

|  | PAGE |
|--|------|
| <b>CHAPTER 1</b>                                 |      |
| <b>SPECIFICATIONS</b>                            |      |
| 1.0 General .....                                | 2    |
| 1.1 Transmitter .....                            | 2    |
| 1.2 Receiver .....                               | 2    |
| <b>CHAPTER 2</b>                                 |      |
| <b>OPERATION</b>                                 |      |
| 2.0 Introduction .....                           | 3    |
| 2.1 Control & Connections .....                  | 3    |
| 2.1.1 Front Panel .....                          | 3    |
| 2.1.2 Rear Panel .....                           | 5    |
| 2.2 Microphone .....                             | 6    |
| 2.3 Operation .....                              | 6    |
| 2.3.1 Procedure To Receive .....                 | 6    |
| 2.3.2 Procedure To Transmit .....                | 6    |
| 2.4 Alternate Microphones And Installation ..... | 7    |
| <b>CHAPTER 3</b>                                 |      |
| <b>CIRCUIT DESCRIPTION</b>                       |      |
| 3.0 Introduction .....                           | 8    |
| 3.1 PLL Circuit .....                            | 8    |
| 3.2 Receiver Circuit .....                       | 8    |
| 3.3 Transmitter Modulation Circuit .....         | 8    |
| 3.4 Transmitter Amplifier Circuit .....          | 8    |
| <b>CHAPTER 4</b>                                 |      |
| <b>ALIGNMENT</b>                                 |      |
| 4.0 Required Test Equipment .....                | 11   |
| 4.1 Alignment Procedures .....                   | 11   |
| 4.1.1 PLL Alignment .....                        | 11   |
| 4.1.2 Transmitter Alignment .....                | 12   |
| 4.1.3 Receiver Alignment .....                   | 13   |
| <b>CHAPTER 5</b>                                 |      |
| <b>MAINTENANCE</b>                               |      |
| 5.0 Precautions .....                            | 16   |
| 5.1 Periodic Inspection .....                    | 16   |
| 5.2 Fuse Replacement .....                       | 16   |
| <b>CHAPTER 6</b>                                 |      |
| <b>DIAGRAMS AND PART LIST</b>                    |      |
| 6.0 PCB Layout & Part List .....                 | 17   |

# CHAPTER 1

## SPECIFICATIONS

### SS-3900EGHP

#### 1.0 GENERAL

|                             |  |
|-----------------------------|--|
| Model                       | SS-3900EGHP  |
| Frequency Range             | 10 Meter: 28.015 ~ 28.465MHz   |
| Emission Modes              | AM(A3)/FM(F3)/LSB,USB(A3J)/CW(A1)                                    |
| Frequency Control           | Phase Lock Loop (PLL) synthesizer                                    |
| Frequency Tolerance         | $\pm 0.005 \%$   |
| Frequency Stability         | $\pm 0.001 \%$   |
| Operating Temperature Range | -30°C to +50°C   |
| Microphone                  | Plug-in (4 pin), Dynamic PTT, 500 Ω                                  |
| Meter Function              | Meter shows relative signal strength, RF output power and SWR level. |
| Input Voltage               | 13.8V DC nominal $\pm 15\%$  |
| Transmit Current Drain:     | AM Full Mod. < 5A  |
| Receive Current Drain:      | Squelched < 0.6A<br>Max. Audio Output < 1.2A                         |
| Antenna Connector           | UHF, SO239   |
| Dimensions                  | 7-7/8"(W) x 10-3/4"(D) x 2-3/8"(H)                                   |
| Weight                      | 5 lb.  |

#### 1.1 TRANSMITTER

|                                  |                                 |
|----------------------------------|---------------------------------|
| RF Power Output                  | AM/FM/CW: 9W RMS ; SSB: 25W PEP |
| RF Transmit Modes                | AM/FM/SSB/CW                    |
| Modulation                       | A3E/16F3/J3E/A1A                |
| Harmonics And Spurious Emissions | > -50 dB                        |
| Carrier Suppression              | > -35 dB                        |
| Audio Frequency Response         | 300 to 2500 Hz                  |
| Antenna Impedance                | 50 Ohms                         |

#### 1.2 RECEIVER

|  |   |
|--|---|
| Sensitivity                                  | AM: < 1.0 μV For 10dB S+N/N<br>FM: < 0.5 μV For 12dB S+N/N<br>SSB/CW: < 0.5 μV For 10dB S+N/N |
| Intermediate Frequency                       | 10.695 MHz (AM-1 <sup>st</sup> , SSB), 455 KHz (AM-2 <sup>nd</sup> )                          |
| Image Rejection                              | > 50 dB   |
| Adjacent Channel Selectivity                 | > 60 dB   |
| RF Gain Control                              | 45 dB adjustable for optimum signal reception   |
| Automatic Gain Control (AGC) Figure Of Merit | >70 dB for 50 mV for 10 dB Change in Audio Output   |
| Squelch                                      | Adjustable; threshold less than 0.5 μV  |
| Noise Blanker                                | RF type   |
| Audio Output Power                           | 2.5W @ 10% THD  |
| Audio Frequency Response                     | 300 to 2500 Hz  |
| Built-in Speaker                             | 8 Ohms, 4 Watts   |
| External Speaker (Not Supplied)              | 8 Ohms, 4 Watts   |

(SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE)

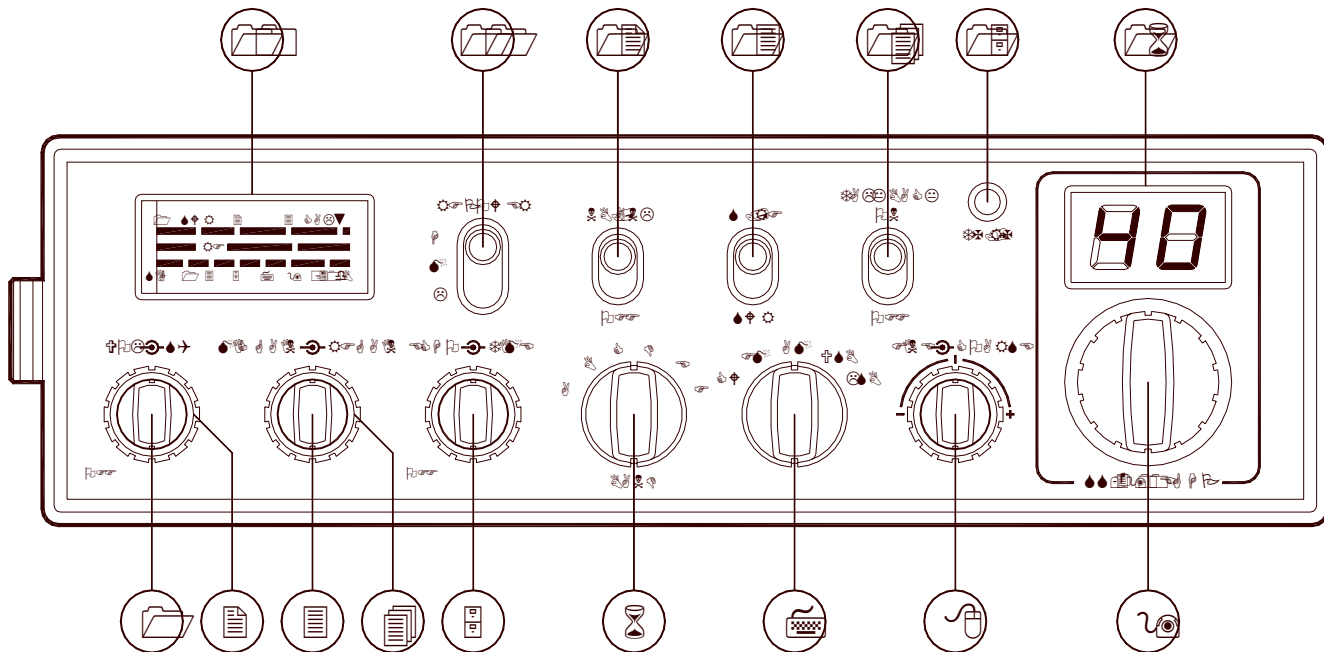


Figure 2-1 Front Panel

## 2.0 INTRODUCTION

This section explains the basic operating procedures for the SS-3900EGHP Amateur 10 meter mobile transceiver.

## 2.1 CONTROL AND CONNECTIONS

### 2.1.1 FRONT PANEL

Refer to the above Figure 2-1 for the location of the following controls.

#### 1. ON/OFF VOLUME CONTROL

This knob controls the volume and power to the radio. To turn radio on, rotate the knob clockwise. Turning the knob further will increase the volume of the receiver.

#### 2. SQUELCH CONTROL

This knob is used to eliminate background noise being heard through the receiver, which can be disturbing when no transmissions are being heard through the receiver. To use this feature, turn the knob fully counterclockwise and then turn clockwise slowly until the background noise is just eliminated. Further clockwise rotation will increase the threshold level which a signal must overcome in order to be heard. Only strong signals will be heard at a maximum clockwise setting.

#### 3. MIC GAIN CONTROL

Adjusts the microphone gain in the transmit modes. This controls the gain to the extent that full talk power is available several inches away from the microphone.

#### **4. RF GAIN CONTROL**

This control is used to reduce the gain of the RF amplifier under strong signal conditions.

#### **5. ECHO/TIME CONTROL**

This control is used to control the echo effects.

#### **6. BAND SELECTOR**

This switch is used to select the band.

#### **7. MODE SWITCH**

This switch allows you to select one of following operating modes: CW/FM/AM/LSB/USB.

#### **8. COARSE/FINE CONTROL**

Allows tuning of the receive or transmit frequency above or below the channel frequency. Although this control is intended primarily to tune in SSB/CW signals, it may be used to optimize AM/FM signals as described in the Operating Procedure paragraphs. Coarse operates both TX/RX but Fine only in RX.

#### **9. CHANNEL SELECTOR**

This control is used to select the desired transmit and receive channel.

#### **10. FRONT PANEL METER**

The front panel meter allows the user to monitor signal strength, RF output power and SWR level.

#### **11. RF POWER H/M/L SWITCH**

This switch allows the user to select HI, MID or LO RF power output.

#### **12. NB-ANL/OFF SWITCH**

When the switch is place in the NB/ANL position, the Automatic Noise Limiter (ANL) in the audio circuits and the RF Noise Blanker (NB) is also activated. The RF Noise Blanker is very effective in eliminating repetitive impulse noise such as ignition interference.

#### **13. S-RF/SWR SWITCH**

In the S-RF position, the meter swings proportionally to the strength of the received signal. When transmitting, the meter indicates relative RF output power. When in the SWR position, the Standing Wave Ratio (SWR) of your antenna. There are no adjustment because the SWR circuit in this radio calibrates itself automatically.

#### **14. TALKBACK (TB) SWITCH**

This switch is used to monitor the sound feedback effects.

#### **15. RX/TX LED**

The red LED indicates the unit is in the transmit mode. The green LED indicates the unit is in the receive mode.

#### **16. CHANNEL DISPLAY**

The channel display indicates the current selected channel.

#### **2.1.2 REAR PANEL**

Figure 2-2 represents the location of the following connections:

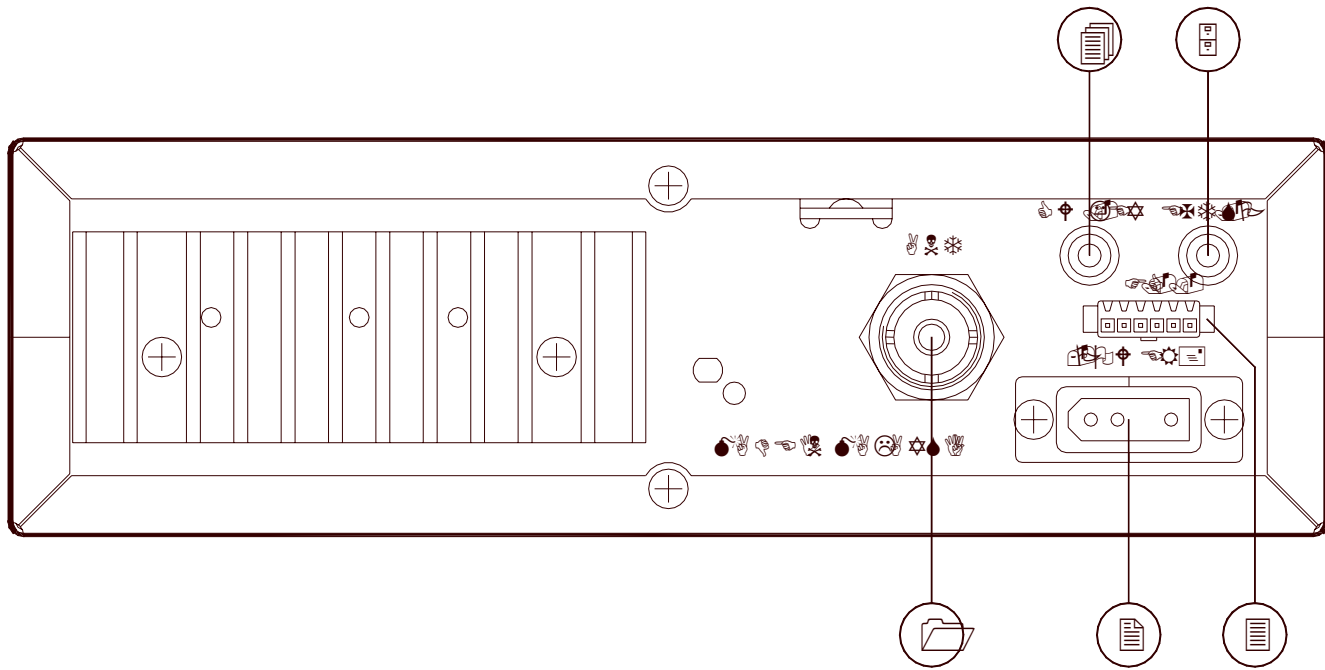


Figure 2-2 Rear Panel

### 1. ANTENNA

This jack accepts a 50 ohms coaxial cable with a PL-259 style plug.

