

SD-125

**maxon<sup>®</sup>**

*A World of Communications*

SERVICE  
MANUAL





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**SPECIFICATIONS**

**GENERAL**

**Equipment Type** ..... Data radio

**Performance Specifications** ..... TIA / EIA-603 & ETS 300-113

**Band** ..... UHF / VHF

**Channel Spacings** ..... 25 kHz, 12.5 kHz programmable

**RF Output Power** ..... 5/1 watt

**Modulation Type**..... F3D, F3E

**Intermediate Frequency**..... 45.1 MHz & 455 kHz

**Number of Channels**..... 16

**Frequency Source** ..... Synthesizer

**Operation Rating** ..... Intermittent  
90 : 5 : 5 (Standby: RX: TX)

**Power Supply** ..... Ext. Power Supply(12 VDC Nominal Voltage)  
9.0V - 15.0V DC EXTREME

**Temperature Range**

**Storage** ..... from - 40°C to + 80°C

**Operating** ..... from - 30°C to + 60°C

**Current Consumption**

**Standby (Muted)**..... < 65 mA

**Transmit 5 Watts RF Power** ..... < 2.0 A

**Transmit 1 Watt RF power** ..... < 1.0 A

# MAXON SD-125 RF LINK MODULE

## Frequency Bands:

	RX	TX
VHF: V1	136.000 - 162.000 MHz	136.000 - 162.000 MHz
V2	148.000 - 174.000 MHz	148.000 - 174.000 MHz
UHF: U2	440.000 - 470.000 MHz	440.000 - 470.000 MHz
U1	400.000 - 430.000	400.000 - 430.000
U5	420.000 - 450.000	420.000 - 450.000
U3	470.000 - 490.000	470.000 - 490.000
U4	490.000 - 512.000	490.000 - 512.000

**Dimensions** ..... (30 mm)H x (62 mm)W x (118 mm)D

**Weight** ..... 253 grams

## TRANSMITTER

Carrier Power:	Nom.	Max	Min
Hi	5W	< 6W	> 4.5W
Low	1W	< 1.5W	> 0.8W

**Sustained Transmission** ..... Nominal conditions

Time:	5	10	30	Sec.
Power:	>90%	>85%	>80%	

**Frequency Error** ..... < 0.5 kHz Nominal condition for VHF  
 < 0.75 kHz Nominal condition for UHF  
 ±3.0 ppm Extreme condition for UHF  
 ±5.0 ppm Extreme condition for VHF

### Frequency Deviation:

**25 kHz Channel Spacing** ..... Peak ±5.0, Min. ±3.8  
**12.5 kHz Channel Spacing** ..... Peak ±2.5, Min. ±1.9

**Audio Frequency Response** ..... Within +1/-3dB of 6dB octave  
 @ 300 Hz to 2.55 kHz for 12.5 kHz C.S.  
 @ 300 Hz to 3.0 kHz for 25 kHz C.S.

### Adjacent Channel Power

**25 kHz** ..... < 70 dBc @ Nominal Condition  
 < 65 dBc @ Extreme Condition  
**12.5 kHz** ..... < 60 dBc @ Nominal Condition  
 < 55 dBc @ Extreme Condition

**Conducted Spurious Emission** ..... < -57 dBc

# MAXON SD-125 RF LINK MODULE

**Modulation Sensitivity** ..... 100mV RMS @ 60 % Peak Dev.

## **Hum & Noise:**

**25 kHz Channel Spacing** ..... > 40 dB (with no PSOPH)

**12.5 kHz Channel Spacing** ..... > 40 dB (with PSOPH)

**Modulation Symmetry** ..... < 10 % Peak Dev @ 1 kHz input for nominal dev +20dB

**Load Stability** ..... No osc at  $\geq 10:1$  VSWR all phase angles and suitable antenna

No destroy at  $\geq 20:1$  all phase angle

## **Peak Deviation Range Adjustment @ 1 kHz, Nom. Dev +20dB:**

**25 kHz Channel Spacing** ..... Min. 3.5, Max. 6.0

**12.5 kHz Channel Spacing** ..... Min. 1.5, Max. 4.0

## **RECEIVER**

**Sensitivity (12dB Sinad)** ..... UHF < -117 dBm, VHF < -118 dBm @ Nom. Condition  
UHF < -115 dBm, VHF < -116 dBm @ Extreme Condition

**Amplitude Characteristic** ..... <  $\pm 3$  dB

## **Adjacent Channel Selectivity:**

**25 kHz Channel Spacing** ..... > 60 dB @ Nom., > 55 dB @ Extreme Condition

**12.5 kHz Channel Spacing** ..... > 50 dB @ Nom., > 45 dB @ Extreme Condition

**Spurious Response Rejection** ..... 70 dB (100 kHz - 4 GHz)

**Image Response** ..... > 70

**IF Response** ..... > 70

**Others** ..... > 70

## **Intermodulation Response Rejection:**

**$\pm 25$  kHz/ 50 kHz** ..... 65 dB

**$\pm 50$  kHz/ 100 kHz** ..... 65 dB

## **Conducted Spurious Emission @ Nominal Conditions:**

**9 kHz - 1 GHz** ..... < -57 dBm

**1 GHz - 4 GHz** ..... < -47 dBm

## **RX Spurious Emissions (Radiated) @ Nominal Conditions**

**9 kHz - 1 GHz** ..... < -57 dBm

**1 GHz - 12.75 GHz** ..... < -47 dBm

# MAXON SD-125 RF LINK MODULE

AF Distortion..... < 5% @ Nom., < 10 % @ Extreme condition

## RX Hum & Noise:

25.0 kHz CP ..... < 40 dB No PSOPH

12.5 kHz CP ..... < 40 dB with PSOPH

Receiver Response Time..... < 16 mS

Squelch Opening Range: ..... RF level for 6 to 14 dB Sinad

Squelch Closing Range (Hysteresis):..... 0 - 6 dB Sinad @ Nominal Condition

## Squelch Attack Time:

RF Level at Threshold ..... < 40 mS

RF Level at Threshold + 20 dB ..... < 30 mS

Squelch Decay Time ..... 5 mS Min., 20 mS Max.

Antenna Socket Input Match..... > 10 dB Return Loss

L.O. Frequency Temperature Stability ..... 1st < 5 ppm, 2nd < 15 ppm from -30° to + 60° C

L.O. Frequency Aging Rate ..... ±2 ppm/ year

## REFERENCE CRYSTAL

Frequency ..... 12.8 MHz

Holder Type..... HC-18

Temperature Characteristic ..... ±5.0 ppm from -30° C to +60° C

Aging Rate ..... < 2 ppm/ year in 1st year  
< 1 ppm/ year thereafter

Lock Time ..... < 10 mS

TX to RX ..... < 20 (No Power Saving)

RX to TX ..... < 20



**ENVIRONMENTAL (performance without degradation unless stated)**

Temperature .....	deg C
Operating.....	-30° to +60° C Degradation Specified @ Extreme
Storage .....	-40° to +80° C
Recharging.....	-10° to +55° C
ESD.....	20 kV (C-MIC ≥ 15 kV)
Vibration .....	MIL STD 810 C Procedures I, II, V and IEC68 26

**PROGRAMMER**

Programmer (Interface Module).....	ACC-2000
Programmer (Interface Cable) .....	QPA-4000
Programmer (Software).....	ACC-900

- *Due to continuing research and development the company reserves the right to alter these specifications without prior notice.*

**MAXON  
SD-125 RF LINK MODULE**

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**UNPACKING**

The SD-125 RF Link Module is the only item included in the shipping container.



# MAXON SD-125 RF LINK MODULE

## INTRODUCTION

The Maxon SD-125 Series of RF Link Modules from Maxon utilizes the latest technology in its design and manufacturing. Both the UHF and VHF models are PLL (Phase Lock Loop Synthesizer) / microprocessor controlled, and offer one to five watts of power with 16 channel capability. Multiple functions including 1200 to 9600 baud rates, AC and/or DC audio coupling, GMSK and FSK modulation are standard in these fully programmable wide bandwidth RF Link Module units.

The radio is programmed using a IBM® Personal Computer, DOS® based software, an interface module and a programming cable. This allows the radio to be tailored to meet the requirements of the individual user and of the System(s) it is operating within.



*Maxon's SD-125*

## FEATURES

- *Busy Channel Lockout*
- *16 Channels*
- *TX Time-out*
- *Power Save*
- *1 / 5 Watt Programmable Output*
- *12.5 / 25 kHz Programmable Channel Spacing*

### **Busy Channel Lockout**

The Busy Channel Lockout feature, when enabled, disables the transmitter when the receiving channel is busy and the user attempts to transmit.

### **16 Channels**

The SD-125 Series radio can store up to 16 channels within the same band.

### **TX Time-out**

The TX Time-out feature, when enabled, limits the amount of time that the user can continuously transmit. This time can be set in increments of 10 seconds from 10 seconds to 990 seconds.

### **Power Save**

The Power Save feature is used when an external battery is used as the power source. When Power Save is enabled, the receiver "ON" and "OFF" time can be programmed into the radio and allows the operator to set the length of time the receiver is asleep.

## **THEORY OF OPERATION**

### **INTRODUCTION**

The VHF and UHF radios are comprised of two PCB's (an RF PCB and a digital PCB). These boards are connected with an 18 pin female and male connector . The digital board is interfaced with external data equipment through the 9 pin d-sub male connector, which controls the radio and data receiving and sending .

### **DIGITAL CIRCUITS**

The Digital circuit contains the CPU, the channel select switch, and associated digital circuits.

### **TX-SIGNAL CIRCUIT**

The TX data signal comes from Pin 2 of Con 401, and goes through U404D. The TX-signal is amplified by U406C. The TX-signal is filtered by U405A & B which is a 4'th order low pass filter, the output of U405A is then fed to the RF board for TX modulation.

### **RX-SIGNAL CIRCUIT**

The RX- data signal comes from the RF board, which is connected with pin 10 of Con 403. The RX-signal is switched by U404A and adjusted by RV403 and amplified by U407. The amplified signal goes to pin10 of Con 401.

### **RSSI DETECTOR**

From the RF board, the RSSI (Received Signal Strength Indicator) signal flows to U403A & B through R461. The pulse is injected from pin 5 of U403B every 1 mS and C451 is discharged. It is then charged by R464. The RSSI signal is simultaneously input to pin 7 of U403A and those signals are compared. The compared signal is output from U403A. Pin 1 of U403A and the CPU detects the pulse width. The pulse width is varied by RSSI DC voltage, therefore, the carrier detection is controlled by the CPU.

### **EEPROM**

RX / TX channel and RSSI detection level as well as other data from the programmer are stored in the EEPROM. The data stored is retained without power supplied. This is a non-volatile memory. The EEPROM may have information re-programmed or erased. U402 is an EEPROM with 2048 (8 x 256) capacity and data is written and read serially.

### **CHANNEL SELECTOR**

One of 16 channels may be selected using the Dip Switch (SW401). SW401 encodes the channel number, selected into 4-bit binary code. The binary code plus one equals the channel number. The binary code is decoded by the CPU enabling the appropriate RX or TX frequency and associated data to be selected from the EEPROM.

### **DC TO DC CONVERTER**

The main DC power is injected to the DC to DC converter . The DC to DC converter regulates the various input power supply voltage and outputs a constant voltage of 7.5 Volts. It is a source for all of the RF and digital circuits.

The DC to DC converter is formed by U801, Q801, Q802, L801 and R804. U801 is a switch mode DC to DC Converter IC. Input DC various appears as a voltage various through R804. U801 detects the voltage and controls the switching pulse. As the switching pulses, Q801 and Q802 switches the input DC of various supply voltages and generates the constant DC of supply voltage.

### **RF CIRCUITS**

#### **TRANSMITTER**

The transmitter is comprised of:

1. Buffer
2. P.A. Module
3. Low Pass Filter
4. Antenna Switch
5. A.P.C. Circuits

#### **BUFFER**

VCO output level is -6dBm and amplified to +10dBm (UHF), +6dBm (VHF). The buffer consists of Q16 and Q17 for isolation and gain.

#### **P.A. MODULE**

The P.A. Module contains Q501, Q502, and Q503. Three stage amplifier Q501 amplifies the TX signal from +10 dBm to 100 mW. Q502 is amplified to 0.5W. Q503 amplifies to 3W and then matched to 50 Ohms using the L.C. network, thereby reducing the harmonics by -30 dB.

#### **LOW PASS FILTER**

L7, L8, L11, C72, C73, C74 and C75 are the 7th order Chebyshev low pass filter. Unwanted harmonics are reduced by -70 dBc.

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## SD-125 RF LINK MODULE

### ANTENNA SWITCH

When transmitting, the diodes D5 and D6 are forward biased enabling the RF signal passage to the antenna. D6 is shorted to ground inhibiting the RF signal to front end. In receive the diodes D5 and D6 are reversed biased passing the signal from the antenna through L13 and C83 to the front end without signal loss.

### AUTOMATIC CURRENT CONTROL (ACC) CIRCUITS

The ACC circuit consists of R109, variable resistor RV1, IC3(B) and transistors Q21 and Q22. The supply current is monitored by the difference voltage on R109 (0.1 Ohm). If the current varies by RF power output or other reasons, it produces some bias voltage by IC3A and Q19. The differential signal at the output of IC3 is passed to Q21 and Q22 that produces a constant power output to the antenna. RV1 is used to adjust the RF power level.

### RF CIRCUITS PLL SYNTHESIZER

#### 12.8 MHz TCXO

The TCXO contains the 3-stage thermistor network compensation and crystal oscillator and modulation ports. Compensation is  $\pm 5$  PPM or less from -30c to +60c.

#### PLL IC DUAL MODULES PRESCALER

Input frequency of 12.8 MHz to IC2 MC14519 pin 20 is divided to 6.25 kHz or 5 kHz by the reference counter, and then supplied to the comparator. RF signal input from VCO is divided to 1/64 at the prescaler in IC2, divided by A and N counter in IC2 to determine frequency steps, and then supplied to the comparator. PLL comparison frequency is 6.25/5kHz so that minimum programmable frequency step is 5/6.25 kHz. The A and N counter is programmed to obtain the desired frequency by serial data in the CPU. In the comparator, the phase difference between reference and VCO signal is compared. When the phase of the reference frequency is leading, Fv is the output, but when VCO frequency is leading, Fr is the output. When Fv=Fr, phase detector out is a very small pulse. 64/65 modulus prescaler is comprised in IC2, and has two output ports:

- Port A pin 16: TX enable 2
- Port B pin 15: prescaler power save control in PLL IC Pin 13 labeled test2 allows the technician to see the output of the dual modulus prescaler for trouble shooting purposes, no connection should be made to this pin.

### LEVEL SHIFTER & CHARGE PUMP

The charge pump is used for changing output signals Fr, Fv at PLL IC from 0-5v to 0-12v necessary for controlling the VCO.

### REFERENCE FREQUENCY LPF

The Loop Filter contains R12, C21 and C22. LPF settling time is 12mS with 1 kHz frequency. This also reduces the residual side-band noise for the best signal-to-noise ratio.

### DC TO DC CONVERTER

The DC to DC converter convert the 5v to 14-16v to supply the necessary voltage for wide range frequency in the VCO.

### VCO

The VCO consist of an RX VCO and a TX VCO. It is switched TX/RX by the power source. It is configured as a colpits oscillator and connected to the buffer as a cascade bias in order to save power. The varicap diode D201/D301 are low-resistance elements and produce a change in frequency with a change in reverse bias voltage (2-11v). L203/L303 are resonant coils, which changes the control voltage by the tuning core. D202 modulation diode, modulates the audio signal. C204 compensates for the non-linearity of the VCO due to modulation diode, and maintains a constant modulation regardless of frequency.

### RECEIVER

#### FRONT-END

The receive signal is routed backward through the low pass filter, then onward to Pin 1 of the Hybrid Receiver Front End Module to a bandpass filter consisting of (VHF C622 through C608, L607 through L604 ) and (UHF C601 through C610, L601 through L603 ) is coupled to the base of Q601 which serves as an RF amplifier. Diode D601 serves as protection from static RF overload from nearby transmitters. The output of Q601 is then coupled to a second bandpass filter consisting of (VHF C607 through C623 and L604 through L607). The output of Pin 6 is then coupled to the doubly balanced mixer D9. The receiver front end module is factory pre-tuned and requires no adjustment. Repair is effected by replacement of the entire module of the proper banded module. These are VHF 148MHz to 174 MHz and UHF 440 MHz to 470 MHz. The receiver front end module signal pins are as follows:

1. RF Input
2. Input Ground
3. N/A
4. Receive +5V
5. Ground
6. Output

### **FIRST MIXER**

D9, T2 and T3 are double balanced mixers which provide the 45.1 MHz intermediate frequency output. The filtered frequency from the front end module is coupled to T2. The 45.1 MHz IF output is matched to the input of the 2-pole monolithic filter by L14, L31, C69 and C97. The crystal filter provides a bandwidth of  $\pm 7.2$  kHz from the operating frequency providing a high degree of spurious and intermodulation protection. Additionally, a 90 MHz trap (XF1) is also placed at the filter output to provide additional attenuation of the second order IMD. The output of the filter is impedance matched by C97 and C69 to the base of the post of filter IF amplifier Q25.

### **SECOND OSCILLATOR MIXER LIMITER AND FM DETECTOR**

The output of the post filter amplifier, Q25, is coupled via C98 to the input of IC5 (MC3371). IC5 is a monolithic single conversion FM transceiver, containing a mixer, the second local oscillator, limiter and quadrature detector. Crystal X1 44.645 MHz is used to provide resultant 455kHz signal from the output of the second mixer. The mixer output is then routed to CF1 (455F). These ceramic filters provide the adjacent channel selectivity of 25 kHz bandwidth.

### **RSSI ( RECEIVER SIGNAL STRENGTH INDICATOR )**

The RSSI signal is output from IC5 on pin 13. As the receiver signals the output, DC voltage is varied as much as receiver signal strength. Also, the DC signal is temperature compensated with a thermistor (TH1).

# MAXON SD-125 RF LINK MODULE

## MAINTENANCE AND REPAIR

### GENERAL

When removing or fitting, use the Exploded View and Parts List, located on page 55 in conjunction with the following procedures:

- **WARNING:** Disconnect the SD-125 from all external equipment at the D-Sub connector prior to disassembly.

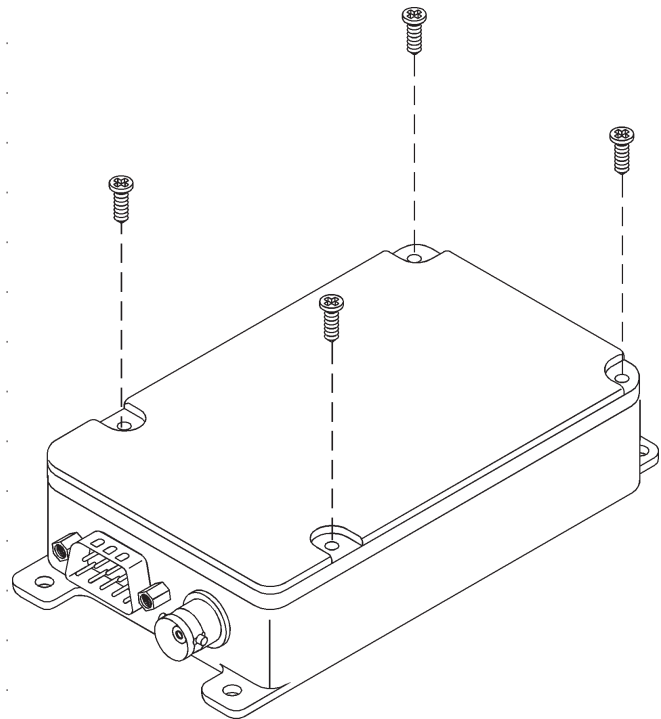
### REMOVING & REPLACING THE UPPER COVER

#### **Removing the Upper Cover:**

1. Unscrew the four upper cover mounting screws located on the upper cover of the radio.

#### **To replace the Upper Cover:**

1. Reverse the steps taken to remove the Upper Cover.



*Figure 1-Upper Cover Removal*

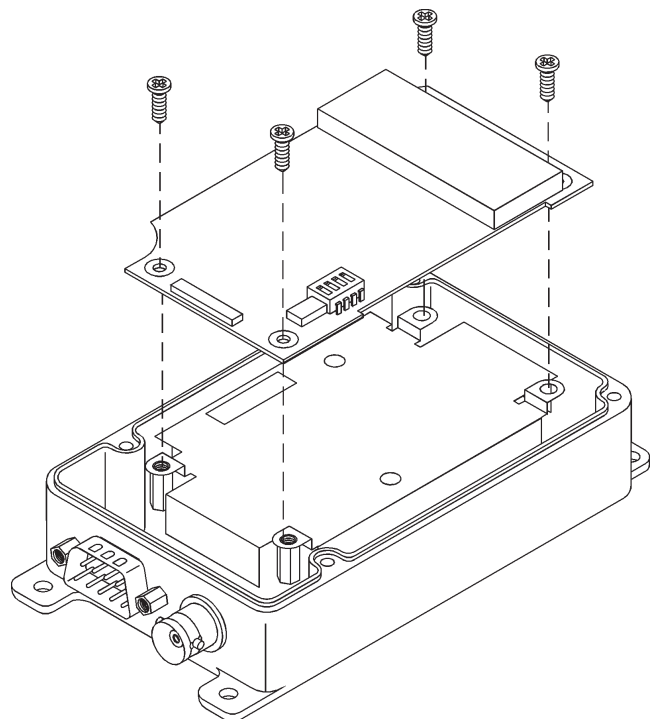
### REMOVING & REPLACING THE DIGITAL BOARD & SHIELD PLATE

#### **Removing the Digital Board Assembly & Shield Plate:**

1. Remove the Upper Cover (refer to Removing & Replacing the Upper Cover).
2. Disconnect the DB9 pin connector on CON401.
3. Unscrew the 4 mounting screws.
4. Remove the Digital Board Assembly.
5. Remove the Shield Plate.

#### **To replace the Digital Board Assembly:**

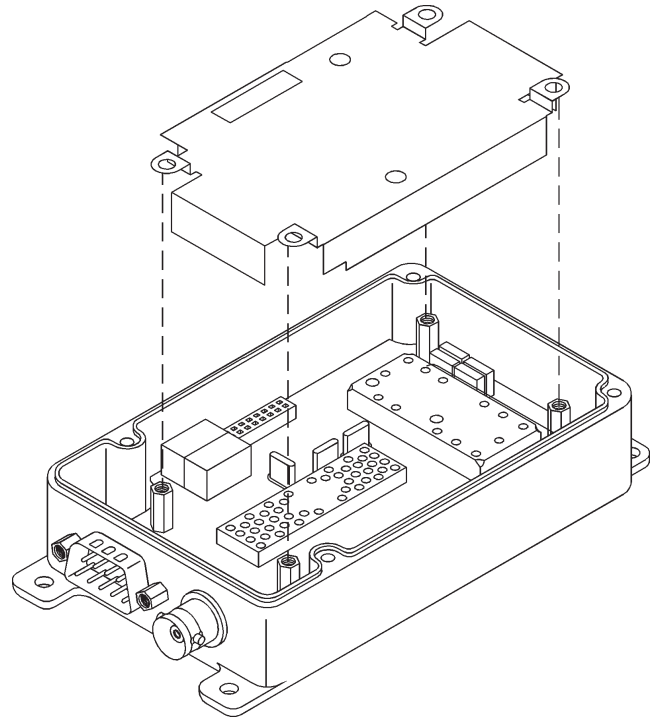
1. Reverse the steps taken to remove the Digital Board Assembly & Shield Plate.



*Figure 2-Digital Board Assembly Removal*



# MAXON SD-125 RF LINK MODULE



*Figure 3-Shield Plate Removal*

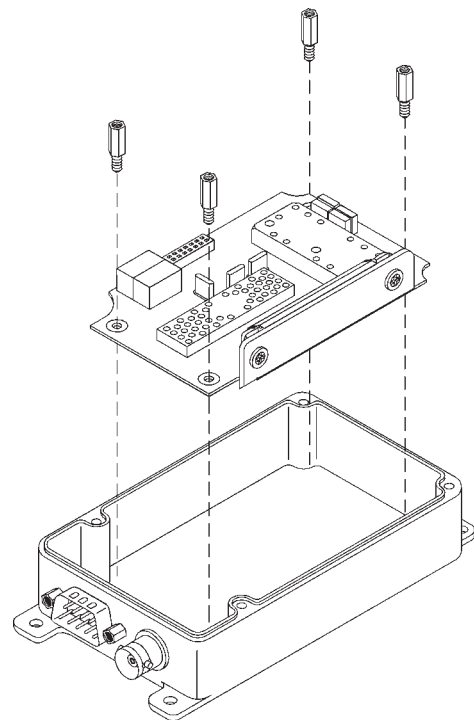
## **REMOVING & REPLACING THE RF BOARD**

### **Removing the RF Board Assembly:**

1. Remove the Upper Cover (refer to Removing & Replacing the Upper Cover).
2. Remove the Digital Board Assembly and Shield Plate (refer to Removing & Replacing the Digital Board Assembly & Shield Plate).
3. Unscrew the 4 mounting standoffs.
4. Unsolder the antenna connector cable.
5. Remove the RF Board Assembly.

### **To replace the RF Board Assembly:**

1. Reverse the steps taken to remove the RF Board Assembly.



*Figure 4-RF Board Removal*

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## SD-125 RF LINK MODULE

### PROGRAMMING

The SD-125 Series radio requires the ACC-900 Programming Software, ACC-2000 Interface Module, 9-15 VDC 200mA Power Supply and QPA-4000 Programmer Interface Cable. Refer to the ACC-900 Programming Manual (P/N: 680-110-0032) for detailed information on programming the SD-125 Series radio.

### ALIGNMENT PROCEDURE

The SD-125 UHF/VHF Receiver is by design, broad band covering UHF(400-430 MHz & 440-470 MHz) and VHF(148-174 MHz) and should require no special alignment, unless repairs are performed on the receiver portion.

Should repairs be necessary, use the "Test Equipment Diagram" on page 17 & the "Alignment Points Diagram" on page 18, in conjunction with the following procedures:

- An Extender Board (P/N: 650-060-0016) is required in order to separate the Digital and RF PCB's to allow access to the alignment points. Installation instructions are provided with the Extender Board Assembly.

### RECEIVER

1. Apply a standard test signal to the receiver antenna terminals.
2. Adjust T1 for maximum sensitivity and audio output with minimum audio distortion.
3. Adjust RV403 for the specific audio output level.

### RX VCO

1. Set the unit to the highest receive frequency, 470MHz(UHF), 174MHz(VHF) and adjust the VCO L303 to 8 volts.
  2. Set the unit to the lowest receive frequency 440MHz(UHF), 148(VHF) and check that the VCO voltage is above 2.0 volts. If voltage is below 2.0 volts, adjust L303 for 2.0 volts or more.
- Note: Use TP1 to measure the voltage.

