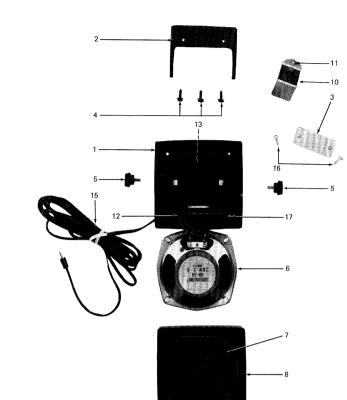
OPTIONAL
NOTE:

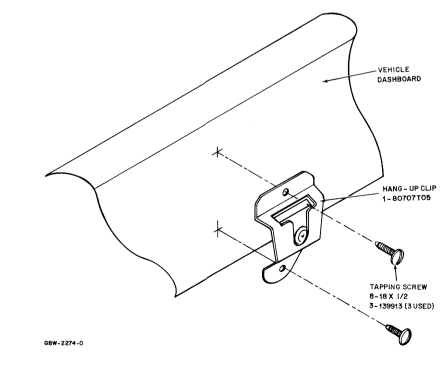
VIP INPUTS ARE PROGRABLE.
THIS MEANS VIP IN #1, VIP IN
#2, OR VIP IN #3 COULE BE MADE
AN EMERGENCY SWITCH DEPENDING
ON HOW THE CONTROL HEAD IS
PROGRAMMED.

GAW-3002-0









| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION | |
|---------------------|----------------------|---------------------------------------|-------|
| | | capacitor, fixed, μF ±5%, 50V | |
| | | unless otherwise stated | |
| C1301 | 21-11038H35 | 27 pF | |
| C1302 | 21-11039B13 | .001 ± 10% | |
| C1304 | 23-11019A20 | 10 ± 20%, 25V, electrolytic | |
| C1305 | 08-11017A14 | .047 | |
| C1306 | 21-11038P50 | 220 pF | |
| C1307 | 21-11039B13 | .001 ± 10% | |
| C1308 | 08-11051A14 | .15, 63V | |
| | | diode (see note) | |
| CR1301 | 48-82256C25 | 12V zener ±5%, 400mW | |
| | | connector receptacle | |
| JU1301, 1302 | 06-11009B23 | resistor jumper | |
| | | microphone | |
| MK1301 | 50-80258E04 | electret cartridge | |
| | | transistor (see note) | |
| Q1302 | 48-80182D08 | NPN, type M82D08 | |
| | | resistor, fixed, Ω ±5%, $\%$ W | |
| | | unless otherwise stated | |
| R1302 | 06-11009C57 | 2.2k | |
| R1303 | 06-11009C49 | 1k | |
| R1305 | 06-11009C97 | 100k | |
| R1306 | 06-11009C19 | 56 | |
| | | switch | |
| S1301 | 40-80652E02 | momentary switch | mouse |
| | | nechanical part | |
| | 14-84360C01 | switch insulator | |

| SYMBOL | PART NO. | |
|--------|-------------|------------------------------------|
| 1 | 15-80137D05 | microphone front housing |
| 2 | 38-80144D02 | microphone button |
| 3 | 30-80223J01 | 6-conductor microphone cable |
| 4 | 05-80221K01 | PTT switch grommet |
| 5 | 40-80252E02 | monitor switch button |
| 6 | 40-80252E01 | monitor switch contact |
| 7 | 32-80253E02 | PL switch gasket |
| 8 | 32-80058H03 | housing gasket |
| 9 | 42-80166E01 | retaining ring |
| 10 | 15-80137D03 | rear microphone housing |
| 11 | 03-80076E04 | hi-lo metric screw, 3 used |
| 12 | 41-80175A01 | spring |
| 13 | 46-80086E06 | microphone hangup stud |
| 14 | 35 80089D01 | microphone felt baffle |
| 15 | 05-80148D01 | microphone cartridge grommet |
| 16 | 39-10184A10 | contact plug, 5 used |
| | nor | n-referenced items |
| | 04-80093E01 | flat washer |
| | 41-80096E02 | microphone plunger spring |
| | 45-80113D02 | actuator plunger |
| | 46-80281G01 | microphone weight |
| | 01-80738T96 | microphone hangup clip |
| | 01-80707T05 | eyeleted spring and bracket |
| | 03-00139913 | tapping screw (8-18 × 1/2), 2 used |
| | 05-80151D01 | switch button grommet |
| | 54-84962K01 | safety tag |
| | | |

| FERENCE | MOTOROLA PART NO. | DESCRIPTION |
|---------|----------------------|------------------------------------|
| | | |
| | 01-80702T45 | speaker mounting hardware |
| | 03-00136756 | tapping screw (10-16 × %) |
| | 01-80740T18 | Systems 9000 speaker cable |
| | 15-10183A18 | connector housing plug, 2-contact |
| | 39-10184A45 | contact plug, 2 used |
| | 42-82018H05 | retainer cable |
| | 42-84081A03 | wire clamp with S-hook |
| | 03-00140001 | tapping screw (6-19 x 7/8), 4 used |
| | 03-84244C03 | black shadow wing screw, 2 used |
| | 50-80135E01 | speaker |
| | 07-80200E01 | black speaker trunnion bracket |
| | 13-82671M04 | bezel |
| | 15-84981B07 | speaker base cover |
| | 32-84564B01 | speaker gasket |

FUNCTION

MXW-2052-O

The palm microphone contains an amplifier to provide the radio with a high-level, noise-free audio input. The microphone also provides push-to-talk transmit control for the radio as well as off-hook channel monitoring (PL/DPL squelch disable) capability.

Microphone, Speaker, and Accessories PEW-2048-O 12/5/85



GENERAL

This revision consists of changes that have occurred since your manual was printed. Please correct your manual accordingly.

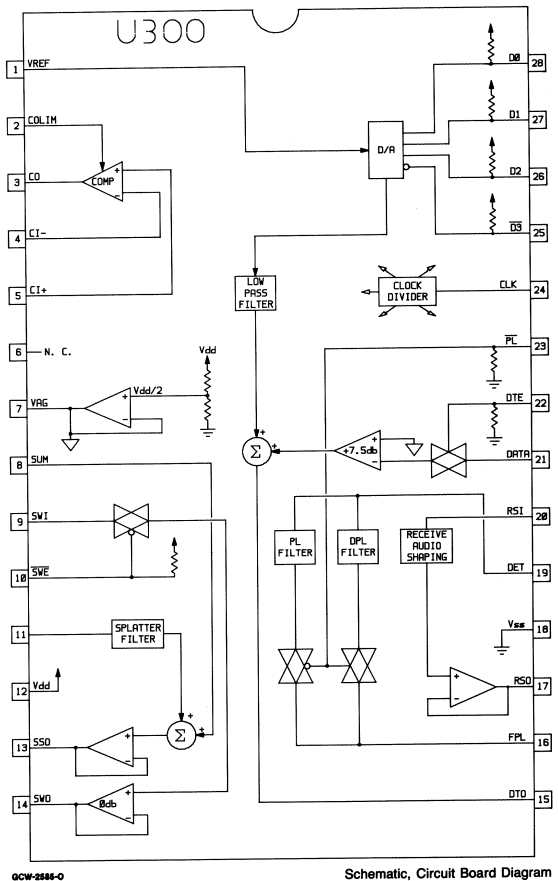
INSTRUCTION MANUALS AFFECTED

68P80100W94-O

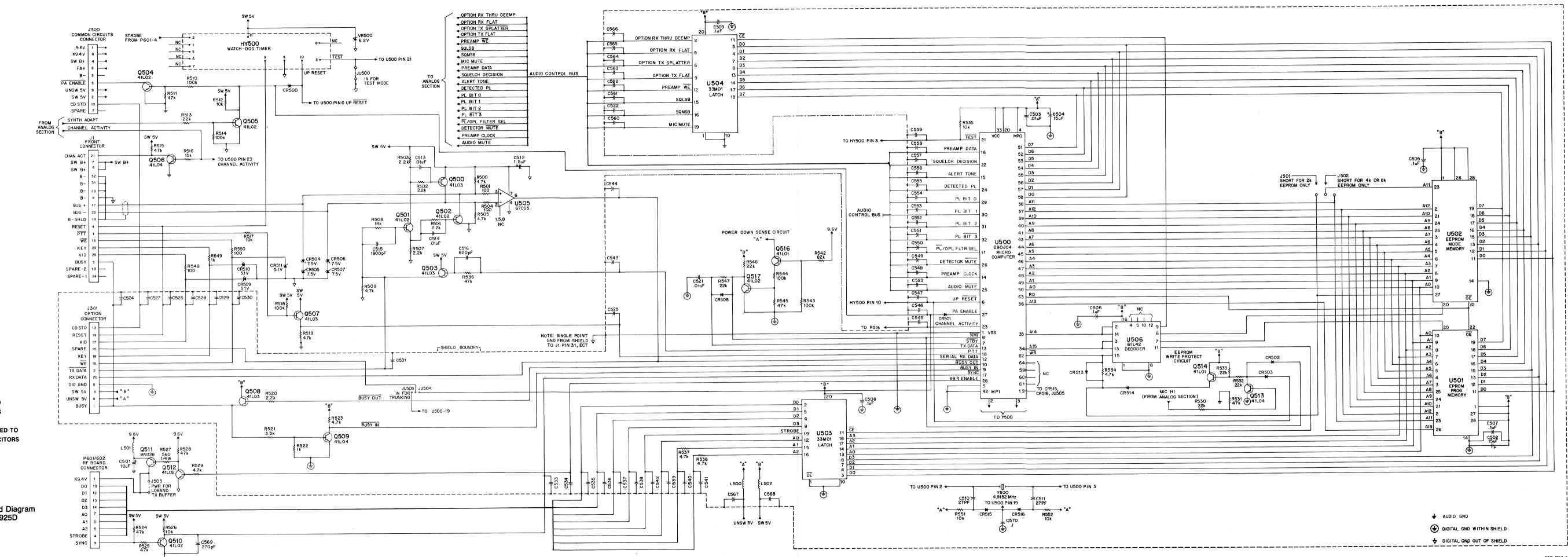
SYNTOR X 9000 High Band and UHF Radios

REVISION

- 1. Locate WMR-0224 and mark out step 6.
- 2. In the Microcomputer System section, remove and discard fold-out pages, PEW-2586-O, Sheets 1 through 4.
- 3. Insert the attached fold-out pages, PW-2586-C, Sheets 1 through 4.
- 4. Insert the attached fold-out page, PW-4350-O after the last page of PW-2586-C.



Schematic, Circuit Board Diagram and Parts List for HLN4925D Personality Board PW-2586-C (Sheet 1 of 4) 4/21/87



GEW-3012-A

TE:

IF YOUR CIRCUIT BOARD
IS A "D" VERSION, PINS
2, 4, 5, 7, 8 AND 9 OF
P601/602 ARE CONNECTED TO
SW 5V BY 220 pF CAPACITORS

Schematic, Circuit Board Diagram and Parts List for HLN4925D Personality Board PW-2586-C (Sheet 2 of 4) 4/21/87

MXW-2486-C

REFERENCE MOTOROLA SYMBOL PART NO. .01 pF ±5%, 63V C100
C101
C102
C103
C104
C105
C106
C107
C108
C109
C200
C201
C202
C203
C204
C205
C206
C207
C208
C209
C211
C212
C213
C214
C215
C216
C217
C300
C301
C301
C302
C303
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C302
C303
C304
C305
C306
C307
C308
C309
C311
C411
C412
C403
C401
C411
C415
C414
C415
C414
C415
C501
C503
C504
C505
C504
C505
C504
C505
C504 08-11051A07 270 pF ±5%, 6 47 pF ±5% 21-11031A49 21-11031A31 21-11032A21 .01 .0015 ±5%, 63V 10 pF ±20%, 35V, electrolytic 47 pF ±5% 220 pF ±5% 08-11051A02 23-11048C11 21-11031A31 21-11031A47 23-11048C11 21-11031A64 .0015 ±5% .22 +80, -20% 21-11032B15 08-11051A15 .22 ±5%, 63V .0033 ±5%, 63V 08-11051A04 08-11051A15 .22 ±5%, 63V 23-11013D55 4.7 ± 20%, 20V, tantalum 21-11031A31 47 pF ±5% 560 pF ±5% 21-11031A57 08-11051A17 21-11032A21 21-11032A27 08-11051A17 .47 ±5%, 63V 10 ±20%, 35V, electrolytic 1 ±20%, 50V, electrolytic 2.2 ±20%, 50V, electrolytic 23-11048C11 23-11048C05 23-11048C06 21-11032A21 47 pF ± 5% .1 ± 5%, 63V 21-11031A31 08-11051A13 23-11013C01 1.5, 5V, tantalum 21-11032A09 21-11031A43 150 pF ±5% 21-11032A09 .1 +80, -20% 21-11032B13 21-11031A31 47 pF ±5% 21-11032A27 4.7 ± 20%, 20V, tantalum 23-11013D55 23-83210A08 100 + 150. - 10%, 25V, electrolyti 100 pF ±5% 220 pF ±5% 21-11031A47 08-11051A17 .47 ±5%, 63V 220 pF ±5% .0015 ±5% 220 pF ±5% .22 ±5%, 63V 21-11031A47 21-11031A64 21-11031A47 23-827471.01 330 + 100, - 10%, 20V, electrolyti 08-11051A15 .22 pF ±5%, 63V 22 ± 20%, 15V, tantalum 21-11031A47 10 ± 20%, 35V, electrolytic 23-11048C11 23-11013C55 15 ± 20%, 15V, tantalum 21-11032A21 15 ± 20%, 15V, tantalum 23-11013C55 .1 +80, -20% C505-509 C510,511 C512 C513 C514 C515 C516 C521 C522-569 21-11031A25 27 pF ±5% 23-11013C01 1.5 pF, 15V, tantalum 21-11032A21 21-11032A21 .0018 + 5%21-11031A65 21-11031G61 820 pF ±5% 21-11032A21 21-11032A02 C570 C571-576 21-11031A47 220 pF ±5% CR100, 101
CR200, 201
CR202, 203
CR300
CR301
CR301
CR302
CR400
CR500-503
CR504-507
CR508
CR509-511 48-80007F02 48-83654H01 zener ±5%, 12V, 400mW 48-80236E07 transient suppressor 48-82178A01 germanium 48-83654H01 48-83654H01 silicon zener, 7.5V 48-80140L11 48-83654H01 silicon zener, 5.1V 48-80140L06 CR513, 514 CR515, 516 hybrid (see note) 01-80739T59 squelch hybrid 01-80740T15 28-84318M06 8-contact 3-contact 2-contact 3-contact 3-contact 28-80085F24 28-84318M07 28-84318M06 28-84318M07 28-84318M07