### 2. POWER

This accepts 13.8 VDC power cable with built-in fuse. The power cord provided with the radio has a black and red wire. The black goes to negative and the red goes to positive.

### 3. F.C.

This connector is used for an external frequency counter which indicates the frequency of the selected channel.

### 4. CW KEY

The CW key is used for Morse Code operation. To operate this mode, connect a CW key to this jack, and place the MODE switch in the CW position.

### 5. EXTERNAL SPEAKER

This jack accepts a 4 - 8 ohm, 5watt external speaker. When the external speaker is connected to this jack, the built-in speaker will be disabled.

## 2.2 MICROPHONE

The receiver and transmitter are controlled by the push-to-talk switch on the microphone. Press the switch and the transmitter is activated, release switch to receive. When transmitting, hold the microphone two inches from your mouth and speak clearly in a normal voice. This transceiver comes complete with a low impedance dynamic microphone.

## 2.3 OPERATION

### 2.3.1 PROCEDURE TO RECEIVE

1. Be sure that power source, microphone and antenna are connected to the proper connectors before going to the next step.
2. Turn unit on by turning the **VOL** knob clockwise.
3. Set the **VOL** to a comfortable listening level.
4. Set the **MODE** switch to the desired mode.
5. Listen to the background noise from the speaker. Turn the **SQ** knob slowly clockwise until the noise just disappears. The **SQ** is now properly adjusted. The receiver will remain quiet until a signal is actually received. Do not advance the control too far or some of weaker signals will not be heard.
6. Set the **CHANNEL** selector switch to the desired channel.
7. Set the **RF GAIN** control fully clockwise for maximum RF gain.
8. Adjust the **COARSE/FINE** control to clarify the SSB signals or to optimize AM/FM signals.

### 2.3.2 PROCEDURE TO TRANSMIT

1. Select the desired channel of transmission
2. Set the **MIC GAIN** control fully clockwise.
3. If the channel is clear, depress the push-to-talk switch on the microphone and speak in a normal voice.

## 2.4 ALTERNATE MICROPHONES AND INSTALLATION

For best results, the user should select a low-impedance dynamic type microphone or a transistorized microphone. Transistorized type microphones have low output impedance characteristics. The microphones must be provided with a four-lead cable. The audio conductor and its shielded lead comprise two of the leads. The third lead is for transmit control and fourth is for receiving control. The microphone should provide the functions shown in the schematic below (Figure 2-3).

#### 4 WIRE MIC CABLE

| Pin Number | Mic Cable Lead   |
|------------|------------------|
| 1          | Audio Shield     |
| 2          | Audio Lead       |
| 3          | Transmit Control |
| 4          | Receive Control  |

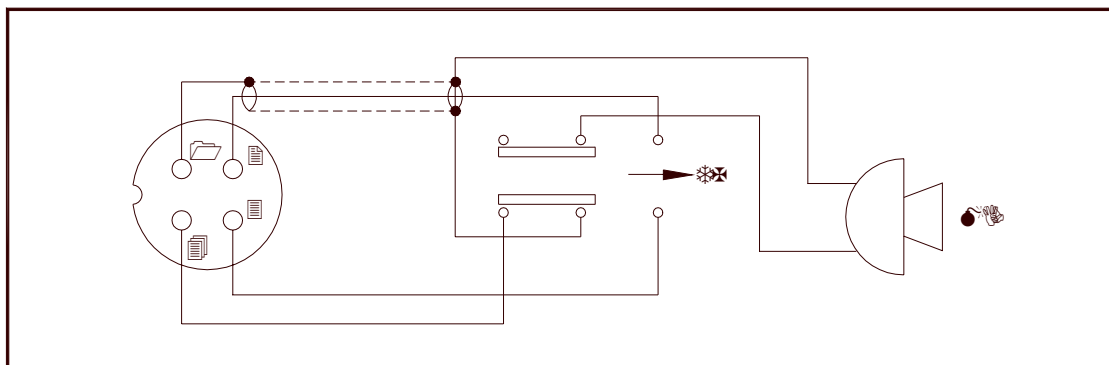


Figure 2-3 Your Transceiver Microphone Schematic

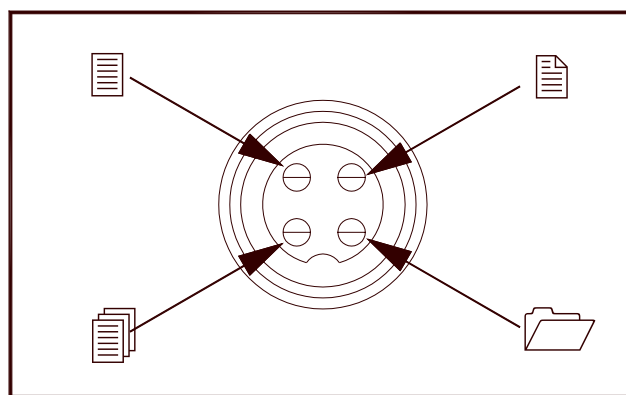


Figure 2-4 Microphone plug pins numbers viewed from rear of pin receptacle.

## CHAPTER 3

### **3.0 INTRODUCTION**

This section explains the technical theory of operation for the SS-3900EGHP Amateur 10 meter mobile transceiver.

### **3.1 PLL CIRCUIT**

The Phase Lock Loop (PLL) circuit is responsible for developing the receiver's first local oscillator signal and the transmitter's exciter signal. The PLL circuit consists primarily of IC5, IC10, TR24, TR25 and TR26. The PLL circuit is programmed by the rotary channel switch GPS-0501. The GPS-0501 communicates the correct binary data information to the programmable divider inside of IC5. IC5 then controls the VCO (Voltage Controlled Oscillator) to oscillate on the correct frequency. This signal is fed either into the receiver's first mixer (for receive operation) or the transmitter's mixer (for transmit operation).

### **3.2 RECEIVER CIRCUIT**

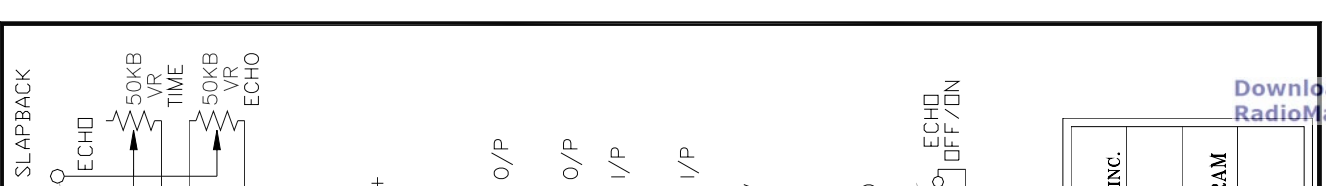
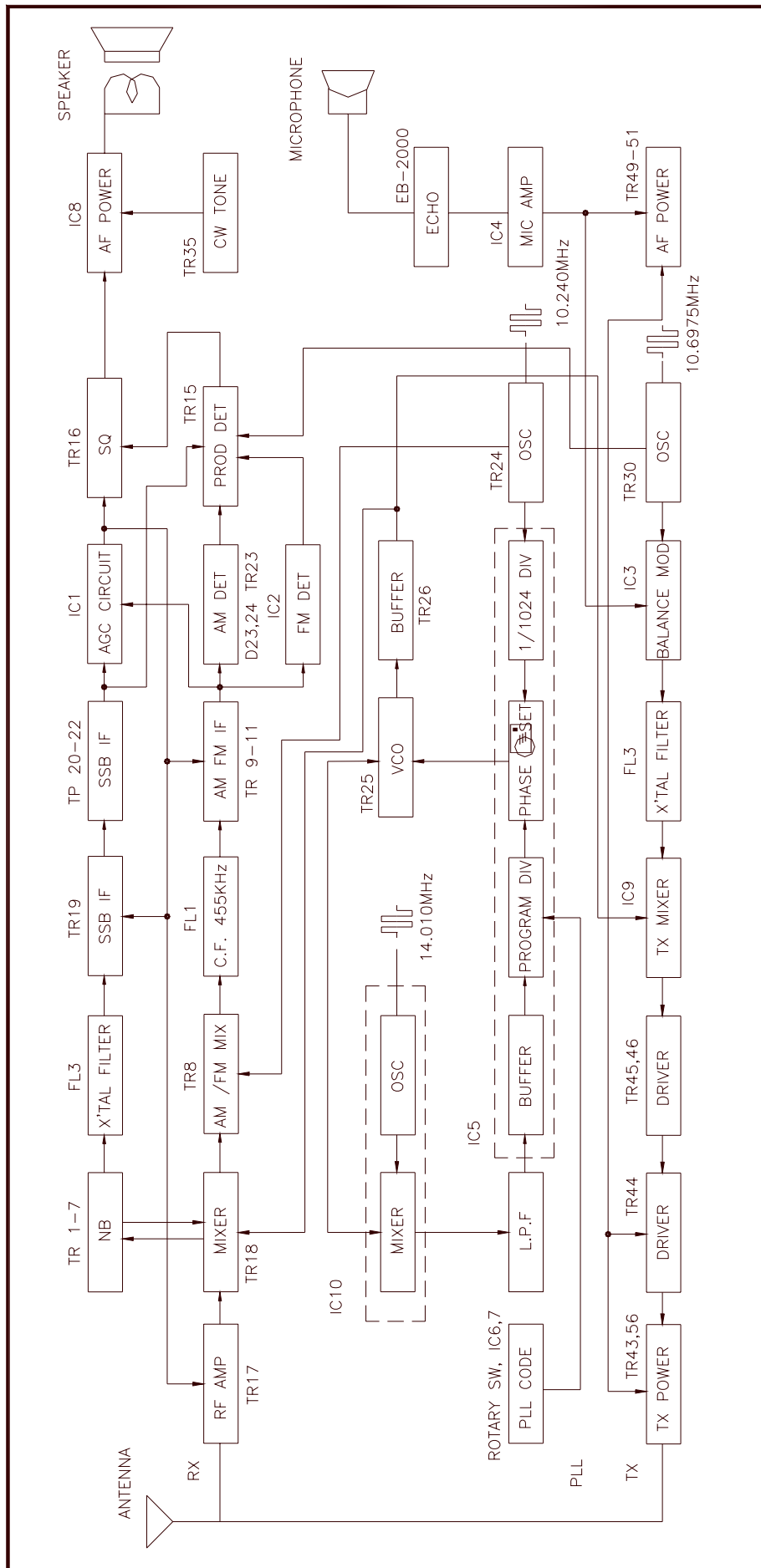
The incoming RF signal comes into the radio via the antenna and into the front-end pre-amp, TR17. The RF signal is fed into the mosfet mixer circuit of TR18 and then into the AM/FM/SSB IF section of the receiver (depending on the mode of operation). The signal is then detected by either the AM/FM detector or product detector and then fed to the audio amplifier section of the receiver and finally out to the speaker.

### **3.3 TRANSMITTER MODULATION CIRCUIT**

- (i) The transmitter modulation circuit modulates the low-level RF signal from the PLL exciter circuit with the user's audio voice signal from the microphone. The audio from the microphone is then amplified and fed into the transmit amplifier circuit.
- (ii) If the transceiver is in the AM mode, the AF Power amplifier modulates the last RF amplifier, which produces a true amplitude modulated RF signal.
- (iii) If the transceiver is in the FM mode, the audio signal is not mixed with 10.6975MHz oscillator but instead phase modulates the basic exciter signal from the PLL circuit in the TX mixer.
- (iv) If the transceiver is in the SSB mode, the audio signal is mixed with the 10.6975MHz oscillator for LSB and 10.6925MHz for USB in IC3.