### TRANSMITTER

Connect the unit to a Service Monitor with the power meter setting to the 10 W scale (or autorange)

### TCXO

Set the channel selector to the mid-range frequency 460 MHz, adjust TCX01 for a reading of 460 MHz  $\pm$ 200Hz (155 MHz VHF models).

## TX VCO

1. Set the unit to the highest transmit frequency, 470MHz(UHF), 174MHz(VHF) key the transmitter and adjust the VCO L203 to 8 volts.
  2. Set the unit to the lowest transmit frequency 440 MHz(UHF), 148(VHF) key the transmitter and check that the VCO voltage is above 2.0 volts. If voltage is below 2.0 volts, adjust L203 for 2.0 volts or more.
- Note: use TP1 to measure the voltage.

## TX Deviation and Balance Adjustment

1. Set the unit to a mid-frequency and input the TX data with 400 Hz standard audio level.
2. Increase the signal level to 20 dB from standard level.
3. Monitor the demodulated signal from service monitor. Adjust RV3 to make the monitored signal to be a balanced square wave.
4. Reduce input signal to the standard level and adjust RV2 for the standard deviation.

## APC

1. Adjust RV1 for High Power (5W)
2. Adjust RV6 for Low Power (1W)
3. This completes the transmitter alignment procedures.

## SD-125 Squelch setting using the ACC-2000 Interface Module

Maxon's wide range of data radio products since the crystal control module (DM-0500 series) had their squelch level setting by hardware touch up. With the new SD-125 series, the squelch level to open or close (unmute or mute) is set up by software control.

The RSSI utilizes the A/D conversion that will be fed to the microprocessor, which in turn will use this input to determine the squelch level setting to control the mute and unmute of the receiver.

Default setting of squelch level for all the SD-125 from our manufacture and workshop is approximately set at:

1. Squelch open (unmute) at -114dBm to -113dBm (0.45 - 0.5mV of the RX signal strength)
2. Squelch close (mute) at -117dBm to -116dBm (0.3 - 0.35mV of the RX signal strength)

Changing the default squelch settings requires use of the programming adaptor box. This box is designed for use not only as part of the programming kit but also as a tool of squelch level setting.

The minimum equipment required for squelch level setting is a RF signal generator. Radio communication test equipment is recommended.

1. Power up the programming adaptor box (use the DC supply of 9 - 15 Volts 200mA).
2. Hook up the SD-125 unit to the programming adaptor box, and its antenna connector to the RF input port of the RF signal generator.
3. With the adaptor box turned "off", simultaneously press and hold both "ON/OFF" and "WRITE" buttons down.
4. Release the "ON/OFF" button first then the "WRITE" button next. (LED indicator on the box will flash twice after that it may stay on / off, this is of no concern, because depending on the signal strength of the RF generator as well as the pre-set level of squelch the SD125 may be in standby mode (LED OFF) or in receiving mode (LED ON)
5. Adjust the RF signal generator for the desired signal strength to OPEN squelch (e.g. default setting is -113dBm, that is equivalent to 0.5mV)
6. Press and release "READ" button, LED indicator will flash 3 times then it will be ON.
7. Adjust the RF signal generator for the desired signal strength to CLOSE squelch (e.g. default setting is -116dBm, that is equivalent to 0.35mV)
8. Press and release "READ" button, LED indicator will flash 1 time then it will be OFF.
9. Press and release "WRITE" button, LED indicator will flash twice.
10. Squelch level is now set. Test for desired level by increasing or decreasing the RF signal to levels set

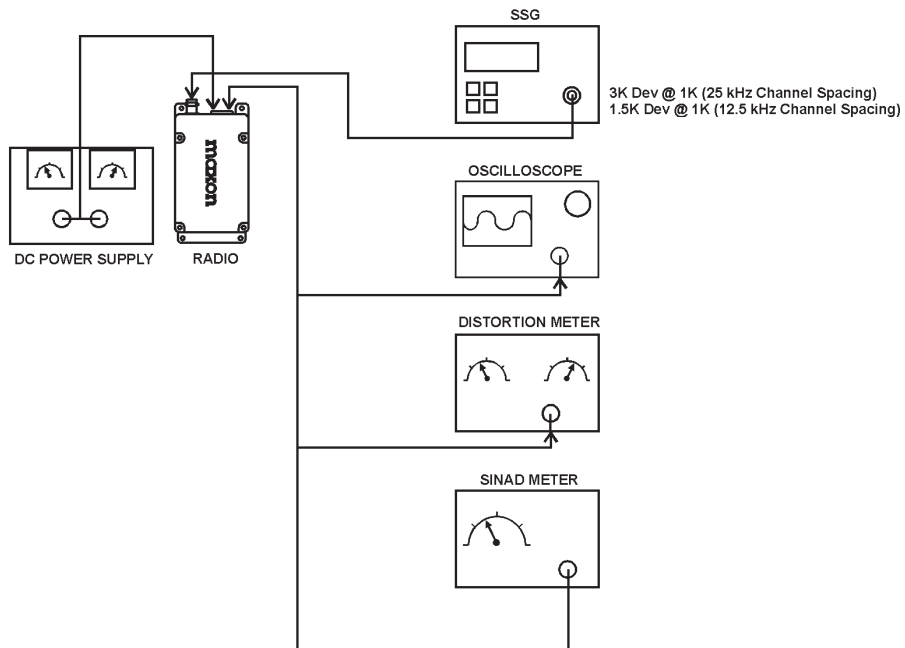
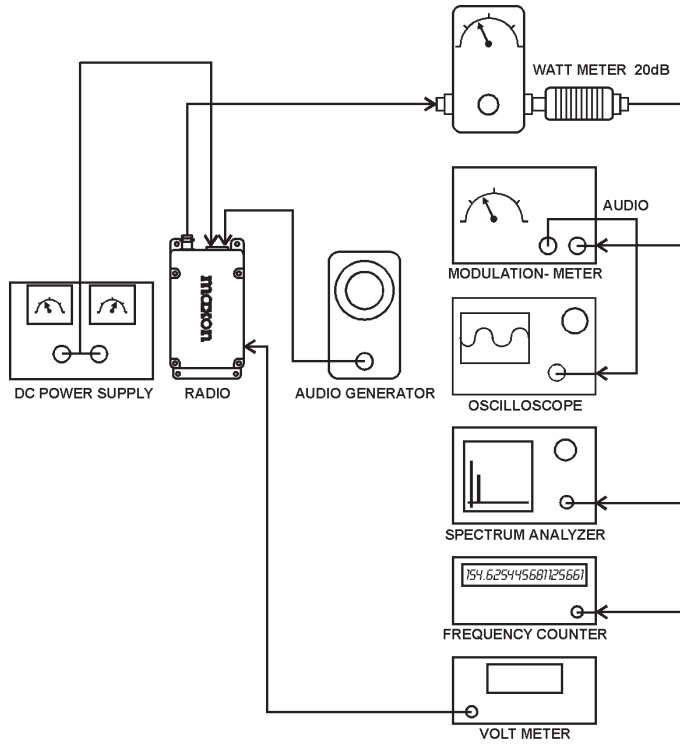
# MAXON

## SD-125 RF LINK MODULE

for open and close squelch (mute LED will be OFF & unmute LED will be ON).

- NOTE: The difference of RF signal strength between the unmute and mute levels must be greater than or at least equal to 0.15mV (i.e. at least -123.5dBm) for the squelch setting to work properly. If they are too close to one another, RSSI through the A/D conversion can not differentiate between the mute and unmute level properly. As a result, it would cause the CD (Carrier Detect) to act intermittently.

## TEST EQUIPMENT SETUP



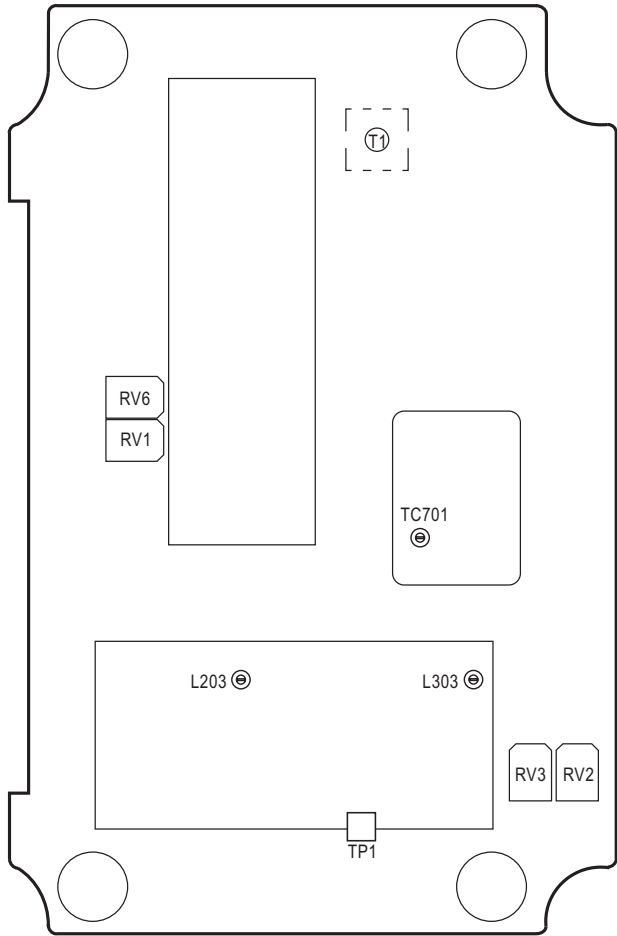
**1. S.S.G. : @ 1kHz Audio:**

**3 kHz Deviation (25 kHz Channel Spacing)  
1.5 kHz Deviation (12.5 kHz Channel Spacing)**

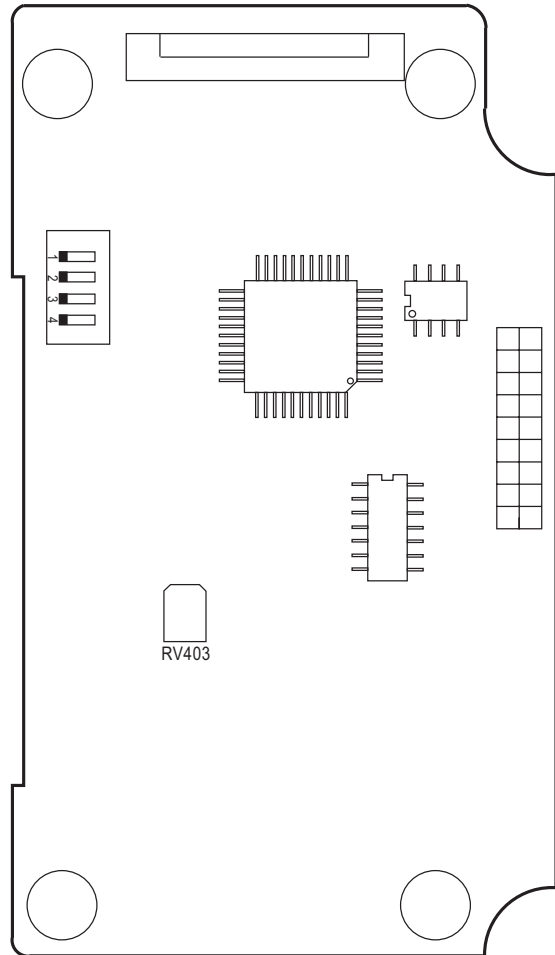
**2. AF Generator : 10mV & 20dB Up.**

# MAXON SD-125 RF LINK MODULE

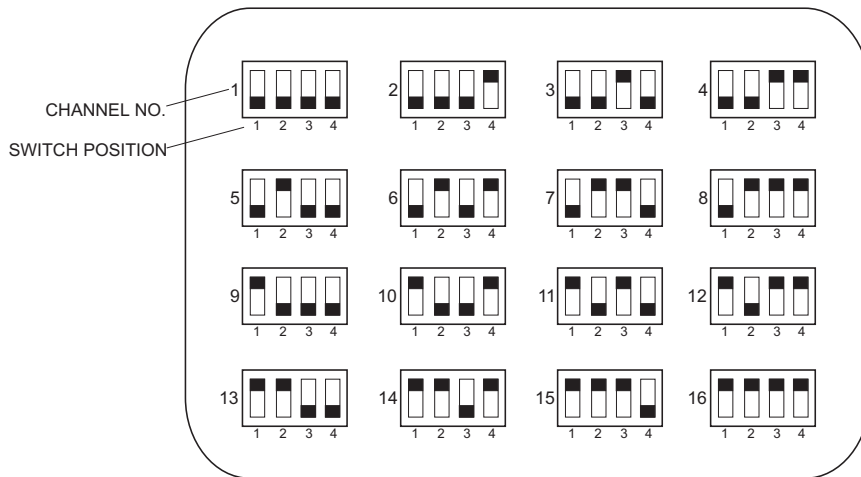
## ALIGNMENT POINTS DIAGRAM



**RF BOARD  
ALIGNMENT POINTS**



**DIGITAL BOARD  
ALIGNMENT POINTS**



**SW401  
CHANNEL SELECT SWITCH**

## COMPONENT REPLACEMENT

### Surface Mount Components

Surface mount components should always be replaced using a temperature controlled soldering system. The soldering tools may be either a temperature controlled soldering iron or a temperature controlled hot-air soldering station. A hot-air system is recommended for the removal of components on these boards. With either soldering system, a temperature of 700° F (371° C) should be maintained.

The following procedures outline the removal and replacement of surface mount components. If a hot-air soldering system is employed, see the manufacturer's operating instructions for detailed information on the use of your system.

- CAUTION: Avoid applying heat to the body of any surface mount component using standard soldering methods. Heat should be applied only to the metalized terminals of the components. Hot-air systems do not damage the components since the heat is quickly and evenly distributed to the external surface of the component.
- CAUTION: The CMOS Integrated Circuit devices used in this equipment can be destroyed by static discharges. Before handling one of these devices, service technicians should discharge themselves by touching the case of a bench test instrument that has a 3-prong power cord connected to an outlet with a known good earth ground. When soldering or desoldering a CMOS device, the soldering equipment should have a known good earth ground.

### Surface Mount Removal

1. Grip the component with tweezers or small needle nose pliers.
2. Alternately heat the metalized terminal ends of the surface mount component with the soldering iron. If a hot-air system is used, direct the heat to the terminals of the component. Use extreme care with the soldering equipment to prevent damage to the printed circuit board (PCB) and the surrounding components.
3. When the solder on all terminals is liquefied, gently remove the component. Excessive force may cause the PCB pads to separate from the board if all solder is not completely liquefied.
4. It may be necessary to remove excess solder using a vacuum de-soldering tool or Solder wick . Again, use great care when de-soldering or soldering on the printed circuit boards. It may also be necessary to remove the epoxy adhesive that was under the

surface mount component and any flux on the printed circuit board.

### Surface Mount Component Replacement

1. "Tin" one terminal end of the new component and the corresponding pad of the PCB. Use as little solder as possible.
2. Place the component on the PCB pads, observing proper polarity for capacitors, diodes, transistors, etc.
3. Simultaneously touch the "tinned" terminal end and the "tinned" pad with the soldering iron. Slightly press the component down on the board as the solder liquefies. Solder all terminals, allowing the component time to cool between each application of heat. Do not apply heat for an excessive length of time and do not use excessive solder.

With a hot-air system, apply hot air until all "tinned" areas are melted and the component is seated in place. It may be necessary to slightly press the component down on the board. Touch up the soldered connections with a standard soldering iron if needed. Do not use excessive solder.

- CAUTION: Some chemicals may damage the internal and external plastic parts of the radio.
4. Allow the component and the board to cool and then remove all flux from the area using alcohol or another approved flux remover.

### Surface Mounted Integrated Circuit Replacement

Soldering and de-soldering techniques of the surface mounted IC's are similar to the above outlined procedures for the surface mounted chip components. Use extreme care and observe static precautions when removing or replacing the defective (or suspect) IC's. This will prevent any damage to the printed circuit board or the surrounding circuitry.

The hot-air soldering system is the best method of replacing surface mount IC's. The IC's can easily be removed and installed using the hot-air system. See the manufacturer's instructions for complete details on tip selection and other operating instructions unique to your system. If a hot-air system is not available, the service technician may wish to clip the pins near the body of the defective IC and remove it. The pins can then be removed from the PCB with a standard soldering iron and tweezers, and the new IC installed following the Surface Mount Component Replacement procedures. It may not be necessary to "tin" all (or any) of the IC pins before the installation process.

# MAXON SD-125 RF LINK MODULE

## TROUBLESHOOTING GUIDE

SYMPTOMS	CAUSES	COUNTERMEASURES
<b>Unit does not work</b>	<ol style="list-style-type: none"> <li>1. Incomplete connection</li> <li>2. Defective DC/DC VCC</li> <li>3. 5v voltage source</li> <li>4. PLL error</li> <li>5. Filtering error</li> <li>6. EEPROM fail</li> </ol>	<ol style="list-style-type: none"> <li>1. Check CON401 connection</li> <li>2. Check U801</li> <li>3. IC1 (5v <math>\pm</math>0.2v)</li> <li>4. Check TCXO/VCO/PLL IC</li> <li>5. Check LPF (IC407)</li> <li>6. Re-programming</li> </ol>
<b>Bad RX Sensitivity (-10 to -60dB)</b>	<ol style="list-style-type: none"> <li>1. Defective ANT Switch</li> <li>2. Defective Front-End</li> <li>3. Defective dBm</li> <li>4. IF IC</li> <li>5. VCO level drop</li> <li>6. Change of 1<sup>st</sup> local frequency</li> </ol>	<ol style="list-style-type: none"> <li>1. Check D5, D6</li> <li>2. Check Q601</li> <li>3. Check D9, T2, T3</li> <li>4. Replace IC5</li> <li>5. RX VCO level .2dBm</li> <li>6. Re-Tune TCXO</li> </ol>
<b>Defective RX</b>	<ol style="list-style-type: none"> <li>1. VCO frequency change or level drop</li> <li>2. Defective voltage source</li> </ol>	<ol style="list-style-type: none"> <li>1. Repair RX VCO</li> <li>2. Defective IF IC (IC5)</li> <li>3. IC1, Q1, Q3</li> </ol>
<b>PLL Error</b>	<ol style="list-style-type: none"> <li>1. Defective 12.8 MHz TCXO</li> <li>2. Voltage source for RX VCP/TX VCO</li> <li>3. Defective PLL IC</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace TCXO</li> <li>2. Check RX VCO/TX VCO</li> <li>3. Replace IC2</li> </ol>
<b>Low TX Power</b>	<ol style="list-style-type: none"> <li>1. APC</li> </ol>	<ol style="list-style-type: none"> <li>1. Re-adjust RV1</li> </ol>
<b>No TX Power</b>	<ol style="list-style-type: none"> <li>1. TX Buffer</li> <li>2. Power Module</li> <li>3. APC control</li> </ol>	<ol style="list-style-type: none"> <li>1. Check Q16, 17</li> <li>2. Check Q501, 502, 503</li> <li>3. Check Q22, D4</li> </ol>
<b>No Modulation</b>	<ol style="list-style-type: none"> <li>1. SW IC &amp; Mic Amp IC</li> </ol>	<ol style="list-style-type: none"> <li>1. Check U404, 405, 406</li> </ol>
<b>No Programming</b>	<ol style="list-style-type: none"> <li>1. Short protector VCC</li> </ol>	<ol style="list-style-type: none"> <li>1. Defective programming lead</li> </ol>

- An Extender Board, P/N: 650-060-0016, is required in order to separate the Digital and RF PCB's for troubleshooting purposes.



**VOLTAGE CHART**

<b>CONTROL CIRCUIT TRANSISTOR</b>						
<b>RX</b>				<b>TX</b>		
<b>REF#</b>	<b>B</b>	<b>C</b>	<b>E</b>	<b>B</b>	<b>C</b>	<b>E</b>
Q401	5.0	0.0	5.0	5.0	0.0	5.0
Q402	5.0	GND	5.0	5.0	0.0	5.0
Q403	4.7	0.0	5.0	4.7	0.0	5.0
Q404	4.8	0.0	GND	-	0.0	GND
Q405	4.6	1.8	1.8	4.6	1.8	1.8
Q406	4.8	0.0	0.0	0.0	5.0	0.0
Q407	7.5	4.0	7.5	7.5	4.0	7.5
Q408	0.0	7.5	0.0	0.0	7.5	0.0

<b>RF BOARD TRANSISTOR</b>						
<b>RX</b>				<b>TX</b>		
<b>REF #</b>	<b>B</b>	<b>C</b>	<b>E</b>	<b>B</b>	<b>C</b>	<b>E</b>
Q2	4.7	0.0	5.0	0.0	4.7	5.0
Q3	0.0	4.7	5.0	4.7	0.0	5.0
Q4	0.0	5.0	5.0	0.0	5.0	5.0
Q5	5.0	0.0	5.0	5.0	0.0	5.0
Q6	4.0	18.0	5.0	4.2	18.0	5.0
Q7	18.0	6.3	18.0	18.0	6.3	18.0
Q8	5.0	0.0	5.0	5.0	0.0	5.0
Q11	0.0	6.3	0.0	0.0	6.3	0.0
Q12	2.0	4.7	1.2	0.0	0.0	0.0
Q13	4.6	4.6	4.0	0.0	0.0	0.0
Q14	0.0	0.0	0.0	4.6	4.6	4.0
Q16	0.0	0.0	0.0	1.6	4.8	0.8
Q17	0.0	0.0	0.0	0.6	3.0	GND
Q18	0.0	0.0	0.0	5.0	0.2	GND
Q19	1.0	7.5	0.5	1.6	7.5	1.0
Q21	0.0	7.5	0.0	1.6	6.6	1.2
Q22	7.5	0.0	7.5	6.8	5.0	7.5
Q25	0.7	4.0	GND	0.0	0.0	GND

# MAXON SD-125 RF LINK MODULE

<b>RF BOARD IC'S</b>						
<b>RECEIVE MODE</b>						
PIN #	IC1	IC2	IC3 (OFF)	IC5	IC7 (OFF)	IC8 (OFF)
1	GND	NC	-	OSC1	-	-
2	GND	5.0	-	OSC2	-	-
3	GND	5.0	-	-	-	-
4	5.0	5.0	-	4.7	-	-
5	GND	5.0	-	3.3	-	-
6	7.5	NC	-	3.3	-	-
7	-	GND	-	3.3	-	-
8	-	NC	-	4.7	-	-
9	-	NC	-	AUDIO	-	-
10	-	AUDIO	-	NC	-	-
11	-	AUDIO	-	NC	-	-
12	-	5.0	-	NC	-	-
13	-	NC	-	-	-	-
14	-	5.0	-	NC	-	-
15	-	0.0	-	GND	-	-
16	-	0.0	-	1.8	-	-
17	-	4.6	-	-	-	-
18	-	0.0	-	-	-	-
19	-	4.7	-	-	-	-
20	-	OSC1	-	-	-	-

<b>RF BOARD IC'S</b>						
<b>TRANSMIT MODE</b>						
PIN #	IC1	IC2	IC3	IC5 (OFF)	IC7	IC8
1	GND	NC	1.6	-	1.8	0.7
2	GND	5.0	3.0	-	1.8	0.3
3	GND	5.0	3.0	-	1.8	0.3
4	5.0	5.0	GND	-	GND	GND
5	GND	5.0	0.8	-	1.8	1.88
6	7.5	NC	0.3	-	1.8	1.88
7	-	GND	4.0	-	1.8	1.88
8	-	NC	5.0	-	5.0	5.0
9	-	NC	-	-	-	-
10	-	AUDIO	-	-	-	-
11	-	AUDIO	-	-	-	-
12	-	5.0	-	-	-	-
13	-	NC	-	-	-	-
14	-	5.0	-	-	-	-
15	-	0.0	-	-	-	-
16	-	5.0	-	-	-	-
17	-	4.6	-	-	-	-
18	-	0.0	-	-	-	-
19	-	4.7	-	-	-	-
20	-	OSC1	-	-	-	-

# MAXON SD-125 RF LINK MODULE

CONTROL CIRCUIT IC'S							
RECEIVE MODE							
PIN #	IC402	IC403	IC404	IC405	IC406	IC407	IC408
1	0.0	1.3	-	-	1.8	AUDIO	
2	0.0	0.0	-	-	1.8	GND	
3	0.7	5.0	-	-	1.8	AUDIO	
4	5.0	1.8	-	-	5.0	GND	
5	GND	2.0	GND	-	AUDIO	AUDIO	
6	4.7	5.0	0.0	-	1.8	7.5	
7	4.7	0.3	GND	-	AUDIO	4.0	
8	4.7	0.0	0.0	AUDIO	-	AUDIO	
9	-	1.8	1.8	AUDIO	-	-	
10	-	AUDIO	1.8	1.8	-	-	
11	-	AUDIO	-	GND	-	-	
12	-	GND	0.0	1.8	-	-	
13	-	-	0.0	AUDIO	-	-	
14	-	-	5.0	AUDIO	-	-	
15	-	-	-	-	-	-	
16	-	-	-	-	-	-	
17	-	-	-	-	-	-	
18	-	-	-	-	-	-	
19	-	-	-	-	-	-	
20	-	-	-	-	-	-	

PIN #	IC401	PIN #	IC401
1	4.63	23	4.7
2	4.63	24	4.7
3	0.0	25	4.7
4	5.0	26	0.0
5	0.0	27	5.0
6	0.0	28	4.6
7	2.0	29	GND
8	4.6	30	4.6
9	4.6	31	0.0
10	4.6	32	4.6
11	0.0	33	0.0
12	0.0	34	0.0
13	0.0	35	0.9
14	4.6	36	OSC2
15	4.7	37	OSC1
16	NC	38	7.5
17	GND	39	NC
18	5.0	40	NC
19	0.0	41	4.6
20	0.0	42	4.6
21	0.0	43	GND
22	NC	44	0.0

# MAXON SD-125 RF LINK MODULE

CONTROL CIRCUIT IC'S							
TRANSMIT MODE							
PIN #	IC402	IC403	IC404	IC405	IC406	IC407	IC408
1	0.0	-	-	AUDIO	1.8	-	
2	0.0	-	-	AUDIO	1.8	-	
3	4.7	-	AUDIO	AUDIO	1.8	-	
4	5.0	-	AUDIO	5.0	5.0	-	
5	GND	-	0.0	AUDIO	-	-	
6	4.7	-	-	AUDIO	-	-	
7	4.7	-	GND	AUDIO	-	-	
8	4.7	-	-	1.8	AUDIO	-	
9	-	-	-	1.8	AUDIO	-	
10	-	-	AUDIO	1.8	1.8	-	
11	-	-	AUDIO	GND	GND	-	
12	-	-	4.6	0.0	1.8	-	
13	-	-	-	1.8	AUDIO	-	
14	-	-	-	1.8	AUDIO	-	
15	-	-	-	-		-	
16	-	-	-	-		-	
17	-	-	-	-		-	
18	-	-	-	-		-	
19	-	-	-	-		-	
20	-	-	-	-		-	