MXW-2486-C (2)

| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION |
|----------------------|----------------------------|--|
| - I MOOL | ran no. | Jumper |
| JU100, 101 | 09-84728L01 | socket |
| JU200 | 09-84728L01 | socket |
| JU501 JU504 | 09-84728L01 09-84728L01 | socket socket |
| | | |
| L300 | 24-80293D02 | coll ferrite, ½ turn |
| L400-402 | 24-80036A01 | ferrite, ½ turn |
| L403 | 01-80741T98 | standup ferrite with heat sink |
| L500-502 L501 | 24-80138G04 24-80239D02 | 5.6 μH ±5%, axial ferrite, ½ turn |
| | | |
| P300 | 28-80264K01 | connector plug 10-contact |
| P601, 602 | 28-82647K02 | 10-contact |
| | | transistor (see note) |
| Q100 | 48-00869660 | P-Chan, JFET |
| Q101 | 48-05128M66 | N-Chan, JFET |
| Q200 Q201 | 48-80141L02 48-80141L03 | NPN PNP |
| Q202, 203 | 48-80141L02 | NPN |
| Q300 | 48-80141L02 | NPN |
| Q400 | 48-84413L06 | NPN |
| Q401 Q402 | 48-84413L07 01-80734T95 | PNP PNP, transistors and clip |
| Q403 | 01-80734T96 | NPN, transistors and clip |
| Q404 | 48-80141L02 | NPN |
| Q500 O501 503 | 48-80141L03 | PNP NRN |
| Q501, 502 Q503 | 48-80141L04 48-80141L03 | NPN PNP |
| Q503 Q504, 505 | 48-80141L03 48-80141L02 | NPN |
| Q506 | 48-80141L04 | NPN |
| Q507, 508 | 48-80141L03 | PNP |
| Q509 Q510 | 48-80141L04 48-80141L02 | NPN NPN |
| Q511 | 48-00869328 | PNP |
| Q512, 513 | 48-80141L04 | NPN |
| Q514 Q516 | 48-80141L01 48-80141L01 | PNP PNP |
| Q517 | 48-80141L01 | NPN |
| | | resistor, fixed, Ω ±5%, $\frac{1}{8}$ W |
| | | unless otherwise stated |
| R16 | 06-11024A33 | 220, ¼ W |
| R100 R101 | 06-11024A01 06-11024A43 | 10 560 |
| R102 | 06-11024A49 | 1k |
| R103 | 06-11024A87 | 39k |
| R104 | 06-11049P94 | 1k ± 1%, ¼ W |
| R105 R106 | 06-11049R87 06-11024A87 | 9.09k ±1%, ¼ W 39k |
| R107 | 06-11024A67 | 5.6k |
| R108 | 18-80087E08 | 10k potentiometer |
| R109 R110 | 06-11024A67 06-11024A87 | 5.6k 39k |
| R111 | 18-80087E08 | 10k potentiometer |
| R112 | 06-11024A82 | 24k |
| R113 | 06-11024A73 | 10k |
| R114 R115 | 06-11024A62 06-11024A78 | 3.6k 16k |
| R116 | 06-11024A78 | 30k |
| R117 | 06-11024A77 | 15k |
| R118 | 06-11024A25 | 100 |
| R119 R120 | 06-11024A81 06-11024A65 | 22k 4.7k |
| R121 | 06-11024B02 | 150k |
| R122 | 06-11024A89 | 47k |
| R123 R124 | 06-11024A72 06-11024A73 | 9.1k 10k |
| R124 R125 | 06-11024A73 | 10k 27k |
| R126 | 06-11024A71 | 8.2k |
| R127 | 06-11024B04 | 180k |
| R200 R201 | 06-11024A71 06-11024A78 | 8.2k 16k |
| R202 | 06-11024B04 | 180k |
| R203 | 06-11024A59 | 2.7k |
| R204 | 06-11024A73 | 10k |
| R205 R206 | 06-11024B04 06-11024A83 | 180k 27k |
| R208, 209 | 06-11024A89 | 47k |
| R210 | 06-11024A25 | 100 |
| R211 R212 | 06-11024A78 06-11024A61 | 16k 3.3k |
| R213 | 18-05500L17 | 1.5k ± 20%, 100V, potentiometer |
| R214 | 06-11024A65 | 4.7k |
| R215-217 | 06-11024A89 | 47k |
| R218 R300 | 06-11024A73 06-11024A71 | 10k 8 2k |
| R301 | 06-11024A71 06-11024A60 | 8.2k 3k |
| R302 | 06-11024A93 | 68k |
| R303 | 06-11024A73 | 10k |
| D204 | 06-11024A65 | 4.7k |
| R304 R305 | | 5 1k |
| R304 R305 R306 | 06-11024A66 06-11024A73 | 5.1k 10k |
| R305 | 06-11024A66 | 5.1k 10k 62k 10k |

MXW-2486-C (3)

| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION |
|---------------------|----------------------------|--|
| R401 | 06-11024A98 | 110k |
| R402 | 06-11024A59 | 2.7k |
| R403, 404 | 06-11024A89 | 47k |
| R405 | 06-11024A83 | 27k |
| R406 | 06-11024A77 06-11009E01 | 15k |
| R407, 408 R409 | 06-11009E01 | 10, ¼ W 4.7k |
| R410 | 06-11009E15 | 39, ¼ W |
| R411 | 06-11024A65 | 4.7k |
| R412 | 06-11024A73 | 10k |
| R413 | 06-11024A33 | 220 |
| R414, 415 | 06-11009E01 | 10, 1/4 W |
| R417 | 06-11024A49 | 1k |
| R418 | 06-11024A73 | 10k |
| R419 | 17-82350A14 | .08 ±20%, 1 W |
| R500 | 06-11024A65 | 4.7k |
| R501 | 06-11024A25 | 100 |
| R502, 503 | 06-11024A57 | 2.2k |
| R504 | 06-11024A25 | 100 |
| R505 | 06-11024A65 | 4.7k |
| R506, 507 R508 | 06-11024A57 06-11024A79 | 2.2k 18k |
| R509 | 06-11024A79 | 4.7k |
| R510 | 06-11024A05 | 100k |
| R511 | 06-11024A97 | 47k |
| R512 | 06-11024A89 | 10k |
| | 06-11024A73 | 22k |
| R513 | 06-11024A81 | 100k |
| R514 | | |
| R515 R516 | 06-11024A65 06-11024A77 | 4.7k 15k |
| R517 | 06-11024A77 | 10k |
| H517 R518 | 06-11024A73 06-11024A97 | 10k 100k |
| R519 | 06-11024A65 | 4.7k |
| R520 | 06-11024A57 | 2.2k |
| R521 | 06-11024A61 | 3.3k |
| R522 | 06-11024A49 | 1k |
| R523 | 06-11024A65 | 4.7k |
| R524, 525 | 06-11024A89 | 47k |
| R526 | 06-11024A73 | 10k |
| R527 | 06-11009A43 | 560, ¼ W |
| R528 | 06-11024A89 | 47k |
| R529 | 06-11024A65 | 4.7k |
| R530 | 06-11024A81 | 22k |
| R531 | 06-11024A89 | 47k |
| R532, 533 | 06-11024A81 | 22k |
| R534 | 06-11024A65 | 4.7k |
| R535 | 06-11024A73 | 10k |
| R536 | 06-11024A89 | 47k |
| R537, 538 | 06-11024A65 | 4.7k |
| R542 | 06-11024A95 | 82k |
| R543 | 06-11024A98 | 110k |
| R544 | 06-11024A97 | 100k |
| R545 | 06-11024A89 | 47k |
| R546, 547 | 06-11024A81 | 22k |
| R548 | 06-11024A25 | 100 |
| R549 | 06-11024A49 | 1k |
| R550 | 06-11024A25 | 100k |
| R551, 552 | 06-11024A73 | 10k |
| | | |
| | | thermistor |
| RT100 | 06-80176D03 | thermistor |
| | | |
| T.100 | 05.04000000 | transformer |
| T400 | 25-84083B03 | audio transformer |
| | | Internated almosts to an entity |
| 11000 | E4 00400500 | integrated circuit (see note) |
| U300 | 51-80103E02 | CMOS UCS switch-capacitor filter |
| U301 | 51-80067C04 | quad op amp |
| U302 | 51-83977M60 | variable gain pre-amp |
| U400 | 51-83629M02 | bipolar op amp |
| U500 | 51-80290J04 | microprocessor |
| U503, 504 | 51-05133M01 | CMOS octal latch |
| U505 | 51-80067C05 | bi-FET op amp |
| U506 | 51-84561L42 | bipolar 2 to 4 line de-multiplexor |
| | | |
| | | voltage regulator (see note) |
| VR500 | 48-83696E07 | zener 6.2V |
| | | |
| | | crystal (see note) |
| Y300 | 48-80173D01 | 4.0 MHz crystal |
| Y500 | 48-80173D01 48-80113K03 | 4.9152 crystal |
| | | |
| | n | nechanical parts |
| | 75-05295B01 | crystal base pad |
| | 75-80144H01 | vibration pad |
| | 03-10905A05 | machine screw (M3 × 0.5 × 8) |
| | 04-84180C01 | shoulder washer |
| | 14-83820M02 | thermoconductor insulator |
| | 32-80219B01 | gasket housing |
| | 01-80708T20 | heat sink with Q400 and Q401 |
| | 01-80740T26 | handle and shield option, component side |
| | 01-80740120 01-80741T22 | handle and shield option, component side |
| | 07-80054D01 | feedthru bracket |
| | | |
| | 09-80269B03 | 28-pin IC socket, 3 used |

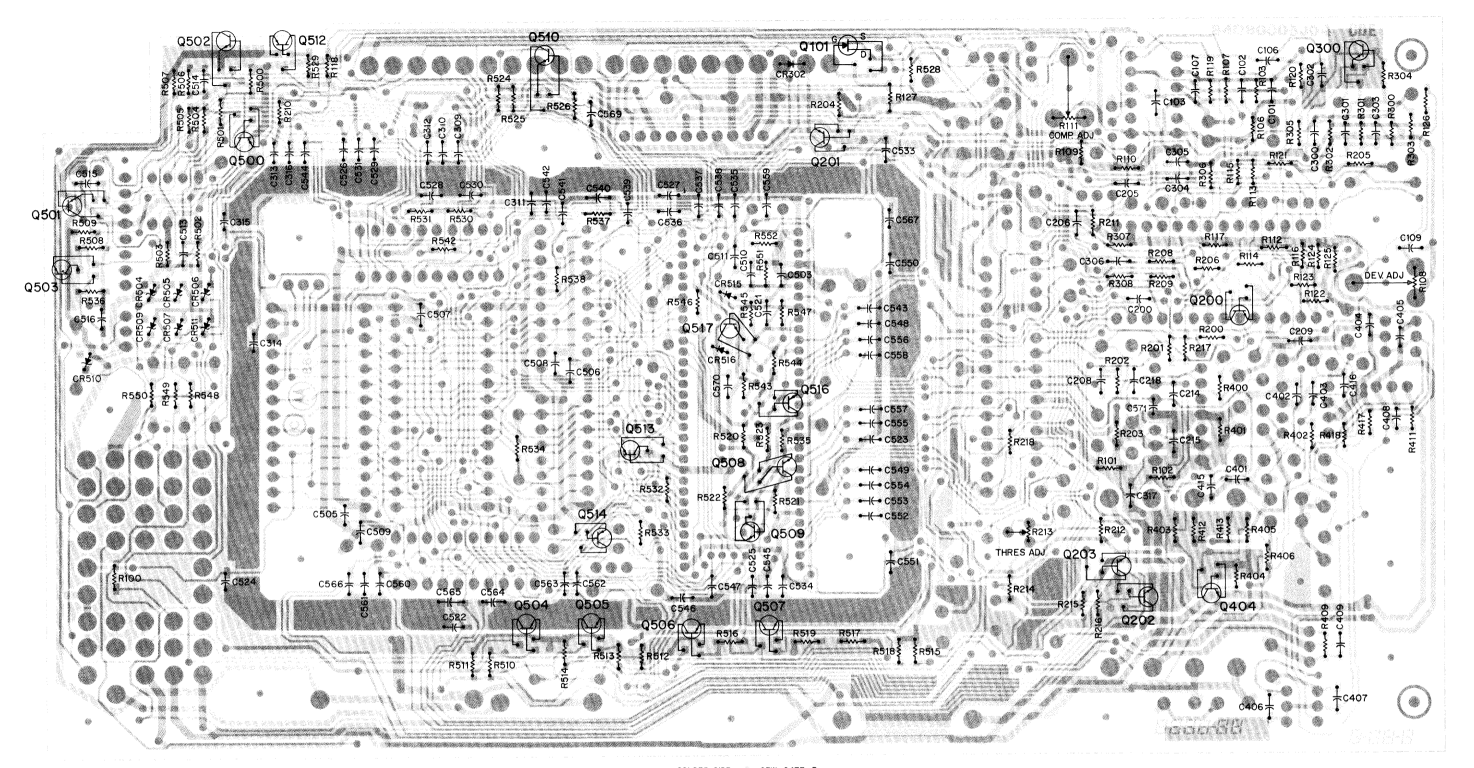
note: For best performance, order diodes, transistors, and integrated circuits by Motorola

CR201 Q401

SHOWN FROM COMPONENT SIDE

SOLDER SIDE GEW-2477-B COMPONENT SIDE GEW-2478-B OVERLAY - GEW-2480-B

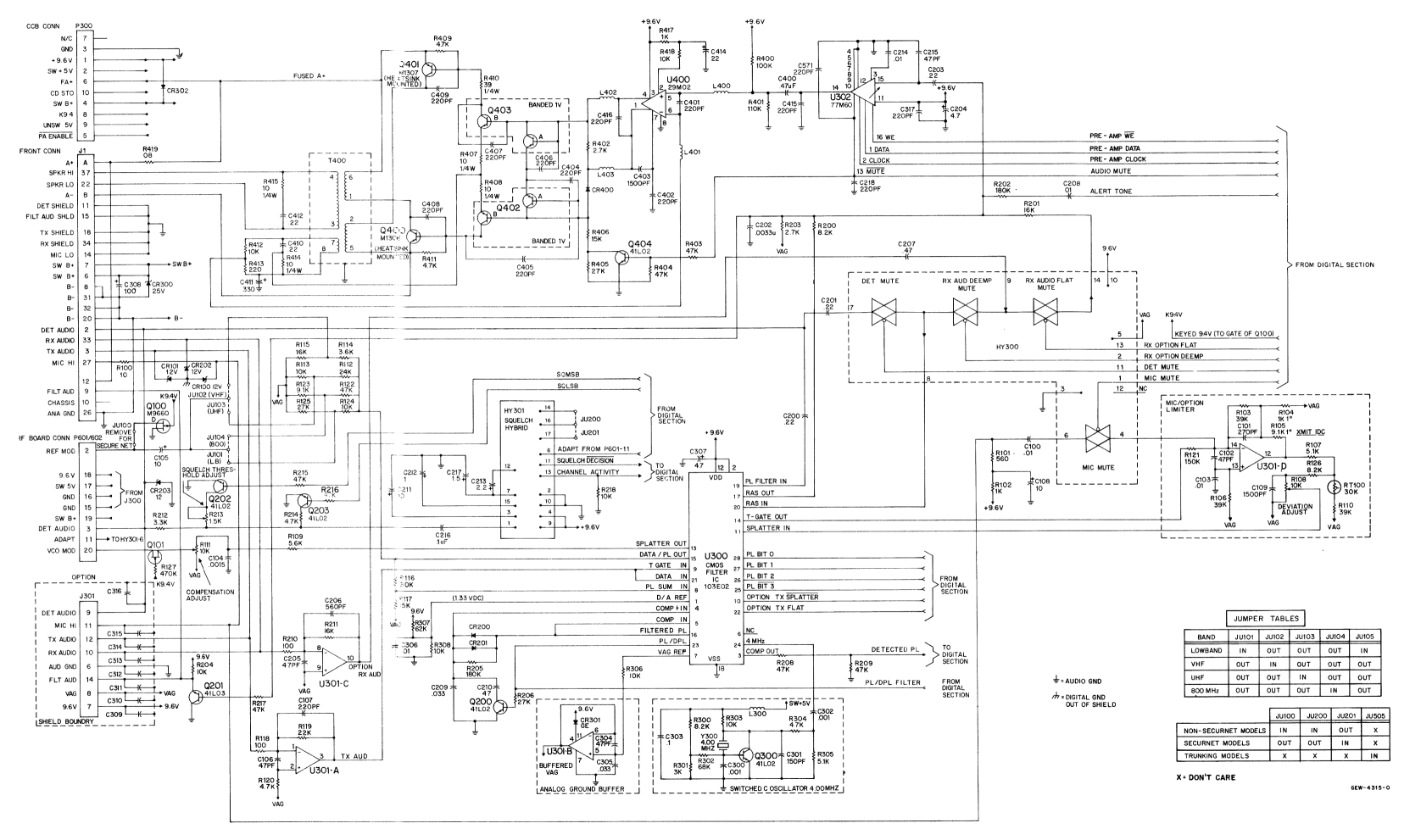
> Schematic, Circuit Board Diagram and Parts List for HLN4925D Personality Board PW-2586-C (Sheet 3 of 4)