### **3.4 TRANSMITTER AMPLIFIER CIRCUIT**

The transmitter takes the basic exciter signal from the TX mixer and amplifies it through a series of amplifiers consisting of TR46, TR45, TR44, TR43 and TR56 where it is then sent out to the antenna connector.



## **CHAPTER 4 ALIGNMENT**

## 4.0 REQUIRED TEST EQUIPMENT

- |                                  |                                 |
|----------------------------------|---------------------------------|
| ① DC Power Supply (13.8VDC, 10A) | ⑥ Frequency Counter (100 MHz)   |
| ② RF Wattmeter (25~60 MHz, 50W)  | ⑦ RF Signal Generator (100 MHz) |
| ③ Multimeter (Digital)           | ⑧ Automatic Distortion Meter    |
| ④ Automatic Modulation Meter     | ⑨ Oscilloscope (50 MHz)         |
| ⑤ Audio Signal Generator         | ⑩ Sinad Meter                   |

## 4.1 ALIGNMENT PROCEDURES

This transceiver has been aligned at the factory and does not require any adjustments at installation. The required test equipment listed are used for the test setup or alignment shown in Figure 4-1 Transmitter Test Setup and Figure 4-2 Receiver Test Setup. These test setups are used in part or total during the following adjustments and refer to Page 15 for adjustment location.

### 4.1.1 PLL ALIGNMENT

| ITEM          | U.U.T. SETTING  | ADJUST POINT           | MEASUREMENT                |
|---------------|---|------------------------|----------------------------|
| VCO           | Disconnect “short PCB” from TP7, TP8 & TP9.<br>Set radio to A band, CH 1 AM RX mode.<br>Set COARSE/FINE control at 12 o’clock.<br>Connect Multimeter to TP2(R116).                  | L17                    | 1.6 VDC $\pm$ 0.1          |
|               | Set radio to 25.615 MHz & 28.305MHz.<br>Connect Oscilloscope to TP3(R74).   |                        | Maximum Output and Balance |
| AM Frequency  | Set radio to A band, CH 1 AM RX mode.<br>Connect Frequency Counter to TP3(R74).   | L19                    | 14.9200 MHz $\pm$ 20Hz     |
| USB Frequency | Set radio to A band, CH 1 USB RX mode.<br>Connect Frequency Counter to TP3(R74).  | L20                    | 14.9225 MHz $\pm$ 20Hz     |
| LSB Frequency | Set radio to A band, CH 1 LSB RX mode.<br>Connect Frequency Counter to TP3(R74).  | L21                    | 14.9175 MHz $\pm$ 20Hz     |
| TX Frequency  | Set radio to A band, CH 1 AM TX mode.<br>Connect Frequency Counter to TP3(R74).   | VR21                   | 14.9200 MHz $\pm$ 20Hz     |
| AM OSC        | Set radio to A band, CH 1 AM TX mode.<br>Connect Frequency Counter to TP5(D62).   | L26                    | 10.6950 MHz $\pm$ 10Hz     |
| SSB OSC       | Set radio to A band, CH 1 USB TX mode.<br>Set radio to A band, CH 1 LSB TX mode.<br>Modulation off.<br>Short TR31 (Collector & Emitter).<br>Connect Frequency Counter to TP6(R102). | L27                    | 10.6925 MHz $\pm$ 10Hz     |
|               | L28   | 10.6975 MHz $\pm$ 10Hz |                            |

### 4.1.2 TRANSMITTER ALIGNMENT

| ITEM         | U.U.T. SETTING                         | ADJUST POINT | MEASUREMENT |
|--------------|--|--------------|-------------|
| BIAS Current | Set radio to A band, CH 1 USB TX mode. |              |             |

|                            |   |                   |  |
|----------------------------|---|-------------------|--|
|                            | Modulation off.<br>Connect current meter to TP9(+) and TP8(-).<br>Connect current meter to TP9(+) and TP7(-).   | VR11<br>VR10,VR20 | 20 mA<br>160 mA  |
| SSB TX Power               | Set radio to A band, CH 1 USB TX mode.<br>Set Mic Gain Fully Clockwise.<br>Set RF POWER H/M/L switch to H position.<br>AF signal 30 mV, 1 KHz to microphone.<br>Connect "short PCB" to TP7, TP8 & TP9.<br>Connect RF Power Meter to antenna jack. | L44,L42           | Maximum Output   |
|                            | Set radio to F band, CH 40 USB TX mode.   | L40,L43           | Maximum Output   |
|                            | Set radio to 25.615 MHz & 28.305MHz.  | L33               | Maximum Output and Balance   |
| SSB ALC                    | Set radio to D band, CH 1 USB TX mode.<br>AF signal 30 mV, 1 KHz to microphone.   | VR12              | 25W  |
| SSB Carrier Balance        | Set radio to D band, CH 1 USB TX mode.<br>AF signal 30 mV, 1 KHz to microphone.<br>Connect Oscilloscope to antenna jack.  | VR7               | Spurious Emission to minimum   |
| AM/FM TX Power             | Set radio to D band, CH 1 AM TX mode.<br>Modulation off.<br>Connect RF Power Meter to antenna jack.   | VR13              | 9W   |
| RF Power Meter             | Set radio to D band, CH 1 AM TX mode.<br>Set S-RF/SWR switch to S/RF position.<br>Modulation off.   | VR8               | For a needle reading "in-between green and red bar" on TX PWR scale. |
| CW TX                      | Set radio to D band, CH 1 CW TX mode.<br>Plug in CW Key.<br>Disconnect the Mic Jack.<br>Connect AC Voltmeter to EXT SP.   | VR16              | 200 mV   |
| AM Modulation FM Deviation | Set radio to D band, CH 1 AM TX mode.<br>Set radio to D band, CH 1 FM TX mode.<br>Set Mic Gain Fully Clockwise.<br>AF signal 30 mV, 1 KHz to microphone.  | VR14<br>VR5       | 90%<br>4KHz  |
| SWR Meter                  | Set radio to D band, CH 1 AM TX mode.<br>Set S-RF/SWR switch to SWR position.<br>Modulation off.<br>Connect 100Ω load to antenna jack.  | VR1 on ANT PCB    | For a needle reading of "2" on SWR scale.                            |

#### 4.1.3 RECEIVER ALIGNMENT

| ITEM | U.U.T. SETTING | ADJUST POINT | MEASUREMENT |
|------|----------------|--------------|-------------|
|------|----------------|--------------|-------------|

|                 |  |                                    |   |
|-----------------|--|------------------------------------|---|
| AM Sensitivity  | Set radio to D band, CH 1 AM RX mode.<br>Set RF Gain Fully Clockwise.<br>Set SQ Control Fully Counter Clockwise.<br>Set NB-ANL/OFF switch to OFF position.<br>Set VOL Control at 2 o'clock.<br>Connect RF SG to antenna jack.<br>Frequency 26.965 MHz, 1uV. Mod 30%. | L3,L4,L6,<br>L7,L8,L10,<br>L11,L12 | Audio Output > 2V<br>S/N > 10 dB                  |
|                 | Set radio to A band, CH 1 AM RX mode.<br>RF SG setting 25.615 MHz.<br>Set radio to F band, CH 40 AM RX mode.<br>RF SG setting 28.305 MHz.  | L7,L8<br>L7,L8                     | Balance between<br>25.615 MHz and<br>28.305 MHz   |
| FM Sensitivity  | Set radio to D band, CH 1 FM RX mode.<br>RF SG setting 26.965 MHz, 0.5uV. Mod 3KHz.  | L5                                 | S/N > 20 dB                                       |
| USB Sensitivity | Set radio to D band, CH 1 USB RX mode.<br>RF SG setting 26.966 MHz, 0.25uV. Mod off.   | L13,L14                            | Audio Output > 2V<br>S/N > 10 dB                  |
| LSB Sensitivity | Set radio to D band, CH 1 LSB RX mode.<br>RF SG setting 26.964 MHz, 0.25uV. Mod off.   | L13,L14                            | Audio Output > 2V<br>S/N > 10 dB                  |
| NB Adjust       | Set radio to D band, CH 1 AM RX mode.<br>Set NB-ANL/OFF switch to NB/ANL position.<br>RF SG setting 26.965 MHz, 100uV. Mod off.<br>Connect Multimeter to TP1(D2).  | L1,L2                              | DC voltage to max.<br>> 2.0V                      |
| AM Squelch      | Set radio to D band, CH 1 AM RX mode.<br>Set SQ Control Fully Clockwise.<br>RF SG setting 26.965 MHz, 1mV. Mod 30%.  | VR4 Slowly                         | Adjust very slowly<br>until squelch just<br>open. |
| SSB Squelch     | Set radio to D band, CH 1 USB RX mode.<br>Set SQ Control Fully Clockwise.<br>RF SG setting 26.966 MHz, 1mV. Mod off.   | VR3 Slowly                         | Adjust very slowly<br>until squelch just<br>open. |
| AM S-Meter      | Set radio to D band, CH 1 AM RX mode.<br>Set S-RF/SWR switch to S/RF position.<br>RF SG setting 26.965 MHz, 100uV. Mod 30%.  | VR1                                | For a reading of "9"<br>on the "S" scale.         |
| SSB S-Meter     | Set radio to D band, CH 1 USB RX mode.<br>RF SG setting 26.966 MHz, 100uV. Mod off.  | VR2                                | For a reading of "9"<br>on the "S" scale.         |