PIN #	IC401		PIN #	IC401
1	0.0		23	4.7
2	0.0		24	4.7
3	4.6		25	4.7
4	5.0		26	0.0
5	0.0		27	5.0
6	0.0		28	4.6
7	4.6		29	GND
8	4.6		30	4.6
9	4.6		31	0.0
10	0.0		32	4.6
11	0.0		33	0.0
12	0.0		34	0.0
13	4.6		35	0.0
14	0.4		36	OSC2
15	0.4		37	OSC1
16	NC		38	4.6
17	GND		39	NC
18	5.0		40	NC
19	0.0		41	4.6
20	0.0		42	4.6
21	4.7		43	GND
22	0.0		44	0.0

# MAXON SD-125 RF LINK MODULE

## SD-125 DIGITAL BOARD (COMMON) PARTS LIST (650-010-0029)

REF #	DESCRIPTION	PART #	REF #	DESCRIPTION	PART #
C401	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	C463	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
C402	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	C464	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
C403	CAP, CER,0.022UF,10%,50V,X7R,0603	100-621-1223	C465	CAP, CER,0.0033UF,10%,50V,X7R,0603	100-621-1332
C404	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	C466	CAP, CER,0.0027UF,5%,50V,X7R,0603	100-521-1272
C405	CAP, CER,47PF,5%,50V,COG,0603	100-520-1470	C801	CAP, CER,51PF,5%,50V,COG,0603	100-520-1510
C406	CAP, CER,0.022UF,10%,50V,X7R,0603	100-621-1223	C802	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
C407	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	C803	CAP, CER,330PF,5%,50V,COG,0603	100-520-1331
C408	CAP, CER,47PF,5%,50V,COG,0603	100-520-1470	C804	CAP, CER,51PF,5%,50V,COG,0603	100-520-1510
C409	CAP, CER,0.047UF,+20-80%,25V,Y5V,0603	100-813-1473	C805	CAP, CER,100PF,+/-5%,50V,COG,0603	100-520-1101
C410	CAP, CER,0.0056UF,10%,50V,X7R,0603	100-621-1562	C806	CAP, CER,100PF,+/-5%,50V,COG,0603	100-520-1101
C411	CAP, CER,0.0027UF,5%,50V,X7R,0603	100-521-1272	C807	CAP, TA, 22UF,20%,35V,7343	102-063-3226
C412	CAP, CER,0.0047UF,10%,50V,X7R,0603	100-621-1472	C808	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
C413	CAP, CER,150PF,10%,50V,X7R,0603	100-621-1151	C810	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
C414	CAP, CER,0.0039UF,10%,50V,X7R,0603	100-621-1392	C811	CAP, TA, 100UF,20%,16V,E,7343	102-033-3107
C415	CAP, CER,47PF,5%,50V,COG,0603	100-520-1470	C812	CAP, CER,100PF,+/-5%,50V,COG,0603	100-520-1101
C416	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	C813	CAP, TA,4.7UF,20%,10V,A	102-023-0475
C417	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	C815	CAP, TA,100UF,20%,16V,E,7343	102-033-3107
C422	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	CON401	CONN,PLUG,15P,1.25MM,RT,SMT	140-081-0015
C423	CAP, CER,0.047UF,+20-80%,25V,Y5V,0603	100-813-1473	CON403	CONN, SKT,18P/DIP,2.0MMST,SMT	140-020-0056
C424	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	D401	DIODE, ZNR,Z02W5.6V-Y,5.6V,0.2W,SOT-23	221-020-0056
C425	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	D402	DIODE, ZNR,Z02W5.6V-Y,5.6V,0.2W,SOT-23	221-020-0056
C426	CAP, CER,0.047UF,+20-80%,25V,Y5V,0603	100-813-1473	D403	DIODE, ZNR,Z02W5.6V-Y,5.6V,0.2W,SOT-23	221-020-0056
C427	CAP, TA,100UF,20%,6.3V,D	102-013-3107	D404	DIODE, ZNR,Z02W5.6V-Y,5.6V,0.2W,SOT-23	221-020-0056
C428	CAP, TA,47UF,20%,16V,7343H	102-033-5476	D405	DIODE, ZNR,Z02W5.6V-Y,5.6V,0.2W,SOT-23	221-020-0056
C429	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	D406	DIODE, SW,KDS193,SOT-23	220-010-0003
C430	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	D407	DIODE, ZNR,Z02W5.6V-Y,5.6V,0.2W,SOT-23	221-020-0056
C431	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	D408	DIODE, ZNR,Z02W5.6V-Y,5.6V,0.2W,SOT-23	221-020-0056
C432	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	D409	DIODE, ZNR,Z02W5.6V-Y,5.6V,0.2W,SOT-23	221-020-0056
C433	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	D410	DIODE, ZNR,Z02W5.6V-Y,5.6V,0.2W,SOT-23	221-020-0056
C434	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	D801	DIODE, SW,KDS160,6V,2PIN USC	220-010-0017
C435	CAP, TA,4.7UF,20%,10V,A	102-023-0475	D802	DIODE, SCHOTTKY,MBRS140T3,SMB	220-040-0012
C436	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	L801	COIL, CHIP,12UH, A814AY-120M=P3	355-010-0120
C437	CAP, CER,39PF,5%,50V,COG,0603	100-520-1390	L802	COIL, CHIP,3.3UH, 636CY-3R3M=P3	355-010-0335
C438	CAP, CER,39PF,5%,50V,COG,0603	100-520-1390	Q401	TRANS, PNP,KRA104S,SOT-23,SW,(PD)	870-010-0005
C439	CAP, TA,1UF,20%,25V,3216	102-053-0105	Q402	TRANS, PNP,KRA104S,SOT-23,SW,(PD)	870-010-0005
C440	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	Q403	TRANS, PNP,KRA104S,SOT-23,SW,(PD)	870-010-0005
C441	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	Q404	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001
C442	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	Q405	TRANS, PNP,KRA104S,SOT-23,SW,(PD)	870-010-0005
C443	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	Q406	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001
C444	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	Q407	TRANS, PNP,KTA1504(Y),SOT-23,SW	870-100-0004
C445	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	Q408	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001
C446	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	Q801	TRANS, SI4412DY,SO-8,MOSFET,N-CH	870-070-0006
C447	CAP, TA, 22UF,20%,35V,7343	102-063-3226	Q802	TRANS, SI4412DY,SO-8,MOSFET,N-CH	870-070-0006
C449	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	R403	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
C450	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	R404	RES, TF,47K,5%,1/16W,+/-200,0603	741-102-1473
C451	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103	R406	RES, TF,22K,5%,1/16W,+/-200,0603	741-102-1223
C452	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	R407	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
C453	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	R409	RES, TF,100K,5%,1/16W,+/-200,0603	741-102-1104
C454	CAP, TA,4.7UF,20%,10V,A	102-023-0475	R410	RES, TF,220K,5%,1/16W,+/-200,0603	741-102-1224
C455	CAP, TA,4.7UF,20%,10V,A	102-023-0475	R411	RES, TF,100K,5%,1/16W,+/-200,0603	741-102-1104
C456	CAP, TA,4.7UF,20%,10V,A	102-023-0475	R412	RES, TF,3.3K,5%,1/16W,+/-200,0603	741-102-1332
C457	CAP, TA,4.7UF,20%,10V,A	102-023-0475	R413	RES, TF,180K,5%,1/16W,+/-200,0603	741-102-1184
C458	CAP, CER,47PF,5%,50V,COG,0603	100-520-1470	R414	RES, TF,100K,5%,1/16W,+/-200,0603	741-102-1104
C459	CAP, CER,47PF,5%,50V,COG,0603	100-520-1470	R415	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
C460	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	R416	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
C461	CAP, TA,1UF,20%,25V,3216	102-053-0105	R417	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103

# MAXON SD-125 RF LINK MODULE

REF #	DESCRIPTION	PART #	REF #	DESCRIPTION	PART #
R418	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R482	RES, TF, 1K, 5%, 1/16W, +/-200, 0603	741-102-1102
R419	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R483	RES, TF, 1K, 5%, 1/16W, +/-200, 0603	741-102-1102
R420	RES, TF, 9.1K, 5%, 1/16W, +/-200, 0603	741-102-1912	R484	RES, TF, 1K, 5%, 1/16W, +/-200, 0603	741-102-1102
R421	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R485(LK2.10)	RES, TF, 0, 5%, 1/16W, +/-200, 0603	741-102-1000
R422	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R486	RES., TF, 68K, 5%, 1/16W, +/-200, 0603	741-102-1683
R423	RES, TF, 1K, 5%, 1/16W, +/-200, 0603	741-102-1102	R487	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103
R424	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R488	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103
R425	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R489	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103
R426	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R490	RES, TF, 10, 5%, 1/16W, +/-200, 0603	741-102-1100
R428	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R491	RES, TF, 56K, 5%, 1/16W, +/-200, 0603	741-102-1563
R429	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473	R492	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104
R430	RES, TF, 1M, 5%, 1/16W, +/-200, 0603	741-102-1105	R493	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104
R431	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473	R494	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104
R432	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473	R495	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104
R433	RES, TF, 4.7K, 5%, 1/16W, +/-200, 0603	741-102-1472	R496	RES, TF, 0, 5%, 1/8W, TC250, 1206	741-127-3000
R434	RES, TF, 4.7K, 5%, 1/16W, +/-200, 0603	741-102-1472	R801	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103
R435	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R802	RES, TF, 36K, 5%, 1/16W, +/-200, 0603	741-102-1363
R436	RES, TF, 4.7K, 5%, 1/16W, +/-200, 0603	741-102-1472	R804	RES, TF, 0.033, 1%, 1/10W, +/-100, 0805	740-112-R033
R437	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	R805	RES, TF, 68K, 1%, 1/16W, +/-100, 0603	740-211-1683
R438	RES, TF, 2.2K, 5%, 1/16W, +/-200, 0603	741-102-1222	R806	RES, TF, 20K, 5%, 1/16W, +/-200, 0603	741-102-1203
R439	RES, TF, 4.7K, 5%, 1/16W, +/-200, 0603	741-102-1472	RV402	RES, TF, 0, +/-5%, 1/10W, +/-250, 0805	741-117-2000
R440	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	RV403	POT, VRES, 22K, +/-25%, TOP ADJ	901-120-0223
R441	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473	RV404	RES, TF, 0, +/-5%, 1/10W, +/-250, 0805	741-117-2000
R442	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473	SW401	SW, DIP8P, 4 POS, KSD-04, SPST	830-130-0004
R443	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473	U401	IC, CPU, OPT, MC68HC705C8FB, 44-QFP	443-100-0010
R444	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473	U402	IC, EEPROM, AT93C56-10SI, SO-8, 2K, 2-5V	442-010-0003
R445	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104	U403	IC, QUAD CMPTR, LM339, SO14	441-110-0003
R446	RES, TF, 100, 5%, 1/16W, +/-200, 0603	741-102-1101	U404	IC, SW/MUX, MC14066BDR2, SO-14, A-SW	444-050-0001
R447	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103	U405	IC, OP AMP, KIA324F, SO-14, QUAD	441-030-0002
R448	RES, TF, 1M, 5%, 1/16W, +/-200, 0603	741-102-1105	U406	IC, OP AMP, KIA324F, SO-14, QUAD	441-030-0002
R449	RES, TF, 20K, 5%, 1/16W, +/-200, 0603	741-102-1203	U407	IC, AUDIO AMP, LM386M-1, 0.33W, SO-8	441-040-0002
R450	RES, TF, 33K, 5%, 1/16W, +/-200, 0603	741-102-1333	U408	IC, V DET, KIA7042P, 4.2V, SOT-89	441-020-0005
R451	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104	U801	IC, DC/DC CONV, LTC1435CS, SO-16	441-011-0005
R452	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104	X401	RESONATOR, CER, CSAC3.58MGC	310-020-0004
R454	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103			
R455	RES, TF, 22K, 5%, 1/16W, +/-200, 0603	741-102-1223			
R456	RES, TF, 470, 5%, 1/16W, +/-200, 0603	741-102-1471			
R457	RES, TF, 22K, 5%, 1/16W, +/-200, 0603	741-102-1223			
R458	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104			
R460	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103			
R461	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103			
R463	RES, TF, 1.8M, 5%, 1/10W, +/-200, 0805	741-112-2185			
R464	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473			
R465	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103			
R466	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473			
R467	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473			
R468	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103			
R469	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104			
R470	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104			
R471	RES, TF, 220K, 5%, 1/16W, +/-200, 0603	741-102-1224			
R472	RES, TF, 120K, 5%, 1/16W, +/-200, 0603	741-102-1124			
R473	RES., TF, 68K, 5%, 1/16W, +/-200, 0603	741-102-1683			
R474	RES, TF, 100, 5%, 1/16W, +/-200, 0603	741-102-1101			
R475	RES, TF, 100, 5%, 1/16W, +/-200, 0603	741-102-1101			
R476	RES, TF, 100, 5%, 1/16W, +/-200, 0603	741-102-1101			
R477	RES, TF, 100, 5%, 1/16W, +/-200, 0603	741-102-1101			
R478	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103			
R480	RES, TF, 100K, 5%, 1/16W, +/-200, 0603	741-102-1104			
R481	RES, TF, 1K, 5%, 1/16W, +/-200, 0603	741-102-1102			

# MAXON SD-125 RF LINK MODULE

## SD-125 (U1 400-430MHz) RF BOARD PARTS LIST (650-020-0027)

REF #	DESCRIPTION	PART #	REF #	DESCRIPTION	PART #
<b>REPLACEMENT MODULES</b>			<b>C60</b>	Cap, TA,4.7uF,20%,10V,A	102-023-0475
	ASSY, PCB,FRONT END,UHF,400-430MHZ	650-110-0019	<b>C61</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106
	ASSY, PCB,PWR AMP,UHF,400-430MHZ	650-230-0017	<b>C62</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
	ASSY, PCB,TCXO	650-100-0002	<b>C63</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
	ASSY, PCB,VCO TX/RX,UHF,400-430MHZ	650-030-0026	<b>C64</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C1</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C65</b>	CAP, TA,10UF,20%,10V,B,3528	102-023-1106
<b>C2</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	<b>C66</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C3</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C67</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C4</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C68</b>	CAP, CER,470PF,10%,50V,X7R,0805	100-621-2471
<b>C5</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C73</b>	CAP, CER,9PF,0.25PF,50V,COG,0805	100-020-2090
<b>C6</b>	CAP, TA,4.7UF,20%,10V,A	102-023-0475	<b>C74</b>	CAP, CER,18PF,5%,50V,COG,0805	100-520-2180
<b>C7</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C75</b>	CAP, CER,4PF,0.25PF,50V,COG,0805	100-020-2040
<b>C8</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C76</b>	CAP, CER,1PF,0.25PF,50V,COG,0805	100-020-2010
<b>C9</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C77</b>	CAP, CER,470PF,10%,50V,X7R,0805	100-621-2471
<b>C11</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C78</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C12</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	<b>C79</b>	CAP, CER,0.1UF,10%,25V,X7R,0805	100-611-2104
<b>C13</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103	<b>C80</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C14</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C81</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C15</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C82</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C16</b>	CAP, CER,2PF,0.25PF,50V,COG,0603	100-020-1020	<b>C83</b>	CAP, CER,7PF,0.5PF,50V,COG,0603	100-120-1070
<b>C17</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C84</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C18</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C87</b>	CAP, CER,9PF,0.5PF,50V,COG,0603	100-120-1090
<b>C19</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C88</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
<b>C21</b>	CAP, METAL,POLY,0.33UF,63V BOX	083-013-2334	<b>C90</b>	CAP, CER,7PF,0.5PF,50V,COG,0603	100-120-1070
<b>C22</b>	CAP, METAL POLY,0.022UF,10%,63V BOX	083-013-2223	<b>C92</b>	CAP, CER,24PF,5%,50V,COG,0603	100-520-1240
<b>C23</b>	CAP, METAL POLY,0.01UF,10%,63V KBOX	083-014-2103	<b>C93</b>	CAP, CER,82PF,5%,50V,COG,0603	100-520-1820
<b>C24</b>	CAP, METAL POLY,0.01UF,10%,63V KBOX	083-014-2103	<b>C94</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105
<b>C25</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	<b>C96</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C26</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C97</b>	CAP, CER,30PF,5%,50V,COG,0603	100-520-1300
<b>C34</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C98</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C35</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C100</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106
<b>C36</b>	CAP, CER,7PF,0.5PF,50V,COG,0805	100-110-2070	<b>C101</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106
<b>C37</b>	CAP, CER,5.6PF,0.25PF,50V,COG,0603	100-020-15R6	<b>C102</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C38</b>	CAP, CER,15PF,5%,50V,COG,0805	100-520-2150	<b>C103</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C39</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C104</b>	CAP, TA,1UF,20%,25V,3216	102-053-0105
<b>C41</b>	CAP, CER,6PF,0.5PF,50V,COG,0805	100-120-2060	<b>C111</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C42</b>	CAP, CER,27PF,5%,50V,COG,0805	100-520-2270	<b>C117</b>	CAP, CER,47PF,5%,50V,COG,0603	100-520-1470
<b>C43</b>	CAP, CER,5PF,0.25PF,50V,COG,0603	100-020-1050	<b>C118</b>	CAP, CER,33PF,5%,50V,COG,0603	100-520-1330
<b>C44</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	<b>C121</b>	CAP, CER,20PF,5%,50V,COG,0603	100-520-1200
<b>C45</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C122</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C46</b>	CAP, CER,3PF,0.25PF,50V,COG,0603	100-020-1030	<b>C123</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C47</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C124</b>	CAP, CER,0.1UF,10%,25V,X7R,0805	100-611-2104
<b>C49</b>	CAP, CER,4.7PF,0.5PF,50V,COG,0805	100-120-24R7	<b>C125</b>	CAP, CER,0.1UF,10%,25V,X7R,0805	100-611-2104
<b>C50</b>	CAP, CER,12PF,5%,50V,COG,0603	100-520-1120	<b>C126</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C51</b>	CAP, CER,6.8PF,0.5PF,50V,COG,0603	100-120-16R8	<b>C127</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C53</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	<b>C128</b>	CAP, TA,4.7UF,20%,10V,A	102-023-0475
<b>C54</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C129</b>	CAP, ELE,10UF,16V,20%,3X5,5.0PT	081-032-3106
<b>C55</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C131</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C56</b>	CAP, CER,6.8PF,0.5PF,50V,COG,0603	100-120-16R8	<b>C133</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
<b>C57</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C152</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C58</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C901</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C59</b>	CAP, CER,0.47UF,+20-80%,16V,Y5V,0805	100-803-2474	<b>C902</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
			<b>C904</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
			<b>C905</b>	CAP, CER,68PF,5%,50V,COG,0603	100-520-1680
			<b>C906</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221
			<b>C907</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103

**NOTES:**

1. Components are not available, assembly is non-repairable.



# MAXON SD-125 RF LINK MODULE

REF #	DESCRIPTION	PART #	REF #	DESCRIPTION	PART #
C909	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103	Q904	TRANS, NPN,KTC4075,UMT3	870-200-0031
CF1	FILTER, CER, LT-455FW,455KHZ	310-101-0010	Q905	TRANS, NPN,KTC4075,UMT3	870-200-0031
CF2	FILTER, CER,CF455HT,455KHZ	310-010-0013	R1	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
CON1	CONN, SKT,18P/DIP,2.0MMST,SMT	140-020-0056	R2	RES, TF,100K,5%,1/16W,+/-200,0603	741-102-1104
D5	DIODE, PIN,UPP9401,(T&R)50V,2.5W	220-020-0001	R3	RES, TF,2.2K,5%,1/16W,+/-200,0603	741-102-1222
D6	DIODE, PIN,UPP9401,(T&R)50V,2.5W	220-020-0001	R4	RES, TF,1.8K,5%,1/16W,+/-200,0603	741-102-1182
D9	DIODE, SCHOTTKY,CHIP,HSMS-2817#L31	220-040-0009	R5	RES, TF,1.8K,5%,1/16W,+/-200,0603	741-102-1182
D12	DIODE, SW,KDS193,SOT-23	220-010-0003	R6	RES, TF,2K,5%,1/16W,+/-200,0603	741-102-1202
D13	DIODE, SW,KDS181S,SOT-23	220-010-0004	R7	RES, TF,1.8K,5%,1/16W,+/-200,0603	741-102-1182
D14	DIODE, SW,KDS181S,SOT-23	220-010-0004	R8	RES, TF,910,5%,1/10W,TC250,0805	741-117-2911
D903	DIODE, SW,KDS226,SOT-23	220-010-0005	R11	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
D904	DIODE, SW,KDS226,SOT-23	220-010-0005	R12	RES, TF,5.6K,5%,1/16W,+/-200,0603	741-102-1562
H3	SCRW, MACH,STL,M2X6,FLH,PHL,ZN	330-110-0142	R13	RES, TF,2.7K,5%,1/16W,+/-200,0603	741-102-1272
H4	SCRW, MACH,STL,M2X6,FLH,PHL,ZN	330-110-0142	R14	RES, TF,2.7K,5%,1/16W,+/-200,0603	741-102-1272
IC1	IC, VREG,TK11450MTR,+5V,SOT-23L,(R5)	441-010-0002	R15	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
IC2	IC, PLL,MC145191FR2,SO-20,RS-440	440-050-0011	R16	RES, TF,910,5%,1/10W,TC250,0805	741-117-2911
IC3	IC, OP AMP,LM358MX,SO-8,DUAL	441-030-0006	R17	RES, TF,12K,5%,1/16W,+/-200,0603	741-102-1123
IC5	IC, VHF RCVR,MC3371D,SO-16,NWRBAND	441-060-0007	R21	RES, TF,33,5%,1/16W,+/-200,0603	741-102-1330
IC7	IC, OP AMP,LM358MX,SO-8,DUAL	441-030-0006	R22	RES, TF,4.7K,5%,1/16W,+/-200,0603	741-102-1472
IC8	IC, OP AMP,DUAL,TL062CDR,SO-8	441-030-0012	R23	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
L1	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R24	RES, TF,5.6K,5%,1/16W,+/-200,0603	741-102-1562
L2	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R25	RES, TF,4.7K,5%,1/16W,+/-200,0603	741-102-1472
L3	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R26	RES, TF,18,5%,1/16W,+/-200,0603	741-102-1180
L4	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R27	RES, TF,4.7K,5%,1/16W,+/-200,0603	741-102-1472
L5	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R28	RES, TF,220,5%,1/16W,+/-200,0603	741-102-1221
L6	COIL, CHIP,0.82UH,NL252018T-R82J	371-804-3R82	R31	RES, TF,300,5%,1/16W,+/-200,0603	741-102-1301
L7	COIL, SPRG, 2X0.75X3T:L SMD	350-000-0103	R32	RES, TF,300,5%,1/16W,+/-200,0603	741-102-1301
L8	COIL, SPRG, 2X0.75X3T:L SMD	350-000-0103	R33	RES, TF,6.8K,5%,1/16W,+/-200,0603	741-102-1682
L11	COIL, SPRG, 2X0.75X3T:L SMD	350-000-0103	R34	RES, TF,18,5%,1/16W,+/-200,0603	741-102-1180
L12	COIL, CHIP,1.2UH,5%,NL252018T-1R2J	371-004-31R2	R35	RES, TF,5.6K,5%,1/16W,+/-200,0603	741-102-1562
L13	COIL, SPRG, 1.0X0.35X7T;R,	350-000-0095	R36	RES, TF, 0, 5%,1/16W, +/-200,0603	741-102-1000
L14	COIL, CHIP,0.47UH,NL252018T-R47J	371-804-3R47	R37	RES, TF,1.2K,5%,1/16W, +/-200,0603	741-102-1122
L15	COIL, CHIP,0.15UH,5%,NL252018T-R15J	371-004-3R15	R41	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
L18	COIL, CHIP,1UH,5%,NL252018T-1R0J	371-017-3102	R42	RES, TF,12K,5%,1/16W,+/-200,0603	741-102-1123
L19	COIL CHIP,10UH,CYLNDRCCL,+/-10%,1206	371-005-3103	R43	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
Q2	TRANS, PNP,KRA110SPK,SOT-23,SW,PK	870-010-0010	R45	RES, TF,12K,5%,1/16W,+/-200,0603	741-102-1123
Q3	TRANS, PNP,KRA110SPK,SOT-23,SW,PK	870-010-0010	R46	RES, TF,2.2K,5%,1/16W,+/-200,0603	741-102-1222
Q4	TRANS, PNP,KRA110SPK,SOT-23,SW,PK	870-010-0010	R47	RES, TF,2.2.5%,1/10W,TC250,0805	741-117-2229
Q5	TRANS, PNP,KRA104S,SOT-23,SW,(PD)	870-010-0005	R48	RES, TF,2.2.5%,1/10W,TC250,0805	741-117-2229
Q6	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R49	RES, TF, 0, 5%,1/16W, +/-200,0603	741-102-1000
Q7	TRANS, PNP,KTA1504(Y),SOT-23,SW	870-100-0004	R50	RES, TF,1M,5%,1/16W,+/-200,0603	741-102-1105
Q8	TRANS, PNP,KTA1504(Y),SOT-23,SW	870-100-0004	R51	RES, TF,2.2.5%,1/10W,TC250,0805	741-117-2229
Q11	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R52	RES, TF,3.3K,5%,1/16W,+/-200,0603	741-102-1332
Q12	TRANS, NPN,BFR92A,SOT-23	870-200-0020	R53	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
Q13	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R54	RES, TF,1K,5%,1/16W,+/-200,0603	741-102-1102
Q14	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R55	RES, TF,1.5K,5%,1/16W,+/-200,0603	741-102-1152
Q16	TRANS, NPN,BFR92A,SOT-23	870-200-0020	R56	RES, TF,120 5%,1/16W,+/-200,0603	741-102-1121
Q17	TRANS, 900MHZ AMP,MMBR951,SOT-23	870-200-0026	R57	RES, TF,100K,1%,1/16W,0603	740-211-1003
Q18	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R58	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q19	Trans, NPN,KTC3875(BL),SOT-23,	870-200-0006	R59	RES, TF,39,5%,1/16W,+/-200,0603	741-102-1390
Q21	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R61	RES, TF,68K,1%,1/16W,+/-100,0603	740-211-1683
Q22	TRANS, PNP,KTA1663(Y),SOT-89,HC/SW,H(Y)	870-150-0002	R64	RES, TF,22,5%,1/16W,+/-200,0603	741-102-1220
Q25	TRANS, NPN,BFR92A,SOT-23	870-200-0020	R65	RES, TF,51,5%,1/16W,+/-200,0603	741-102-1510
Q31	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R66	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
Q32	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R68	RES, TF,680K,5%,1/16W,+/-200,0603	741-102-1684
Q34	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R69	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q901	TRANS, NPN,KTC4075,UMT3	870-200-0031	R70	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q902	TRANS, PNP,KTA2014, UMT	870-100-0018	R71	RES, TF,1K,5%,1/16W,+/-200,0603	741-102-1102
Q903	TRANS, NPN,KTC4075,UMT3	870-200-0031	R72	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474