SHOWN FROM SOLDER SIDE

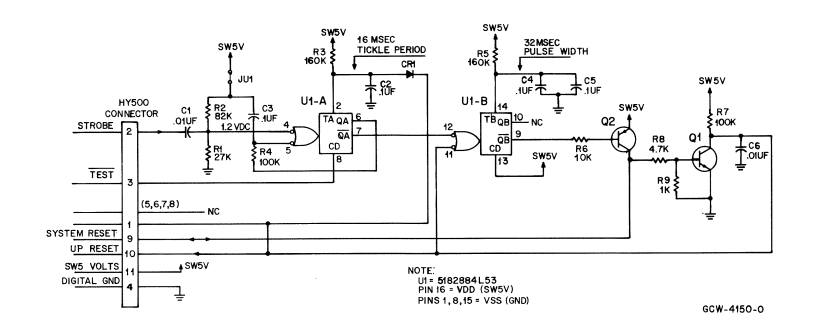
DER SIDE GEW-2477-B
HENT SIDE GEW-2478-B

Schematic, Circuit Board Diagram and Parts List for HLN4925D Personality Board **PW-2586-C** (Sheet 4 of 4) 4/21/87



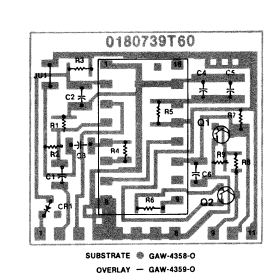
SQUELCH HYBRID WATCHDOG TIMER HYBRID

Squelch Hybrid p/o HLN4925D Personality Board



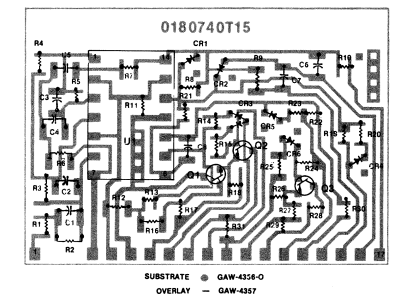
|)/O FILN4925D P8 | rsonality Board | MXW-4291-C |
|------------------|--|---|
| PART NUMBER | DESCRIPTION | |
| 01-80739T60 | includes the following | |
| | capacitor, fixed µF, ± 5%, 50V | |
| | unless otherwise stated | |
| 21-11032A21 | .01 ± 10% | |
| 21-84547A24 | .1 ± 20%, 25V | |
| 21-11032B13 | .1 +80, -20%, electrolytic | |
| 21-84547A24 | .1 ± 20%, 25V | |
| 21-11032A21 | .01 ± 10% | |
| | diode (see note) | |
| 48-80236E08 | silicon | |
| | lumper | |
| 06-11024B23 | 0 ohm | |
| | transistor (see note) | |
| 48-80141L04 | NPN ` ´ | |
| 48-80141L03 | PNP | |
| | integrated circuit (see note) | |
| 51-82884L53 | monostable multivibrator | |
| | PART NUMBER 01-80739T60 21-11032A21 21-84547A24 21-11032B13 21-84547A24 21-11032A21 48-80236E08 06-11024B23 48-80141L04 48-80141L04 | PART NUMBER DESCRIPTION 01-80739T60 includes the following capacitor, fixed μF, ± 5%, 50V unless otherwise stated 21-11032A21 .01 ± 10% 21-84547A24 .1 ± 20%, 25V 21-11032B13 .1 + 80, -20%, electrolytic 21-84547A24 .1 ± 20%, 25V 21-11032A21 .01 ± 10% diode (see note) silicon jumper 06-11024B23 0 ohm transistor (see note) 48-80141L04 NPN PNP integrated circuit (see note) |

note: For best performance, order diodes, transistors, and integrated-circuit devices by

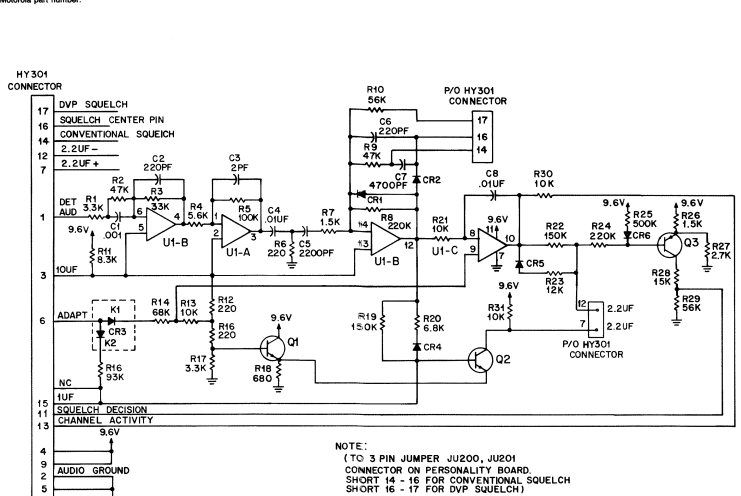


MOTOROLA PART REFERENCE NUMBER DESCRIPTION 01-80740T15 capacitor, fixed μF, ± 5%, 50V .001 220 pF 82 pF .01 ± 10% .0022 220 pF .0047 ± 10% 21-11031A47 21-11031A37 21-11032A21 21-11032A13 21-11031A47 CR1-6 R6 R9 R12 R16 R25 R31 06-11024A33 06-11024A33 Q1,2 Q3 48-80141L04 48-80141L01 51-80067C06

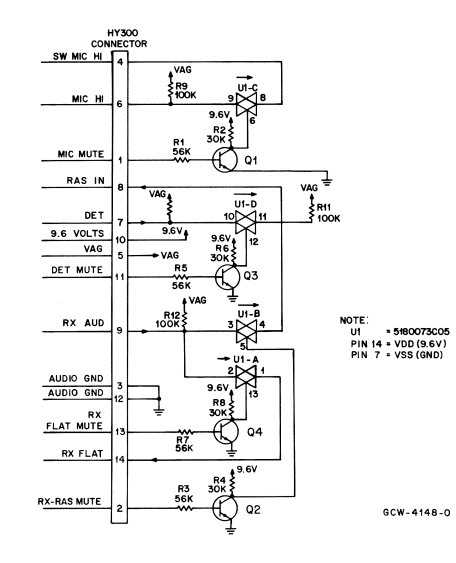
MXW-4290-O



note: For best performance, order diodes, transistors, and integrated-circuit devices by Motorola part number.



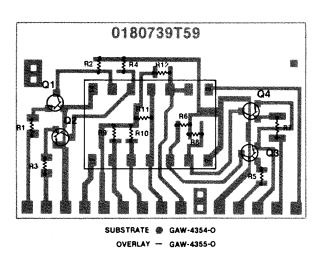
TRANSMISSION GATE HYBRID



parts list

| | | Personality Board MXW-42 |
|-----------------------|----------------|---|
| MOTOROLA REFERENCE | PART NUMBER | DESCRIPTION |
| HY300 | 01-80739T59 | includes the following |
| R 7 | 06-11024A91 | resistor, fixed ohm, ± 5%, 1/8 watt unless otherwise stated 56k |
| Q1-4 | 51-80141L02 | transistor (see note) NPN |
| U1 | 51-80073C05 | integrated circuit (see note) analog t-gate |

note: For best performance, order diodes, transistors, and integrated-circuit devices by Motorola part number.



Schematics, Circuit Board Diagrams, and Parts Lists for the Transmission Gate, Squelch, and Watchdog Timer Hybrids on the HLN4925D Personality Board PW-4350-0 4/21/87

GCW-4149-0



supersedes WMR-0317

GENERAL

This revision consists of changes that have occurred since your manual was printed. Please correct your manual accordingly.

INSTRUCTION MANUALS AFFECTED

68P80100W94--O

SYNTOR X 9000 High Band and UHF Radios

68P80101W62-O

SYNTOR X 9000E
Dual Operation Radio System
806–870 MHz

REVISIONS

For the 68P80100W94-O manual:

- 1. Perform WMR-0224 before completing the following steps.
- 2. Remove and discard model charts MXW-2446-B, MXW-2447-B, MXW-2451-B, MXW-2452-B, MXW-2663-A, and MXW-2664-A (inserted by WMR-0224).
- 3. Insert the attached model charts, MXW-2446-C, MXW-2447-C, MXW-2451-C, MXW-2452-C, MXW-2663-B, and MXW-2664-B.
- 4. Remove and discard fold-out pages PW-2587-A, sheets 1 of 2 and 2 of 2, PEW-2767-O and PEW-2766-A.
- 5. Insert the attached fold-out pages PW-2587-B, PW-5194-O, PW-2767-A, and PW-2766-B. This updates the section for VHF, UHF, and 800 MHz radios.

For the 68P80101W62-O manual:

- 1. In the Common Circuits Board section of your manual insert the attached Section Contents page, T10005—O in front of the first page of text.
- 2. Remove and discard fold-out page PEW-2766-A, then insert the attached fold-out page PW-2766-B.

| MODEL DESCRIPTION | T73KEJ7J04AK 32-MODE, 100-50 W | T43KEJ7J04AK 32-MODE, RANGE 1, 30 W | | | | Model Chart for High-Band SYNTOR X 9000 Radio Range 1: 136-154.4 MHz Range 2: 150.8-174 MHz CODE: Output Output CODE: I noticates breakdown in separate chart |
|-------------------|--------------------------------|-------------------------------------|----------|----------|----------|--|
| | ┝ | ├ | _ | ┢╾ | Н | ITEM DESCRIPTION |
| | • | - | | ┢ | | ■HUD1675B UNIFIED CHASSIS, NON-PREAMP, 150–174 MHz |
| | | • | Т | _ | Н | ■HUD1690A UNIFIED CHASSIS, NON-PREAMP, 136–154.4 MHz |
| | | | • | Г | | ■HUD1694B UNIFIED CHASSIS, NON-PREAMP, 150.8–174 MHz |
| | • | • | • | _ | \vdash | HCN1033C CONTROL UNIT |
| | • | • | • | | М | HKN4241A 17' POWER CABLE, NEGATIVE GROUND |
| Ì | • | • | • | | П | HKN4051A POWER CABLE AND FUSE |
| | • | • | • | | | HLN4111A INSTALLATION KIT |
| | • | • | • | | | HLN4262A TUNING TOOL |
| | • | • | • | | П | HLN4666A MOUNTING TRAY |
| | • | • | • | | | HLN4243A BOTTOM COVER |
| 1 | • | • | • | | П | HLN4263A TOP COVER |
| | • | • | • | | | HLN4921A TRUNNION |
| | • | • | • | | | HLN4952A FUSE KIT FOR GREEN AND ORANGE LEADS |
| 1 | • | • | • | L | \Box | HLN4979A NAMEPLATE |
| | • | • | • | L | Ц | HLN5095A BLANK BUTTONS |
| | • | • | • | L. | Ц | HLN5096A BLANK PLUG |
| | ₾ | • | • | _ | Ц | HLN5105A HANDLE AND SHIELD |
| | L | • | • | | Ц | HLN4983A SYSTEMS 9000 BUTTONS |
| | ۴ | • | • | <u> </u> | Н | HLN5027A SYSTEMS 9000 SOFTWARE |
| | Ŀ | - | • | <u> </u> | Н | HLN5028A SYSTEMS 9000 EEPROM |
| | F | - | H | \vdash | Н | HLN5064A SYSTEMS 9000 CONTACT REMOVAL TOOL |
| | F | - | - | ├- | Н | HLN5066A CHANNEL SCAN PUSHBUTTON |
| | F | - | | \vdash | Н | HMN1031A SYSTEMS 9000 MICROPHONE HSN4018A SYSTEMS 9000 SPEAKER |
| | F | | - | - | Н | |
| | F | | Ĕ | _ | Н | · · · · · · · · · · · · · · · · · · · |
| l | \vdash | | \vdash | <u> </u> | Н | HAD4003A BROADBAND ANTENNA, R1 |

Model Chart for High Band SYNTOR X 9000 Radio Unified Chassis

CODE: • = ONE ITEM SUPPLIED

| MODEL | HUD1675B | *HUD1677B | HUD1690A | *HUD1700A | HUD1694B | *HUD1692B | | | | | | |
|-------|----------|-----------|----------|---------------|----------|-----------|----------|---|----------|----|----------|---------------------------------------|
| ı | | | | | | | Т | | | | ITEM | DESCRIPTION |
| Ī | • | | | | • | Γ | | | П | | HLD1218A | INTERNAL CASTING ASSEMBLY, NON-PREAMP |
| Γ | П | • | | | Г | • | | | П | | HLD1219A | INTERNAL CASTING ASSEMBLY, PREAMP |
| Γ | I | | • | | | Γ | П | Г | П | | HLD1071A | INTERNAL CASTING ASSEMBLY, NON-PREAMP |
| | | | | • | | | | | | | HLD1614A | INTERNAL CASTING ASSEMBLY, PREAMP |
| Γ | 7 | • | • | • | | • | | | | | HKN4066A | CABLE KIT |
| | • | • | • | • | • | • | | | | | HLD4108A | FIRST MIXER |
| | •] | • | • | • | • | • | | | | | HLN4251A | VCO INTERCONNECT |
| | • | • | • | • | • | • | | | | | HLN4260A | INTERNAL CASTING HARDWARE |
| | | | • | • | | | | | | | HLN4490A | INTERNAL CASTING |
| | | • | | | | • | | | | | HLN4261A | INTERNAL CASTING |
| - | • | | | | • | | | | | | HLN4912A | INTERNAL CASTING HARDWARE |
| [| • | • | | | • | • | | | | | HLN4318A | VCO, RANGE 2 |
| L | | | • | • | | | | | | | HLD4133A | VCO, RANGE 1 |
| E | • | • | | | • | • | | | | | HLN1053A | VCO BUFFER |
| | | | • | • | | | | | | | HLN1116A | VCO BUFFER |
| _ | ∙∐ | | | | • | | | | | | HLN4250A | LOW PASS FILTER |
| | \perp | | • | | | | | | | | HLN4491A | LOW PASS FILTER |
| L | \perp | • | | | | • | | | | | HLD4123A | PREAMP |
| L | | | | • | | | | | | | HLD4316A | PREAMP |
| | • | • | | | | | | | | | HLD4067A | PA POWER TRANSISTORS, 100-50 W |
| | | | • | • | | | Ш | | Ш | ┙ | HLD4063A | PA POWER TRANSISTORS, 30 W |
| L | ┙ | _ | | Ш | • | • | Ш | | | _ | HLD4125A | PA POWER TRANSISTORS, 40-20 W |
| Ŀ | ╸ | • | | | | L | | | | _[| HLD4076A | PA BOARD |
| L | ┙ | | • | • | | | | | | | HLD4134A | PA BOARD |
| L | 4 | _ | _ | _ | • | • | Ш | | | | HLD4314A | PA BOARD |
| _ 1 | ┛ | • | | | | | Ш | | Ц | _ | HLN4245A | PA HARDWARE, 100-50 W |
| L | 4 | 4 | • | • | | | Ш | | | 4 | HLN4167A | PA HARDWARE, 30 W |
| L | 4 | _ | _ | _ | • | • | Ш | | | | HLN5109A | PA HARDWARE, 40-20 W |
| Ľ | 익 | • | _ | _ | • | • | Ц | | _ | ┙ | HLN4246A | CHASSIS HARDWARE |
| L | 4 | 4 | • | • | Ц | L | Ц | | | _ | HLN4529A | CHASSIS HARDWARE |
| _ ! | • | • | 4 | _ | • | • | | | 4 | 4 | HLN5169A | RF BOARD |
| L | 4 | _ | • | • | Ц | | Ш | _ | | _ | HLN4492A | RF BOARD |
| 1 | ₽↓ | • | • | • | • | • | Щ | _ | \Box | 4 | HLN4925D | PERSONALITY BOARD |
| | 9 | • | ◕ | • | • | • | \sqcup | | Ц | _ | HLN4906B | COMMON CIRCUITS BOARD |
| _ 1 | | • | • | • | • | • | Ц | _ | \Box | _ | HLN4242A | DIRECTIONAL COUPLER |
| _ 1 | 익 | • | • | • | • | • | Щ | | \dashv | _ | HLN4247A | IPA BOARD |
| _ 1 | 9 | • | • | • | • | • | Ц | _ | \dashv | _ | HLN4244A | PA FEEDTHRU PLATE |
| 1 | + | • | • | - | • | • | Щ | _ | _ | 4 | HLN4046A | PA FEEDTHRU PLATE |
| 1 | + | • | • | - | ≗ | • | Щ | _ | 4 | 4 | HKN4225A | INTERCONNECT CABLE |
| 19 | 4 | • | • | • | • | • | \sqcup | 4 | 4 | 4 | HLN4241A | ANTENNA SWITCH |
| _ ₫ | + | • | • | \rightarrow | • | • | Ш | 4 | | 4 | HLN4259A | FRONT HARDWARE |
| 1 | -+ | • | • | -+ | • | • | \sqcup | _ | 4 | 4 | HLN4248B | BUSS WIRES |
| 1 | • | • | • | • | • | • | Н | _ | _ | 4 | HLN4994A | TRANSFORMER BRACKET |
| | | | | | | | | | į | | | |

