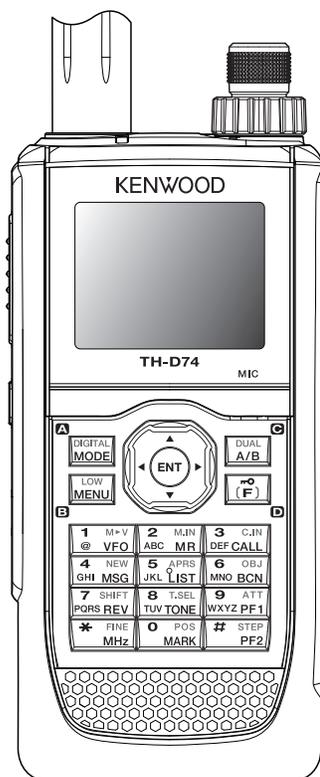


# KENWOOD

## SERVICE MANUAL

144/430MHz DUAL BANDER

### TH-D74E



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This product complies with the RoHS directive for the European market.



This product uses Lead Free solder.

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## NOTE

- This equipment should be serviced by only qualified technicians.
- Danger of explosion if the battery is incorrectly replaced; replace only with the same type.
- To dispose of batteries, be sure to comply with the laws and regulations in your country or region.

## SPECIFICATION

| GENERAL  |                           |   |   |
|--|---------------------------|---|---|
| Frequency Range  | Band-A                    | TX  | 144 - 146, 430 - 440 MHz                          |
|  |                           | RX  | 136 - 174, 410 - 470 MHz                          |
|  | Band-B                    | RX  | 0.1 - 76 MHz, 76 - 108 MHz (WFM)<br>108 - 524 MHz |
| Mode   | TX                        | F3E, F1D, F2D, F7W                                    |   |
|  | RX                        | F3E, F1D, F2D, A1A, A3E, J3E, F7W                     |   |
| Operating Temp. Range  |                           |   | -20 °C ~ +60 °C (-4°F ~ +140°F)                   |
|  | with Incd. KNB-75L        |   | -10 °C ~ +50 °C (+14°F ~ +122°F)                  |
| Frequency Stability  |                           |   | ±2.0 ppm  |
| Antenna Impedance  |                           |   | 50 ohm  |
| Operating Voltage  | DC-IN                     | DC 11.0 ~ 15.9 V (STD: DC 13.8 V)                     |   |
|  | BATT                      | DC 6.0 ~ 9.6 V (STD: DC 7.4 V)                        |   |
| Current Consumption: TX (TYP.)   | EXT.PS 13.8 V             | HI  | 1.4 A   |
|  |                           | MID   | 0.9 A   |
|  |                           | L   | 0.6 A   |
|  |                           | EL  | 0.4 A   |
|  | Battery 7.4 V             | HI  | 2.0 A   |
|  |                           | MID   | 1.3 A   |
|  |                           | L   | 0.8 A   |
|  |                           | EL  | 0.5 A   |
| Current Consumption: RX (TYP.)   | SINGLE                    | Rated Power   | 260 mA  |
|  |                           | SQ Close  | 135 mA  |
|  |                           | Avg. Save on  | 48 mA   |
|  | DUAL                      | Rated Power   | 310 mA  |
|  |                           | SQ Close  | 185 mA  |
|  |                           | Avg. Save on  | 50 mA   |
|  | GPS logger mode           | 115 mA  |   |
| Battery Life (Approx.)<br>Single, Save on, Rate 6:6:48 sec, GPS off<br><br>Approx. 10 % shorter when GPS is ON | KNB-74L<br>(1,100 mAh)    | HI  | 4 hours   |
|  |                           | MID   | 5 hours   |
|  |                           | L   | 7 hours   |
|  |                           | EL  | 9 hours   |
|  | KNB-75L<br>(1,800 mAh)    | HI  | 6 hours   |
|  |                           | MID   | 8 hours   |
|  |                           | L   | 12 hours  |
|  |                           | EL  | 15 hours  |
|  | KBP-9<br>(Alkaline AAAx6) | HI  | -   |
|  |                           | MID   | -   |
|  |                           | L   | 3.5 hours   |
|  |                           | EL  | -   |
| Dimensions (W x H x D)<br>Projections not included   | with KNB-74L (1,100 mAh)  | 56.0 x 119.8 x 29.3 mm (2.20 x 4.72 x 1.15 in)        |   |
|  | with KNB-75L (1,800 mAh)  | 56.0 x 119.8 x 33.9 mm (2.20 x 4.72 x 1.33 in)        |   |
|  | with KBP-9                | 56.0 x 119.8 x 36.0 mm (2.20 x 4.72 x 1.42 in)        |   |
| Weight (net)   | Body only                 | 202 g (7.13 oz)                                       |   |
|  | with KNB-74L (1,100 mAh)  | 315 g (11.1 oz)(w/ Antenna, Belt Clip)                |   |
|  | with KNB-75L (1,800 mAh)  | 345 g (12.2 oz)(w/ Antenna, Belt Clip)                |   |
|  | with KBP-9                | 360 g (12.7 oz)(w/ Antenna, Belt Clip, AAAx6 Battery) |   |

| RECEIVER           |                              |                        |                             |                | Band A                  | Band B                  |         |
|--------------------|------------------------------|------------------------|-----------------------------|----------------|-------------------------|-------------------------|---------|
| Circuitry          |                              | F3E, F2D, F1D, F7W     |                             |                | Double Super Heterodyne |                         |         |
|                    |                              | A1A, A3E, J3E          |                             |                | -                       | Triple Super Heterodyne |         |
| IF Frequency       |                              | 1st IF                 |                             |                | 57.15 MHz               | 58.05 MHz               |         |
|                    |                              | 2nd IF                 |                             |                | 450 kHz                 | 450 kHz                 |         |
|                    |                              | 3rd IF (A1A, A3E, J3E) |                             |                | -                       | 10.8 kHz                |         |
| Sensitivity (TYP.) | Amateur Band                 | FM                     | 12dB SINAD,<br>FM/ NFM      | 144 MHz        | 0.18/ 0.22 uV           | 0.19/ 0.24 uV           |         |
|                    |                              |                        |                             | 430 MHz        | 0.18/ 0.22 uV           | 0.20/ 0.25 uV           |         |
|                    |                              | DV                     | PN9/GMSK<br>4.8kbps, BER 1% | 144 MHz        | 0.20 uV                 | 0.22 uV                 |         |
|                    |                              |                        |                             | 430 MHz        | 0.22 uV                 | 0.22 uV                 |         |
|                    |                              | SSB                    | 10 dB S/N                   | -              | 0.16 uV                 |                         |         |
| AM                 | 10 dB S/N                    | -                      | 0.50 uV                     |                |                         |                         |         |
| Sensitivity (TYP.) | Except above<br>Amateur Band | AM                     | 10 dB S/N                   | 0.3 - 0.52 MHz | -                       | 4 uV                    |         |
|                    |                              |                        |                             | 0.52 - 1.8 MHz | -                       | 1.59 uV                 |         |
|                    |                              |                        |                             | 1.8 - 54 MHz   | -                       | 0.63 uV                 |         |
|                    |                              |                        |                             | 54 - 76 MHz    | -                       | 1.12 uV                 |         |
|                    |                              |                        |                             | 118 - 175 MHz  | -                       | 0.50 uV                 |         |
|                    |                              |                        |                             | 200 - 250 MHz  | -                       | 0.63 uV                 |         |
|                    |                              |                        |                             | 382 - 412 MHz  | -                       | 1.12 uV                 |         |
|                    |                              |                        |                             | 415 - 524 MHz  | -                       | 1.12 uV                 |         |
|                    |                              | FM                     | 12dB SINAD                  | 28 - 54 MHz    | -                       | 0.32 uV                 |         |
|                    |                              |                        |                             | 54 - 76 MHz    | -                       | 0.56 uV                 |         |
|                    |                              |                        |                             | 118 - 144 MHz  | 0.36 uV                 | 0.36 uV                 |         |
|                    |                              |                        |                             | 148 - 175 MHz  | -                       | 0.36 uV                 |         |
|                    |                              |                        |                             | 200 - 222 MHz  | -                       | 0.36 uV                 |         |
|                    |                              |                        |                             | 225 - 250 MHz  | -                       | 0.36 uV                 |         |
|                    | 382 - 400 MHz                |                        |                             | -              | 0.50 uV                 |                         |         |
|                    | 400 - 412 MHz                |                        |                             | 0.36 uV        | 0.36 uV                 |                         |         |
|                    | 415 - 430 MHz                |                        |                             | 0.36 uV        | 0.36 uV                 |                         |         |
|                    | 450 - 490 MHz                |                        |                             | 0.36 uV        | 0.36 uV                 |                         |         |
|                    | 490 - 524 MHz                | -                      | 0.63 uV                     |                |                         |                         |         |
|                    | SSB                          | 10 dB S/N              | 1.8 - 54 MHz                | -              | 0.40 uV                 |                         |         |
|                    |                              |                        | 54 - 76 MHz                 | -              | 0.79 uV                 |                         |         |
|                    |                              |                        | 144 - 148 MHz               | -              | 0.16 uV                 |                         |         |
|                    |                              |                        | 222 - 225 MHz               | -              | 0.20 uV                 |                         |         |
|                    |                              |                        | 430 - 450 MHz               | -              | 0.16 uV                 |                         |         |
|                    | FM BC Band                   | WFM                    | 30 dB S/N                   | 76 - 95 MHz    | -                       | 1.59 uV                 |         |
|                    |                              |                        |                             | 95 - 108 MHz   | -                       | 2.00 uV                 |         |
|                    | Squelch (TYP.)               |                        |                             |                |                         | 0.18 uV                 | 0.25 uV |
|                    | Channel Selectivity          |                        | -6 dB                       |                |                         | 12 kHz or more          |         |
| -50 dB             |                              |                        | 30 kHz or less              |                |                         |                         |         |
| Spurious Rejection |                              | 144 MHz                |                             |                | 50 dB or more           | 45 dB or more           |         |
|                    |                              | 430 MHz                |                             |                | 50 dB or more           | 40 dB or more           |         |
| IF Rejection       |                              |                        |                             |                | 60 dB or more           | 55 dB or more           |         |
| Audio Output       |                              | 7.4 V, 10% Dist.       |                             |                | 400 mW or more/ 8 ohm   |                         |         |

| <b>TRANSMITTER</b>                       |                                  |  |         |
|--|----------------------------------|--|---------|
| RF Power Output                          | EXT.PS 13.8 V /<br>Battery:7.4 V | HI   | 5 W     |
|  |                                  | MID  | 2 W     |
|  |                                  | L  | 0.5 W   |
|  |                                  | EL   | 0.05 W  |
| Modulation                               | FM                               | Reactance Modulation   |         |
|  | DV                               | GMSK Reactance Modulation  |         |
| Modulation Deviation                     | FM                               | ±5.0 kHz   |         |
|  | NFM                              | ±2.5 kHz   |         |
| Spurious Emissions                       | HI / MID                         | -60 dBc or less  |         |
|  | L                                | -50 dBc or less  |         |
|  | EL                               | -40 dBc or less  |         |
| Microphone Impedance                     |                                  |  | 2 k ohm |
| <b>GPS</b>                               |                                  |  |         |
| TTFF (Cold start)                        |                                  | Approx. 40 sec   |         |
| TTFF (Hot start)                         |                                  | Approx. 5 sec  |         |
| Horizontal Accuracy                      |                                  | 10 m or less   |         |
| Receive sensitivity(Ta = 25°C, Open sky) |                                  | Approx. -141 dBm (Acquisition)   |         |
| <b>Bluetooth</b>                         |                                  |  |         |
| Version, Class                           |                                  | Version 3.0, Class 2   |         |
| Output Power                             |                                  | -6 < Pav < 4 dBm   |         |
| Modulation Characteristics               |                                  | $140 \leq \Delta f_{1avg} \leq 175$ kHz  |         |
| Initial Carrier Frequency                |                                  | $-75 \leq f_0 \leq +75$ kHz  |         |
| Carrier Frequency Drift                  |                                  | ±25 kHz (One Slot Packet)<br>±40 kHz (Three Slot Packet)<br>±40 kHz (Five Slot Packet) |         |

**Note:**

Except for sensitivity, these specifications are guaranteed for Amateur Bands only.  
Specifications are subject to change without notice, due to advancements in technology.

# SECTION 1 PRECAUTION

This service manual does not describe PRECAUTION.

# SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

## 2.1 Circuit Description

### 2.1.1 Outline

The TH-D74E is an FM dual-band transceiver designed for amateur radio applications in the 144/430 MHz bands.

### 2.1.2 Frequency Configuration

This transceiver has two discrete VCO/PLL and IF circuit configurations for the A-band and B-band to achieve simultaneous dual-band signal reception and full-duplex operation.

The VCO block of the A-band is used as the first local oscillator for VHF and UHF reception in the A-band. The VCO block for the B-band is composed of two VCOs including modulation circuitry and used as the first local oscillator for the VHF/UHF transmission of signals and reception of signals in a range of 0.1 to 524 MHz in the B-band.

The 19.200 MHz reference oscillator connected to the PLL IC for the A-band is used to generate a PLL comparison frequency. The reference oscillator that generates a frequency of 57.600 MHz tripled from the 19.200 MHz is used for the comparison frequency of the PLL IC for the B-band. Furthermore, this reference oscillator is used as the second local oscillator for the reception of signals in both A-band and B-band.

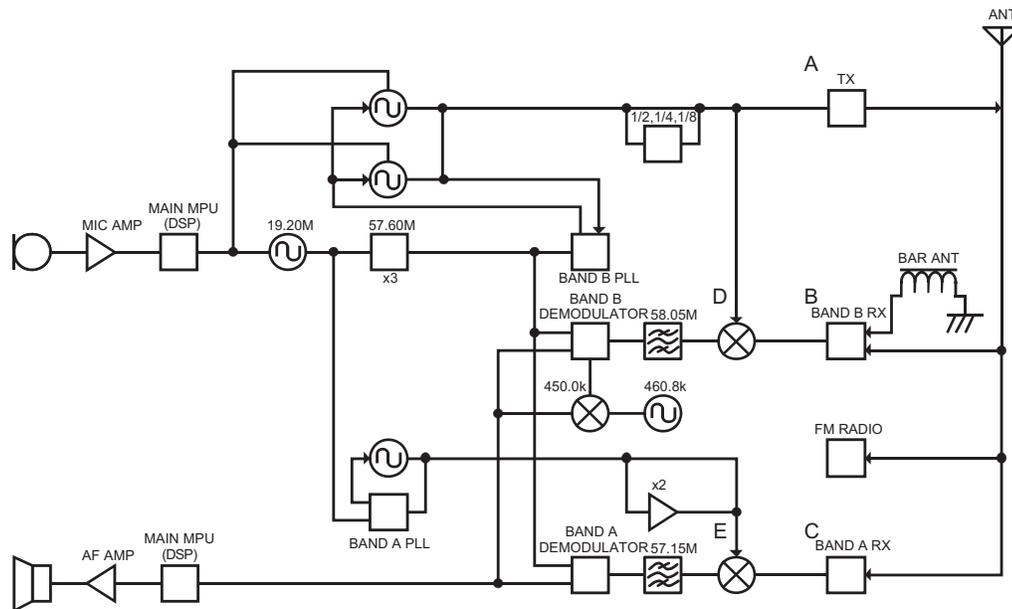


Fig.1 Frequency configuration

Table 1 Frequency configuration

|   | TH-D74E (E-type)                             |
|---|--|
| A | 144.000 ~ 145.995MHz<br>430.000 ~ 439.995MHz |
| B | 0.100 ~ 75.995MHz<br>108.000 ~ 523.995MHz    |
| C | 136.000 ~ 173.995MHz<br>410.000 ~ 469.995MHz |
| D | 58.150 ~ 468.045MHz                          |
| E | 193.150 ~ 412.845MHz                         |

## 2.1.3 Receiver System

### 2.1.3.1 VHF receiver circuit

#### ■A band VHF receiver circuit

The reception signal from the antenna passes through the filter circuit and enters the RF amplifier (Q179). The signal amplified by the RF amplifier (Q179) enters the distribution circuit for signal distribution with the B-band. The distributed signal is amplified by the second RF amplifier (Q178), passes through the band-pass filter, and enters the mixer (Q281). The signal is converted to a first IF of 57.150 MHz after the signal undergoes upper heterodyne conversion by the first local oscillation frequency. Then the signal is amplified by the IF amplifier (Q282) after the signal passes through the MCF (XF281), and applied to the IF IC (IC281).

The signal undergoes upper heterodyne conversion in the IF IC (IC281) by the second local oscillation frequency (57.600 MHz) tripled from the reference frequency (19.200 MHz). Then the signal is converted to a second IF of 450 kHz and detected to generate an audio signal.

#### ■B band VHF receiver circuit

The reception signal from the antenna passes through the filter circuit and enters the RF amplifier (Q179). The signal amplified by the RF amplifier (Q179) enters the distribution circuit for signal distribution with the A-band. The distributed signal is amplified by the second RF amplifier (Q193), passes through the band-pass filter, and enters the mixer (IC283). The signal is converted to a first IF of 58.050 MHz after the signal undergoes upper heterodyne conversion by the first local oscillation frequency. Then the signal is applied to the IF IC (IC284) through the MCF (XF282).

The signal undergoes lower heterodyne conversion in the IF IC (IC284) by the second local oscillation frequency (57.600 MHz) tripled from the reference frequency (19.200 MHz). Then the signal is converted to a second IF of 450 kHz and detected to generate an audio signal. While the transceiver is in AM/SSB/CW mode, the signal is converted to a third IF of 10.8 kHz after the signal undergoes upper heterodyne conversion by the 3rd local oscillation frequency (460.8 kHz). Then the signal is input into the CODEC IC (IC707).

#### ■VHF accompanying circuit

Tuning voltage output from the D/A converter (IC671) under the control of the main MPU (IC702) is applied to each band-pass filter through a discrete variable-capacitance diode so that the respective band-pass filters will be tuned to target frequencies.

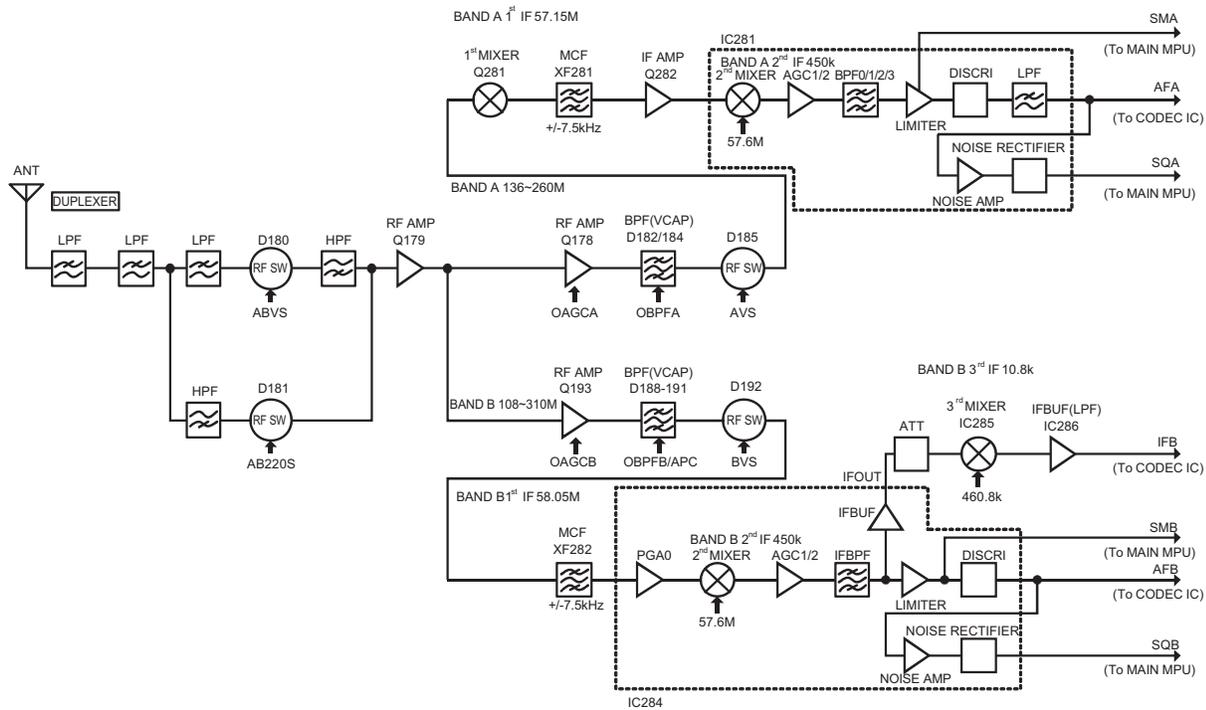


Fig.2 VHF receiver circuit

### 2.1.3.2 UHF receiver circuit

#### ■A band UHF receiver circuit

The reception signal from the antenna passes through the filter circuit and enters the RF amplifier (Q172). The signal amplified by the RF amplifier (Q172) enters the distribution circuit for signal distribution with the B-band. The distributed signal is amplified by the second RF amplifier (Q171), passes through the bandpass filter, and enters the mixer (Q281). The signal is converted to a first IF of 57.150 MHz after the signal undergoes lower heterodyne conversion by the first local oscillation frequency. Then the signal is amplified by the IF amplifier (Q282) after the signal passes through the MCF (XF281), and applied to the IF IC (IC281).

The signal undergoes upper heterodyne conversion in the IF IC (IC281) by the second local oscillation frequency (57.600 MHz) tripled from the reference frequency (19.200 MHz). Then the signal is converted to a second IF of 450 kHz and detected to generate an audio signal.

### ■B band UHF receiver circuit

The reception signal from the antenna passes through the filter circuit and enters the RF amplifier (Q172). The signal amplified by the RF amplifier (Q172) enters the distribution circuit for signal distribution with the A-band. The distributed signal is amplified by the second RF amplifier (Q192), passes through the band-pass filter, and enters the mixer (IC283). The signal is converted to a first IF of 58.050 MHz after the signal undergoes upper heterodyne conversion by the first local oscillation frequency. Then the signal is input into IF IC (IC284) through the MCF (XF282). The signal undergoes lower heterodyne conversion in the IF IC (IC284) by the second local oscillation frequency (57.600 MHz) tripled from the reference frequency (19.200 MHz). Then the signal is converted to a second IF of 450 kHz and detected to generate an audio signal.

While the transceiver is in AM/SSB/CW mode, the signal is converted to a third IF of 10.8 kHz after the signal undergoes upper heterodyne conversion by the 3rd local oscillation frequency (460.8 kHz). Then the signal is input into the CODEC IC (IC707).

### ■UHF accompanying circuit

Tuning voltage output from the D/A converter (IC671) under the control of the main MPU (IC702) is applied to each band-pass filter through a discrete variable-capacitance diode so that the respective band-pass filters will be tuned to target frequencies.

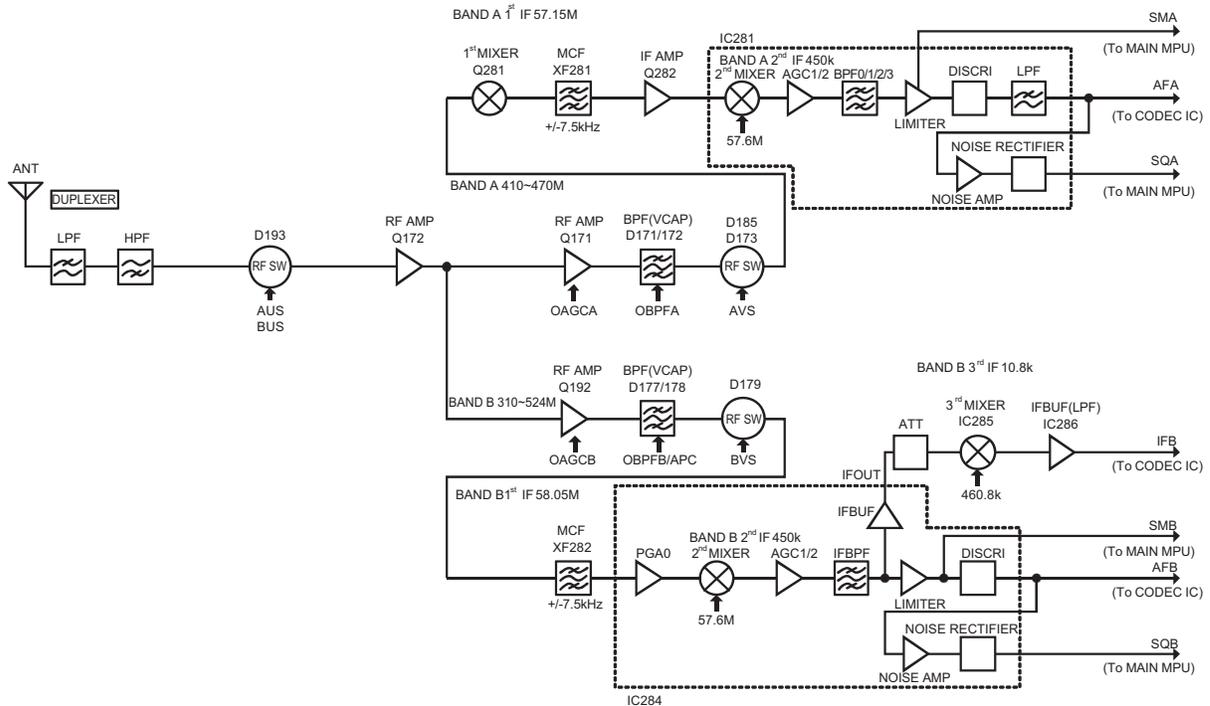


Fig.3 UHF receiver circuit

### 2.1.3.3 HF receiver circuit

#### ■HF receiver circuit

The reception signal from the antenna passes through the filter circuit and enters the RF amplifier (Q190). The signal amplified by the RF amplifier (Q190) enters the mixer (IC283) after the signal is further amplified by the second amplifier (Q191). The signal is converted to a first IF of 58.050 MHz after the signal undergoes upper heterodyne conversion by the first local oscillation frequency. Then the signal is applied to the IF IC (IC284) through the MCF (XF282). The signal undergoes lower heterodyne conversion in the IF IC (IC284) by the second local oscillation frequency (57.600 MHz) tripled from the reference frequency (19.200 MHz). Then the signal is converted to a second IF of 450 kHz and detected to generate an audio signal.

While the transceiver is in AM/SSB/CW mode, the signal is converted to a third IF of 10.8 kHz after the signal undergoes upper heterodyne conversion by the 3rd local oscillation frequency (460.8 kHz). Then the signal is input into the CODEC IC (IC707).

## ■BAR Antenna circuit

The bar antenna can be selected for HF reception.

The reception signal from the bar antenna passes through the tuning circuit and enters the RF amplifier (Q190). Then the signal is received on the same path in the HF receiving circuit.

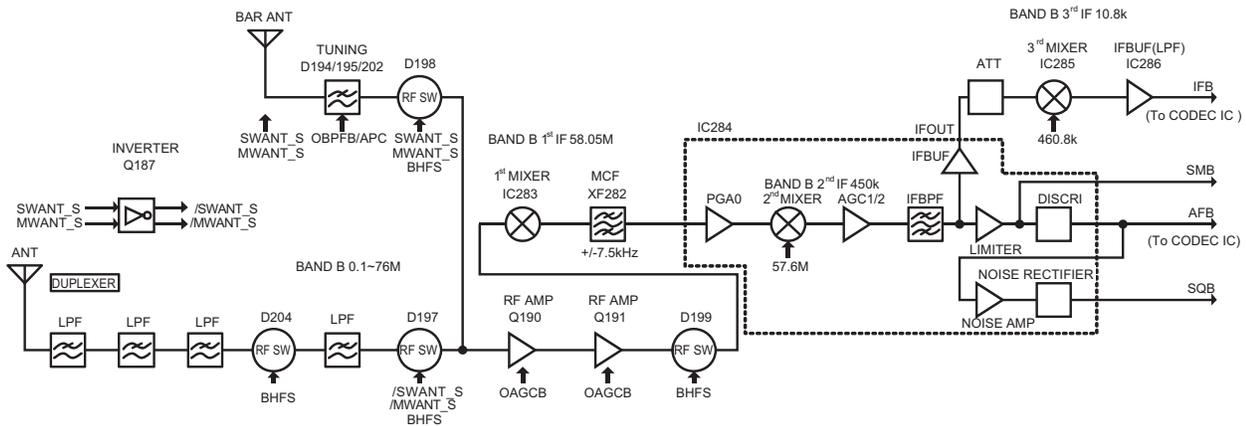


Fig.4 HF receiver circuit

### 2.1.3.4 FM Tuner receiver circuit

#### ■FM Tuner receiver circuit

The reception signal from the antenna passes through the filter circuit and enters the RF amplifier (Q195). The signal amplified by the RF amplifier is further amplified by the second RF amplifier (Q675) after the signal passes through the filter circuit, and enters the FM Tuner IC (IC674). The RF signal is demodulated in the FM tuner IC (IC674) and converted into an audio signal.

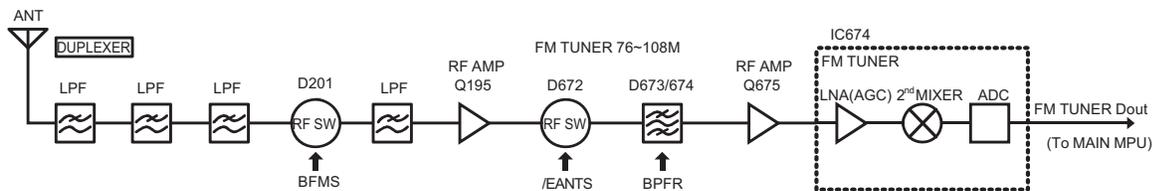


Fig.5 FM Tuner receiver circuit

## 2.1.4 Transmitter System

### 2.1.4.1 Transmitter circuit

The VCO (B-band) VHF transmission signal that is sent from the RF amplifier (Q361) passes through the band switches (D35 and D32). The pre-drive amplifier (IC1) and drive amplifier (Q6) amplify the signal. The signal passes through the band switches (D22 and D26), and the final amplifier (Q2) amplifies the signal to the final output level. Then the signal passes through the antenna switches (D13, D14, and D45), triplexer, and LPF, and is fed to the antenna.

The VCO (B-band) UHF transmission signal that is sent from the RF amplifier (Q361) passes through the band switches (D36 and D33). The pre-drive amplifier (IC1) and drive amplifier (Q6) amplify the signal. The signal passes through the band switch (D31), and the final amplifier (Q2) amplifies the signal to the final output level. Then the signal passes through the antenna switches (D42, D43, D18, and D19), triplexer, and LPF, and is fed to the antenna.

### 2.1.4.2 APC circuit

The automatic power control (APC) circuit ensures stable TX power and is in control of TX power by detecting voltage generation from the drain current of the final amplifier (Q2) in use.

The operational amplifier circuit (consisting of IC3 and Q12) amplifies the voltage on R55 and R57 generated by the drain current of the final amplifier, and the generated voltage (CURR) is input into the main MPU (IC702) through the A/D converter (IC725).

The main MPU (IC702) compares the transmission CURR voltage and adjustment CURR voltage and changes the APC voltage according to the comparison result. The main MPU (IC702) inputs the APC voltage into the gates of the drive amplifier (Q6) and the final amplifier (Q2) through the D/A converter (IC671) and operational amplifier (IC287), thus changing the TX power level.

In the power adjustment menu, power adjustments are made by changing the APC voltage (APC digit) value. The APC loop function is OFF in the power adjustment menu. When an appropriate APC voltage level is determined, the APC voltage and CURR voltage will be stored as adjustment values. The adjustment values are used for APC performance while the transceiver is in user mode.

### 2.1.4.3 Thermal protection circuit

The sub MPU (IC661) monitors the detected voltage (FTH) of the thermistor (TH1) arranged for the prevention of the thermal breakdown of the final amplifier (Q2) in use. An APC voltage (OAGCA/APC) change will occur when the temperature exceeds the preset temperature, at which time the TX power will be controlled to prevent excessive heat generation.

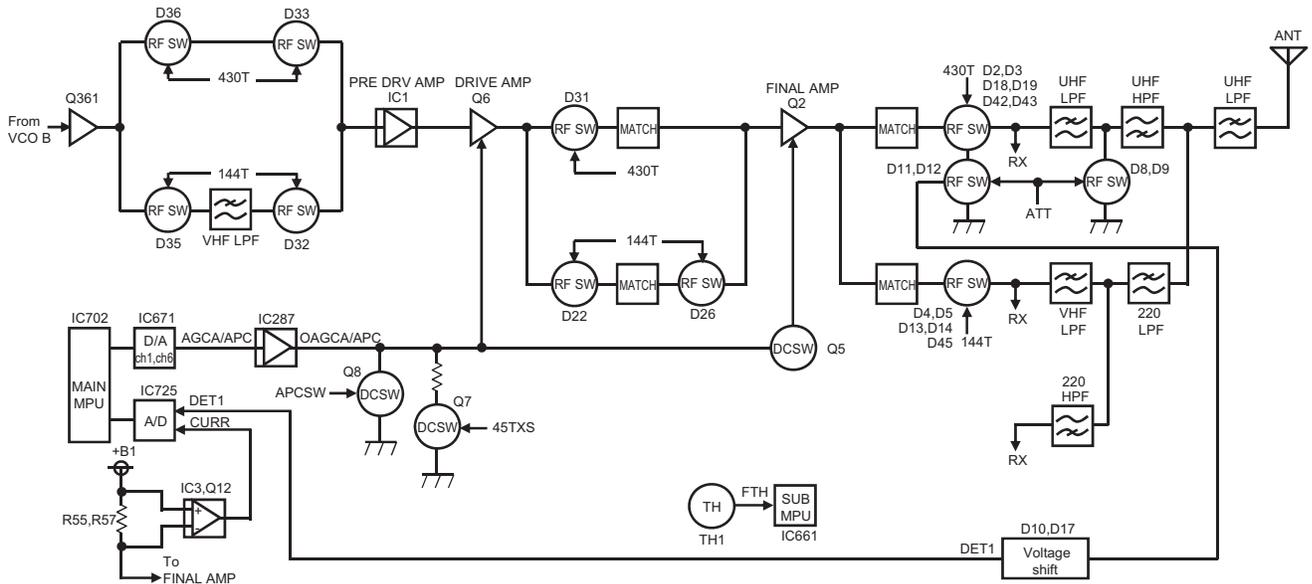


Fig.6 Transmitter circuit

### 2.1.5 VCO-PLL Circuit

#### 2.1.5.1 Oscillator circuit

A standard reference frequency of 19.2 MHz is generated from the TCXO (X362) of the reference oscillation circuit is divided in the PLL IC (IC364) to provide a comparison frequency of 800 kHz. The reference frequency tripled to 57.600 MHz in the RF amplifier block (Q382 and Q378) is divided in the PLL IC (IC284) to provide a comparison frequency of 480 kHz.

Furthermore, a reference frequency of 57.600 MHz is used as the second local oscillation frequency of both A-band and B-band. The A-band VCO signal is generated and amplified by the oscillation amplifier (Q386) and sent to the F-in amplifier (Q384) and F-out amplifier (Q381) through the buffer amplifier (Q383). The B-band VCO signal is generated and amplified by the two oscillation amplifiers (Q368 and Q369) and sent to the F-in amplifier (Q364) and F-out amplifier (Q365) through the buffer amplifier (Q389). The signal will be branched directly to the transmission side and the reception side if the signal is not divided after the signal passes through the F-out amplifier. If the signal is split, the signal will be branched to the transmission side and reception side through the frequency divider (IC361) and amplifier (Q363). The signal on the reception side is provided to the mixer (IC283). The signal on the transmission side is provided to the pre-drive (IC1) after the signal passes through the amplifier (Q361). The reference oscillator modulates the signal at the time of transmission.

#### 2.1.5.2 Phase comparator

These PLL ICs of fractional-N type divide the input oscillation frequency and reference frequency according to PLL data from the sub MPU (IC661) and make phase comparison to achieve the PLL synthesizer according to the desired step frequency.

#### 2.1.5.3 Lock voltage

Pulse signals obtained by phase comparison in the respective PLL ICs (IC284 and IC364) are swept output from the built-in charge pumps and used as the control voltages of the respective VCOs for oscillation frequency control after the loop filters eliminate the ripples in the signals.

### 2.1.5.4 Unlock detection circuit

The LD pins (pin 39 of the IC284 and pin 7 of the IC364) of the PLL ICs will output L-level signals when the PLLs are unlocked. The main MPU (IC702) is in control of the switching timing of transmission and reception by monitoring the output.

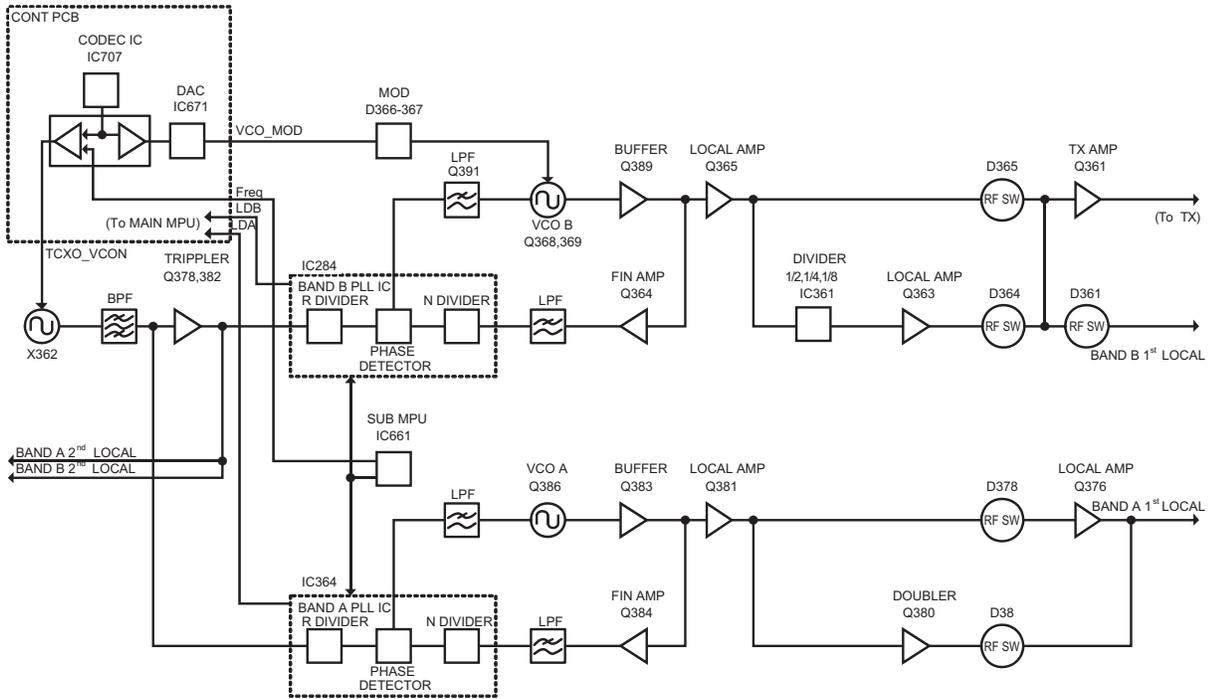


Fig.7 VCO-PLL circuit

### 2.1.6 Power Supply Circuit

#### 2.1.6.1 DC-IN circuit

The +B power supply will be provided with a constant voltage of 8.3 V through the charging DC-DC driver IC (IC585) and the switching FET (Q580) when power at 11.0 to 15.9 VDC is supplied to the DC-IN JACK. At the same time, the VINOK pin (pin 5 of IC585) will be set to a high level.

When the +B voltage is 5.3 V or higher, the output of the comparator IC (IC591) will be fixed to a low level and the collector voltage of the Q585 will be set to a high level.

When the VINOK pin of the IC585 is set to a high level, the monostable multivibrator IC (IC588) will output a single-pulse signal. When a battery at 5.5 V or higher is connected, the monostable multivibrator IC (IC588) will output a single-pulse signal.

The EN pin (pin 1) of the DC-DC module (IC584) will be set to a high level when the power switch is pressed or when the single-pulse signal is input into the logic circuitry consisting of the OR circuit (IC592), AND IC (IC587), and NOT circuit (Q584).

When the EN pin of the IC584 is set to a high level, the IC584 will output a constant voltage of 4.0 V to the 40C power supply, and the main MPU (IC700) will start.

When the main MPU starts, the main MPU will transmit a charge control instruction to the IC585 and set the 40CS to a high level at the same time.

The EN pin of the IC584 will be kept at a high level as the 40CS is set to a high level. As a result, the IC584 will output 4.0 V to the 40C continuously, and the main MPU will continue to operating.

### 2.1.6.2 Lithium-ion Battery charging control circuit

The IC585 will charge the lithium battery by receiving the charge control instruction from the main MPU. The IC585 will detect the battery voltage and the battery charging current, and operate as shown below.

If the battery voltage is less than 6.0 V, the IC585 and Q580 will supply a constant voltage of 6.0 V to the +B power supply, and control the gate voltage of the Q581 and perform pre-charging at a charging current of 128 mA.

If the battery voltage is 6.0 V or higher and less than 8.4 V, the Q581 will be turned ON. Then the IC585 and Q580 will perform switching (constant current charging) so that the charging current will be a constant current as specified, and supply a voltage almost the same as the battery voltage to the +B power supply.

When the voltage battery rises to 8.4 V, the Q581 will be kept turned ON, and the IC585 and Q580 will provide the +B power supply with a constant voltage of 8.4 V and perform the constant voltage charging of the battery.

During the constant voltage charging of the battery, the charging current will gradually decrease. The battery will be deemed to be fully charged when the charging current reaches 128 mA or below, and the Q581 will be turned OFF, and the charging will be completed.

If the charging of the battery is completed while the transceiver is in signal reception or a standby state, the IC585 and Q580 will continue providing a constant voltage of 8.4 V to the +B power supply.

If the charging of the battery is completed while the transceiver is in a standby state, the main MPU will send a charge stop instruction to the IC585, and the IC585 will stop charging the battery. The main MPU will set the 40CS to a low level, thus stopping the operation of the IC584 to block the 40C power supply. Then the main MPU will stop operating, and the transceiver will be turned off. If the transceiver starts transmission while the battery is charged, the main MPU will send a charge stop instruction to the IC585 to stop charging the battery. Upon completion of transmission, the main MPU will transmit a charge control instruction to the IC585 to resume charging the battery.

### 2.1.6.3 Protection circuit

The main MPU monitors the temperature detected by the thermistor (TH700). If the temperature is out of an optimal temperature range of 0°C to 40°C, the main MPU will transmit a charge stop instruction to the IC585 to stop charging the battery.

The main MPU monitors the DC-IN JACK voltage. If an overvoltage beyond guarantee is applied, the main MPU will stop the operation of the transceiver and protect the circuits.