# MAXON SD-125 RF LINK MODULE

REF #	DESCRIPTION	PART #
R74	RES, TF, 22K, 5%, 1/16W, +/-200, 0603	741-102-1223
R75	RES, TF, 18K, 5%, 1/16W, +/-200, 0603	741-102-1183
R76	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103
R77	RES, TF, 1.2K, 5%, 1/16W, +/-200, 0603	741-102-1122
R78	RES, TF, 22K, 5%, 1/16W, +/-200, 0603	741-102-1223
R79	RES, TF, 10, 5%, 1/16W, +/-200, 0603	741-102-1100
R82	RES, TF, 33K, 5%, 1/16W, +/-200, 0603	741-102-1333
R83	RES, TF, 20K, 5%, 1/16W, +/-200, 0603	741-102-1203
R92	RES, TF, 4.7M, 5%, 1/16W, +/-200, 0603	741-102-1475
R94	RES, TF, 1K, 5%, 1/16W, +/-200, 0603	741-102-1102
R95	RES, TF, 82K, 5%, 1/16W, +/-200, 0603	741-102-1823
R96	RES, TF, 39K, 5%, 1/16W, +/-200, 0603	741-102-1393
R97	RES, TF, 100, 5%, 1/16W, +/-200, 0603	741-102-1101
R98	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103
R99	RES, TF, 100K, 1%, 1/16W, 0603	740-211-1003
R100	RES, TF, 68K, 1%, 1/16W, +/-100, 0603	740-211-1683
R102	RES, TF, 22K, 5%, 1/16W, +/-200, 0603	741-102-1223
R103	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103
R104	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103
R105	RES, TF, 22K, 5%, 1/16W, +/-200, 0603	741-102-1223
R106	RES, TF, 22K, 5%, 1/16W, +/-200, 0603	741-102-1223
R108	RES, TF, 56K, 5%, 1/16W, +/-200, 0603	741-102-1563
R109	RES, TF, 0.1, 1%, 1W, +/-100, 0603	740-521-0R10
R110	RES, TF, 330, 5%, 1/16W, +/-200, 0603	741-102-1331
R111	RES, TF, 10K, 5%, 1/16W, +/-200, 0603	741-102-1103
R112	RES, TF, 22K, 5%, 1/16W, +/-200, 0603	741-102-1223
R115	RES, TF, 47K, 5%, 1/16W, +/-200, 0603	741-102-1473
R116	RES, TF, 0, 5%, 1/16W, +/-200, 0603	741-102-1000
R118	RES, TF, 680, 5%, 1/16W, +/-200, 0603	741-102-1681
R124	RES, TF, 100, 5%, 1/16W, +/-200, 0603	741-102-1101
R125	RES, TF, 47, 5%, 1/16W, +/-200, 0603	741-102-1470
R129	RES, TF, 0, 5%, 1/16W, +/-200, 0603	741-102-1000
R901	RES, TF, 2.2K, 5%, 1/16W, +/-200, 0603	741-102-1222
R902	RES, TF, 2.2K, 5%, 1/16W, +/-200, 0603	741-102-1222
R903	RES, TF, 4.7K, 5%, 1/16W, +/-200, 0603	741-102-1472
R904	RES, TF, 7.5K, 5%, 1/16W, +/-200, 0603	741-102-1752
R905	RES, TF, 27K, 5%, 1/16W, +/-200, 0603	741-102-1273
R906	RES, TF, 7.5K, 5%, 1/16W, +/-200, 0603	741-102-1752
R907	RES, TF, 27K, 5%, 1/16W, +/-200, 0603	741-102-1273
R908	RES, TF, 47, 5%, 1/16W, +/-200, 0603	741-102-1470
R909	RES, TF, 470, 5%, 1/16W, +/-200, 0603	741-102-1471
RV1	POT, VRES, 10K, +/-25%, TOP ADJ,	901-120-0103
RV2	POT, VRES, 100K, +/-25%, TOP ADJ,	901-120-0104
RV3	POT, VRES, 47K, +/-25%, TOP ADJ,	901-120-0473
RV6	POT, VRES, 10K, +/-25%, TOP ADJ,	901-120-0103
T1	COIL, VAR, 455KHZ QUAD, IFT, SMD	353-012-0001
T2	XFMR, B4F, FREQ. MIXER, 617PT-1019, SMT	840-010-0002
T3	XFMR, B4F, FREQ. MIXER, 617PT-1019, SMT	840-010-0002
X1	XTAL, 44.645M -30 15PM, 32P, RX 3RD, HC-45	168-044-6450
XF1	FILTER, XTAL, KFN1045AA, 45.1M	310-030-0015

# MAXON SD-125 RF LINK MODULE

## SD-125 (U2 440-470MHZ) RF BOARD PARTS LIST (650-020-0026)

REF #	DESCRIPTION	PART #	REF #	DESCRIPTION	PART #
<b>REPLACEMENT MODULES</b>			<b>C60</b>	CAP, TA,4.7UF,20%,10V,A	102-023-0475
	ASSY, PCB,FRONT END,UHF,440-470MHZ	650-110-0017	<b>C61</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106
	ASSY, PCB,PWR AMP,UHF,440-470MHZ	650-230-0016	<b>C62</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
	ASSY, PCB,TCXO	650-100-0002	<b>C63</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
	ASSY, PCB,VCO TX/RX,UHF,440-470MHZ	650-030-0023	<b>C64</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C1</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C65</b>	CAP, TA,10UF,20%,10V,B,3528	102-023-1106
<b>C2</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	<b>C66</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C3</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C67</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C4</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C68</b>	CAP, CER,470PF,5%,50V,COG,0805	100-520-2471
<b>C5</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C73</b>	CAP, CER,10PF,0.25PF,COG,50V,0805	100-020-2100
<b>C6</b>	CAP, TA,4.7UF,20%,10V,A	102-023-0475	<b>C74</b>	CAP, CER,16PF,5%,50V,COG,0805	100-520-2160
<b>C7</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C75</b>	CAP, CER,5PF,0.25PF,50V,COG,0805	100-020-2050
<b>C8</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C76</b>	CAP, CER,1PF,0.25PF,50V,COG,0805	100-020-2010
<b>C9</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C77</b>	CAP, CER,470PF,5%,50V,COG,0805	100-520-2471
<b>C11</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C78</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C12</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	<b>C79</b>	CAP, CER,0.1UF,10%,25V,X7R,0805	100-611-2104
<b>C13</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103	<b>C80</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C14</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C81</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C15</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C82</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C16</b>	CAP, CER,2PF,0.25PF,50V,COG,0603	100-020-1020	<b>C83</b>	CAP, CER,7PF,0.5PF,50V,COG,0603	100-120-1070
<b>C17</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C84</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C18</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C87</b>	CAP, CER,22PF,5%,50V,COG,0603	100-520-1220
<b>C19</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C87</b>	CAP, CER,9PF,0.5PF,50V,COG,0603	100-120-1090
<b>C21</b>	CAP, METAL,POLY,0.33UF,63V BOX	083-013-2334	<b>C88</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
<b>C22</b>	CAP, METAL POLY,0.022UF,10%,63V BOX	083-013-2223	<b>C90</b>	CAP, CER,7PF,0.5PF,50V,COG,0603	100-120-1070
<b>C23</b>	CAP, METAL POLY,0.01UF,10%,63V KBOX	083-014-2103	<b>C92</b>	CAP, CER,24PF,5%,50V,COG,0603	100-520-1240
<b>C24</b>	CAP, METAL POLY,0.01UF,10%,63V KBOX	083-014-2103	<b>C93</b>	CAP, CER,82PF,5%,50V,COG,0603	100-520-1820
<b>C25</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	<b>C94</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105
<b>C26</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C96</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C34</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C97</b>	CAP, CER,30PF,5%,50V,COG,0603	100-520-1300
<b>C35</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C98</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C36</b>	CAP, CER,7PF,0.5PF,50V,COG,0805	100-110-2070	<b>C100</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106
<b>C37</b>	CAP, CER,5.6PF,0.25PF,50V,COG,0603	100-020-15R6	<b>C101</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106
<b>C38</b>	CAP, CER,15PF,5%,50V,COG,0805	100-520-2150	<b>C102</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C39</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C103</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C41</b>	CAP, CER,6PF,0.5PF,50V,COG,0805	100-120-2060	<b>C104</b>	CAP, TA,1UF,20%,25V,3216	102-053-0105
<b>C42</b>	CAP, CER,27PF,5%,50V,COG,0805	100-520-2270	<b>C111</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C43</b>	CAP, CER,5PF,0.25PF,50V,COG,0603	100-020-1050	<b>C117</b>	CAP, CER,47PF,5%,50V,COG,0603	100-520-1470
<b>C44</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	<b>C118</b>	CAP, CER,33PF,5%,50V,COG,0603	100-520-1330
<b>C45</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C121</b>	CAP, CER,20PF,5%,50V,COG,0603	100-520-1200
<b>C46</b>	CAP, CER,3PF,0.25PF,50V,COG,0603	100-020-1030	<b>C122</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C47</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C123</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C49</b>	CAP, CER,4.7PF,0.5PF,50V,COG,0805	100-120-24R7	<b>C124</b>	CAP, CER,0.1UF,10%,25V,X7R,0805	100-611-2104
<b>C50</b>	CAP, CER,12PF,5%,50V,COG,0603	100-520-1120	<b>C125</b>	CAP, CER,0.1UF,10%,25V,X7R,0805	100-611-2104
<b>C51</b>	CAP, CER,6.8PF,0.5PF,50V,COG,0603	100-120-16R8	<b>C126</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C53</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	<b>C127</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C54</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C128</b>	CAP, TA,4.7UF,20%,10V,A	102-023-0475
<b>C55</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C129</b>	CAP, ELE,10UF,16V,20%,3X5.5OPT	081-032-3106
<b>C56</b>	CAP, CER,6.8PF,0.5PF,50V,COG,0603	100-120-16R8	<b>C131</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C57</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C133</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
<b>C58</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C152</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C59</b>	CAP, CER,0.47UF,+20-80%,16V,Y5V,0805	100-803-2474	<b>C901</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
			<b>C902</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
			<b>C904</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
			<b>C905</b>	CAP, CER,68PF,5%,50V,COG,0603	100-520-1680
			<b>C906</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221

**NOTES:**

1. Components are not available, assembly is non-repairable.

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## SD-125 RF LINK MODULE

REF #	DESCRIPTION	PART #	REF #	DESCRIPTION	PART #
C907	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103	Q903	TRANS, PNP,KTA2014, USM	870-100-0018
C909	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103	Q904	TRANS, PNP,KTA2014, USM	870-100-0018
CF1	FILTER, CER, LT-455FW,455KHZ	310-101-0010	Q905	TRANS, PNP,KTA2014, USM	870-100-0018
CF2	FILTER, CER,CF455HT,455KHZ	310-010-0013	R1	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
CON1	CONN, SKT,18P/DIP,2.0MMST,SMT	140-020-0056	R2	RES, TF,100K,5%,1/16W,+/-200,0603	741-102-1104
D5	DIODE, PIN,UPP9401,(T&R)50V,2.5W	220-020-0001	R3	RES, TF,2.2K,5%,1/16W,+/-200,0603	741-102-1222
D6	DIODE, PIN,UPP9401,(T&R)50V,2.5W	220-020-0001	R4	RES, TF,1.8K,5%,1/16W,+/-200,0603	741-102-1182
D9	DIODE, SCHOTTKY,CHIP,HSMS-2817#L31	220-040-0009	R5	RES, TF,1.8K,5%,1/16W,+/-200,0603	741-102-1182
D12	DIODE, SW,KDS193,SOT-23	220-010-0003	R6	RES, TF,2K,5%,1/16W,+/-200,0603	741-102-1202
D13	DIODE, SW,KDS181S,SOT-23	220-010-0004	R7	RES, TF,1.8K,5%,1/16W,+/-200,0603	741-102-1182
D14	DIODE, SW,KDS181S,SOT-23	220-010-0004	R8	RES, TF,910,5%,1/10W,TC250,0805	741-117-2911
D903	DIODE, SW,KDS226,SOT-23	220-010-0005	R11	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
D904	DIODE, SW,KDS226,SOT-23	220-010-0005	R12	RES, TF,5.6K,5%,1/16W,+/-200,0603	741-102-1562
H3	SCRW, MACH,STL,M2X6,FLH,PHL,ZN	330-110-0142	R13	RES, TF,2.7K,5%,1/16W,+/-200,0603	741-102-1272
H4	SCRW, MACH,STL,M2X6,FLH,PHL,ZN	330-110-0142	R14	RES, TF,2.7K,5%,1/16W,+/-200,0603	741-102-1272
IC1	IC, VREG,TK11450MTR,+5V,SOT-23L,(R5)	441-010-0002	R15	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
IC2	IC, PLL,MC145191FR2,SO-20,RS-440	440-050-0011	R16	RES, TF,910,5%,1/10W,TC250,0805	741-117-2911
IC3	IC, OP AMP,LM358MX,SO-8,DUAL	441-030-0006	R17	RES, TF,12K,5%,1/16W,+/-200,0603	741-102-1123
IC5	IC, VHF RCVR,MC3371D,SO-16,NWRBAND	441-060-0007	R21	RES, TF,33,5%,1/16W,+/-200,0603	741-102-1330
IC7	IC, OP AMP,LM358MX,SO-8,DUAL	441-030-0006	R22	RES, TF,4.7K,5%,1/16W,+/-200,0603	741-102-1472
IC8	IC, OP AMP,DUAL,TL062CCR,SO-8	441-030-0012	R23	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
L1	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R24	RES, TF,5.6K,5%,1/16W,+/-200,0603	741-102-1562
L2	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R25	RES, TF,4.7K,5%,1/16W,+/-200,0603	741-102-1472
L3	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R26	RES, TF,18,5%,1/16W,+/-200,0603	741-102-1180
L4	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R27	RES, TF,4.7K,5%,1/16W,+/-200,0603	741-102-1472
L5	COIL, CHIP,18NH,20%,LL2012-F18NM	371-010-5180	R28	RES, TF,220,5%,1/16W,+/-200,0603	741-102-1221
L6	COIL, CHIP,0.82UH:NL252018T-R82J	371-804-3R82	R31	RES, TF,300,5%,1/16W,+/-200,0603	741-102-1301
L7	COIL, SPRG, 2X0.75X3T:L SMD	350-000-0103	R32	RES, TF,300,5%,1/16W,+/-200,0603	741-102-1301
L8	COIL, SPRG, 2X0.75X3T:L SMD	350-000-0103	R33	RES., TF,6.8K, 5%, 1/16W,+/-200, 0603	741-102-1682
L11	COIL, SPRG, 2X0.75X3T:L SMD	350-000-0103	R34	RES, TF,18,5%,1/16W,+/-200,0603	741-102-1180
L12	COIL, CHIP,1.2UH,5%,NL252018T-1R2J	371-004-31R2	R35	RES, TF,5.6K,5%,1/16W,+/-200,0603	741-102-1562
L13	COIL, SPRG, 1.0X0.35X7T;R,	350-000-0095	R36	RES, TF, 0, 5%, 1/16W, +/-200,0603	741-102-1000
L14	COIL, CHIP,0.47UH:NL252018T-R47J	371-804-3R47	R37	RES, TF,1.2K,5%,1/16W, +/-200,0603	741-102-1122
L15	COIL, CHIP,0.15UH,5%,NL252018T-R15J	371-004-3R15	R41	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
L18	COIL, CHIP,1UH,5%,NL252018T-1R0J	371-017-3102	R42	RES, TF,12K,5%,1/16W,+/-200,0603	741-102-1123
L19	COIL CHIP,10UH,CYLNDRCCL,+/-10%,1206	371-005-3103	R43	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
Q2	TRANS, PNP,KRA110SPK,SOT-23,SW,PK	870-010-0010	R45	RES, TF,12K,5%,1/16W,+/-200,0603	741-102-1123
Q3	TRANS, PNP,KRA110SPK,SOT-23,SW,PK	870-010-0010	R46	RES, TF,2.2K,5%,1/16W,+/-200,0603	741-102-1222
Q4	TRANS, PNP,KRA110SPK,SOT-23,SW,PK	870-010-0010	R47	RES, TF,2.2,5%,1/10W,TC250,0805	741-117-2229
Q5	TRANS, PNP,KRA104S,SOT-23,SW,(PD)	870-010-0005	R48	RES, TF,2.2,5%,1/10W,TC250,0805	741-117-2229
Q6	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R49	RES, TF, 0, 5%, 1/16W, +/-200,0603	741-102-1000
Q7	TRANS, PNP,KTA1504(Y),SOT-23,SW	870-100-0004	R50	RES, TF,1M,5%,1/16W,+/-200,0603	741-102-1105
Q8	TRANS, PNP,KTA1504(Y),SOT-23,SW	870-100-0004	R51	RES, TF,2.2,5%,1/10W,TC250,0805	741-117-2229
Q11	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R52	RES, TF,3.3K,5%,1/16W,+/-200,0603	741-102-1332
Q12	TRANS, NPN,BFR92A,SOT-23	870-200-0020	R53	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
Q13	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R54	RES, TF,1K,5%,1/16W,+/-200,0603	741-102-1102
Q14	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R55	RES, TF,1.5K,5%,1/16W,+/-200,0603	741-102-1152
Q16	TRANS, NPN,BFR92A,SOT-23	870-200-0020	R56	RES, TF,120 5%,1/16W,+/-200,0603	741-102-1121
Q17	TRANS, 900MHZ AMP,MMBR951,SOT-23	870-200-0026	R57	RES, TF,100K,1%,1/16W,0603	740-211-1003
Q18	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R58	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q19	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R59	RES, TF,39,5%,1/16W,+/-200,0603	741-102-1390
Q21	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R61	RES, TF,68K,1%,1/16W,+/-100,0603	740-211-1683
Q22	TRANS, PNP,KTA1663(Y),SOT-89,HC/SW,H(Y)	870-150-0002	R64	RES, TF,22,5%,1/16W,+/-200,0603	741-102-1220
Q25	TRANS, NPN,BFR92A,SOT-23	870-200-0020	R65	RES, TF,51,5%,1/16W,+/-200,0603	741-102-1510
Q31	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R66	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
Q32	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R68	RES, TF,680K,5%,1/16W,+/-200,0603	741-102-1684
Q34	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R69	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q901	TRANS, PNP,KTA2014, USM	870-100-0018	R70	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q902	TRANS, NPN,KTC4075,UMT3	870-200-0031	R71	RES, TF,1K,5%,1/16W,+/-200,0603	741-102-1102

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## SD-125 RF LINK MODULE

REF #	DESCRIPTION	PART #
R72	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
R74	RES, TF,22K,5%,1/16W,+/-200,0603	741-102-1223
R76	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
R77	RES, TF,1.2K,5%,1/16W,+/-200,0603	741-102-1122
R78	RES, TF,22K,5%,1/16W,+/-200,0603	741-102-1223
R79	RES, TF,10,5%,1/16W,+/-200,0603	741-102-1100
R82	RES, TF,33K,5%,1/16W,+/-200,0603	741-102-1333
R83	RES, TF,20K,5%,1/16W,+/-200,0603	741-102-1203
R92	RES, TF,4.7M,5%,1/16W,+/-200,0603	741-102-1475
R94	RES, TF,1K,5%,1/16W,+/-200,0603	741-102-1102
R95	RES, TF,82K,5%,1/16W,+/-200,0603	741-102-1823
R96	RES, TF,39K,5%,1/16W,+/-200,0603	741-102-1393
R97	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
R98	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
R99	RES, TF,100K,1%,1/16W,0603	740-211-1003
R100	RES, TF,68K,1%,1/16W,+/-100,0603	740-211-1683
R102	RES, TF,22K,5%,1/16W,+/-200,0603	741-102-1223
R103	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
R104	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
R105	RES, TF,22K,5%,1/16W,+/-200,0603	741-102-1223
R106	RES, TF,22K,5%,1/16W,+/-200,0603	741-102-1223
R108	RES, TF,56K,5%,1/16W,+/-200,0603	741-102-1563
R109	RES, TF,0.1,1%,1W,+/-100,0603	740-521-0R10
R110	RES, TF,330,5%,1/16W,+/-200,0603	741-102-1331
R111	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
R112	RES, TF,22K,5%,1/16W,+/-200,0603	741-102-1223
R115	RES, TF,47K,5%,1/16W,+/-200,0603	741-102-1473
R116	RES, TF, 0, 5%,1/16W,+/-200,0603	741-102-1000
R118	RES, TF,680,5%,1/16W,+/-200,0603	741-102-1681
R124	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
R125	RES, TF,47,5%,1/16W,+/-200,0603	741-102-1470
R129	RES, TF, 0, 5%,1/16W,+/-200,0603	741-102-1000
R901	RES, TF,2.2K,5%,1/16W,+/-200,0603	741-102-1222
R902	RES, TF,2.2K,5%,1/16W,+/-200,0603	741-102-1222
R903	RES, TF,4.7K,5%,1/16W,+/-200,0603	741-102-1472
R905	RES, TF,27K,5%,1/16W,+/-200,0603	741-102-1273
R907	RES, TF,27K,5%,1/16W,+/-200,0603	741-102-1273
R908	RES, TF,47,5%,1/16W,+/-200,0603	741-102-1470
R909	RES, TF,470,5%,1/16W,+/-200,0603	741-102-1471
RV1	POT,VRES,10K,+/-25%,TOP ADJ,	901-120-0103
RV2	POT,VRES,100K,+/-25%,TOP ADJ,	901-120-0104
RV3	POT,VRES,47K,+/-25%,TOP ADJ,	901-120-0473
RV6	POT,VRES,10K,+/-25%,TOP ADJ,	901-120-0103
T1	COIL, VAR,455KHZ QUAD,IFT,SMD	353-012-0001
T2	XFMR, B4F, FREQ.MIXER,617PT-1019,SMT	840-010-0002
T3	XFMR, B4F, FREQ.MIXER,617PT-1019,SMT	840-010-0002
X1	XTAL, 44.645M -30 15PM,32P,RX 3RD,HC-45	168-044-6450
XF1	FILTER, XTAL,KFN1045AA,45.1M	310-030-0015

# MAXON SD-125 RF LINK MODULE

## SD-125 (V2 148-174MHz) RF BOARD PARTS LIST (650-020-0029)

REF #	DESCRIPTION	PART #	REF #	DESCRIPTION	PART #
<b>REPLACEMENT MODULES</b>			<b>C63</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
	FRONT-END ASSEMBLY (SEE NOTE 1)	650-110-0012	<b>C64</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
	POWER AMP ASSEMBLY (SEE NOTE 1)	650-230-0012	<b>C65</b>	CAP, TA,10UF,20%,10V,B,3528	102-023-1106
	VCO ASSEMBLY (SEE NOTE 1)	650-030-0025	<b>C66</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
	TCXO (SEE NOTE 1)	650-100-0002	<b>C67</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C1</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C68</b>	CAP, CER,0.001UF,10%,50V,X7R,0805	100-621-2102
<b>C2</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	<b>C72</b>	CAP, CER,9PF,0.25PF,50V,COG,0805	100-020-2090
<b>C3</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C73</b>	CAP, CER,30PF,5%,50V,COG,0805	100-520-2300
<b>C4</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C74</b>	CAP, CER,36PF,5%,50V,COG,0805	100-520-2360
<b>C5</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C75</b>	CAP, CER,22PF,5%,50V,COG,0805	100-520-2220
<b>C6</b>	CAP, TA,4.7UF,20%,10V,A	102-023-0475	<b>C76</b>	CAP, CER,6.8PF,0.5PF,50V,COG,0805,	100-120-26R8
<b>C7</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C77</b>	CAP, CER,0.001UF,10%,50V,X7R,0805	100-621-2102
<b>C8</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C78</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C9</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C79</b>	CAP, CER,0.1UF,10%,25V,X7R,0805	100-611-2104
<b>C11</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C80</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C12</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	<b>C81</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C13</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103	<b>C82</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C14</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C83</b>	CAP, CER,7PF,0.5PF,50V,COG,0603	100-120-1070
<b>C15</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C84</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C16</b>	CAP, CER,2PF,0.25PF,50V,COG,0603	100-020-1020	<b>C88</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
<b>C17</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C90</b>	CAP, CER,7PF,0.5PF,50V,COG,0603	100-120-1070
<b>C18</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C92</b>	CAP, CER,24PF,5%,50V,COG,0603	100-520-1240
<b>C19</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C93</b>	CAP, CER,82PF,5%,50V,COG,0603	100-520-1820
<b>C21</b>	CAP, METAL,POLY,0.33UF,63V BOX	083-013-2334	<b>C94</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105
<b>C22</b>	CAP, METAL POLY,0.022UF,10%,63V BOX	083-013-2223	<b>C96</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C23</b>	CAP, METAL POLY,0.01UF,10%,63V KBOX	083-014-2103	<b>C97</b>	CAP, CER,33PF,5%,50V,COG,0603	100-520-1330
<b>C24</b>	CAP, METAL POLY,0.01UF,10%,63V KBOX	083-014-2103	<b>C98</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C25</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	<b>C100</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106
<b>C26</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104	<b>C101</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106
<b>C34</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221	<b>C102</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C35</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C103</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C36</b>	CAP, CER,14PF,5%,50V,COG,0805	100-520-2140	<b>C104</b>	CAP, TA,1UF,20%,25V,3216	102-053-0105
<b>C37</b>	CAP, CER,33PF,5%,50V,COG,0603	100-520-1330	<b>C111</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471
<b>C38</b>	CAP, CER,43PF,5%,50V,COG,0805	100-520-2430	<b>C117</b>	CAP, CER,47PF,5%,50V,COG,0603	100-520-1470
<b>C39</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C118</b>	CAP, CER,33PF,5%,50V,COG,0603	100-520-1330
<b>C42</b>	CAP, CER,0.001UF,10%,50V,X7R,0805	100-621-2102	<b>C121</b>	CAP, CER,20PF,5%,50V,COG,0603	100-520-1200
<b>C43</b>	CAP, CER,3PF,0.25PF,50V,COG,0603	100-020-1030	<b>C122</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C44</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	<b>C123</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C45</b>	CAP, CER,10PF,0.5PF,50V,COG,0603	100-120-1100	<b>C124</b>	CAP, CER,0.1UF,10%,25V,X7R,0805	100-611-2104
<b>C46</b>	CAP, CER,9PF,0.5PF,50V,COG,0603	100-120-1090	<b>C125</b>	CAP, CER,0.1UF,10%,25V,X7R,0805	100-611-2104
<b>C47</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C126</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C50</b>	CAP, CER,24PF,5%,50V,COG,0603	100-520-1240	<b>C127</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C51</b>	CAP, CER,22PF,5%,50V,COG,0603	100-520-1220	<b>C128</b>	CAP, TA,4.7UF,20%,10V,A	102-023-0475
<b>C53</b>	CAP, CER,1UF,+80-20%,16V,Y5V,0805	100-803-2105	<b>C129</b>	CAP, ELE,10UF,16V,20%,3X5,5.0PT	081-032-3106
<b>C54</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102	<b>C131</b>	CAP, CER,0.001UF,10%,50V,X7R,0603	100-621-1102
<b>C55</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C133</b>	CAP, CER,0.1UF,+80-20%,25V,Y5V,0603	100-813-1104
<b>C57</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C901</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C58</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C902</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C59</b>	CAP, CER,0.47UF,+20-80%,16V,Y5V,0805	100-803-2474	<b>C904</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
<b>C60</b>	CAP, TA,4.7UF,20%,10V,A	102-023-0475	<b>C905</b>	CAP, CER,68PF,5%,50V,COG,0603	100-520-1680
<b>C61</b>	CAP, TA,10UF,20%,6.3V,3216,A	102-013-0106	<b>C906</b>	CAP, CER,220PF,5%,50V,COG,0603	100-520-1221
<b>C62</b>	CAP, CER,470PF,10%,50V,X7R,0603	100-621-1471	<b>C907</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
			<b>C909</b>	CAP, CER,0.01UF,10%,25V,X7R,0603	100-611-1103
			<b>CF1</b>	FILTER, CER, LT-455FW,455KHZ	310-101-0010
			<b>CF2</b>	FILTER, CER,CF455HT,455KHZ	310-010-0013