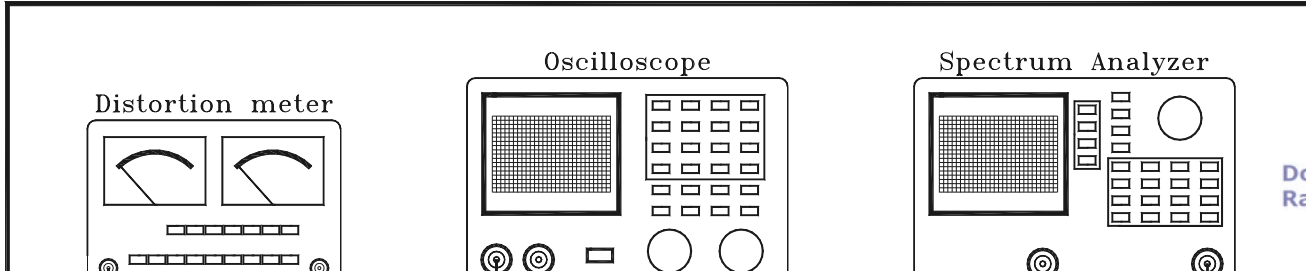


Figure 4-1 Transmitter test setup

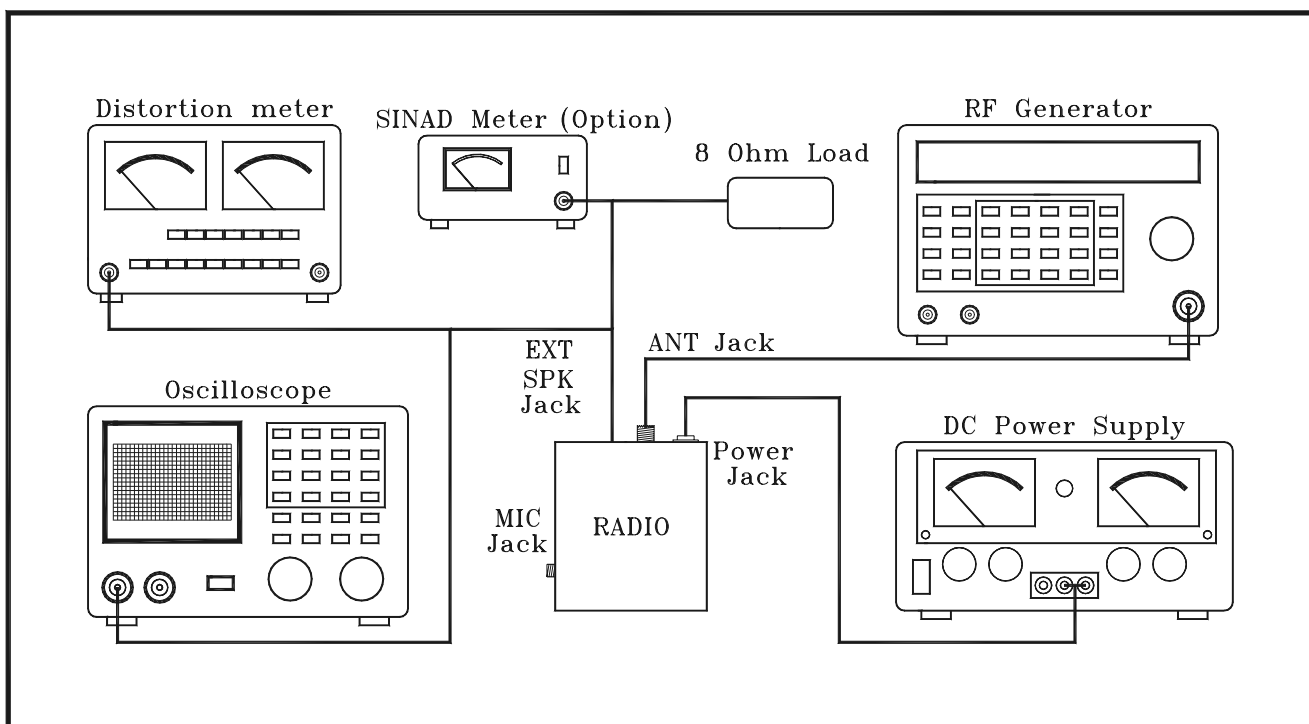
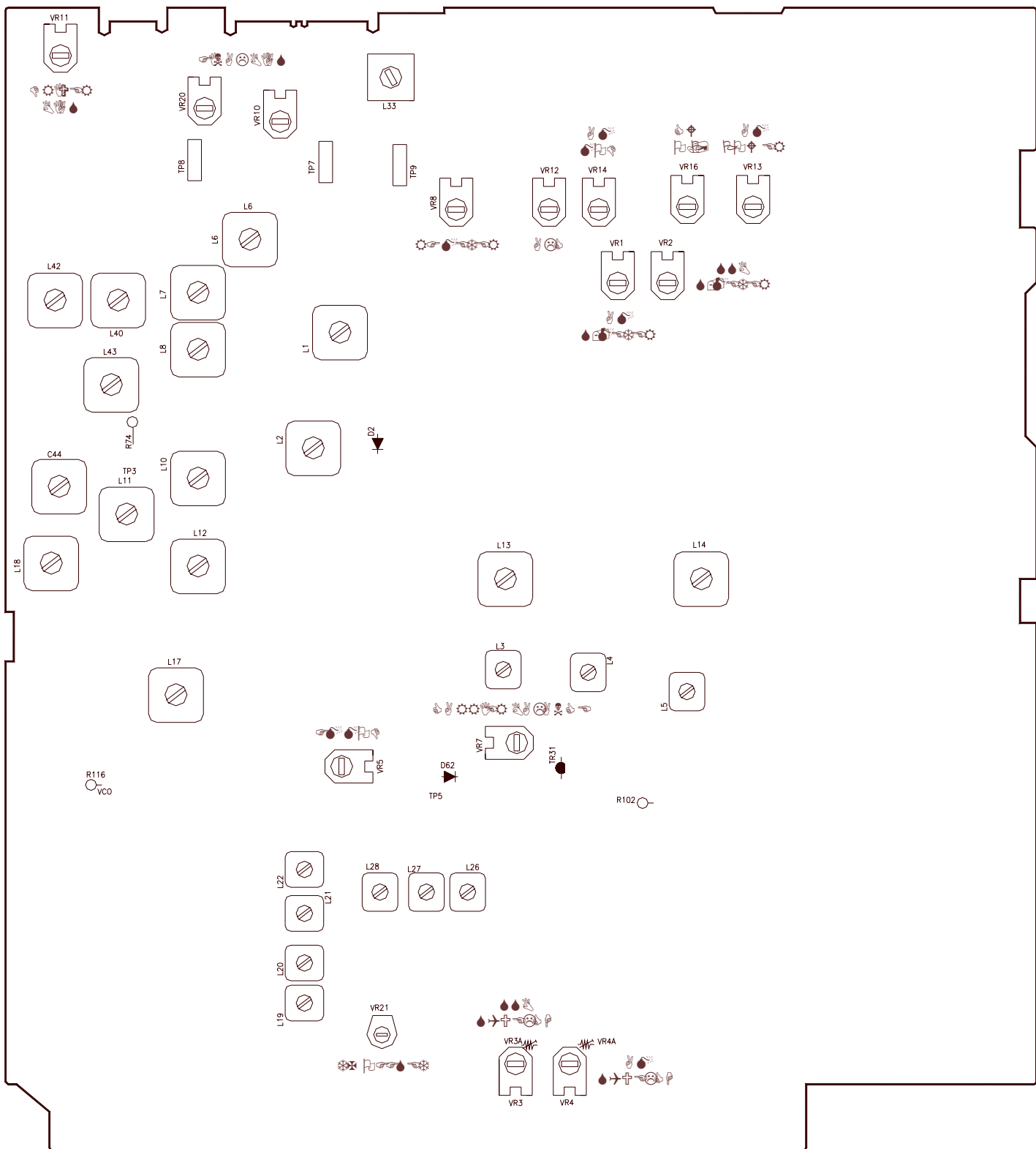


Figure 4-2 Receiver test setup

## SS-3900EGHP MAIN PCB ADJUSTMENT LOCATION



# **CHAPTER 5**

## **MAINTENANCE**

**SS-3900EGHP**

## **5.0 PRECAUTIONS**

The inherent quality of the solid-state components used in this transceiver will provide many years of continuous use. Taking the following precautions will prevent damage to the transceiver.

- (i) Never key the transmitter unless an antenna or suitable dummy load is connected to the antenna receptacle.
- (ii) Ensure that the input voltage does not exceed 16 VDC or fall below 11 VDC.
- (iii) During alignment, do not transmit for more than 10 seconds at a time. Transmitting over long periods can cause heat built-up and cause transmitter damage.

## **5.1 PERIODIC INSPECTION**

This unit is aligned at the factory to deliver maximum performance. However, continued performance cannot be expected without periodic inspection and maintenance. Important points to be checked regularly are as follows;

| <b>Check Item</b>                | <b>Action</b>  |
|----------------------------------|--|
| Whip antenna (option)            | If cracked or broken, replace it.  |
| Coaxial cable                    | If sheath is cracked, seal with vinyl tape. If immersed with water, install new coaxial cable. |
| Coaxial & power plug connections | If loosened, reconnect. If corroded, clean contacts.   |
| Battery connection               | If corroded, clean power terminals.  |
| Ground terminal                  | If corroded, clean terminal.   |

## **5.2 FUSE REPLACEMENT**

To protect the equipment from serious damage, a fuse is provided on the power supply lines. The fuse protect against overvoltage / reverse polarity and internal fault of the equipment. If the fuse has blown, first find out the cause of the trouble before replacing it. A fuse rated for more than the transceiver requirement should not be used, since it may permanently damage the equipment. Damage due to overfusing is not covered by the warranty.

**SS-3900EGHP**

**CHAPTER 6  
DIAGRAMS &  
PARTS LIST**

## **6.0 GENERAL**

Information on most electrical and mechanical parts is included in the parts list. The reference designators are in alphanumeric order.

### **6.1 ORDERING REPLACEMENT PARTS**

Parts orders should be referred to the Parts Department at:

- Ranger Communications, Inc.  
401 W. 35<sup>Th</sup> ST., # B,  
NATIONAL CITY, CA 91950-7909

Fax: (619) 426-3788

## **ROTARY SWITCH PCB (EPT360022Z)**

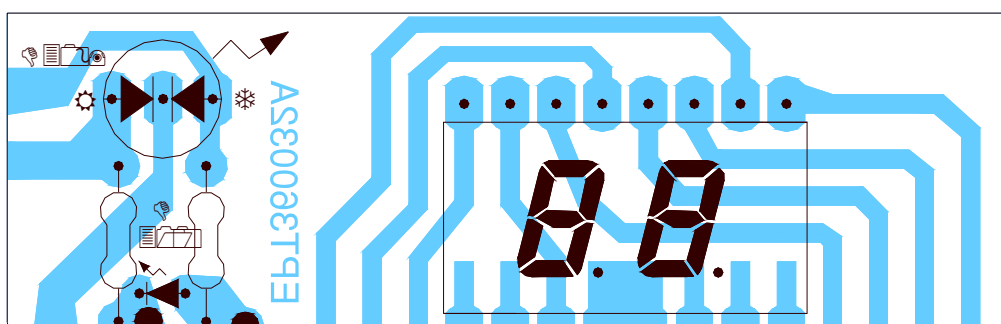
(Component Side)

**PART LIST:**

SS-3900EGHP ROTARY SW P.C.B

| ITEM | REFERENCE NUMBER                               | RANGER PART NUMBER | DESCRIPTION             |
|------|--|--------------------|-------------------------|
| 1    |  | EPT360022Z         | ROTARY SW PCB           |
| 2    | R322,R323,R324                                 | RCU141024Z         | C/F/R 1K $\Omega$ 1/4W  |
| 3    | R315   | RCM144714A         | C/F/R 470 $\Omega$ 1/4W |
| 4    | R313,R316,R317,R318,R319,<br>R321              | RCM141024A         | C/F/R 1K $\Omega$ 1/4W  |
| 5    | R312,R314,R320                                 | RCM141024B         | C/F/R 1K $\Omega$ 1/4W  |
| 6    | CH SW  | EWRT32000S         | ROTARY SW GPS-0501      |
| 7    | J304   | EX07N40014         | PCB CONN/S 10PIN        |
| 8    | J305   | WX01070703         | JUMPER WIRE 7x3x7       |
| 9    | D313,D314,D312,D315,D323<br>,D324,D326,X1,D316 | WX01070704         | JUMPER WIRE 7x4x7       |
| 10   | D325   | WX01070705         | JUMPER WIRE 7x5x7       |
| 11   | J303,D311                                      | WX01070710         | JUMPER WIRE 7x10x7      |
| 12   | J302   | WX01070708         | JUMPER WIRE 7x8x7       |

**DISPLAY PCB (EPT360032A)**



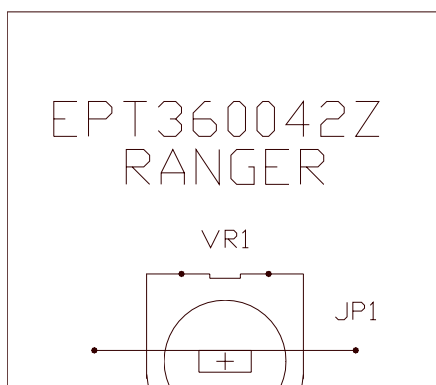
(Component Side)

**PART LIST:**

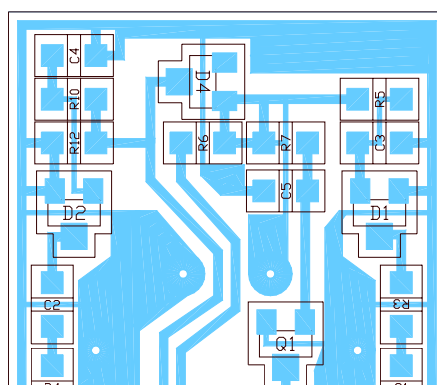
SS-3900EGHP DISPLAY P.C.B

| ITEM | REFERENCE NUMBER | RANGER PART NUMBER | DESCRIPTION       |
|------|------------------|--------------------|-------------------|
| 1    |                  | EPT360032A         | DISPLAY PCB       |
| 2    | DISPLAY PCB      | EX03N40003         | LED DISPLAY (RED) |
| 3    | D309(R/T)        | EX01N40004         | LED (RED/GREEN)   |

**ANT PCB (EPT360042Z)**



- 18 -



(Component Side)

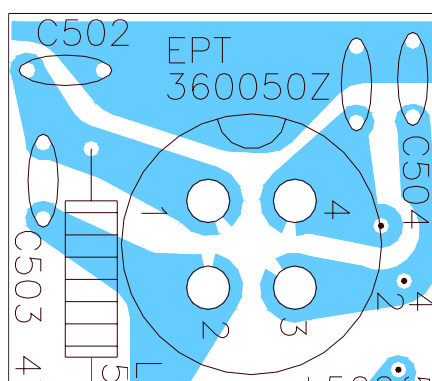
(Copper Side)

**PART LIST:**

SS-3900EGHP ANT P.C.B

| ITEM | REFERENCE NUMBER | RANGER PART NUMBER | DESCRIPTION                 |
|------|------------------|--------------------|-----------------------------|
| 4    |                  | EPT360042Z         | ANT PCB                     |
| 5    | R9               | RCY010004Z         | CHIP/F/R 0 Ω 0.1W           |
| 6    | R1               | RCY014714Z         | CHIP/F/R 470 Ω 0.1W         |
| 7    | R3,R4            | RCY011014Z         | CHIP/F/R 100 Ω 0.1W         |
| 8    | R2               | RCY013314Z         | CHIP/F/R 330 Ω 0.1W         |
| 9    | R5,R11           | RCY011024Z         | CHIP/F/R 1K Ω 0.1W          |
| 10   | R10,R12          | RCY012224Z         | CHIP/F/R 2.2K Ω 0.1W        |
| 11   | R7               | RCY011034Z         | CHIP/F/R 10K Ω 0.1W         |
| 12   | C5               | RCY011534Z         | CHIP/F/R 15K Ω 0.1W         |
| 13   | C7               | CK1059AB1A         | CHIP/C 0.5PF 50WV           |
| 14   | C6               | CK1030AB1A         | CHIP/C 3PF 50WV             |
| 15   | C3,C4            | CK2104AB7R         | CHIP/C 0.1μF 25WV           |
| 16   | C1,C2            | CK1102AB7L         | CHIP/C 0.001μF 50WV         |
| 17   | Q1               | TY2SC2712G         | TR 2SC2712GR-TE85L          |
| 18   | D3               | EDSS00355Y         | DIODE 1SS355                |
| 19   | D1,D2            | EDHM0198SY         | DIODE HSM198S               |
| 20   | D4               | EDMA0028TY         | DIODE MA28T                 |
| 21   | L1               | ECRFZ10204         | C.M.E. BRAND CORE BF2159576 |
| 22   | VR1              | RE10300009         | S/F/R 10K Ω                 |
| 23   | JP1              | WX01070715         | JUMPER WIRE 7x15x7          |