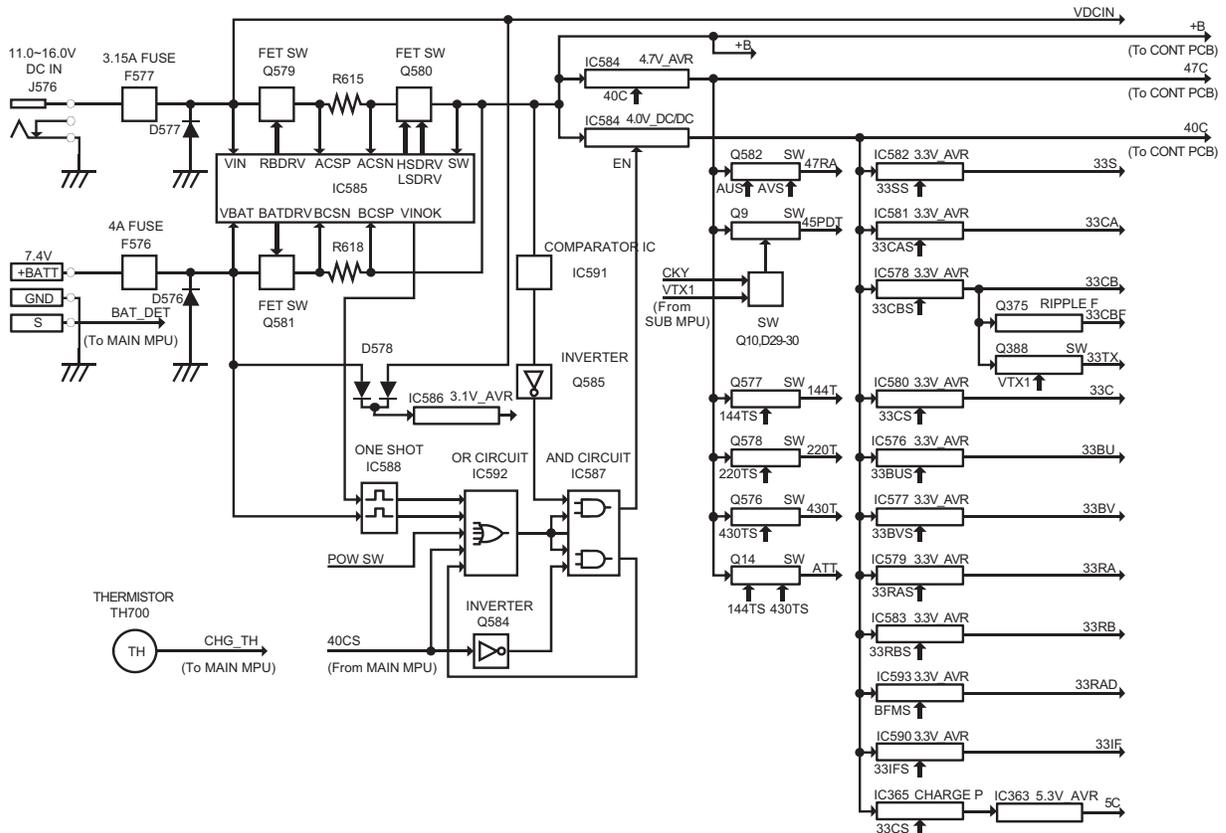


Fig.8 Power supply circuit (TRRX PCB)

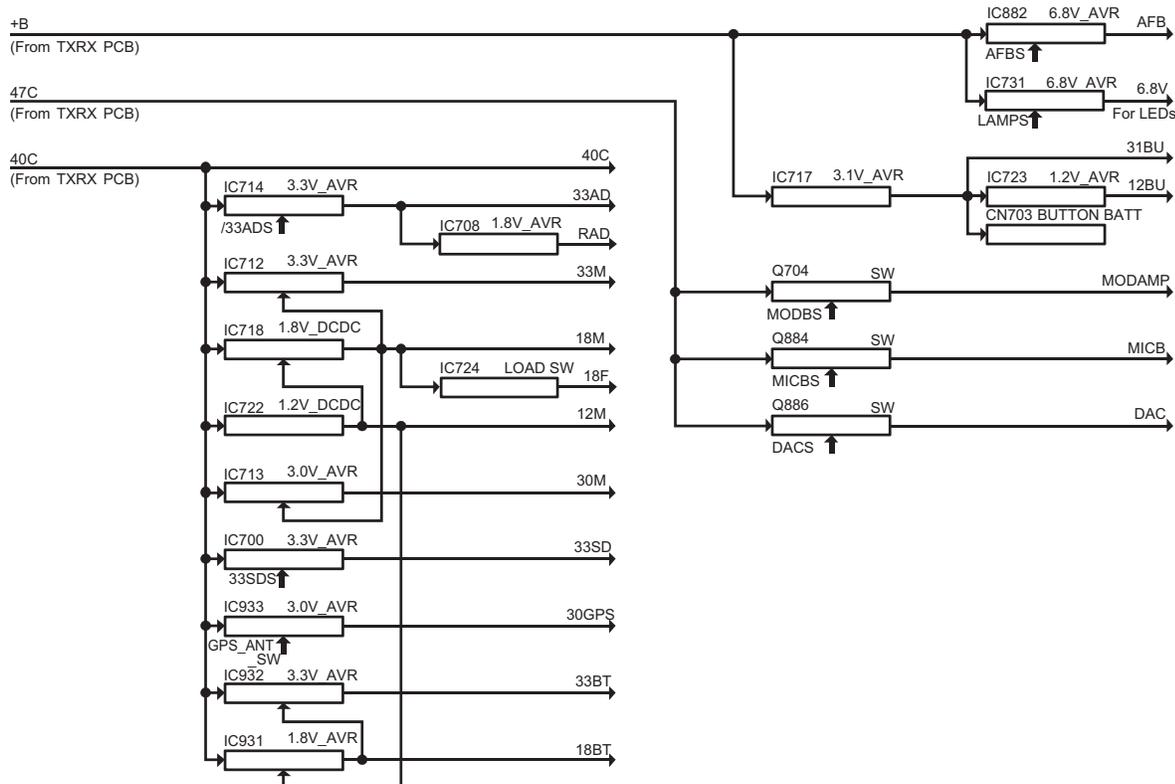


Fig.9 Power supply circuit (CONT PCB)

## 2.1.7 AF signal system

### 2.1.7.1 Reception AF circuit

#### ■Demodulation signal circuit

Reception AF signals demodulated by the respective IF ICs (IC281 and IC284) for the A-band and B-band are independently applied to the main MPU/DSP (IC702) through the CODEC IC (IC707). Each signal is deemphasized under loudness control. Then the signals pass through the CODEC IC (IC707), enter to the AF amplifier (IC880) for the last amplification of the signals, pass through the SP MUTE switches (Q881 and Q883), and drive the SP.

Furthermore, the transceiver can save its power consumption in save mode by turning OFF the AVR (IC882) for the AF amplifier (IC880) according to an AFM control signal from the main MPU (IC702).

#### ■Tone decode circuit

Reception AF signals for the A-band and B-band will be independently applied to the MPU/DSP (IC702) if the CTCSS, DCS, and Weather Alert function are ON, and selected signal components will be amplified to a necessary level for decoding processing.

#### ■BEEP, DTMF circuit

The BEEP and DTMF signals generated from the main MPU/DSP (IC702) are applied to the AF Amplifier (IC880), and the signals pass through the SP MUTE switches (Q881 and Q883) and drive the SP.

When the BEEP and DTMF signals are sent, the AF MUTE switch in the main MPU/DSP (IC702) will cause a MUTE-ON state, and the signals will be sent separately from the reception AF signal.

#### ■Squelch circuit

The amount of noise (SQA and SQB) and the signal strength (SMA and SMB) obtained from the respective IF ICs (IC281 and IC284) are retrieved by the main MPU/DSP (IC702) to control the AF MUTE switch.

### ■FM tuner circuit

The FM broadcasting band (76MHz~108MHz) signal can be received using an SMA antenna. The reception signal passes through the band-pass filter and enters the RF amplifier (Q675) for the amplification of the signal, and the signal is applied to the FM tuner IC (IC674). The signal is demodulated in the FM tuner IC to generate an audio signal and de-emphasized. Then the signal is applied to the main MPU/DSP (IC702) for loudness control. Then the signal enters the AF amplifier (IC880) for the last amplification of the signal, passes through the SP MUTE switches (Q881 and Q883), and drives the SP.

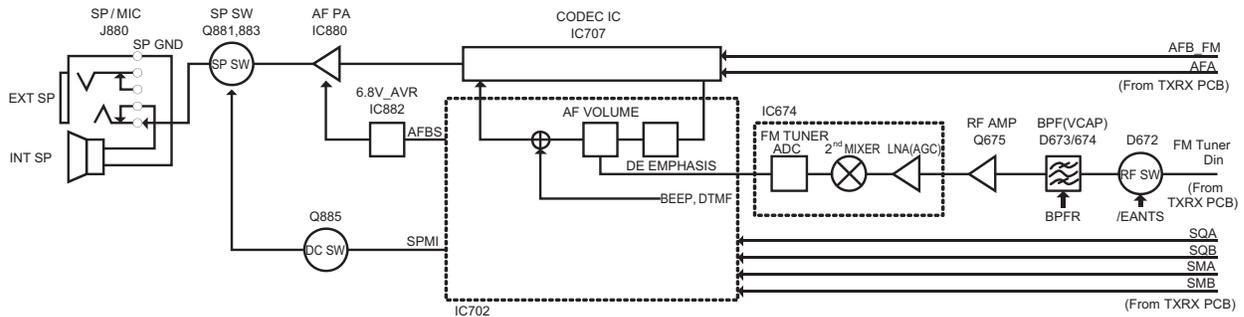


Fig.10 Reception AF circuit

### 2.1.7.2 Transmission AF circuit

#### ■Modulation signal circuit

The transmission AF signal from the microphone is amplified by the MIC amplifier (IC881), applied to the main MPU/DSP (IC702) through the CODEC IC (IC707), and pre-emphasized. Each signal made in the main MPU/DSP (IC702) is processed as shown below. The TONE and DTMF signals are pre-emphasized here. Packet transmission data at 1200 bps is subjected to the baseband filter and sub-carrier modulation. Packet transmission data at 9600 bps is subjected to the baseband filter only.

The transmission AF signal that has been level adjusted to an appropriate value passes through the CODEC IC (IC707), and then branched into two. One of them is amplified by the MOD VCO AMP (IC720) and applied as a high-speed modulation signal (MOD) to the D/A converter (IC671). Then the signal is applied to the VCO B. The other is amplified by the MOD TCXO AMP (IC720) and applied to the reference oscillator (X362).

#### ■VOX circuit

The transmission AF signal is amplified by the VOX amplifier (IC881) and detected by the DC-detector (D882) to obtain a DC voltage in proportion to the input signal level. This voltage is input into the main MPU/DSP (IC702) to monitor the audio signal level.

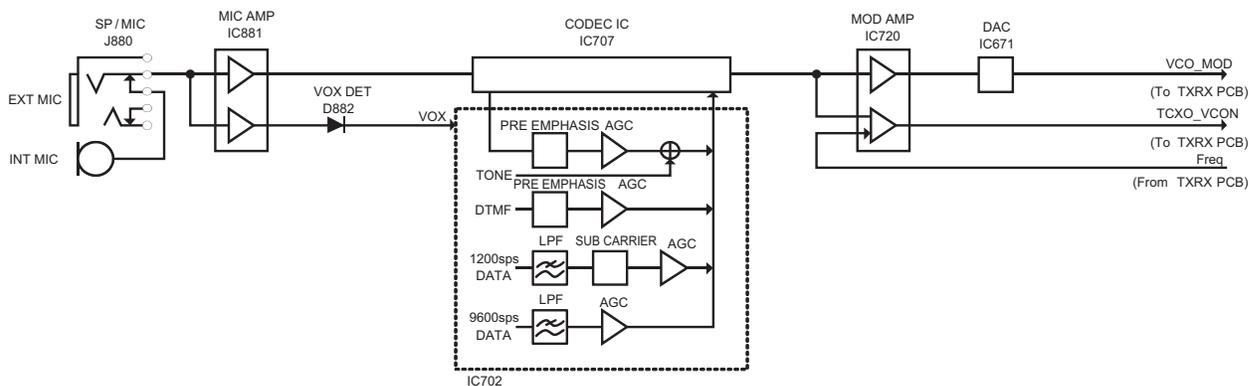


Fig.11 Transmission AF circuit

### 2.1.8 Control system

The control circuit consists of the main MPU/DSP (IC702), its peripheral circuits, and sub MPU (IC661). The IC702 has the following primary roles.

- (1) Switching of transmission and reception by the PTT signal.
- (2) Reading of the system program from the memory.
- (3) Control of the audio mute circuit according to decode data.

The IC661 has the following primary roles.

- (1) Frequency program transfer to the PLL and IF IC control.

#### 2.1.8.1 MAIN MPU

The main microprocessor with digital signal processor (MPU/DSP) (IC702) incorporates a 32-bit RISC processor, fixed- and floating-point VLIW digital signal processors, and peripheral functions.

This microprocessor operates at a 139.2 MHz clock rate and 3.3/1.8/1.2 VDC. The microprocessor controls the transmission and reception of data to and from the flash memory, mobile DDR, control circuit, display circuit, sub MPU, and external devices.

### 2.1.8.2 Memory Circuit

The memory circuit consists of the main processor (IC702), mobile DDR (IC701), and flash memory (IC705).

The flash memory has a capacity of 256 Mbits, including a transceiver control program and recording data for the MPU. The mobile DDR is has a capacity of 512 Mbits. The MPU copies the program from the flash memory to mobile DDR. The MPU uses the mobile DDR as a work area.

### 2.1.8.3 LCD

The main MPU (IC702) is in direct control of the LCD.

### 2.1.8.4 Key Detection Circuit

The I/O expansion IC (IC730) is used to detect the keys. The IC730 detects a key pressed, which will be reported to the main MPU (IC702) through the serial line.

### 2.1.8.5 SUB MPU Circuit

The sub MPU (IC661) consists of an ARM-based 32-bit processor and a 64-kilobyte flash memory. The sub MPU is in control of the IF IC and PLL IC.

### 2.1.8.6 DSP

The DSP circuit consists of the MPU/DSP (IC702) and a baseband signal. The DSP operates at a 139.2 MHz clock rate, the I/O section operates at 3.3/1.8 V, and the core section operates at 1.2 V.

### 2.1.8.7 PC Port

The PC Port supports connections to external equipment (PCs) through the USB connector. The PC Port communicates with the main MPU (IC702).

### 2.1.8.8 SD slot

The SD Port supports micro SD memory cards through the micro SD memory card connector. The SD Port communicates with the main MPU (IC702).

### 2.1.8.9 Bluetooth/GPS Circuit

The Bluetooth/GPS circuit mainly consists of the Bluetooth/GPS IC (IC935).

The Bluetooth/GPS requires two clocks, one of which is the 19.2 MHz (X930) clock and the other is the slower clock at 32.768 kHz for the UART.

The Bluetooth/GPS IC uses the HCI UART and AI2 UART to communicate with the main MPU. The level shift ICs (IC930, IC936, and IC937) perform the level conversion of digital audio (PCM) at the UART as the interface between the main MPU (IC702) and Bluetooth/GPS IC (IC935).

The two discrete external regulators (IC931 and IC932) provide power at 1.8 V and 3.3 V to the Bluetooth/GPS IC.

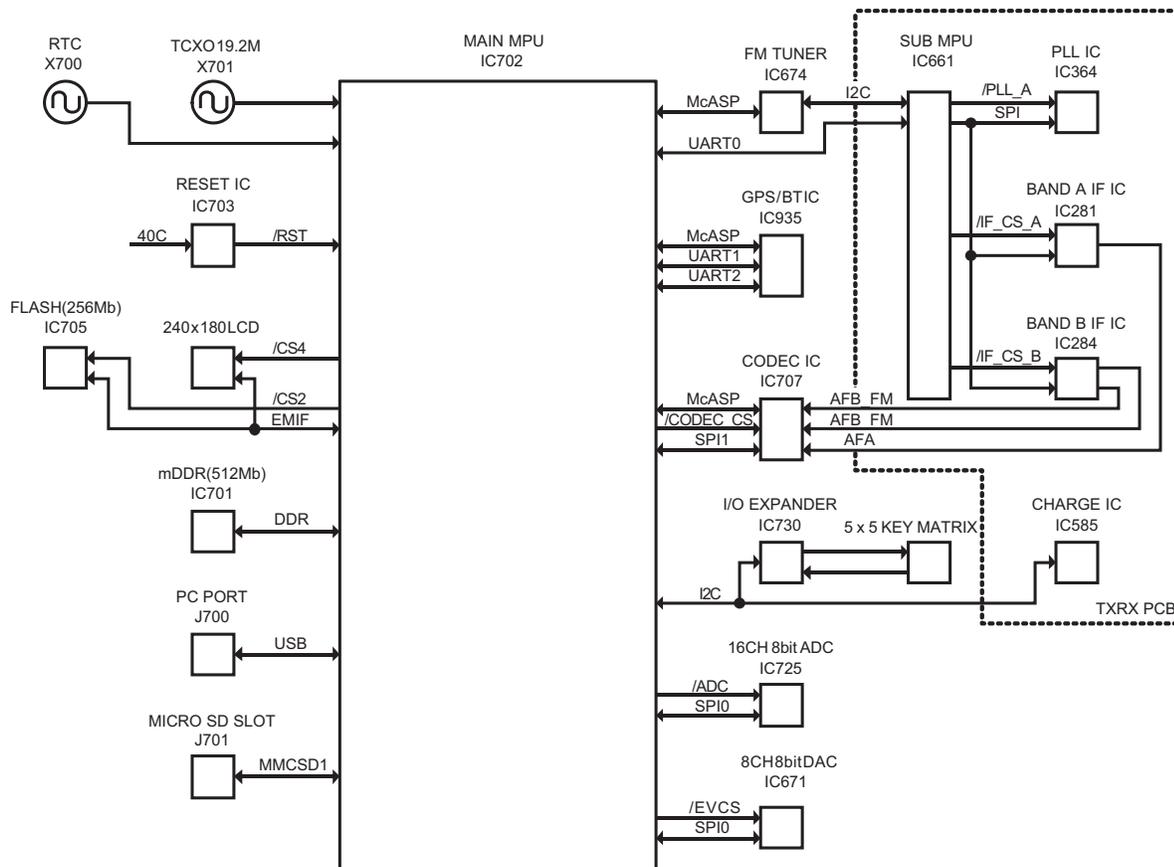


Fig.12 Control circuit

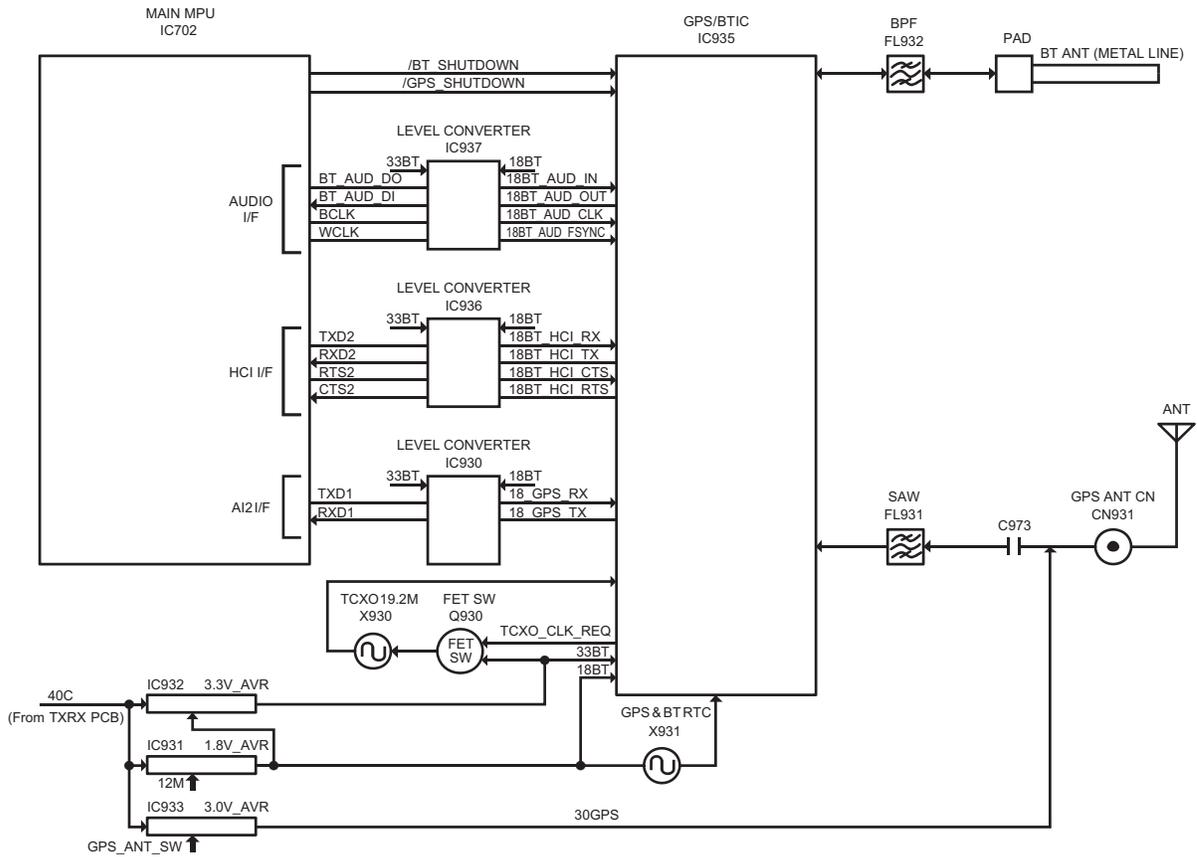


Fig.13 Bluetooth/GPS circuit

## 2.2 COMPONENTS DESCRIPTION

### 2.2.1 TX-RX UNIT (XC1-138E-01)

| Ref. No.  | Use / Function  | Operation/Condition/Compatibility          |
|-----------|-----------------|--|
| IC1       | RF AMP          | TX AMP                                     |
| IC3       | APC             | AMP  |
| IC281     | IF(A-band)      | A-band                                     |
| IC283     | 1st Mixer       | B-band                                     |
| IC284     | IF(B-band)      | B-band                                     |
| IC285     | 3rd Mixer       | B-band                                     |
| IC286     | IF AMP          | B-band                                     |
| IC287     | Buffer(A-band)  | OP AMP                                     |
| IC288     | Buffer(B-band)  | OP AMP                                     |
| IC361     | Divider         | Local B-band                               |
| IC363     | 5C AVR          | 5.3V regulator                             |
| IC364     | PLL             | A-band                                     |
| IC365     | 6.6V DCDC       | Charge pump                                |
| IC576     | 33BU AVR        | 3.3V regulator                             |
| IC577     | 33BV AVR        | 3.3V regulator                             |
| IC578     | 33CB AVR        | 3.3V regulator                             |
| IC579     | 33RA AVR        | 3.3V regulator                             |
| IC580     | 33C AVR         | 3.3V regulator                             |
| IC581     | 33CA AVR        | 3.3V regulator                             |
| IC582     | 33S AVR         | 3.3V regulator                             |
| IC583     | 33RB AVR        | 3.3V regulator                             |
| IC584     | 40C DCDC        | 4.0V DC/DC                                 |
| IC585     | Battery Charger | 8.4V DC/DC Driver IC with Battery Charger  |
| IC586     | 31BU AVR        | 3.1V AVR                                   |
| IC587     | AND SW          | Power ON Logic for DC IN or Battery Insert |
| IC588     | Pulse Generator | Power ON Logic for DC IN or Battery Insert |
| IC589     | 47C AVR         | 4.7V AVR                                   |
| IC590     | 33IF AVR        | 3.3V AVR                                   |
| IC591     | AMP             | Power ON Logic for DC IN or Battery Insert |
| IC592     | OR Circuit      | Power ON Logic for DC IN or Battery Insert |
| IC593     | 33RAD AVR       | 3.3V AVR                                   |
| IC661     | Sub MPU         | Sub CPU                                    |
| IC662     | AND SW          | A-band PLL IC Control Signal               |
| IC663     | AND SW          | B-band PLL IC/FM IC Control Signal         |
| IC671     | DA Converter    | Signal level adjust                        |
| IC672     | Inverter        | Oscillation circuit for FM tuner IC        |
| IC673     | AND SW          | BCLK, WCLK on/off                          |
| IC674     | FM tuner        | FM radio                                   |
| IC675~677 | Gate SW         | SDO0, SCK0, /EVCS on/off                   |
| IC700     | 33SD AVR        | 3.3V AVR                                   |

| Ref. No.  | Use / Function | Operation/Condition/Compatibility  |
|-----------|----------------|------------------------------------|
| IC701     | LPDDR          | Program for operation              |
| IC702     | Main MPU       | CPU with DSP                       |
| IC703     | Reset          | 3.5V detect                        |
| IC704     | /BINT          | 5.0V detect                        |
| IC705     | FLASH          | Store the program and user data    |
| IC707     | CODEC          | coder/decoder for IF and AF        |
| IC708     | CODEC AVR      | 1.8V for CODEC                     |
| IC709     | LED driver     | LCD backlight driver               |
| IC710     | AND SW         | LCD backlight control              |
| IC711     | Inverter       | Oscillation circuit for CODEC      |
| IC712     | 33M AVR        | 3.3V regulator                     |
| IC713     | 30M AVR        | 3.0V regulator                     |
| IC714     | 33AD AVR       | 3.3V regulator                     |
| IC715     | Level shift    | Level shift 1.8V -> 3.1V           |
| IC717     | 31BU AVR       | 3.1V regulator                     |
| IC718     | 18M DCDC       | 1.8V DC/DC                         |
| IC719     | AND SW         | VINOK on/off                       |
| IC720     | MOD AMP        | OP AMP                             |
| IC721     | ADC VREF       | 2.1V ref for ADC                   |
| IC722     | 12M DCDC       | 1.2V DC/DC                         |
| IC723     | 12BU AVR       | 1.2V regulator                     |
| IC724     | Load SW        | 18M on/off                         |
| IC725     | ADC            | Signal level converter             |
| IC726,732 | Bus SW         | Analog signal on/off               |
| IC728     | AND SW         | PWR on/off                         |
| IC730     | I/O Expander   | Key scan and LCD backlight control |
| IC731     | LAMP B         | Variable regulator (6.8V)          |
| IC733     | SW             | Pull up switch                     |
| IC880     | AF AMP         | SP output                          |
| IC881     | MIC AMP        | OP AMP                             |
| IC882     | AF AMP AVR     | Variable regulator (6.8V)          |
| IC930     | Level shift    | Level shift 1.8V <=> 3.3V          |
| IC931     | 18BT AVR       | 1.8V regulator                     |
| IC932     | 33BT AVR       | 3.3V regulator                     |
| IC933     | 30GPS AVR      | 3.0V regulator                     |
| IC935     | BT and GPS     | Bluetooth and GPS control          |
| IC936,937 | Level shift    | Level shift 1.8V <=> 3.3V          |
| Q2        | RF AMP         | TX final AMP(VHF/UHF)              |
| Q4        | SW             | VHF TX                             |
| Q5        | SW             | Band SW(VHF,UHF)                   |
| Q6        | RF AMP         | TX drive AMP                       |
| Q7        | SW             | APC slope change SW                |
| Q8        | DC SW          | TX on/off                          |
| Q9,10     | DC SW          | 47C on/off                         |
| Q11       | DC SW          | UHF TX                             |

| Ref. No. | Use / Function | Operation/Condition/Compatibility |
|----------|----------------|-----------------------------------|
| Q12      | APC            | AMP                               |
| Q13      | DC SW          | VHF TX                            |
| Q14      | DC SW          | ATT                               |
| Q171     | RF AMP         | UHF RX A-band                     |
| Q172     | RF AMP         | UHF RX                            |
| Q173     | SW             | UHF RX                            |
| Q174     | SW             | UHF RX A-band                     |
| Q175     | SW             | UHF RX B-band                     |
| Q176     | SW             | VHF RX                            |
| Q177     | SW             | 220M RX                           |
| Q178     | RF AMP         | VHF/220M RX A-band                |
| Q179     | RF AMP         | VHF RX                            |
| Q180     | SW             | VHF/220M RX                       |
| Q181     | SW             | VHF RX A-band                     |
| Q182     | SW             | VHF RX B-band                     |
| Q183     | SW             | MW bar antenna                    |
| Q184     | SW             | HF RX                             |
| Q185     | SW             | SW bar antenna                    |
| Q186~189 | SW             | ANT switch                        |
| Q190,191 | RF AMP         | HF RX B-band                      |
| Q192     | RF AMP         | UHF RX B-band                     |
| Q193     | RF AMP         | VHF/220M RX B-band                |
| Q194     | SW             | UHF RX                            |
| Q195     | RF AMP         | FM Radio                          |
| Q196     | SW             | HF/FM radio                       |
| Q197     | SW             | FM Radio                          |
| Q281     | 1st Mixer      | A-band                            |
| Q282     | IF AMP         | A-band                            |
| Q283     | DC SW          | Current switch                    |
| Q361     | RF AMP         | TX AMP                            |
| Q362     | SW             | Fin switch                        |
| Q363     | RF AMP         | Local B-band                      |
| Q364     | RF AMP         | Fin B-band                        |
| Q365     | RF AMP         | Local B-band                      |
| Q368,369 | Oscillator     | VCO2 B-band                       |
| Q371     | SW             | VCO2 B-band                       |
| Q372     | SW             | VCO1 B-band                       |
| Q373,374 | SW             | VCO Shift B-band                  |
| Q375     | RIPPLE FILTER  | VCO B-band                        |
| Q376     | RF AMP         | Local AMP A-band                  |
| Q377     | SW             | Local AMP A-band                  |
| Q378     | RF AMP         | TRIPLER                           |
| Q379     | SW             | DOUBLER A-band                    |
| Q380     | RF AMP         | DOUBLER A-band                    |
| Q381     | RF AMP         | Buffer                            |
| Q382     | RF AMP         | TRIPLER                           |

| Ref. No.     | Use / Function            | Operation/Condition/Compatibility                 |
|--------------|---------------------------|---|
| Q383         | RF AMP                    | Buffer  |
| Q384         | RF AMP                    | Fin A-band  |
| Q385         | RIPPLE FILTER             | VCO A-band  |
| Q386         | Oscillator                | VCO A-band  |
| Q387         | SW                        | VCO Shift A-band                                  |
| Q388         | DC SW                     | 33TX on/off                                       |
| Q389         | RF AMP                    | Buffer  |
| Q390         | DC SW                     | Local B-band                                      |
| Q391         | SW                        | Loop Filter B-band                                |
| Q576         | DC SW                     | UHF TX  |
| Q577         | DC SW                     | VHF TX  |
| Q579         | SW                        | DC IN   |
| Q580         | SW                        | Switching FET for 8.4V DC/DC with Battery Charger |
| Q581         | SW                        | Battery   |
| Q582         | DC SW                     | 1st Mixer A-band                                  |
| Q584,585     | Inverter                  | Power ON Logic for DC IN or Battery Insert        |
| Q661         | SW                        | Beet Shift  |
| Q675         | RF AMP                    | RX signal   |
| Q700         | SW                        | Beat shift  |
| Q701         | Level shift               | +B -> 3.3V  |
| Q702         | SW                        | 33AD  |
| Q703         | SW                        | LCD reset   |
| Q704         | SW                        | MOD AMP on/off                                    |
| Q706         | SW                        | 18M DC/DC on/off                                  |
| Q707         | SW                        | Bus switch on/off                                 |
| Q711         | SW                        | TX/busy LEDs on/off                               |
| Q712         | SW                        | VBUS on/off                                       |
| Q881,883,885 | SW                        | SP mute   |
| Q884         | SW                        | MIC AMP on/off                                    |
| Q886         | SW                        | 47C on/off  |
| Q930         | SW                        | TCXO(GPS) on/off                                  |
| D2,3         | RF SW                     | UHF RX  |
| D4,5         | RF SW                     | VHF RX  |
| D8,9         | RF SW                     | ATT   |
| D10          | Detector                  | TX protector                                      |
| D11,12       | RF SW                     | ATT   |
| D13,14       | RF SW                     | VHF TX  |
| D17          | Detector                  | TX protector                                      |
| D18,19       | RF SW                     | UHF TX  |
| D20          | Reverse current protector |   |
| D22,26       | RF SW                     | VHF TX  |
| D27          | SW                        | VHF TX  |
| D28          | SW                        | UHF TX  |

| Ref. No.     | Use / Function            | Operation/Condition/Compatibility |
|--------------|---------------------------|-----------------------------------|
| D29,30       | SW                        | TX AMP on/off                     |
| D31          | RF SW                     | UHF TX                            |
| D32,35       | RF SW                     | VHF TX                            |
| D33,36       | RF SW                     | UHF TX                            |
| D38          | RF SW                     | Local A-band                      |
| D39          | Reverse current protector |                                   |
| D40,41       | SW                        | ATT switch                        |
| D42,43       | SW                        | UHF TX                            |
| D44          | Surge protection          |                                   |
| D45          | RF SW                     | VHF TX                            |
| D171,172     | BPF tuning                | UHF RX A-band                     |
| D173         | RF SW                     | UHF RX A-band                     |
| D175         | SW                        | UHF RX                            |
| D177,178     | BPF tuning                | UHF RX B-band                     |
| D179         | RF SW                     | UHF RX B-band                     |
| D180         | RF SW                     | VHF RX                            |
| D181         | RF SW                     | 220M RX                           |
| D182,184     | BPF tuning                | VHF RX A-band                     |
| D185         | RF SW                     | VHF RX A-band                     |
| D186         | SW                        | VHF RX                            |
| D188,189,191 | BPF tuning                | VHF RX B-band                     |
| D192         | RF SW                     | VHF RX B-band                     |
| D193         | RF SW                     | UHF RX                            |
| D194,195     | Bar ANT tuning            | AM radio                          |
| D196         | SW                        | Bar ANT                           |
| D197         | RF SW                     | HF RX B-band                      |
| D198         | RF SW                     | Bar ANT                           |
| D199         | RF SW                     | HF B-band                         |
| D200         | RF SW                     | Bar ANT(MW)                       |
| D201         | RF SW                     | HF B-band                         |
| D202         | Bar ANT tuning            | AM radio                          |
| D204         | RF SW                     | HF B-band                         |
| D361         | RF SW                     | B-band RX Local                   |
| D362,363     | RF SW                     | B-band Fin                        |
| D364,365     | RF SW                     | B-band Local                      |
| D366         | Modulator                 | B-band VCO2                       |
| D367         | Modulator                 | B-band VCO1                       |
| D369,372     | Frequency Control         | B-band VCO2                       |
| D370,373     | Frequency Control         | B-band VCO1                       |
| D374         | RF SW                     | B-band VCO2 Shift                 |
| D375         | RF SW                     | B-band VCO1 Shift                 |
| D376         | Speed up                  | Ripple filter                     |
| D378         | RF SW                     | Local A-band                      |

| Ref. No.     | Use / Function             | Operation/Condition/Compatibility          |
|--------------|----------------------------|--|
| D379         | Speed up                   | Ripple filter                              |
| D380         | Modulator                  | A-band VCO Shift                           |
| D381         | Modulator                  | A-band VCO                                 |
| D382         | Frequency Control          | A-band VCO                                 |
| D383         | RF SW                      | Local B-band                               |
| D576         | Reverse Voltage Protection | Battery                                    |
| D577         | Reverse Voltage Protection | DC-IN                                      |
| D578         | OR Circuit                 | 3.1V Power Supply                          |
| D579,580,583 | Over Voltage Protection    | Power ON Logic for DC IN or Battery Insert |
| D587         | Surge protection           | 8.4V DC/DC with Battery Charger            |
| D588         | Speed up                   | 8.4V DC/DC with Battery Charger            |
| D673,674     | BPF tuning                 | FM radio                                   |
| D675,700     | Voltage protector          | Constant voltage                           |
| D710         | Reverse current protector  |  |
| D720         | SW                         | Bus switch power on/off                    |
| D721         | LED                        | TX/busy                                    |
| D801~812     | LED                        | Back Light                                 |
| D882,883     | VOX                        | Current steering                           |

## 2.3 TERMINAL FUNCTION

### 2.3.1 TX-RX UNIT (XC1-138)(1/7) CONTROL

| Pin No.                      | Name   | I/O | Function                                 |
|------------------------------|--------|-----|--|
| <b>CN702( to LCD Module)</b> |        |     |  |
| 1                            | LEDK3  | I   | LED cathode 3                            |
| 2                            | LEDK2  | I   | LED cathode 2                            |
| 3                            | LEDK1  | I   | LED cathode 1                            |
| 4                            | LEDA   | O   | 40C power supply(LED anode)              |
| 5                            | VSSA   | -   | Analog GND                               |
| 6                            | VSSA   | -   | Analog GND                               |
| 7                            | VCC    | O   | 3V power supply                          |
| 8                            | VCC    | O   | 3V power supply                          |
| 9                            | DC     | O   | LCD driver data/command switching signal |
| 10                           | /CS    | O   | LCD driver CS signal                     |
| 11                           | /RESET | O   | LCD driver RESET signal                  |
| 12                           | /RD    | O   | LCD driver RD signal                     |
| 13                           | /WR    | O   | LCD driver WR signal                     |
| 14                           | IMO    | O   | Interface mode select                    |
| 15                           | BD15   | I/O | LCD driver bus data output               |
| 16                           | BD14   | I/O | LCD driver bus data output               |
| 17                           | BD13   | I/O | LCD driver bus data output               |
| 18                           | BD12   | I/O | LCD driver bus data output               |

| Pin No.                | Name      | I/O | Function                        |
|------------------------|-----------|-----|---------------------------------|
| 19                     | BD11      | I/O | LCD driver bus data output      |
| 20                     | BD10      | I/O | LCD driver bus data output      |
| 21                     | BD09      | I/O | LCD driver bus data output      |
| 22                     | BD08      | I/O | LCD driver bus data output      |
| 23                     | BD07      | I/O | LCD driver bus data output      |
| 24                     | BD06      | I/O | LCD driver bus data output      |
| 25                     | BD05      | I/O | LCD driver bus data output      |
| 26                     | BD04      | I/O | LCD driver bus data output      |
| 27                     | BD03      | I/O | LCD driver bus data output      |
| 28                     | BD02      | I/O | LCD driver bus data output      |
| 29                     | BD01      | I/O | LCD driver bus data output      |
| 30                     | BD00      | I/O | LCD driver bus data output      |
| 31                     | CABC      | -   | NC                              |
| 32                     | IOVCC     | O   | 1.8V power supply               |
| 33                     | IOVCC     | O   | 1.8V power supply               |
| 34                     | VSSD      | -   | digital GND                     |
| 35                     | VSSD      | -   | digital GND                     |
| <b>CN705(to KEY)</b>   |           |     |                                 |
| 1                      | LAMP B    | O   | LAMP B                          |
| 2                      | NC        | -   | NC                              |
| 3                      | LAMP GND  | -   | LAMP GND                        |
| 4                      | SP-       | I   | SP GND                          |
| 5                      | SP+       | O   | SP AF                           |
| 6                      | LAMP GND  | -   | LAMP GND                        |
| 7                      | KEY_I0    | I   | key matrix                      |
| 8                      | KEY_I1    | I   | key matrix                      |
| 9                      | KEY_I2    | I   | key matrix                      |
| 10                     | KEY_I3    | I   | key matrix                      |
| 11                     | KEY_I4    | I   | key matrix                      |
| 12                     | KEY_O0    | O   | key matrix                      |
| 13                     | KEY_O1    | O   | key matrix                      |
| 14                     | KEY_O2    | O   | key matrix                      |
| 15                     | KEY_O3    | O   | key matrix                      |
| 16                     | KEY_O4    | O   | key matrix                      |
| <b>CN706(to TX-RX)</b> |           |     |                                 |
| 1                      | +B        | I   | +B power supply                 |
| 2                      | DET1      | I   | power detect signal             |
| 3                      | +B        | I   | +B power supply                 |
| 4                      | DET2      | -   | No use                          |
| 5                      | TCXO VCOM | O   | Modulation signal for TCXO      |
| 6                      | CURR      | I   | Final current detection voltage |
| 7                      | 40C       | I   | 40C power supply                |
| 8                      | SQA       | I   | Band A squelch voltage signal   |
| 9                      | 40C       | I   | 40C power supply                |
| 10                     | GND       | -   | GND                             |
| 11                     | RAINT     | O   | Interrupt signal for radio      |

| Pin No.                  | Name     | I/O | Function   |
|--------------------------|----------|-----|--|
| 12                       | BPFA     | O   | Band A BPF adjustment signal                     |
| 13                       | 47C      | I   | 47C power supply                                 |
| 14                       | AFA      | I   | Band A audio signal                              |
| 15                       | AGCB     | O   | Band B AGC signal                                |
| 16                       | SMA      | I   | Band A RSSI voltage signal                       |
| 17                       | IFB      | I   | Band B SSB/CW/AM/IF signal                       |
| 18                       | LDA      | I   | Band A lock detect signal                        |
| 19                       | AFB_FM   | I   | Band B D-star/FM audio signal                    |
| 20                       | PRHOTB   | I   | Processor hot signal                             |
| 21                       | SQB      | I   | Band B squelch voltage signal                    |
| 22                       | PMO      | I   | Voltage output signal for charge                 |
| 23                       | SMB      | I   | Band B RSSI voltage signal                       |
| 24                       | LDB      | I   | Band B lock detect signal                        |
| 25                       | I2CCK    | O   | I2C CLK signal for charge IC                     |
| 26                       | /RST_R   | I   | RESET signal for radio IC                        |
| 27                       | I2CDT    | I/O | I2C DATA signal for charge IC                    |
| 28                       | GND      | -   | GND  |
| 29                       | I2CCKR   | I   | I2C CLK signal for radio IC                      |
| 30                       | GND      | -   | GND  |
| 31                       | I2CDTR   | I/O | I2C DATA signal for radio IC                     |
| 32                       | GND      | -   | GND  |
| 33                       | SCPU_TXD | O   | UART for SUB MPU                                 |
| 34                       | BFMS     | I   | Band B switch signal for power supply(76-108MHz) |
| 35                       | SCPU_RXD | I   | UART for SUB MPU                                 |
| 36                       | VINOK    | I   | VINOK signal                                     |
| 37                       | /S_RST   | O   | RESET signal for SUB MPU                         |
| 38                       | BAT_DET  | I   | Battery S terminal detect signal                 |
| 39                       | 40CS     | O   | 40C switch signal                                |
| 40                       | VDCIN    | I   | Detection signal for DC IN voltage               |
| 41                       | 33SS     | O   | 33S switch signal                                |
| 42                       | POSWO    | O   | Power switch output signal                       |
| 43                       | Freq     | I   | TCXO Frequency adjustment signal                 |
| 44                       | AGCA/APC | O   | Band A AGC signal & APC signal                   |
| 45                       | VCOMOD   | O   | Modulation signal for VCO                        |
| 46                       | VBAT     | I   | Battery voltage detect signal                    |
| 47                       | BPFB     | O   | Band B BPF adjustment signal                     |
| 48                       | NC       | -   | NC   |
| 49                       | 33RAD    | I   | 33RAD power supply                               |
| 50                       | +B1      | I   | +B power supply                                  |
| <b>CN707(to encoder)</b> |          |     |  |
| 1                        | GND      | -   | GND  |
| 2                        | Vol_O    | O   | Volume signal                                    |
| 3                        | Vol_I    | I   | Power supply for volume                          |

| Pin No. | Name | I/O | Function       |
|---------|------|-----|----------------|
| 4       | ENC2 | I   | Encoder data 2 |
| 5       | GND  | -   | GND            |
| 6       | ENC1 | I   | Encoder data 1 |