**NOTES:**

1. Components are not available, assembly is non-repairable.



# MAXON SD-125 RF LINK MODULE

REF #	DESCRIPTION	PART #	REF #	DESCRIPTION	PART #
CON1	CONN, SKT,18P/DIP,2.0MMST,SMT	140-020-0056	R2	RES, TF,100K,5%,1/16W,+/-200,0603	741-102-1104
D5	DIODE, PIN,UPP9401,(T&R)50V,2.5W	220-020-0001	R3	RES, TF,2.2K,5%,1/16W,+/-200,0603	741-102-1222
D6	DIODE, PIN,UPP9401,(T&R)50V,2.5W	220-020-0001	R4	RES, TF,1.8K,5%,1/16W,+/-200,0603	741-102-1182
D9	DIODE, SCHOTTKY,CHIP,HSMS-2817#L31	220-040-0009	R5	RES, TF,1.8K,5%,1/16W,+/-200,0603	741-102-1182
D12	DIODE, SW,KDS193,SOT-23	220-010-0003	R6	RES, TF,2K,5%,1/16W,+/-200,0603	741-102-1202
D13	DIODE, SW,KDS181S,SOT-23	220-010-0004	R7	RES, TF,1.8K,5%,1/16W,+/-200,0603	741-102-1182
D14	DIODE, SW,KDS181S,SOT-23	220-010-0004	R8	RES, TF,910,5%,1/10W,TC250,0805	741-117-2911
D903	DIODE, SW,KDS226,SOT-23	220-010-0005	R11	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
D904	DIODE, SW,KDS226,SOT-23	220-010-0005	R12	RES, TF,5.6K,5%,1/16W,+/-200,0603	741-102-1562
H3	SCRW, MACH,STL,M2X6,FLH,PHL,ZN	330-110-0142	R13	RES, TF,2.7K,5%,1/16W,+/-200,0603	741-102-1272
H4	SCRW, MACH,STL,M2X6,FLH,PHL,ZN	330-110-0142	R14	RES, TF,2.7K,5%,1/16W,+/-200,0603	741-102-1272
IC1	IC, VREG,TK11450MTR,+5V,SOT-23L,(R5)	441-010-0002	R15	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
IC2	IC, PLL,MC145191FR2,SO-20,RS-440	440-050-0011	R16	RES, TF,910,5%,1/10W,TC250,0805	741-117-2911
IC3	IC, OP AMP,LM358MX,SO-8,DUAL	441-030-0006	R17	RES, TF,12K,5%,1/16W,+/-200,0603	741-102-1123
IC5	IC, VHF RCVR,MC3371D,SO-16,NWRBAND	441-060-0007	R21	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
IC7	IC, OP AMP,LM358MX,SO-8,DUAL	441-030-0006	R22	RES, TF,4.7K,5%,1/16W,+/-200,0603	741-102-1472
IC8	IC, OP AMP,DUAL,TL062CDR,SO-8	441-030-0012	R23	RES, TF,120 5%,1/16W,+/-200,0603	741-102-1121
L1	COIL, CHIP,47NH,20%,LL2012-F47NM	371-010-5470	R24	RES, TF,5.6K,5%,1/16W,+/-200,0603	741-102-1562
L3	COIL, CHIP,1.2UH,5%,NL252018T-1R2J	371-004-31R2	R25	RES, TF,3.3K,5%,1/16W,+/-200,0603	741-102-1332
L4	COIL, CHIP 0.1UH:NL252018T-R10J	371-804-3R10	R26	RES, TF,18,5%,1/16W,+/-200,0603	741-102-1180
L5	COIL, CHIP 0.1UH:NL252018T-R10J	371-804-3R10	R27	RES, TF,4.7K,5%,1/16W,+/-200,0603	741-102-1472
L6	COIL, CHIP,1UH,5%,NL252018T-1R0J	371-017-3102	R28	RES, TF,56,5%,1/16W,+/-200,0603	741-102-1560
L7	COIL, SPRG,3X0.55X4T:L SMD	350-000-0104	R31	RES, TF,300,5%,1/16W,+/-200,0603	741-102-1301
L8	COIL, SPRG, 3X0.55X5T:L SMD	350-000-0105	R32	RES, TF,300,5%,1/16W,+/-200,0603	741-102-1301
L11	COIL, SPRG, 3X0.55X5T:L SMD	350-000-0105	R33	RES, TF,3.3K,5%,1/16W,+/-200,0603	741-102-1332
L12	COIL, CHIP,1.2UH,5%,NL252018T-1R2J	371-004-31R2	R34(C87)	RES, TF,18,5%,1/16W,+/-200,0603	741-102-1180
L13	COIL, SPRG,2.8X0.4X8T:L,SMD	350-000-0106	R35	RES, TF,8.2K,5%,1/16W,+/-200,0603	741-102-1822
L14	COIL, CHIP,0.47UH:NL252018T-R47J	371-804-3R47	R36	RES, TF, 0, 5%,1/16W, +/-200,0603	741-102-1000
L15	COIL, CHIP,0.15UH,5%,NL252018T-R15J	371-004-3R15	R37	RES, TF,3.3K,5%,1/16W,+/-200,0603	741-102-1332
L18	COIL, CHIP,1UH,5%,NL252018T-1R0J	371-017-3102	R41	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
L19	COIL CHIP,10UH,CYLNDRCCL,+/-10%,1206	371-005-3103	R42	RES, TF,12K,5%,1/16W,+/-200,0603	741-102-1123
Q2	TRANS, PNP,KRA110SPK,SOT-23,SW,PK	870-010-0010	R43	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
Q3	TRANS, PNP,KRA110SPK,SOT-23,SW,PK	870-010-0010	R45	RES, TF,12K,5%,1/16W,+/-200,0603	741-102-1123
Q4	TRANS, PNP,KRA110SPK,SOT-23,SW,PK	870-010-0010	R46	RES, TF,2.2K,5%,1/16W,+/-200,0603	741-102-1222
Q5	TRANS, PNP,KRA104S,SOT-23,SW,(PD)	870-010-0005	R47	RES, TF,18,5%,1/10W,TC250,0805	741-117-2180
Q6	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R48	RES, TF,18,5%,1/10W,TC250,0805	741-117-2180
Q7	TRANS, PNP,KTA1504(Y),SOT-23,SW	870-100-0004	R49	RES, TF, 0, 5%,1/16W, +/-200,0603	741-102-1000
Q8	TRANS, PNP,KTA1504(Y),SOT-23,SW	870-100-0004	R50	RES, TF,1M,5%,1/16W,+/-200,0603	741-102-1105
Q11	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R51	RES, TF,18,5%,1/10W,TC250,0805	741-117-2180
Q12	TRANS, NPN,BFR92A,SOT-23	870-200-0020	R52	RES, TF,3.3K,5%,1/16W,+/-200,0603	741-102-1332
Q13	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R53	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103
Q14	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R54	RES, TF,1K,5%,1/16W,+/-200,0603	741-102-1102
Q16	TRANS, 900MHZ AMP,MMBR951,SOT-23	870-200-0026	R55	RES, TF,2.7K,5%,1/16W,+/-200,0603	741-102-1272
Q17	TRANS, 900MHZ AMP,MMBR951,SOT-23	870-200-0026	R56	RES, TF,270,5%,1/16W,+/-200,0603	741-102-1271
Q18	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R57	RES, TF,100K,1%,1/16W,0603	740-211-1003
Q19	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R58	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q21	TRANS, NPN,KTC3875(BL),SOT-23,	870-200-0006	R59	RES, TF,39,5%,1/16W,+/-200,0603	741-102-1390
Q22	TRANS, PNP,KTA1663(Y),SOT-89,HC/SW,H(Y)	870-150-0002	R61	RES, TF,68K,1%,1/16W,+/-100,0603	740-211-1683
Q25	TRANS, NPN,BFR92A,SOT-23	870-200-0020	R64	RES, TF,22,5%,1/16W,+/-200,0603	741-102-1220
Q31	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R65	RES, TF,51,5%,1/16W,+/-200,0603	741-102-1510
Q32	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R66	RES, TF,100,5%,1/16W,+/-200,0603	741-102-1101
Q34	TRANS, NPN,KRC104SND,SOT-23,SW,ND	870-020-0001	R68	RES, TF,680K,5%,1/16W,+/-200,0603	741-102-1684
Q901	TRANS, NPN,KTC4075,UMT3	870-200-0031	R69	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q902	TRANS, PNP,KTA2014, USM	870-100-0018	R70	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q903	TRANS, NPN,KTC4075,UMT3	870-200-0031	R71	RES, TF,1K,5%,1/16W,+/-200,0603	741-102-1102
Q904	TRANS, NPN,KTC4075,UMT3	870-200-0031	R72	RES, TF,470K,5%,1/16W,+/-200,0603	741-102-1474
Q905	TRANS, NPN,KTC4075,UMT3	870-200-0031	R74	RES, TF,22K,5%,1/16W,+/-200,0603	741-102-1223
R(L2)	RES, TF,0, +/-5%,1/10W,+/-250,0805	741-117-2000	R75	RES, TF,47K,5%,1/16W,+/-200,0603	741-102-1473
R1	RES, TF,10K,5%,1/16W,+/-200,0603	741-102-1103			

# MAXON SD-125 RF LINK MODULE

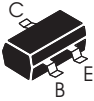


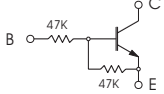
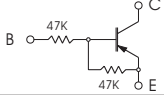
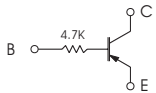
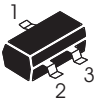




REF #	DESCRIPTION	PART #
R76	RES, TF, 10K, 5%, 1/16W, +/-200,0603	741-102-1103
R77	RES, TF, 1.2K, 5%, 1/16W, +/-200,0603	741-102-1122
R78	RES, TF, 22K, 5%, 1/16W, +/-200,0603	741-102-1223
R79	RES, TF, 10, 5%, 1/16W, +/-200,0603	741-102-1100
R82	RES, TF, 33K, 5%, 1/16W, +/-200,0603	741-102-1333
R83	RES, TF, 20K, 5%, 1/16W, +/-200,0603	741-102-1203
R90	RES, TF, 300, 5%, 1/16W, +/-200,0603	741-102-1301
R91	RES, TF, 300, 5%, 1/16W, +/-200,0603	741-102-1301
R92	RES, TF, 4.7M, 5%, 1/16W, +/-200,0603	741-102-1475
R94	RES, TF, 1K, 5%, 1/16W, +/-200,0603	741-102-1102
R95	RES, TF, 82K, 5%, 1/16W, +/-200,0603	741-102-1823
R96	RES, TF, 39K, 5%, 1/16W, +/-200,0603	741-102-1393
R97	RES, TF, 100, 5%, 1/16W, +/-200,0603	741-102-1101
R98	RES, TF, 10K, 5%, 1/16W, +/-200,0603	741-102-1103
R99	RES, TF, 100K, 1%, 1/16W, 0603	740-211-1003
R100	RES, TF, 68K, 1%, 1/16W, +/-100,0603	740-211-1683
R102	RES, TF, 22K, 5%, 1/16W, +/-200,0603	741-102-1223
R103	RES, TF, 10K, 5%, 1/16W, +/-200,0603	741-102-1103
R104	RES, TF, 10K, 5%, 1/16W, +/-200,0603	741-102-1103
R105	RES, TF, 22K, 5%, 1/16W, +/-200,0603	741-102-1223
R106	RES, TF, 22K, 5%, 1/16W, +/-200,0603	741-102-1223
R108	RES, TF, 56K, 5%, 1/16W, +/-200,0603	741-102-1563
R109	RES, TF, 0.1, 1%, 1W, +/-100,0603	740-521-0R10
R110	RES, TF, 330, 5%, 1/16W, +/-200,0603	741-102-1331
R111	RES, TF, 10K, 5%, 1/16W, +/-200,0603	741-102-1103
R112	RES, TF, 22K, 5%, 1/16W, +/-200,0603	741-102-1223
R115	RES, TF, 47K, 5%, 1/16W, +/-200,0603	741-102-1473
R116	RES, TF, 0, 5%, 1/16W, +/-200,0603	741-102-1000
R118	RES, TF, 680, 5%, 1/16W, +/-200,0603	741-102-1681
R124	RES, TF, 100, 5%, 1/16W, +/-200,0603	741-102-1101
R125	RES, TF, 22, 5%, 1/16W, +/-200,0603	741-102-1220
R129(C56)	RES, TF, 0, 5%, 1/16W, +/-200,0603	741-102-1000
R901	RES, TF, 2.2K, 5%, 1/16W, +/-200,0603	741-102-1222
R902	RES, TF, 2.2K, 5%, 1/16W, +/-200,0603	741-102-1222
R903	RES, TF, 4.7K, 5%, 1/16W, +/-200,0603	741-102-1472
R904	RES, TF, 7.5K, 5%, 1/16W, +/-200,0603	741-102-1752
R905	RES, TF, 27K, 5%, 1/16W, +/-200,0603	741-102-1273
R906	RES, TF, 7.5K, 5%, 1/16W, +/-200,0603	741-102-1752
R907	RES, TF, 27K, 5%, 1/16W, +/-200,0603	741-102-1273
R908	RES, TF, 47, 5%, 1/16W, +/-200,0603	741-102-1470
R909	RES, TF, 470, 5%, 1/16W, +/-200,0603	741-102-1471
RV1	POT, VRES, 10K, +/-25%, TOP ADJ,	901-120-0103
RV2	POT, VRES, 100K, +/-25%, TOP ADJ,	901-120-0104
RV3	POT, VRES, 47K, +/-25%, TOP ADJ,	901-120-0473
RV6	POT, VRES, 10K, +/-25%, TOP ADJ,	901-120-0103
T1	COIL, VAR, 455KHZ QUAD, IFT, SMD	353-012-0001
T2	XFMR, B4F, FREQ. MIXER, 617PT-1019, SMT	840-010-0002
T3	XFMR, B4F, FREQ. MIXER, 617PT-1019, SMT	840-010-0002
X1	XTAL, 44.645M -30 15PM, 32P, RX 3RD, HC-45	168-044-6450
XF1	FILTER, XTAL, KFN1045AA, 45.1M	310-030-0015

**MAXON  
SD-125 RF LINK MODULE**


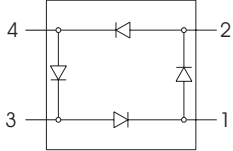

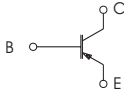

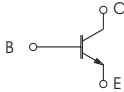
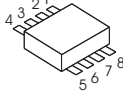







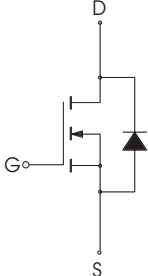
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**COMPONENT PINOUT**

BASE DIAGRAM	MANUFACTURER'S PART NUMBER	REFERENCE NO.	SCHEMATIC
	2SC5084	Q202,203,302,303	
	MMBR951	Q16,17,501,601	
	BFR92A	Q12,25	
	KTC3875S (ALG)	Q6,11,13,14,19,21	
	KTC4075	Q901,903,904,905	
	KTA2014	Q902	
	KTA1504S (ASG)	Q7,8,407	
	KRC104S (ND)	Q18,31,32,34, Q404,406,408	
	KRA104S (PD)	Q5,401,402,403,405	
	KRA110S (NK)	Q2,3,4	
	KDS181 (A3)	D13,14	
	KDS193 (F3)	D12,406	
	KDS226 (C3)	D903,904	
	MMBD101 MMBV3401 (4D)	D4,5,6	
	Zener 5.6V	D401,402,403,404,405 D407,408,409,410	

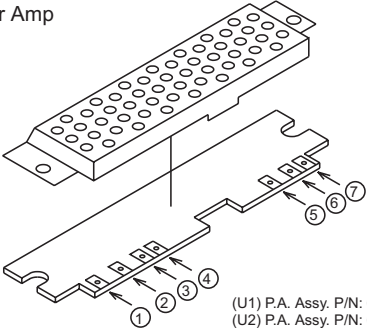
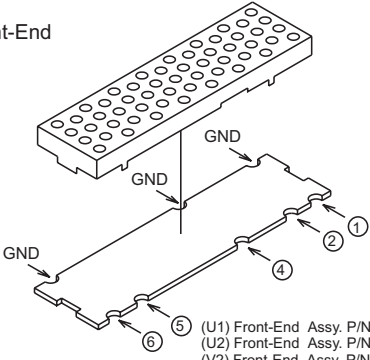
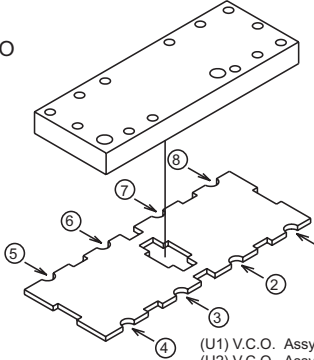
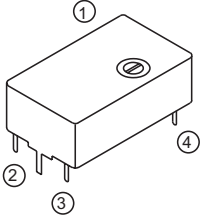
# MAXON SD-125 RF LINK MODULE

BASE DIAGRAM	MANUFACTURER'S PART NUMBER	REFERENCE NO.	SCHEMATIC
	HSMS2817	D9	
 <p>1.BASE 2.COLLECTOR 3.EMITTER</p>	KTA1663	Q22	
 <p>1.EMITTER 2.BASE 3.EMITTER 4.COLLECTOR</p>	BFG35 BLT50	Q502	
 <p>1,4,5,8:EMITTER 2,3:BASE 6,7:COLLECTOR</p>	BLT52	Q503	
	1SV229 1SV217	D201,202,301	
	KDS160	D801	
	MMBR140T3	D802	
	UPP9401	D5,6	
	SI4412	Q801,802	

# MAXON SD-125 RF LINK MODULE

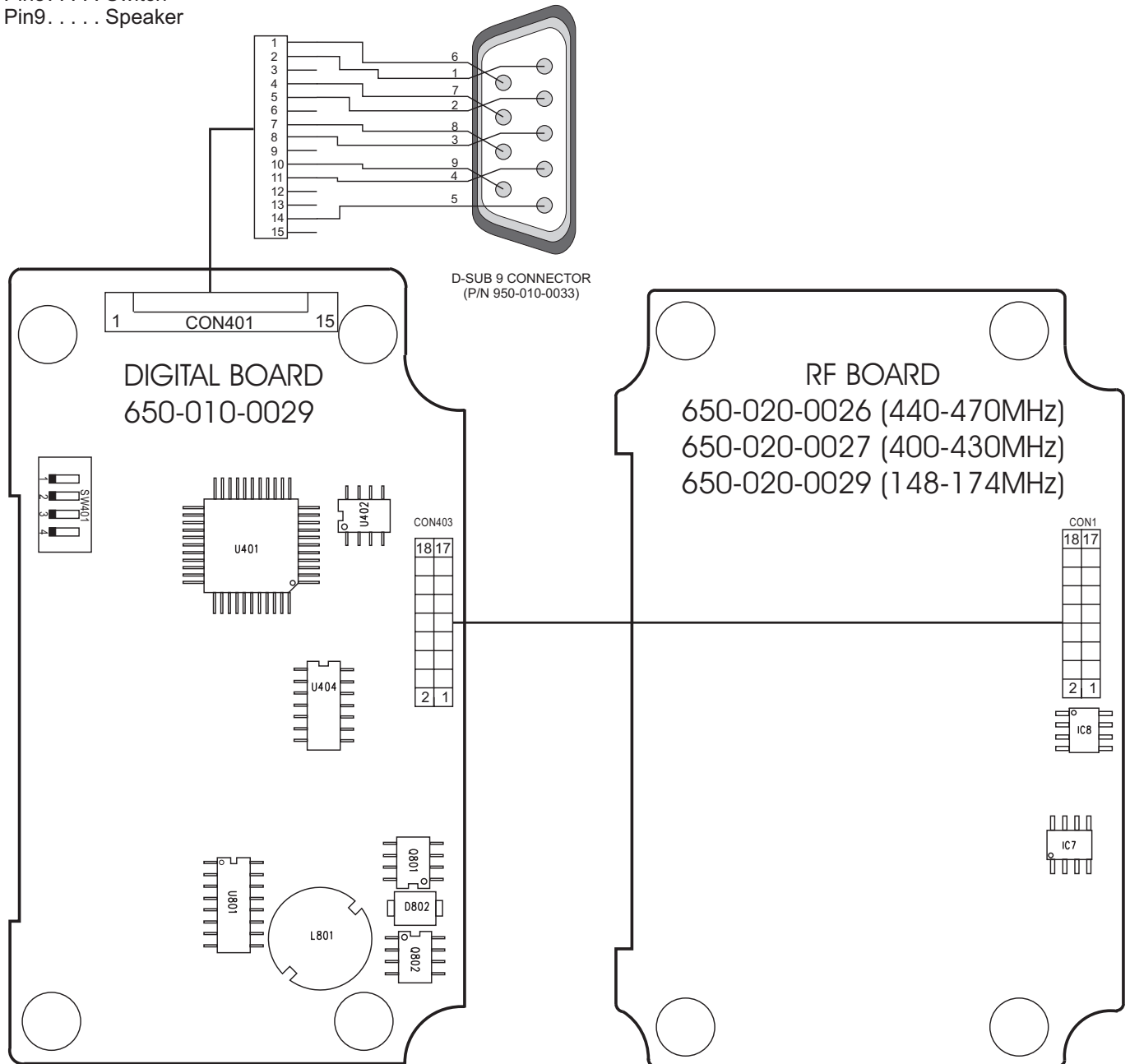
BASE DIAGRAM	MANUFACTURER'S PART NUMBER	REFERENCE NO.	IC'S
	MC68HC705C8FB	U401	CPU IC
	MC14519IF	IC2	PLL IC
	LTC1435	U801	DC/DC Converter
 <p style="font-size: small;">1:VCC 2:GND 3:OUTPUT 4:GND</p>	KIA7042P/F	U408	Voltage Regulator
	LM339	U403	Comparator
	MC14066	U404	Analog SW IC
	LM324	U405,406	OP AMP
	LM358	IC3,7	OP AMP
	AT93C56-10S1	U402	EEPROM
	LM386	U407	Audio AMP
	TL062	IC8	OP AMP
	MC3371DR2	IC5	IF IC
	KT11450	IC1	

# MAXON SD-125 RF LINK MODULE

BASE DIAGRAM	PIN DESCRIPTION
<p>RF Power Amp</p>  <p>(U1) P.A. Assy. P/N: 650-230-0017 (U2) P.A. Assy. P/N: 650-230-0016 (V2) P.A. Assy. P/N: 650-230-0012</p>	<p>No Description</p> <ul style="list-style-type: none"> <li>① Input</li> <li>② GND</li> <li>③ Vcc (Pre Drive)</li> <li>④ Vcc Control (Drive)</li> <li>⑤ Vcc (Final)</li> <li>⑥ Output</li> <li>⑦ GND</li> </ul>
<p>RX Front-End</p>  <p>(U1) Front-End Assy. P/N: 650-110-0019 (U2) Front-End Assy. P/N: 650-110-0017 (V2) Front-End Assy. P/N: 650-110-0012</p>	<ul style="list-style-type: none"> <li>① Input</li> <li>② GND</li> <li>④ B<sup>+</sup>(4V)</li> <li>⑤ GND</li> <li>⑥ Output</li> </ul>
<p>RX/TX VCO</p>  <p>(U1) V.C.O. Assy. P/N: 650-030-0026 (U2) V.C.O. Assy. P/N: 650-030-0023 (V2) V.C.O. Assy. P/N: 650-030-0025</p>	<ul style="list-style-type: none"> <li>① NC</li> <li>② RX Streering</li> <li>③ TX Modulation</li> <li>④ TX Streering</li> <li>⑤ TX Vcc</li> <li>⑥ TX Out</li> <li>⑦ RX Vcc</li> <li>⑧ TX Out</li> </ul>
<p>12.8 MHz TCXO</p>  <p>TCXO Assy. P/N: 650-100-0002</p>	<ul style="list-style-type: none"> <li>① Modulation</li> <li>② GND</li> <li>③ Out</li> <li>④ Vcc (5V)</li> </ul>

## WIRING DIAGRAM

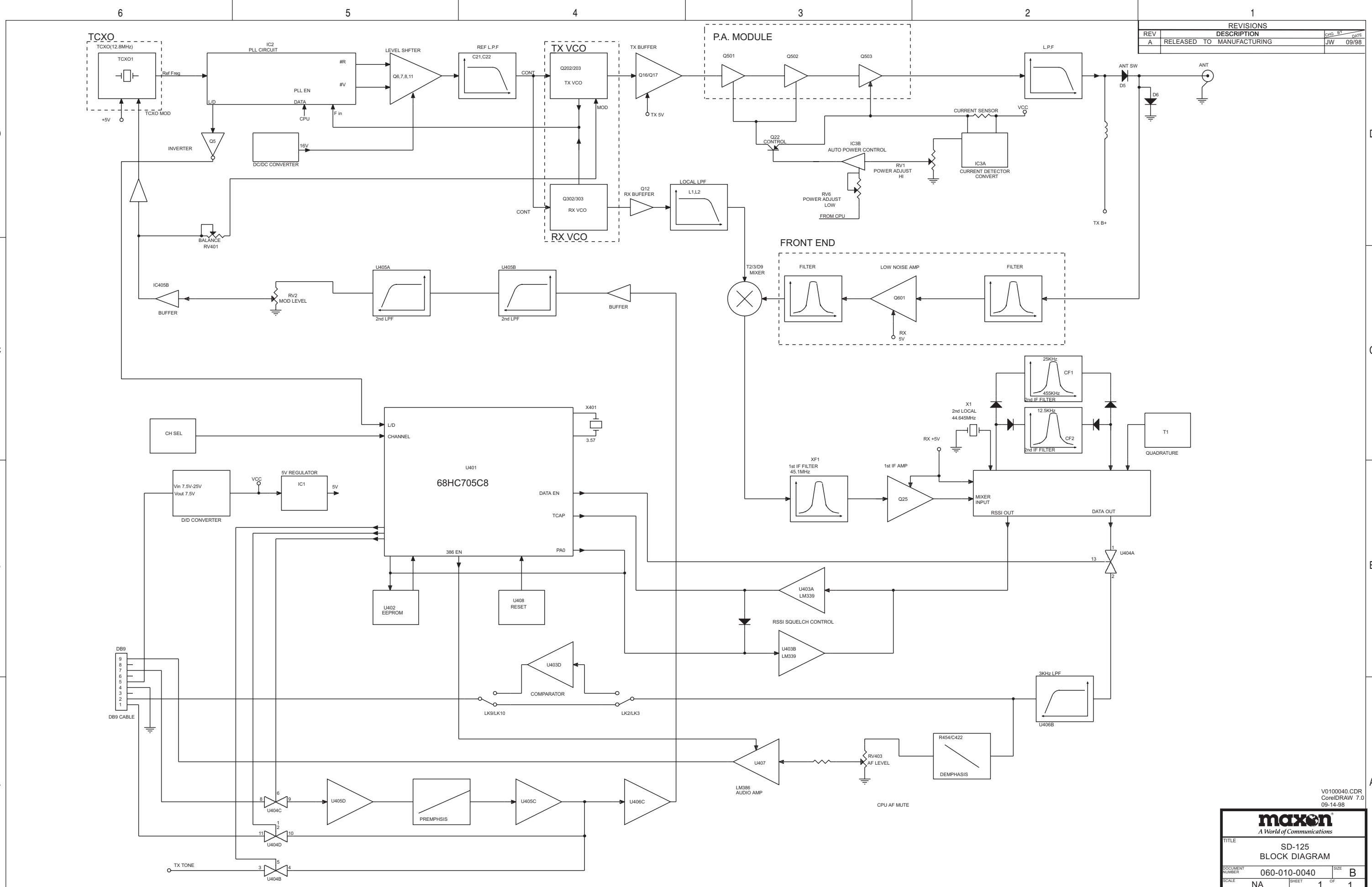
- Pin1. . . . . Audio In (Data RX)
- Pin2. . . . . Audio Out (Data TX)
- Pin3. . . . . PTT
- Pin4. . . . . GND (Ground)
- Pin5. . . . . B+ (8-18 Volts DC)
- Pin6. . . . . Carrier Detect (Squelch)
- Pin7. . . . . N/C No Connect
- Pin8. . . . . Switch
- Pin9. . . . . Speaker