**MIC PCB (EPT360050Z)**



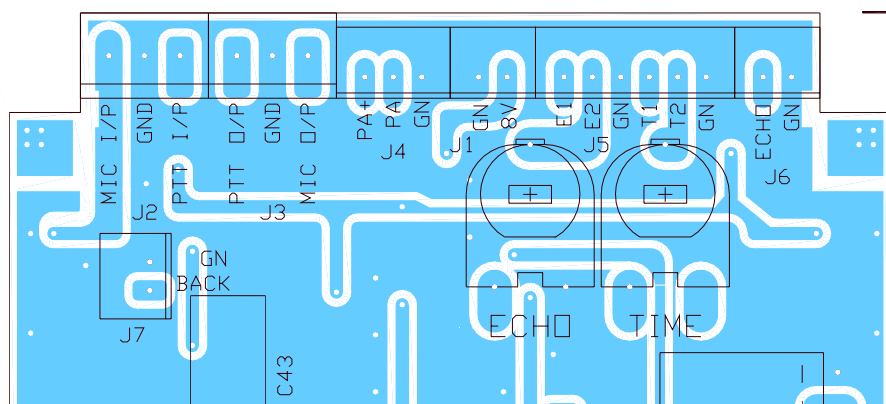
(Component Side)

**PART LIST:**

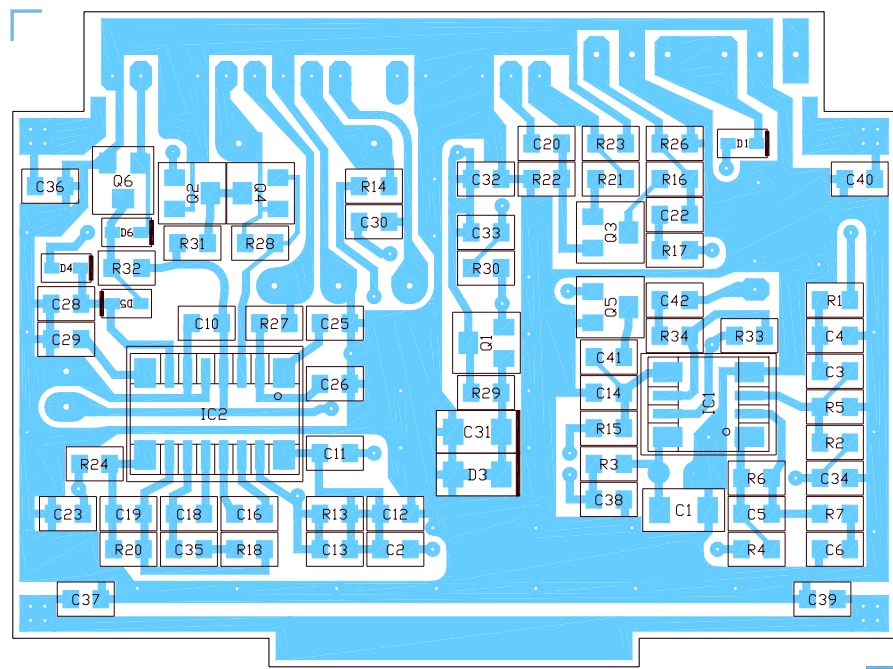
SS-3900EGHP MIC P.C.B

| ITEM | REFERENCE NUMBER | RANGER PART NUMBER | DESCRIPTION         |
|------|------------------|--------------------|---------------------|
| 1    |                  | EPT360050Z         | DIP PCB             |
| 2    | C503,C504        | CC0501027L         | C/C 0.001µF 50WV    |
| 3    | C502             | CC0504727L         | C/C 0.0047µF 50WV   |
| 4    | L501             | ECCHK16001         | CHOKE COIL 5.6µH    |
| 5    | L502             | ECBAD18550         | BEAD COIL 3.5x6x1.2 |
| 6    | MIC PCB          | EX06N41020         | MIC JACK            |

**EB-2000B PCB (EPT0SSB51J)**



(Component Side)



(Copper Side)

## PART LIST:

SS-3900EGHP EB-2000B P.C.B

| ITEM | REFERENCE NUMBER | RANGER PART NUMBER | DESCRIPTION          |
|------|------------------|--------------------|----------------------|
| 1    |                  | EPT0SSB51J         | EB-2000B PCB         |
| 2    | R3               | RCY011014Z         | CHIP/F/R 100 Ω 0.1W  |
| 3    | R17,R27          | RCY011024Z         | CHIP/F/R 1K Ω 0.1W   |
| 4    | R7,R26           | RCY012224Z         | CHIP/F/R 2.2K Ω 0.1W |
| 5    | R29,R30          | RCY014724Z         | CHIP/F/R 4.7K Ω 0.1W |

| 6    | R22,R23,R24,R32                                   | RCY011034Z         | CHIP/F/R 10K Ω 0.1W    |
|------|---|--------------------|------------------------|
| 7    | R1,R2,R5,R28                                      | RCY012234Z         | CHIP/F/R 22K Ω 0.1W    |
| 8    | R6,R13,R15  | RCY013334Z         | CHIP/F/R 33K Ω 0.1W    |
| 9    | R4,R20,R33,R34                                    | RCY014734Z         | CHIP/F/R 47K Ω 0.1W    |
| 10   | R21,R31   | RCY011044Z         | CHIP/F/R 100K Ω 0.1W   |
| 11   | R16   | RCY011524Z         | CHIP/F/R 1.5K Ω 0.1W   |
| 12   | R14,R18   | RCY012734Z         | CHIP/F/R 27K Ω 0.1W    |
| 13   | C26   | CK1331AB5A         | CHIP/C 330PF 50WV      |
| 14   | C5,C13  | CK1561AB5A         | CHIP/C 560PF 50WV      |
| 15   | C28,C29   | CK1154AB7R         | CHIP/C 0.15μF 50WV     |
| 16   | C12   | CK1102AB7L         | CHIP/C 0.001μF 50WV    |
| 17   | C4,C19,C23,C34                                    | CK2103AB7R         | CHIP/C 0.01μF 25WV     |
| 18   | C2,C3,C10,C30,C32,C33,<br>C36,C37,C38,C39,C40,C42 | CK2104AB7R         | CHIP/C 0.1μF 25WV      |
| 19   | C6,C20,C25,C41                                    | CK5105AB7R         | CHIP/C 1μF 16WV        |
| 20   | C11   | CK1153AB6U         | CHIP/C 0.015μF 50WV    |
| 21   | C14   | CK1222AB7R         | CHIP/C 0.0022μF 50WV   |
| 22   | C35   | CK1223AB6U         | CHIP/C 0.022μF 50WV    |
| 23   | C22   | CK5225AB7R         | CHIP/C 2.2μF 16WV      |
| 24   | C16,C18   | CK1473AB7R         | CHIP/C 0.047μF 50WV    |
| 25   | C1,C31  | CK5475AA7R         | CHIP/C 4.7μF 16WV      |
| 26   | IC1   | YNJR04558M         | IC NJM4558M 8PIN       |
| 27   | IC2   | YNES56033S         | IC ES56033S 16PIN      |
| 28   | Q1,Q3   | TY2SC2712G         | TR 2SC2712GR-TE85L     |
| 29   | Q2,Q5,Q6  | TYZRN1403Z         | TR RN1403-TE85L        |
| 30   | Q4  | FY2SK0208Z         | FET 2SK208             |
| 31   | D1,D4,D5,D6                                       | EDSS00355Y         | DIODE 1SS355           |
| 32   | D3  | EDZD05569Y         | ZENER DIODE 5.6V       |
| 33   | C27   | CE0164767Z         | E/C 47μF 16WV          |
| 34   | C43   | CE0161077Z         | E/C 100μF 16WV         |
| 35   | J3  | EX07N41216         | PCB CONN/S 3PIN        |
| 36   | J2  | EX07N41227         | PCB CONN/S 3PIN        |
| 37   | J1  | EX07N48223         | PCB CONN/S 2PIN        |
| 38   | J5  | EX07N48331         | PCB CONN/S 6PIN        |
| 39   | J1-MAIN(J102)                                     | EX07N48888         | WIRE CONN/H 2PIN       |
| 40   | J3-MAIN(J12)                                      | EX07N48902         | WIRE CONN/H 3P-3PIN    |
| 41   | J5  | EX07N49116         | WIRE CONN/H 6PIN       |
| ITEM | REFERENCE NUMBER                                  | RANGER PART NUMBER | DESCRIPTION            |
| 42   | -   | MT2100061X         | COUNTER COVER          |
| 43   | -   | MT2100070X         | COUNTER BOX            |
| 44   | -   | MT2100081X         | BRACKET OF COUNTER BOX |
| 45   | -   | JS053006MN         | SET SCREW M3x0.5Px6    |
| 46   | -   | XZZZ90376Z         | FIBER BOARD            |
| 47   | 70X   | JS013004MY         | SET SCREW M3x0.5x4     |

## **SS-3900EGHP MAIN PCB (EPT360014C)**

(Component Side - Text Layer)

## **SS-3900EGHP MAIN PCB (EPT360014C)**

(Component Side)

## PART LIST SS-3900EGHP MAIN PCB

| REFERENCE NUMBER                     | RANGER PART NO. | DESCRIPTION      |   |                              |
|--------------------------------------|-----------------|------------------|---|------------------------------|
|                                      | EPT360014C      | MAIN PCB         | R240,275,126,115,232                        | C/F/R 560 Ω 1/4W             |
| R220                                 | RCU144794Z      | C/F/R 4.7 Ω 1/4W | R3,44,86                                    | C/F/R 680 Ω 1/4W             |
| R241                                 | RCU141504Z      | C/F/R 150 Ω 1/4W | R67,139,140                                 | C/F/R 820 Ω 1/4W             |
| R199,215,252,141,224,270             | RCU144704Z      | C/F/R 47 Ω 1/4W  | R33,53,59,91,108,110,120,131,               | C/F/R 1K Ω 1/4W              |
| R112,105,198,203                     | RCU145604Z      | C/F/R 56 Ω 1/4W  | 132,130,127,172,209,214,157,                |                              |
| R32,69,73,88,162,230,231,125,<br>26, | RCU141014Z      | C/F/R 100 Ω 1/4W | 236,150,156,140,121,285,18                  |                              |
| R28,93,219                           | RCU141514Z      | C/F/R 150 Ω 1/4W | R82,177                                     | RCU141224Z C/F/R 1.2K Ω 1/4W |
| R21,106                              | RCU141814Z      | C/F/R 180 Ω 1/4W | R90,190,193,104,227,246,81                  | RCU141524Z C/F/R 1.5K Ω 1/4W |
| R4,154,256                           | RCU142214Z      | C/F/R 220 Ω 1/4W | R17,24,64,68,87,189,155,180,<br>257         | RCU142224Z C/F/R 2.2K Ω 1/4W |
| R29,92                               | RCU142714Z      | C/F/R 270 Ω 1/4W | R7,25                                       | RCU142724Z C/F/R 2.7K Ω 1/4W |
| R5,8,15,20,222,225                   | RCU143314Z      | C/F/R 330 Ω 1/4W | R22,51,52,58,95,128,16,158,<br>245,202,259, | RCU143324Z C/F/R 3.3K Ω 1/4W |
| R60,255,175,208,228                  | RCU144714Z      | C/F/R 470 Ω 1/4W | R50   | RCU143924Z C/F/R 3.9K Ω 1/4W |
|                                      |                 |                  | R77,142,178,182,183,207,149,<br>185,186     | RCU144724Z C/F/R 4.7K Ω 1/4W |
|                                      |                 |                  | R78,85,238                                  | RCU145624Z C/F/R 5.6K Ω 1/4W |
|                                      |                 |                  | R12,31,35,63,76,114,123,254,<br>109         | RCU146824Z C/F/R 6.8K Ω 1/4W |
|                                      |                 |                  | R129,248                                    | RCU148224Z C/F/R 8.2K Ω 1/4W |