UNIFIED CHASSIS, PREAMP, 100-50 W
UNIFIED CHASSIS, NON-PREAMP, 30 W R1
UNIFIED CHASSIS, PREAMP, 30 W R1
UNIFIED CHASSIS, NON-PREAMP, 40-20 W R2

UNIFIED CHASSIS, PREAMP, 40-20 W R2

UNIFIED CHASSIS, NON-PREAMP, 100-50 W

| MODEL DESCRIPTION | 174KEJ7J04AK 32 MODE, 100W RANGE 1 | | T64KEJ7J04AK 32 MODE, 78-39W RANGE 3 | | T64KEJ7J04AK 32 MODE, 78-39W RANGE 5 | T34KEJ7J04AK 32 MODE, 30-15W RANGE 3 | T34KEJ7J04AK 32 MODE, 30-15W RANGE 4 | T34KEJ7J04AK 32 MODE, 30-15W RANGE 5 | | Model Chart for SYNTOR X 9000 UHF Radios Range 1: 406-420 MHz Range 2: 450-470 MHz Range 3: 470-488 MHz Range 4: 482-500 MHz Range 5: 494-512 MHz CODE: • = ONE ITEM SUPPLIED |
|-------------------|---|---------------|---------------------------------------|---|--------------------------------------|--------------------------------------|--------------------------------------|--|----|---|
| | H | | | _ | | | _ | Н | + | ITEM DESCRIPTION |
| | - | | • | • | • | • | • | • | +- | UNIFIED CHASSIS (SEE SEPARATE CHART) |
| | - | • | - | • | | • | • | • | + | |
| | ř | | ~ | _ | - | | | | | I HCN1033C CONTROL LINIT |
| | | • | • | • | • | • | • | • | + | HCN1033C CONTROL UNIT HKN4051A POWER CABLE AND FUSE |
| | • | • | • | • | • | • • | - | - | + | HKN4051A POWER CABLE AND FUSE |
| | • • • | _ | _ | _ | _ | _ | • | • | | |
| | • • • | • | • | • | • | • | • | • | | HKN4051A POWER CABLE AND FUSE HKN4241A 17' POWER CABLE, NEGATIVE-GROUND |
| | $\bullet \bullet \bullet \bullet \bullet$ | • | • | • | • | • | • • | • | | HKN4051A POWER CABLE AND FUSE HKN4241A 17' POWER CABLE, NEGATIVE-GROUND HLN4111A INSTALLATION KIT |
| | | • • • | • | • | • • • | • • • | • • • | • • • | | HKN4051A POWER CABLE AND FUSE HKN4241A 17' POWER CABLE, NEGATIVE-GROUND HLN4111A INSTALLATION KIT HLN4243A BOTTOM COVER HLN4262A TUNING TOOL |
| | | • • • • | • | • | • • • | • • • | | • • • | | HKN4051A POWER CABLE AND FUSE HKN4241A 17' POWER CABLE, NEGATIVE-GROUND HLN4111A INSTALLATION KIT HLN4243A BOTTOM COVER HLN4262A TUNING TOOL HLN4263A TOP COVER |
| | | • • • • | • • • | • | | | • • • • • | • • • | | HKN4051A POWER CABLE AND FUSE HKN4241A 17' POWER CABLE, NEGATIVE-GROUND HLN4111A INSTALLATION KIT HLN4243A BOTTOM COVER HLN4262A TUNING TOOL HLN4263A TOP COVER |
| | | • • • • • | • • • | • | | • • • • • | • • • • • • | • • • • • • • • • • • • • • • • • • • | | HKN4051A POWER CABLE AND FUSE HKN4241A 17' POWER CABLE, NEGATIVE-GROUND HLN4111A INSTALLATION KIT HLN4243A BOTTOM COVER HLN4262A TUNING TOOL HLN4263A TOP COVER HLN4866A MOUNTING TRAY |
| | | | • | • | | | • • • • • • | • • • • • • • • • • • • • • • • • • • | | HKN4051A POWER CABLE AND FUSE HKN4241A 17' POWER CABLE, NEGATIVE-GROUND HLN4111A INSTALLATION KIT HLN4243A BOTTOM COVER HLN4262A TUNING TOOL HLN4263A TOP COVER HLN4666A MOUNTING TRAY HLN4921A TRUNNION |
| | | • • • • • • • | • | • | | | • • • • • • | • • • • • • • • • • • • • • • • • • • | | HKN4051A POWER CABLE AND FUSE HKN4241A 17' POWER CABLE, NEGATIVE-GROUND HLN4111A INSTALLATION KIT HLN4243A BOTTOM COVER HLN4262A TUNING TOOL HLN4263A TOP COVER HLN4666A MOUNTING TRAY HLN4921A TRUNNION HLN4952A FUSE KIT FOR GREEN AND ORANGE LEADS |
| | | • • • • • • • | • | • • • • • • • | | | 000000000 | • • • • • • • • • • • • • • • • • • • | | HKN4051A |
| | | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • | | | | • • • • • • • • • • • • • • • • • • • | | HKN4051A |
| | | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • | | | | 000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000<l< td=""><td></td><td> HKN4051A</td></l<> | | HKN4051A |
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| | | | • • • • • • • • • • • • • • • • • • • | • | | | | 000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000<l< td=""><td></td><td> HKN4051A</td></l<> | | HKN4051A |
| | | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | | | | 0 0 0 0 0 0 0 0 0 | | HKN4051A |
| | | | • • • • • • • • • • • • • • • • • • • | • | | | | 0 0 0 0 0 0 0 0 0 0 | | HKN4051A |
| | | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | | | | | | HKN4051A |
| | | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | | | | | | HKN4051A |
| | | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | | | | | | HKN4051A |
| | | | | | | | | | | HKN4051A |
| | | | • • • • • • • • • • • • • • • • • • • | | | | | | | HKN4051A |

Model Chart for Non-bleambleams 10-50 Non-bleambleams 20-18 Ranges 1-5

| 1 | 딁 | HUE2025A/2027A* | HUE2050A/2051A* | HUE2041A/2042A* | HUE2052A/2053A* | HUE2043A/2044A* | HUE2054A/2055A* | HUE2045A/2046A* | HI IF 2056A/2057A* | | CODE: | ONE ITEM SUPPLIED |
|----|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---|--------------------|-----------|---|---|
| 1 | إإ | إ¥ | γS | 8 | \$ | Ş | ¥ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 00/4 | | | |
| | 밁 | 8 | 8 | 2 | 8 | 돯 | 8 | 18 | 18 | | | |
| 1 | HUE2029A/2031A* | <u>اڭ</u> | OE; | Ę | ≝ | 뗼 | Ű | | i i | | | |
| | 키 | - | Ŧ | Ĭ | = | = | = | I | 1 | - | | |
| t | _ | | | | | | | İ | İ | İ | ITEM DESCR | IPTION |
| ŀ | • | | | | | L | | | L | 1 | HLE1081A/HLE1603A INTERM | NAL CASTING, RANGE 1 |
| Ļ | _ | • | • | L | | L | L | | ↓ | 1 | HLE1082A/HLE1087A+ INTERI | NAL CASTING, RANGE 2 |
| ŀ | 4 | _ | | • | • | L | L | Ļ | 1 | 1 | | NAL CASTING, RANGE 3 |
| ŀ | 4 | _ | | L. | L | • | • | Ļ | Ļ | 1 | | VAL CASTING, RANGE 4 |
| ┢ | 4 | 4 | | L | L | ┡ | L | • | • | 1 | | AAL CASTING, RANGE 5 |
| ľ | • | ╛ | _ | ⊢ | ⊢ | ⊢ | ⊢ | ╀ | ╀ | ╁ | | EVEL AMPLIFIER INTERFACE BOARD, RANGE 1, 100 W |
| ŀ | \dashv | • | - | - | ⊢ | | H | ╘ | ╁ | ╁ | | EVEL AMPLIFIER INTERFACE BOARD, RANGE 2, 100 W |
| H | ┪ | \dashv | • | • | ⊢ | - | H | • | - | + | | EVEL AMPLIFIER INTERFACE BOARD, 78 W |
| t | • | - | - | ⊢ | ⊢ | ۳ | H | ۳ | ۲ | + | | EVEL AMPLIFIER INTERFACE BOARD, 30 W EVEL AMPLIFIER, RANGE 1, 100 W |
| F | 7 | _ | - | | - | ┢ | H | t | ۲ | + | | EVEL AMPLIFIER, RANGE 2, 100 W |
| ŀ | 7 | Ť | • | • | • | • | • | • | 1 | , | · · · · · · · · · · · · · · · · · · · | EVEL AMPLIFIER, 78 AND 30 W |
| t | • | ┪ | Ť | Ť | Ť | Ť | Ť | Ť | Ť | \dagger | | IVER SUBSTRATE, RANGE 1, 100 W |
| t | 7 | • | | • | Г | • | T | • | 1 | T | | IVER SUBSTRATE, 100 AND 78 W |
| ľ | _ | _ | • | | • | | • | | • | 1 | | IVER SUBSTRATE, 30 W |
| Ţ | • | J | | | | | Γ | | Ι | Ι | | SUBSTRATE, RANGE 1, 100 W |
| | ╛ | • | | • | | • | | • | Γ | Ι | | R SUBSTRATE, 100 AND 78 W |
| | I | ┚ | • | | • | | • | \Box | • | I | HLE4421A DRIVER | SUBSTRATE, 30 W |
| Į. | • | | | | Ĺ | Ĺ | Ĺ | Ĺ | Ĺ | | HLE4357A SPLITT | ER SUBSTRATE, RANGE 1 |
| Ľ | J | • | | • | Ĺ | • | 匚 | • | Ĺ | I | HLE4070A SPLITT | ER SUBSTRATE, RANGES 2-5 |
| ŀ | • | 4 | _ | | L | L | L | L | L | ┸ | HLE4155A COMBI | NER SUBSTRATE, RANGE 1 |
| ŀ | 4 | • | | • | L | L | L | L | Ļ | \perp | HLE4065A COMBI | NER SUBSTRATE, RANGES 2 AND 3 |
| ŀ | 4 | 4 | _ | _ | _ | • | L | • | ╀ | + | | NER SUBSTRATE, RANGES 4 AND 5 |
| Ľ | 익 | • | _ | • | _ | • | Ļ | • | Ļ | ╀ | *************************************** | R DISTRIBUTION BOARD, 100 AND 78 W |
| ┝ | - | _ | • | _ | • | ┝ | • | ╀ | ŀ | Ή- | | R DISTRIBUTION BOARD, 30 W |
| ľ | 믝 | • | _ | • | H | Ļ | - | + | ╁ | ╁ | | WER TRANSISTORS, RANGES 1-3 |
| ŀ | ┪ | \dashv | • | | • | • | ┝ | P | ╁ | ╫ | | WER TRANSISTORS, RANGES 4 AND 5 WER TRANSISTORS, RANGES 2 AND 3, 30 W |
| H | + | + | • | _ | ۳ | Н | • | \vdash | t. | | | WER TRANSISTORS, RANGES 2 AND 5, 30 W |
| t | • | 7 | _ | | ┢ | ┢ | ~ | ┢ | ۲ | ╁ | | RDWARE, RANGE 1, 100 W |
| f | 7 | • | | Г | ┢ | H | H | t | t | \dagger | | RDWARE, RANGE 2, 100 W |
| ı | ┪ | Ť | | • | | Г | 1 | T | t | T | | RDWARE, RANGE 3, 78 W |
| T | 7 | _ | - | | | • | Г | Т | T | T | | RDWARE, RANGE 4, 78 W |
| Γ | ┪ | | | | | | | • | T | | | RDWARE, RANGE 5, 78 W |
| Ε | | | • | | | | | | Γ | | HLN5016A PA HAF | RDWARE, RANGE 2, 30 W |
| | \Box | | | | • | | | | L | | HLN5017A PA HAF | RDWARE, RANGE 3, 30 W |
| L | 1 | \Box | | | Ц | L | • | L | L | | HLN5018A PA HAR | RDWARE, RANGE 4, 30 W |
| L | \downarrow | _ | | Ц | L | _ | L | L | • | 上 | HLN5019A PA HAF | RDWARE, RANGE 5, 30 W |
| ŀ | • | _ | _ | Щ | \vdash | \vdash | <u> </u> | ! | Ļ | ╀ | | NIC FILTER, RANGE 1 |
| ŀ | 4 | • | _ | • | \vdash | • | \vdash | L | ╀ | + | | DNIC FILTER, RANGES 2-4 |
| F | - | 4 | _ | Н | Ļ | \vdash | - | • | Ł | + | | ONIC FILTER, RANGE 5 |
| ŀ | + | _ | • | Н | • | - | • | 1 | • | 4 | | ONIC FILTER, RANGES 2-5, 30 W |
| ŀ | + | - | | H | _ | <u>_</u> | - | - | t | + | ********* | ITOR KIT, RANGE 2, 100 W |
| Ľ | - | _ | _ | • | • | • | • | • | | + | | CONNECT CABLE |
| - | -+ | - | • | • | • | • | • | • | • | +- | | TONAL COUPLER |
| _ | _ | _ | _ | _ | _ | • | _ | _ | _ | _ | | HROUGH PLATE HARDWARE |
| - | _ | _ | $\overline{}$ | | | • | _ | _ | - | _ | | IS HARDWARE |
| _ | _ | | _ | | | • | _ | _ | • | _ | | NA SWITCH |
| - | _ | _ | _ | _ | _ | • | _ | _ | - | - | HLN4462B RF BOA | |
| Н | - | \rightarrow | _ | • | - | - | • | • | +- | +- | | NALITY BOARD |
| - | | $\overline{}$ | | • | Ť | • | Ť | • | Ť | T | | ON CIRCUIT BOARD 100 W, 78 W |
| ۲ | 1 | Ť | • | Ť | • | Ť | • | Ť | • | 1 | | ON CIRCUIT BOARD 30 W |
| 1 | • | • | • | • | • | • | | • | • | _ | | FORMER BRACKET |
| Ŀ | ı | • | • | • | • | • | • | • | • | Ī | TRN8857B BUSS V | |
| Ĺ | Į | I | | | | | L | | Γ | L | | |
| L | 1 | \perp | _] | | | Ĺ | | Ĺ | L | Ţ | | |
| | - 1 | - 1 | 1 | | | ı | 1 | l | 1 | 1 | | |
| ŀ | + | - | - | - | $\overline{}$ | | - | _ | - | _ | | |

Model Chart for SYNTOR X 9000 Conventional 800-MHz Radio

CODE:

CONVENTIONAL 800-MHz, 35-WATT

- = ONE ITEM SUPPLIED
- = INDICATES BREAKDOWN IN SEPARATE CHART

| - | | | | | |
|---|-----|---|---|-----------|-------------------------------------|
| | | | | ITEM | DESCRIPTION |
| • | | | | ■HUF1029C | UNIFIED CHASSIS, PREAMP |
| • | | | | HCN1033C | CONTROL UNIT |
| • | | | | HKN4241A | POWER CABLE, 17' NEGATIVE-GROUND |
| • | | | | HLN4921A | TRUNNION |
| • | | | | HLN4111A | INSTALLATION KIT |
| • | | | | HLN4243A | BOTTOM COVER |
| • | | | | HLN4262A | TUNING TOOL |
| • | | | | HLN4263A | TOP COVER |
| • | | | | HLN4666A | MOUNTING TRAY |
| • | | | | HMN1031A | SYNTOR X 9000 MICROPHONE |
| • | | | | HSN4018A | SYNTOR X 9000 SPEAKER |
| • | | | | HLN4978A | NAMEPLATE |
| • | | П | | HBN4002A | PACKING |
| • | | | | HLN4952A | FUSE KIT FOR GREEN AND ORANGE LEADS |
| • | | | | HLN5066A | CHANNEL SCAN PUSHBUTTON |
| • | | | | HLN5027A | SYNTOR X 9000 SOFTWARE |
| • | | | | HLN5028A | SYNTOR X 9000 EEPROM |
| • | | | | TAF6041A | ONE-QUARTER WAVE ANTENNA |
| • | | | | HKN4051A | CABLE AND FUSE |
| • | | | | HLN4983A | SYNTOR X 9000 BASIC PUSHBUTTONS |
| • | | | | HLN5064A | SYNTOR X 9000 TOOLS |
| • | | | | HLN5095A | BLANK PUSHBUTTON |
| • | | | | HLN5096A | BLANK PLUG |
| • | [_ | | П | HLN5105A | HANDLE AND SHIELD |

800-MHz **Model Chart for** UNIFIED CHASSIS, SYNTOR X 9000 **Conventional 800-MHz Radio Unified Chassis** CODE: ● = ONE ITEM SUPPLIED HUF1029C ITEM DESCRIPTION HLN1253A INTERNAL CASTING • • • HLN5356A 800 VCO TALKAROUND TRN8868A HYBRID PREAMP TRN8869A VCO BUFFER TRN8871D HYBRID MIXER • TRN8872A VCO INTERCONNECT • TRN8873B INTERNAL CASTING HARDWARE HLN4246A CHASSIS HARDWARE • HLN4925D PERSONALITY BOARD • HKN4155A 35-WATT INTERCONNECT CABLE • HLN4217A PA FEEDTHRU PLATE • HRN4000B RF BOARD • HLN4971C COMMON CIRCUITS BOARD • TRN4734A ANTENNA SWITCH • TRN8856A HYBRID DIRECTIONAL COUPLER • TRN8858A PA HARDWARE • TRN8857B **BUSS WIRES** • HLN4259A FRONT HARDWARE • TRN8853A HYBRID DRIVER SUBSTRATE • • • • TRN8852A HYBRID PREDRIVER SUBSTRATE TRN8851A HYBRID IPA TRN8854A FINAL POWER AMPLIFIER

HYBRID HARMONIC FILTER METERING BOARD

TRANSFORMER BRACKET KIT

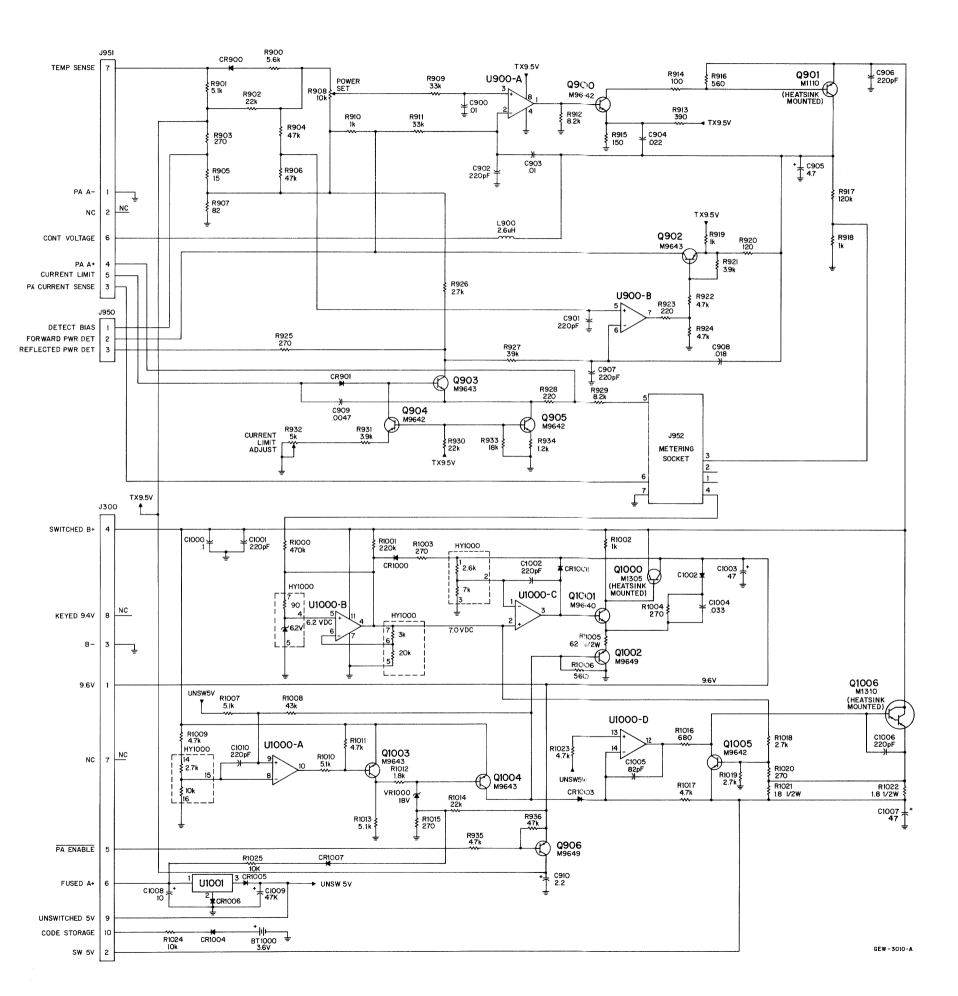
TRN8850A

TRN8855B

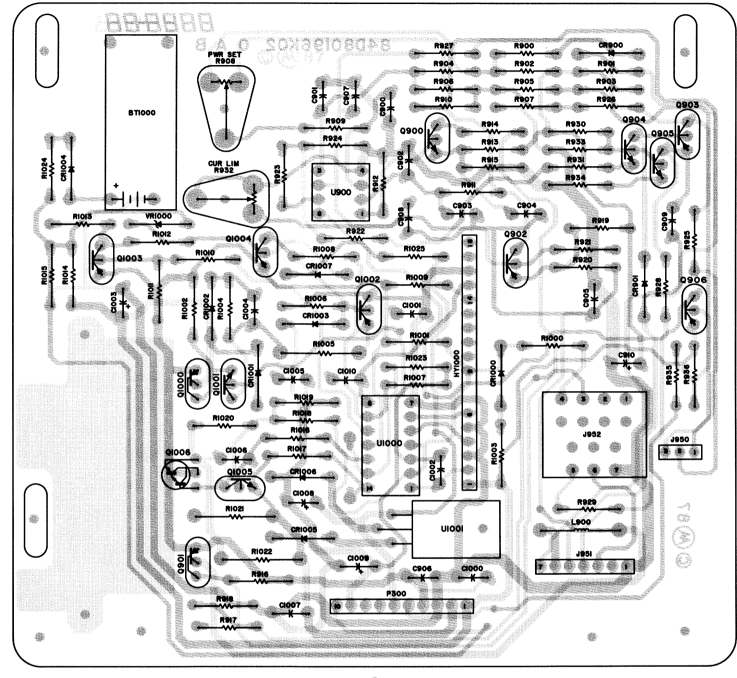
HLN4994A

•

| | YNTOR X 9000 n Circuits Board | MXW-2485-A | | | | MXW-2485-A (2) |
|---------------------|----------------------------------|---------------------------------------|---------------------|----------------------------|---------------------------|------------------------|
| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION | REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION | |
| capacitor. f | ixed uF, ±5%, 63\ | (unless otherwise stated) | R910 | 06-11009A49 | 1k | |
| C900 | 08-11051A07 | .01 | R911 | 06-11009A85 | 33k | |
| C901,902 | 21-11015B05 | 220 pF ±10% 100V | R912 | 06-11009A71 | 8.2k | |
| C903 | 08-11051A07 | .01 | R913 | 06-11009A39 06-11009A25 | 390 100 | |
| C904 | 08-11051A09 | .022 | R914 R915 | 06-11009A29 | 150 | |
| C905 | 23-11013D55 | 4.7 ±20% 20V, tantalum | R916 | 06-11009A43 | 560 | |
| C906,907 | 21-11015B05 | 220 pF ±10% 100V | R917 | 06-11009A99 | 120k | |
| C908 | 08-11044A34 | .018 | R918.919 | 06-11009A49 | 1k | |
| C909 C910 | 08-11051A05 23-11013F59 | .0047 2.2 ±20% 35V, tantalum | R920 | 06-11009A27 | 120 | |
| C1000 | 08-11051A13 | .1 | R921 | 06-11009A63 | 3.9k | |
| C1000 C1001,1002 | 21-11015B05 | 220 pF ±10% 100V | R922 | 06-11009A65 | 4.7k | |
| C1001,1002 | 23-11019A39 | 47 ±20% 16V, electrolytic | R923 | 0611009A33 | 220 | |
| C1004 | 08-11051A10 | .033 | R924 | 0611009A65 | 4.7k | |
| C1005 | 21-11014B47 | 82 pF 100V | R925 | 06-11009A35 | 270 | |
| C1006 | 21-11015B05 | 220 pF ±10% 100V | R926 | 06-11009A59 | 2.7k | |
| C1007 | 23-84538G29 | 47 ±20% 10V, tantalum | R927 | 06-11009A87 | 39k | |
| C1008 | 23-11048C11 | 10 ±20% 35V, electrolytic | R928 | 06-11009A33 | 220 8.2k | |
| C1009 | 23-84538G29 | 47 ±20% 10V, tantalum | R929 | 0611009A71 0611009A81 | 8.2k 22k | |
| C1010 | 21-11015B05 | 220 pF ±10% 100V | R930 R931 | 06-11009A63 | 3.9k | |
| | | | R932 | 18-80087E07 | 5k potentiometer | |
| diode (see no | ote) | | R933 | 06-11009A79 | 18k | |
| CR900,901 | 48-83654H01 | silicon | R934 | 06-11009A51 | 1.2k | |
| CR1000-1007 | 48-83654H01 | silicon | R935 | 06-11009A65 | 4.7k | |
| | | | R936 | 06-11009A89 | 47k | |
| hybrid (see n | ote) | | R1000 | 06-11009B14 | 470k | |
| HY1000 | 01-80715D03 | regulator | R1001 | 06-11009B06 | 220k | |
| | | | R1002 | 06-11009A49 | 1k | |
| connector i | receptacle | | R1003,1004 | 0611009A35 | 270 | |
| J950 | 28-84324M02 | 3 contact | R1005 | 06-11045A20 | 62 1/2W | |
| J951 | 28-84647L05 | 7 pin | R1006 | 06-11009A43 | 560 | |
| J952 | 09-84207B01 | 7 contact | R1007 | 06-11009A66 | 5.1k | |
| | | | R1008 | 06-11009A88 | 43k | |
| RF coil | | | R1009 | 06-11009A65 06-11009A66 | 4.7k 5.1k | |
| L900 | 24-82835G08 | 2.6 uH, red blue gold | R1010 | 06-11009A66 | 5.1K 4.7k | |
| | | | R1011 | 06-11009A55 | 1.8k | |
| transistor (| see note) | | R1012 R1013 | 06-11009A66 | 5.1k | |
| Q900 | 48-00869642 | NPN | R1014 | 06-11009A65 | 4.7k | |
| Q902,903 | 48-00869643 | PNP | R1015 | 06-11009A35 | 270 | |
| Q904,905 | 48-00869642 | NPN | R1016 | 06-11009A45 | 680 | |
| Q906 | 48-00869649 | PNP | R1017 | 06-11009A65 | 4.7k | |
| Q1000 | 48-84413L05 | PNP | R1018,1019 | 06-11009A59 | 2.7k | |
| Q1001 | 48-00869640 | NPN | R1020 | 06-11009A35 | 270 | |
| Q1002 | 48-00869649 | PNP PNP | R1021,1022 | 06-80037G07 | 1.8 1/2W | |
| Q1003,1004 | 4800869643 4800869642 | NPN | R1023 | 06-11009A65 | 4.7k | |
| Q1005 Q1006 | 48-84413L10 | NPN, Darlington | R1024,1025 | 06-11009A73 | 10k | |
| | E0/ 4// | Lascatt () to a substantial state of | | | | |
| | | watt (unless otherwise stated) | integrated | circuit (see note) | | |
| R900 | 06-11009A67 | 5.6k | U900 | 51-80067C03 | dual opamp | |
| R901 | 06-11009A66 06-11009A81 | 5.1k 22k | U1000 | 51-80067C06 | opamp | |
| R902 R903 | 06-11009A81 06-11009A35 | 270 | U1001 | 51-80068C02 | voltage regulator | |
| R904 | 06-11009A35 06-11009A89 | 47k | | | * | |
| R905 | 06-11009A09 06-11009A05 | 15 | voltage reg | gulator (see note) | | |
| R906 | 06-11009A89 | 47k | VR1000 | 48-82256C53 | 18V | |
| R907 | 06-11009A23 | 82 | | | | 01/06/88 |
| R908 | 18-80087E08 | 10k potentiometer | note: For best | performance order dio | des, transistors, and int | |
| R909 | 06-11009A85 | 33k | Motorola part r | | acco, nanoscoro, and mi | og. a.ou onoun uovioes |