### 2.3.2 TX-RX UNIT (XC1-138)(2/7) TX-RX

| Pin No.                | Name    | I/O | Function   |
|------------------------|---------|-----|--|
| <b>CN182(to MW/SW)</b> |         |     |  |
| 1                      | BFMS    | O   | Band B switch signal for power supply(76-108MHz) |
| 2                      | FMOUT   | I   | FM Radio RF signal                               |
| 3                      | SWANT_S | O   | SW bar antenna on/off switch signal              |
| 4                      | GND     | -   | GND  |
| 5                      | GND     | -   | GND  |
| 6                      | HFIN    | O   | Band B HF RF signal                              |
| 7                      | MWANT_S | O   | MW bar antenna on/off switch signal              |
| 8                      | GND     | -   | GND  |
| 9                      | GND     | -   | GND  |
| 10                     | BHFS    | O   | Band B switch signal for power supply(0.1-76MHz) |
| 11                     | OBPFB   | O   | Band B BPF adjustment signal                     |
| 12                     | GND     | -   | GND  |
| 13                     | GND     | -   | GND  |
| 14                     | HFOUT   | I   | Band B HF RF signal                              |
| 15                     | OAGCB   | O   | Band B AGC signal                                |
| 16                     | GND     | -   | GND  |
| 17                     | GND     | -   | GND  |
| 18                     | GND     | -   | GND  |
| 19                     | 47C     | O   | 47C power supply                                 |
| 20                     | 47C     | O   | 47C power supply                                 |
| <b>CN401(to VCO B)</b> |         |     |  |
| 1                      | VCO2    | O   | Band B switch signal for power supply(VCO2)      |
| 2                      | CV_B    | O   | Band B lock voltage                              |
| 3                      | 33BF    | O   | Band B VCO Power supply                          |
| 4                      | GND     | -   | GND  |
| 5                      | UCW_VCO | -   | NC   |
| 6                      | GND     | -   | GND  |
| 7                      | VCO1    | O   | Band B switch signal for power supply(VCO1)      |
| 8                      | GND     | -   | GND  |
| 9                      | SHIFT_B | O   | Band B VCO shift signal                          |
| 10                     | VCO_MOD | O   | Modulation signal for VCO                        |
| 11                     | GND     | -   | GND  |
| 12                     | GND     | -   | GND  |
| 13                     | GND     | -   | GND  |
| 14                     | NC      | -   | NC   |
| 15                     | GND     | -   | GND  |
| 16                     | VCO_B   | I   | Band B VCO signal                                |

| Pin No.                  | Name      | I/O | Function                         |
|--------------------------|-----------|-----|----------------------------------|
| <b>CN501(to VCO A)</b>   |           |     |                                  |
| 1                        | VCO_A     | I   | Band A VCO signal                |
| 2                        | Fin_A     | O   | Band A PLL RF input signal       |
| 3                        | GND       | -   | GND                              |
| 4                        | GND       | -   | GND                              |
| 5                        | GND       | -   | GND                              |
| 6                        | GND       | -   | GND                              |
| 7                        | GND       | -   | GND                              |
| 8                        | NC        | -   | NC                               |
| 9                        | 33CA      | O   | 33CA power supply                |
| 10                       | GND       | -   | GND                              |
| 11                       | GND       | -   | GND                              |
| 12                       | GND       | -   | GND                              |
| 13                       | GND       | -   | GND                              |
| 14                       | GND       | -   | GND                              |
| 15                       | SHIFT_A   | O   | Band A VCO shift signal          |
| 16                       | CV_A      | O   | Band A lock voltage              |
| <b>CN661(to CONTROL)</b> |           |     |                                  |
| 1                        | +B        | O   | +B power supply                  |
| 2                        | DET1      | O   | power detect signal              |
| 3                        | +B        | O   | +B power supply                  |
| 4                        | DET2      | -   | NC                               |
| 5                        | TCXO VCOM | I   | Modulation signal for TCXO       |
| 6                        | CURR      | O   | Final current detection voltage  |
| 7                        | 40C       | O   | 40C power supply                 |
| 8                        | SQA       | O   | Band A squelch voltage signal    |
| 9                        | 40C       | O   | 40C power supply                 |
| 10                       | GND       | -   | GND                              |
| 11                       | RAINT     | I   | Interrupt signal for radio       |
| 12                       | BPFA      | I   | Band A BPF adjustment signal     |
| 13                       | 47C       | O   | 47C power supply                 |
| 14                       | AFA       | O   | Band A audio signal              |
| 15                       | AGCB      | I   | Band B AGC signal                |
| 16                       | SMA       | O   | Band A RSSI voltage signal       |
| 17                       | IFB       | O   | Band B SSB/CW/AM/IF signal       |
| 18                       | LDA       | O   | Band A lock detect signal        |
| 19                       | AFB_FM    | O   | Band B D-star/FM audio signal    |
| 20                       | PRHOTB    | O   | Processor hot signal             |
| 21                       | SQB       | O   | Band B squelch voltage signal    |
| 22                       | PMO       | O   | Voltage output signal for charge |
| 23                       | SMB       | O   | Band B RSSI voltage signal       |
| 24                       | LDB       | O   | Band B lock detect signal        |
| 25                       | I2CCK     | I   | I2C CLK signal for charge IC     |
| 26                       | /RST_R    | O   | RESET signal for radio IC        |
| 27                       | I2CDT     | I/O | I2C DATA signal for charge IC    |
| 28                       | GND       | -   | GND                              |

| Pin No. | Name     | I/O | Function   |
|---------|----------|-----|--|
| 29      | I2CCKR   | O   | I2C CLK signal for radio IC                      |
| 30      | GND      | -   | GND  |
| 31      | I2CDTR   | I/O | I2C DATA signal for radio IC                     |
| 32      | GND      | -   | GND  |
| 33      | SCPU_TXD | I   | UART for SUB MPU                                 |
| 34      | BFMS     | O   | Band B switch signal for power supply(76-108MHz) |
| 35      | SCPU_RXD | O   | UART for SUB MPU                                 |
| 36      | VINOK    | O   | VINOK signal                                     |
| 37      | /S_RST   | I   | RESET signal for SUB MPU                         |
| 38      | BAT_DET  | O   | Battery S terminal detect signal                 |
| 39      | 40CS     | I   | 40C switch signal                                |
| 40      | VDCIN    | O   | Detection signal for DC IN voltage               |
| 41      | 33SS     | I   | 33S switch signal                                |
| 42      | POSWO    | I   | Power switch output signal                       |
| 43      | Freq     | O   | NC   |
| 44      | AGCA/APC | I   | Band A AGC signal & APC signal                   |
| 45      | VCOMOD   | I   | Modulation signal for VCO                        |
| 46      | VBAT     | O   | Battery voltage detect signal                    |
| 47      | BPFB     | I   | Band B BPF adjustment signal                     |
| 48      | NC       | -   | No connection                                    |
| 49      | 33RAD    | O   | 33RAD power supply                               |
| 50      | +B1      | O   | +B power supply                                  |

### 2.3.3 TX-RX UNIT (XC1-138)(3/7) VCO-A

| Pin No.                | Name    | I/O | Function                   |
|------------------------|---------|-----|----------------------------|
| <b>CN500(to TX-RX)</b> |         |     |                            |
| 1                      | VCO_A   | O   | Band A VCO signal          |
| 2                      | Fin_A   | I   | Band A PLL RF input signal |
| 3                      | GND     | -   | GND                        |
| 4                      | GND     | -   | GND                        |
| 5                      | GND     | -   | GND                        |
| 6                      | GND     | -   | GND                        |
| 7                      | GND     | -   | GND                        |
| 8                      | NC      | -   | NC                         |
| 9                      | 33CA    | I   | 33CA power supply          |
| 10                     | GND     | -   | GND                        |
| 11                     | GND     | -   | GND                        |
| 12                     | GND     | -   | GND                        |
| 13                     | GND     | -   | GND                        |
| 14                     | GND     | -   | GND                        |
| 15                     | SHIFT_A | I   | Band A VCO shift signal    |
| 16                     | CV_A    | I   | Band A lock voltage        |

### 2.3.4 TX-RX UNIT (XC1-138)(4/7) VCO-B

| Pin No.                | Name    | I/O | Function                                    |
|------------------------|---------|-----|---|
| <b>CN400(to TX-RX)</b> |         |     |   |
| 1                      | VCO2    | I   | Band B switch signal for power supply(VCO2) |
| 2                      | CV_B    | I   | Band B lock voltage                         |
| 3                      | 33BF    | I   | Band B VCO Power supply                     |
| 4                      | GND     | -   | GND   |
| 5                      | UCW_VCO | -   | NC  |
| 6                      | GND     | -   | GND   |
| 7                      | VCO1    | I   | Band B switch signal for power supply(VCO1) |
| 8                      | GND     | -   | GND   |
| 9                      | SHIFT_B | I   | Band B VCO shift signal                     |
| 10                     | VCO_MOD | I   | Modulation signal for VCO                   |
| 11                     | GND     | -   | GND   |
| 12                     | GND     | -   | GND   |
| 13                     | GND     | -   | GND   |
| 14                     | NC      | -   | NC  |
| 15                     | GND     | -   | GND   |
| 16                     | VCO_B   | O   | Band B VCO signal                           |

### 2.3.5 TX-RX UNIT (XC1-138)(5/7) MW/SW

| Pin No.                | Name    | I/O | Function   |
|------------------------|---------|-----|--|
| <b>CN181(to TX-RX)</b> |         |     |  |
| 1                      | FMOUT   | O   | FM Radio RF signal                               |
| 2                      | BFMS    | I   | Band B switch signal for power supply(76-108MHz) |
| 3                      | GND     | -   | GND  |
| 4                      | SWANT_S | I   | SW bar antenna on/off switch signal              |
| 5                      | HFIN    | I   | Band B HF RF signal                              |
| 6                      | GND     | -   | GND  |
| 7                      | GND     | -   | GND  |
| 8                      | MWANT_S | I   | MW bar antenna on/off switch signal              |
| 9                      | BHFS    | I   | Band B switch signal for power supply(0.1-76MHz) |
| 10                     | GND     | -   | GND  |
| 11                     | GND     | -   | GND  |
| 12                     | OBPFB   | I   | Band B BPF adjustment signal                     |
| 13                     | HFOUT   | O   | Band B HF RF signal                              |
| 14                     | GND     | -   | GND  |
| 15                     | GND     | -   | GND  |
| 16                     | OAGCB   | I   | Band B AGC signal                                |
| 17                     | GND     | -   | GND  |
| 18                     | GND     | -   | GND  |
| 19                     | 47C     | I   | 47C power supply                                 |
| 20                     | 47C     | I   | 47C power supply                                 |

| Pin No.                 | Name | I/O | Function  |
|-------------------------|------|-----|-----------|
| <b>CN183(to BARANT)</b> |      |     |           |
| 1                       | SW   | I   | SW signal |
| 2                       | GND  | -   | GND       |
| 3                       | MW   | I   | MW signal |

### 2.3.6 TX-RX UNIT (XC1-138)(6/7) BARANT

| Pin No.                | Name | I/O | Function  |
|------------------------|------|-----|-----------|
| <b>CN184(to MW/SW)</b> |      |     |           |
| 1                      | MW   | O   | MW signal |
| 2                      | GND  | -   | GND       |
| 3                      | SW   | O   | SW signal |

### 2.3.7 TX-RX UNIT (XC1-138)(7/7) KEY

| Pin No.                | Name     | I/O | Function   |
|------------------------|----------|-----|------------|
| <b>CN1(to CONTROL)</b> |          |     |            |
| 1                      | KEY_O4   | I   | key matrix |
| 2                      | KEY_O3   | I   | key matrix |
| 3                      | KEY_O2   | I   | key matrix |
| 4                      | KEY_O1   | I   | key matrix |
| 5                      | KEY_O0   | I   | key matrix |
| 6                      | KEY_I4   | O   | key matrix |
| 7                      | KEY_I3   | O   | key matrix |
| 8                      | KEY_I2   | O   | key matrix |
| 9                      | KEY_I1   | O   | key matrix |
| 10                     | KEY_I0   | O   | key matrix |
| 11                     | LAMP GND | -   | LAMP GND   |
| 12                     | SP+      | I   | SP AF      |
| 13                     | SP-      | O   | SP GND     |
| 14                     | LAMP GND | -   | LAMP GND   |
| 15                     | NC       | -   | NC         |
| 16                     | LAMP B   | I   | LAMP B     |

### 2.3.8 Micro USB Socket J700

| Pin No. | Pin Name | I/O | Function          | Rating and Condition   |
|---------|----------|-----|-------------------|--|
| 1       | V BUS    | I   | V BUS sense input | Input voltage 4.4-5.25V  |
| 2       | DM       | I/O | USB D-            | Full-Speed(12Mbps) VIH>2.0V,VIL<0.8V<br>Included Pull up resistors |
| 3       | DP       | I/O | USB D+            | Full-Speed(12Mbps) VIH>2.0V,VIL<0.8V                               |
| 4       | NC       | -   | NC                | -  |
| 5       | GND      | I   | GND               | GND  |

### 2.3.9 micro SD Slot J701

| Pin No. | Pin Name       | I/O | Description  | Rating and Condition  |
|---------|----------------|-----|--|---|
| 1       | DAT2           | I/O | Data line is bidirectional signal.<br>Host and card drivers operate in push pull mode. | VIH:2.0 to 3.6V VIL:-0.3 to 0.8V<br>VOH(Io=4mA):2.4 to 3.6V<br>VOL(Io=4mA):max 0.4V           |
| 2       | DAT3           | I/O | Data line is bidirectional signal.<br>Host and card drivers operate in push pull mode. | VIH:2.0 to 3.6V VIL:-0.3 to 0.8V<br>VOH(Io=4mA):2.4 to 3.6V<br>VOL(Io=4mA):max 0.4V           |
| 3       | CMD            | I/O | Command is bidirectional signal.<br>Host and card drivers operate in push pull mode.   | VIH:2.0 to 3.6V VIL:-0.3 to 0.8V<br>VOH(Io=4mA):2.4 to 3.6V<br>VOL(Io=4mA):max 0.4V           |
| 4       | VDD            | O   | 3.3V power supply output.  | Output Voltage:3.267 to 3.333V(typ3.3V)<br>Maximum Current max 0.2A                           |
| 5       | CLK            | I/O | Clock is a host to card signal.<br>CLK operates in push pull mode.                     | VOH(Io=4mA):2.4 to 3.6V<br>VOL(Io=4mA):max0.4V Clock frequency<br>(High Speed MODE) MAX 50MHz |
| 6       | VSS            | -   | GND  | -   |
| 7       | DAT0           | I/O | Data line is bidirectional signal.<br>Host and card drivers operate in push pull mode. | VIH:2.0 to 3.6V VIL:-0.3 to 0.8V<br>VOH(Io=4mA):2.4 to 3.6V<br>VOL(Io=4mA):max 0.4V           |
| 8       | DAT1           | I/O | Data line is bidirectional signal.<br>Host and card drivers operate in push pull mode. | VIH:2.0 to 3.6V VIL:-0.3 to 0.8V<br>VOH(Io=4mA):2.4 to 3.6V<br>VOL(Io=4mA):max 0.4V           |
| -       | Card Detect SW | I   | Normally open.<br>microSD is inserted ON.<br>microSD is inserted OFF.                  | VIH:2.0 to 3.6V<br>VIL:-0.3 to 0.8V   |
| -       | COMMON         | -   | -  | -   |

### 2.3.10 Microphone Jack J880

| Pin No. | Pin Name | I/O | Function                  | Rating and Condition                                 |
|---------|----------|-----|---------------------------|--|
| 1       | PTT      | I   | PTT                       | VIH:2.0 to 3.6V Standby<br>VIL:-0.3 to 0.4V Transmit |
| 2       | 33M      | O   | 3.3V output               | VOH(Io=7.5mA max):2.4 to 3.6V                        |
| 3       | MIC      | I   | External Microphone input | 2k ohm terminated                                    |

### 2.3.11 Speaker Jack J880

| Pin No. | Pin Name | I/O | Function             | Rating and Condition   |
|---------|----------|-----|----------------------|--|
| 6       | SPG      | I   | Speaker GND          | GND  |
| 7       | SP       | O   | SP AF output         | Output impedance 8 ohm or higher.<br>Ex)SMC-34's speaker impedance is 15.5 ohm |
| 8       | REM      | I   | Remote key Detection | PF1:3.9k±5%.PF2:10k±5%.PF3:27k±5%.<br>Lock:less than 10 ohm                    |

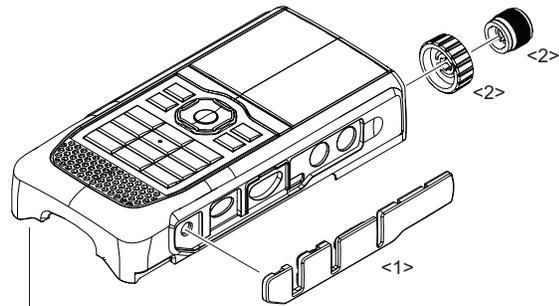
### 2.3.12 DC Jack J576

| Pin No. | Pin Name | I/O | Function       | Rating and Condition |
|---------|----------|-----|----------------|----------------------|
| 1       | +        | I   | Voltage Supply | Voltage:11.0-15.9V   |
| 2       | GND      | I   | GND            | GND                  |

## SECTION 3 DISASSEMBLY

### 3.1 How to Remove the Case Assembly

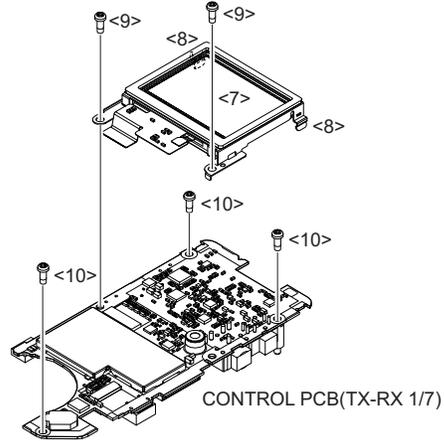
- (1) Remove the SP/MIC cap <1>.
- (2) Pull out the two knobs <2>.
- (3) Remove the two screws <3> on the front case.
- (4) Remove the nut <4> of the antenna receptacle.
- (5) Remove the nut <5> of the volume/encoder.
- (6) Remove the top panel <6>.
- (7) After removing the flat cable for the KEY PCB from the connector, remove the front case from the chassis.



### 3.2 How to Remove the PCB

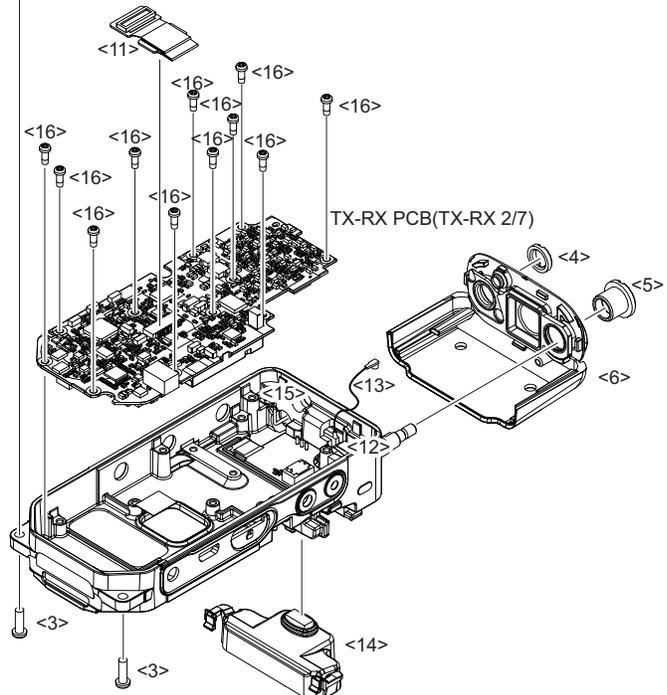
#### 3.2.1 CONTROL PCB (TX-RX 1/7)

- (1) Remove the flexible connector of the LCD <7>. Remove two tabs <8> and two screws <9> on the LCD mounting bracket. Then remove the LCD.
- (2) Remove the 3 screws <10> on the PCB.
- (3) Lift the CONTROL PCB, and disconnect the cord assembly (50-pin) <11>, volume/encoder FPC <12>, and GPS coaxial cable <13> from the respective connectors.
- (4) Remove the CONTROL PCB from the chassis.



#### 3.2.2 TX-RX PCB (TX-RX 2/7)

- (1) Remove the two tabs on the left- and right-hand side of the rear packing <14> from the chassis, and remove the packing from the chassis.
- (2) Remove the solder on the antenna terminal <15>.
- (3) Remove the 11 screws <16> on the PCB.
- (4) Lift and remove the TX-RX PCB.



### 3.3 Precautions for Disassembly

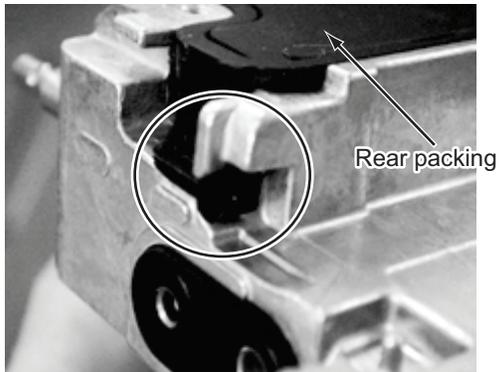
#### 3.3.1 How to Remove Key Tops

- (1) The key tops are pasted to the surface of the front case with double-sided tape. Push the key tops from the inner side hole of the front case at the time of removing or replacing the key tops.



#### 3.3.2 How to Remove Rear Packing

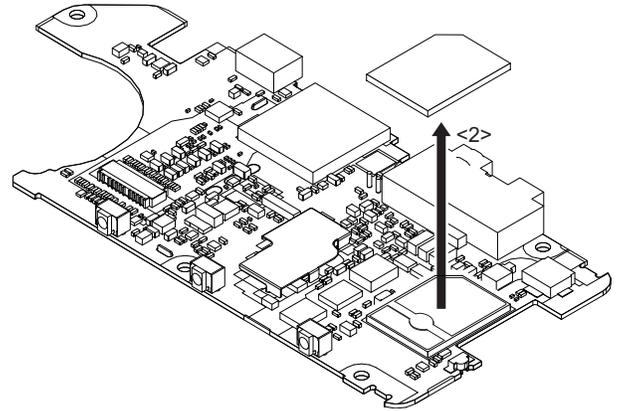
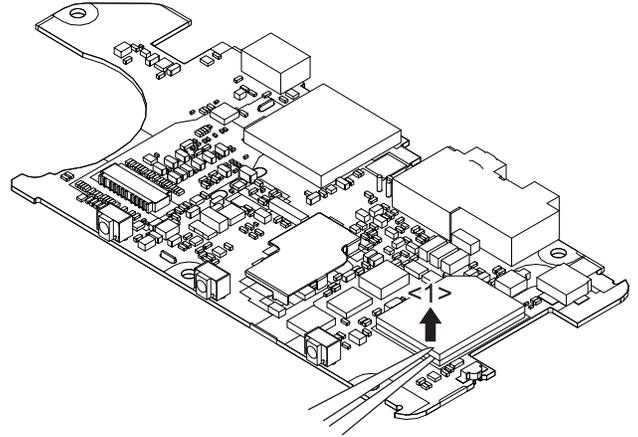
- (1) Remove the two tabs on the left- and right-hand side on the packing from the slit of the chassis first at the time of removing the rear packing.



#### 3.3.3 Remove the top cover from the shield cover

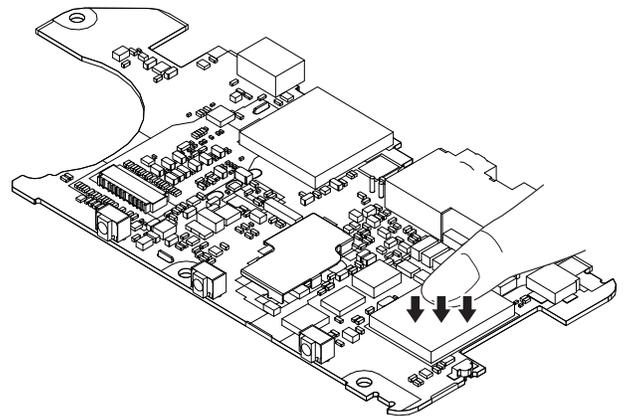
- (1) Use tweezers to slightly lift the edge of the top cover. <1>
- (2) As you do step 2 above, vary the position you hold the top cover as you lift it, and remove the top cover <2>.

Note: Once the top cover is removed, it cannot be used again.



**Note:**

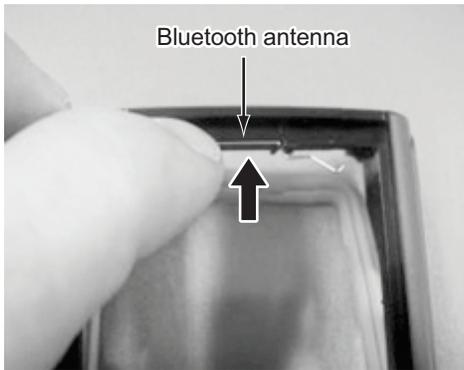
Push evenly on the top cover and be careful that you do not bend it as you install it on the shield cover.



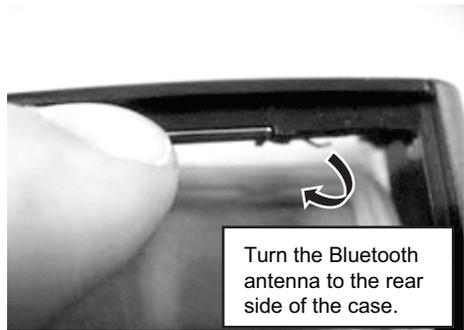
### 3.4 Precautions for Reassembly

#### 3.4.1 Mounting of Bluetooth Antenna (BAR SPRING)

- (1) Mount the Bluetooth antenna onto the front-side groove of the case with the absence of the front glass, the state of which will occur at the time of replacing the front case, for example.

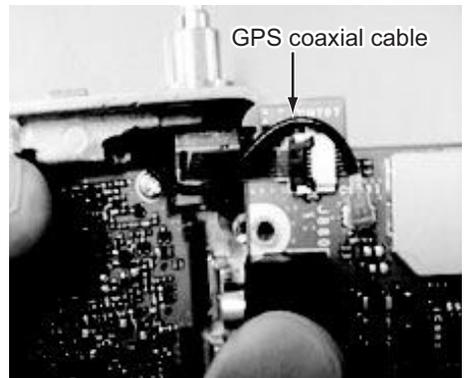


- (2) Turn the Bluetooth antenna to the rear side of the case, and mount the antenna onto the rear groove of the case.



#### 3.4.2 Forming of GPS Coaxial Cable

- (1) Perform the forming the GPS coaxial cable as shown in the figure.



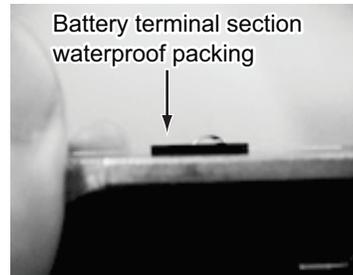
#### 3.4.3 Mounting of Top Panel Nuts and Front Case Screws

- (1) Assemble the front case into the chassis and attach the two nuts to the top panel.
- (2) Attach the two screws to the front case.

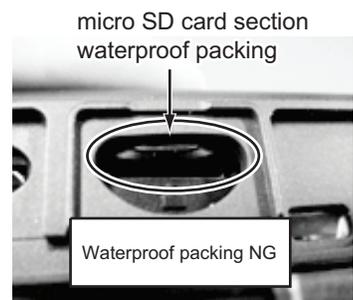


#### 3.4.4 Check on Waterproof Packing of Battery Terminals and micro SD Card Section

- (1) After assembling the TX-RX PCB (TX-RX 2/7) into the chassis, check that the waterproof packing of the battery terminal section is firmly inserted.



- (2) After assembling the front case into the chassis, check that the waterproof packing of the micro SD card section is firmly inserted.



### 3.4.5 Assembly Information (Sheet/Cushion)

When "Main Parts" is changed (ordered), "Assembled Sheet / Cushion" should also be changed (ordered) together. The Sticker and Sheet etc are non-reusable parts. It requires the new one to get the radio's performance after repairs. For example, when "Mounting bracket (J2B-0201-00)" is changed, "Cushion (G1D-0133-00)" should be ordered and changed together because Cushion (G1D-0133-00) are non-reusable.

| Main Parts   |             | Assembled Sheet/ Cushion |             |
|--|-------------|--------------------------|-------------|
| Part Name  | Part Number | Part Name                | Part Number |
| Case ASSY (for service)<br>"Case/All-around packing/Speaker/<br>Speaker lead wire" | XC2-030J-00 | Key top                  | K2K-0186-00 |
|  |             | Front glass              | B1A-0052-00 |
|  |             | Sheet (KEY PCB)          | G1B-0148-00 |
|  |             | Cushion (MIC)            | G1D-0144-00 |
| Mounting bracket(LCD)  | J2B-0201-00 | Cushion (LCD)            | G1D-0133-00 |

### 3.4.6 Replacing Service PCB

The following part does not belong to the Control PCB and TX-RX PCB for service. Please use the part which has been attached to the printed circuit board. After the replacement of the printed circuit board, be sure to update the firmware to the latest version, and then be sure to adjust the transceiver over again.

| Service PCB             | Part Name                | Part Number |
|-------------------------|--------------------------|-------------|
| TX-RX PCB (TX-RX 2/7)   | Battery terminal x3      | E2K-0031-00 |
|                         | Packing (Terminal block) | G5D-0076-00 |
|                         | Terminal block           | E7C-0011-00 |
|                         | Shielding cover (VCO-A)  | F1B-0052-00 |
|                         | Shielding cover (VCO-B)  | F1B-0053-00 |
| Control PCB (TX-RX 1/7) | Lithium battery          | W09-0971-05 |

## SECTION 4 ADJUSTMENT

### 4.1 Updating the Firmware

The firmware can be updated using Firmware Updating Program (s).

Update the firmware according to the procedure displayed in updating program.

Download the latest updating program from the following URL:  
[http://www.kenwood.com/i/products/info/amateur/software\\_download.html](http://www.kenwood.com/i/products/info/amateur/software_download.html)

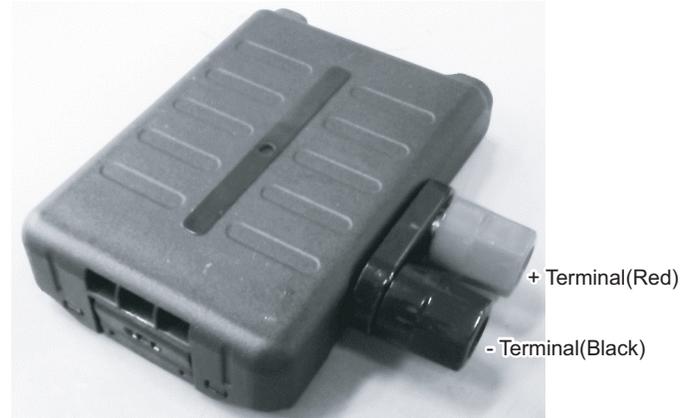
\* The URL may change without notice.

### 4.2 Required Test Equipment

- (1) Stabilized Power Supply
  - a) The supply voltage can be changed between 3V and 16V and the current is 3A or more.
  - b) The standard voltage is 13.8V.
- (2) DC Ammeter (DC. A)
  - a) Class 1 ammeter (17 ranges and other features)
  - b) The full scale can be switched between 300mA and 3A.
  - c) A cable with low internal loss must be used.
- (3) Frequency Counter (f. counter)
  - a) Frequencies of up to 1GHz or so can be measured.
  - b) The sensitivity can be changed to 250MHz or below and measurements are highly stable and accurate (about 0.2ppm).
- (4) Power Meter (terminal type)
  - a) Measurable frequency: Up to 500MHz
  - b) Impedance: 50 ohm, unbalanced
  - c) Measuring range: Full scale of 10W
  - d) The specified special connection cable must be used.
- (5) RF Voltmeter (RF VM)
  - a) Measurable frequency: Up to 500MHz or so
- (6) Linear Detector
  - a) Measurable frequency: Up to 500MHz
  - b) Characteristic is flat and CN is 60dB or more.
- (7) Digital Voltmeter (DVM)
  - a) Voltage range: FS = 18V or so
  - b) Input resistance: 1M ohm or more
- (8) Oscilloscope
  - a) Measuring range: DC to 30MHz
  - b) Provides highly accurate measurements for 5 to 25MHz
- (9) AF Voltmeter (AF VM)
  - a) Measurable frequency: 50Hz to 1MHz
  - b) Maximum sensitivity: 1mV or more
- (10) Spectrum Analyzer
  - a) Measuring range: DC to 1GHz or more
- (11) Standard Signal Generator (SSG)
  - a) Maximum frequency: 500MHz or more
  - b) Output: -133dBm (0.05 $\mu$ V) to -13dBm (50mV)
  - c) Output impedance: 50 ohm
- (12) Tracking Generator
  - a) Center frequency: 50kHz to 200MHz
  - b) Frequency deviation:  $\pm$ 35MHz
  - c) Output voltage: 100mV or more
- (13) Dummy Load
  - a) 8 ohm, 3W or more

### 4.3 Service Jig

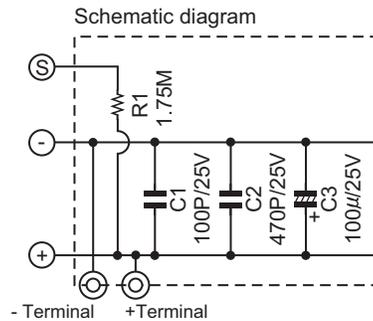
#### ■ Battery Jig (W3F-0208-00)



Connect the power cable properly between the battery jig installed in the transceiver and the power supply, and be sure output voltage and the power supply polarity prior to switching the power supply ON, otherwise over voltage and reverse connection may damage the transceiver, or the power supply or both.

#### Note:

When using the battery jig, you must measure the voltage at the terminals of the battery jig. Otherwise, a slight voltage drop may occur within the power cable, between the power supply and the battery jig, especially while the transceiver transmits.



### ■Connection cable

Connection cable consists of 2 pieces of flat cable assembly (X42-3510-10), to extend its cable length double for connection between two PCBs.

For repair and adjustment, use this connection cable to connect a Control PCB and a TX-RX PCB by inserting the connection cable to connectors on these PCBs.

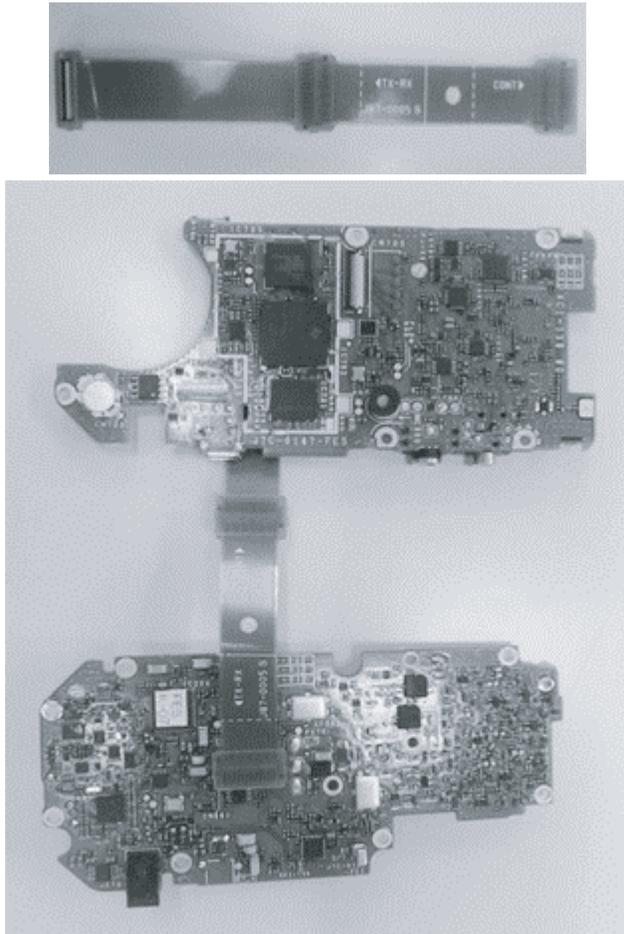
#### Note:

If Control PCB and TX-RX PCB are disassembled from the main chassis, there may possibly cause short-circuit, electrical shock or the high-frequency signal interference.

To verify the transmit state, be sure to keep Control PCB and TX-RX PCB assembled in a chassis.

Besides, transmission without a heat sink attached may possibly cause the device to be damaged.

Be sure to verify the transmit performance with LOW/EL transmit power transmitted in a short amount of time.



## 4.4 Adjustment Mode

### ■Outline

- (1) Set the transceiver to adjustment mode and change each setting data item.
- (2) This mode is used when the PCBs are replaced at a service center or at the time of making transceiver readjustments.

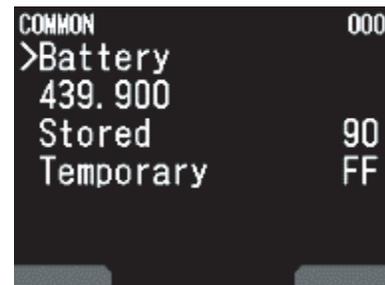
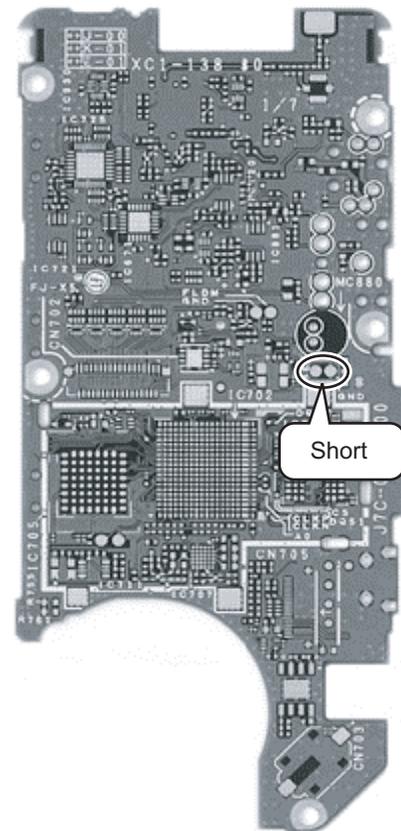
#### Note:

All adjustment data is stored in the flash memory (TX-RX 1/7: CONTROL IC705).

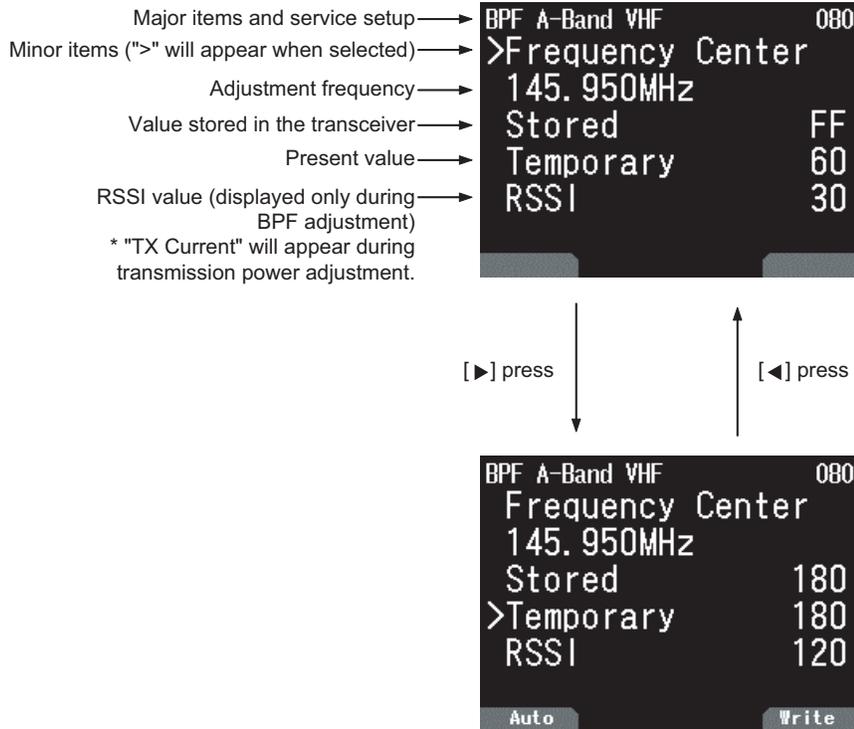
### ■Operation procedures in adjustment mode

- (1) Turn ON the transceiver.
- (2) Short-circuit two lands (SET and GND) on the component side of the TX-RX unit (1/7) to set the transceiver to adjustment mode.

When the transceiver is set to adjustment mode, the adjustment items for the battery will be displayed.



## ■LCD display in the adjustment mode



## ■Key operation in the adjustment mode

| Key name                    | Function  |  |
|-----------------------------|---|--|
|                             | ">" appears for minor items (Adjustment item change mode).                    | ">" appears for "Temporary" (Adjustment value change/Setting mode) |
| Encoder, [▲], [▼]           | Adjustment item change  | Adjustment value change  |
| [◀]                         | -   | Goes to adjustment item change mode                                |
| [▶], [ENT], [Write] ([A/B]) | Set to adjustment value change/adjustment mode, and ">" moves to "Temporary." | Adjustment value change  |
| [Auto] ([MODE])             | -   | Start of automatic adjustment (BPF calibration adjustment)*1       |

### Note:

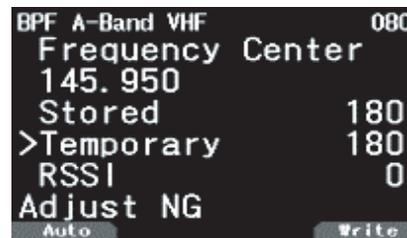
- Transmission power adjustments are possible with the [▶], [ENT] or [Write] key only during transmission.
- The backlight will not be lit while in adjustment mode so as to prevent the adverse influence of the backlight current on the adjustment.

\*1

- (1) The BPF automatic adjustment will start when the [Auto] key is pressed.  
The adjustment value will be set when the automatic adjustment is finished successfully.



"Adjust NG" will appear if the automatic adjustment fails.



- (2) Calibration is adjusted with the [Auto] key.