|   |            |                   |   |  |  |
|---|------------|-------------------|---|--|--|
| R11,14,57,61,62,107,117,118,<br>152,153,169,174,187,194,206,<br>135,113,136,1 | RCU141034Z | C/F/R 10K Ω 1/4W  | C162<br>C80<br>C75<br>C160,167<br>C82<br>C175<br>C85,171,209<br>C208,COPPER SIDE(C170)<br>C165<br>C166<br>C161<br>C182<br>C72,224<br>C1,49,77,97,98,225,275<br>C74,78,109<br>C73,123<br>C34,92<br>C106<br>C76<br>C22<br>C8<br>C330<br>C4,67,86,226<br>C120<br>C114<br>C180<br>C70<br>C29,94,115<br>C11,15<br>C178<br>C21,93 | CC0500301G<br>CC0501504G<br>CC0506804G<br>CC0501515G<br>CC0502715G<br>CC0503315G<br>CC0503915G<br>CC0505615G<br>CD3005614Z<br>CD3008214Z<br>CC0500591L<br>CC0500301L<br>CC0500501L<br>CC0501004L<br>CC0501504L<br>CC0501804L<br>CC0502704L<br>CC0503304L<br>CC0503904L<br>CC0506804L<br>CC0508204L<br>CC0500602L<br>CC0501015L<br>CC0501215L<br>CC0501515L<br>CC0501815L<br>CC0502215L<br>CC0502715L<br>CC0503315L<br>CC0504715L<br>CC0505615L | C/C 3PF 50WV<br>C/C 15PF 50WV<br>C/C 68PF 50WV<br>C/C 150PF 50WV<br>C/C 270PF 50WV<br>C/C 330PF 50WV<br>C/C 390PF 50WV<br>C/C 560PF 50WV<br>MICA/C 560PF 300WV<br>MICA/C 820PF 300WV<br>C/C 0.5PF 50WV<br>C/C 3PF 50WV<br>C/C 5PF 50WV<br>C/C 10PF 50WV<br>C/C 15PF 50WV<br>C/C 18PF 50WV<br>C/C 27PF 50WV<br>C/C 33PF 50WV<br>C/C 39PF 50WV<br>C/C 68PF 50WV<br>C/C 82PF 50WV<br>C/C 6PF 50WV<br>C/C 100PF 50WV<br>C/C 120PF 50WV<br>C/C 150PF 50WV<br>C/C 180PF 50WV<br>C/C 220PF 50WV<br>C/C 270PF 50WV<br>C/C 330PF 50WV<br>C/C 470PF 50WV<br>C/C 560PF 50WV |
| R173  | RCU141234Z | C/F/R 12K Ω 1/4W  | C160,167  |  |  |
| R235,166,160  | RCU141534Z | C/F/R 15K Ω 1/4W  | C82   |  |  |
| R84,96  | RCU142234Z | C/F/R 22K Ω 1/4W  | C175  |  |  |
| R2  | RCU143334Z | C/F/R 33K Ω 1/4W  | C85,171,209   |  |  |
| R6,54,55,89,171,201   | RCU144734Z | C/F/R 47K Ω 1/4W  | C208,COPPER SIDE(C170)  |  |  |
| R19,75,99,101   | RCU146834Z | C/F/R 68K Ω 1/4W  | C165  |  |  |
| R37   | RCU148234Z | C/F/R 82K Ω 1/4W  | C166  |  |  |
| R10,36,41,42,45,46,97,98,167,<br>134,170,247                                  | RCU141044Z | C/F/R 100K Ω 1/4W | C161  |  |  |
| R83,111,181,188   | RCU142244Z | C/F/R 220K Ω 1/4W | C182  |  |  |
| R43,159,260,165,103   | RCU142744Z | C/F/R 270K Ω 1/4W | C72,224   |  |  |
| R13,168   | RCU144744Z | C/F/R 470K Ω 1/4W | C1,49,77,97,98,225,275  |  |  |
| R210  | RCU146844Z | C/F/R 680K Ω 1/4W | C74,78,109  |  |  |
| R40   | RCU148244Z | C/F/R 820K Ω 1/4W | C73,123   |  |  |
| R100  | RCU141054Z | C/F/R 1M Ω 1/4W   | C34,92  |  |  |
| R34,179   | RCU141554Z | C/F/R 1.5M Ω 1/4W | C106  |  |  |
| COPPER SIDE   | RCP161034Z | C/F/R 10K Ω 1/16W | C76   |  |  |
| R216,271  | RCP141094Z | C/F/R 1 Ω 1/4W    | C22   |  |  |
| R218  | RCP142294Z | C/F/R 2.2 Ω 1/4W  | C8  |  |  |
| R122  | RCP143304Z | C/F/R 33 Ω 1/4W   | C330  |  |  |
| R124  | RCP144704Z | C/F/R 47 Ω 1/4W   | C4,67,86,226  |  |  |
| R151,COPPER SIDE(R281)  | RCP141024Z | C/F/R 1K Ω 1/4W   | C120  |  |  |
| R196  | RCP146814Z | C/F/R 680 Ω 1/4W  | C114  |  |  |
| R251  | RCP142224Z | C/F/R 2.2K Ω 1/4W | C180  |  |  |
| R23   | RCP142724Z | C/F/R 2.7K Ω 1/4W | C70   |  |  |
| R102,176,250,244  | RCP143324Z | C/F/R 3.3K Ω 1/4W | C29,94,115  |  |  |
| R47   | RCP143924Z | C/F/R 3.9K Ω 1/4W | C11,15  |  |  |
| R74   | RCP141524Z | C/F/R 1.5K Ω 1/4W | C178  |  |  |
|   |            |                   | C21,93  |  |  |

| REFERENCE NUMBER    | RANGER PART NO. | DESCRIPTION       | REFERENCE NUMBER   | RANGER PART NO. | DESCRIPTION       |
|---------------------|-----------------|-------------------|--|-----------------|-------------------|
| R79                 | RCP141034Z      | C/F/R 10K Ω 1/4W  | C159   | CC0501036S      | C/C 0.01μF 50WV   |
| R195                | RCP142234Z      | C/F/R 22K Ω 1/4W  | C169,172   | CC0501047L      | C/C 0.1μF 50WV    |
| R116                | RCP142734Z      | C/F/R 27K Ω 1/4W  | C2,3,6,9,14,16,51,56,60,63,64,<br>65,69,99,107,119,230,113,121,<br>176,183,185,205,201,177,184,<br>200,277,COPPER SIDE | CC0501037L      | C/C 0.01μF 50WV   |
| R217,272            | RCP121514Z      | C/F/R 150 Ω 1/2W  | C7,47,50,55,105,221,227,228,<br>229,217,213,130,144,196,197,<br>231  | CC0501027L      | C/C 0.001μF 50WV  |
| R213                | RCP121034Z      | C/F/R 10K Ω 1/2W  | C5,17,48,61,62,66,68,79,84,88,<br>96,104,111,127,112,135,189,<br>188,216,218,202,203,204,23,<br>334,210,181            | CC0504737L      | C/C 0.047μF 50WV  |
| R243                | RCP104704Z      | C/F/R 47 Ω 1W     | COPPER SIDE(C210)  | CC0504737L+     | C/C 0.047μF 50WV  |
| R161,237            | RCM141014A      | C/F/R 100 Ω 1/4W  | C30,42,45,46,173,179,332,335   | CC0504727L      | C/C 0.0047μF 50WV |
| R223                | RCM141514A      | C/F/R 150 Ω 1/4W  | C43  | CC0501804D      | C/C 18PF 50WV     |
| R138                | RCM144724A      | C/F/R 4.7K Ω 1/4W | C116,118   | CC0503904D      | C/C 39PF 50WV     |
| R137,211            | RCM141024A      | C/F/R 1K Ω 1/4W   | C117   | CC0501515D      | C/C 150PF 50WV    |
| R221                | RCM14524A       | C/F/R 1.5K Ω 1/4W | C10  | CE0504747Z      | E/C 0.47μF 50WV   |
| R233                | RCM141824A      | C/F/R 1.8K Ω 1/4W | C71,129,132,143,157,164,24   | CE0501057Z      | E/C 1μF 50WV      |
| R234,242            | RCM141034A      | C/F/R 10K Ω 1/4W  | C126,134,174,193   | CE0502257Z      | E/C 2.2μF 50WV    |
| R258                | RCM144734A      | C/F/R 47K Ω 1/4W  | C220,151   | CE0504757Z      | E/C 4.7μF 50WV    |
| R119                | RCM142244A      | C/F/R 220K Ω 1/4W | C12,19,20,44,133,198,331,333   | CE0251067Z      | E/C 10μF 25WV     |
| R253                | RCM143304B      | C/F/R 33 Ω 1/4W   | C40,186,150,219  | CE0252267Z      | E/C 22μF 25WV     |
| R9,94               | RCM146804B      | C/F/R 68 Ω 1/4W   | C26,31,32,35,37,122,146,156  | CE0104767Z      | E/C 47μF 10WV     |
| R30                 | RCM141014B      | C/F/R 100 Ω 1/4W  | C90,131,190,108  | CE0161077Z      | E/C 100μF 16WV    |
| R80                 | RCM146814B      | C/F/R 680 Ω 1/4W  | C95  | CE0102277Z      | E/C 220μF 10WV    |
| R56,66,200          | RCM141024B      | C/F/R 1K Ω 1/4W   | C145,199   | CE0163377Z      | E/C 330μF 16WV    |
| R48,226             | RCM141524B      | C/F/R 1.5K Ω 1/4W | C194,195   | CE0251087Z      | E/C 100μF 25WV    |
| R205                | RCM141824B      | C/F/R 1.8K Ω 1/4W | C39,149,155,212  | CM0501045Z      | M/C 0.1μF 50WV    |
| R239                | RCM145624B      | C/F/R 5.6K Ω 1/4W | C152,168,27,110,140,141,142  | CM0501035Z      | M/C 0.01μF 50WV   |
| R49,164,163,197,249 | RCM141034B      | C/F/R 10K Ω 1/4W  | C28,36,100,148,192   | CM0501024Z      | M/C 0.001μF 50WV  |
| R229                | RCM141834B      | C/F/R 18K Ω 1/4W  | C136   | CM0501535Z      | M/C 0.015μF 50WV  |
| R38                 | RCM143934B      | C/F/R 39K Ω 1/4W  | C38,139,153,41   | CM0502235Z      | M/C 0.022μF 50WV  |
| R27,133             | RCM144734B      | C/F/R 47K Ω 1/4W  | C18,33,154,191,187   | CM0504735Z      | M/C 0.047μF 50WV  |
| R39                 | RCM142244B      | C/F/R 220K Ω 1/4W | C147   | CM0506835Z      | M/C 0.068μF 50WV  |
| R274                | RCM142744B      | C/F/R 270K Ω 1/4W | C13,87   | CM0502225Z      | M/C 0.0022μF 50WV |
| R204                | RCM144744B      | C/F/R 470K Ω 1/4W | C137,138   | CM0504725Z      | M/C 0.0047μF 50WV |
| C25                 | CC0502204A      | C/C 22PF 50WV     | C125   | CT0161046Z      | T/C 0.1μF 16WV    |
| C52,58,59,103       | CC0500501A      | C/C 5PF 50WV      | C128   | CT0162246Z      | T/C 0.22μF 16WV   |
| C89                 | CC0501504A      | C/C 15PF 50WV     |  |                 |                   |
| C83                 | CC0503004A      | C/C 30PF 50WV     |  |                 |                   |
| C211                | CC0504704A      | C/C 47PF 50WV     |  |                 |                   |
| C81,158             | CC0506804A      | C/C 68PF 50WV     |  |                 |                   |
| C124,163            | CC0501015A      | C/C 100PF 50WV    |  |                 |                   |
| C91                 | CC0501515A      | C/C 150PF 50WV    |  |                 |                   |