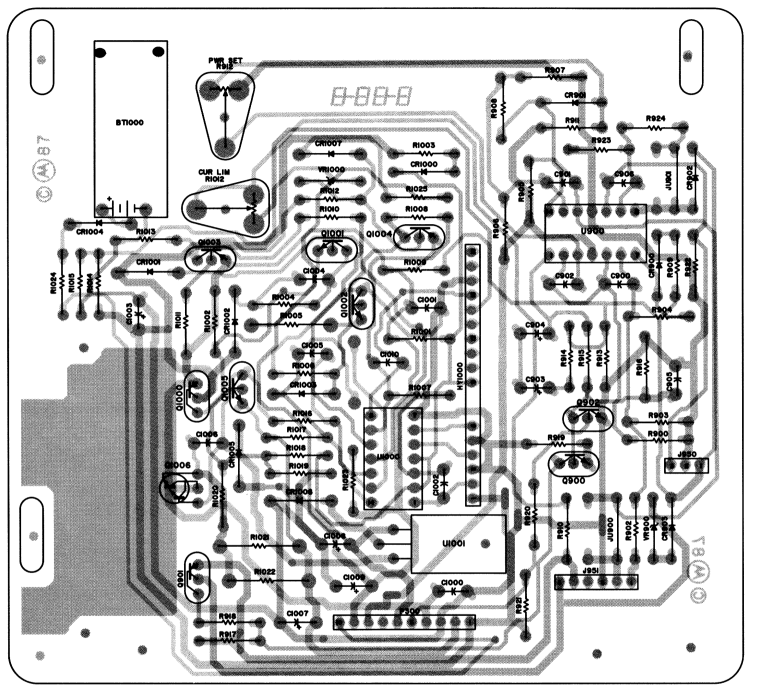


VHF COMMON CIRCUIT BOARD

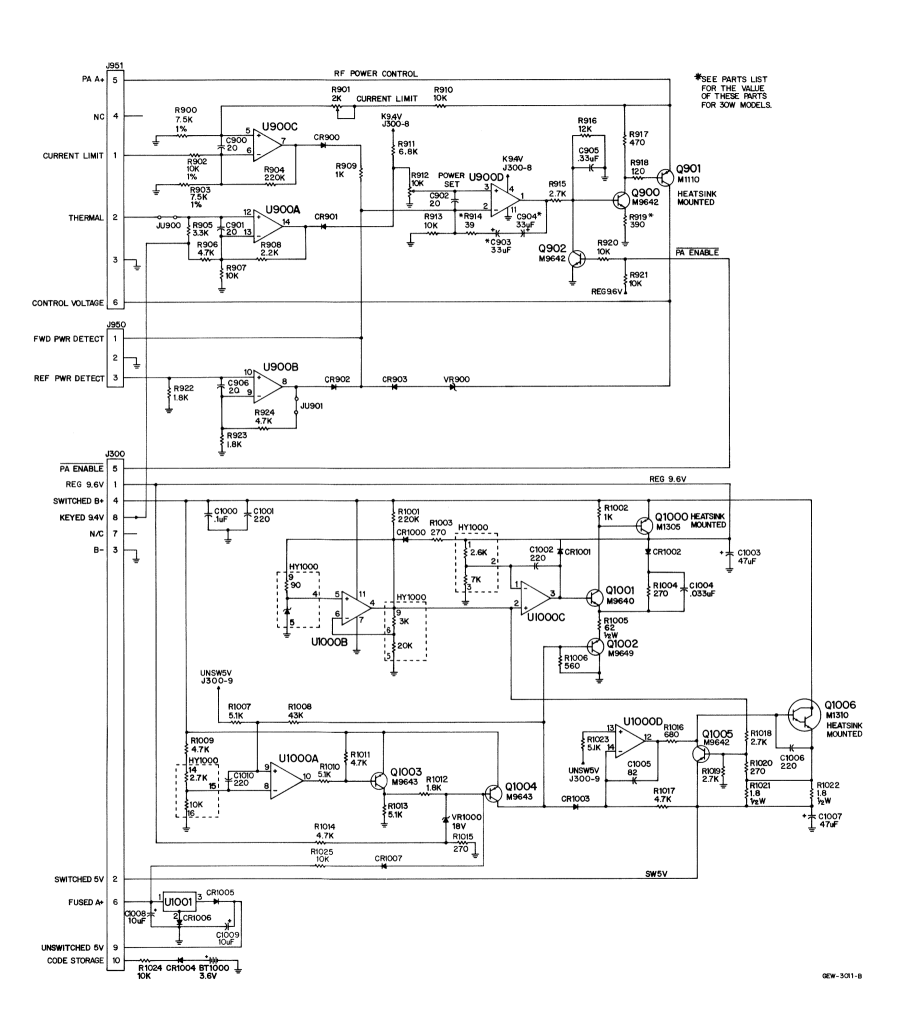


Schematics, Circuit Board Diagrams, and Parts Lists for VHF Common Circuits Boards PW-2587-B 1/25/88

UHF COMMON CIRCUIT BOARD



Schematics, Circuit Board Diagrams, and Parts Lists for UHF Common Circuits Boards PW-5194-O



parts list

HLN4905B SYNTOR X 9000 UHF Common Circuits Board

MXW-2484-A

MXW-2484-A (2) MOTOROLA PART NO. MOTOROLA PART NO. REFERENCE DESCRIPTION DESCRIPTION
 SYMBOL
 PART NO.
 DESCRIPTION

 capacitor, fixed uF, ±5%, 100V (unless otherwise stated)
 C900-902
 21-11014H32
 20 pF

 C903,904
 23-11013B11
 33 ±10% 10 ½, tantalum

 C905
 08-11051A16
 .33 63V

 C906
 21-11014H32
 20 pF

 C1000
 08-11051A13
 .1 63V

 C1001,1002
 21-11015B05
 220 pF ±10 ‰

 C1003
 23-11019A39
 47 ±20% 16 ½, electrolytic

 C1004
 08-11051A10
 .033 63V

 C1005
 21-11014B47
 82 pF

 C1006
 21-11015B05
 220 pF ±10 ‰

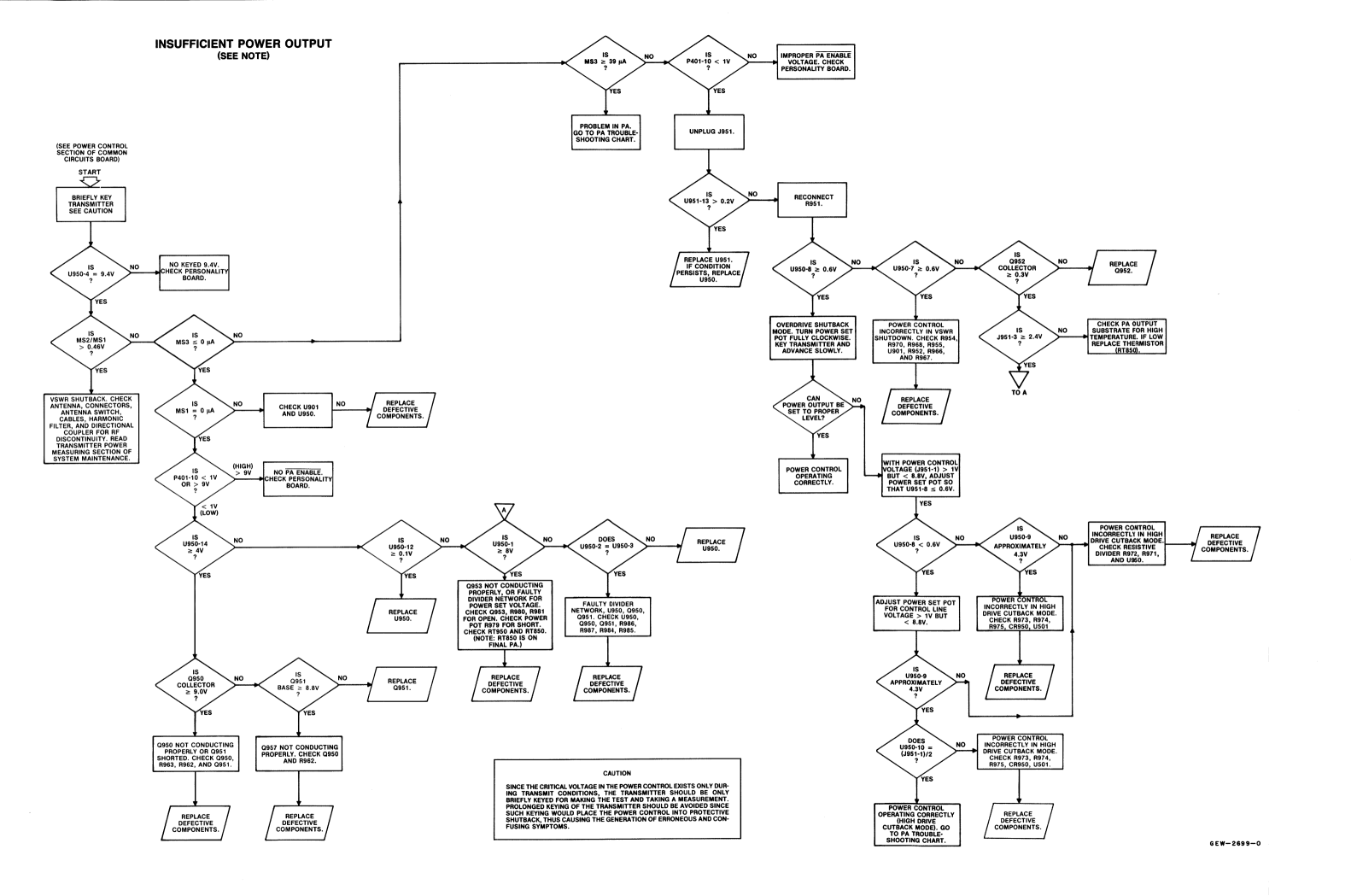
 C1007
 23-84538G29
 47 ±20% 10 ¼, tantalum

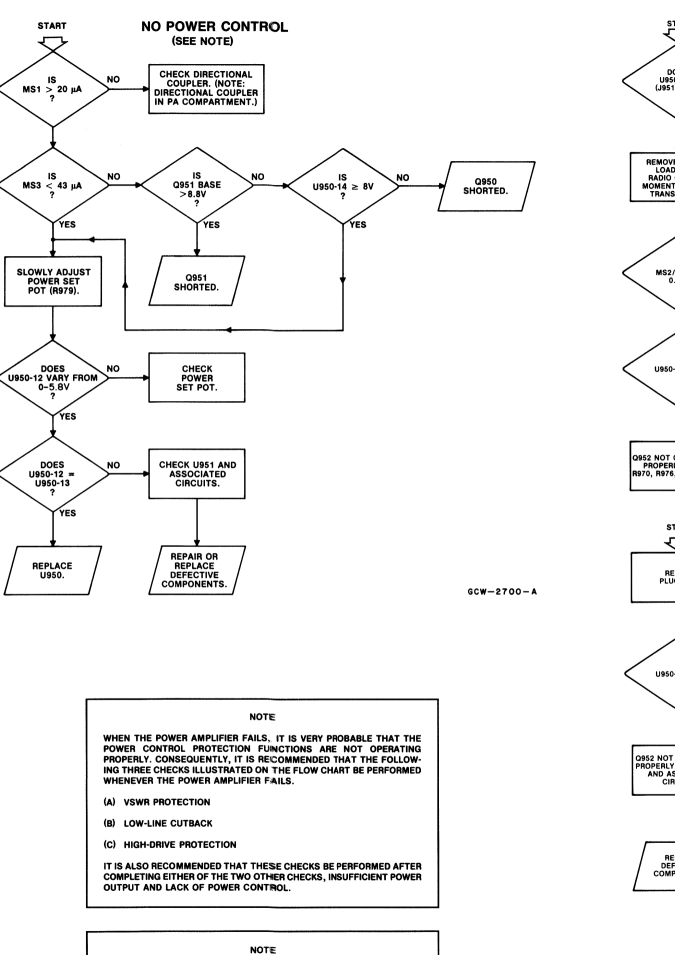
 C1008
 23-11048C11
 10 ±20% 35 ¼, electrolytic

 C1009
 23-84538G29
 47 ±20% 10 ¼, tantalum

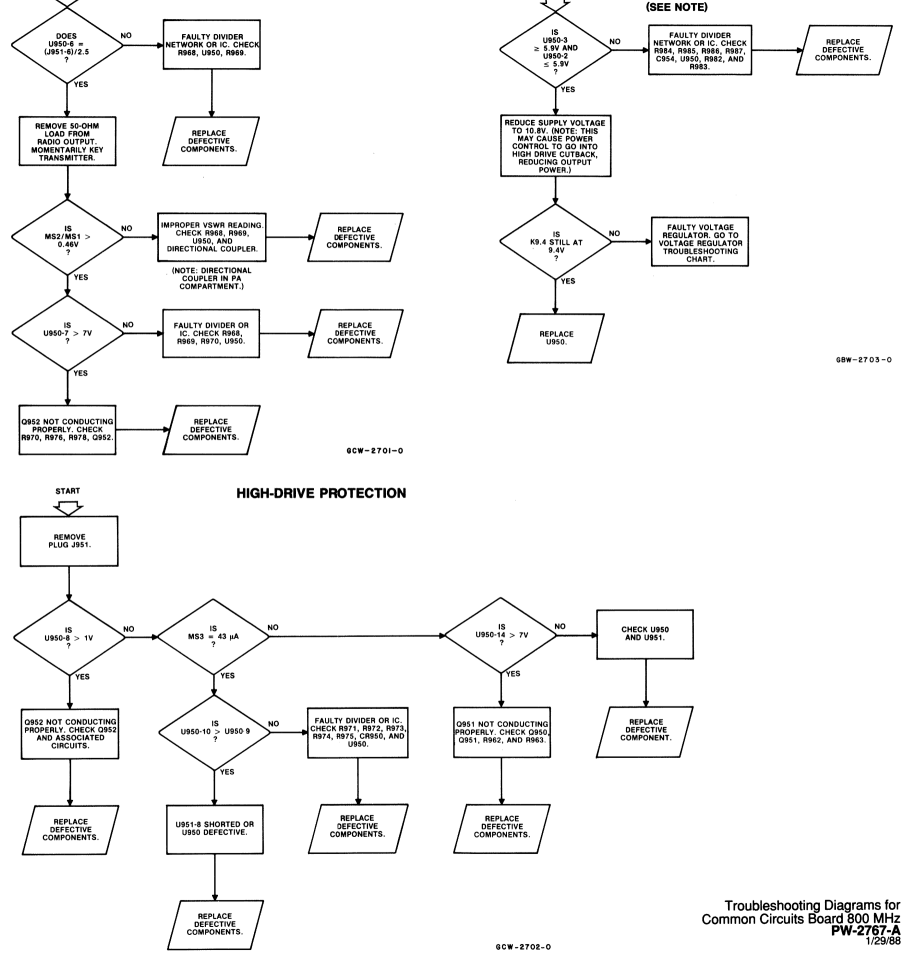
 C1010
 21-11015B05
 220 pF ±10 ‰
 R907
R908
R909
R910
R911
R912
R913
R914
R915
R916
R917
R918
R919
R920,921
R922,923
R924
R1001
R1002
R1003,1004
R1005
R1006
R1007
R1008
R1009
R1011
R1012
R1013
R1014
R1015
R1016
R1017
R1016
R1017
R1018,1019
R1020
R1021,1022
R1020,1022
R1021,1022
R1022,1022 06-11009A7 06-11009A49 06-11049C91 06-11009A69 18-80087E08 10k ±1% 6.8k 06-11009A73 06-11009A59 06-11009A75 06-11009A41 06-11009A27 06-11009A39 06-11009A73 06-11009A55 06-11009A65 390 10k 1.8k 4.7k 220k 1lk 270 62 1/2W 560 5.1k 4.7k 5.1k 4.7k 5.1k 4.7k 5.1k 4.7k 270 680 4.7k 2.7k 2.7k 06-11009A65 06-11009B06 06-11009A39 06-11009A35 06-11009A43 06-11009A66 06-11009A88 diode (see note) 48-83654H01 CR900-903 48-83654H01 CR1000-1007 48-83654H01 06-11009A65 06-11009A66 06-11009A65 06-11009A55 06-11009A65 06-11009A65 06-11009A35 06-11009A45 06-11009A55 06-11009A59 transistor (see note) Q900 Q902 Q1000 Q1001 Q1002 Q1003,1004 Q1005 Q1006 06-80037G07 48-844131.05 integrated circuit (see note) 51-80067C01 51-80067C06 resisto watt (unless otherwise stated 06-11049C79 18-80087E05 7.5k ±1% voltage regulator (see note) 2k potentionmeter 10k ±1% 7.5k ±1% 48-82256C12 48-82256C53 06-11049C91 06-11049C79 06-11009B06 06-11009A61 220k 3.3k 4.7k

note: For best performance, order diodes, transistors, and integrated-circuit devices by