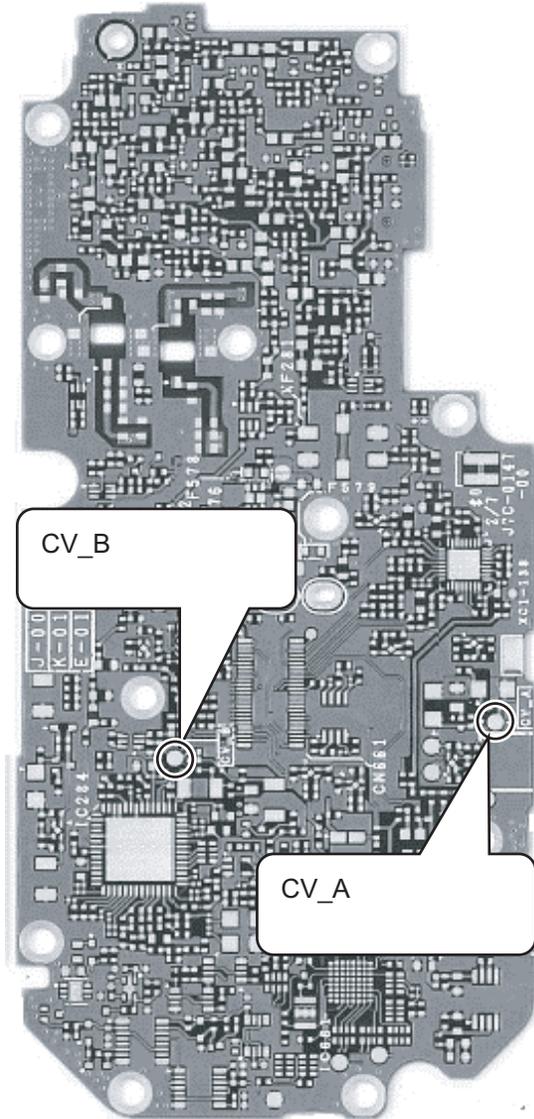
■Adjustment items and Display

| Adjustment items                | Display                |                  |                   |                      |                    |
|---------------------------------|------------------------|------------------|-------------------|----------------------|--------------------|
|                                 | Adjustment item number | Major item       | Minor item        | Frequency adjustment | 6th line displayed |
| A. Power supply voltage (7.4 V) | 0                      | COMMON           | Battery           | 439.900 MHz          |                    |
| B. Transmission frequency       | 1                      |                  | Frequency B/S Off | 439.900 MHz          |                    |
|                                 | 2                      |                  | Frequency B/S On- | 439.900 MHz          |                    |
| C. TX Power                     | 4                      | TX Hi Power VHF  | Frequency Center  | 145.100 MHz          | TX Current         |
|                                 | 5                      |                  | Frequency Low     | 144.100 MHz          | TX Current         |
|                                 | 6                      |                  | Frequency High    | 145.900 MHz          | TX Current         |
|                                 | 7                      | TX Mid Power VHF | Frequency Center  | 145.100 MHz          | TX Current         |
|                                 | 8                      |                  | Frequency Low     | 144.100 MHz          | TX Current         |
|                                 | 9                      |                  | Frequency High    | 145.900 MHz          | TX Current         |
|                                 | 10                     | TX Low Power VHF | Frequency Center  | 145.100 MHz          | TX Current         |
|                                 | 11                     |                  | Frequency Low     | 144.100 MHz          | TX Current         |
|                                 | 12                     |                  | Frequency High    | 145.900 MHz          | TX Current         |
|                                 | 13                     | TX EL Power VHF  | Frequency Center  | 145.100 MHz          | TX Current         |
|                                 | 14                     |                  | Frequency Low     | 144.100 MHz          | TX Current         |
|                                 | 15                     |                  | Frequency High    | 145.900 MHz          | TX Current         |
|                                 | 28                     | TX Hi Power UHF  | Frequency Center  | 435.100 MHz          | TX Current         |
|                                 | 29                     |                  | Frequency Low     | 430.100 MHz          | TX Current         |
|                                 | 30                     |                  | Frequency High    | 439.900 MHz          | TX Current         |
|                                 | 31                     | TX Mid Power UHF | Frequency Center  | 435.100 MHz          | TX Current         |
|                                 | 32                     |                  | Frequency Low     | 430.100 MHz          | TX Current         |
|                                 | 33                     |                  | Frequency High    | 439.900 MHz          | TX Current         |
|                                 | 34                     | TX Low Power UHF | Frequency Center  | 435.100 MHz          | TX Current         |
|                                 | 35                     |                  | Frequency Low     | 430.100 MHz          | TX Current         |
|                                 | 36                     |                  | Frequency High    | 439.900 MHz          | TX Current         |
| 37                              | TX EL Power UHF        | Frequency Center | 435.100 MHz       | TX Current           |                    |
| 38                              |                        | Frequency Low    | 430.100 MHz       | TX Current           |                    |
| 39                              |                        | Frequency High   | 439.900 MHz       | TX Current           |                    |
| D. TX Balance TCXO              | 40                     | Balance Tcxo VHF | Frequency Center  | 145.100 MHz          |                    |
|                                 | 41                     |                  | Frequency Low     | 144.100 MHz          |                    |
|                                 | 42                     |                  | Frequency High    | 145.900 MHz          |                    |
|                                 | 46                     | Balance Tcxo UHF | Frequency Center  | 435.100 MHz          |                    |
|                                 | 47                     |                  | Frequency Low     | 430.100 MHz          |                    |
|                                 | 48                     |                  | Frequency High    | 439.900 MHz          |                    |
| E. TX Balance VCO               | 49                     | Balance Vco VHF  | Frequency Center  | 145.100 MHz          |                    |
|                                 | 50                     |                  | Frequency Low     | 144.100 MHz          |                    |
|                                 | 51                     |                  | Frequency High    | 145.900 MHz          |                    |
|                                 | 55                     | Balance Vco UHF  | Frequency Center  | 435.100 MHz          |                    |
|                                 | 56                     |                  | Frequency Low     | 430.100 MHz          |                    |
|                                 | 57                     |                  | Frequency High    | 439.900 MHz          |                    |

| Adjustment items | Display                |                   |                  |                      |                    |
|------------------|------------------------|-------------------|------------------|----------------------|--------------------|
|                  | Adjustment item number | Major item        | Minor item       | Frequency adjustment | 6th line displayed |
| F. MAX Deviation | 58                     | MAX Deviation VHF | Frequency Center | 145.100 MHz          |                    |
|                  | 59                     |                   | Frequency Low    | 144.100 MHz          |                    |
|                  | 60                     |                   | Frequency High   | 145.900 MHz          |                    |
|                  | 64                     | MAX Deviation UHF | Frequency Center | 435.100 MHz          |                    |
|                  | 65                     |                   | Frequency Low    | 430.100 MHz          |                    |
|                  | 66                     |                   | Frequency High   | 439.900 MHz          |                    |
| G. BPF           | 79                     | BPF A-Band VHF    | Frequency Low    | 136.050 MHz          | RSSI               |
|                  | 80                     |                   | Frequency Center | 145.950 MHz          | RSSI               |
|                  | 81                     |                   | Frequency High   | 173.950 MHz          | RSSI               |
|                  | 85                     | BPF A-Band UHF    | Frequency Low    | 410.050 MHz          | RSSI               |
|                  | 86                     |                   | Frequency Center | 439.950 MHz          | RSSI               |
|                  | 87                     |                   | Frequency High   | 469.950 MHz          | RSSI               |
|                  | 88                     | BPF B-Band VHF    | Frequency Low    | 118.050 MHz          | RSSI               |
|                  | 89                     |                   | Frequency Center | 145.950 MHz          | RSSI               |
|                  | 90                     |                   | Frequency High   | 173.950 MHz          | RSSI               |
|                  | 91                     | BPF B-Band 220    | Frequency Low    | 205.050 MHz          | RSSI               |
|                  | 92                     |                   | Frequency Center | 224.050 MHz          | RSSI               |
|                  | 95                     | BPF B-Band UHF    | Frequency LowD   | 379.950 MHz          | RSSI               |
|                  | 96                     |                   | Frequency Center | 439.950 MHz          | RSSI               |
|                  | 97                     |                   | Frequency HighD  | 469.950 MHz          | RSSI               |
| H. Calibration   | 99                     | Calibration       | +3kHz            | 145.950 MHz          |                    |
|                  | 100                    |                   | -3kHz            | 145.950 MHz          |                    |
| I. SQL/S-meter   | 102                    | SQL A-Band VHF    | Level1           | 145.950 MHz          |                    |
|                  | 104                    | SM A-Band VHF     | S-1              | 145.950 MHz          |                    |
|                  | 105                    |                   | S-FULL           | 145.950 MHz          |                    |
|                  | 110                    | SQL A-Band UHF    | Level1           | 439.950 MHz          |                    |
|                  | 112                    | SM A-Band UHF     | S-1              | 439.950 MHz          |                    |
|                  | 113                    |                   | S-FULL           | 439.950 MHz          |                    |
|                  | 114                    | SQL B-Band VHF    | Level1           | 145.950 MHz          |                    |
|                  | 116                    | SM B-Band VHF     | S-1              | 145.950 MHz          |                    |
|                  | 117                    |                   | S-FULL           | 145.950 MHz          |                    |
|                  | 118                    | SQL B-Band 220    | Level1           | 224.050 MHz          |                    |
|                  | 120                    | SM B-Band 220     | S-1              | 224.050 MHz          |                    |
|                  | 121                    |                   | S-FULL           | 224.050 MHz          |                    |
|                  | 122                    | SQL B-Band UHF    | Level1           | 439.950 MHz          |                    |
|                  | 124                    | SM B-Band UHF     | S-1              | 439.950 MHz          |                    |
|                  | 125                    |                   | S-FULL           | 439.950 MHz          |                    |
|                  | 126                    | SQL B-Band 50     | Level1           | 51.100 MHz           |                    |
|                  | 128                    | SM B-Band 50      | S-1              | 51.100 MHz           |                    |
| 129              | S-FULL                 |                   | 51.100 MHz       |                      |                    |

#### 4.5 Adjustment Points

##### ■TX-RX UNIT (2/7) Component side



CV\_A: VCO lock voltage (A-band)

CV\_B: VCO lock voltage (B-band)

\* Check the VCO lock voltage with the VCO shield case attached.

#### 4.6 Common Section

| Item                            | Condition   | Measurement    |             |          | Adjustment |       |        | Specifications /Remarks |
|---------------------------------|---|----------------|-------------|----------|------------|-------|--------|-------------------------|
|                                 |   | Test-equipment | Unit        | Terminal | Unit       | Parts | Method |                         |
| 1.VCO Lock Voltage Check A-Band | Battery terminal:7.4V<br>1) Frequency: 410.000MHz | DVM            | TX-RX (2/7) | CV_A     |            |       | Check  | 1.5V or more            |
|                                 | 2) Frequency: 173.995MHz                          | DVM            | TX-RX (2/7) | CV_A     |            |       | Check  | 4.9V or less            |
| B-Band                          | VCO1<br>3) Frequency: 266.945MHz                  | DVM            | TX-RX (2/7) | CV_B     |            |       | Check  | 4.9V or less            |
|                                 | VCO1<br>4) Frequency: 176.950MHz                  | DVM            | TX-RX (2/7) | CV_B     |            |       | Check  | 0.5V or more            |
|                                 | VCO2<br>5) Frequency: 176.945MHz                  | DVM            | TX-RX (2/7) | CV_B     |            |       | Check  | 4.9V or less            |
|                                 | VCO2<br>6) Frequency: 266.950MHz                  | DVM            | TX-RX (2/7) | CV_B     |            |       | Check  | 0.5V or more            |

| Item                      | Condition  | Measurement    |      |                  | Adjustment |       |                | Specifications /Remarks   |
|---------------------------|--|----------------|------|------------------|------------|-------|----------------|---|
|                           |  | Test-equipment | Unit | Terminal         | Unit       | Parts | Method         |   |
| 2. Battery Voltage Adjust | Goes to adjustment mode. See "4.4 Adjustment Mode".<br>1) Battery terminal: 7.4V | DVM            |      | Battery terminal |            |       | [▶] or [Write] | Note: The correct transmission power will not be output from the transceiver in user mode unless the battery voltage is adjusted correctly. |

#### 4.7 Transmitter Section: Adjustment Mode Setting Items

| Item                          | Condition   | Measurement            |      |          | Adjustment |                    |                | Specifications /Remarks      |
|-------------------------------|---|------------------------|------|----------|------------|--------------------|----------------|------------------------------|
|                               |   | Test-equipment         | Unit | Terminal | Unit       | Parts              | Method         |                              |
| 1. Frequency (TCXO Shift OFF) | Battery terminal:7.4V/3.0A<br>1) Frequency:439.900MHz<br>Transmission             | f. counter             |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 439.9MHz ±50Hz               |
| (TCXO Shift ON)               | 2) Frequency:439.900MHz<br>Transmission   | f. counter             |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 439.9MHz ±50Hz               |
| 2. Power                      | Battery terminal:7.4V/3.0A<br>1) Power:HI<br>Frequency:145.100MHz<br>Transmission | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 4.8W ±0.1W<br>2.18A or less  |
|                               | 2) Power:HI<br>Frequency:144.100MHz<br>Transmission                               | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 4.8W ±0.1W<br>2.18A or less  |
|                               | 3) Power:HI<br>Frequency:145.900MHz<br>Transmission                               | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 4.8W ±0.1W<br>2.18A or less  |
|                               | 4) Power:Mid<br>Frequency:145.100MHz<br>Transmission                              | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 2.0W ±0.1W<br>1.55A or less  |
|                               | 5) Power:Mid<br>Frequency:144.100MHz<br>Transmission                              | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 2.0W ±0.1W<br>1.55A or less  |
|                               | 6) Power:Mid<br>Frequency:145.900MHz<br>Transmission                              | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 2.0W ±0.1W<br>1.55A or less  |
|                               | 7) Power:Low<br>Frequency:145.100MHz<br>Transmission                              | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 0.5W ±0.05W<br>0.90A or less |
|                               | 8) Power:Low<br>Frequency:144.100MHz<br>Transmission                              | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 0.5W ±0.05W<br>0.90A or less |
|                               | 9) Power:Low<br>Frequency:145.900MHz<br>Transmission                              | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 0.5W ±0.05W<br>0.90A or less |
|                               | 10) Power:EL<br>Frequency:145.100MHz<br>Transmission                              | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 50mW~100mW<br>0.55A or less  |
|                               | 11) Power:EL<br>Frequency:144.100MHz<br>Transmission                              | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 50mW~100mW<br>0.55A or less  |
|                               | 12) Power:EL<br>Frequency:145.900MHz<br>Transmission                              | Power meter<br>Ammeter |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or [Write] | 50mW~100mW<br>0.55A or less  |

| Item            | Condition   | Measurement                                    |      |          | Adjustment |                    |                   | Specifications /Remarks      |
|-----------------|---|--|------|----------|------------|--------------------|-------------------|------------------------------|
|                 |   | Test-equipment                                 | Unit | Terminal | Unit       | Parts              | Method            |                              |
| 2. Power        | 13) Power:HI<br>Frequency:435.100MHz<br>Transmission  | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 4.8W ±0.1W<br>2.18A or less  |
|                 | 14) Power:HI<br>Frequency:430.100MHz<br>Transmission  | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 4.8W ±0.1W<br>2.18A or less  |
|                 | 15) Power:HI<br>Frequency:439.900MHz<br>Transmission  | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 4.8W ±0.1W<br>2.18A or less  |
|                 | 16) Power:Mid<br>Frequency:435.100MHz<br>Transmission   | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.0W ±0.1W<br>1.55A or less  |
|                 | 17) Power:Mid<br>Frequency:430.100MHz<br>Transmission   | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.0W ±0.1W<br>1.55A or less  |
|                 | 18) Power:Mid<br>Frequency:439.900MHz<br>Transmission   | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.0W ±0.1W<br>1.55A or less  |
|                 | 19) Power:Low<br>Frequency:435.100MHz<br>Transmission   | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 0.5W ±0.05W<br>0.90A or less |
|                 | 20) Power:Low<br>Frequency:430.100MHz<br>Transmission   | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 0.5W ±0.05W<br>0.90A or less |
|                 | 21) Power:Low<br>Frequency:439.900MHz<br>Transmission   | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 0.5W ±0.05W<br>0.90A or less |
|                 | 22) Power:EL<br>Frequency:435.100MHz<br>Transmission  | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 50mW~100mW<br>0.55A or less  |
|                 | 23) Power:EL<br>Frequency:430.100MHz<br>Transmission  | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 50mW~100mW<br>0.55A or less  |
|                 | 24) Power:EL<br>Frequency:439.900MHz<br>Transmission  | Power meter<br>Ammeter                         |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 50mW~100mW<br>0.55A or less  |
| 3. Balance TCXO | Battery terminal:7.4V/3.0A<br>1)Frequency:145.100MHz<br>Linear detector<br>(FM±)<br>LPF : 3kHz<br>HPF : OFF<br>De-emphasis: OFF<br>Transmission | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz                 |
|                 | 2)Frequency:144.100MHz<br>Linear detector<br>(FM±)<br>LPF : 3kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz                 |

| Item            | Condition  | Measurement                                    |      |          | Adjustment |                    |                   | Specifications /Remarks |
|-----------------|--|--|------|----------|------------|--------------------|-------------------|-------------------------|
|                 |  | Test-equipment                                 | Unit | Terminal | Unit       | Parts              | Method            |                         |
| 3. Balance TCXO | 3)Frequency:145.900MHz<br>Linear detector<br>(FM±)<br>LPF : 3kHz<br>HPF : OFF<br>Transmission  | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |
|                 | 4)Frequency:435.100MHz<br>Linear detector<br>(FM±)<br>LPF : 3kHz<br>HPF : OFF<br>Transmission  | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |
|                 | 5)Frequency:430.100MHz<br>Linear detector<br>(FM±)<br>LPF : 3kHz<br>HPF : OFF<br>Transmission  | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |
|                 | 6)Frequency:439.900MHz<br>Linear detector<br>(FM±)<br>LPF : 3kHz<br>HPF : OFF<br>Transmission  | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |
| 4. Balance VCO  | Battery terminal:7.4V/3.0A<br>1)Frequency:145.100MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>De-emphasis: OFF<br>Transmission | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |
|                 | 2)Frequency:144.100MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |
|                 | 3)Frequency:145.900MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |
|                 | 4)Frequency:435.100MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |
|                 | 5)Frequency:430.100MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |

| Item             | Condition  | Measurement                                    |      |          | Adjustment |                    |                   | Specifications /Remarks |
|------------------|--|--|------|----------|------------|--------------------|-------------------|-------------------------|
|                  |  | Test-equipment                                 | Unit | Terminal | Unit       | Parts              | Method            |                         |
| 4. Balance VCO   | 6)Frequency:439.900MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 2.4kHz ±50Hz            |
| 5. MAX Deviation | Battery terminal:7.4V/3.0A<br>1)Frequency:145.100MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>De-emphasis: OFF<br>Transmission | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 4.15kHz ±75Hz           |
|                  | 2)Frequency:144.100MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 4.15kHz ±75Hz           |
|                  | 3)Frequency:145.900MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 4.15kHz ±75Hz           |
|                  | 4)Frequency:435.100MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 4.15kHz ±75Hz           |
|                  | 5)Frequency:430.100MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 4.15kHz ±75Hz           |
|                  | 6)Frequency:439.900MHz<br>Linear detector<br>(FM±)<br>LPF : 15kHz<br>HPF : OFF<br>Transmission   | Linear detector<br>Power meter<br>Oscilloscope |      | ANT      |            | Encoder<br>[▲]/[▼] | [▶] or<br>[Write] | 4.15kHz ±75Hz           |

#### 4.8 Transmitter Section: User Mode Confirmation Items

| Item                     | Condition   | Measurement            |      |          | Adjustment |       |        | Specifications /Remarks    |
|--------------------------|---|------------------------|------|----------|------------|-------|--------|----------------------------|
|                          |   | Test-equipment         | Unit | Terminal | Unit       | Parts | Method |                            |
| 1.Transmission Frequency | Battery terminal:7.4V/3.0A<br>1) Frequency: 439.900MHz<br>Transmission              | f. counter             |      | ANT      |            |       | Check  | 439.9MH ±400Hz             |
| 2.Power                  | Battery terminal:7.4V/3.0A<br>1) Power: Hi<br>Frequency: 144.100MHz<br>Transmission | Power meter<br>Ammeter |      | ANT      |            |       | Check  | 4.8W ±0.3W<br>2.2A or less |

| Item    | Condition  | Measurement   |                                       |          | Adjustment |       |        | Specifications /Remarks            |
|---------|--|---|---------------------------------------|----------|------------|-------|--------|------------------------------------|
|         |  | Test-equipment  | Unit                                  | Terminal | Unit       | Parts | Method |                                    |
| 2.Power | 2) Power: Hi<br>Frequency: 145.900MHz<br>Transmission  | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 4.8W $\pm$ 0.3W<br>2.2A or less    |
|         | 3)Power: Mid<br>Frequency: 144.100MHz<br>Transmission  | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 2.0W $\pm$ 0.4W<br>1.6A or less    |
|         | 4)Power: Mid<br>Frequency: 145.900MHz<br>Transmission  | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 2.0W $\pm$ 0.4W<br>1.6A or less    |
|         | 5)Power: Low<br>Frequency: 144.100MHz<br>Transmission  | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 0.5W -0.3/+0.4W<br>0.95A or less   |
|         | 6)Power: Low<br>Frequency: 145.900MHz<br>Transmission  | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 0.5W -0.3/+0.4W<br>0.95A or less   |
|         | 7)Power: EL<br>Frequency: 144.100MHz<br>Transmission   | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 0.05W -0.04/+0.25W<br>0.6A or less |
|         | 8)Power: EL<br>Frequency: 145.900MHz<br>Transmission   | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 0.05W -0.04/+0.25W<br>0.6A or less |
|         | 9)Power: Hi<br>Frequency: 430.100MHz<br>Transmission   | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 4.8W $\pm$ 0.3W<br>2.2A or less    |
|         | 10)Power: Hi<br>Frequency: 439.900MHz<br>Transmission  | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 4.8W $\pm$ 0.3W<br>2.2A or less    |
|         | 11)Power: Mid<br>Frequency: 430.100MHz<br>Transmission | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 2.0W $\pm$ 0.4W<br>1.6A or less    |
|         | 12)Power: Mid<br>Frequency: 439.900MHz<br>Transmission | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 2.0W $\pm$ 0.4W<br>1.6A or less    |
|         | 13)Power: Low<br>Frequency: 430.100MHz<br>Transmission | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 0.5W -0.3/+0.4W<br>0.95A or less   |
|         | 14)Power: Low<br>Frequency: 439.900MHz<br>Transmission | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 0.5W -0.3/+0.4W<br>0.95A or less   |
|         | 15)Power: EL<br>Frequency: 430.100MHz<br>Transmission  | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 0.05W -0.04/+0.25W<br>0.6A or less |
|         | 16)Power: EL<br>Frequency: 439.900MHz<br>Transmission  | Power meter<br>Ammeter  |                                       | ANT      |            |       | Check  | 0.05W -0.04/+0.25W<br>0.6A or less |
|         | 3.MIC sensitivity                                      | 1)Power: Low<br>Frequency: 145.100MHz<br>435.100MHz<br>Linear detector<br>[FM p-p/2]<br>LPF:15kHz<br>HPF:OFF<br>De-emphasis: OFF<br>AG:1kHz/8mV<br>Transmission | Linear detector<br>Oscilloscope<br>AG |          | ANT        |       |        | Check                              |

#### 4.9 Receiver Section: Adjustment Mode Setting Items

| Item               | Condition   | Measurement                           |      |           | Adjustment |        |                         | Specifications /Remarks |
|--------------------|---|---------------------------------------|------|-----------|------------|--------|-------------------------|-------------------------|
|                    |   | Test-equipment                        | Unit | Terminal  | Unit       | Parts  | Method                  |                         |
| 1.RX BPF<br>A-Band | 1)Frequency: 136.05MHz<br>SSG: -110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 2)Frequency: 145.95MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm  | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 3)Frequency: 173.95MHz<br>SSG:-100dBm(2.24μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm   | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 4)Frequency: 410.05MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm  | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 5)Frequency: 439.95MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm  | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 6)Frequency: 469.95MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm  | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
| B-Band             | 10)Frequency: 118.05MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 11)Frequency: 145.95MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 12)Frequency: 173.95MHz<br>SSG:-100dBm(2.24μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm  | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 13)Frequency: 205.05MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 14)Frequency: 224.05MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 15)Frequency: 379.95MHz<br>SSG:-100dBm(2.24μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm  | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |
|                    | 16)Frequency: 439.95MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto] | Automatic<br>adjustment | Max RSSI value          |

| Item                         | Condition   | Measurement                           |      |           | Adjustment |                |                      | Specifications /Remarks |
|------------------------------|---|---------------------------------------|------|-----------|------------|----------------|----------------------|-------------------------|
|                              |   | Test-equipment                        | Unit | Terminal  | Unit       | Parts          | Method               |                         |
| B-Band                       | 17)Frequency: 469.95MHz<br>SSG:-110dBm(0.707μV)<br>Mode:FM(3kHz)<br>AF VR:0.63V/8 ohm   | SSG<br>Oscilloscope<br>Audio analyzer |      | ANT<br>SP |            | [Auto]         | Automatic adjustment | Max RSSI value          |
| 2.IF Filter Calibration      | 1)Frequency: 145.953MHz<br>SSG:-53dBm(501μV)<br>Mode:FM OFF   | SSG                                   |      | ANT<br>SP |            | [Auto]         | Automatic adjustment |                         |
|                              | 1)Frequency: 145.947MHz<br>SSG:-53dBm(501μV)<br>Mode:FM OFF   | SSG                                   |      | ANT<br>SP |            | [Auto]         | Automatic adjustment |                         |
| 3.Squelch and S-meter A-Band | 1)Frequency: 145.950MHz<br>SQL Level1<br>SSG:-124dBm (0.14μV)<br>S-1<br>SSG:-120dBm(0.22μV)<br>S-FULL<br>SSG: -105dBm(1.26μV)<br>Mode: FM(3kHz) | SSG                                   |      | ANT       |            | [▶] or [Write] | Write                |                         |
|                              | 2)Frequency: 439.95MHz<br>SQL Level1<br>SSG:-125dBm(0.126μV)<br>S-1<br>SSG:-120dBm(0.22μV)<br>S-FULL<br>SSG: -105dBm(1.26μV)<br>Mode: FM(3kHz)  | SSG                                   |      | ANT       |            | [▶] or [Write] | Write                |                         |
| B-Band                       | 3)Frequency: 145.950MHz<br>SQL Level1<br>SSG:-125dBm(0.126μV)<br>S-1<br>SSG:-120dBm(0.22μV)<br>S-FULL<br>SSG: -105dBm(1.26μV)<br>Mode: FM(3kHz) | SSG                                   |      | ANT       |            | [▶] or [Write] | Write                |                         |
|                              | 4)Frequency: 224.50MHz<br>SQL Level1<br>SSG:-122dBm(0.178μV)<br>S-1<br>SSG:-117dBm(0.32μV)<br>S-FULL<br>SSG: -102dBm(1.77μV)<br>Mode: FM(3kHz)  | SSG                                   |      | ANT       |            | [▶] or [Write] | Write                |                         |
|                              | 5)Frequency: 439.95MHz<br>SQL Level1<br>SSG:-125dBm(0.126μV)<br>S-1<br>SSG:-120dBm(0.22μV)<br>S-FULL<br>SSG: -105dBm(1.26μV)<br>Mode: FM(3kHz)  | SSG                                   |      | ANT       |            | [▶] or [Write] | Write                |                         |

| Item    | Condition   | Measurement    |      |          | Adjustment |                     |        | Specifications /Remarks |
|---------|---|----------------|------|----------|------------|---------------------|--------|-------------------------|
|         |   | Test-equipment | Unit | Terminal | Unit       | Parts               | Method |                         |
| HF-Band | 6)Frequency: 51.100MHz<br>SQL Level1<br>SSG:-121dBm(0.2μV)<br>S-1<br>SSG:-116dBm(0.35μV)<br>S-FULL<br>SSG: -101dBm(2μV)<br>Mode: FM(3kHz) | SSG            |      | ANT      |            | [ ▶ ] or<br>[Write] | Write  |                         |

#### 4.10 Receiver Section: User Mode Confirmation Items

| Item                    | Condition  | Measurement                           |      |           | Adjustment |       |        | Specifications /Remarks |
|-------------------------|--|---------------------------------------|------|-----------|------------|-------|--------|-------------------------|
|                         |  | Test-equipment                        | Unit | Terminal  | Unit       | Parts | Method |                         |
| 1.Sensitivity<br>A-Band | 1) Frequency: 145.950MHz<br>Mode: FM(3kHz)<br>SSG: -121dBm(0.19μV)<br>AF output: 0.63V/8 ohm<br>ATT:OFF    | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or more      |
|                         | 2) Frequency: 145.950MHz<br>Mode: FM(3kHz)<br>SSG: -115.5dBm (0.375μV)<br>AF output: 0.63V/8 ohm<br>ATT:ON | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or less      |
|                         | 3) Frequency: 430.050MHz<br>Mode: FM(3kHz)<br>SSG: -120dBm(0.22μV)<br>AF output: 0.63V/8 ohm<br>ATT:OFF    | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or more      |
|                         | 4) Frequency: 430.050MHz<br>Mode: FM(3kHz)<br>SSG: -115.5dBm (0.375μV)<br>AF output: 0.63V/8 ohm<br>ATT:ON | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or less      |
| B-Band                  | 5) Frequency: 144.050MHz<br>Mode: FM(3kHz)<br>SSG: -119dBm(0.25μV)<br>AF output: 0.63V/8 ohm<br>ATT:OFF    | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or more      |
|                         | 6) Frequency: 144.050MHz<br>Mode: FM(3kHz)<br>SSG: -115.5dBm (0.375μV)<br>AF output: 0.63V/8 ohm<br>ATT:ON | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or less      |
|                         | 7) Frequency: 224.950MHz<br>Mode: FM(3kHz)<br>SSG: -119dBm(0.25μV)<br>AF output: 0.63V/8 ohm<br>ATT:OFF    | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or more      |
|                         | 8) Frequency: 224.950MHz<br>Mode: FM(3kHz)<br>SSG: -115.5dBm (0.375μV)<br>AF output: 0.63V/8 ohm<br>ATT:ON | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or less      |

| Item                | Condition   | Measurement                           |      |           | Adjustment |       |        | Specifications /Remarks |
|---------------------|---|---------------------------------------|------|-----------|------------|-------|--------|-------------------------|
|                     |   | Test-equipment                        | Unit | Terminal  | Unit       | Parts | Method |                         |
| B-Band              | 9) Frequency: 430.050MHz<br>Mode: FM(3kHz)<br>SSG: -121dBm(0.19μV)<br>AF output: 0.63V/8 ohm<br>ATT:OFF     | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or more      |
|                     | 10) Frequency: 430.050MHz<br>Mode: FM(3kHz)<br>SSG: -115.5dBm (0.375μV)<br>AF output: 0.63V/8 ohm<br>ATT:ON | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or less      |
|                     | 11) Frequency: 80.200MHz<br>Mode: WFM(75kHz)<br>SSG: -102dBm(1.77μV)<br>AF output: 0.63V/8 ohm              | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 12dB SINAD or more      |
|                     | 12) Frequency: 118.050MHz<br>Mode: AM 60%<br>SSG: -112dBm(0.562μV)<br>AF output: 0.63V/8 ohm                | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP |            |       | Check  | 10dB S/N or more        |
| 3.Squelch<br>A-Band | 1) Frequency: 145.950MHz<br>SQL :Level1<br>Mode: FM(3kHz)<br>SSG: -122dBm(0.178μV)                          | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Open Squelch            |
|                     | 2) SSG: OFF   | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Close Squelch           |
|                     | 3) Frequency: 439.950MHz<br>SQL :Level1<br>Mode: FM(3kHz)<br>SSG: -122dBm(0.178μV)                          | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Open Squelch            |
|                     | 4) SSG: OFF   | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Close Squelch           |
| B-Band              | 5)Frequency: 145.950MHz<br>SQL :Level1<br>Mode:FM(3kHz)<br>SSG: -119dBm(0.25μV)                             | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Open Squelch            |
|                     | 6) SSG: OFF   | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Close Squelch           |
|                     | 7)Frequency: 223.550MHz<br>SQL :Level1<br>Mode:FM(3kHz)<br>SSG: -119dBm(0.25μV)                             | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Open Squelch            |
|                     | 8) SSG: OFF   | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Close Squelch           |
|                     | 9)Frequency: 439.950MHz<br>SQL :Level1<br>Mode:FM(3kHz)<br>SSG: -119dBm(0.25μV)                             | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Open Squelch            |
|                     | 10) SSG: OFF  | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Close Squelch           |
|                     | 11)Frequency: 51.100MHz<br>SQL :Level1<br>Mode:FM(3kHz)<br>SSG: -118dBm(0.28μV)                             | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Open Squelch            |
|                     | 12) SSG: OFF  | SSG<br>Oscilloscope                   |      | ANT       |            |       | Check  | Close Squelch           |

| Item                      | Condition   | Measurement                           |      |                  | Adjustment |       |        | Specifications /Remarks              |
|---------------------------|---|---------------------------------------|------|------------------|------------|-------|--------|--------------------------------------|
|                           |   | Test-equipment                        | Unit | Terminal         | Unit       | Parts | Method |                                      |
| 4.S-meter<br>A-Band       | 1)Frequency: 145.950MHz<br>Mode:FM(3kHz)<br>SSG: -120dBm(0.22μV)±5dB                            | SSG                                   |      | ANT              |            |       | Check  | One segment in S-meter lights.       |
|                           | 2)SSG: -105dBm(1.26μV)±5dB  | SSG                                   |      | ANT              |            |       | Check  | All segments in S-meter light.       |
|                           | 3)Frequency: 439.950MHz<br>Mode:FM(3kHz)<br>SSG: -120dBm(0.22μV)±5dB                            | SSG                                   |      | ANT              |            |       | Check  | One segment in S-meter lights.       |
|                           | 4)SSG: -105dBm(1.26μV)±5dB  | SSG                                   |      | ANT              |            |       | Check  | All segments in S-meter light.       |
| B-Band                    | 5)Frequency: 145.950MHz<br>Mode:FM(3kHz)<br>SSG: -120dBm(0.22μV)±5dB                            | SSG                                   |      | ANT              |            |       | Check  | One segment in S-meter lights.       |
|                           | 6)SSG: -105dBm(1.26μV)±5dB  | SSG                                   |      | ANT              |            |       | Check  | All segments in S-meter light.       |
|                           | 7)Frequency: 223.550MHz<br>Mode:FM(3kHz)<br>SSG: -117dBm(0.32μV)±5dB                            | SSG                                   |      | ANT              |            |       | Check  | One segment in S-meter lights.       |
|                           | 8)SSG: -102dBm (1.77μV)±5dB   | SSG                                   |      | ANT              |            |       | Check  | All segments in S-meter light.       |
|                           | 9)Frequency: 439.950MHz<br>Mode:FM(3kHz)<br>SSG: -120dBm(0.22μV)±5dB                            | SSG                                   |      | ANT              |            |       | Check  | One segment in S-meter lights.       |
|                           | 10)SSG: -105dBm(1.26μV)±5dB   | SSG                                   |      | ANT              |            |       | Check  | All segments in S-meter light.       |
|                           | 11)Frequency: 51.100MHz<br>Mode:FM(3kHz)<br>SSG: -116dBm(0.35μV)±5dB                            | SSG                                   |      | ANT              |            |       | Check  | One segment in S-meter lights.       |
|                           | 12)SSG: -101dBm(2μV)±5dB  | SSG                                   |      | ANT              |            |       | Check  | All segments in S-meter light.       |
| 5.AF distortion<br>A-Band | 1)Frequency: 145.950MHz<br>Mode:FM(3kHz)<br>SSG: -53dBm(501μV)<br>AF output: 0.63V/8 ohm        | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP        |            |       | Check  | 5% or less                           |
| B-Band                    | 2)Frequency: 439.950MHz<br>Mode:FM(3kHz)<br>SSG: -53dBm(60dBμ)(501μV)<br>AF output: 0.63V/8 ohm | SSG<br>Audio analyzer<br>Oscilloscope |      | ANT<br>SP        |            |       | Check  | 5% or less                           |
| 6.Standby Current         | 1) Set the transceiver to the single band.<br>([F]+[A/B])<br>2) Close the squelch.              | Ammeter                               |      | Battery terminal |            |       | Check  | 150mA or less                        |
| 7.Built-in<br>Bar Antenna | 1)Receive the AM broadcast between 1000 and 1600 kHz.   |                                       |      | BarANT           |            |       | Check  | Check that AM broadcast is received. |

# SECTION 5 TROUBLESHOOTING

## 5.1 Fault Diagnosis of the BGA (Ball Grid Array) IC

### ■ Overview

A flowchart for determining whether or not the transceiver can be powered on (the LCD does not function even if the power switch is turned on) due to broken BGA parts.

### ■ BGA parts

MAIN MPU(IC702), mobile DDR(IC701), Flash Memory(IC705)

#### ● Checking Battery voltage

| Points to be checked | Normal voltage |
|----------------------|----------------|
| +B TL587             | 6~9V           |

When an abnormal value is confirmed.

The BGA parts are not broken.  
If the TL587 is less than 6V, charge the battery.

When a normal value is confirmed.

#### ● Checking power supply voltage

| Checking voltage   | Normal voltage |
|--|----------------|
| Points to be checked                                       |                |
| 12M C828   | 1.2V           |
| 18M C827   | 1.8V           |
| 33M IC712 (1pin)   | 3.3V           |
| 18M_3 IC724 (1pin)   | 1.8V           |
| Power supply of each device is connected through the coil. |                |
| [MAIN MPU]   |                |
| 12M : L705、L706、L707                                       |                |
| 18M : L703、L704  |                |
| [mobile DDR]   |                |
| 18M : L700   |                |
| [Flash Memory]   |                |
| 18M_3 : L702   |                |

When an abnormal value is confirmed.

Checking for an abnormal point

12M has an abnormal voltage.  
[MAIN MPU]  
Remove L705 and L706 and L707 to check the voltage of the 12M.  
If the voltage becomes normal, the MAIN MPU is broken.

18M has an abnormal voltage.  
[MAIN MPU]  
Remove L703 and L704 to check the voltage of the 18M.  
If the voltage becomes normal, the MAIN MPU is broken.

[mobile DDR]  
18M : L700  
Remove L700 to check the voltage of the 18M.  
If the voltage becomes normal, the mobile DDR is broken.

18M\_3 has an abnormal voltage.  
[Flash Memory]  
18M\_3 : L702  
Remove L702 to check the voltage of the 18M\_3.  
If the voltage becomes normal, Flash Memory is broken.

If the voltage is not corrected, there is a problem other than the BGA parts.

When a normal value is confirmed.

#### ● Checking the clock

| Checking the clock   | Normal voltage (1.2V) |
|----------------------|-----------------------|
| Points to be checked |                       |
| 19.2MHz              | 19.2MHz               |
| MAIN MPU side R722   |                       |

When an abnormal value is confirmed

When a normal value is confirmed.

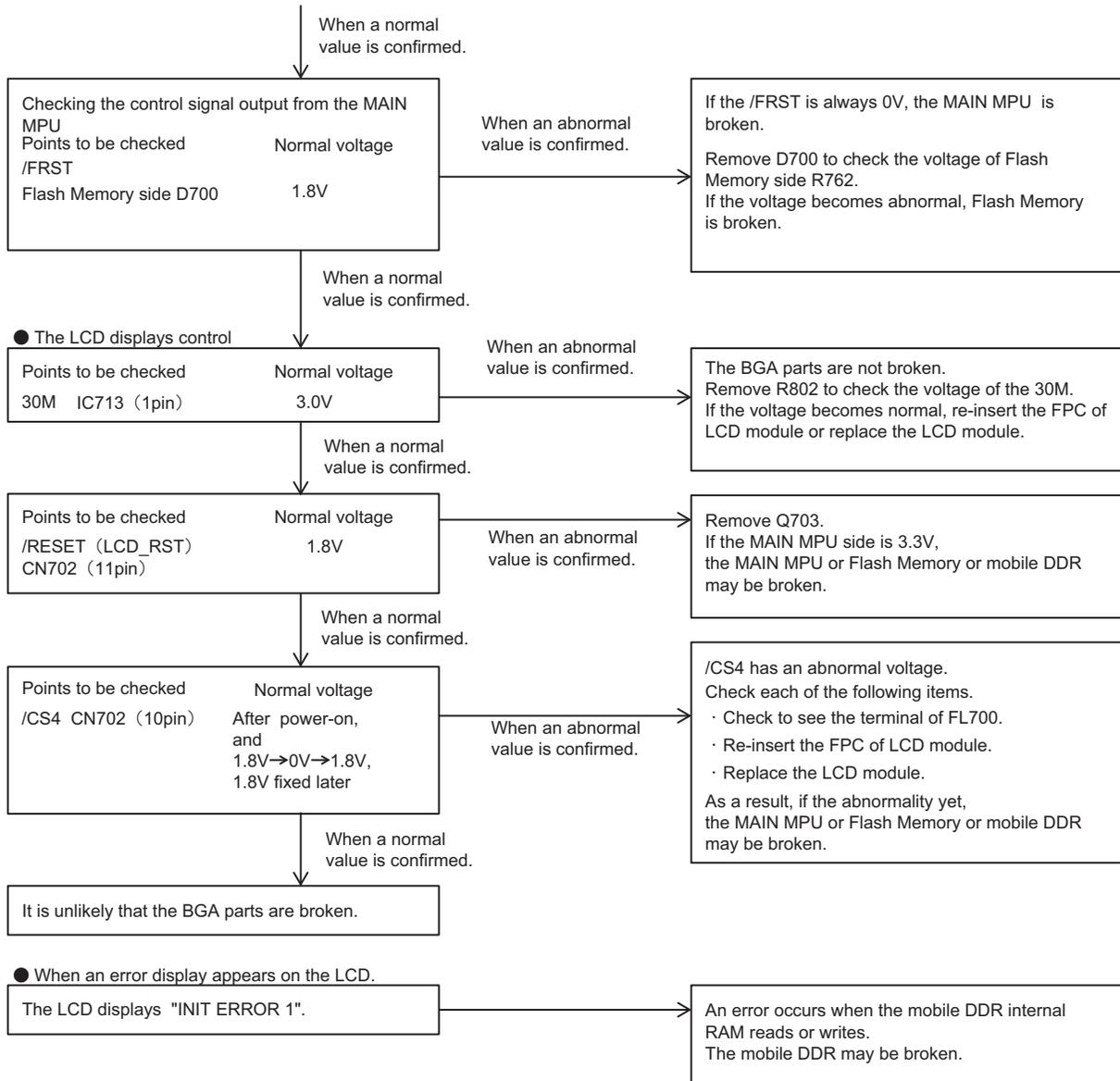
#### ● Checking the Reset/Control signal

| Checking the control signal input to the MAIN MPU | Normal voltage |
|---|----------------|
| Points to be checked                              |                |
| /RST IC703 (4pin)                                 | 1.8V           |
| /BINT Q701 (6pin)                                 | 3.3V           |

When an abnormal value is confirmed.

The BGA parts are not broken.

When a normal value is confirmed.