| C101   | CT0162256Z      | T/C 2.2μF 16WV                      | L42   | ECIFT12015      | I.F.T                       |
|--|-----------------|-------------------------------------|---|-----------------|-----------------------------|
| C102   | CT0164746Z      | T/C 0.47μF 16WV                     | L26,27  | ECIFT12016      | I.F.T                       |
| IC1  | ENSS00324Z      | IC KA324 14P                        | L17   | ECIFT12017      | I.F.T                       |
| IC3  | ENMA00612Z      | IC AN-612 7P                        | L8  | ECIFT12002      | I.F.T                       |
| IC5  | ENMC45106P      | IC MC145106P 18P                    | L22   | ECIFT12258      | I.F.T                       |
| IC9  | YNNSM6130X4     | IC TDA 6130-5X4 14P                 | L39   | ECSPG18000      | SPRING COIL<br>0.8x4.2x6.5t |
| IC6,7  | ENMC14008B      | IC MC14008BCP 16P                   | L34   | ECSPG18087      | SPRING COIL 0.8x4x7t        |
| IC2  | ENR000403Z      | IC BA-403 7P                        | L37   | ECSPG18001      | SPRING COIL<br>0.8x3.5x7t   |
| IC4  | ENR004558Z      | IC BA4558 8P                        | L51,52  | ECSPG18089      | SPRING COIL<br>0.8x6x3.5t   |
| IC10   | ENTA07310P      | IC TA7310P 9P                       | L31   | ECSPG18075      | SPRING COIL<br>0.8x6x8.5t   |
| IC8  | ENTA07222A      | IC TA7222AP 10P                     | L33   | ECRFZ10045      | RF COIL 0.16μH              |
| TR23   | TDTC0114YS      | TR DTC0114YS                        | L503,504  | ECCHK16000      | CHOKE COIL 0.47μH           |
| TR52   | T2SD00471K      | TR 2SD471K                          | L25,29,30   | ECCHK16003      | CHOKE COIL 470μH            |
| TR50   | T2SA01869Z      | TR 2SA1869                          | L50   | ECCHK16070      | CHOKE COIL 22μH             |
| TR8,17,19  | T2SC01674L      | TR 2SC1674L                         | T1  | ECCHK16004      | CHOKE COIL 1.1MH            |
| TR2,9,10,11,20,21,24,25,26,30,<br>47,1   | T2SC01675L      | TR 2SC1675L                         | J501,502  | EX06N41045      | EAR JACK 3.5mm              |
| TR3,4,5,7,12,13,14,15,16,31,32,<br>37,40,48,49,53,54,39,33,42,<br>35   | T2SC00945P      | TR 2SC945P                          | L35,47,24,15,50   | ECBAD18504      | BEAD COIL 3.5x6x1.2         |
| TR22,46  | T2SC01906Z      | TR 2SC1906                          | L41   | ECBAD18555      | BEAD COIL 3.5x6x1.2         |
| TR36,38  | T2SA01282E      | TR 2SA1282AE                        | L36,38  | ECBAD18506      | BEAD COIL 3.5x6x1.2         |
| TR6,34   | T2SA00733P      | TR 2SA733P                          | VR10,20   | RE10100018      | S/F/R 100 Ω                 |
| TR45   | T2SC02538Z      | TR 2SC2538                          | VR14,11   | RE10200003      | S/F/R 1K Ω                  |
| TR51   | T2SB00754Y      | TR 2SB754Y                          | VR13,12,16  | RE50200006      | S/F/R 5K Ω                  |
| TR41   | T2SA01869Z      | TR 2SA1869                          | VR1,2,5,7   | RE10300009      | S/F/R 10K Ω                 |
| TR44   | T2SC02166C      | TR 2SC2166C                         | VR8   | RE10400020      | S/F/R 100K Ω                |
| TR43,56  | T2SC02312C      | TR 2SC2312C                         |   |                 |                             |
| TR18   | FZZJ00310Z      | FET J310                            |   |                 |                             |
| X1   | EYCA10240       | CRYSTAL 10.240MHz                   |   |                 |                             |
| REFERENCE NUMBER   | RANGER PART NO. | DESCRIPTION                         | REFERENCE NUMBER  | RANGER PART NO. | DESCRIPTION                 |
| X4   | EYBAE10697      | CRYSTAL 10.6975MHz                  | VR3,4   | RE50400021      | S/F/R 500K Ω                |
| X2   | EYCAA14010      | CRYSTAL 14.010MHz                   | VR21  | RE30200076      | S/F/R 3K Ω                  |
| FL3  | EFX8106952      | CRYSTAL FILTER<br>10M4D (10.695MHz) | J107  | EX07N41226      | PCB CONN/S 2P               |
| FL2  | EFCFE107MX      | CERAMIC FILTER<br>SFE10.7MX         | J109  | EX07N41330      | PCB CONN/S 2P               |
| FL1  | EFCEW455HT      | CERAMIC FILTER<br>CFW-455HT         | J101,104  | EX07N41343      | PCB CONN/S 4P               |
| D93  | ED1N04003Z      | DIODE 1N4003                        | J102,MIC  | EX07N41227      | PCB CONN/S 3P               |
| D29  | ED1N04007Z      | DIODE 1N4007                        | J106  | EX07N41344      | PCB CONN/S 6P               |
| D1,2,10,11,23,24,83  | ED1N00060P      | DIODE 1N60P                         | J103  | EX07N41309      | PCB CONN/S 12P              |
| D15,16   | EDSS00053Z      | DIODE 1SS53                         | J108  | EX07N41369      | PCB CONN/S 14P              |
| D65,79   | EDMA00027W      | DIODE MA27W-A                       | J105  | EX07N48083      | PCB CONN/S 9P               |
| D94,124  | EDSV00251Z      | DIODE SVC-251SPA                    | J75,93,111,501-502  | WX01070704      | JUMPER WIRE 7x4x7           |
| D77  | EDMA00027T      | DIODE MA27T-A                       | J36,49,54,66,79,83,89,96,100,<br>91,100UP   | WX01070705      | JUMPER WIRE 7x5x7           |
| D3,4,5,6,7,8,9,12,13,14,17,18,<br>19,20,21,22,25,26,27,28,31,32,<br>33,34,35,36,38,39,40,49,57,58,<br>59,60,61,62,63,64,66,67,68,69,<br>70,71,72,73,74,80,81,82,84,85,<br>86,87,90,91,92,94,97,98,99,100,<br>101,102,103,104,105,106,107,<br>115,109,110,111,118,119,120,<br>121,122,123,125,R244,R275 | ED1N04148Z      | DIODE 1N4148                        | J6,8,11,30,33,35,50,52,64,88,92<br>86   | WX01070706      | JUMPER WIRE 7x6x7           |
| COPPER SIDE(D30)   | EDHU00359Y      | DIODE HVU359                        | J13,18,22,25,43,45,60,61,62,63,<br>67,87,31,42,69,71,73,301,57,11<br>0,111,40,95,99DOWN | WX01070708      | JUMPER WIRE 7x8x7           |
| D78  | EDZD05759Z      | ZENER DIODE 7.5V                    | J12,17,53,55,58,65,72,74,84,85,<br>9,44,51,68,102                                       | WX01070710      | JUMPER WIRE 7x10x7          |
| D76  | EDZD05519Z      | ZENER DIODE 5.1V                    | J4,14,39,46,76,94   | WX01070712      | JUMPER WIRE 7x12x7          |
| RA101  | RCS0870014      | RESISTOR 47K Ω 8P                   | J10,78,80   | WX01070713      | JUMPER WIRE 7x13x7          |
| RA102  | RCS0970015      | RESISTOR 47K Ω 9P                   | J3,5,7,20,32,34,98,26,27,28,41,<br>38   | WX01070715      | JUMPER WIRE 7x15x7          |
| L1   | ECIFT12000      | I.F.T                               | J15,16,56,59  | WX01070718      | JUMPER WIRE 7x18x7          |
| L2,13  | ECIFT12001      | I.F.T                               | J12,29  | WX01070720      | JUMPER WIRE 7x20x7          |
| L3,4   | ECIFT12002      | I.F.T                               | J37   | WX01070722      | JUMPER WIRE 7x22x7          |
| L5   | ECIFT12003      | I.F.T                               | J19,23  | WX01070725      | JUMPER WIRE 7x25x7          |
| L6   | ECIFT12004      | I.F.T                               | J4  | WX01070730      | JUMPER WIRE 7x30x7          |
| L7   | ECIFT12005      | I.F.T                               | J21   | WX01070735      | JUMPER WIRE 7x35x7          |
| L10,11,44  | ECIFT12007      | I.F.T                               | J77   | WX01070714      | JUMPER WIRE 7x14x7          |
| L12  | ECIFT12008      | I.F.T                               | J104(HOLE LEFT)-AMP   | WL0720009Z      | LEAD WIRE VIOLET            |
| L14  | ECIFT12009      | I.F.T                               | J104(HOLE CENTRE)-G   | WL0920009Z      | LEAD WIRE WHITE             |
| L18,43   | ECIFT12010      | I.F.T                               | J104(HOLE RIGHT)-SSBP   | WL0520009Z      | LEAD WIRE GREEN             |
| L19,20,21  | ECIFT12012      | I.F.T                               | J24(LEFT)-R244(TOP)   | WL0416004Z      | LEAD WIRE YELLOW            |
| L28  | ECIFT12013      | I.F.T                               | TP7,8,9   | XZZZ90006Z      | PCB STOPPER                 |
| L40  | ECIFT12014      | I.F.T                               | TP7-TP9   | EPT120060A      | PCB DC B+                   |
|  |                 |                                     | COPPER SIDE   | MT1200060N      | SHIELD PLATE (A)            |
|  |                 |                                     | COPPER SIDE   | MT2710060X      | SHIELD PLATE                |
|  |                 |                                     | COPPER SIDE   | PT1200020A      | SHIELD PLATE (A)            |

## SS-3900EGHP MISC. PARTS

| REFERENCE NUMBER              | RANGER PART NO. | DESCRIPTION        |
|-------------------------------|-----------------|--------------------|
| VOL/SQ                        | RV50303344      | VR 50KB/50KA/SW    |
| MIC GAIN/RF GAIN              | RV10203345      | VR 1KA/1KB         |
| FINE/COARSE                   | RV20303347      | VR 20KB/KB         |
| E-TONE                        | RV50303587      | VR 50KA/50KB W/SW  |
| R503 RF POWER(SW)             | RCP162714Z      | C/F/R 270 Ω 1/16W  |
| AMATUER FREQUENCY SHIPMENT(4) | RCU161014Z      | C/F/R 100 Ω 1/16W  |
| R501 RF POWER(SW)             | RCP168214Z      | C/F/R 820 Ω 1/16W  |
| R504 RF POWER(SW)             | RCP161224Z      | C/F/R 1.2K Ω 1/16W |
| R502 RF POWER(SW)             | RCP161524Z      | C/F/R 1.5K Ω 1/16W |
| BAND                          | EWRT32038S      | ROTARY SW 6N       |
| MODE                          | EWRT32002S      | ROTARY SW 24mm     |
| RF PWR                        | EWSL31000G      | SLIDE SW           |
| NB/ANL,S/RF/SWR,TB            | EWSL31001G      | SLIDE SW           |
| -                             | ES300835SQ      | SPEAKER 8 Ω 3W     |
| -                             | EX03N4005       | SIGNAL METER       |
| -                             | EX06T41019      | ANT SOCKET         |
| -                             | EX06T40007      | DC SOCKET 3P       |
| DC SOCKET                     | EDLT6A400Z      | DIODE LT6A400      |
| J304                          | EX07N40013      | WIRE CONN/H 10P    |
| J109                          | EX07N48041      | WIRE CONN/H 2P     |

| REFERENCE NUMBER                | RANGER PART NO. | DESCRIPTION                      |
|---------------------------------|-----------------|----------------------------------|
| TR43,44,56                      | XXXX90358Z      | INSULATING PLATE<br>10x14x1.55mm |
| TR43,44,56                      | XZZZ90003Z      | INSULATING RING                  |
| TR51                            | XZZZ90020Z      | INSULATING PLATE<br>18x13mm      |
| -                               | GZZZ50000Z      | CLAMP 100mm                      |
| -                               | LZZZ60082Z      | SHIELD CLOTH<br>10x170x0.3t      |
| -                               | XZZZ90021Z      | FOAM 11x30x15t                   |
| -                               | XZZZ90423Z      | SOLDER PLATE                     |
| FRONT PANEL(4)                  | JS033008MN      | SET SCREW<br>M3x0.5Px8           |
| NB/ANL(2),S/RF/SWR(2),<br>TB(2) | JS052004MN      | SET SCREW<br>M2x0.4Px4           |
| RF PWR(2)                       | JS052605MN      | SET SCREW<br>M2.6x0.45Px5        |
| CHASSIS(12)                     | JS053006MN      | SET SCREW<br>M3x0.5Px6           |
| TR41                            | JS052006MN      | SET SCREW<br>M2x0.4Px6           |
| SPK(4),DC(2)                    | JS053008MN      | SET SCREW<br>M3x0.5Px8           |
| TR43,44,56                      | JS052112MN      | SET SCREW<br>M2x0.4Px12          |
| IC8                             | JS013006MV      | SET SCREW<br>M3x0.5Px6           |
| MAIN PCB(5)                     | JS053006TN      | SET SCREW T3x6-2                 |