ALL VOLTAGE VALUES ARE REFERENCED TO A-

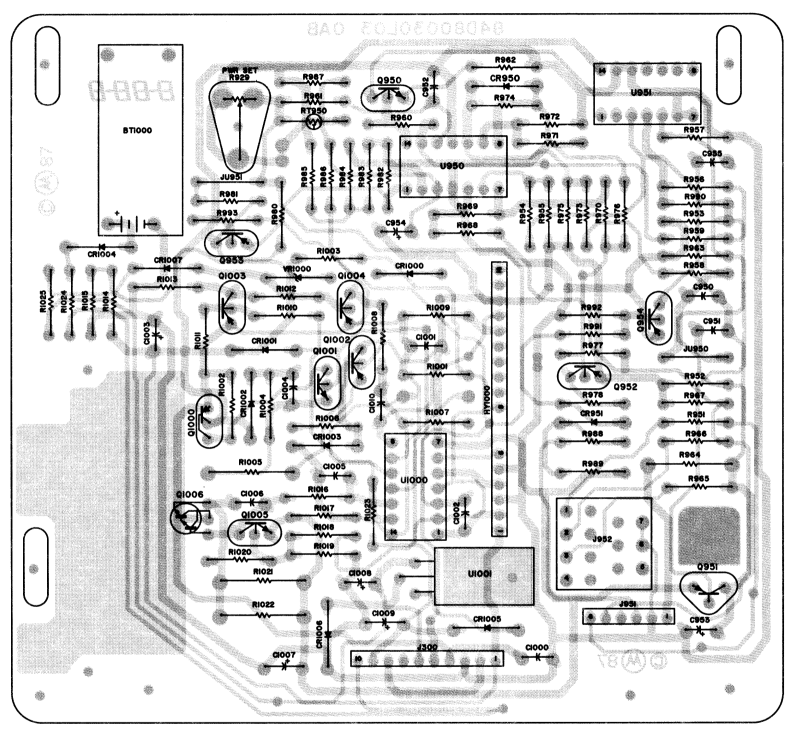


LOW-LINE CUTBACK

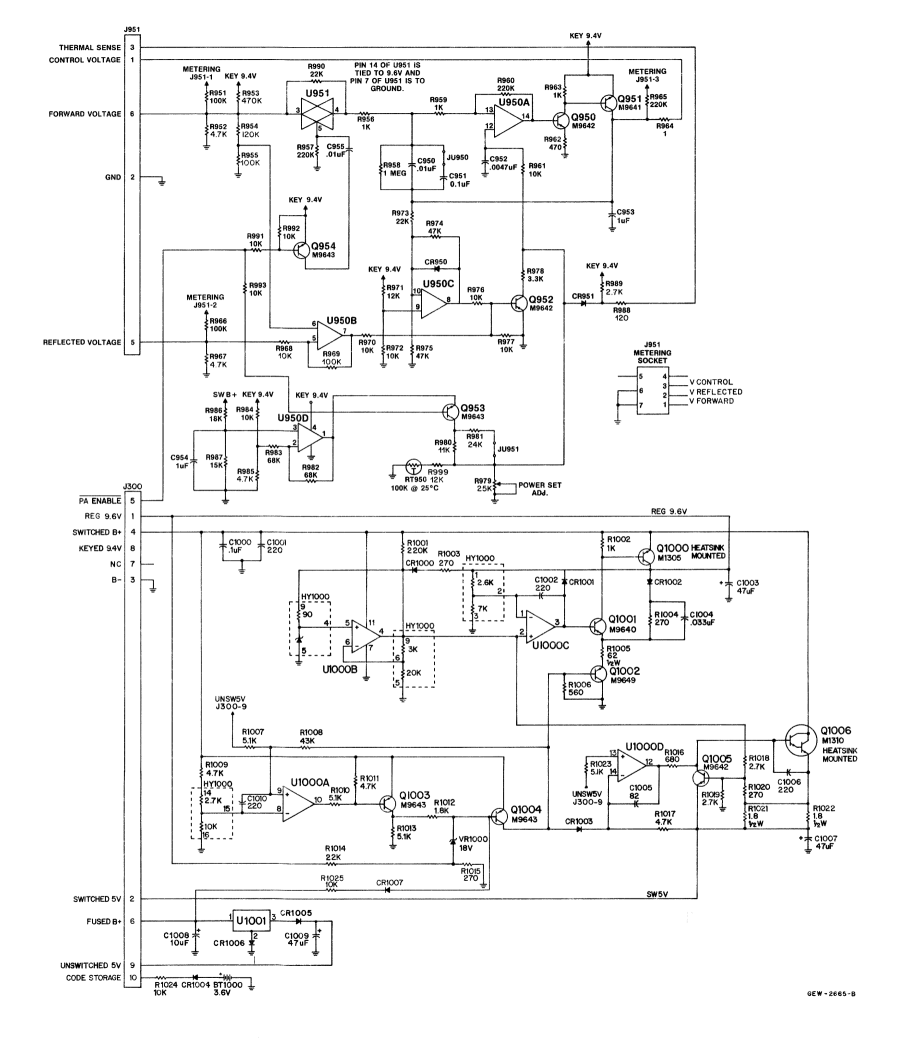
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VSWR PROTECTION

800MHz COMMON CIRCUIT BOARD



Schematics, Circuit Board Diagram, and Parts List for HLN4971C Common Circuits Board (800 MHz) PW-2766-B 1/25/88



parts list

C951 C952 C953,954

C953,954
C955
C1000
C1001,1002
C1003
C1004
C1005
C1006
C1007
C1008
C1009
C1010

diode (see note) CR950,951 4

hybrid (see note)

transistor (see note)

jumper JU950,951

Q950 Q951 Q952 Q953,954 Q1000 Q1001 Q1002 Q1003,1004 Q1005 Q1006

RT950

HLN4971C SYNTOR X 9000 800MHz Common Circuits Board

08-11051A07 08-11051A13

08-11051A05 23-11013F13

08-11051A07 08-11051A13

21-11015B05

23-11019A39

21-11014847

23-84538G29 23-11048C11 23-84538G29

48-83654H0:

01-80715D03

48-00869641 48-00869642 48-00869643 48-84413L05

48-00869640 48-11043C08

48-00869642

48-84413L10

06-80286D01

06-11009A97 06-11009A65

06-11009B14 06-11009A99

06-11009A49 06-11009B06 06-11009B22

06-11009A73 06-11009A41 06-11009A49

resistor, fixed ohm, ±5%, 1/4 watt (unless otherwise stated

100k ±10%

capacitor, fixed uF, ±5%, 63V (unless otherwise stated)

DESCRIPTION

1 +10% 35V, tantalum

220 pF ±10% 100V

.033 82 pF 100V 220 pF ±10% 100V 47 ±20% 10V, tantalum 10 ±20% 35V, electrolytic 47 ±20% 10V, tantalum 220 pF ±10% 100V

MXW-2669-C

MOTOROLA PART NO. DESCRIPTION R964
R965
R967
R968
R967
R968
R969
R970
R971
R972
R973
R974,975
R976,977
R978
R980
R981
R982
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R1023
R1022
R1023
R1024
R1022
R1023
R1022
R1023
R1022
R1023
R1022 06-80037G01 06-11009A97 06-11009A65 06-11009A73 06-11009A9 06-11009A75 06-11009A73 06-11009A81 06-11009A89 06-11009A73 06-11009A61 18-80087E01 06-11009A74 06-11009A93 06-11009A93 06-11009A73 06-11009A65 06-11009A79 06-11009A77 06-11009A27 06-11009A58 06-11009A81 06-11009A73 06-11009A75 06-11009806 06--11009A35 06--11045A20 06-11045A20 06-11009A43 06-11009A66 06-11009A65 06-11009A65 06-11009A65 06-11009A66 06-11009A66 06-11009A35 06-11009A45 06-11009A65 06-11009A59 06-11009A59 06-11009A35 06-80037G07 270 1.8 1/2W integrated circuit (see note)

51-83629M18 51-84887K04 51-80067C06

51-80068C02

MXW-2669-C (2)

voltage regulator (see note) 48-82256C53 note: For best performance, order diodes, transistors, and integrated-circuit devices by

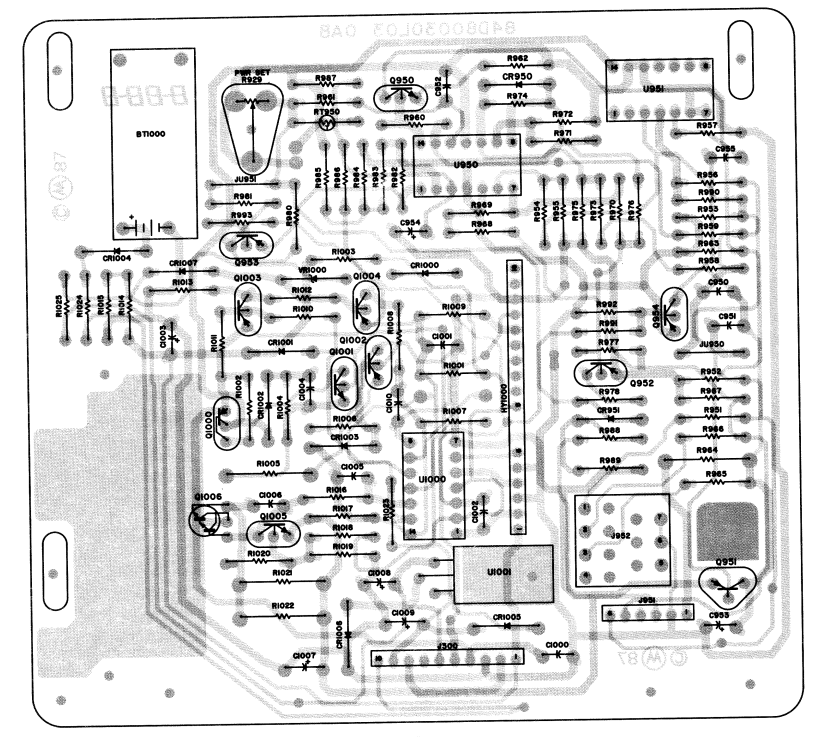


Common Circuits Board

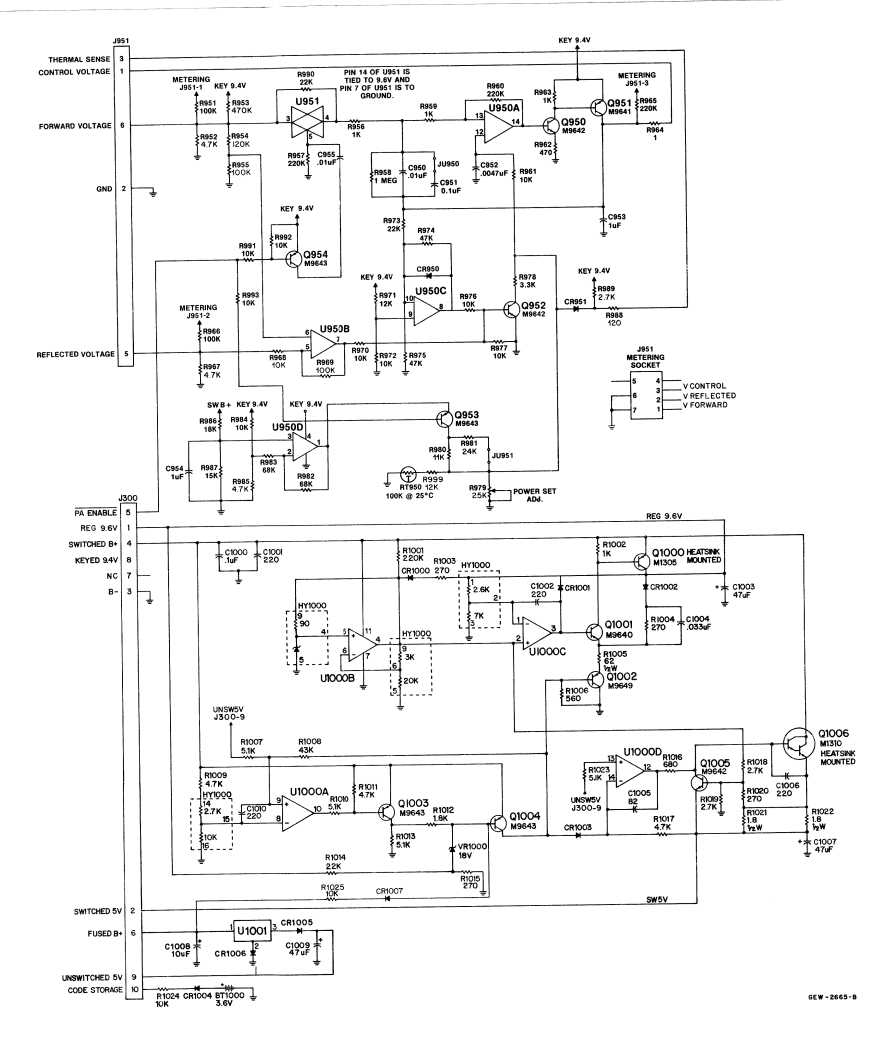
SECTION CONTENTS

| Common Circuits Board Text | W10001S42 |
|--|-----------|
| Schematic, Circuit Board Diagram, and | |
| Parts List for Common Circuits Board (800 MHz) | PW_2766 |

800MHz COMMON CIRCUIT BOARD



Schematics, Circuit Board Diagram, and Parts List for HLN4971C Common Circuits Board (800 MHz) PW-2766-B 1/25/88



parts list

| | cuits Board | MXW-2669-C | | | |
|-----------------------|----------------------------|------------------------------------|---------------------|----------------------|------------------------------------|
| FERENCE MBOL | MOTOROLA PART NO. | DESCRIPTION | REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION |
| | xed uF. +5%, 6 | 3V (unless otherwise stated) | R964 | 06-80037G01 | 1 1/2W |
| 950 | 0811051A07 | .01 | R965 | 06-11009B06 | 220k |
| 951 | 08-11051A13 | .1 | R966 | 06-11009A97 | 100k |
| 952 | 08-11051A05 | .0047 | R967 | 06-11009A65 | 4.7k |
| 953,954 | 23-11013F13 | 1 ±10% 35V, tantalum | R968 | 06-11009A73 | 10k |
| 955 | 08-11051A07 | .01 | R969 | 06-11009A97 | 100k |
| 1000 | 08-11051A13 | 1 | R970 | 06-11009A73 | 10k |
| 1001,1002 | 21-11015B05 | 220 pF ±10% 100V | R971 | 0611009A75 | 12k |
| 1003 | 23-11019A39 | 47 ±20% 16V, electrolytic | R972 | 06-11009A73 | 10k |
| 1004 | 08-11051A10 | .033 | R973 | 06-11009A81 | 22k |
| 1005 | 21-11014B47 | 82 pF 100V | R974,975 | 06-11009A89 | 47k |
| 1006 | 21-11015B05 | 220 pF ±10% 100V | R976,977 | 06-11009A73 | 10k |
| 1007 | 23-84538G29 | 47 ±20% 10V, tantalum | R978 | 06-11009A61 | 3.3k |
| 1008 | 23-11048C11 | 10 ±20% 35V, electrolytic | R979 | 18-80087E01 | 25k potentiometer |
| 1009 | 23-84538G29 | 47 ±20% 10V, tantalum | R980 | 06-11009A74 | 11k |
| 1010 | 21~11015B05 | 220 pF ±10% 100V | R981 | 06-11009A82 | 24k |
| ,1010 | 21-11013000 | 220 pt ±10% 100* | R982,983 | 06-11009A93 | 68k |
| liada (| *~1 | | R984 | 0611009A73 | 10k |
| liode (see no | | | R985 | 06-11009A65 | 4.7k |
| CR950,951 | 48-83654H01 | silicon | R986 | 06-11009A79 | 18k |
| CR1000-1007 | 48-83654H01 | silicon | R987 | 06-11009A77 | 15k |
| | | | R988 | 06-11009A27 | 120 |
| hybrid (see n | iote) | | R989 | 06-11009A58 | 2.4k |
| HY1000 | 01-80715D03 | regulator | R990 | 06-11009A81 | 22k |
| | | • | R991993 | 06-11009A73 | 10k |
| connector r | eceptacle | | R999 | 06-11009A75 | 12k |
| J951 | 28-84647L04 | 6 pin | R1001 | 06-11009B06 | 220k |
| 1951 1952 | 09-84207B01 | 7 contact | R1002 | 06-11009A49 | 1k |
| J332 | 03-04501D01 | , willaut | R1002 R1003,1004 | 06-11009A35 | 270 |
| iumane- | | | R1005,1004 | 06-11045A20 | 62 1/2W |
| jumper | 00.44000000 | A 15 m | R1006 | 06-11009A43 | 560 |
| JU950,951 | 06-11009B23 | 0 ohm | R1007 | 06-11009A66 | 5.1k |
| | | | R1007 | 06-11009A88 | 43k |
| transistor (s | see note) | | R1009 | 06-11009A65 | 4.7k |
| Q950 | 48-00869648 | NPN | R1010 | 06-11009A66 | 5.1k |
| Q951 | 48-00869641 | PNP | R1011 | 06-11009A65 | 4.7k |
| Q952 | 48-00869642 | NPN | R1012 | 06-11009A55 | 1.8k |
| Q953,954 | 48-00869643 | PNP | | 06-11009A66 | 5.1k |
| Q1000 | 48-84413L05 | PNP | R1013 | 06-11009A65 | 4.7k |
| Q1001 | 48-00869640 | NPN | R1014 | 06-11009A05 | 270 |
| Q1002 | 48-11043C08 | PNP | R1015 | 06-11009A35 | 680 |
| Q1003,1004 | 48-00869643 | PNP | R1016 | | 4.7k |
| Q1005 | 48-00869642 | NPN | R1017 | 06-11009A65 | 4.7k 2.7k |
| Q1006 | 48-84413L10 | NPN, Darlington | R1018 | 06-11009A59 | 2.7k 2.7k |
| | | * * | R1019 | 06-11009A59 | 2.7k 270 |
| thermistor | | | R1020 | 06-11009A35 | 1.8 1/2W |
| | 06-80286D01 | 100k +10% | R1021,1022 | 06-80037G07 | |
| RT950 | 00~00200DU | 100k ±10% | R1023 | 06-11009A66 | 5.1k |
| recietor fiv | red ohm +5% | 1/4 watt (unless otherwise stated) | R1024,1025 | 0611009A73 | 10k |
| resistor, IIX R951 | 06-11009A9? | 100k | Intometod | circuit (ann nata) | |
| | 06-11009A65 | 4.7k | | circuit (see note) | aved anome |
| R952 | 06-11009A65 | 4.7K 470k | U950 | 51-83629M18 | quad opamp |
| R953 | 06-11009A9S | 120k | U951 | 51-84887K04 | quad switch |
| R954 | | 120k 100k | U1000 | 51-80067C06 | opamp |
| R955 | 06-11009A97/ | | U1001 | 51-80068C02 | voltage regulator |
| R956 | 06-11009A4S | 1k | | | |
| R957 | 0611009B0€ | 220k | | | |
| R958 | 06-11009B22 | 1 M | voltage re | gulator (see note) | |
| R959 | 06-11009A4S) | 1k | VR1000 | 48-82256C53 | 18V |
| R960 | 06-11009B06 | 220k | ALTOO | -10-02230030 | |
| R961 | 06-11009A73 | 10k | | | |
| F1962 | 06–11009A4⊜ 06–11009A4⊜ | 470 1k | note: For best | performance, order d | odes, transistors, and integrated- |