■Descriptions of signal names

- |                     |                                       |                     |
|---------------------|---------------------------------------|---------------------|
| (1) /RST            | :MAIN MPU reset signal                | LOW → Reset         |
| (2) /BINT           | :Battery final voltage monitoring     | LOW → Final voltage |
| (3) /FRST           | :Flash Memory reset signal            | LOW → Reset         |
| (4) /CS_F           | :Flash Memory chip select signal      | LOW → Active        |
| (5) 30M             | :LCD module control 3.0V power supply |                     |
| (6) /RESET(LCD_RST) | :LCD reset signal                     | LOW → Reset         |
| (7) /CS4            | :LCD controller chip select signal    | LOW → Active        |

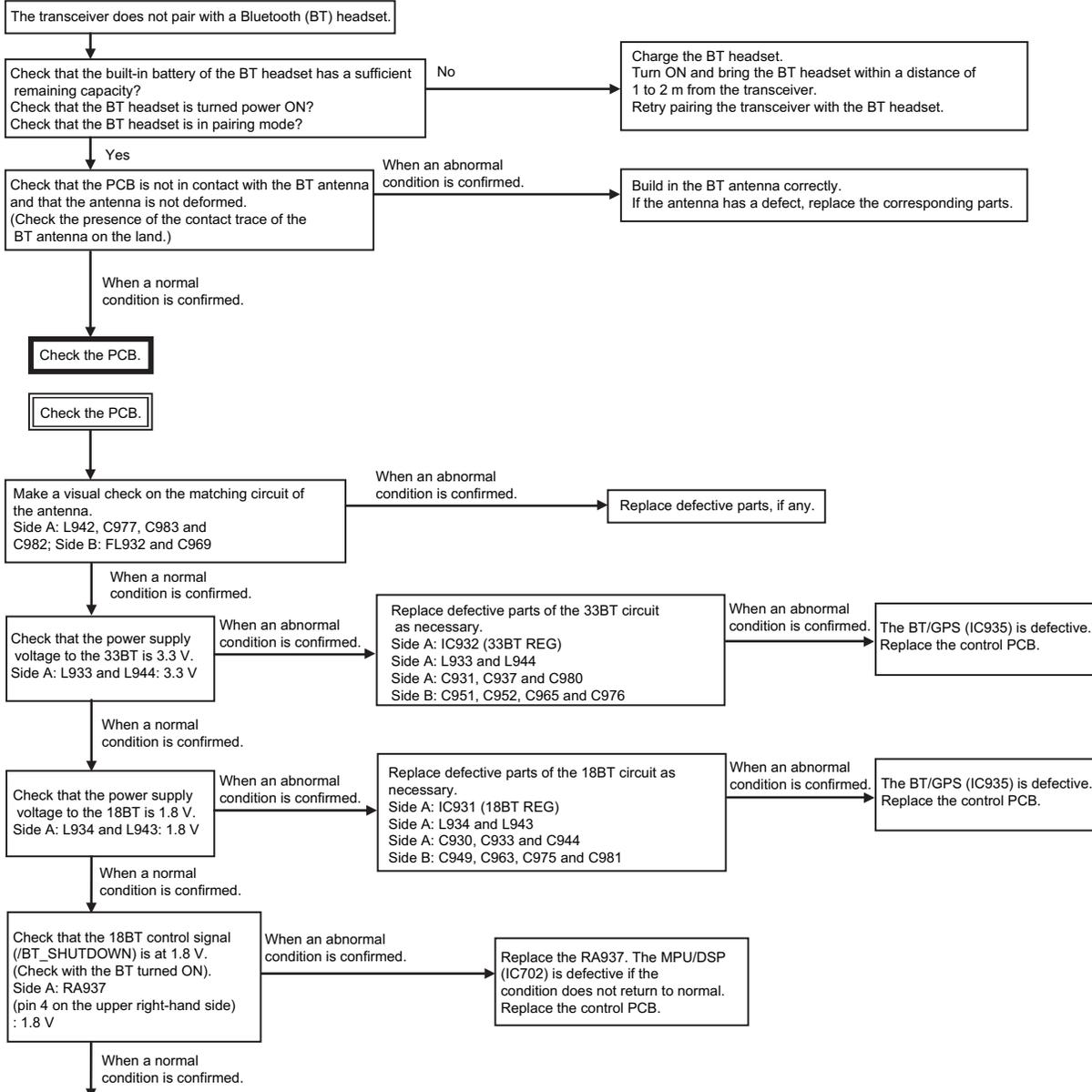
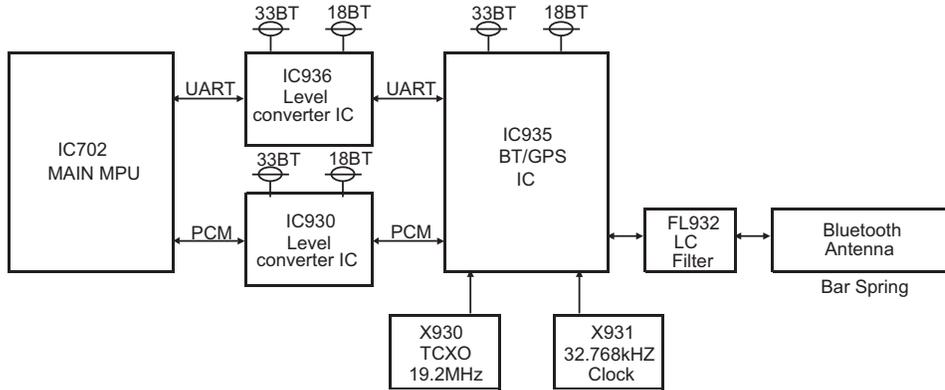
## 5.2 Failure diagnosis of the Bluetooth section

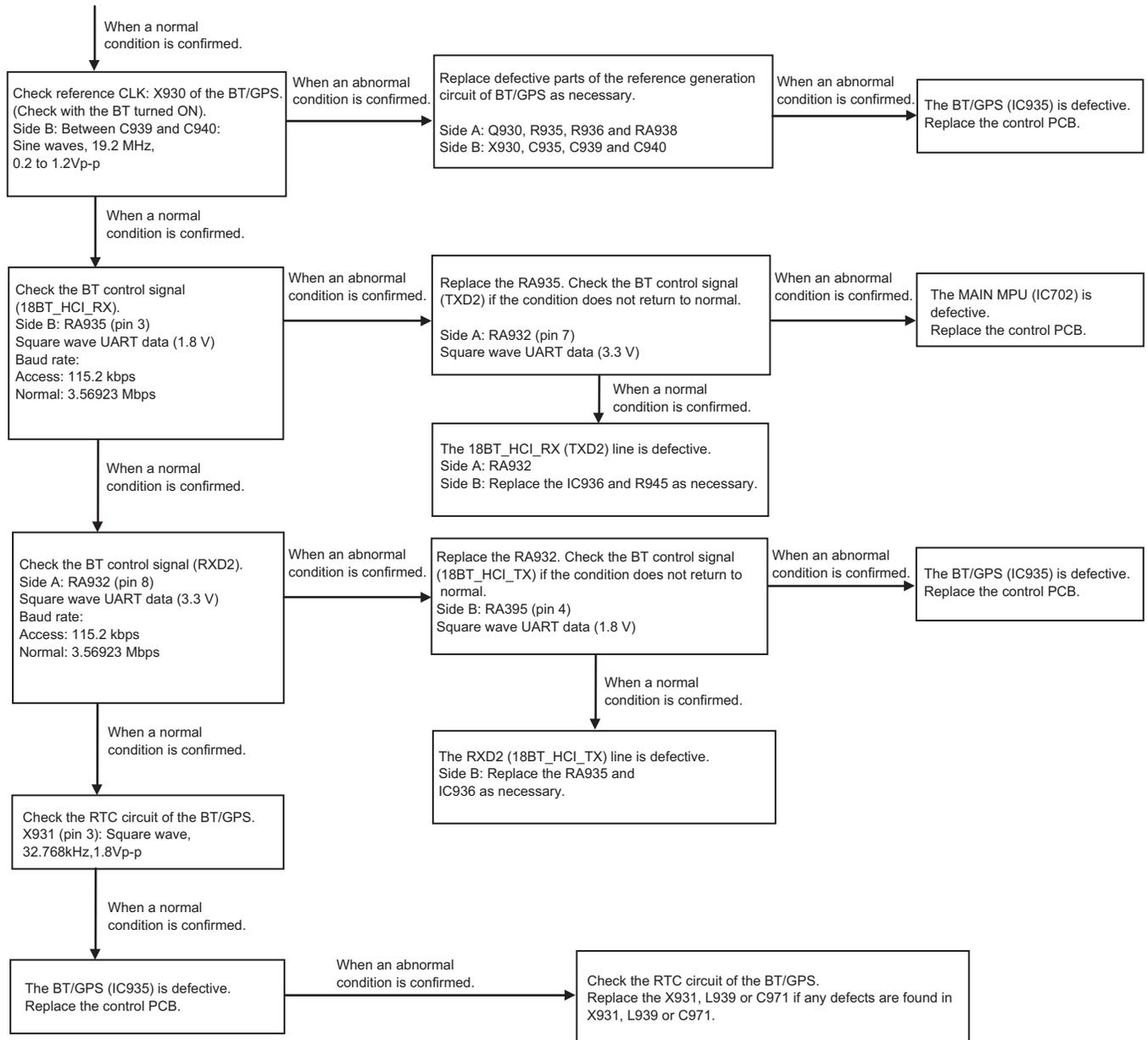
### Overview:

When the Bluetooth function does not operate, use this flowchart to determine the problem.

Major parts for a Bluetooth circuit

- Bluetooth antenna
- LC filter (FL932)
- Bluetooth/GPS IC (IC935)
- Level converter (IC936)
- Level converter (IC937)
- TCXO 19.2MHz (X930)
- 32.768kHz clock (X931)
- 33BT Regulator (IC932)
- 18BT Regulator (IC931)
- MAIN MPU (IC702)





### Descriptions of signal names

- (1) 33BT:BT/GPS IC 3.3V power supply
- (2) 18BT:BT/GPS IC 1.8V power supply
- (3) TXD2:BT/GPS serial data line (UART)(IC702(MAIN MPU) → IC936(LEVEL CONVERTER))
- (4) RXD2:BT/GPS serial data line (UART)(IC936(LEVEL CONVERTER) → IC702(MAIN MPU))
- (5) 18BT\_HCI\_RX:Serial data line (UART)(IC936(LEVEL CONVERTER) → IC935(BT/GPS IC))
- (6) 18BT\_HCI\_TX:Serial data line (UART)(IC935(BT/GPS IC) → IC936(LEVEL CONVERTER))
- (7) /BT\_SHUTDOWN:BT active control (IC702(MAIN MPU) → IC935(BT/GPS IC)) High Active, Low Reset

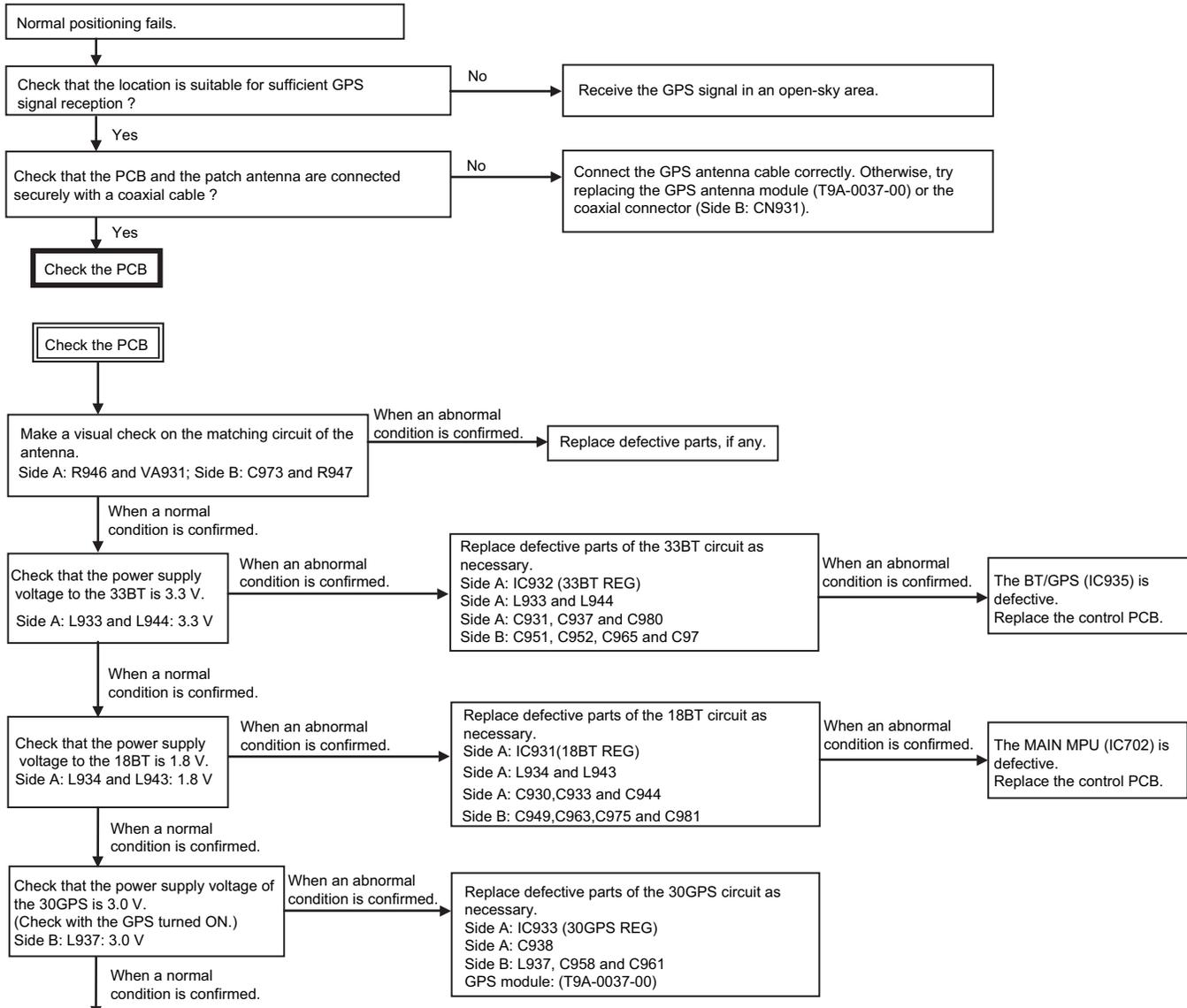
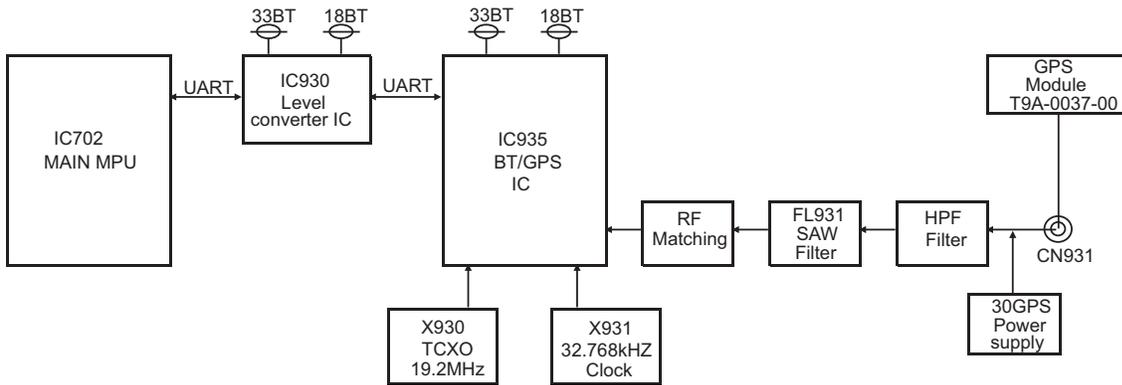
### 5.3 Failure diagnosis of the GPS section

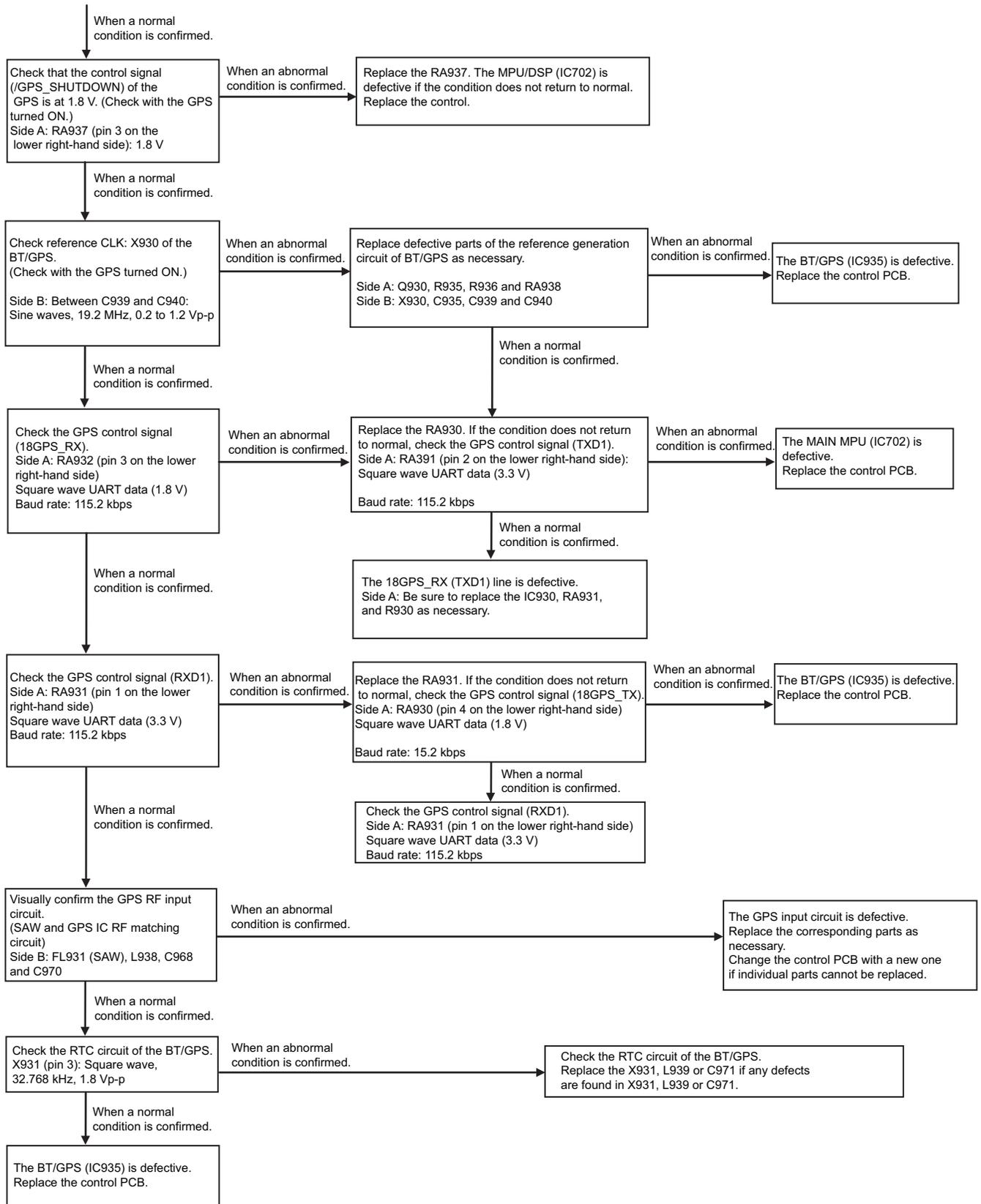
#### Overview:

When the GPS function does not operate, use this flowchart to determine the problem.

#### Major parts for a GPS circuit

- GPS Connector(CN931)
- SAW Filter(FL931)
- Bluetooth/GPS IC (IC935)
- Level Converter IC (IC930)
- TCXO 19.2MHz (X930)
- 32.768kHz clock (X931)
- 33BT Regulator (IC932)
- 18BT Regulator (IC931)
- 30GPS Regulator (IC933)
- MAIN MPU (IC702)
- GPS module (T9A-0037-00)



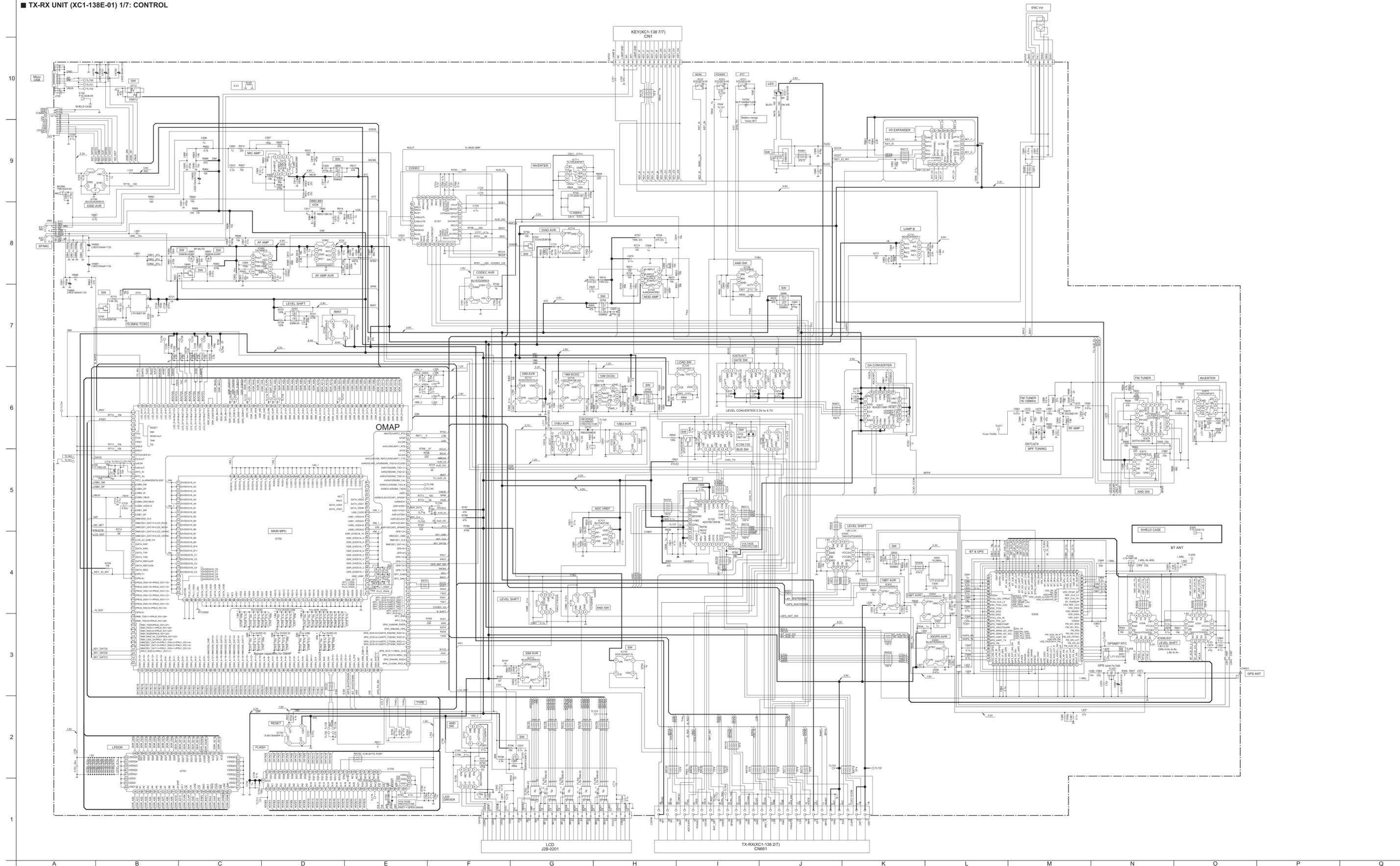


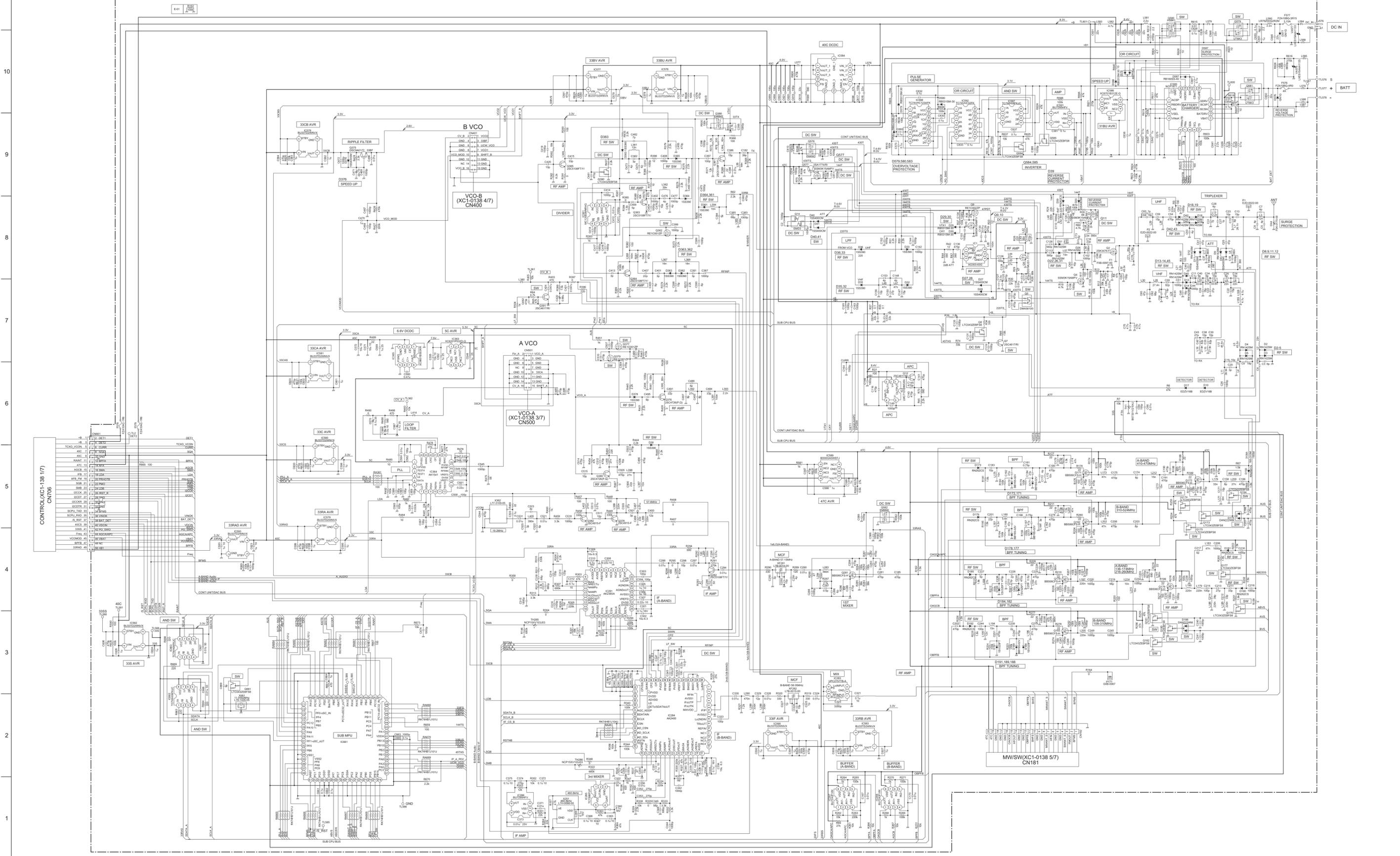
### Descriptions of signal names

- (1) 33BT: BT/GPS IC 3.3V power supply
- (2) 18BT: BT/GPS IC 1.8V power supply
- (3) TXD1: BT/GPS serial data line (UART)(IC702(MAIN MPU) → IC930(LEVEL CONVERTER))
- (4) RXD1: BT/GPS serial data line (UART)(IC930(LEVEL CONVERTER) → IC702(MAIN MPU))
- (5) 18GPS\_RX: Serial data line (UART)(IC930(LEVEL CONVERTER) → IC935(BT/GPS IC))
- (6) 18GPS\_TX: Serial data line (UART)(IC935(BT/GPS IC) → IC930(LEVEL CONVERTER))
- (7) /GPS\_SHUTDOWN: GPS active control (IC702(MAIN MPU) → IC935(BT/GPS IC)) High Active, Low Reset

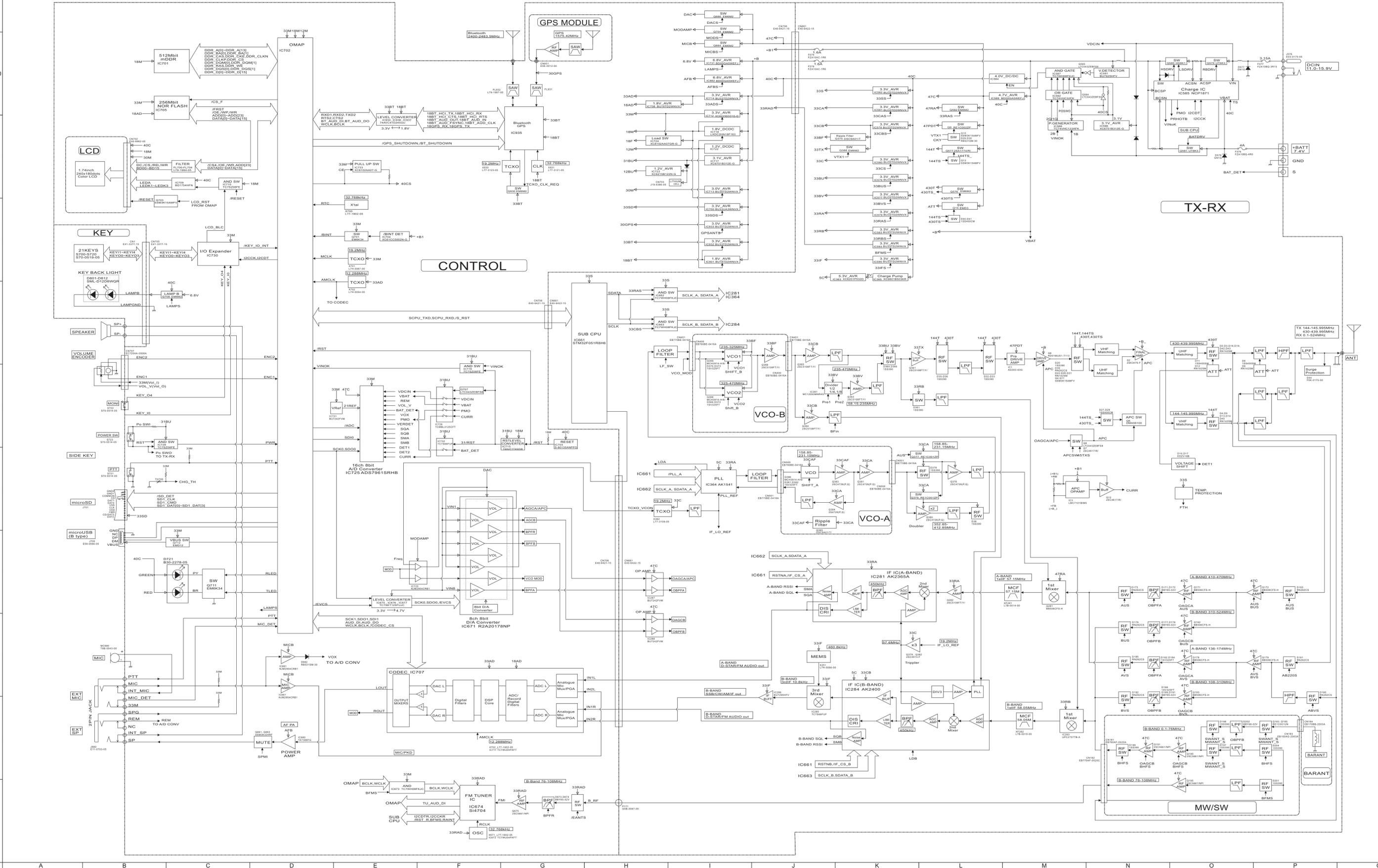
# MEMO

**SCHEMATIC DIAGRAM**  
**■ TX-RX UNIT (XC1-138E-01) 1/7: CONTROL**

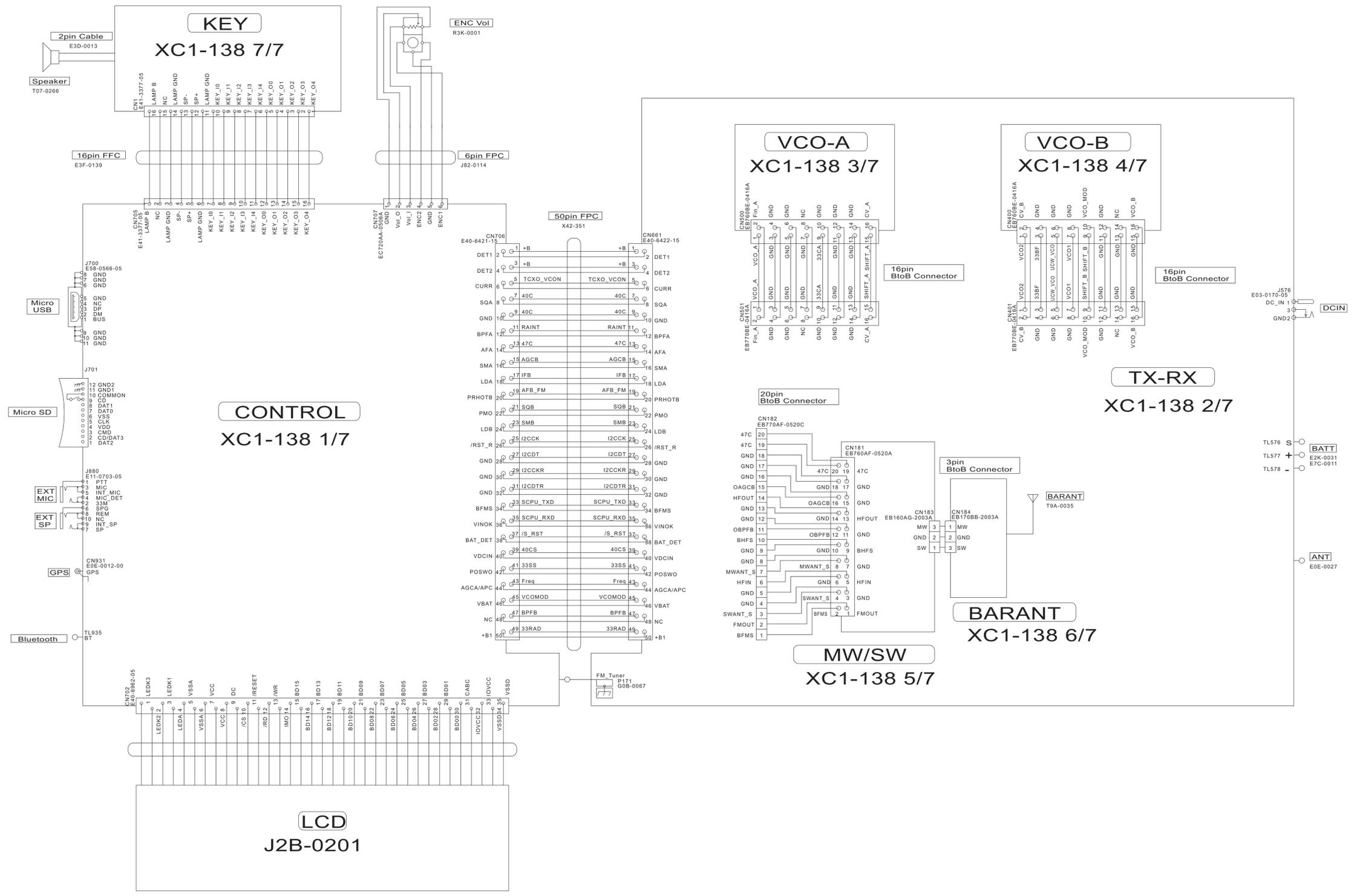




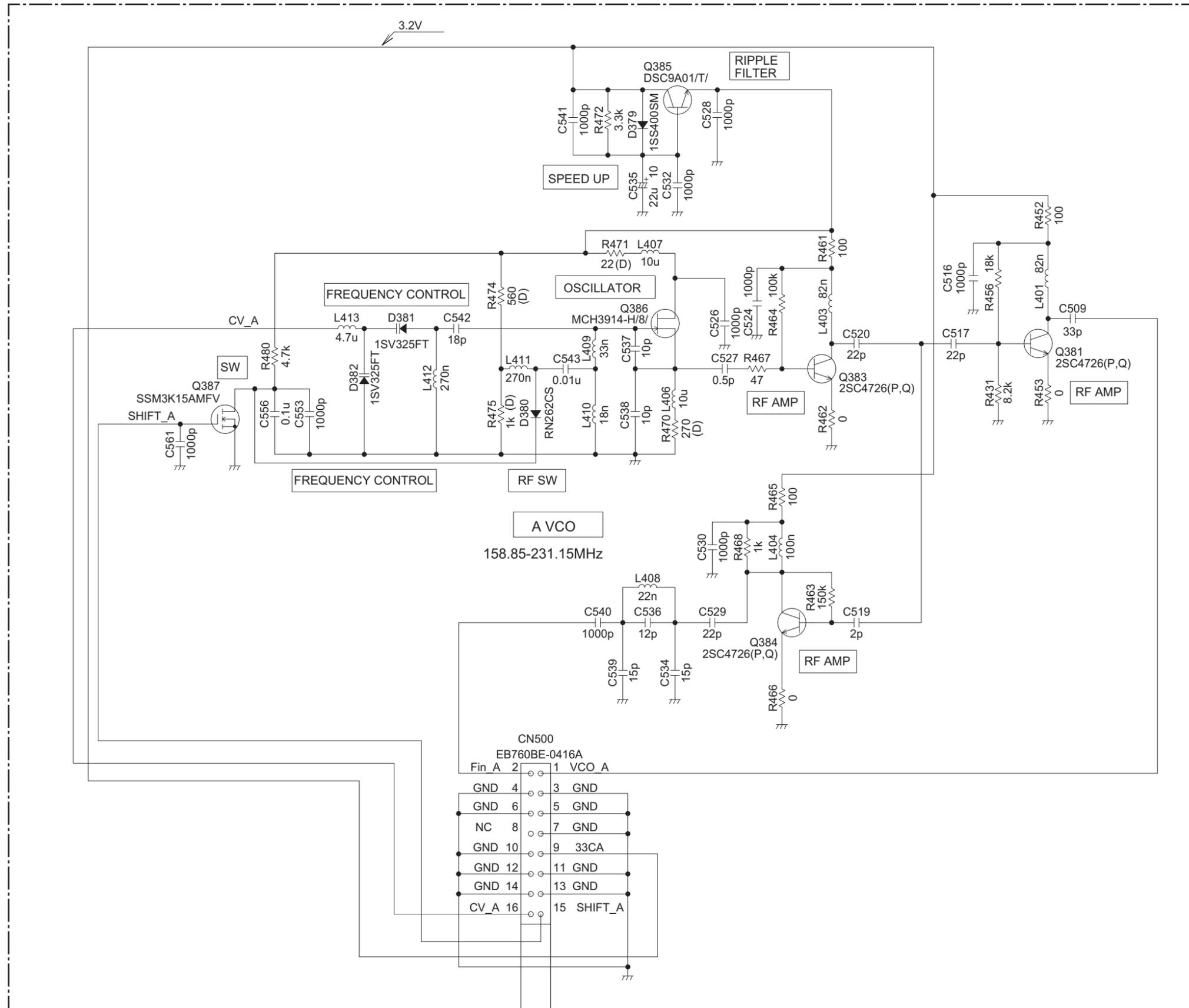
BLOCK DIAGRAM



**INTERCONNECTION DIAGRAM**



TX-RX UNIT (XC1-138E-01) 3/7: VCO-A

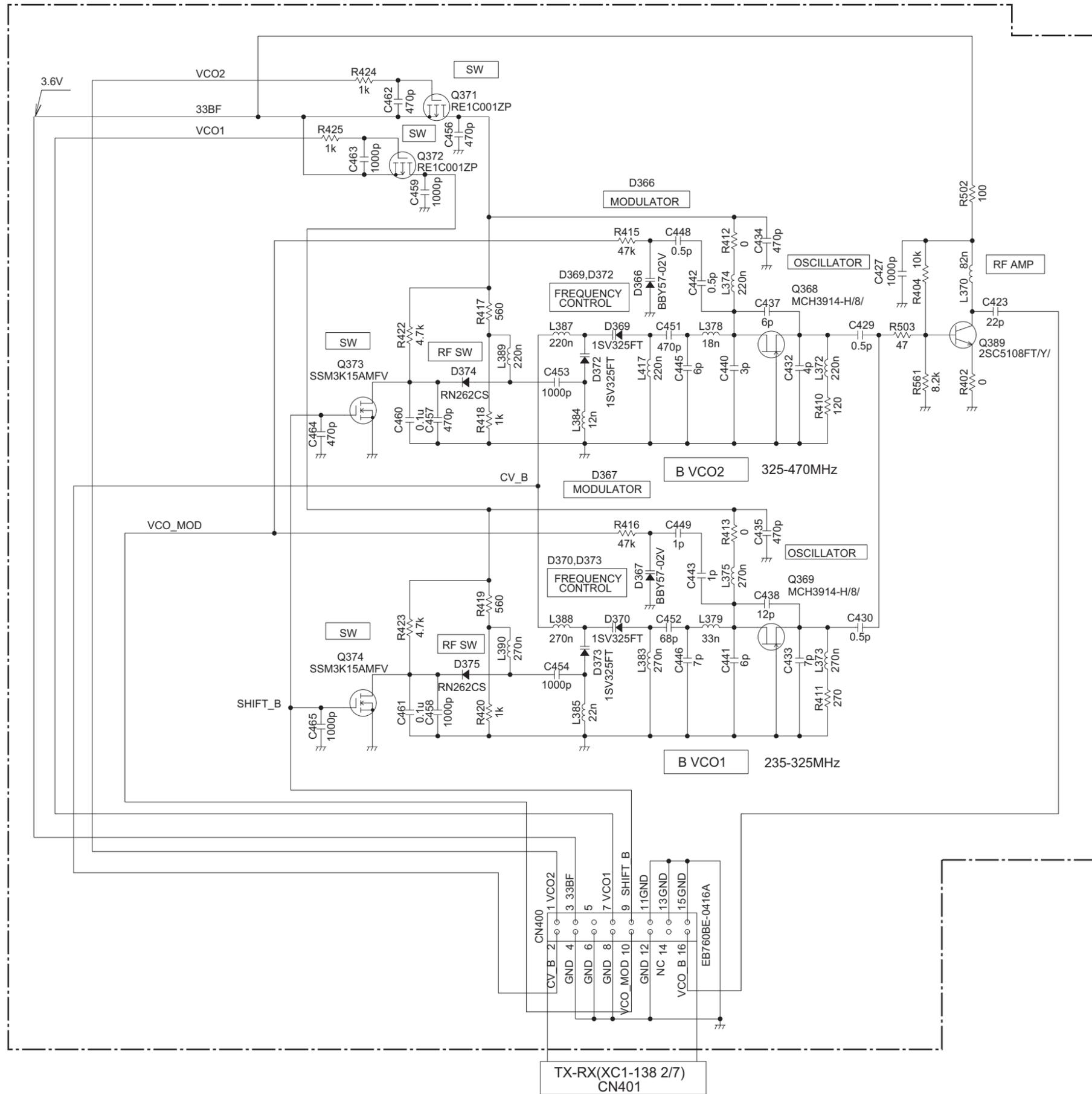


TX-RX(XC1-138 2/7)  
CN501

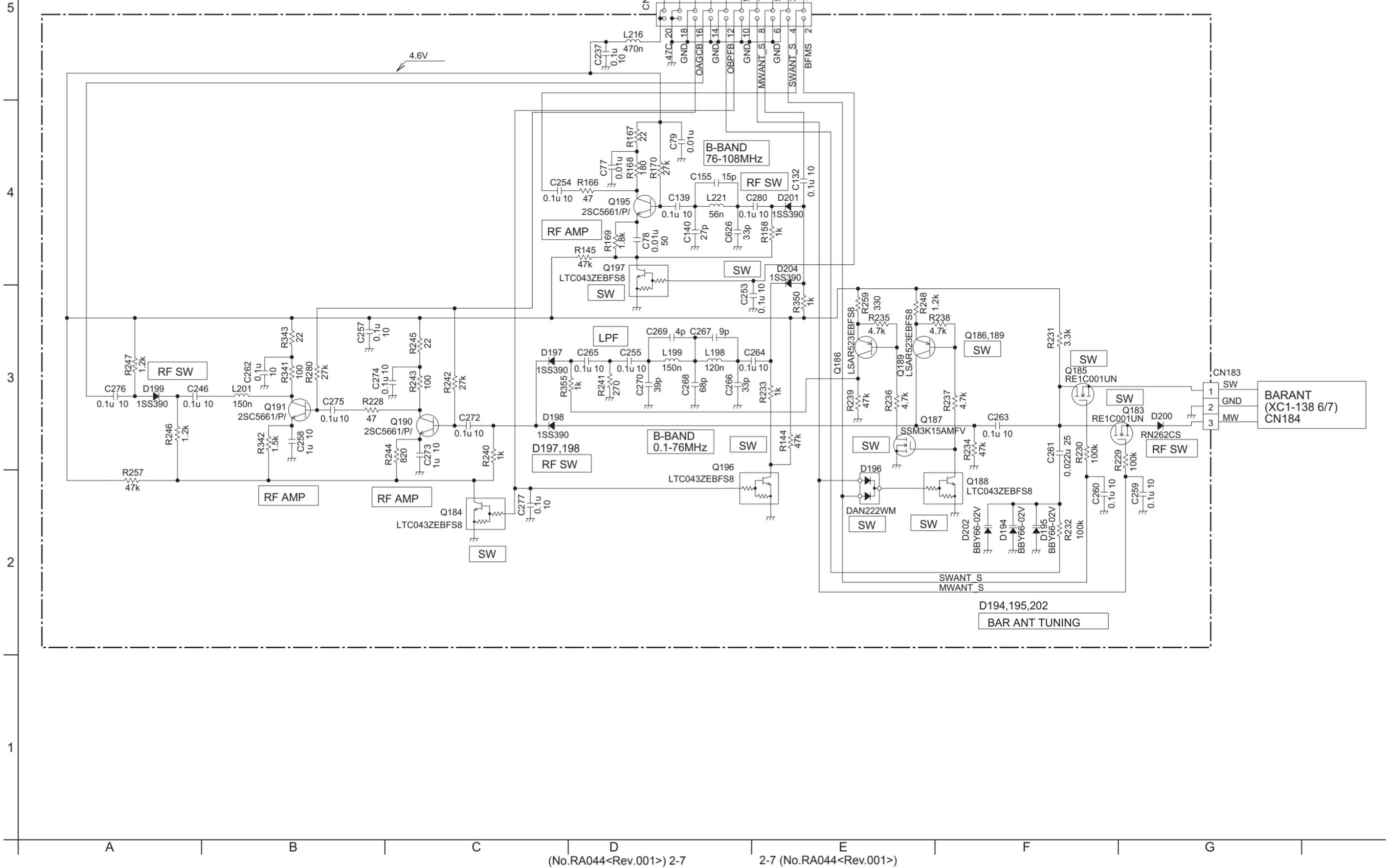
CN500  
EB760BE-0416A

|       |    |    |         |
|-------|----|----|---------|
| Fin A | 2  | 1  | VCO A   |
| GND   | 4  | 3  | GND     |
| GND   | 6  | 5  | GND     |
| NC    | 8  | 7  | GND     |
| GND   | 10 | 9  | 33CA    |
| GND   | 12 | 11 | GND     |
| GND   | 14 | 13 | GND     |
| CV_A  | 16 | 15 | SHIFT_A |