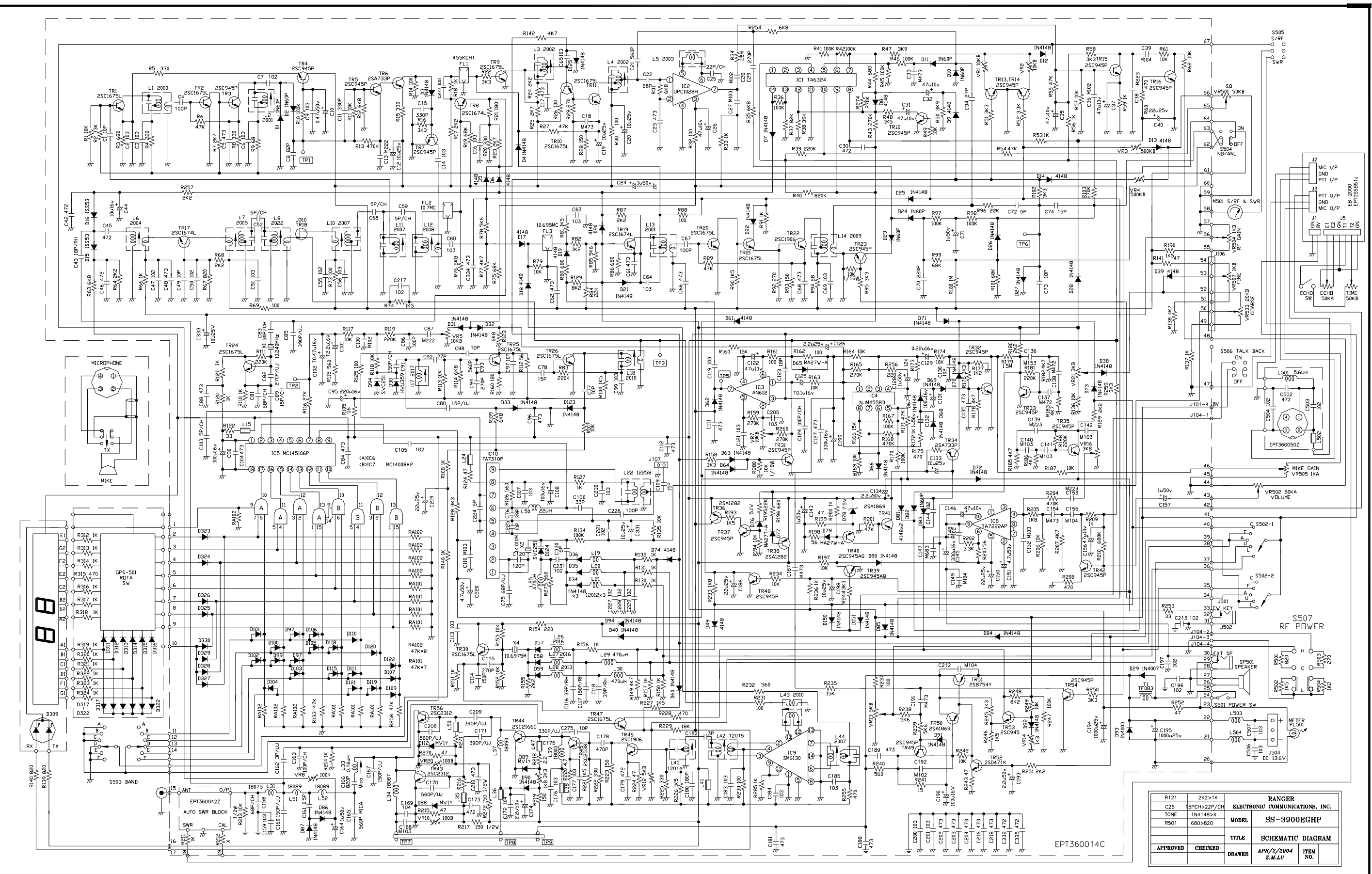
| REFERENCE NUMBER  | RANGER PART NO. | DESCRIPTION             |
|-------------------|-----------------|-------------------------|
| J101,104          | EX07N41355      | WIRE CONN/H 4P          |
| J102,MIC          | EX07N48192      | WIRE CONN/H 3P          |
| J106              | EX07N48191      | WIRE CONN/H 6P          |
| J103              | EX07N48103      | WIRE CONN/H 12P         |
| J108              | EX07N48104      | WIRE CONN/H 14P         |
| J105              | EX07N48190      | WIRE CONN/H 9P          |
| POWER(2)          | CC0501037L      | C/C 0.01μF 50WV         |
| MODE(SW)          | WL0205005Z      | LEAD WIRE RED           |
| MIC GAIN          | WL0006005Z      | LEAD WIRE BLACK         |
| ECHO(SW)-ECHO(VR) | WL0005005Z      | LEAD WIRE BLACK         |
| BAND(SW)-METER(-) | WL0012005Z      | LEAD WIRE BLACK         |
| SWR/S/RF-METER(+) | WL0213005Z      | LEAD WIRE RED           |
| L503,L504         | WX0012015A      | TUBE 1.2x15mm<br>BLACK  |
| IC8(2)            | LZZZ61008Z      | IC SHIELD B             |
| D88,89,112        | EDMV00001Y      | DIODE MV-1Y             |
| -                 | PT148N010H      | FRONT PANEL             |
| -                 | PT3600101H      | KNOB (A-1)              |
| -                 | PT3600110H      | KNOB (B)                |
| -                 | PT3600120H      | KNOB (C)                |
| -                 | PT3600130H      | KNOB (D)                |
| -                 | PT3600080A      | SIGNAL METER<br>HOLDER  |
| -                 | PT3600090A      | KNOB WASHER             |
| -                 | PT3600070A      | LED DISPLAY<br>WINDOW   |
| -                 | PT3600060A      | LED DISPLAY<br>HOLDER   |
| FC                | EX07N48983      | WIRE CONN/H 6P          |
| -                 | MT3600010S      | FRONT CHASSIS           |
| A-427             | MT3600024M      | SET CHASSIS             |
| -                 | MT3600041S      | CHANNEL BRACKET         |
| -                 | MT3600050X      | DC SOCKET HOLDER        |
| -                 | MT3600061X      | TOP HOUSING             |
| -                 | MT3600071X      | BOTTOM HOUSING          |
| -                 | MT3600080T      | D SPRING A              |
| -                 | MT3600090T      | D SPRING B              |
| -                 | MT3600100T      | D SPRING D              |
| -                 | MM7878041B      | HEAT SINK               |
| -                 | BT148N020T      | ID PLATE                |
| -                 | BAA112010D      | MIC PLATE               |
| -                 | XZZZ90296A      | MASK PLATE(SW)<br>Ø20mm |
| SWR SW            | XZZZ90004Z      | FOAM 14x16x20mm         |

| REFERENCE NUMBER | RANGER PART NO. | DESCRIPTION                                |
|------------------|-----------------|--|
| H/S(2)           | JS013008TN      | SET SCREW T3x8-2                           |
| TR51             | JS052010MN      | SET SCREW<br>M2x0.4Px10                    |
| CH BKT(2)        | JS013008TH      | SET SCREW T3x8-2                           |
| TR43,44,56       | JN242012ZS      | NUT M2x1.2t                                |
| SPK(4)           | JN263035ZS      | NUT WITH WASHER<br>M3x3.5t                 |
| -                | LZZZ61515Z      | CAUTION LABEL<br>(TOP HOUSING)             |
| -                | LZZZ61516Z      | CAUTION LABEL<br>(I/M)                     |
| -                | LZZZ61533B      | FREQ RANGE LABEL<br>6BAND<br>(TOP HOUSING) |
| -                | UB050725ZZ      | PVC BAG<br>70x250x0.05tmm                  |
| -                | UB051015ZZ      | PVC BAG<br>100x150x0.05tmm                 |
| -                | UB051625ZZ      | PVC BAG<br>160x250x0.05tmm                 |
| SET              | UB052945ZZ      | PVC BAG<br>290x450x0.05tmm                 |
| 6 CARTON         | UB07604183      | PVC BAG<br>600x410x830x0.07t               |
| -                | UDT360002Z      | ACCESSORY BOX                              |
| -                | UDT360003Z      | STOPPER                                    |
| -                | UDT360001Z      | MAIN UNIT BOARD                            |
| -                | UF106025ZZ      | BUBBLE SHEET                               |
| -                | AT148N020G      | I/M  |
| -                | U4123083A       | GIFT BOX                                   |
| -                | UC474226F2      | CARTON BOX                                 |
| -                | MT3600030S      | HANDLER                                    |
| -                | XZZZ90008Z      | MIC STOPPER                                |
| -                | XZZZ90007Z      | MOUNTING SCREW<br>M5x0.8Px11(BLACK)        |
| -                | XZZZ90188Z      | FIBER WASHER<br>4.9x15x1t                  |
| -                | EX04N40658      | MIC SRA-158-4H                             |
| -                | EX02N40210      | FUSE 16V 7A                                |
| -                | WA0012185A      | DC CORD W/FUSE<br>SOCKET                   |
| -                | JS015010WH      | SET SCREW W5X10-1                          |
| -                | JS013508TH      | SET SCREW T3.5x8-2                         |
| -                | JW315510CN      | OUT-TOOTH<br>WASHER                        |

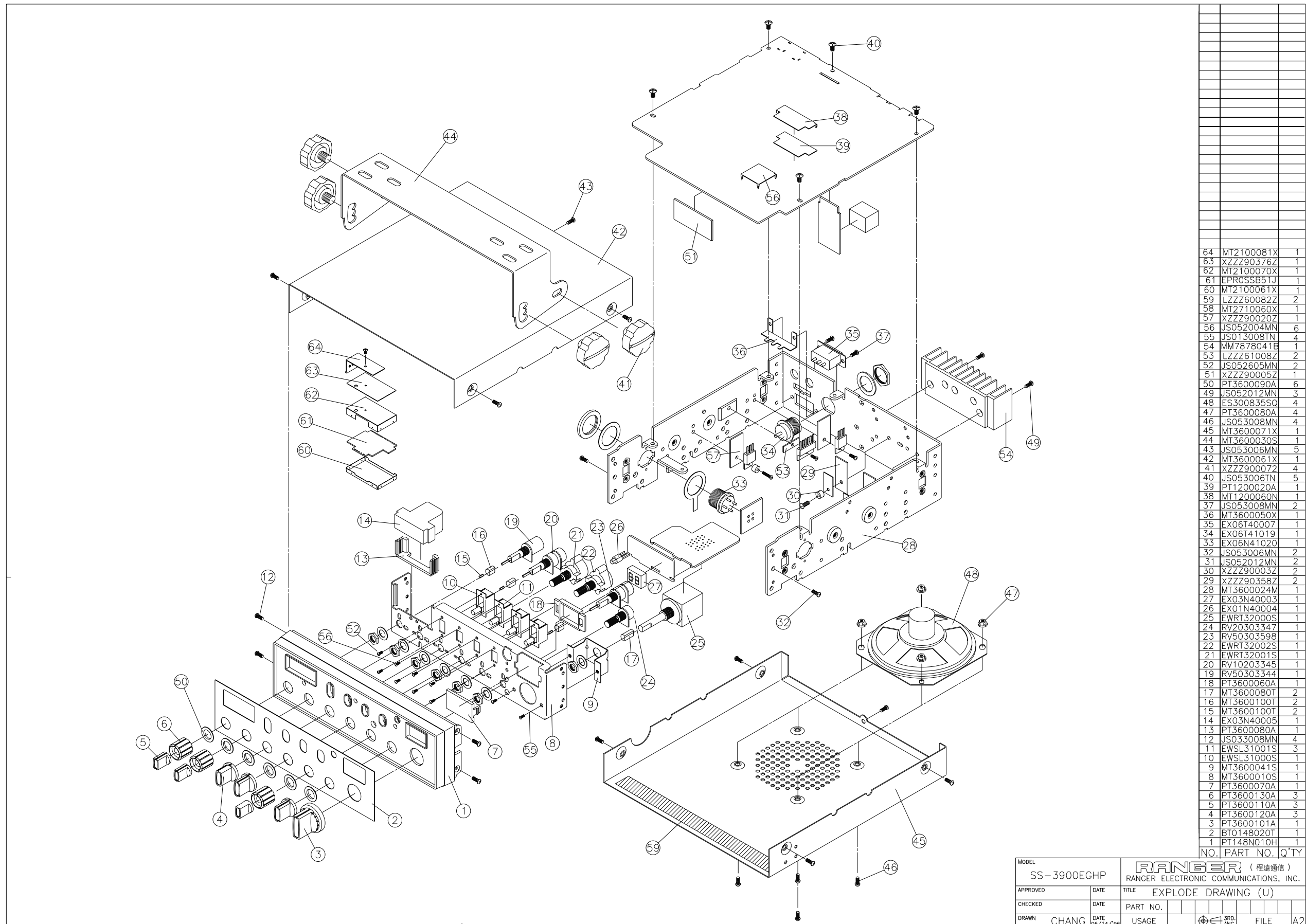
|   |            |  |
|---|------------|--|
| - | JW324008CN | 5.5x10x0.3tmm<br>IN-TOOTH WASHER<br>4x8x0.3tmm |
| - | LMZZL0013A | CHECK PASS LABEL                               |
| - | LMZZL0009B | SERIAL NO. LABEL                               |
| - | LZZZ61472Z | WARRANTY LABEL                                 |



# SS-3900EGHP SCHEMATIC DIAGRAM



# SS-3900EGHP EXPLODE DRAWING





ATZZZZ040A

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