01/06/88 it devices by



GENERAL

This revision consists of changes that have occurred since your manual was printed. Please correct your manual accordingly.

INSTRUCTION MANUAL AFFECTED

68P80100W94-O

SYNTOR X 9000 High Band and UHF Radios

REVISIONS

- 1. Perform WMR-0224 before this one.
- 2. In the Microcomputer section, turn to fold-out page PW-2586-C (Sheet 2 of 4) then mark the following changes near the middle of schematic GEW-3012-A, below U504.

Locate Q516 and change its number to read 41L03.

2. In the Microcomputer section, turn to fold-out page PW-2586-C (Sheet 3 of 4) then mark the following changes to parts list MXW-2486-C.

Q516 48-80141L03 PNP

R543 06-11024A97 100k



GENERAL

This revision consists of changes that have occurred since your manual was printed. Please correct your manual accordingly.

INSTRUCTION MANUALS AFFECTED

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| | 100 | | | | Barrier 1 | 7.00 | 1.00 | | | | |

SYNTOR X Low Band, 31-50 MHz, 100 Watts SYNTOR X 9000 Low Band Radio System, 100 Watts, 31-50 MHz SYNTOR X High Band Radio, 150-174 MHz SYNTOR X UHF Radio SYNTOR X FM Two-Way Radio, 806-970 MHz, 35 Watts Trunked SYNTOR X Smarmer Dual Operation FM Two-Way Radio Systems 9000E Dual Operation Radio System Trunked SYNTOR X FM Radio Control Station, 806-870 MHz, 10W SYNTOR X 9000 High Band, UHF, and 800 MHz Radio Supplement SYNTOR X 9000 Trunked Smarmer Dual Operation Supplement Systems 9000 Siren/Public Address Option for SYNTOR X 9000 Radios Micor/Systems 90 "Quik-Call II" Mobile Paging Decoder Mitrek/Micor Systems 90, SYNTOR Systems 90. "Touch-Code" Mobile Selective Signalling Decoder Mitrek Two-Way FM Radio, 29.7-50 MHz, 60/110 Watts Mitret Two-Way FM Radio, 135-164 MHz, 40/60/75/110 Watts Mitrek Two-Way FM Radio, 406-420 MHz and 450-512 MHz, 30 and 50: 75 and 100 Watts Mitrek Two-Way FM Radio. 806-816 MHz Transmit 851-861 MHz Receive. 12 and 35 Watts

REVISION

Change all occurrences of the following part numbers as follows. Most occurrences are in the Transmitter and/or Common Circuits Board sections of your manuals.

| | 1 | 9 | 1 | | | | | R | | 30. | * | N | 3 | Ý | N | Ų | | | ı | ij. | 2. > | | | ٥ | C | W | M | O | N | ľ |
|---|-----|----|------------|------|-----|-----|----|---|------|------|----|-----|-----|-----|------|-----|------|----|----|------------|----------|-----|---|---|---|----------|-----|---|---|---|
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| | | ۶. | 100 | , T | 75 | ٠, | ₹. | | | , in | 4 | | Ĭ, | 2 | - | - | 10.7 | | 17 | v | | 1 | | | | • | 7 | | | ¥ |



GENERAL

This revision consists of changes that have occurred since your manual was printed. Please correct your manual accordingly.

INSTRUCTION MANUALS AFFECTED

68P80100W94-O 68P80101W62-O 68P80101W95-O SYNTOR X 9000 High Band and UHF Radios Supplement Systems 9000E Dual Operation Radio System SYNTOR X 9000 Low Band Radio

REVISIONS

In the 68P80100W94-O and the 68P80101W62-O manuals:

- 1. Perform all other WMR's before completing the following steps.
- 2. In the Microcomputer section of the manual, turn to fold-out page PW-2586-C (Sheet 3 of 4). Be sure parts list MXW-2486-C has the following values;

| | PEPERENCE | MOTO | OAOLA . | | |
|----|-----------|---------|----------|--------------|--|
| 93 | SYMBOL | PART | NO. | DESCRIPTION | |
| | F303 | 06-11 | 024405 | 4.7k | |
| Ý | R304 | 06-11 | 024A73 | 10k | |
| | U400 | 24 66 | | | |
| d | | . 21.01 | ORINIA I | audio driver | |

3. In the Microcomputer section, on PW-2586-C (Sheet 4 of 4), locate R303 and R304 in the lower center section of schematic diagram GEW-3012-A and change the values as shown in step 2.

In the 68P80101W95-O manual:

- 4. Perform all other WMR's before completing the following steps.
- 5. In the Microcomputer section of the manual, turn to fold-out page PW-4553-O (Sheet 3 of 3). Be sure parts list MXW-4559-O has the following values;

| Ŋ, | | | |
|------|-----------|--------------------------|--|
| | MEPERENCE | MOTOROLA | |
| | SYMBOL | PART NO. DESCRIPTION | |
| | F1303 | 06-11024A65 4.7k | |
| ١. | R304 | 08-11024A73 10k | |
| 1000 | U400 | 51-84621K14 audio driver | |

6. In the Microcomputer section, on PW-4553-O (Sheet 3 of 3), locate R303 and R304 in the lower center section of schematic diagram GEW-4560-O and change the values as shown in step 5.



GENERAL

This revision consists of changes that have occurred since your manual was printed. Please correct your manual accordingly.

INSTRUCTION MANUAL AFFECTED

68P81060E05-B 68P81066E80-A 68P80100W45-B 68P80100W51-A 68P80100W94-O 68P80101W62-O 68P80101W95-O 68P06907T09-O 68P06907T10-O SYNTOR X High Band Radios
Trunked SYNTOR X SMARTNET Dual Operation
SYNTOR X UHF Radios, Ranges 1-5
SYNTOR X Low Band, 31-50 MHz, 100 Watts
SYNTOR X 9000 High Band and UHF Radios
Systems 9000E Dual Operation
SYNTOR X 9000 Low Band Radio System
Advanced Trunked SYNTOR X Control Station
Advanced Trunked SYNTOR X Control Station

REVISIONS

- 1. Revise your manual per WMRs dated prior to 3/19/88.
- 2. Locate each and every occurrence of part number, 23-83210A08. Change each to 23-84669A08.



GENERAL

This revision consists of changes that have occurred since your manual was printed. Please correct your manual accordingly.

INSTRUCTION MANUAL AFFECTED

68P80100W89-O

68P80100W94-O

68P80101W95-O

SYNTOR X 9000 Trunked SMARTNET
Dual Operation Supplement
SYNTOR X 9000
High Band and UHF Radios
SYNTOR X 9000
Low Band Radio System

REVISIONS

- 1. Perform WMR's dated prior to 4/20/88.
- 2. Turn to the Control Unit, Cable Kits, and Accessories section of your manual. Remove and discard foldout page PW-2048.
- 3. Insert the attached foldout page, PW-2048-C. This updates microphone and microphone hang-up clip information.

HLN4384B Microphone Circuit Board

MXW-2051-C

| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION |
|---------------------|--------------------------|---------------------------|
| capacitor, fixed u | ıF, ±5%, 50V (unless oth | erwise stated) |
| C1301 | 21-11038H35 | 24 pF |
| C1302 | 21-11039B13 | .001 ±10% |
| C1304 | 23-11019A20 | 10 ±20% 25V, electrolytic |
| C1305 | 08-11017A14 | .047 |
| C1306 | 21-11038P50 | 220 pF |
| C1307 | 21-11039B13 | .001 ±10% |
| C1308 | 08-11051A14 | .15 63V |
| diode (see note) | | |
| CR1301 | 48082256C25 | 12V zener ±5% 400mW |
| connector recept | tacle | |
| JU1301.1302 | 06-11009B23 | 0 ohm jumper |
| microphone | | |
| MK1301 | 50-80258E04 | electret cartridge |
| transistor (see no | ote) | |
| Q1302 | 48-80182D08 | NPN |
| resistor, fixed oh | ım, ±5%, 1/4 watt (unles | s otherwise stated) |
| R1302 | 06-11009C57 | 2.2k |
| R1303 | 06-11009C49 | 1k |
| R1305 | 06-11009C97 | 100k |
| R1306 | 06-11009C19 | 56 |
| switch | | |
| S1301 | 40-80652E02 | momentary switch |
| | mecha | anical part |
| | 14-80652E01 | switch insulator |

4/19/88 **note:** For best performance, order diodes, transistors, and integrated circuits by Motorola part number.

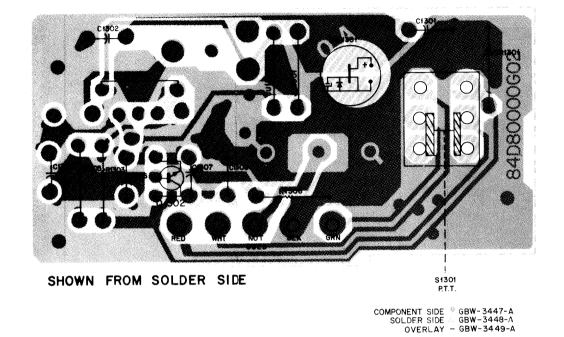
| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION | |
|---------------------|----------------------|---|--|
| 1 | 15-80137D05 | front housing | |
| 2 | 38-80144D03 | mic button | |
| 3 | 30-80223J01 | 6-conductor cable | |
| 4 | 05-80221K01 | PTT switch grommet | |
| 8 | 32-80058H03 | housing gasket | |
| 10 | 15-80137D03 | rear housing (p/o rear housing assembly | |
| 11 | 03-80076E04 | hi-lo metric screw, 3 used | |
| 14 | 35-80089D01 | felt baffle | |
| 15 | 05-80148D01 | mic cartridge grommet (p/o HLN4384B) | |
| 16 | 39-10184A10 | contact plug, 5 used | |

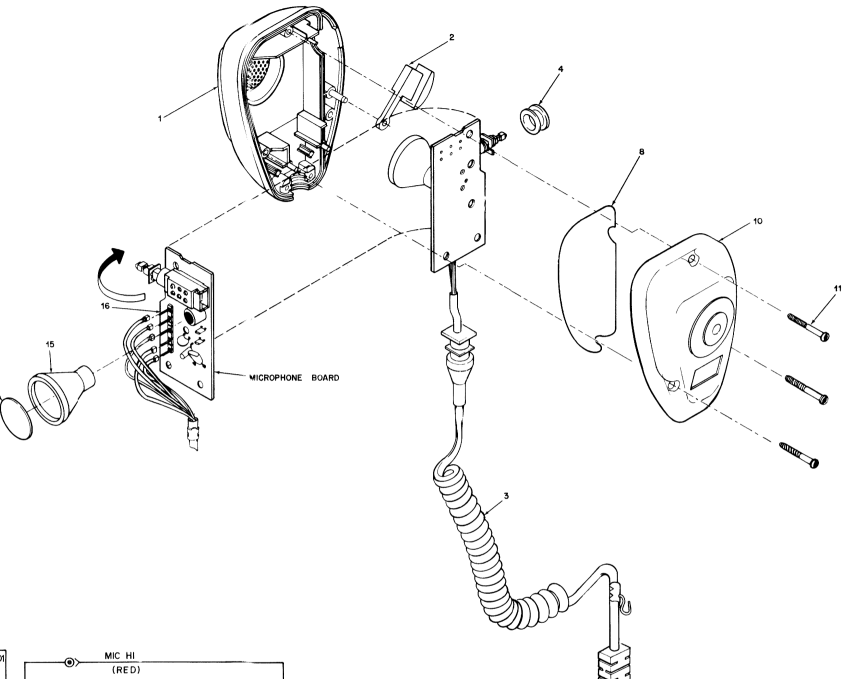
| non referenced items | | | | |
|---|--|--|--|--|
| 03–10943M 54–84962Kf 33–80095Ef 04–80093Ef 46–80297Nf 46–80281Gf | nameplate that washer (p/o rear housing assembly) hang-up stud (p/o rear housing assembly) | | | |

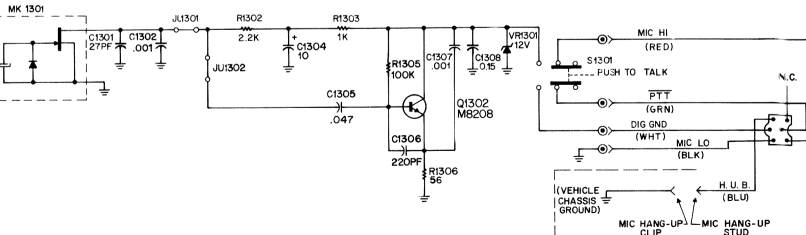
04/20/88

| HSN4018A Speaker | | MXW-2053-C | |
|---|--|---|--|
| REFERENCE SYMBOL | MOTOROLA PART NO. | DESCRIPTION | |
| 1 2 3 4 4 5 6 6 7 7 8 9 9 10 11 12 | 03-00136756 15-10183A18 39-10184A45 42-82018H05 42-84081A03 03-00140001 03-84244C03 50-80135E01 07-80200E01 13-82671M04 15-84981B07 32-84564B01 | tapping screw (10–16x 5/8) connector housing plug, 2–contact contact plug, 2 used cable retainer wire clamp with S–hook tapping screw (6–19 x 7/8), 4 used black shadow wing screw, 2 used speaker black speaker trunnion bracket bezel speaker base cover speaker gasket | |
| | | 4/19/88 | |

HLN4384B MICROPHONE BOARD







MICROPHONE CONNECTOR J104 (DETAIL SHOWN FROM CONNECTOR FRONT VIEW)

GCW -2050-A

FUNCTION

GDW-2049- A

The palm microphone contains an amplifier to provide the radio with a high-level, noise-free audio input. The microphone also provides push-to-talk transmit control for the radio as well as off-hook channel monitoring (PL/DPL squelch disable) capability.