TX-RX UNIT (XC1-138E-01) 4/7: VCO-B

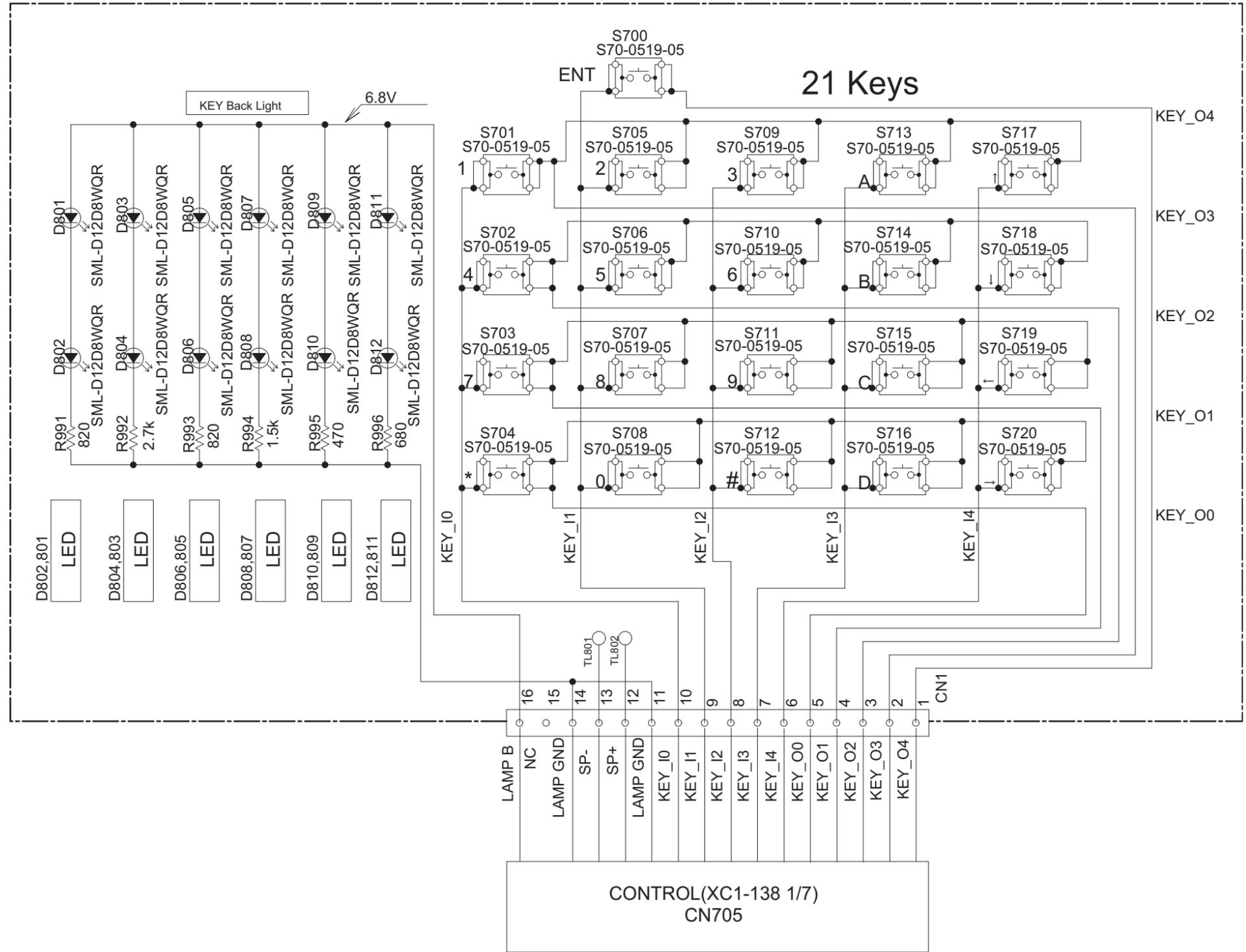
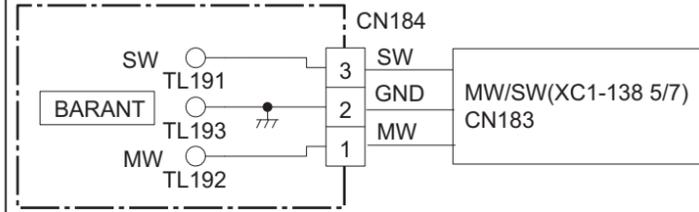


TX-RX UNIT (XC1-138E-01) 5/7: MW/SW



TX-RX UNIT (XC1-138E-01) 6/7: BARANT

TX-RX UNIT (XC1-138E-01) 7/7: KEY

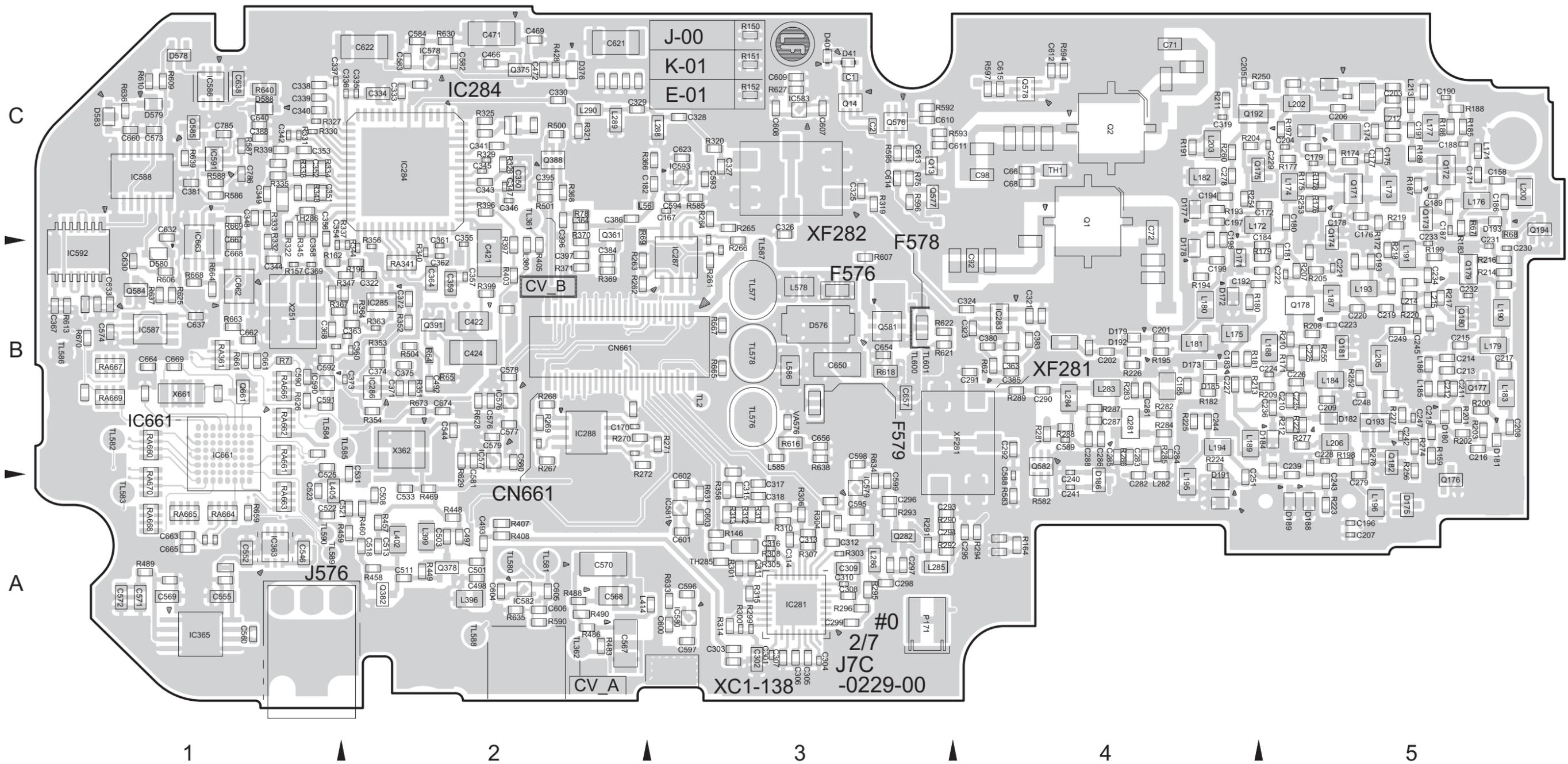






■ TX-RX UNIT (XC1-138E-01) 2/7: TX-RX

--- Component side view (J7C-0229-00) ---



■ TX-RX UNIT (XC1-138E-01) 2/7: TX-RX

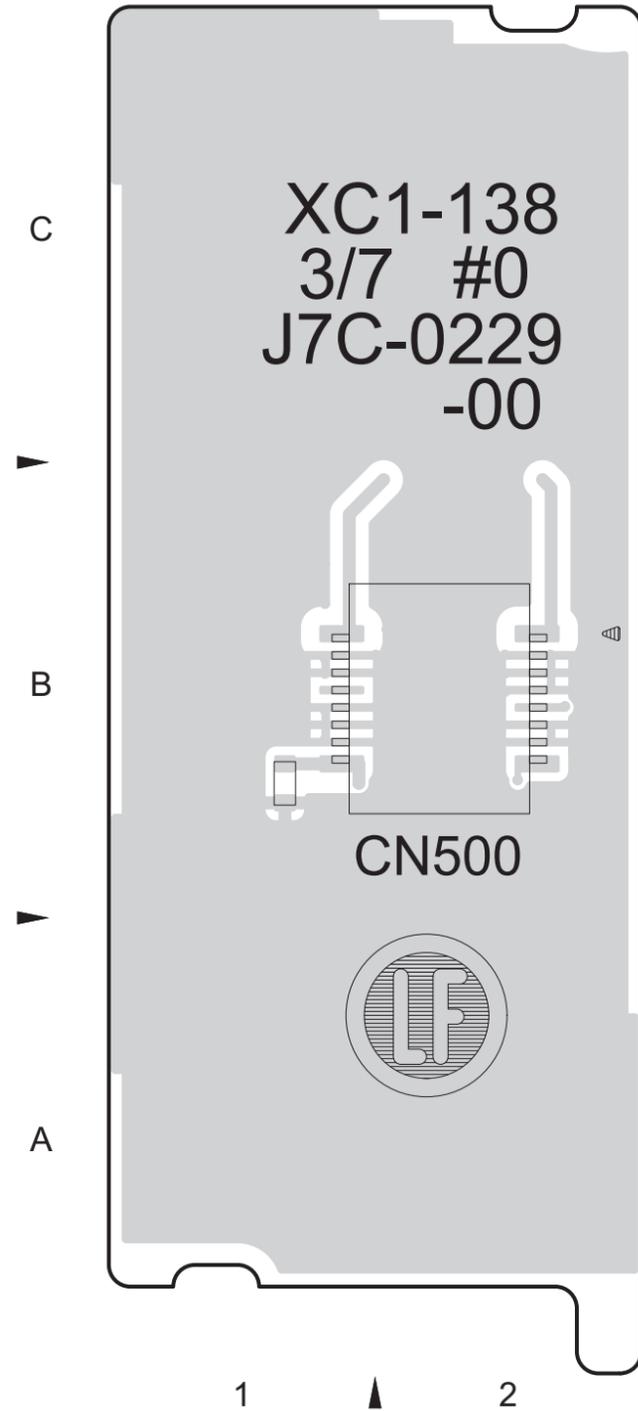
--- Foil side view (J7C-0229-00) ---



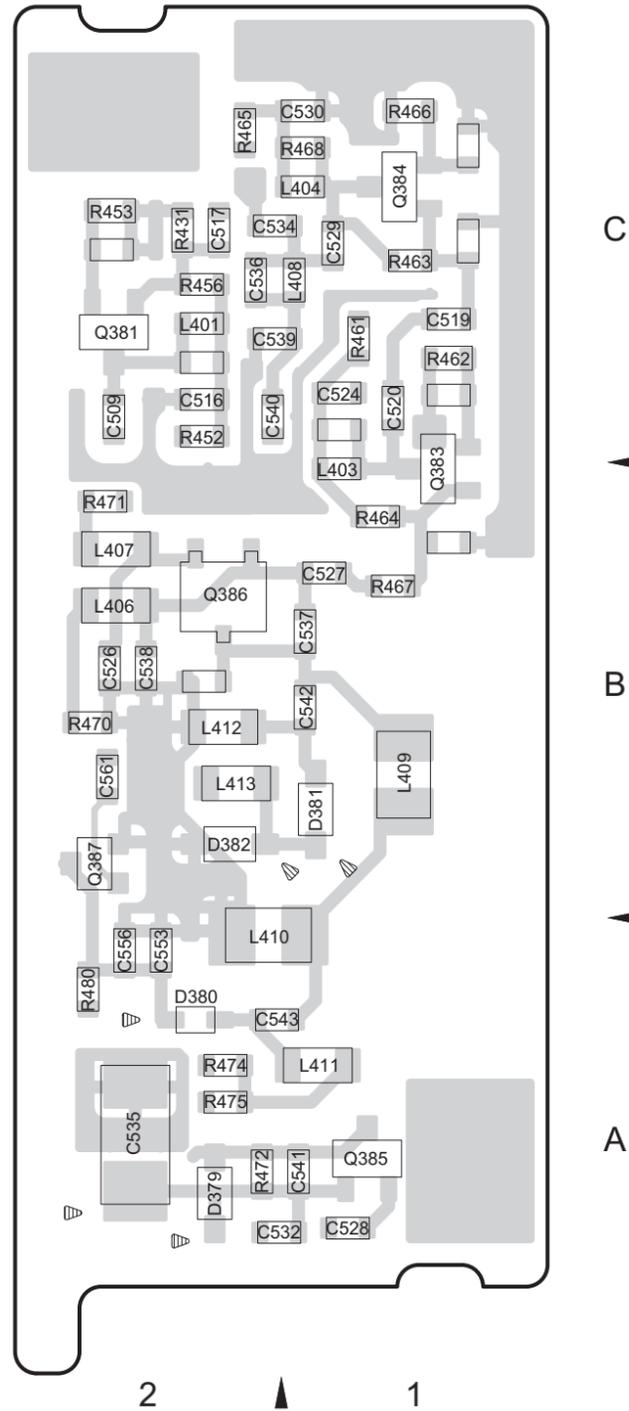


■ TX-RX UNIT (XC1-138E-01) 3/7: VCO-A

--- Component side view (J7C-0229-00) ---



--- Foil side view (J7C-0229-00) ---



● ADDRESS TABLE OF BOARD PARTS

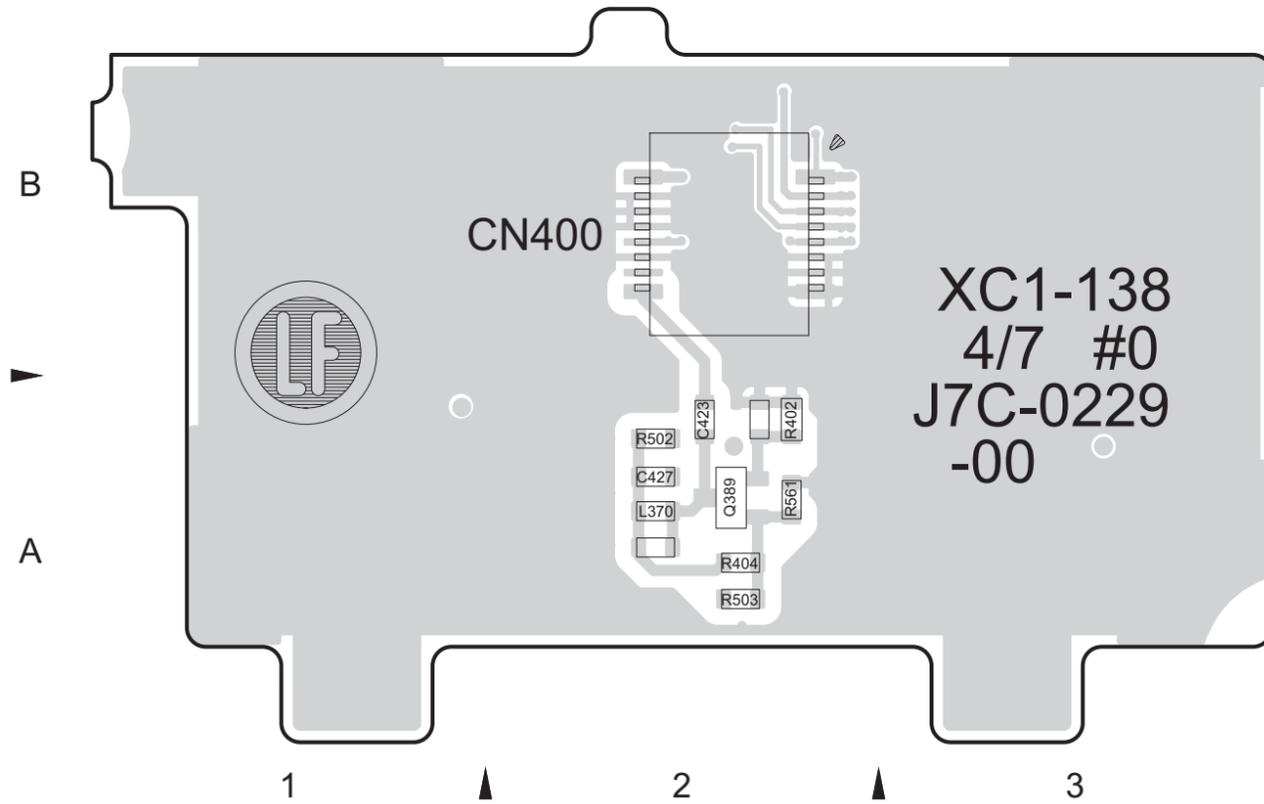
Each address may have an address error by one interval.



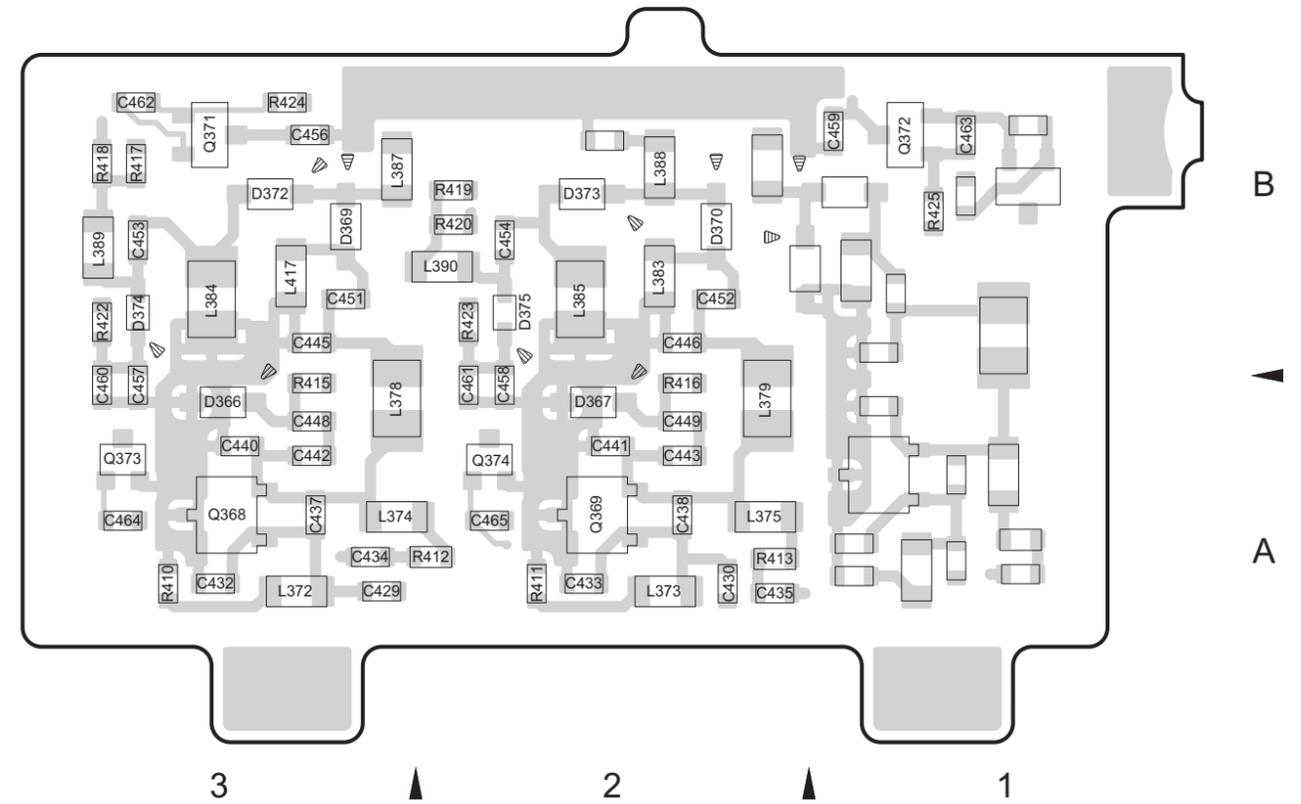
| REF.NO.           | LOCATION | REF.NO.          | LOCATION | REF.NO.      | LOCATION | REF.NO. | LOCATION |
|-------------------|----------|------------------|----------|--------------|----------|---------|----------|
| <b>TRANSISTOR</b> |          | R464             | B- 1B    | C529         | B- 1C    | L404    | B- 1C    |
| Q381              | B- 2C    | R465             | B- 2C    | C530         | B- 1C    | L406    | B- 2B    |
| Q383              | B- 1B    | R466             | B- 1C    | C532         | B- 2A    | L407    | B- 2B    |
| Q384              | B- 1C    | R467             | B- 1B    | C534         | B- 2C    | L408    | B- 1C    |
| Q385              | B- 1A    | R468             | B- 1C    | C535         | B- 2A    | L409    | B- 1B    |
| Q386              | B- 2B    | R470             | B- 2B    | C536         | B- 2C    | L410    | B- 2A    |
| Q387              | B- 2B    | R471             | B- 2B    | C537         | B- 1B    | L411    | B- 1A    |
|                   |          | R472             | B- 2A    | C538         | B- 2B    | L412    | B- 2B    |
| <b>DIODE</b>      |          | R474             | B- 2A    | C539         | B- 2C    | L413    | B- 2B    |
| D379              | B- 2A    | R475             | B- 2A    | C540         | B- 2C    |         |          |
| D380              | B- 2A    | R480             | B- 2A    | C541         | B- 1A    |         |          |
| D381              | B- 1B    |                  |          | C542         | B- 1B    |         |          |
| D382              | B- 2B    |                  |          | C543         | B- 2A    |         |          |
|                   |          | <b>CAPACITOR</b> |          | C509         | B- 2C    | C553    | B- 2A    |
| <b>RESISTOR</b>   |          | C516             | B- 2C    | C556         | B- 2A    |         |          |
| R431              | B- 2C    | C517             | B- 2C    | C561         | B- 2B    |         |          |
| R452              | B- 2C    | C519             | B- 1C    |              |          |         |          |
| R453              | B- 2C    | C520             | B- 1C    | <b>OTHER</b> |          |         |          |
| R456              | B- 2C    | C524             | B- 1C    | CN500        | A- 2B    |         |          |
| R461              | B- 1C    | C526             | B- 2B    |              |          |         |          |
| R462              | B- 1C    | C527             | B- 1B    | L401         | B- 2C    |         |          |
| R463              | B- 1C    | C528             | B- 1A    | L403         | B- 1B    |         |          |

■ TX-RX UNIT (XC1-138E-01) 4/7: VCO-B

--- Component side view (J7C-0229-00) ---

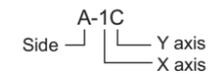


--- Foil side view (J7C-0229-00) ---



● ADDRESS TABLE OF BOARD PARTS

Each address may have an address error by one interval.

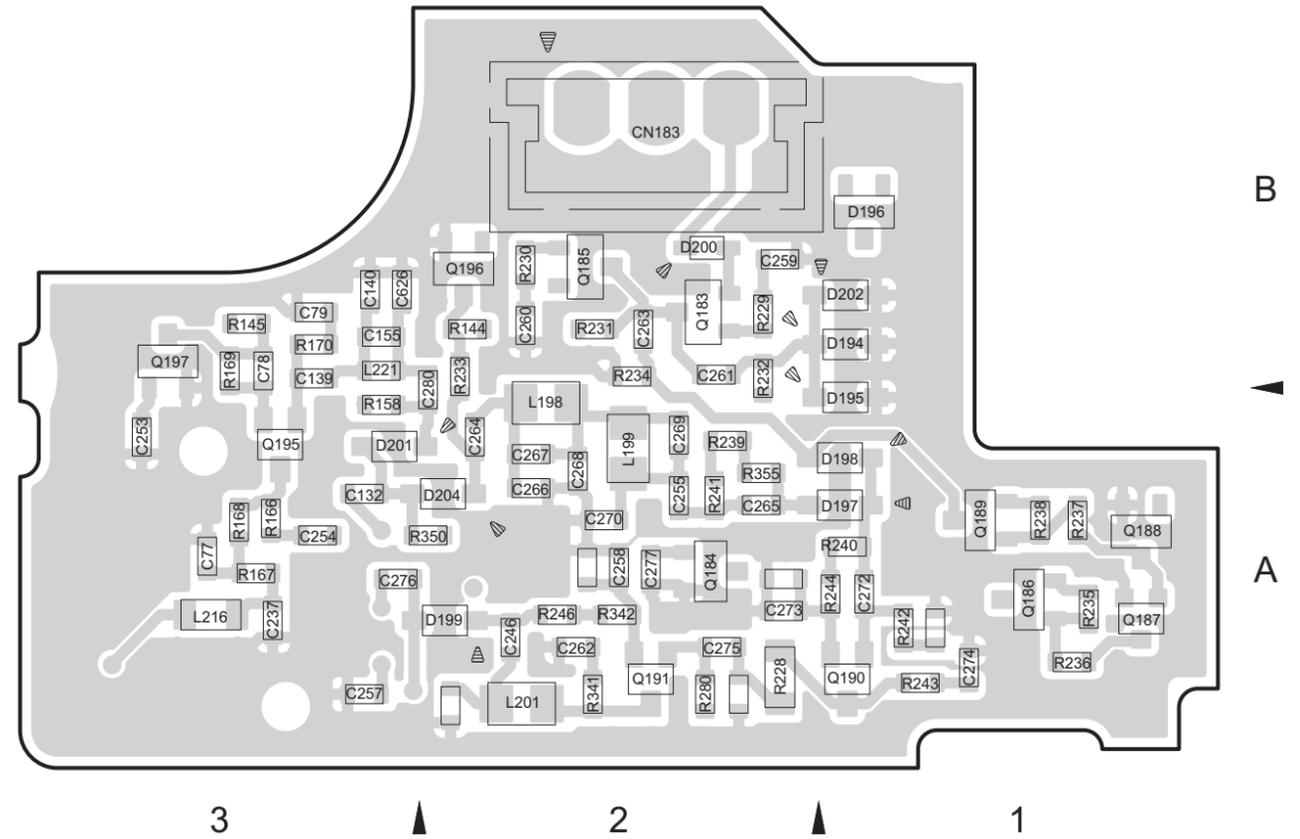
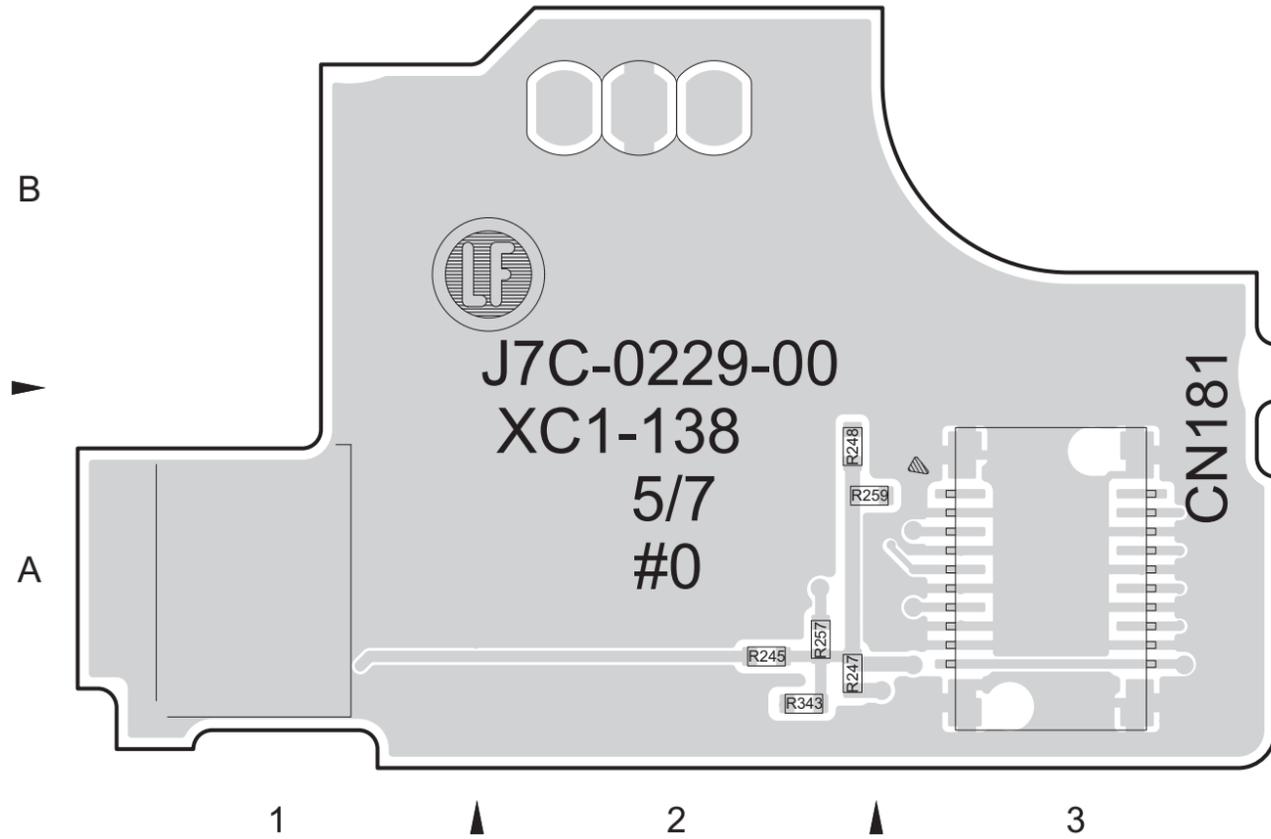


| REF.NO.           | LOCATION | REF.NO.          | LOCATION | REF.NO. | LOCATION | REF.NO.      | LOCATION |
|-------------------|----------|------------------|----------|---------|----------|--------------|----------|
| <b>TRANSISTOR</b> |          | R412             | B- 2A    | C435    | B- 2A    | C465         | B- 2A    |
| Q368              | B- 3A    | R413             | B- 2A    | C437    | B- 3A    |              |          |
| Q369              | B- 2A    | R415             | B- 3A    | C438    | B- 2A    | <b>OTHER</b> |          |
| Q371              | B- 3B    | R416             | B- 2A    | C440    | B- 3A    | CN400        | A- 2B    |
| Q372              | B- 1B    | R417             | B- 3B    | C441    | B- 2A    |              |          |
| Q373              | B- 3A    | R418             | B- 3B    | C442    | B- 3A    | L370         | A- 2A    |
| Q374              | B- 2A    | R419             | B- 2B    | C443    | B- 2A    | L372         | B- 3A    |
| Q389              | A- 2A    | R420             | B- 2B    | C445    | B- 3B    | L373         | B- 2A    |
|                   |          | R422             | B- 3B    | C446    | B- 2B    | L374         | B- 3A    |
| <b>DIODE</b>      |          | R423             | B- 2B    | C448    | B- 3A    | L375         | B- 2A    |
| D366              | B- 3A    | R424             | B- 3B    | C449    | B- 2A    | L378         | B- 3A    |
| D367              | B- 2A    | R425             | B- 1B    | C451    | B- 3B    | L379         | B- 2A    |
| D369              | B- 3B    | R502             | A- 2A    | C452    | B- 2B    | L383         | B- 2B    |
| D370              | B- 2B    | R503             | A- 2A    | C453    | B- 3B    | L384         | B- 3B    |
| D372              | B- 3B    | R561             | A- 2A    | C454    | B- 2B    | L385         | B- 2B    |
| D373              | B- 2B    |                  |          | C456    | B- 3B    | L387         | B- 3B    |
| D374              | B- 3B    | <b>CAPACITOR</b> |          | C457    | B- 3A    | L388         | B- 2B    |
| D375              | B- 2B    | C423             | A- 2A    | C458    | B- 2A    | L389         | B- 3B    |
|                   |          | C427             | A- 2A    | C459    | B- 1B    | L390         | B- 2B    |
| <b>RESISTOR</b>   |          | C429             | B- 3A    | C460    | B- 3A    | L417         | B- 3B    |
| R402              | A- 2A    | C430             | B- 2A    | C461    | B- 2A    |              |          |
| R404              | A- 2A    | C432             | B- 3A    | C462    | B- 3B    |              |          |
| R410              | B- 3A    | C433             | B- 2A    | C463    | B- 1B    |              |          |
| R411              | B- 2A    | C434             | B- 3A    | C464    | B- 3A    |              |          |

■ TX-RX UNIT (XC1-138E-01) 5/7: MW/SW

--- Component side view (J7C-0229-00) ---

--- Foil side view (J7C-0229-00) ---



● ADDRESS TABLE OF BOARD PARTS

Each address may have an address error by one interval.

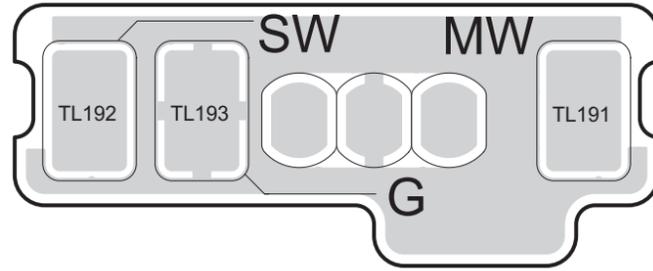
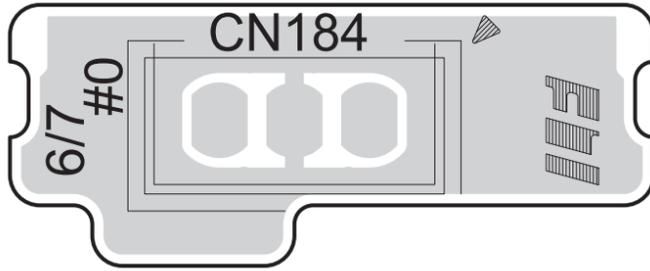


| REF.NO.           | LOCATION | REF.NO.         | LOCATION | REF.NO. | LOCATION | REF.NO.          | LOCATION | REF.NO. | LOCATION | REF.NO.      | LOCATION |
|-------------------|----------|-----------------|----------|---------|----------|------------------|----------|---------|----------|--------------|----------|
| <b>TRANSISTOR</b> | D198     | B-1A            | R231     | B-2B    | R259     | A-2A             | C254     | B-3A    | C275     | B-2A         |          |
| Q183              | B-2B     | D199            | B-2A     | R232    | B-2B     | R280             | B-2A     | C255    | B-2A     | C276         | B-3A     |
| Q184              | B-2A     | D200            | B-2B     | R233    | B-2B     | R341             | B-2A     | C257    | B-3A     | C277         | B-2A     |
| Q185              | B-2B     | D201            | B-3A     | R234    | B-2B     | R342             | B-2A     | C258    | B-2A     | C280         | B-2A     |
| Q186              | B-1A     | D202            | B-1B     | R235    | B-1A     | R343             | A-2A     | C259    | B-2B     | C626         | B-3B     |
| Q187              | B-1A     | D204            | B-2A     | R236    | B-1A     | R350             | B-2A     | C260    | B-2B     |              |          |
| Q188              | B-1A     |                 |          | R237    | B-1A     | R355             | B-2A     | C261    | B-2B     | <b>OTHER</b> |          |
| Q189              | B-1A     | <b>RESISTOR</b> |          | R238    | B-1A     |                  |          | C262    | B-2A     | CN181        | A-3A     |
| Q190              | B-1A     | R144            | B-2B     | R239    | B-2A     | <b>CAPACITOR</b> |          | C263    | B-2B     | CN183        | B-2B     |
| Q191              | B-2A     | R145            | B-3B     | R240    | B-1A     | C77              | B-3A     | C264    | B-2A     |              |          |
| Q195              | B-3A     | R158            | B-3A     | R241    | B-2A     | C78              | B-3B     | C265    | B-2A     | L198         | B-2A     |
| Q196              | B-2B     | R166            | B-3A     | R242    | B-1A     | C79              | B-3B     | C266    | B-2A     | L199         | B-2A     |
| Q197              | B-3B     | R167            | B-3A     | R243    | B-1A     | C132             | B-3A     | C267    | B-2A     | L201         | B-2A     |
|                   |          | R168            | B-3A     | R244    | B-1A     | C139             | B-3B     | C268    | B-2A     | L216         | B-3A     |
| <b>DIODE</b>      |          | R169            | B-3B     | R245    | A-2A     | C140             | B-3B     | C269    | B-2A     | L221         | B-3B     |
| D194              | B-1B     | R170            | B-3B     | R246    | B-2A     | C155             | B-3B     | C270    | B-2A     |              |          |
| D195              | B-1A     | R228            | B-2A     | R247    | A-2A     | C237             | B-3A     | C272    | B-1A     |              |          |
| D196              | B-1B     | R229            | B-2B     | R248    | A-2A     | C246             | B-2A     | C273    | B-2A     |              |          |
| D197              | B-1A     | R230            | B-2B     | R257    | A-2A     | C253             | B-3A     | C274    | B-1A     |              |          |

■ TX-RX UNIT (XC1-138E-01) 6/7: BARANT

--- Component side view (J7C-0229-00) ---

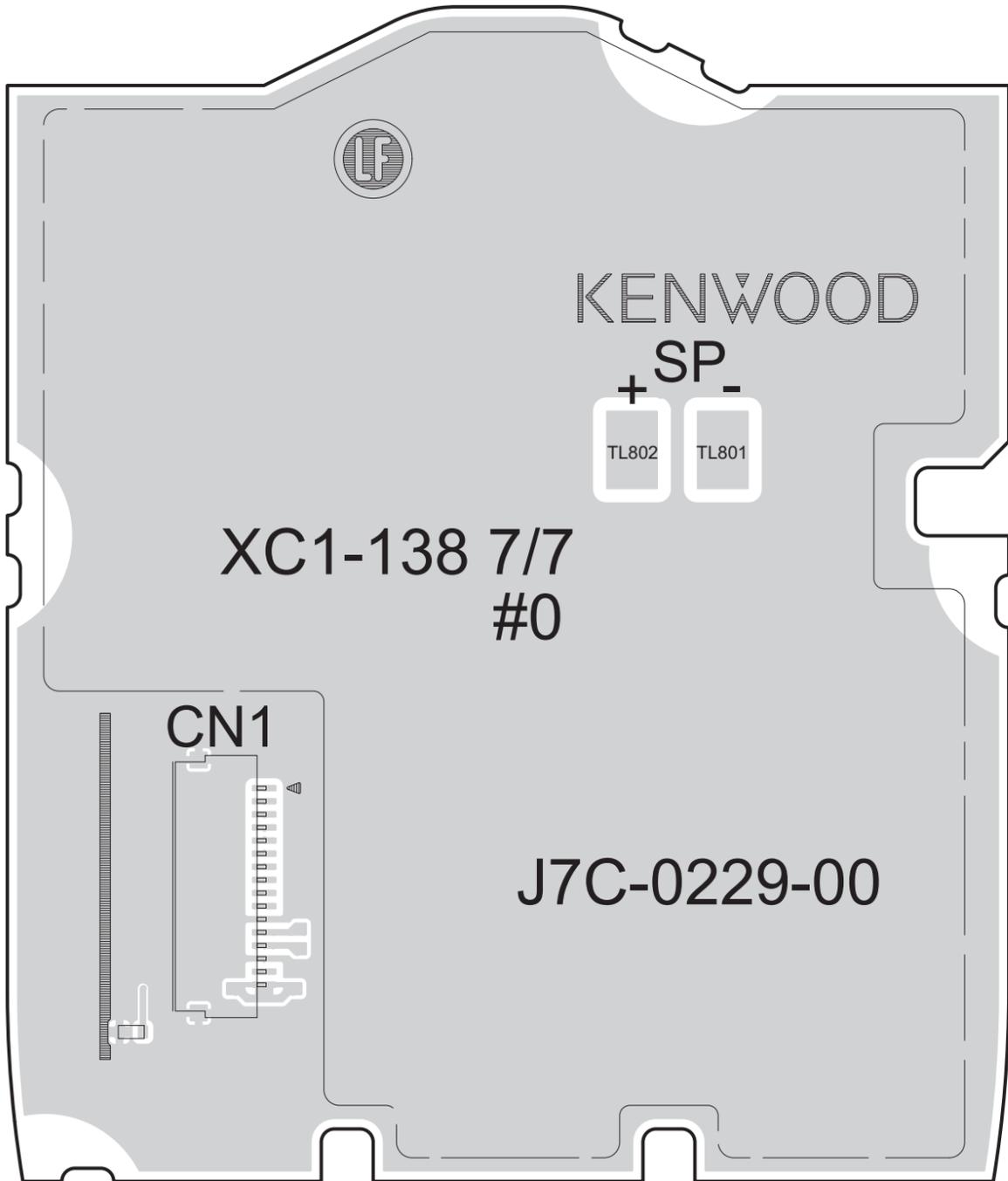
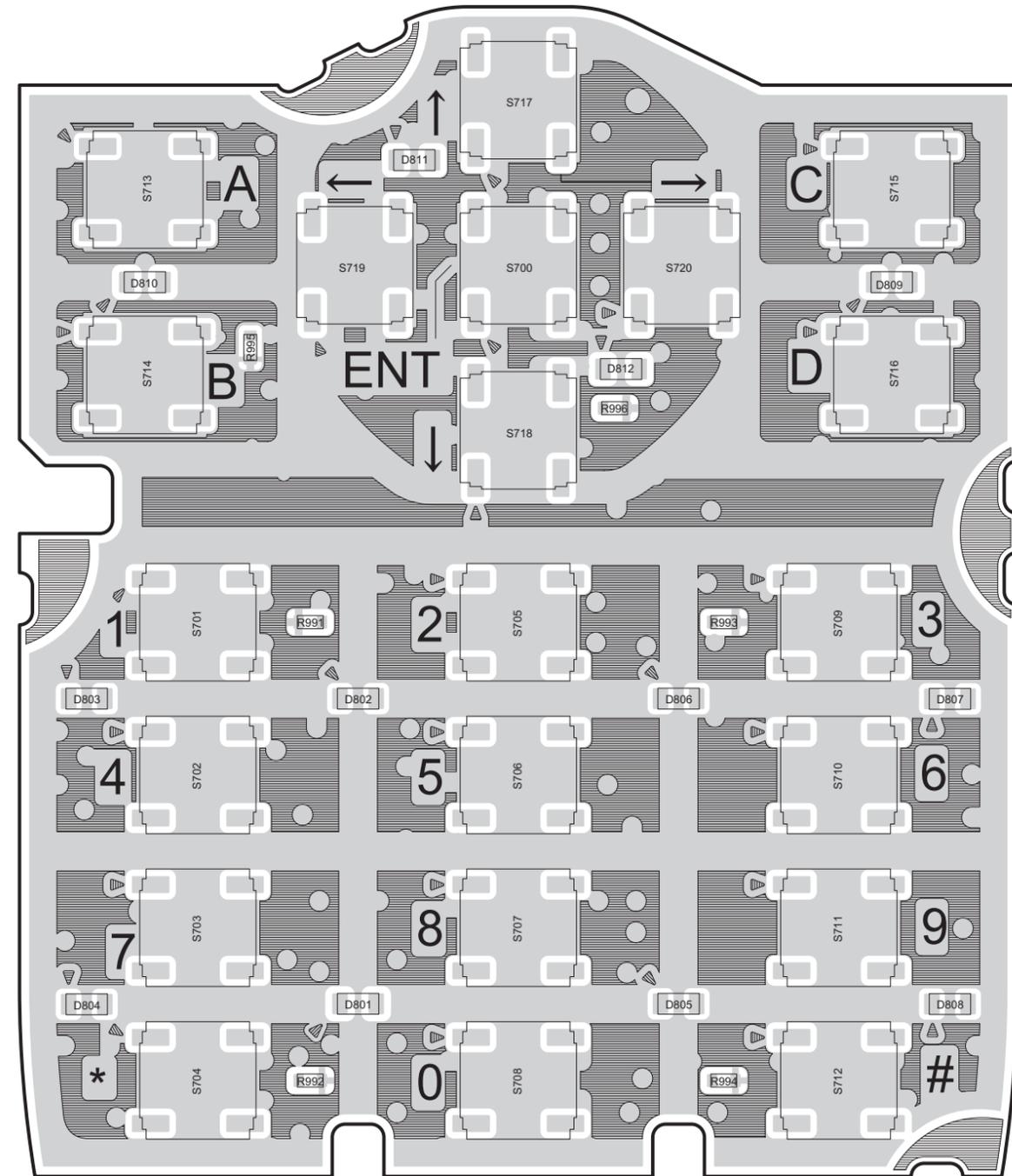
--- Foil side view (J7C-0229-00) ---