**MAXON  
SD-125 RF LINK MODULE**

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REVISIONS			
REV	DESCRIPTION	CHG. BY	DATE
A	RELEASED TO MANUFACTURING	JW	09/98

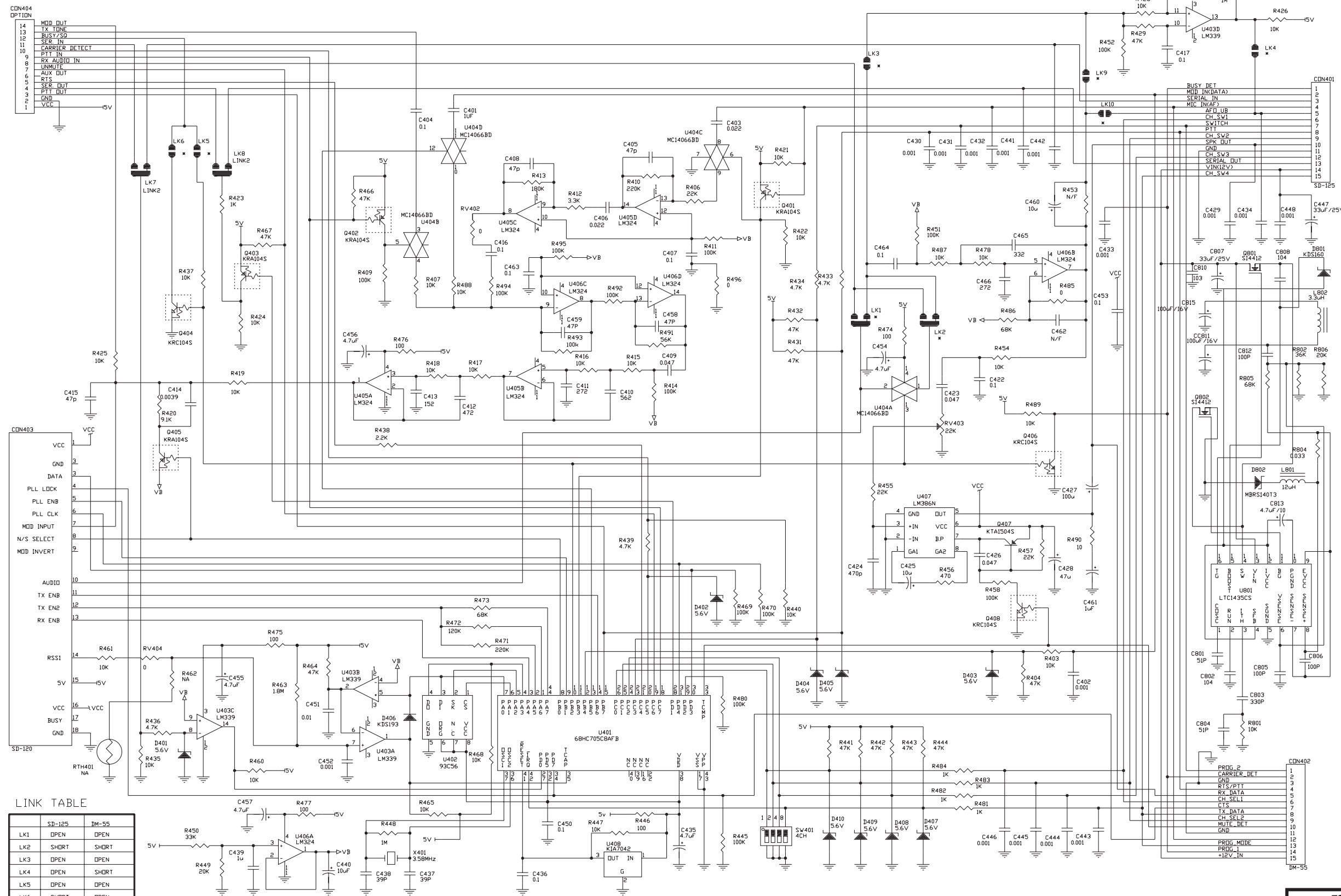


V0100040.CDR  
CorelDRAW 7.0  
09-14-98

**maxon**  
A World of Communications

TITLE		SD-125	
DOCUMENT NUMBER		060-010-0040	
SCALE	NA	SHEET	1 OF 1
BLOCK DIAGRAM		SIZE	B

REV		DESCRIPTION		CHG BY	DATE
A	RELEASED TO	MANUFACTURING		JW	10/98



LINK TABLE

SB-125	DM-55
LK1	OPEN
LK2	SHORT
LK3	OPEN
LK4	OPEN
LK5	OPEN
LK6	SHORT
LK7	SHORT
LK8	SHORT
LK9	OPEN
LK10	OPEN

770-010-0029.PLT  
AutoCAD R13c4  
10-20-98

**maxon**  
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TITLE  
SD-125 DIGITAL  
SCHEMATIC DIAGRAM

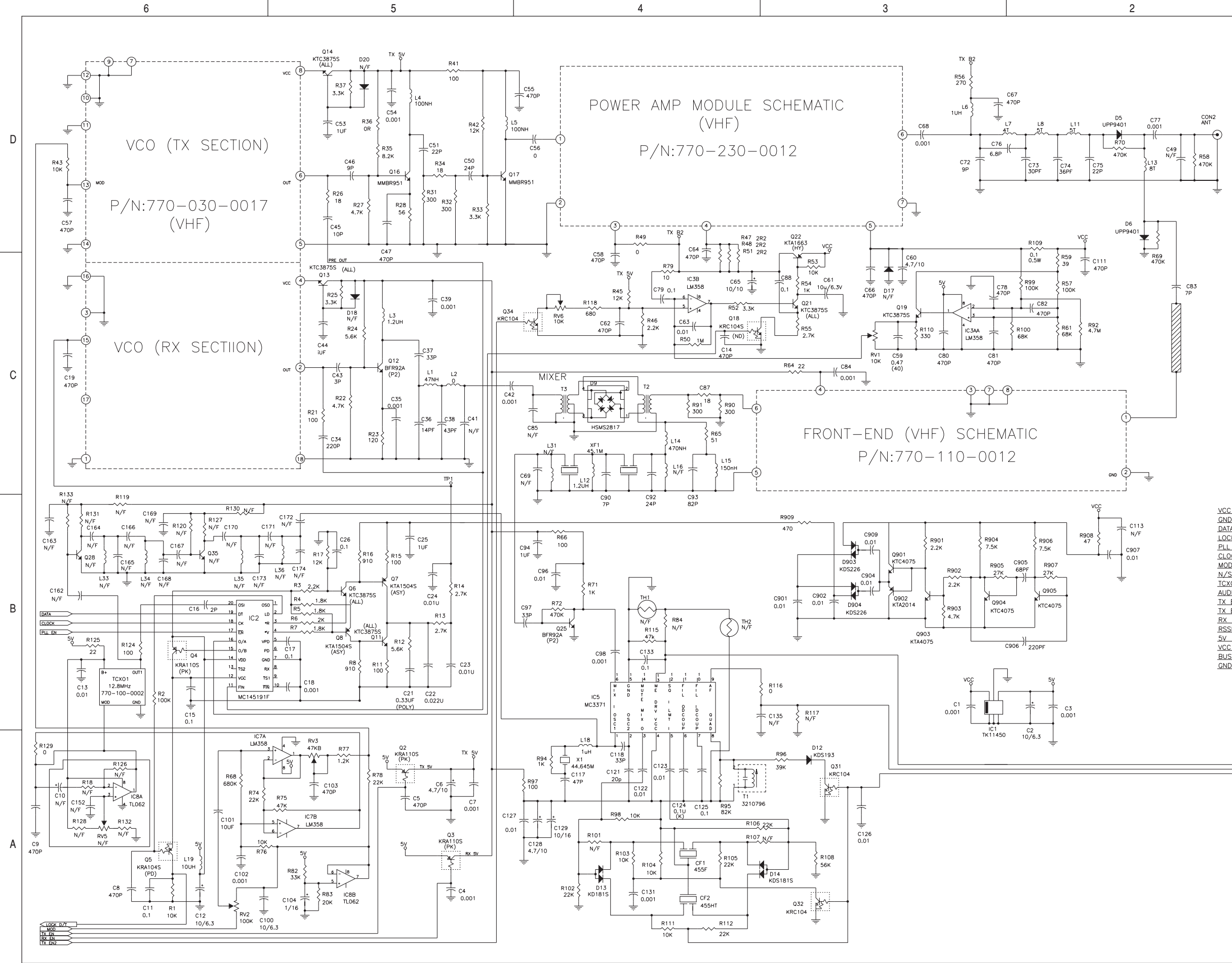
DOCUMENT NUMBER  
770-010-0029

SCALE  
NA

SHEET  
1 OF 1



REVISIONS		
REV	DESCRIPTION	CHG BY DATE
A	RELEASED TO MANUFACTURING	JW 10/98



ORCAD FILE: S0200029.SCH  
 AUTOCAD FILE: 770-020-0029.DWG  
 LIBRARIES: SD125R11.LIB  
 PADS FILE: P0200029.JOB  
 SD125 RF MAIN BOARD ASSEMBLY: 650-020-0029

- NOTES:**
- ALL VALUES ARE IN OHMS, MICROHENRIES, OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  - ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

CONN1

1	VCC
2	GND
3	DATA
4	LOCK_DT
5	PLL_EN
6	CLOCK
7	MOD
8	N/S_SW
9	TXO
10	AUDIO
11	TX_EN
12	TX_EN2
13	RX_EN
14	RSSI
15	5V
16	VCC
17	BUSY
18	GND

CONN2

1	ANT
---	-----

770-020-0029.PLT  
 AutoCAD R13c4  
 10-20-98

**maxon**  
 A World of Communications

TITLE: SD-125  
 RF SCHEMATIC DIAGRAM  
 (V2 148-174MHz)

DOCUMENT NUMBER: 770-020-0029 SIZE: B  
 SCALE: NA SHEET: 1 OF 1

REVISIONS		
REV	DESCRIPTION	CHG BY DATE
A	RELEASED TO MANUFACTURING	JW 10/98

VCO (TX SECTION)

VCO MODULE (UHF) SCHEMATIC

VCO (RX SECTION)

POWER AMP MODULE (UHF) SCHEMATIC

P/N:770-230-0017

FRONT-END (UHF) SCHEMATIC

P/N:770-110-0019

ORCAD FILE: S0200026.SCH (BAND 2)  
 AUTOCAD FILE: 770-020-0027.DWG  
 LIBRARIES: SD125R11.LIB  
 PADS FILE: P0200026.JOB  
 SD125 RF MAIN BOARD ASSEMBLY: 650-020-0027

- NOTES:
1. ALL VALUES ARE IN OHMS, MICROHENRIES, OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

VCC	1
GND	2
DATA	3
LOCK_DT	4
PLL_EN	5
CLOCK	6
MOD	7
N/S_SW	8
TCXO	9
AUDIO	10
TX_EN	11
TX_EN2	12
RX_EN	13
RSSI	14
5V	15
VCC	16
BUSY	17
GND	18

770-020-0027.PLT  
 AutoCAD R13c4  
 10-20-98

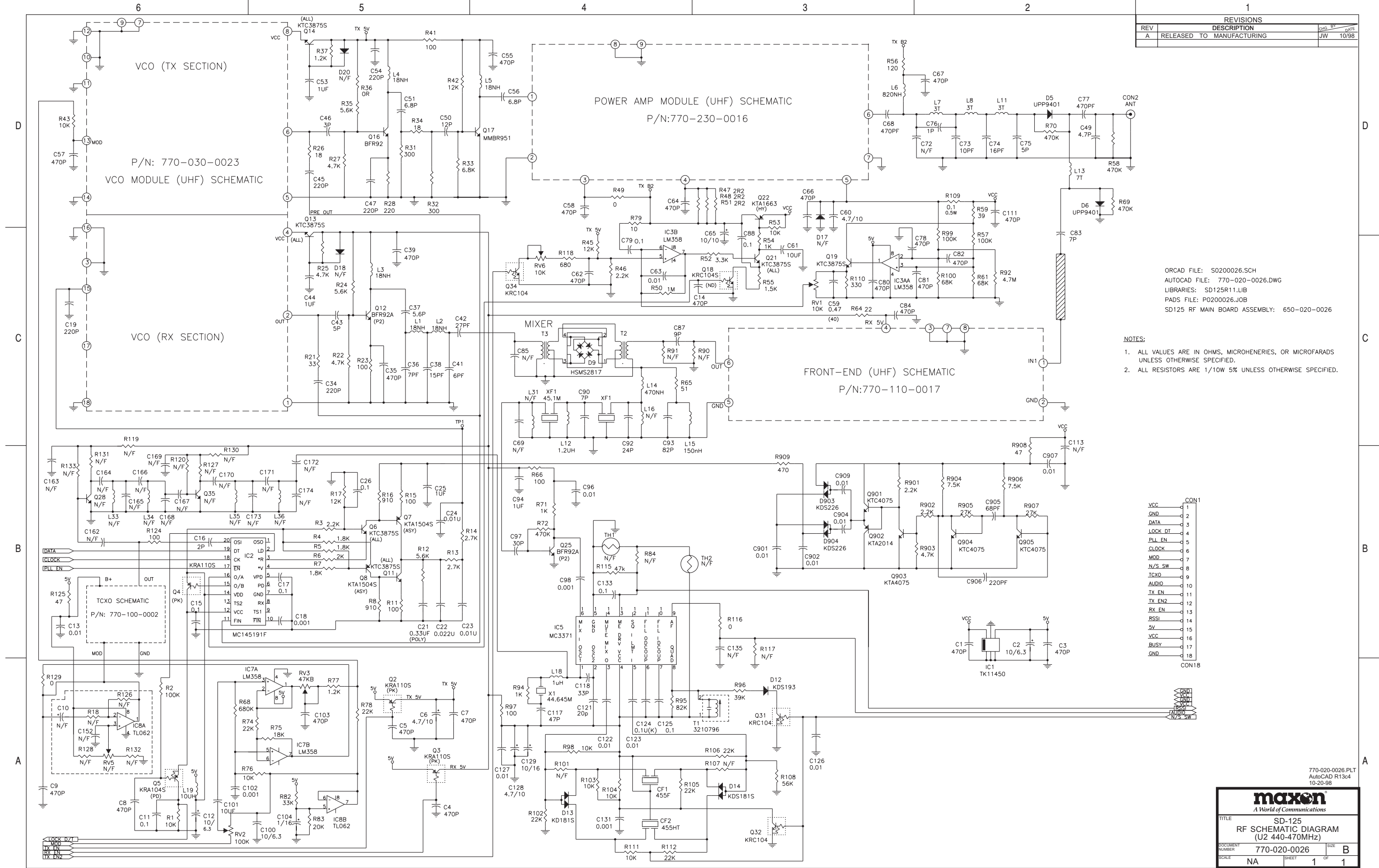
**maxon**  
 A World of Communications

TITLE: SD-125  
 RF SCHEMATIC DIAGRAM  
 (U1 400-430MHz)

DOCUMENT NUMBER: 770-020-0027 SIZE: B

SCALE: NA SHEET: 1 OF 1

REVISIONS		CHG BY	DATE
REV	DESCRIPTION		
A	RELEASED TO MANUFACTURING	JW	10/98



ORCAD FILE: S0200026.SCH  
 AUTOCAD FILE: 770-020-0026.DWG  
 LIBRARIES: SD125R11.LIB  
 PADS FILE: P0200026.JOB  
 SD125 RF MAIN BOARD ASSEMBLY: 650-020-0026

- NOTES:**
- ALL VALUES ARE IN OHMS, MICROHENRIES, OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  - ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

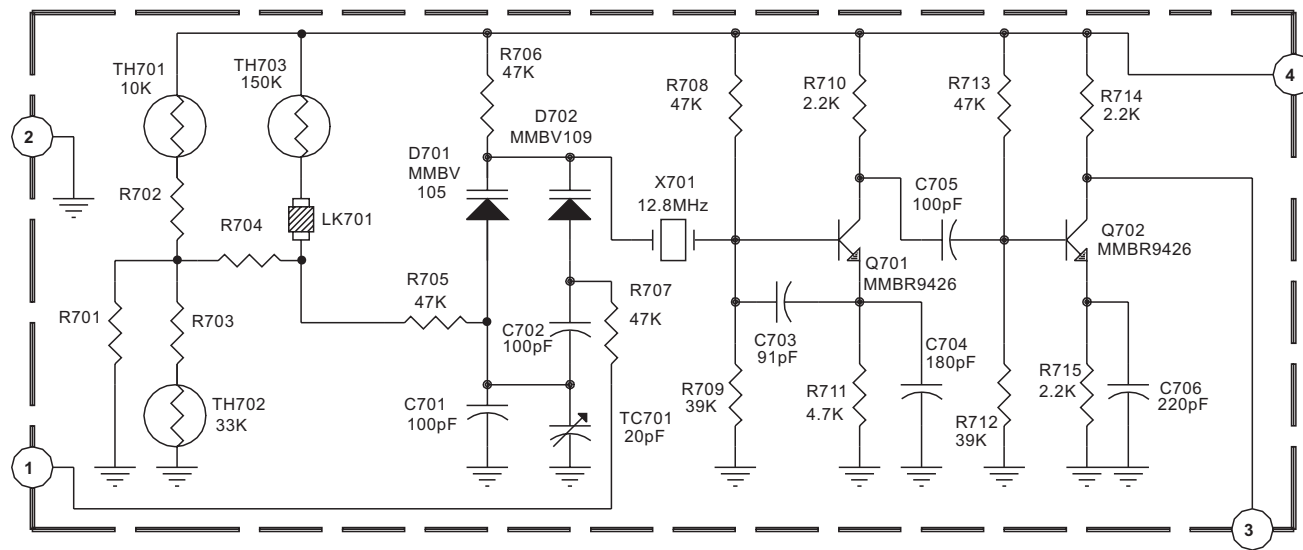
VCC	CON1 1
GND	CON1 2
DATA	CON1 3
LOCK_DT	CON1 4
PLL_EN	CON1 5
CLOCK	CON1 6
MOD	CON1 7
N/S_SW	CON1 8
ICXO	CON1 9
AUDIO	CON1 10
TX_EN	CON1 11
TX_EN2	CON1 12
RX_EN	CON1 13
RSSI	CON1 14
5V	CON1 15
VCC	CON1 16
BUSY	CON1 17
GND	CON1 18

770-020-0026.PLT  
 AutoCAD R13c4  
 10-20-98

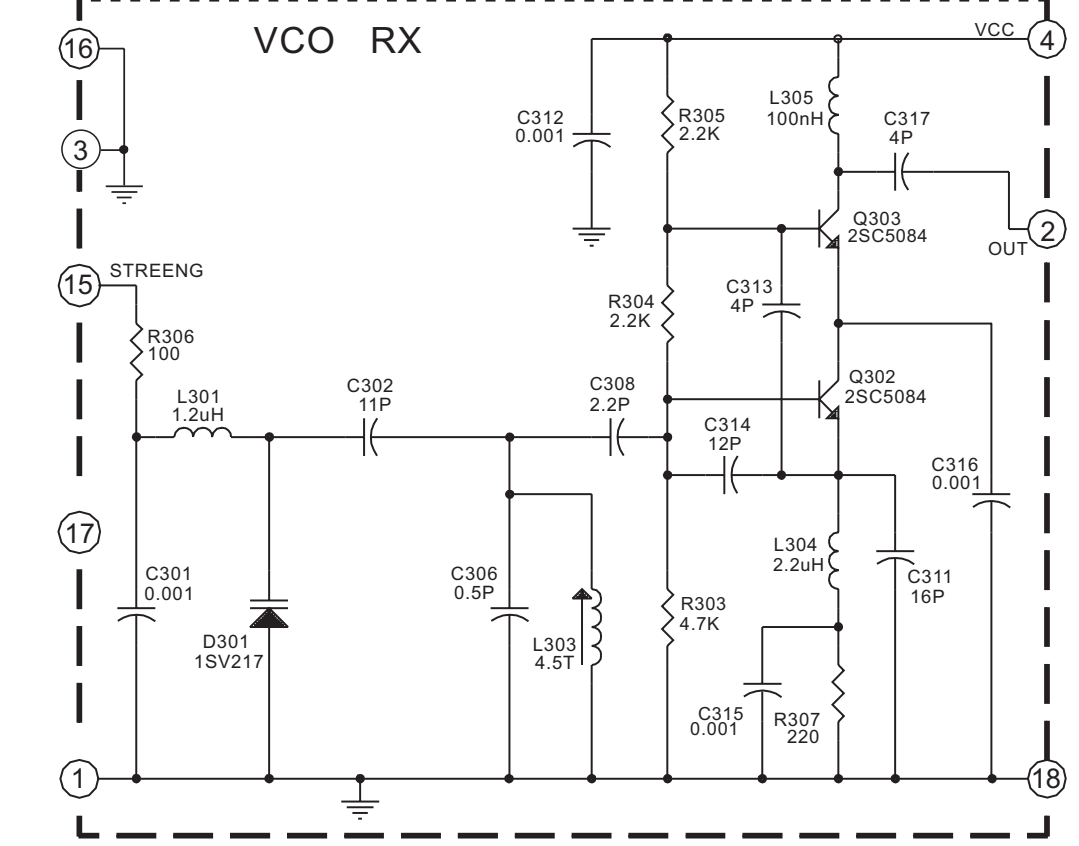
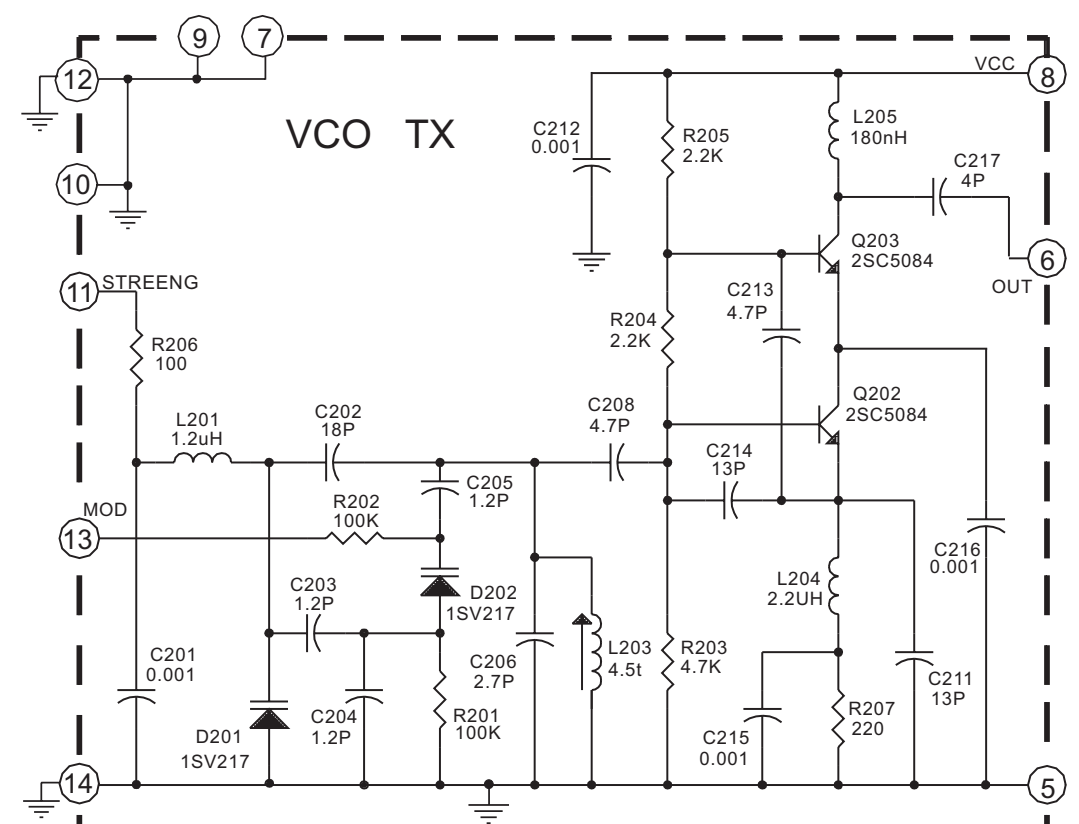
**maxon**  
 A World of Communications

TITLE: SD-125 RF SCHEMATIC DIAGRAM (U2 440-470MHZ)