■ TX-RX UNIT (XC1-138E-01) 7/7: KEY

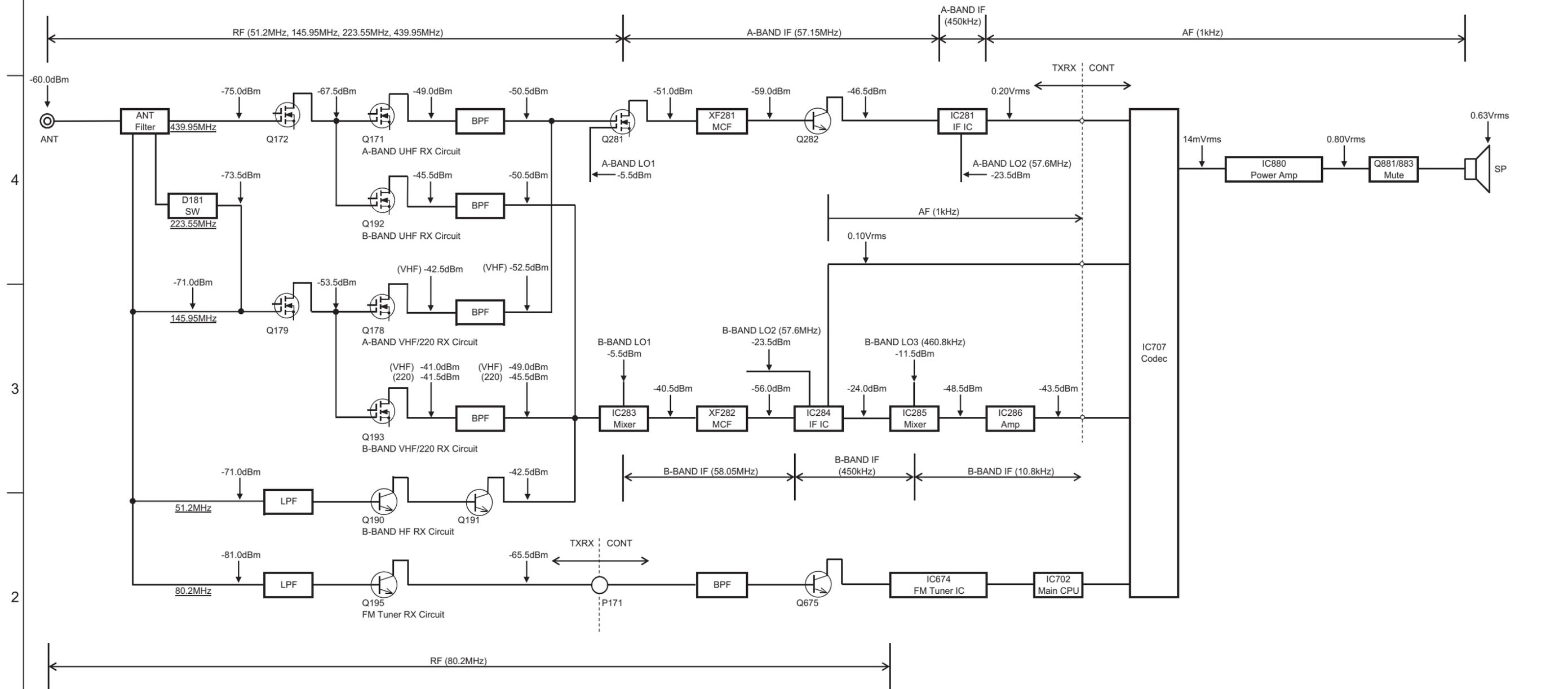
--- Component side view (J7C-0229-00) ---

--- Foil side view (J7C-0229-00) ---



# LEVEL DIAGRAM

## Receiver Section

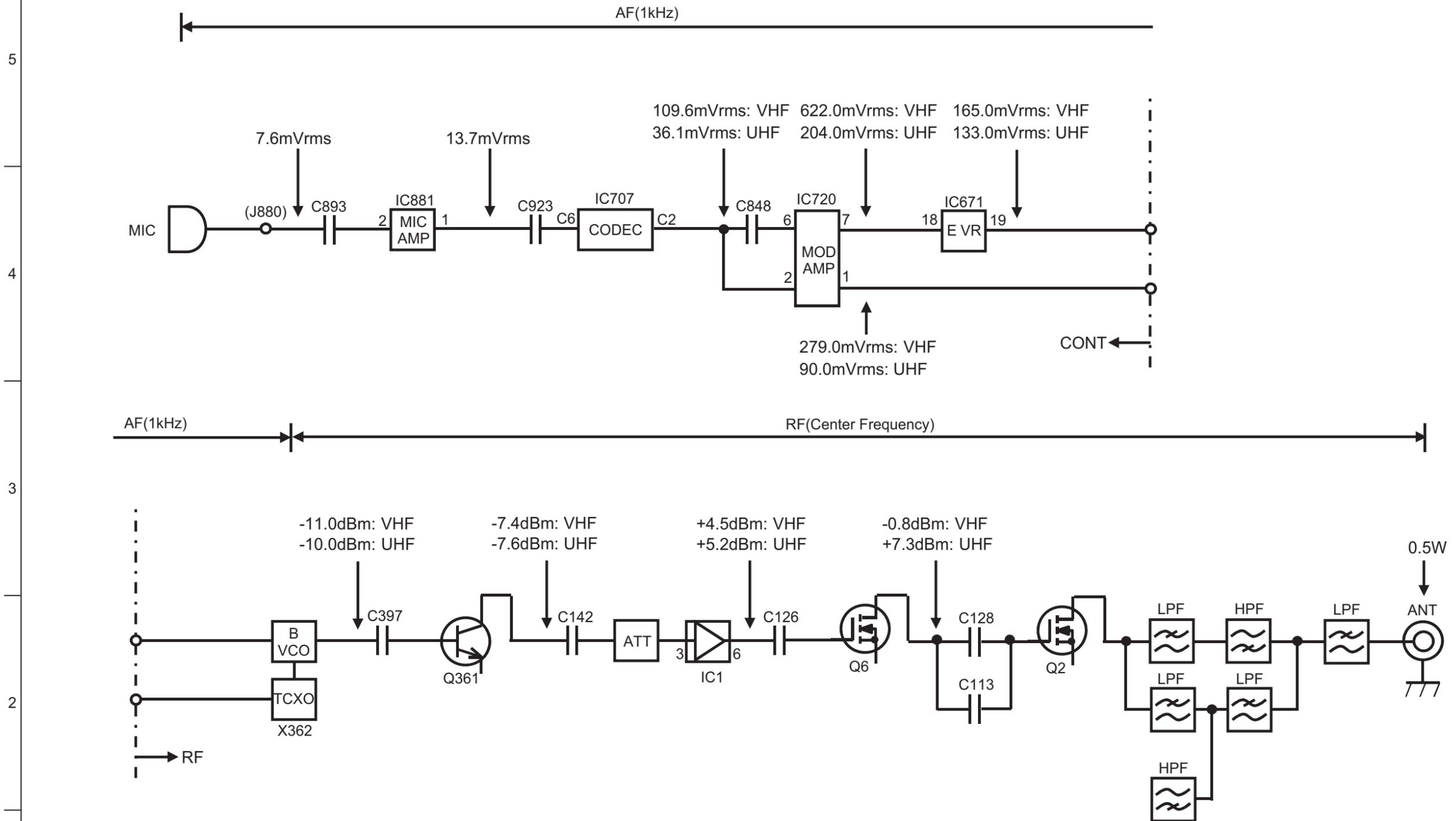


Note1: The RF levels at each point, were measured with a spectrum analyzer through a 0.1uF capacitor. When the -60dBm standard signal generator by a no modulation from ANT connector.

Note2: The IF level were measured with 145.95 MHz of RX frequency.

Note3: The AF levels were measured with an oscilloscope when 145.95MHz of RX frequency, -60dBm standard signal generator signal modulated by a 1kHz modulation frequency and a 3kHz deviation was input and the AF output was adjusted to 0.63V/8 0hm by the AF VR.

## Transmitter Section



Note1: This is the value measured while removed from the chassis. Use a short transmission burst. In the worst case scenario, some parts will be damaged. During this test, some parts will reach high temperature.

Note2: For the 1kHz MOD to become 8mVrms, set the MIC input terminal to AG.

Note3: Set the transmission output to Low.

Note4: Connect a 50Ohm terminal load or power meter to the ANT terminal.

Note5: RF levels for each point, other than for the ANT terminal, are measured at 1000pF with a spectrum analyzer through a capacitor.

Note6: Measure the AF level and Data level values with an oscilloscope.

A

B

C

D

E

F

G

MEMO

# PARTS LIST

[TH-D74E]

\* SAFETY PRECAUTION

Parts identified by the ⚠ symbol are critical for safety. Replace only with specified part numbers.

\* BEWARE OF BOGUS PARTS

Parts that do not meet specifications may cause trouble in regard to safety and performance. We recommend that genuine parts be used.

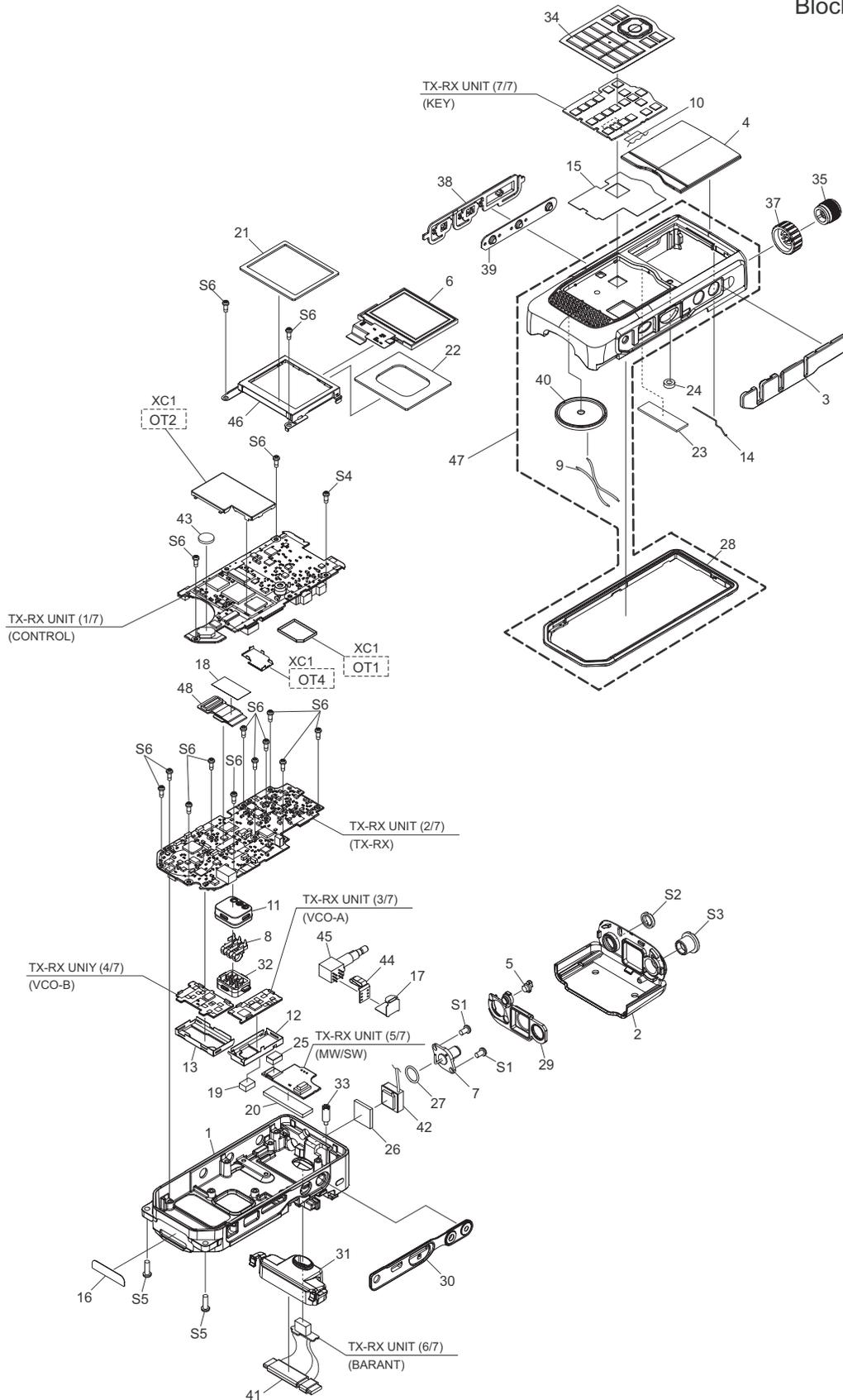
\* (x\_) in a description column shows the number of the used part.

- Contents -

|  |      |
|--|------|
| Exploded view of general assembly and parts list ..... | 3-2  |
| Electrical parts list .....                            | 3-4  |
| Packing materials and accessories parts list .....     | 3-18 |

# Exploded view of general assembly and parts list

Block No.M1MM



# General assembly

Block No. [M][1][M][M]

| △ Symbol No. | Part No.    | Part Name           | Description        | Local |
|--------------|-------------|---------------------|--------------------|-------|
| 1            | A1A-0077-10 | CHASSIS             |                    |       |
| 2            | A6C-0042-00 | PANEL               |                    |       |
| 3            | B0K-0035-00 | CAP                 | SP/MIC             |       |
| 4            | B1A-0052-00 | FRONT GLASS         |                    |       |
| 5            | B1B-0067-00 | ILL.GUIDE           | TX/BUSY            |       |
| 6            | B38-0960-05 | LCD ASSY            |                    |       |
| 7            | E0E-0027-00 | C.RECEPTACLE-SM     |                    |       |
| 8            | E2K-0031-00 | TERMINAL            | BATTERY(x3)        |       |
| 9            | E3D-0013-00 | P.LEAD WIRE         | KEY-PCB -> SP      |       |
| 10           | E3F-0139-20 | FLAT CABLE          | KEY-PCB -> CONT    |       |
| 11           | E7C-0011-00 | TERMINAL BLOCK      | BATTERY            |       |
| 12           | F1B-0052-00 | SHIELDING COVER     | VCO-A              |       |
| 13           | F1B-0053-00 | SHIELDING COVER     | VCO-B              |       |
| 14           | G0K-0011-00 | BAR SPRING          | BT-ANT             |       |
| 15           | G1B-0148-00 | SHEET               | KEY PCB            |       |
| 16           | G1B-0172-00 | SHEET               | CHASSIS BOTTOM     |       |
| 17           | G1B-0179-00 | SHEET               | VOL/ENC            |       |
| 18           | G1B-0217-00 | SHEET               | 50PIN_FFC          |       |
| 19           | G1D-0112-00 | CONDUCT CUSHION     | VCO_A              |       |
| 20           | G1D-0132-00 | CUSHION             | B1F_PCB REAR       |       |
| 21           | G1D-0133-00 | CUSHION             | LCD FRONT          |       |
| 22           | G1D-0134-00 | CUSHION             | LCD REAR           |       |
| 23           | G1D-0135-00 | CUSHION             | LCD FPC_CHIP       |       |
| 24           | G1D-0144-00 | CUSHION             | MIC                |       |
| 25           | G1D-0145-00 | CUSHION             | B1F_PCB FRONT      |       |
| 26           | G1D-0167-00 | CUSHION             | GPS-ANT            |       |
| 27           | G53-1603-04 | PACKING             | RECEPTACLE O-RING  |       |
| 28           | G5D-0072-00 | PACKING             | AROUND             |       |
| 29           | G5D-0073-00 | PACKING             | TOP                |       |
| 30           | G5D-0074-00 | PACKING             | SP/MIC/USB         |       |
| 31           | G5D-0075-00 | PACKING             | BAR ANTENNA        |       |
| 32           | G5D-0076-00 | PACKING             | TERMINAL BLOCK     |       |
| 33           | J3C-0042-00 | CYLINDRIC BOSS      | NEAR VOL/ENC       |       |
| 34           | K2K-0186-00 | KEY TOP             | SHEET KEY          |       |
| 35           | K2K-0194-00 | KNOB                | ENC/INNER          |       |
| 37           | K2K-0195-00 | KNOB                | VOL/OUTER          |       |
| 38           | K2K-0196-00 | KNOB                | PTT                |       |
| 39           | K2K-0197-00 | BUTTON KNOB         | PTT RUBBER         |       |
| 40           | T07-0266-35 | SPEAKER             | FOSTER 28mm        |       |
| 41           | T9A-0035-00 | BAR ANTENNA         | AM BAR ANT         |       |
| 42           | T9A-0037-00 | ANTENNA ELEMENT     | GPS-ANT WITH CABLE |       |
| 43           | W09-0971-05 | LITHIUM CELL        |                    |       |
| 44           | J82-0114-25 | FPC                 | VOL/ENC            |       |
| 45           | R3K-0001-00 | V RESISTOR ETC      | VOL/ENC            |       |
| 46           | J2B-0201-00 | MOUNTING            | LCD                |       |
| 47           | XC2-030J-00 | PANEL ASSY(SERVICE) |                    |       |
| 48           | X42-3510-10 | CORD ASSY           | 50PIN              |       |
| S 1          | N09-6554-05 | PAN HEAD SCREW      | RECEPTACLE(x2)     |       |
| S 2          | N14-0573-14 | CIRCULAR NUT        | RECEPTACLE         |       |
| S 3          | N1X-0017-00 | CIRCULAR NUT        | VOL/ENC            |       |
| S 4          | N35-2004-43 | BI.HEAD M.SCREW     | PCB BOSS SCREW     |       |
| S 5          | N80-2608-43 | P.HEAD T.SCREW      | F-CASE(x2)         |       |
| S 6          | N83-2005-48 | P.HEAD T.SCREW      | PCB(x15)           |       |
| -            | XC1-138E-01 | TX-RX UNIT          |                    |       |

# Electrical parts list

## TX-RX UNIT

### XC1-138E-01

**\*Note : This part cannot be replaced. Therefore, this part is not supplied as a service part.**

Block No. [0][1]

| Symbol No. | Part No.      | Part Name | Description | Local |
|------------|---------------|-----------|-------------|-------|
| IC1        | AG303-63G     | IC        |             |       |
| IC3        | LMC7101BIM5XN | IC        |             |       |
| IC281      | AK2365A       | IC        |             |       |
| IC283      | UPC2757TB-A   | IC        |             |       |
| IC284      | AK2400        | IC        |             |       |
| IC285      | TC7S66FUF     | IC        |             |       |
| IC286      | BU7295HFV     | IC        |             |       |
| IC287      | BU7242FVM     | IC        |             |       |
| IC288      | BU7242FVM     | IC        |             |       |
| IC361      | MC12093MNR4G  | IC        |             |       |
| IC363      | XC6201P532D-G | IC        |             |       |
| IC364      | AK1541        | IC        |             |       |
| IC365      | XC9801B503KR  | IC        |             |       |
| IC576      | BU33TD2WNVX   | IC        |             |       |
| IC577      | BU33TD2WNVX   | IC        |             |       |
| IC578      | BU33TD2WNVX   | IC        |             |       |
| IC579      | BU33TD2WNVX   | IC        |             |       |
| IC580      | BU33TD2WNVX   | IC        |             |       |
| IC581      | BU33TD2WNVX   | IC        |             |       |
| IC582      | BU33TD2WNVX   | IC        |             |       |
| IC583      | BU33TD2WNVX   | IC        |             |       |
| IC584      | -----         | IC        | *Note       |       |
| IC585      | NCP1871       | IC        |             |       |
| IC586      | XC6701B312E-G | IC        |             |       |
| IC587      | TC7WH08FKJC   | IC        |             |       |
| IC588      | TC74VHC123AFK | IC        |             |       |
| IC589      | BD00GA5WEFJ   | IC        |             |       |
| IC590      | BU33TD2WNVX   | IC        |             |       |
| IC591      | BU7295HFV     | IC        |             |       |
| IC592      | TC74VHC32FK   | IC        |             |       |
| IC593      | BU33TD2WNVX   | IC        |             |       |
| IC661      | -----         | IC        | BGA *Note   |       |
| IC662      | TC7WH08FKJC   | IC        |             |       |
| IC663      | TC7WH08FKJC   | IC        |             |       |
| IC671      | R2A20178NP    | IC        |             |       |
| IC672      | TC7WU04FKFT   | IC        |             |       |
| IC673      | TC7WH08FKJC   | IC        |             |       |
| IC674      | SI4704-D60-GM | IC        |             |       |
| IC675      | TC7SET125FUJC | IC        |             |       |
| IC676      | TC7SET125FUJC | IC        |             |       |
| IC677      | TC7SET125FUJC | IC        |             |       |
| IC700      | BU33UA3WNVX   | IC        |             |       |
| IC701      | -----         | IC        | BGA *Note   |       |
| IC702      | -----         | IC        | BGA *Note   |       |
| IC703      | S-80135ANPF-G | IC        |             |       |
| IC704      | XC61CC5002N-G | IC        |             |       |
| IC705      | -----         | IC        | BGA *Note   |       |
| IC707      | -----         | IC        | BGA *Note   |       |
| IC708      | BU18TD2WNVX   | IC        |             |       |
| IC709      | BD1754HFN     | IC        |             |       |
| IC710      | TC7SZ08FE     | IC        |             |       |
| IC711      | TC7WU04FKFT   | IC        |             |       |
| IC712      | XC6223D331G-G | IC        |             |       |
| IC713      | BU30TD2WNVX   | IC        |             |       |
| IC714      | BU33TD2WNVX   | IC        |             |       |
| IC715      | 74AVC1T45GW   | IC        |             |       |
| IC717      | XC6701B312E-G | IC        |             |       |
| IC718      | LXDC2HN18F163 | IC        |             |       |
| IC719      | TC7SZ08FE     | IC        |             |       |
| IC720      | NJM2904CRB1   | IC        |             |       |
| IC721      | BU7242FVM     | IC        |             |       |
| IC722      | -----         | IC        | *Note       |       |
| IC723      | XC6215B122N-G | IC        |             |       |
| IC724      | XC8102AA07-G  | IC        |             |       |
| IC725      | ADS7961SRHB   | IC        |             |       |
| IC726      | TC7MBL3125CFT | IC        |             |       |

| Symbol No. | Part No.      | Part Name       | Description | Local |
|------------|---------------|-----------------|-------------|-------|
| IC728      | TC7SZ08FE     | IC              |             |       |
| IC730      | -----         | IC              | BGA *Note   |       |
| IC731      | BD00GA5WEFJ   | IC              |             |       |
| IC732      | TC7S66FUF     | IC              |             |       |
| IC733      | XC8102AA07-G  | IC              |             |       |
| IC880      | TA7368FG      | IC              |             |       |
| IC881      | NJM2904CRB1   | IC              |             |       |
| IC882      | BD00GA5WEFJ   | IC              |             |       |
| IC930      | 74AVC4TD245GU | IC              |             |       |
| IC931      | BU18TD2WNVX   | IC              |             |       |
| IC932      | BU33TD2WNVX   | IC              |             |       |
| IC933      | BU30TD2WNVX   | IC              |             |       |
| IC935      | -----         | IC              | BGA *Note   |       |
| IC936      | 74AVC4TD245GU | IC              |             |       |
| IC937      | 74AVC4TD245GU | IC              |             |       |
| Q2         | 2SK3476-F     | FET             |             |       |
| Q4         | SSM3K15AMFV   | FET             |             |       |
| Q5         | DMA56100      | DIGI TR ARRAY   |             |       |
| Q6         | RD01MUS1-T113 | FET             |             |       |
| Q7         | 2SC4617/R/    | TRANSISTOR      |             |       |
| Q8         | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q9         | RE1C002ZP     | FET             |             |       |
| Q10        | SSM3K15AMFV   | FET             |             |       |
| Q11        | SSM3K15AMFV   | FET             |             |       |
| Q12        | 2SC4617/R/    | TRANSISTOR      |             |       |
| Q13        | SSM3K15AMFV   | FET             |             |       |
| Q14        | EMD3          | DIGI TR ARRAY   |             |       |
| Q171       | BB506CFS-H    | FET             |             |       |
| Q172       | BB506CFS-H    | FET             |             |       |
| Q173       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q174       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q175       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q176       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q177       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q178       | BB506CFS-H    | FET             |             |       |
| Q179       | BB506CFS-H    | FET             |             |       |
| Q180       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q181       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q182       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q183       | RE1C001UN     | FET             |             |       |
| Q184       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q185       | RE1C001UN     | FET             |             |       |
| Q186       | LSAR523EBFS8  | TRANSISTOR      |             |       |
| Q187       | SSM3K15AMFV   | FET             |             |       |
| Q188       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q189       | LSAR523EBFS8  | TRANSISTOR      |             |       |
| Q190       | 2SC5661/P/    | TRANSISTOR      |             |       |
| Q191       | 2SC5661/P/    | TRANSISTOR      |             |       |
| Q192       | BB506CFS-H    | FET             |             |       |
| Q193       | BB506CFS-H    | FET             |             |       |
| Q194       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q195       | 2SC5661/P/    | TRANSISTOR      |             |       |
| Q196       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q197       | LTC043ZEBFS8  | DIGI TRANSISTOR |             |       |
| Q281       | BB506CFS-H    | FET             |             |       |
| Q282       | 2SC5108FT/Y/  | TRANSISTOR      |             |       |
| Q361       | 2SC5108FT/Y/  | TRANSISTOR      |             |       |
| Q362       | RE1C001ZP     | FET             |             |       |
| Q363       | 2SC5108FT/Y/  | TRANSISTOR      |             |       |
| Q364       | 2SC5108FT/Y/  | TRANSISTOR      |             |       |
| Q365       | 2SC5108FT/Y/  | TRANSISTOR      |             |       |
| Q368       | MCH3914-H/8/  | FET             |             |       |
| Q369       | MCH3914-H/8/  | FET             |             |       |
| Q371       | RE1C001ZP     | FET             |             |       |
| Q372       | RE1C001ZP     | FET             |             |       |
| Q373       | SSM3K15AMFV   | FET             |             |       |
| Q374       | SSM3K15AMFV   | FET             |             |       |
| Q375       | DSC9A01/T/    | TRANSISTOR      |             |       |
| Q376       | 2SC4726(P,Q)  | TRANSISTOR      |             |       |
| Q377       | RE1C001ZP     | FET             |             |       |
| Q378       | 2SC4915-F     | TRANSISTOR      |             |       |
| Q379       | RE1C001ZP     | FET             |             |       |
| Q380       | 2SC4726(P,Q)  | TRANSISTOR      |             |       |
| Q381       | 2SC4726(P,Q)  | TRANSISTOR      |             |       |

| △ Symbol No. | Part No.     | Part Name       | Description | Local | △ Symbol No. | Part No.      | Part Name      | Description  | Local |
|--------------|--------------|-----------------|-------------|-------|--------------|---------------|----------------|--------------|-------|
| Q382         | 2SC4915-F    | TRANSISTOR      |             |       | D180         | RN262CS       | DIODE          |              |       |
| Q383         | 2SC4726(P,Q) | TRANSISTOR      |             |       | D181         | RN262CS       | DIODE          |              |       |
| Q384         | 2SC4726(P,Q) | TRANSISTOR      |             |       | D182         | 1SV325FT      | VARI CAP DIODE |              |       |
| Q385         | DSC9A01/T/   | TRANSISTOR      |             |       | D184         | 1SV325FT      | VARI CAP DIODE |              |       |
| Q386         | MCH3914-H/8/ | FET             |             |       | D185         | RN262CS       | DIODE          |              |       |
| Q387         | SSM3K15AMFV  | FET             |             |       | D186         | DAN222WM      | DIODE          |              |       |
| Q388         | EM6M2        | FET             |             |       | D188         | 1SV325FT      | VARI CAP DIODE |              |       |
| Q389         | 2SC5108FT/Y/ | TRANSISTOR      |             |       | D189         | BBY65-02V     | VARI CAP DIODE |              |       |
| Q390         | LTC043ZEBFS8 | DIGI TRANSISTOR |             |       | D191         | 1SV325FT      | VARI CAP DIODE |              |       |
| Q391         | 2SC4617/R/   | TRANSISTOR      |             |       | D192         | RN262CS       | DIODE          |              |       |
| Q576         | EM6M2        | FET             |             |       | D193         | RN262CS       | DIODE          |              |       |
| Q577         | 2SA1774/R/   | TRANSISTOR      |             |       | D194         | BBY66-02V     | VARI CAP DIODE |              |       |
| Q579         | UT6K3        | FET             |             |       | D195         | BBY66-02V     | VARI CAP DIODE |              |       |
| Q580         | HS8K1        | FET             |             |       | D196         | DAN222WM      | DIODE          |              |       |
| Q581         | UT6K3        | FET             |             |       | D197         | 1SS390        | DIODE          |              |       |
| Q582         | EM6M2        | FET             |             |       | D198         | 1SS390        | DIODE          |              |       |
| Q584         | LTC043ZEBFS8 | DIGI TRANSISTOR |             |       | D199         | 1SS390        | DIODE          |              |       |
| Q585         | LTC043ZEBFS8 | DIGI TRANSISTOR |             |       | D200         | RN262CS       | DIODE          |              |       |
| Q661         | LTC043ZEBFS8 | DIGI TRANSISTOR |             |       | D201         | 1SS390        | DIODE          |              |       |
| Q675         | 2SC5661/P/   | TRANSISTOR      |             |       | D202         | BBY66-02V     | VARI CAP DIODE |              |       |
| Q700         | LTC043ZEBFS8 | DIGI TRANSISTOR |             |       | D204         | 1SS390        | DIODE          |              |       |
| Q701         | EM6K34       | FET             |             |       | D361         | 1SS390        | DIODE          |              |       |
| Q702         | LTC043ZEBFS8 | DIGI TRANSISTOR |             |       | D362         | 1SS390        | DIODE          |              |       |
| Q703         | SSM3K15AMFV  | FET             |             |       | D363         | 1SS390        | DIODE          |              |       |
| Q704         | EM6M2        | FET             |             |       | D364         | 1SS390        | DIODE          |              |       |
| Q706         | EM6M2        | FET             |             |       | D365         | 1SS390        | DIODE          |              |       |
| Q707         | LTC043ZEBFS8 | DIGI TRANSISTOR |             |       | D366         | BBY57-02V     | VARI CAP DIODE |              |       |
| Q711         | EM6K34       | FET             |             |       | D367         | BBY57-02V     | VARI CAP DIODE |              |       |
| Q712         | EMD12        | TRANSISTOR      |             |       | D369         | 1SV325FT      | VARI CAP DIODE |              |       |
| Q881         | SSM3K324RF   | FET             |             |       | D370         | 1SV325FT      | VARI CAP DIODE |              |       |
| Q883         | SSM3K324RF   | FET             |             |       | D372         | 1SV325FT      | VARI CAP DIODE |              |       |
| Q884         | EM6M2        | FET             |             |       | D373         | 1SV325FT      | VARI CAP DIODE |              |       |
| Q885         | LTC043ZEBFS8 | DIGI TRANSISTOR |             |       | D374         | RN262CS       | DIODE          |              |       |
| Q886         | EM6M2        | FET             |             |       | D375         | RN262CS       | DIODE          |              |       |
| Q930         | EM6M2        | FET             |             |       | D376         | 1SS400SM      | DIODE          |              |       |
|              |              |                 |             |       | D378         | 1SS390        | DIODE          |              |       |
| D2           | RN142SM      | DIODE           |             |       | D379         | 1SS400SM      | DIODE          |              |       |
| D3           | RN142SM      | DIODE           |             |       | D380         | RN262CS       | DIODE          |              |       |
| D4           | RN142SM      | DIODE           |             |       | D381         | 1SV325FT      | VARI CAP DIODE |              |       |
| D5           | RN142SM      | DIODE           |             |       | D382         | 1SV325FT      | VARI CAP DIODE |              |       |
| D8           | 1SS400SM     | DIODE           |             |       | D383         | 1SS390        | DIODE          |              |       |
| D9           | RN142SM      | DIODE           |             |       | D576         | GN1G          | DIODE          |              |       |
| D10          | EDZV18B      | ZENER DIODE     |             |       | D577         | GN1G          | DIODE          |              |       |
| D11          | 1SS400SM     | DIODE           |             |       | D578         | RB715W        | DIODE          |              |       |
| D12          | RN142SM      | DIODE           |             |       | D579         | RB531SM-30    | DIODE          |              |       |
| D13          | RN142SM      | DIODE           |             |       | D580         | RB531SM-30    | DIODE          |              |       |
| D14          | RN142SM      | DIODE           |             |       | D583         | RB531SM-30    | DIODE          |              |       |
| D17          | EDZV18B      | ZENER DIODE     |             |       | D587         | RB160SS-40    | SCHOTTKY DIODE |              |       |
| D18          | RN142SM      | DIODE           |             |       | D588         | RB531SM-30    | DIODE          |              |       |
| D19          | RN142SM      | DIODE           |             |       | D673         | BBY65-02V     | VARI CAP DIODE |              |       |
| D20          | 1SS400SM     | DIODE           |             |       | D674         | BBY65-02V     | VARI CAP DIODE |              |       |
| D22          | RN142SM      | DIODE           |             |       | D675         | 1SS400CM      | DIODE          |              |       |
| D26          | RN142SM      | DIODE           |             |       | D700         | RB531SM-30    | DIODE          |              |       |
| D27          | 1SS400CM     | DIODE           |             |       | D710         | RB520SM-30    | DIODE          |              |       |
| D28          | 1SS400CM     | DIODE           |             |       | D720         | RB715F        | SCHOTTKY DIODE |              |       |
| D29          | RB531SM-30   | DIODE           |             |       | D721         | B30-2278-05   | LED            |              |       |
| D30          | RB531SM-30   | DIODE           |             |       | D801         | SML-D12D8WQR  | LED            |              |       |
| D31          | RN142SM      | DIODE           |             |       | D802         | SML-D12D8WQR  | LED            |              |       |
| D32          | 1SS390       | DIODE           |             |       | D803         | SML-D12D8WQR  | LED            |              |       |
| D33          | 1SS390       | DIODE           |             |       | D804         | SML-D12D8WQR  | LED            |              |       |
| D35          | 1SS390       | DIODE           |             |       | D805         | SML-D12D8WQR  | LED            |              |       |
| D36          | 1SS390       | DIODE           |             |       | D806         | SML-D12D8WQR  | LED            |              |       |
| D38          | 1SS390       | DIODE           |             |       | D807         | SML-D12D8WQR  | LED            |              |       |
| D39          | RN262CS      | DIODE           |             |       | D808         | SML-D12D8WQR  | LED            |              |       |
| D40          | 1SS400CM     | DIODE           |             |       | D809         | SML-D12D8WQR  | LED            |              |       |
| D41          | 1SS400CM     | DIODE           |             |       | D810         | SML-D12D8WQR  | LED            |              |       |
| D42          | RN142SM      | DIODE           |             |       | D811         | SML-D12D8WQR  | LED            |              |       |
| D43          | RN142SM      | DIODE           |             |       | D812         | SML-D12D8WQR  | LED            |              |       |
| D44          | FOK-0175-00  | SURGE ABSORBER  |             |       | D882         | RB531SM-30    | DIODE          |              |       |
| D45          | RN142SM      | DIODE           |             |       | D883         | RB531SM-30    | DIODE          |              |       |
| D171         | BBY65-02V    | VARI CAP DIODE  |             |       | C1           | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K |       |
| D172         | BBY65-02V    | VARI CAP DIODE  |             |       | C2           | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K |       |
| D173         | RN262CS      | DIODE           |             |       | C3           | CC73HCH1H060B | C CAPACITOR    | 6pF 50V B    |       |
| D175         | DAN222WM     | DIODE           |             |       | C4           | CC73GCH1H150G | C CAPACITOR    | 15pF 50V G   |       |
| D177         | BBY65-02V    | VARI CAP DIODE  |             |       | C5           | CC73GCH1H040B | C CAPACITOR    | 4pF 50V B    |       |
| D178         | BBY65-02V    | VARI CAP DIODE  |             |       | C6           | CC73HCH1H471J | C CAPACITOR    | 470pF 50V J  |       |
| D179         | RN262CS      | DIODE           |             |       |              |               |                |              |       |

| Symbol No. | Part No.      | Part Name   | Description   | Local | Symbol No. | Part No.      | Part Name   | Description   | Local |
|------------|---------------|-------------|---------------|-------|------------|---------------|-------------|---------------|-------|
| C7         | CC73GCH1H040B | C CAPACITOR | 4pF 50V B     |       | C128       | CC73GCH1H561J | C CAPACITOR | 560pF 50V J   |       |
| C8         | CC73GCH1H040B | C CAPACITOR | 4pF 50V B     |       | C129       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C9         | CC73HCH1H180G | C CAPACITOR | 18pF 50V G    |       | C130       | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C11        | CK73GXR1H104K | C CAPACITOR | 0.1uF 50V K   |       | C131       | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       |
| C13        | CC73GCH1H150G | C CAPACITOR | 15pF 50V G    |       | C132       | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C14        | CC73GCH1H100B | C CAPACITOR | 10pF 50V B    |       | C133       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C15        | CC73GCH1H080B | C CAPACITOR | 8pF 50V B     |       | C134       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C16        | CC73GCH1H220G | C CAPACITOR | 22pF 50V G    |       | C135       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C18        | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C136       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C19        | CC73HCH1H100B | C CAPACITOR | 10pF 50V B    |       | C137       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C20        | CC73HCH1H030B | C CAPACITOR | 3pF 50V B     |       | C138       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C22        | CC73GCH1H150G | C CAPACITOR | 15pF 50V G    |       | C139       | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C23        | CC73GCH1H100B | C CAPACITOR | 10pF 50V B    |       | C140       | CC73HCH1H270G | C CAPACITOR | 27pF 50V G    |       |
| C24        | CC73GCH1H060B | C CAPACITOR | 6pF 50V B     |       | C141       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C25        | CC73HCH1H470J | C CAPACITOR | 47pF 50V J    |       | C142       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C26        | CC73HCH1H102J | C CAPACITOR | 1000pF 50V J  |       | C143       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C27        | CC73GCH1H010B | C CAPACITOR | 1pF 50V B     |       | C144       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C28        | CC73GCH1H040B | C CAPACITOR | 4pF 50V B     |       | C145       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C29        | CC73GCH1H100B | C CAPACITOR | 10pF 50V B    |       | C146       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C30        | CC73GCH1H100B | C CAPACITOR | 10pF 50V B    |       | C147       | CC73HCH1H150G | C CAPACITOR | 15pF 50V G    |       |
| C31        | CC73GCH1H070B | C CAPACITOR | 7pF 50V B     |       | C148       | CC73HCH1H040B | C CAPACITOR | 4pF 50V B     |       |
| C32        | CC73GCH1H270G | C CAPACITOR | 27pF 50V G    |       | C149       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C33        | CC73GCH1H820G | C CAPACITOR | 82pF 50V G    |       | C150       | CC73HCH1H270G | C CAPACITOR | 27pF 50V G    |       |
| C34        | CC73GCH1H060B | C CAPACITOR | 6pF 50V B     |       | C152       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C37        | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C153       | CC73HCH1H040B | C CAPACITOR | 4pF 50V B     |       |
| C38        | CC73GCH1H100B | C CAPACITOR | 10pF 50V B    |       | C155       | CC73HCH1H150G | C CAPACITOR | 15pF 50V G    |       |
| C39        | CC73GCH1H180G | C CAPACITOR | 18pF 50V G    |       | C156       | CC73HCH1H120G | C CAPACITOR | 12pF 50V G    |       |
| C40        | C93-0935-05   | C CAPACITOR | 10pF 50V      |       | C158       | CC73HCH1H080B | C CAPACITOR | 8pF 50V B     |       |
| C41        | CC73HCH1H470J | C CAPACITOR | 47pF 50V J    |       | C163       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C42        | CC73GCH1H820G | C CAPACITOR | 82pF 50V G    |       | C164       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C43        | CC73GCH1H270G | C CAPACITOR | 27pF 50V G    |       | C165       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C44        | CC73GCH1H102J | C CAPACITOR | 1000pF 50V J  |       | C167       | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C46        | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C170       | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C48        | CC73GCH1H180G | C CAPACITOR | 18pF 50V G    |       | C171       | CC73HCH1H100B | C CAPACITOR | 10pF 50V B    |       |
| C50        | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C172       | CC73HCH1H040B | C CAPACITOR | 4pF 50V B     |       |
| C51        | CC73GCH1H102J | C CAPACITOR | 1000pF 50V J  |       | C174       | CC73HCH1H080B | C CAPACITOR | 8pF 50V B     |       |
| C53        | CC73GCH1H040B | C CAPACITOR | 4pF 50V B     |       | C175       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C54        | CC73GCH1H471J | C CAPACITOR | 470pF 50V J   |       | C176       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C55        | CC73GCH1H820G | C CAPACITOR | 82pF 50V G    |       | C177       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C58        | CC73GCH1H270G | C CAPACITOR | 27pF 50V G    |       | C178       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C59        | C93-0988-05   | C CAPACITOR | 8.0pF 50V     |       | C179       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C62        | C93-0955-05   | C CAPACITOR | 68pF 50V      |       | C180       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C63        | C93-0871-05   | C CAPACITOR | 1.0pF 100V    |       | C181       | CC73HCH1HR75B | C CAPACITOR | 0.75pF 50V B  |       |
| C64        | C93-0941-05   | C CAPACITOR | 18pF 50V      |       | C182       | CC73HCH1H390G | C CAPACITOR | 39pF 50V G    |       |
| C65        | C93-0951-05   | C CAPACITOR | 47pF 50V      |       | C183       | CC73HCH1H100B | C CAPACITOR | 10pF 50V B    |       |
| C66        | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C184       | CC73HCH1H270G | C CAPACITOR | 27pF 50V G    |       |
| C68        | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       | C185       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C70        | CK73GB1A475K  | C CAPACITOR | 4.7uF 10V K   |       | C186       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C71        | C93-0942-05   | C CAPACITOR | 20pF 50V      |       | C187       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C73        | CC73GCH1H060B | C CAPACITOR | 6pF 50V B     |       | C188       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C75        | CK73GB1A475K  | C CAPACITOR | 4.7uF 10V K   |       | C189       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C76        | C93-0941-05   | C CAPACITOR | 18pF 50V      |       | C190       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C77        | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C191       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C78        | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C192       | CC73HCH1H270G | C CAPACITOR | 27pF 50V G    |       |
| C79        | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C194       | CC73HCH1H030B | C CAPACITOR | 3pF 50V B     |       |
| C82        | CC73GCH1H101G | C CAPACITOR | 100pF 50V G   |       | C196       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C86        | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C197       | CC73HCH1H470G | C CAPACITOR | 47pF 50V G    |       |
| C89        | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C198       | CC73HCH1HR75B | C CAPACITOR | 0.75pF 50V B  |       |
| C91        | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C199       | CC73HCH1H470G | C CAPACITOR | 47pF 50V G    |       |
| C98        | C93-0949-05   | C CAPACITOR | 39pF 50V      |       | C201       | CC73HCH1H220G | C CAPACITOR | 22pF 50V G    |       |
| C102       | CC73GCH1H102J | C CAPACITOR | 1000pF 50V J  |       | C202       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C103       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C203       | CC73HCH1H080B | C CAPACITOR | 8pF 50V B     |       |
| C106       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C204       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C110       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C205       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C113       | CC73GCH1H561J | C CAPACITOR | 560pF 50V J   |       | C206       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C115       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C207       | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C116       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       | C208       | CC73HCH1H102J | C CAPACITOR | 1000pF 50V J  |       |
| C117       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C209       | CC73HCH1H0R5B | C CAPACITOR | 0.5pF 50V B   |       |
| C118       | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C210       | CC73HCH1H0R5B | C CAPACITOR | 0.5pF 50V B   |       |
| C119       | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C211       | CC73HCH1H330G | C CAPACITOR | 33pF 50V G    |       |
| C120       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C212       | CC73HCH1H330G | C CAPACITOR | 33pF 50V G    |       |
| C122       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       | C213       | CC73HCH1H270G | C CAPACITOR | 27pF 50V G    |       |
| C123       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       | C214       | CC73HCH1H390G | C CAPACITOR | 39pF 50V G    |       |
| C124       | CC73HCH1H150G | C CAPACITOR | 15pF 50V G    |       | C215       | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C125       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C216       | CC73HCH1H102J | C CAPACITOR | 1000pF 50V J  |       |
| C126       | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       | C217       | CC73HCH1H050B | C CAPACITOR | 5pF 50V B     |       |
| C127       | CK73GB1A335K  | C CAPACITOR | 3.3uF 10V K   |       | C218       | CC73HCH1H102J | C CAPACITOR | 1000pF 50V J  |       |