DOCUMENT NUMBER: 770-020-0026 SCALE: NA SHEET: 1 OF 1

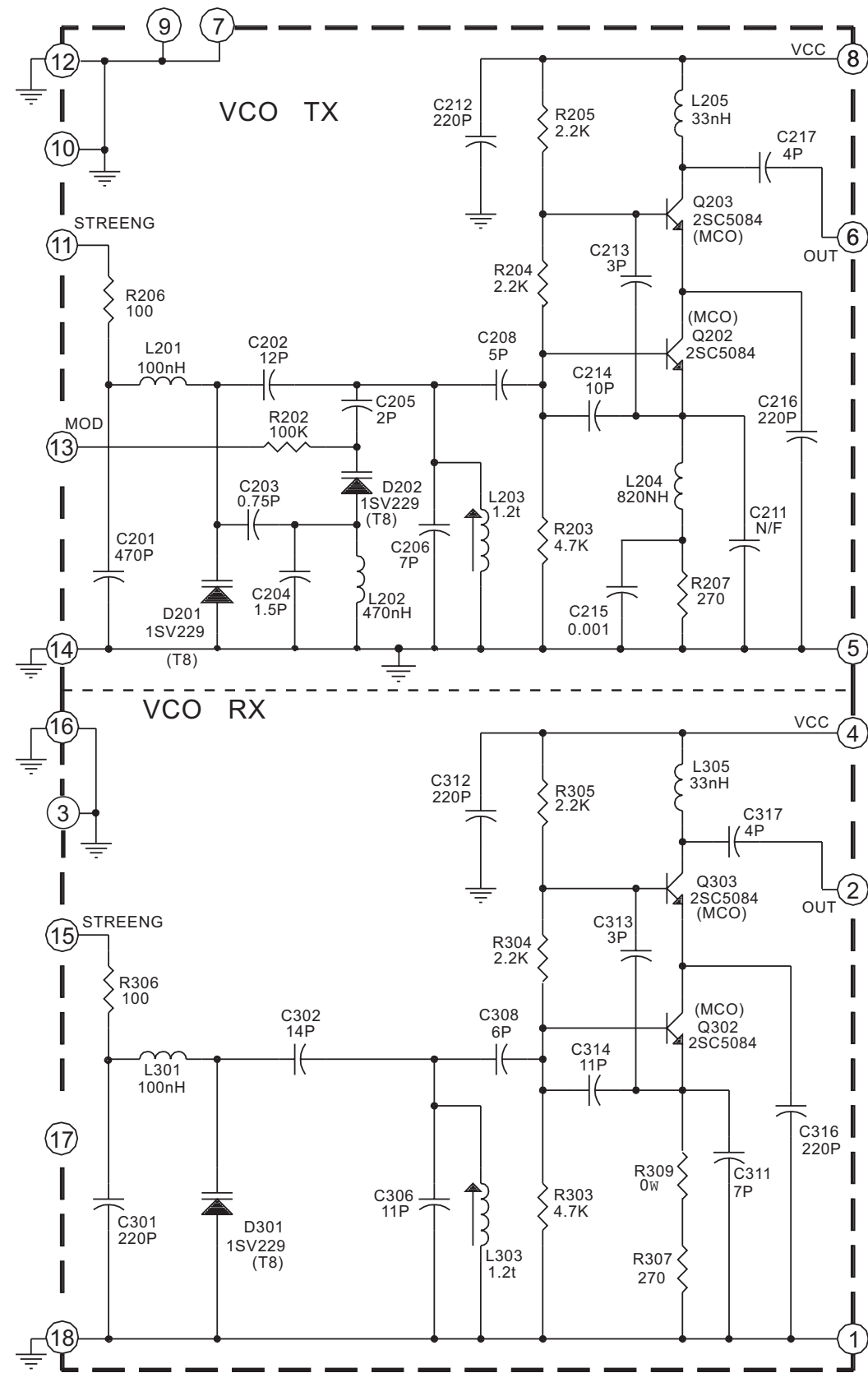


**T.C.X.O.**  
770-100-0002

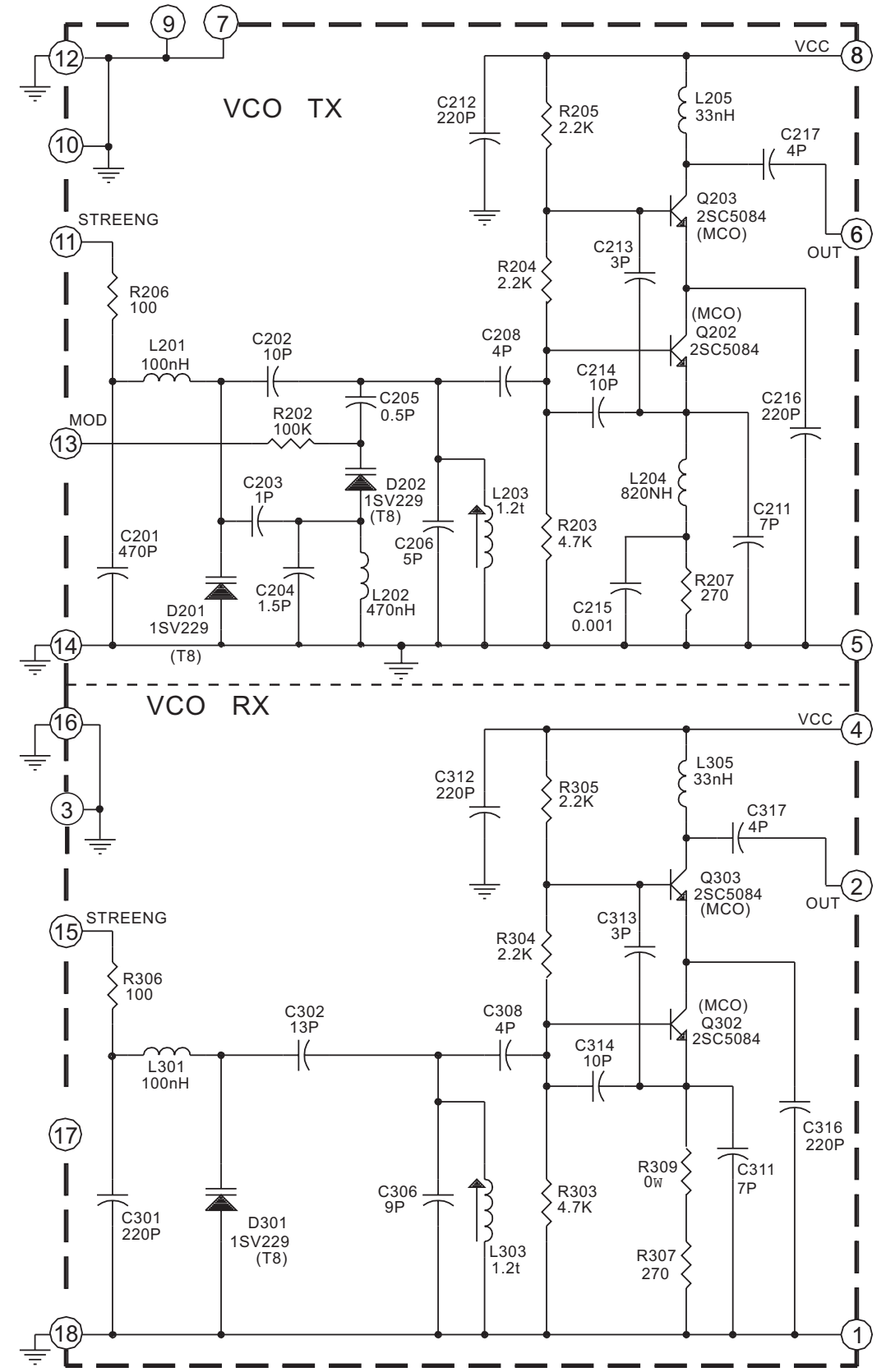


**V.C.O. (148-174MHz)**  
770-030-0017

- NOTES:
1. ALL VALUES ARE IN OHMS, MICROHENRIES OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.



V.C.O. (400-430MHz)  
770-030-0026

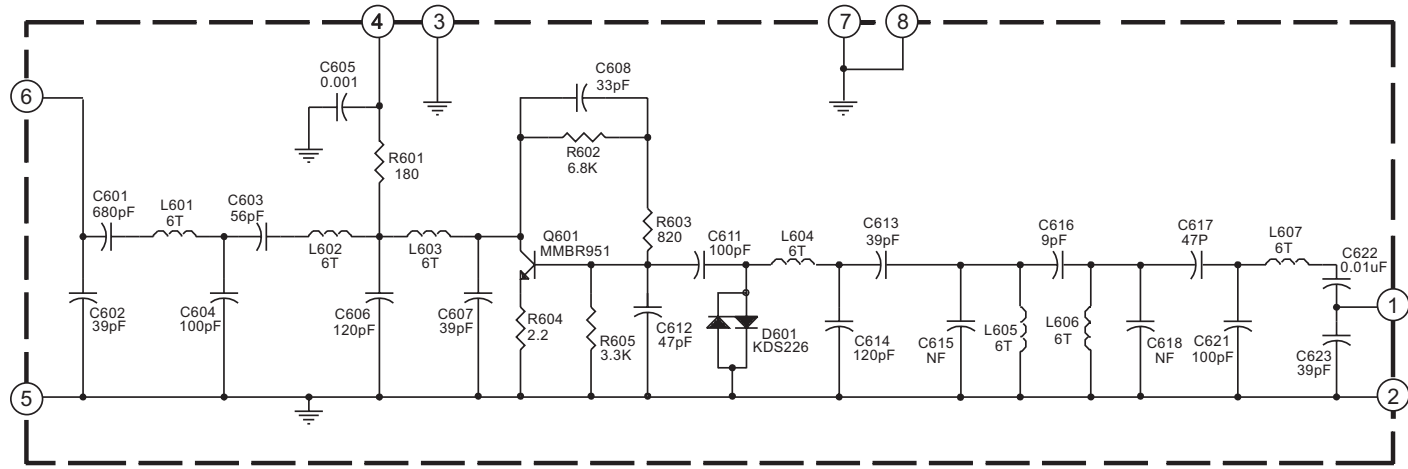


V.C.O. (440-470MHz)  
770-030-0023

NOTES:

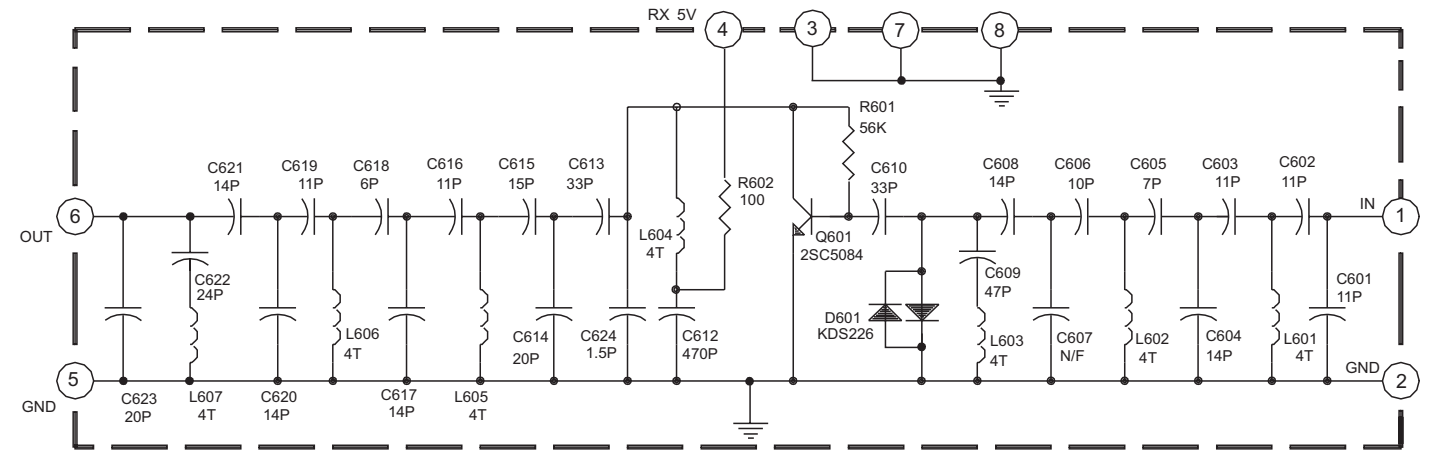
1. ALL VALUES ARE IN OHMS, MICROHENRIES OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.





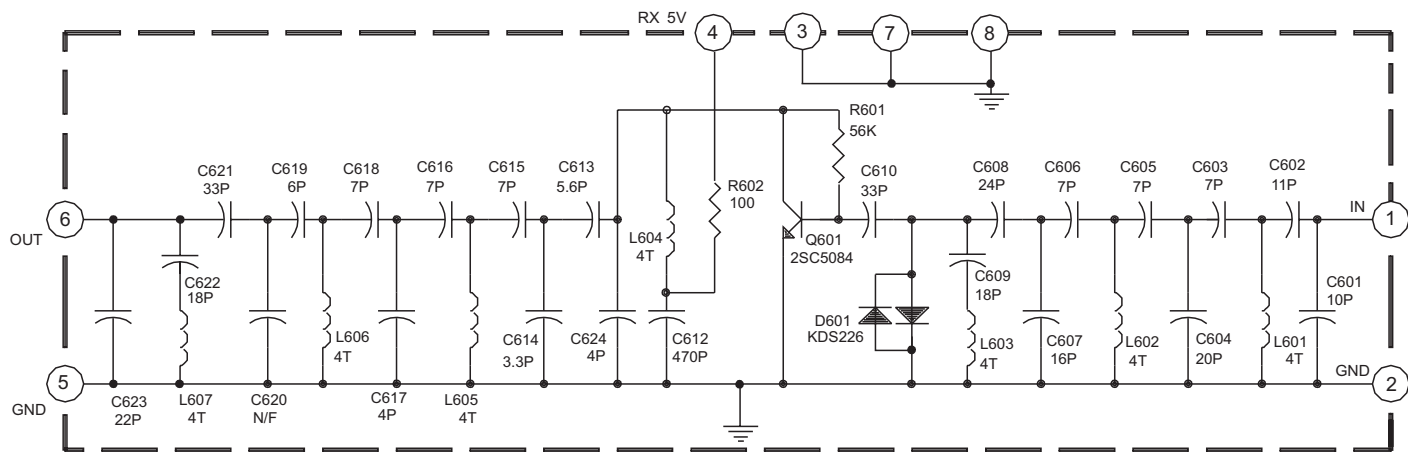
- NOTES:
1. ALL VALUES ARE IN OHMS, MICROHENRIES OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

**FRONT-END (148-174MHz)**  
770-110-0012



- NOTES:
1. ALL VALUES ARE IN OHMS, MICROHENRIES OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

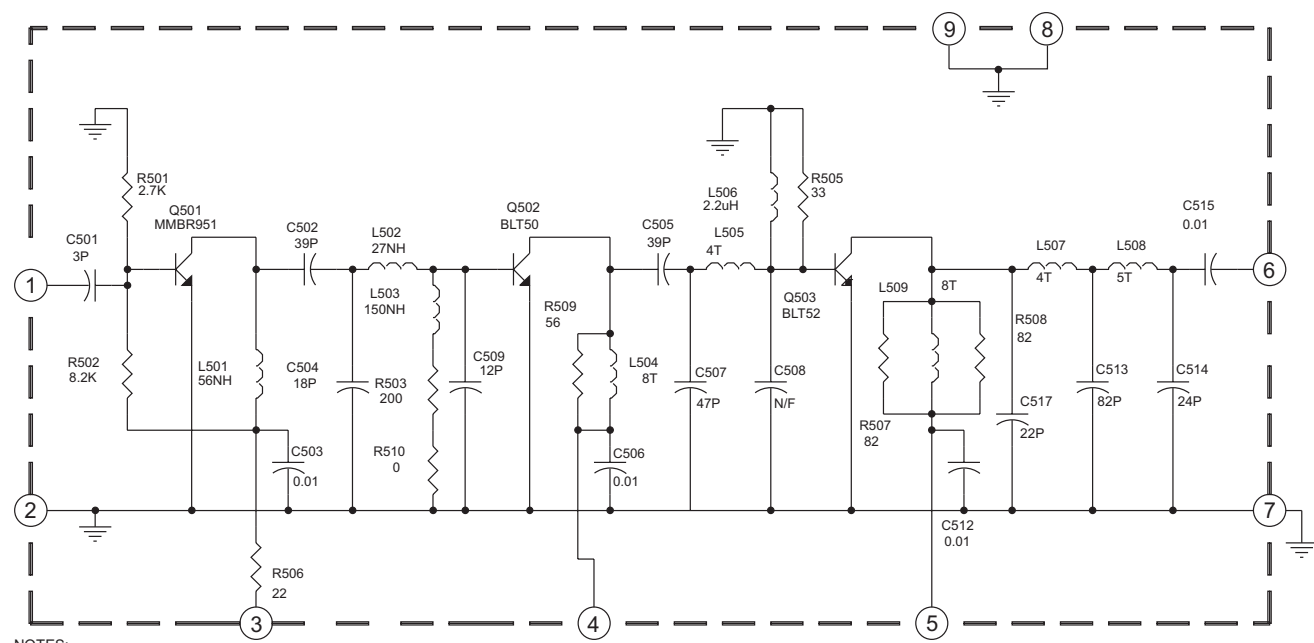
**FRONT-END (400-430MHz)**  
770-110-0019



- NOTES:
1. ALL VALUES ARE IN OHMS, MICROHENRIES OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

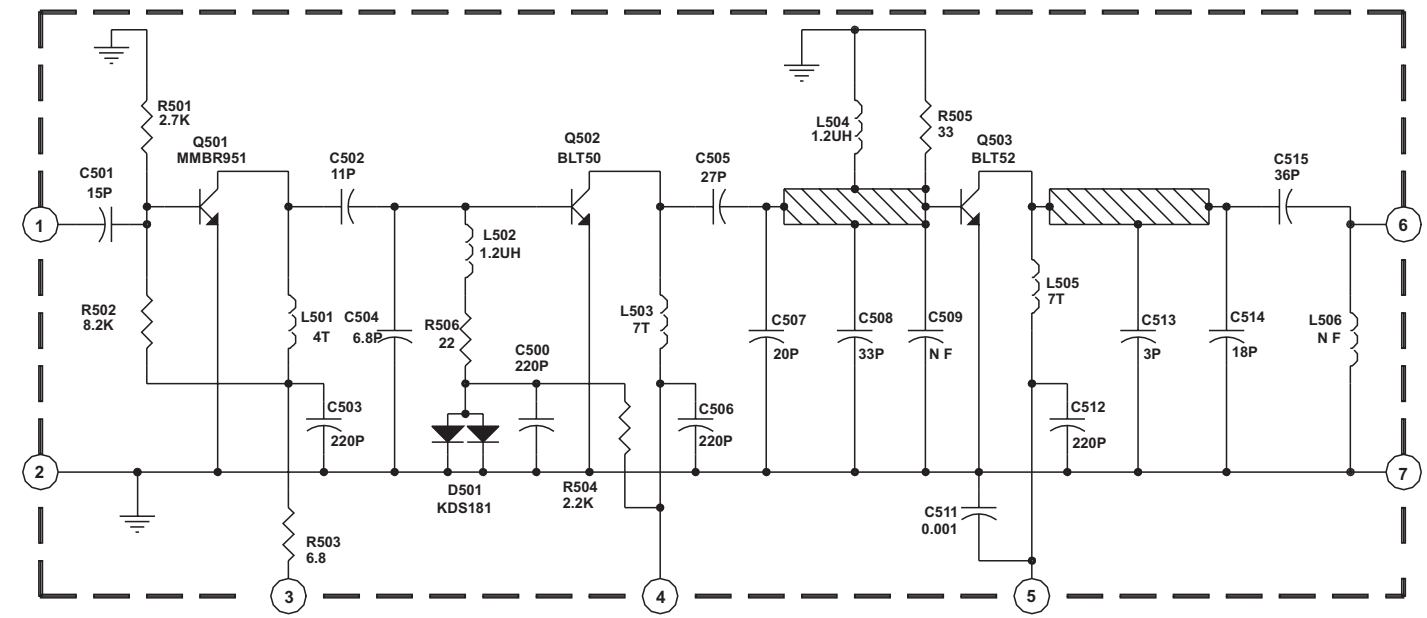
**FRONT-END (440-470MHz)**  
770-110-0013

● *ote Schematics are for reference only. Based on band selection reference designators and part values may differ from schematics shown.*



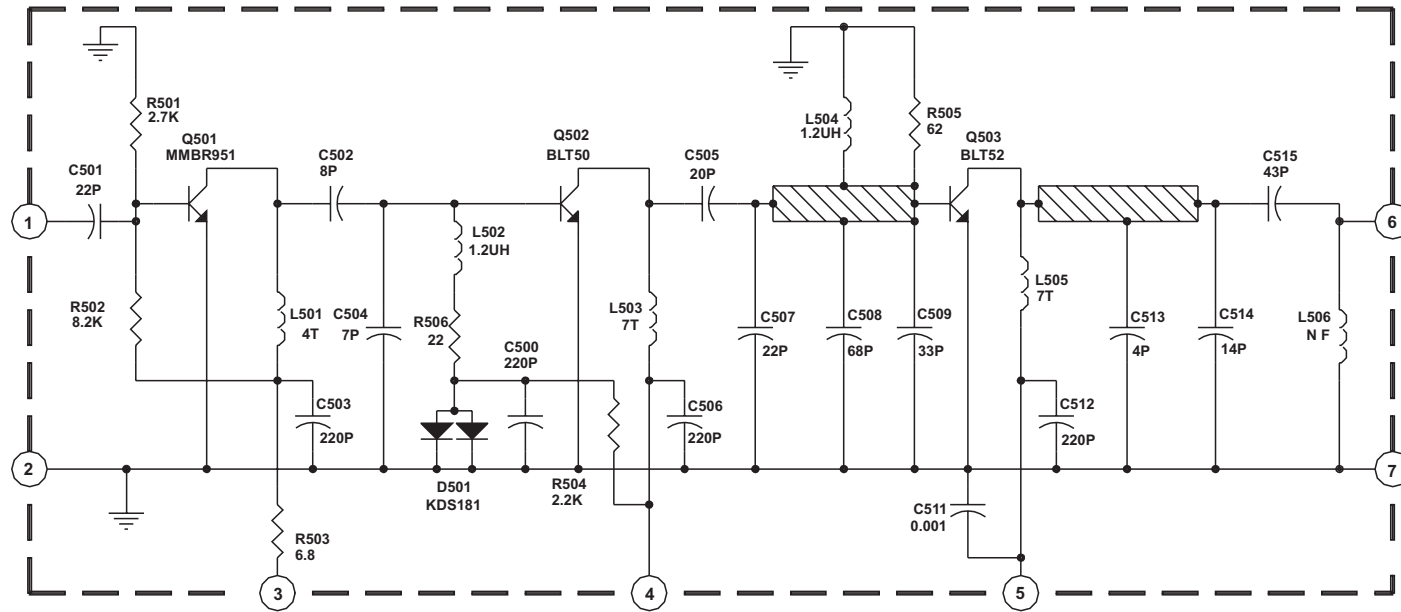
- NOTES:
1. ALL VALUES ARE IN OHMS, MICROHENRIES OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

**POWER AMP(148-174MHz)**  
770-230-0012



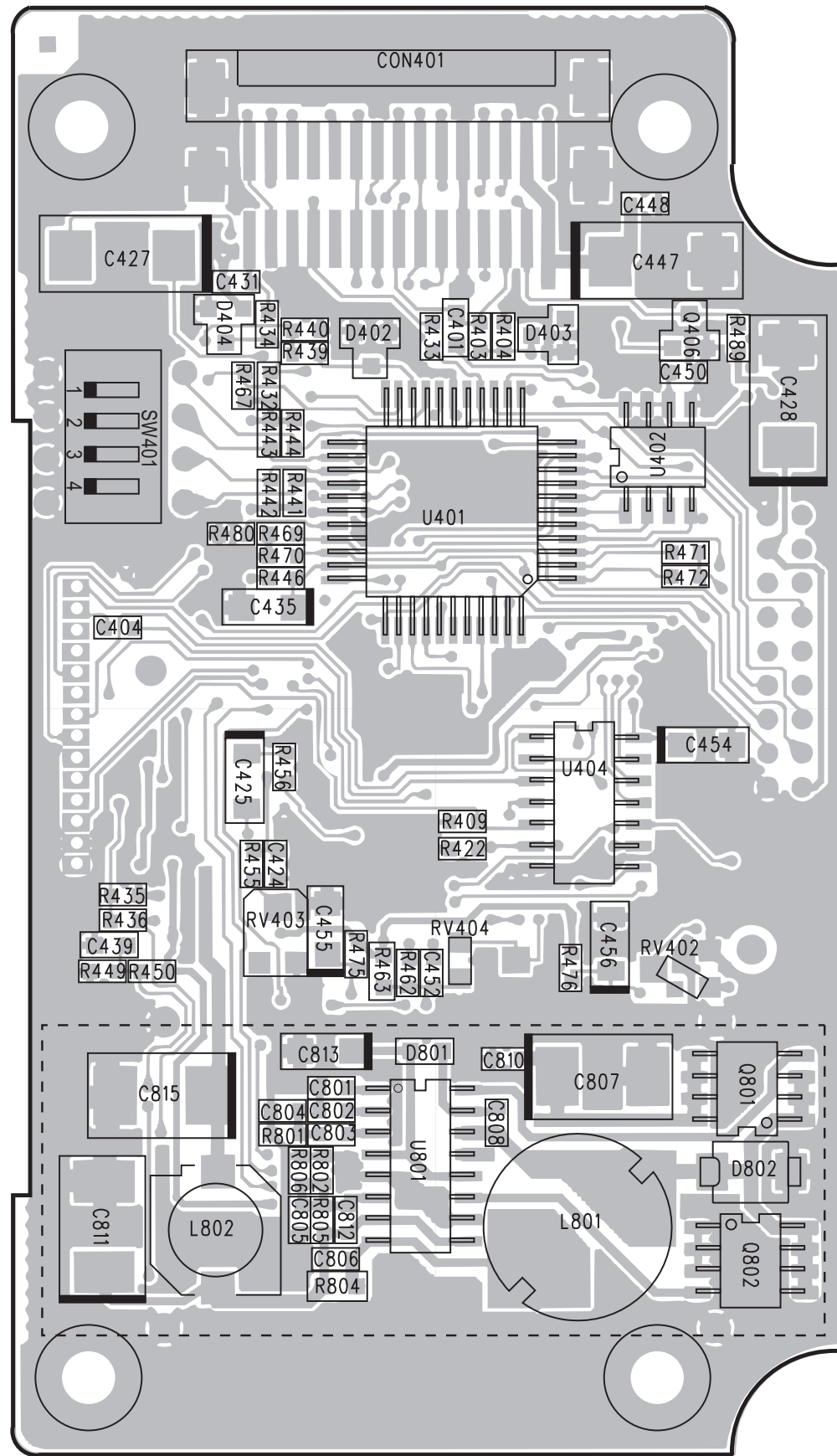
- NOTES:
1. ALL VALUES ARE IN OHMS, MICROHENRIES OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

**POWER AMP(400-430MHz)**  
770-230-0017

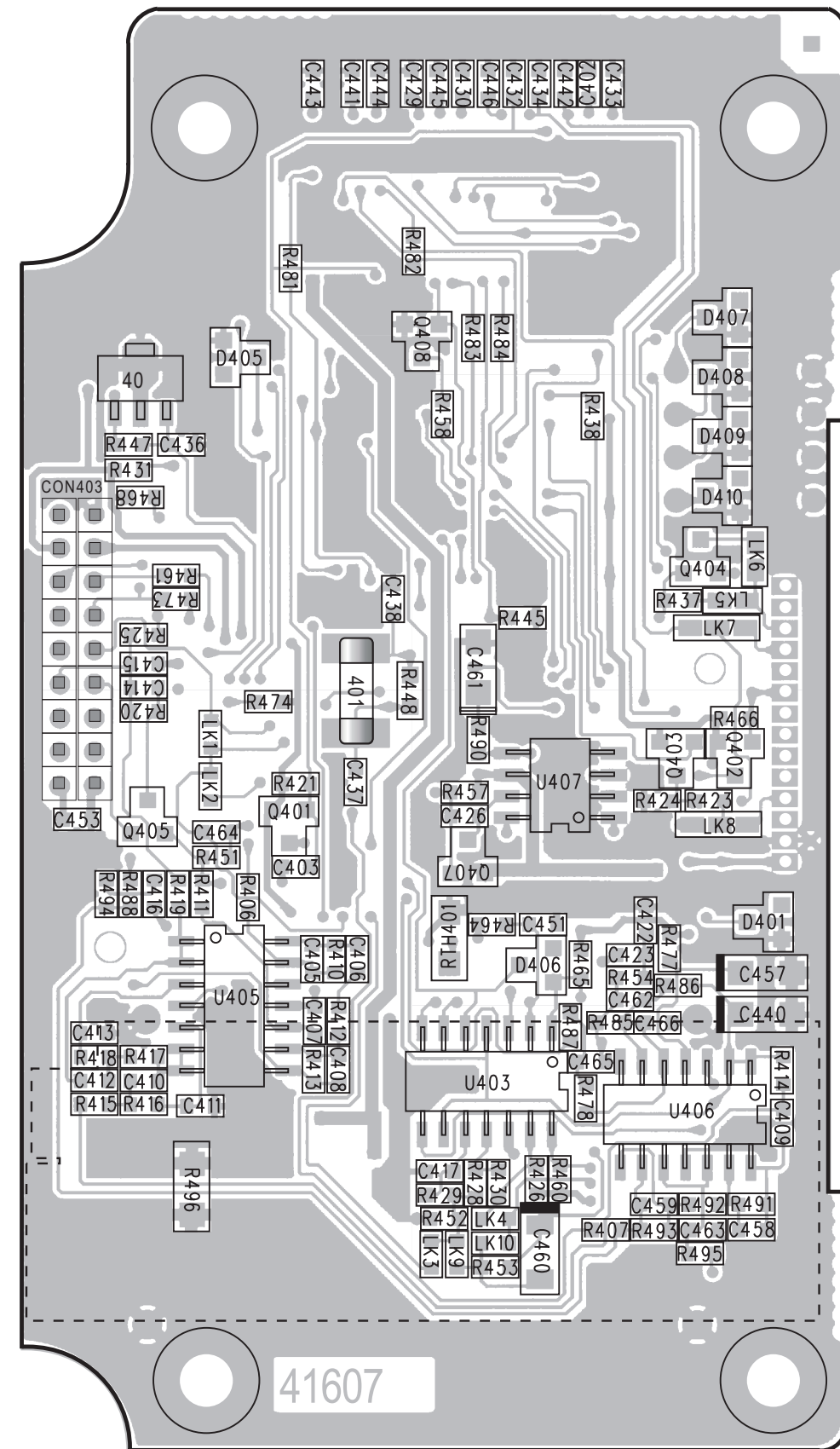


- NOTES:
1. ALL VALUES ARE IN OHMS, MICROHENRIES OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
  2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

**POWER AMP(440-470MHz)**  
770-230-0016

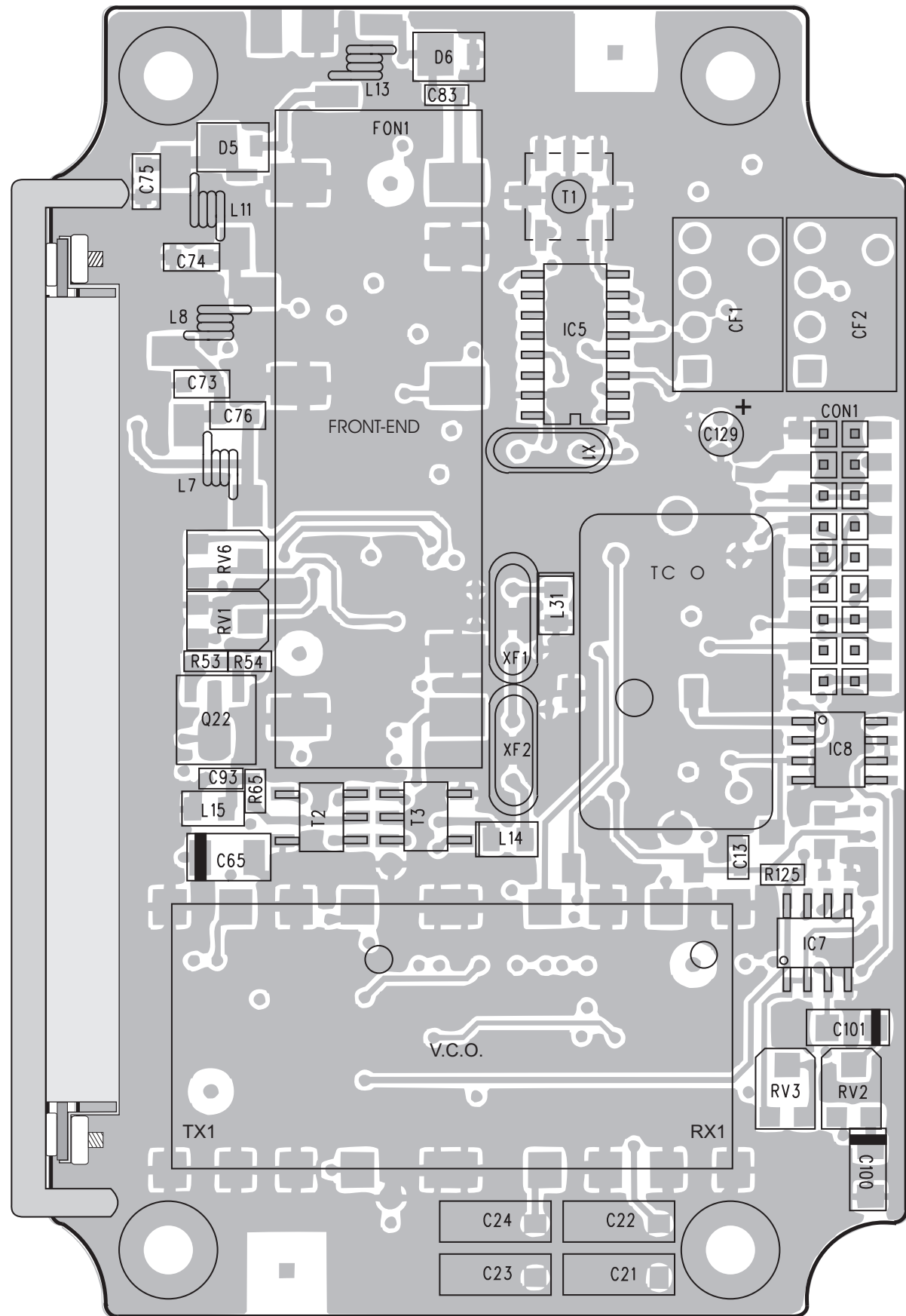


Digital Board Assembly 416078A  
650-010-0029

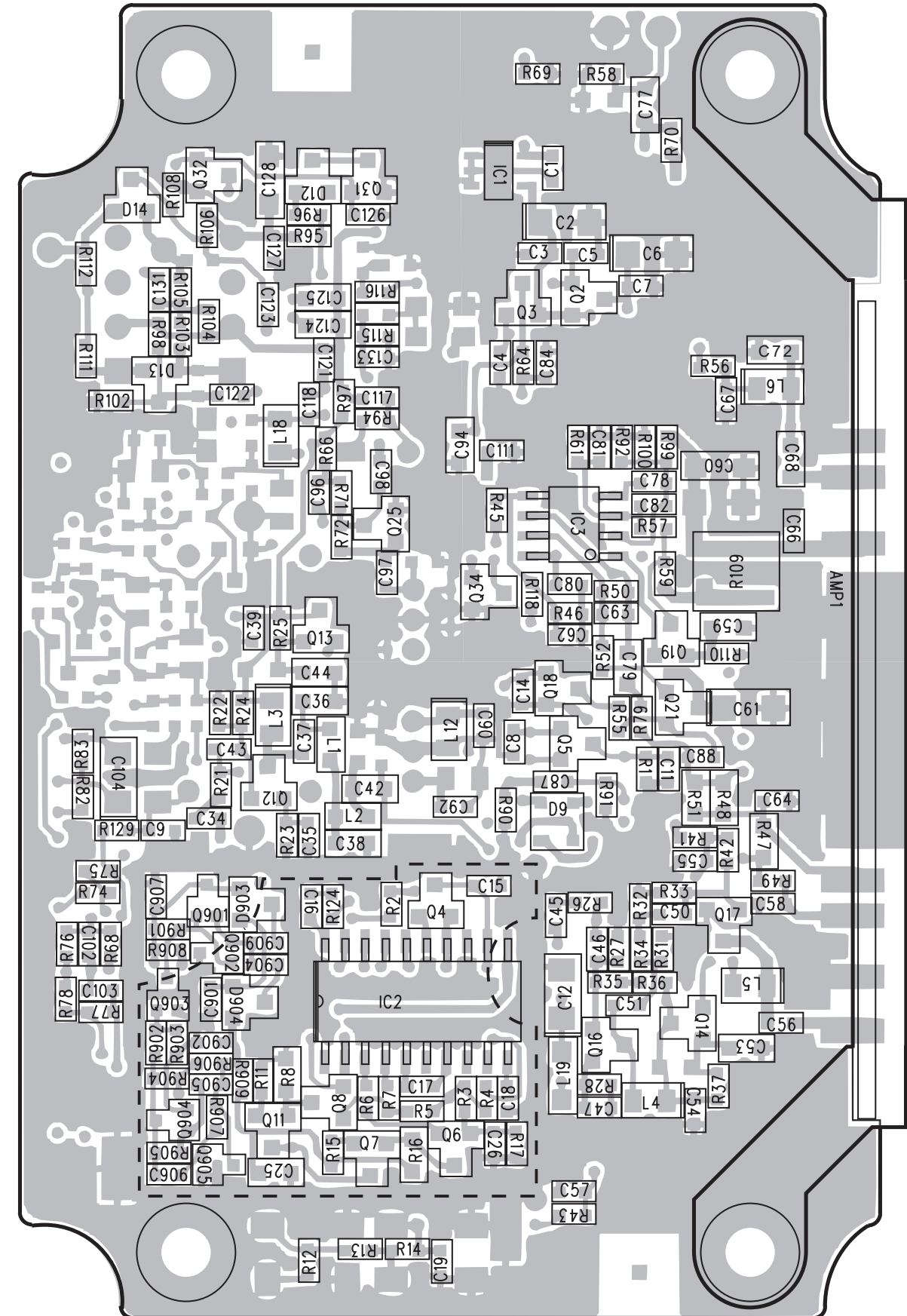


Digital Board Assembly 416078A  
650-010-0029

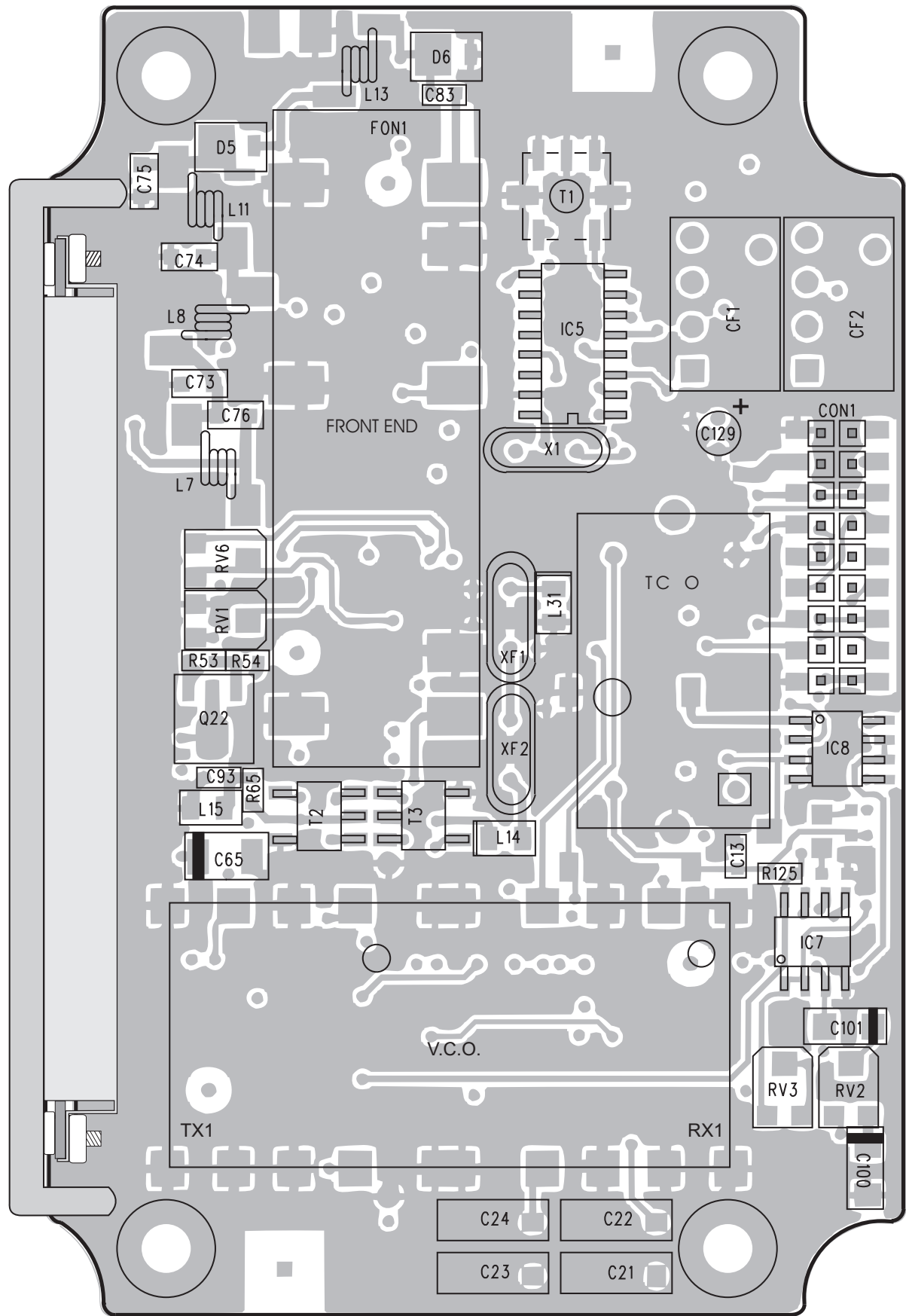




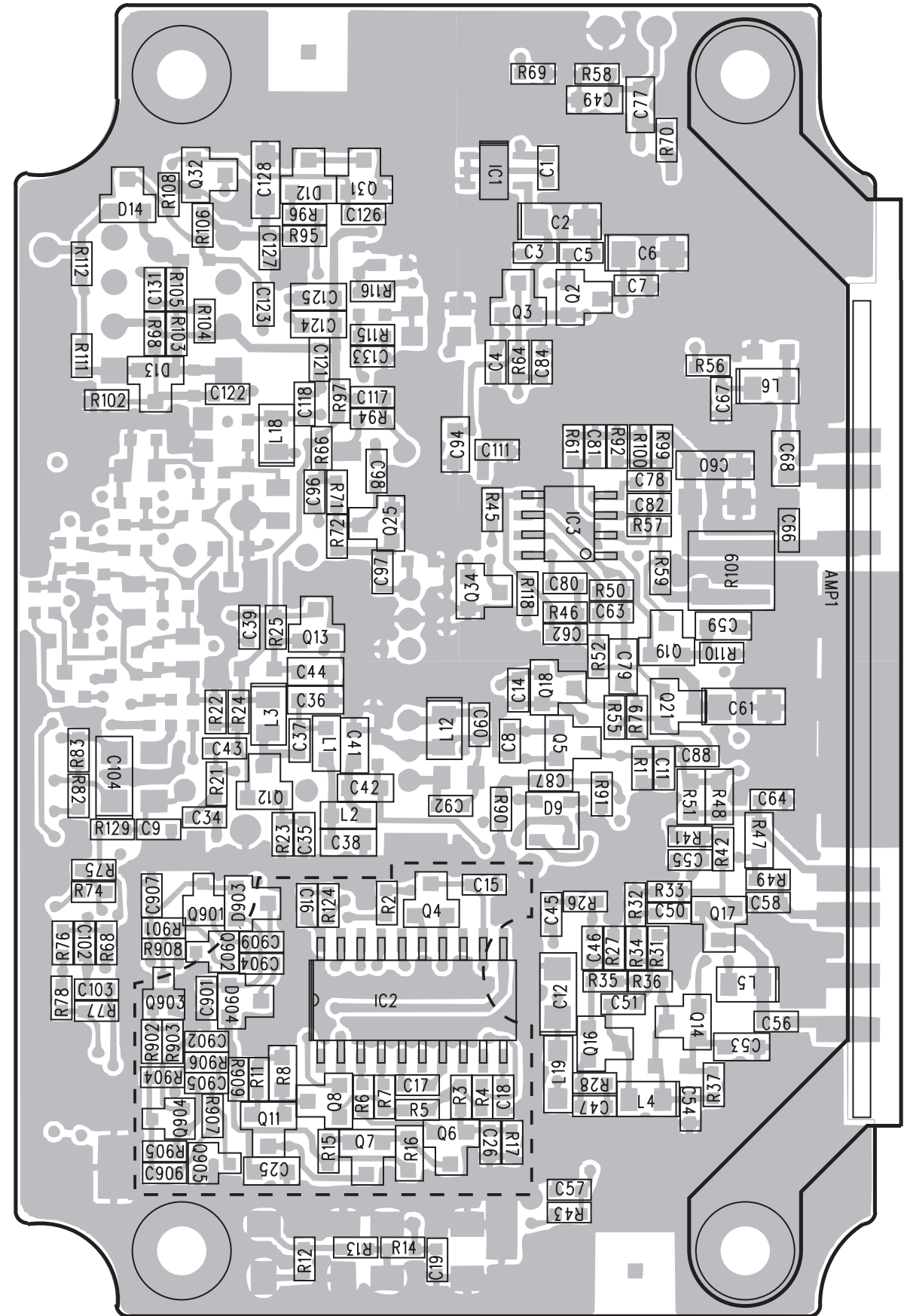
RF Board Assembly 416074A Rev. 06  
148-174MHz  
650-020-0029



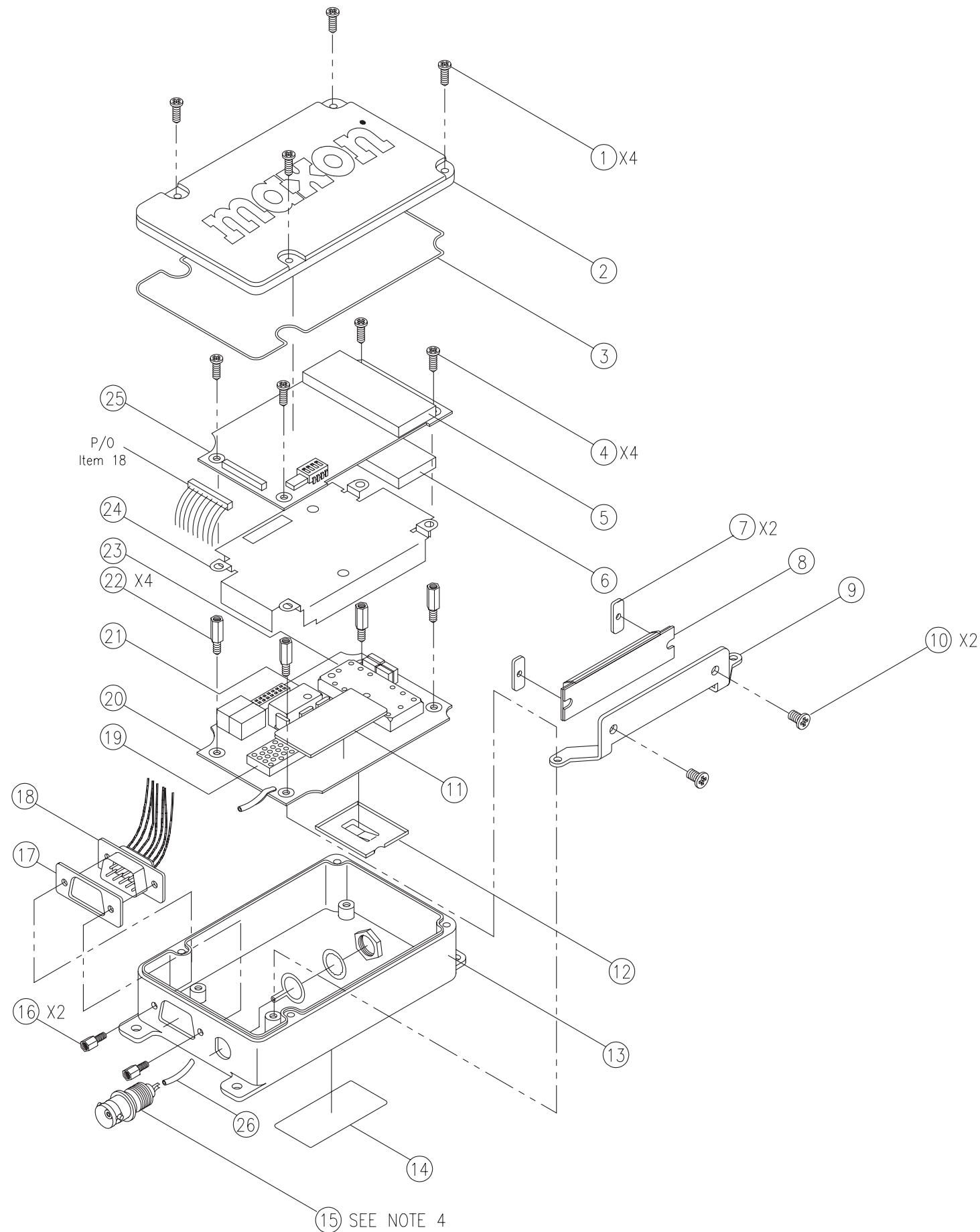
RF Board Assembly 416074A Rev. 06  
148-174MHz  
650-020-0029



RF Board Assembly 416074A Rev. 06  
 650-020-0027 (400-430MHz)  
 650-020-0026 (440-470MHz)



RF Board Assembly 416074A Rev. 06  
 650-020-0027 (400-430MHz)  
 650-020-0026 (440-470MHz)



REPAIRABLE/REPLACEABLE PARTS LIST			
ITEM #	QUANTITY	PART NUMBER	DESCRIPTION
1	4	330-110-0082	SCREW, M3X8
2	1	560-080-0053	UPPER COVER
3	1	330-220-0038	GASKET
4	4	330-110-0047	SCREW, M2X6
5	1	NOT AVAILABLE	SHIELD CAN
6	1	NOT AVAILABLE	SHIELD CAN
7	2	NOT AVAILABLE	BRACKET
8	1	650-230-0017	P.A. MODULE (400-430MHz)
8	1	650-230-0016	P.A. MODULE (440-470MHz)
8	1	650-230-0012	P.A. MODULE (148-174MHz)
9	1	NOT AVAILABLE	HEAT SINK
10	2	330-110-0042	SCREW, M2.5x10,
11	1	NOT AVAILABLE	SHIELD
12	1	NOT AVAILABLE	SHIELD
13	1	560-080-0054	BOTTOM COVER
14	1	NOT AVAILABLE	FCC COMPLIANCE LABEL
15	1	140-080-0016	BNC CONNECTOR, 50 OHM
16	2	330-115-0001	JACK SCREW
17	1	330-220-0039	GASKET
18	1	950-010-0033	D-SUB 9 CONNECTOR
19	1	650-110-0019	FRONT-END MODULE (400-430MHz)
19	1	650-110-0017	FRONT-END MODULE (440-470MHz)
19	1	650-110-0012	FRONT-END MODULE (148-174MHz)
20	1	NOT AVAILABLE	RF PCB ASSY. (400-430MHz)
20	1	NOT AVAILABLE	RF PCB ASSY. (440-470MHz)
20	1	NOT AVAILABLE	RF PCB ASSY. (148-174MHz)
21	1	650-100-0002	TCXO MODULE
22	4	330-270-0018	STANDOFF,HEX,M/F,11.8x4xM2.6
23	1	650-030-0026	VCO MODULE (400-430MHz)
23	1	650-030-0023	VCO MODULE (440-470MHz)
23	1	650-030-0025	VCO MODULE (148-174MHz)
24	1	NOT AVAILABLE	SHIELD PLATE
25	1	NOT AVAILABLE	DIGITAL PCB ASSY.
26	1	920-060-0005	COAX CABLE
AVAILABLE BOARD LEVEL COMPONENTS FOR DIGITAL BOARD			
SW401	1	830-130-0004	DIP SWITCH, 4 POSITION
L801	1	355-010-0120	INDUCTOR,CHIP,12uH
L802	1	355-010-0335	INDUCTOR,CHIP,3.3uH
X401	1	310-020-0004	CERAMIC RESONATOR, 3.58MHz
RV403	1	901-120-0223	VARIABLE RESISTOR, 22K
AVAILABLE BOARD LEVEL COMPONENTS FOR RF BOARDS			
T1	1	353-012-0001	COIL,VAR,455kHz QUAD,IFT
RV1, RV6	2	901-120-0103	VARIABLE RESISTOR, 10K
RV2	1	901-120-0104	VARIABLE RESISTOR, 100K
RV3	1	901-120-0473	VARIABLE RESISTOR, 47K
CON1	1	140-020-0056	CONNECTOR, SKT,18P/DIP
CF1	1	310-101-0010	CERAMIC FILTER, LT-455FW,455kHz
CF2	1	310-010-0013	CERAMIC FILTER, ALCFM455E,455kHz
X1	1	168-044-6450	CRYSTAL, 44.645MHz
XF1 / XF2	1(PAIR)	310-030-0015	CRYSTAL FILTER, PAIR,45.1MHz

NOTES:

- THE SD-125 SERIES EXTENDER BOARD (P/N: 650-060-0016) IS REQUIRED FOR TROUBLESHOOTING.
- FOR SPECIFIC COMPONENT LOCATIONS;  
REFER TO DIGITAL BOARD ASSEMBLY (P/N:650-010-0029) ON PAGE 52.
- FOR SPECIFIC COMPONENT LOCATIONS;  
REFER TO RF BOARD ASSEMBLY (P/N:650-020-0026) ON PAGE 54.  
REFER TO RF BOARD ASSEMBLY (P/N:650-020-0027) ON PAGE 54.  
REFER TO RF BOARD ASSEMBLY (P/N:650-020-0029) ON PAGE 53.
- BNC CONNECTOR (ITEM 15) INCLUDES ALL NECESSARY HARDWARE TO MOUNT CONNECTOR.