| △ Symbol No. | Part No.      | Part Name   | Description   | Local | △ Symbol No. | Part No.      | Part Name   | Description   | Local |
|--------------|---------------|-------------|---------------|-------|--------------|---------------|-------------|---------------|-------|
| C219         | CC73HCH1H560J | C CAPACITOR | 56pF 50V J    |       | C303         | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C220         | CC73HCH1H102J | C CAPACITOR | 1000pF 50V J  |       | C304         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C221         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C305         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C222         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C306         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C223         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C307         | CK73HB1A224K  | C CAPACITOR | 0.22uF 10V K  |       |
| C224         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C308         | CK73HB1A224K  | C CAPACITOR | 0.22uF 10V K  |       |
| C225         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C309         | CK73GBOJ106K  | C CAPACITOR | 10uF 6.3V K   |       |
| C226         | CC73HCH1H020B | C CAPACITOR | 2pF 50V B     |       | C310         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C227         | CC73HCH1H050B | C CAPACITOR | 5pF 50V B     |       | C311         | CK73HB1A333K  | C CAPACITOR | 0.033uF 10V K |       |
| C228         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C312         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C229         | C93-1967-05   | C CAPACITOR | 470pF 50V     |       | C313         | CC73HCH1H121J | C CAPACITOR | 120pF 50V J   |       |
| C230         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C314         | CC73HCH1H121J | C CAPACITOR | 120pF 50V J   |       |
| C231         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C315         | CK73HB1H182K  | C CAPACITOR | 1800pF 50V K  |       |
| C232         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C316         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       |
| C233         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C317         | CK73HBB1H681K | C CAPACITOR | 680pF 50V K   |       |
| C234         | CC73HCH1H102J | C CAPACITOR | 1000pF 50V J  |       | C318         | CC73HCH1H680G | C CAPACITOR | 68pF 50V G    |       |
| C235         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C319         | C93-1967-05   | C CAPACITOR | 470pF 50V     |       |
| C236         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C321         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C237         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C322         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C239         | CC73HCH1H020B | C CAPACITOR | 2pF 50V B     |       | C323         | CK73HBB1H332K | C CAPACITOR | 3300pF 50V K  |       |
| C240         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C324         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C241         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C325         | CC73HCH1H010B | C CAPACITOR | 1pF 50V B     |       |
| C242         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C326         | CC73HCH1H100B | C CAPACITOR | 10pF 50V B    |       |
| C243         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C327         | CC73HCH1H010B | C CAPACITOR | 1pF 50V B     |       |
| C244         | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       | C328         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C245         | CC73HCH1H102J | C CAPACITOR | 1000pF 50V J  |       | C329         | CC73HCH1H120G | C CAPACITOR | 12pF 50V G    |       |
| C246         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C330         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C247         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C332         | CK73EB1C226M  | C CAPACITOR | 22uF 16V M    |       |
| C248         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C333         | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C249         | CC73HCH1H102J | C CAPACITOR | 1000pF 50V J  |       | C334         | CK73GBOJ106K  | C CAPACITOR | 10uF 6.3V K   |       |
| C251         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C335         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C253         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C336         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C254         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C337         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C255         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C338         | CK73HB1A224K  | C CAPACITOR | 0.22uF 10V K  |       |
| C257         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C339         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C258         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       | C340         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C259         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C341         | CK73HB1A224K  | C CAPACITOR | 0.22uF 10V K  |       |
| C260         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C342         | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       |
| C261         | CK73HBB1E223K | C CAPACITOR | 0.022uF 25V K |       | C343         | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C262         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C344         | CK73HB1H182K  | C CAPACITOR | 1800pF 50V K  |       |
| C263         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C345         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C264         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C346         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C265         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C347         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C266         | CC73HCH1H330G | C CAPACITOR | 33pF 50V G    |       | C348         | CK73HBB1H681K | C CAPACITOR | 680pF 50V K   |       |
| C267         | CC73HCH1H090B | C CAPACITOR | 9pF 50V B     |       | C349         | CC73HCH1H560J | C CAPACITOR | 56pF 50V J    |       |
| C268         | CC73HCH1H680G | C CAPACITOR | 68pF 50V G    |       | C350         | CK73GBOJ106K  | C CAPACITOR | 10uF 6.3V K   |       |
| C269         | CC73HCH1H040B | C CAPACITOR | 4pF 50V B     |       | C351         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C270         | CC73HCH1H390G | C CAPACITOR | 39pF 50V G    |       | C352         | CC73HCH1H271J | C CAPACITOR | 270pF 50V J   |       |
| C272         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C353         | CC73HCH1H271J | C CAPACITOR | 270pF 50V J   |       |
| C273         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       | C354         | CC73JCH1H150J | C CAPACITOR | 15pF 50V J    |       |
| C274         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C355         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C275         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C356         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C276         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C357         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C277         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C358         | CK73HB1A333K  | C CAPACITOR | 0.033uF 10V K |       |
| C278         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C359         | CK73GBOJ106K  | C CAPACITOR | 10uF 6.3V K   |       |
| C279         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C360         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C280         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       | C361         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C281         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C362         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C282         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C363         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C283         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C364         | CK73GBOJ106K  | C CAPACITOR | 10uF 6.3V K   |       |
| C284         | C93-1967-05   | C CAPACITOR | 470pF 50V     |       | C367         | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C285         | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       | C368         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C286         | CC73HCH1H060B | C CAPACITOR | 6pF 50V B     |       | C369         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C287         | CC73HCH1H0R5B | C CAPACITOR | 0.5pF 50V B   |       | C371         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C288         | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C372         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C290         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C373         | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C291         | CC73HCH1H040B | C CAPACITOR | 4pF 50V B     |       | C374         | CC73HCH1H271J | C CAPACITOR | 270pF 50V J   |       |
| C292         | CC73HCH1H100B | C CAPACITOR | 10pF 50V B    |       | C375         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C293         | CC73HCH1H030B | C CAPACITOR | 3pF 50V B     |       | C380         | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C294         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C381         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C295         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C382         | CC73HCH1H030B | C CAPACITOR | 3pF 50V B     |       |
| C296         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C383         | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C297         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C384         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C298         | CC73HCH1H100B | C CAPACITOR | 10pF 50V B    |       | C385         | CC73HCH1H680G | C CAPACITOR | 68pF 50V G    |       |
| C299         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C386         | CC73HCH1H150G | C CAPACITOR | 15pF 50V G    |       |
| C301         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C387         | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C302         | CK73GBOJ106K  | C CAPACITOR | 10uF 6.3V K   |       | C388         | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |

| Symbol No. | Part No.      | Part Name      | Description   | Local | Symbol No. | Part No.      | Part Name      | Description   | Local |
|------------|---------------|----------------|---------------|-------|------------|---------------|----------------|---------------|-------|
| C389       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C478       | CC73HCH1H100B | C CAPACITOR    | 10pF 50V B    |       |
| C390       | CC73HCH1H080B | C CAPACITOR    | 8pF 50V B     |       | C479       | CC73HCH1H040B | C CAPACITOR    | 4pF 50V B     |       |
| C391       | CC73HCH1H030B | C CAPACITOR    | 3pF 50V B     |       | C481       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C394       | CC73HCH1H050B | C CAPACITOR    | 5pF 50V B     |       | C482       | CC73HCH1H070B | C CAPACITOR    | 7pF 50V B     |       |
| C395       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C483       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C396       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C484       | CC73HCH1H330J | C CAPACITOR    | 33pF 50V J    |       |
| C397       | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       | C485       | CC73HCH1H080B | C CAPACITOR    | 8pF 50V B     |       |
| C398       | CC73HCH1H150G | C CAPACITOR    | 15pF 50V G    |       | C486       | CC73HCH1H060B | C CAPACITOR    | 6pF 50V B     |       |
| C399       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C487       | CC73HCH1H080B | C CAPACITOR    | 8pF 50V B     |       |
| C400       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C488       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C401       | CC73HCH1H030B | C CAPACITOR    | 3pF 50V B     |       | C491       | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G    |       |
| C402       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C492       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C403       | CC73HCH1H080B | C CAPACITOR    | 8pF 50V B     |       | C493       | CC73HCH1H120G | C CAPACITOR    | 12pF 50V G    |       |
| C404       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C494       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C405       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C495       | CC73HCH1H090B | C CAPACITOR    | 9pF 50V B     |       |
| C406       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C496       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C407       | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G    |       | C497       | CK73HBB1H103K | C CAPACITOR    | 10000pF 50V K |       |
| C408       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C498       | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G    |       |
| C409       | CC73HCH1H050C | C CAPACITOR    | 5pF 50V C     |       | C499       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C410       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C500       | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G    |       |
| C411       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C501       | CC73HCH1H030B | C CAPACITOR    | 3pF 50V B     |       |
| C412       | CK73HBB1H103K | C CAPACITOR    | 10000pF 50V K |       | C502       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C413       | CC73HCH1H030B | C CAPACITOR    | 3pF 50V B     |       | C503       | CC73HCH1H270G | C CAPACITOR    | 27pF 50V G    |       |
| C414       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C504       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C415       | CC73HCH1H330J | C CAPACITOR    | 33pF 50V J    |       | C505       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C416       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C506       | CC73HCH1H100B | C CAPACITOR    | 10pF 50V B    |       |
| C417       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C507       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C418       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C508       | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       |
| C419       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C509       | CC73HCH1H330G | C CAPACITOR    | 33pF 50V G    |       |
| C420       | CC73HCH1H100B | C CAPACITOR    | 10pF 50V B    |       | C510       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C421       | C93-1906-05   | PF CAPACITOR   | 0.047uF 16V   |       | C511       | CC73HCH1H100B | C CAPACITOR    | 10pF 50V B    |       |
| C422       | CS77MP1CR68M  | TA E CAPACITOR | 0.68uF 16V M  |       | C512       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C423       | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G    |       | C513       | CK73HBB1H103K | C CAPACITOR    | 10000pF 50V K |       |
| C424       | C93-1906-05   | PF CAPACITOR   | 0.047uF 16V   |       | C514       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C427       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C515       | CC73HCH1H100B | C CAPACITOR    | 10pF 50V B    |       |
| C429       | CC73HCH1H0R5B | C CAPACITOR    | 0.5pF 50V B   |       | C516       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C430       | CC73HCH1H0R5B | C CAPACITOR    | 0.5pF 50V B   |       | C517       | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G    |       |
| C432       | CC73HCH1H040B | C CAPACITOR    | 4pF 50V B     |       | C518       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C433       | CC73HCH1H070B | C CAPACITOR    | 7pF 50V B     |       | C519       | CC73HCH1H020B | C CAPACITOR    | 2pF 50V B     |       |
| C434       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C520       | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G    |       |
| C435       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C521       | CK73HBB1H103K | C CAPACITOR    | 10000pF 50V K |       |
| C437       | CC73HCH1H060B | C CAPACITOR    | 6pF 50V B     |       | C522       | CC73HCH1H060B | C CAPACITOR    | 6pF 50V B     |       |
| C438       | CC73HCH1H120G | C CAPACITOR    | 12pF 50V G    |       | C523       | CC73HCH1H030B | C CAPACITOR    | 3pF 50V B     |       |
| C440       | CC73HCH1H030B | C CAPACITOR    | 3pF 50V B     |       | C524       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C441       | CC73HCH1H060B | C CAPACITOR    | 6pF 50V B     |       | C525       | CC73HCH1H030B | C CAPACITOR    | 3pF 50V B     |       |
| C442       | CC73HCH1H0R5B | C CAPACITOR    | 0.5pF 50V B   |       | C526       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C443       | CC73HCH1H010B | C CAPACITOR    | 1pF 50V B     |       | C527       | CC73HCH1H0R5B | C CAPACITOR    | 0.5pF 50V B   |       |
| C445       | CC73HCH1H060B | C CAPACITOR    | 6pF 50V B     |       | C528       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C446       | CC73HCH1H070B | C CAPACITOR    | 7pF 50V B     |       | C529       | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G    |       |
| C448       | CC73HCH1H0R5B | C CAPACITOR    | 0.5pF 50V B   |       | C530       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C449       | CC73HCH1H010B | C CAPACITOR    | 1pF 50V B     |       | C531       | CK73HBB1H103K | C CAPACITOR    | 10000pF 50V K |       |
| C451       | CC73HCH1H471J | C CAPACITOR    | 470pF 50V J   |       | C532       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C452       | CC73HCH1H680G | C CAPACITOR    | 68pF 50V G    |       | C533       | CK73HBB1A104K | C CAPACITOR    | 0.1uF 10V K   |       |
| C453       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C534       | CC73HCH1H150G | C CAPACITOR    | 15pF 50V G    |       |
| C454       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C535       | CS77MA1A220M  | TA E CAPACITOR | 22uF 10V M    |       |
| C456       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C536       | CC73HCH1H120G | C CAPACITOR    | 12pF 50V G    |       |
| C457       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C537       | CC73HCH1H100B | C CAPACITOR    | 10pF 50V B    |       |
| C458       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C538       | CC73HCH1H100B | C CAPACITOR    | 10pF 50V B    |       |
| C459       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C539       | CC73HCH1H150G | C CAPACITOR    | 15pF 50V G    |       |
| C460       | CK73HBB1A104K | C CAPACITOR    | 0.1uF 10V K   |       | C540       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C461       | CK73HBB1A104K | C CAPACITOR    | 0.1uF 10V K   |       | C541       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C462       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C542       | CC73HCH1H180G | C CAPACITOR    | 18pF 50V G    |       |
| C463       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C543       | CK73HBB1H103K | C CAPACITOR    | 10000pF 50V K |       |
| C464       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C544       | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       |
| C465       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C545       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C466       | CK73HBB1H103K | C CAPACITOR    | 10000pF 50V K |       | C546       | CK73GB1E105K  | C CAPACITOR    | 1uF 25V K     |       |
| C467       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C547       | CK73HBB1H103K | C CAPACITOR    | 10000pF 50V K |       |
| C468       | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       | C548       | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       |
| C469       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C549       | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       |
| C470       | CK73GB1E105K  | C CAPACITOR    | 1uF 25V K     |       | C550       | CK73HBB1A224K | C CAPACITOR    | 0.22uF 10V K  |       |
| C471       | CS77MA1A220M  | TA E CAPACITOR | 22uF 10V M    |       | C551       | CK73HBB1A224K | C CAPACITOR    | 0.22uF 10V K  |       |
| C472       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C552       | CK73GB1E105K  | C CAPACITOR    | 1uF 25V K     |       |
| C473       | CC73HCH1H040B | C CAPACITOR    | 4pF 50V B     |       | C553       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       |
| C474       | CC73HCH1H040B | C CAPACITOR    | 4pF 50V B     |       | C554       | CK73HBB1H103K | C CAPACITOR    | 10000pF 50V K |       |
| C475       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C555       | CK73GXR1A106M | C CAPACITOR    | 10uF 10V M    |       |
| C476       | CC73HCH1H040B | C CAPACITOR    | 4pF 50V B     |       | C556       | CK73HBB1A104K | C CAPACITOR    | 0.1uF 10V K   |       |
| C477       | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C557       | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       |

| △ Symbol No. | Part No.      | Part Name      | Description   | Local | △ Symbol No. | Part No.      | Part Name   | Description   | Local |
|--------------|---------------|----------------|---------------|-------|--------------|---------------|-------------|---------------|-------|
| C558         | CK73HBB1E223K | C CAPACITOR    | 0.022uF 25V K |       | C638         | CK73GB1E105K  | C CAPACITOR | 1uF 25V K     |       |
| C559         | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       | C639         | CK73EXR1E226K | C CAPACITOR | 22uF 25V K    |       |
| C560         | CK73HB1A474K  | C CAPACITOR    | 0.47uF 10V K  |       | C640         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C561         | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C641         | CK73FB1C225K  | C CAPACITOR | 2.2uF 16V K   |       |
| C562         | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       | C642         | CK73GB1E105K  | C CAPACITOR | 1uF 25V K     |       |
| C563         | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       | C643         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C564         | CK73HB1H103K  | C CAPACITOR    | 10000pF 50V K |       | C644         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C565         | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       | C645         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C566         | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       | C646         | CK73EXR1E226K | C CAPACITOR | 22uF 25V K    |       |
| C567         | CS77MA1V0R1M  | TA E CAPACITOR | 0.1uF 35V M   |       | C647         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C568         | CS77MP1C1R5M  | TA E CAPACITOR | 1.5uF 16V M   |       | C648         | CK73EXR1E226K | C CAPACITOR | 22uF 25V K    |       |
| C569         | CK73GB1E105K  | C CAPACITOR    | 1uF 25V K     |       | C650         | CK73EB1C226M  | C CAPACITOR | 22uF 16V M    |       |
| C570         | CS77MA1V0R1M  | TA E CAPACITOR | 0.1uF 35V M   |       | C651         | CK73FB1E105K  | C CAPACITOR | 1.0uF 25V K   |       |
| C571         | CK73GXR1A106M | C CAPACITOR    | 10uF 10V M    |       | C652         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C572         | CK73GXR1A106M | C CAPACITOR    | 10uF 10V M    |       | C653         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C573         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K  |       | C654         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C574         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K  |       | C655         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C575         | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G    |       | C656         | CK73HBB1H682K | C CAPACITOR | 6800pF 50V K  |       |
| C576         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C657         | CK73GB1A475K  | C CAPACITOR | 4.7uF 10V K   |       |
| C577         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C658         | CK73EF0J107Z  | C CAPACITOR | 100uF 16V Z   |       |
| C578         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C659         | CK73EF0J107Z  | C CAPACITOR | 100uF 16V Z   |       |
| C579         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C660         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C580         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C661         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C581         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C662         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C582         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C663         | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C583         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C664         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C584         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C665         | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C585         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C667         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C586         | CK73GB1E105K  | C CAPACITOR    | 1uF 25V K     |       | C668         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C587         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C669         | CC73HCH1H090B | C CAPACITOR | 9pF 50V B     |       |
| C588         | C93-1969-05   | C CAPACITOR    | 1000pF 50V    |       | C674         | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C589         | C93-1969-05   | C CAPACITOR    | 1000pF 50V    |       | C675         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C590         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C676         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C591         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C680         | CC73HCH1H060B | C CAPACITOR | 6pF 50V B     |       |
| C592         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C683         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C593         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C684         | CC73HCH1H470J | C CAPACITOR | 47pF 50V J    |       |
| C594         | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C685         | CC73HCH1H470J | C CAPACITOR | 47pF 50V J    |       |
| C595         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C686         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C596         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C687         | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C597         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C688         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C598         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C689         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C599         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C690         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C600         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C691         | CC73HCH1H470J | C CAPACITOR | 47pF 50V J    |       |
| C601         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C692         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C602         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C693         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C603         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C694         | CK73HBB1E223K | C CAPACITOR | 0.022uF 25V K |       |
| C604         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C695         | CC73HCH1H120G | C CAPACITOR | 12pF 50V G    |       |
| C605         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C696         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C606         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C697         | CC73HCH1H120G | C CAPACITOR | 12pF 50V G    |       |
| C607         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C698         | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C608         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C699         | CC73HCH1H330J | C CAPACITOR | 33pF 50V J    |       |
| C609         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K   |       | C700         | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C610         | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C701         | CK73FXR0J226M | C CAPACITOR | 22uF 6.3V M   |       |
| C611         | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C702         | CK73GB1E105K  | C CAPACITOR | 1uF 25V K     |       |
| C613         | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C703         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C614         | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K  |       | C704         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C616         | CK73EB1C226M  | C CAPACITOR    | 22uF 16V M    |       | C705         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C617         | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       | C706         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C618         | CK73FXR0J226M | C CAPACITOR    | 22uF 6.3V M   |       | C707         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C619         | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J   |       | C708         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C620         | CK73EF0J107Z  | C CAPACITOR    | 100uF 16V Z   |       | C709         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C621         | CK73EF0J107Z  | C CAPACITOR    | 100uF 16V Z   |       | C710         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C622         | CK73EF0J107Z  | C CAPACITOR    | 100uF 16V Z   |       | C712         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C623         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K     |       | C713         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C624         | CK73EB1C226M  | C CAPACITOR    | 22uF 16V M    |       | C714         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C625         | CK73EB1C226M  | C CAPACITOR    | 22uF 16V M    |       | C715         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C626         | CC73HCH1H330G | C CAPACITOR    | 33pF 50V G    |       | C716         | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C627         | CK73EB1C226M  | C CAPACITOR    | 22uF 16V M    |       | C717         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C628         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K  |       | C718         | CC73HCH1H180G | C CAPACITOR | 18pF 50V G    |       |
| C630         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K  |       | C719         | CC73HCH1H150G | C CAPACITOR | 15pF 50V G    |       |
| C631         | CK73EB1C226M  | C CAPACITOR    | 22uF 16V M    |       | C720         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C632         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K  |       | C721         | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C633         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K  |       | C722         | CK73HB1A224K  | C CAPACITOR | 0.22uF 10V K  |       |
| C634         | CK73EB1C226M  | C CAPACITOR    | 22uF 16V M    |       | C723         | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C635         | CK73EB1C226M  | C CAPACITOR    | 22uF 16V M    |       | C724         | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C636         | CK73HBB1H472K | C CAPACITOR    | 4700pF 50V K  |       | C725         | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C637         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K  |       | C726         | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       |

| Symbol No. | Part No.      | Part Name   | Description   | Local | Symbol No. | Part No.      | Part Name   | Description   | Local |
|------------|---------------|-------------|---------------|-------|------------|---------------|-------------|---------------|-------|
| C727       | CC73HCH1H101J | C CAPACITOR | 100pF 50V J   |       | C806       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C728       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C807       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C729       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C808       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C730       | CK73FXR0J226M | C CAPACITOR | 22uF 6.3V M   |       | C809       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C731       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       | C810       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C732       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       | C811       | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C733       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C812       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C734       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C813       | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C735       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C814       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       |
| C736       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C815       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C737       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C817       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C738       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C818       | CK73GB1E105K  | C CAPACITOR | 1uF 25V K     |       |
| C739       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C819       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C740       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C820       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C741       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C821       | CK73GB1A475K  | C CAPACITOR | 4.7uF 10V K   |       |
| C742       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C822       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C743       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       | C823       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C744       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       | C824       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C745       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C825       | CK73GB1E105K  | C CAPACITOR | 1uF 25V K     |       |
| C746       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C826       | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C747       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C827       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       |
| C748       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C828       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       |
| C749       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C830       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C750       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C832       | CC73HCH1H391J | C CAPACITOR | 390pF 50V J   |       |
| C751       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C833       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C752       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       | C834       | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C753       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       | C835       | CC73HCH1H471J | C CAPACITOR | 470pF 50V J   |       |
| C754       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C836       | CK73EXR0J476M | C CAPACITOR | 47uF 6.3V M   |       |
| C755       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       | C837       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C756       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C838       | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C757       | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       | C839       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C758       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       | C840       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C759       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C841       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C760       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       | C842       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C761       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C843       | CK73HB1A474K  | C CAPACITOR | 0.47uF 10V K  |       |
| C762       | CK73GB0J106K  | C CAPACITOR | 10uF 6.3V K   |       | C844       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C763       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C845       | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C764       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C846       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C765       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C847       | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C766       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C848       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C767       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C849       | CC73HCH1H181J | C CAPACITOR | 180pF 50V J   |       |
| C768       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C850       | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C769       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C851       | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C770       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C852       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       |
| C771       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C855       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C772       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C859       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C774       | CK73GB1A475K  | C CAPACITOR | 4.7uF 10V K   |       | C860       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C775       | CK73GB1A225K  | C CAPACITOR | 2.2uF 10V K   |       | C861       | CK73EXR0J476M | C CAPACITOR | 47uF 6.3V M   |       |
| C776       | CK73GB1A475K  | C CAPACITOR | 4.7uF 10V K   |       | C862       | CK73EXR0J476M | C CAPACITOR | 47uF 6.3V M   |       |
| C777       | CK73GB1A475K  | C CAPACITOR | 4.7uF 10V K   |       | C863       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C778       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C864       | CK73HB1C105K  | C CAPACITOR | 1.0uF 16V K   |       |
| C779       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C865       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C780       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C866       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C781       | CK73HB1A474K  | C CAPACITOR | 0.47uF 10V K  |       | C867       | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       |
| C782       | CK73HB1A474K  | C CAPACITOR | 0.47uF 10V K  |       | C868       | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C783       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C869       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       |
| C784       | CC73JCH1H101J | C CAPACITOR | 100pF 50V J   |       | C870       | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C785       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C871       | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C786       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       | C872       | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C788       | CK73GB1A475K  | C CAPACITOR | 4.7uF 10V K   |       | C873       | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C789       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C874       | C93-1953-05   | C CAPACITOR | 0.01uF 25V    |       |
| C790       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C880       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C791       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C881       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C792       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C883       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C793       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C884       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C794       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C885       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C795       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C886       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       |
| C796       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       | C887       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C797       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       | C888       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C798       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C890       | CK73EB1E106K  | C CAPACITOR | 10uF 25V K    |       |
| C799       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       | C892       | CK73EXR0J476M | C CAPACITOR | 47uF 6.3V M   |       |
| C800       | C93-1959-05   | C CAPACITOR | 0.1uF 16V     |       | C893       | CK73GB1E105K  | C CAPACITOR | 1uF 25V K     |       |
| C801       | C93-1969-05   | C CAPACITOR | 1000pF 50V    |       | C894       | CK73HBB1H471K | C CAPACITOR | 470pF 50V K   |       |
| C802       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       | C895       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |
| C803       | CK73HB1A105K  | C CAPACITOR | 1uF 10V K     |       | C896       | CK73HB1H103K  | C CAPACITOR | 10000pF 50V K |       |
| C804       | CK73HB1E104K  | C CAPACITOR | 0.10uF 25V K  |       | C897       | CK73HBB1A104K | C CAPACITOR | 0.1uF 10V K   |       |
| C805       | CK73HBB1H681K | C CAPACITOR | 680pF 50V K   |       | C901       | CK73HBB1H102K | C CAPACITOR | 1000pF 50V K  |       |

| △ Symbol No. | Part No.      | Part Name      | Description  | Local | △ Symbol No. | Part No.     | Part Name     | Description   | Local |
|--------------|---------------|----------------|--------------|-------|--------------|--------------|---------------|---------------|-------|
| C902         | CK73GXR1A106M | C CAPACITOR    | 10uF 10V M   |       | R7           | RN73H0AJ103D | MF RESISTOR   | 10kΩ 0.063W D |       |
| C903         | CK73FXR1A226M | C CAPACITOR    | 22uF 10V M   |       | R8           | RK73HB1J473J | MG RESISTOR   | 47kΩ 1/16W J  |       |
| C904         | CC73JCH1H101J | C CAPACITOR    | 100pF 50V J  |       | R12          | RK73HB1J393J | MG RESISTOR   | 39kΩ 1/16W J  |       |
| C905         | CK73HBB1A104K | C CAPACITOR    | 0.1uF 10V K  |       | R13          | RK73GB2A220J | MG RESISTOR   | 22Ω 1/10W J   |       |
| C907         | CC73HCH1H101J | C CAPACITOR    | 100pF 50V J  |       | R14          | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C908         | CC73HCH1H390G | C CAPACITOR    | 39pF 50V G   |       | R17          | RK73HB1J101J | MG RESISTOR   | 100Ω 1/16W J  |       |
| C909         | CK73GB1A225K  | C CAPACITOR    | 2.2uF 10V K  |       | R19          | RK73HB1J472J | MG RESISTOR   | 4.7kΩ 1/16W J |       |
| C910         | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K |       | R24          | RK73HB1J221J | MG RESISTOR   | 220Ω 1/16W J  |       |
| C911         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R26          | RK73HB1J683J | MG RESISTOR   | 68kΩ 1/16W J  |       |
| C912         | CK73GB1A225K  | C CAPACITOR    | 2.2uF 10V K  |       | R28          | RK73HB1J221J | MG RESISTOR   | 220Ω 1/16W J  |       |
| C913         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R29          | RK73GB2A470J | MG RESISTOR   | 47Ω 1/10W J   |       |
| C914         | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K |       | R30          | RK73HB1J223J | MG RESISTOR   | 22kΩ 1/16W J  |       |
| C915         | CK73HB1A224K  | C CAPACITOR    | 0.22uF 10V K |       | R31          | RK73HB1J101J | MG RESISTOR   | 100Ω 1/16W J  |       |
| C916         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R33          | RK73HB1J120J | MG RESISTOR   | 12Ω 1/16W J   |       |
| C917         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R34          | RK73HB1J331J | MG RESISTOR   | 330Ω 1/16W J  |       |
| C918         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K  |       | R35          | RK73HB1J680J | MG RESISTOR   | 68Ω 1/16W J   |       |
| C919         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R36          | RK73HB1J473J | MG RESISTOR   | 47kΩ 1/16W J  |       |
| C920         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K  |       | R37          | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C921         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R39          | RK73HB1J182J | MG RESISTOR   | 1.8kΩ 1/16W J |       |
| C922         | CK73HBB1H471K | C CAPACITOR    | 470pF 50V K  |       | R41          | RK73HB1J391J | MG RESISTOR   | 390Ω 1/16W J  |       |
| C923         | CK73GXR1A106M | C CAPACITOR    | 10uF 10V M   |       | R42          | RK73HB1J120J | MG RESISTOR   | 12Ω 1/16W J   |       |
| C924         | CA77VAD1C680M | AS E CAPACITOR | 68uF 16V M   |       | R44          | RK73HB1J391J | MG RESISTOR   | 390Ω 1/16W J  |       |
| C926         | CA77VAD1C680M | AS E CAPACITOR | 68uF 16V M   |       | R45          | RK73HB1J222J | MG RESISTOR   | 2.2kΩ 1/16W J |       |
| C927         | CA77VAD1C680M | AS E CAPACITOR | 68uF 16V M   |       | R46          | RK73HB1J182J | MG RESISTOR   | 1.8kΩ 1/16W J |       |
| C930         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R47          | RK73HB1J221J | MG RESISTOR   | 220Ω 1/16W J  |       |
| C931         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R48          | RK73HB1J222J | MG RESISTOR   | 2.2kΩ 1/16W J |       |
| C932         | CK73HB1A474K  | C CAPACITOR    | 0.47uF 10V K |       | R50          | RK73HB1J222J | MG RESISTOR   | 2.2kΩ 1/16W J |       |
| C933         | CK73HB1A474K  | C CAPACITOR    | 0.47uF 10V K |       | R51          | RK73HB1J222J | MG RESISTOR   | 2.2kΩ 1/16W J |       |
| C934         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R52          | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C935         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R55          | R92-3512-05  | COMP RESISTOR | 0.1Ω 0.5W     |       |
| C936         | CK73HB1A474K  | C CAPACITOR    | 0.47uF 10V K |       | R57          | R92-3512-05  | COMP RESISTOR | 0.1Ω 0.5W     |       |
| C937         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R60          | RK73HB1J472J | MG RESISTOR   | 4.7kΩ 1/16W J |       |
| C938         | CK73HB1A474K  | C CAPACITOR    | 0.47uF 10V K |       | R61          | RK73HB1J330J | MG RESISTOR   | 33Ω 1/16W J   |       |
| C939         | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G   |       | R62          | RK73HB1J222J | MG RESISTOR   | 2.2kΩ 1/16W J |       |
| C940         | CC73HCH1H100B | C CAPACITOR    | 10pF 50V B   |       | R64          | RK73HB1J472J | MG RESISTOR   | 4.7kΩ 1/16W J |       |
| C941         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R65          | RK73HB1J473J | MG RESISTOR   | 47kΩ 1/16W J  |       |
| C942         | C93-1959-05   | C CAPACITOR    | 0.1uF 16V    |       | R67          | RK73HB1J152J | MG RESISTOR   | 1.5kΩ 1/16W J |       |
| C943         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R68          | RK73HB1J182J | MG RESISTOR   | 1.8kΩ 1/16W J |       |
| C944         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R69          | RK73HB1J273J | MG RESISTOR   | 27kΩ 1/16W J  |       |
| C945         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R70          | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C946         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R73          | RK73HB1J561J | MG RESISTOR   | 560Ω 1/16W J  |       |
| C947         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R74          | RK73HB1J333J | MG RESISTOR   | 33kΩ 1/16W J  |       |
| C948         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R75          | RK73HB1J222J | MG RESISTOR   | 2.2kΩ 1/16W J |       |
| C949         | CC73HCH1H180G | C CAPACITOR    | 18pF 50V G   |       | R78          | RK73HB1J331J | MG RESISTOR   | 330Ω 1/16W J  |       |
| C951         | CC73HCH1H180G | C CAPACITOR    | 18pF 50V G   |       | R144         | RK73HB1J473J | MG RESISTOR   | 47kΩ 1/16W J  |       |
| C952         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R145         | RK73HB1J473J | MG RESISTOR   | 47kΩ 1/16W J  |       |
| C953         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R146         | RK73HB1J684J | MG RESISTOR   | 680kΩ 1/16W J |       |
| C954         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R152         | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C958         | CK73HBB1H102K | C CAPACITOR    | 1000pF 50V K |       | R155         | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C960         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R157         | RK73JB1H472J | MG RESISTOR   | 4.7kΩ 1/20W J |       |
| C961         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R158         | RK73HB1J102J | MG RESISTOR   | 1kΩ 1/16W J   |       |
| C962         | C93-1959-05   | C CAPACITOR    | 0.1uF 16V    |       | R159         | RK73HB1J000J | MG RESISTOR   | 0Ω 1/16W J    |       |
| C963         | CK73HB1A105K  | C CAPACITOR    | 1uF 10V K    |       | R162         | RK73HB1J821J | MG RESISTOR   | 820Ω 1/16W J  |       |
| C964         | C93-1959-05   | C CAPACITOR    | 0.1uF 16V    |       | R164         | RK73HB1J000J | MG RESISTOR   | 0Ω 1/16W J    |       |
| C965         | C93-1959-05   | C CAPACITOR    | 0.1uF 16V    |       | R166         | RK73HB1J470J | MG RESISTOR   | 47Ω 1/16W J   |       |
| C966         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R167         | RK73HB1J220J | MG RESISTOR   | 22Ω 1/16W J   |       |
| C967         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R168         | RK73HB1J181J | MG RESISTOR   | 180Ω 1/16W J  |       |
| C968         | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G   |       | R169         | RK73HB1J182J | MG RESISTOR   | 1.8kΩ 1/16W J |       |
| C969         | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G   |       | R170         | RK73HB1J273J | MG RESISTOR   | 27kΩ 1/16W J  |       |
| C970         | CC73HCH1H2R5B | C CAPACITOR    | 2.5pF 50V B  |       | R171         | RK73HB1J471J | MG RESISTOR   | 470Ω 1/16W J  |       |
| C971         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R172         | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C973         | CC73HCH1H180G | C CAPACITOR    | 18pF 50V G   |       | R174         | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C975         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R175         | RK73HB1J152J | MG RESISTOR   | 1.5kΩ 1/16W J |       |
| C976         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R176         | RK73HB1J101J | MG RESISTOR   | 100Ω 1/16W J  |       |
| C977         | CC73HCH1H010B | C CAPACITOR    | 1pF 50V B    |       | R177         | RK73HB1J220J | MG RESISTOR   | 22Ω 1/16W J   |       |
| C979         | CC73HCH1H470G | C CAPACITOR    | 47pF 50V G   |       | R178         | RK73HB1J220J | MG RESISTOR   | 22Ω 1/16W J   |       |
| C980         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R179         | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C981         | CK73HB1E104K  | C CAPACITOR    | 0.10uF 25V K |       | R180         | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| C982         | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G   |       | R181         | RK73HB1J182J | MG RESISTOR   | 1.8kΩ 1/16W J |       |
| C983         | CC73HCH1H2R5B | C CAPACITOR    | 2.5pF 50V B  |       | R182         | RK73HB1J152J | MG RESISTOR   | 1.5kΩ 1/16W J |       |
| C984         | CC73HCH1H220G | C CAPACITOR    | 22pF 50V G   |       | R183         | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
|              |               |                |              |       | R185         | RK73HB1J104J | MG RESISTOR   | 100kΩ 1/16W J |       |
| R1           | RK73HB1J391J  | MG RESISTOR    | 390Ω 1/16W J |       | R186         | RK73HB1J821J | MG RESISTOR   | 820Ω 1/16W J  |       |
| R2           | RK73HB1J391J  | MG RESISTOR    | 390Ω 1/16W J |       | R187         | RK73HB1J101J | MG RESISTOR   | 100Ω 1/16W J  |       |
| R3           | RK73HB1J101J  | MG RESISTOR    | 100Ω 1/16W J |       | R188         | RK73HB1J220J | MG RESISTOR   | 22Ω 1/16W J   |       |
| R5           | RK73HB1J101J  | MG RESISTOR    | 100Ω 1/16W J |       | R189         | RK73HB1J220J | MG RESISTOR   | 22Ω 1/16W J   |       |
| R6           | RK73HB1J473J  | MG RESISTOR    | 47kΩ 1/16W J |       | R191         | RK73HB1J152J | MG RESISTOR   | 1.5kΩ 1/16W J |       |

| Symbol No. | Part No.     | Part Name   | Description   | Local | Symbol No. | Part No.     | Part Name   | Description   | Local |
|------------|--------------|-------------|---------------|-------|------------|--------------|-------------|---------------|-------|
| R193       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R280       | RK73HB1J273J | MG RESISTOR | 27kΩ 1/16W J  |       |
| R194       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R281       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       |
| R195       | RK73HB1J182J | MG RESISTOR | 1.8kΩ 1/16W J |       | R282       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R196       | RK73HB1J821J | MG RESISTOR | 820Ω 1/16W J  |       | R283       | RK73HB1J563J | MG RESISTOR | 56kΩ 1/16W J  |       |
| R197       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R284       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R198       | RK73HB1J471J | MG RESISTOR | 470Ω 1/16W J  |       | R285       | RK73HB1J563J | MG RESISTOR | 56kΩ 1/16W J  |       |
| R199       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       | R286       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R200       | RK73HB1J182J | MG RESISTOR | 1.8kΩ 1/16W J |       | R287       | RK73HB1J272J | MG RESISTOR | 2.7kΩ 1/16W J |       |
| R201       | RK73HB1J182J | MG RESISTOR | 1.8kΩ 1/16W J |       | R288       | RK73HB1J470J | MG RESISTOR | 47Ω 1/16W J   |       |
| R202       | RK73HB1J152J | MG RESISTOR | 1.5kΩ 1/16W J |       | R289       | RK73HB1J121J | MG RESISTOR | 120Ω 1/16W J  |       |
| R203       | RK73HB1J152J | MG RESISTOR | 1.5kΩ 1/16W J |       | R290       | RK73HB1J331J | MG RESISTOR | 330Ω 1/16W J  |       |
| R204       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R291       | RK73HB1J274J | MG RESISTOR | 270kΩ 1/16W J |       |
| R205       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R292       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R207       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R293       | RK73HB1J470J | MG RESISTOR | 47Ω 1/16W J   |       |
| R208       | RK73HB1J181J | MG RESISTOR | 180Ω 1/16W J  |       | R294       | RK73HB1J681J | MG RESISTOR | 680Ω 1/16W J  |       |
| R209       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       | R295       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R210       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       | R296       | RK73HB1J681J | MG RESISTOR | 680Ω 1/16W J  |       |
| R211       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       | R299       | RK73JB1H104J | MG RESISTOR | 100kΩ 1/20W J |       |
| R212       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R300       | RK73JB1H104J | MG RESISTOR | 100kΩ 1/20W J |       |
| R213       | RK73HB1J182J | MG RESISTOR | 1.8kΩ 1/16W J |       | R301       | RK73HB1J563J | MG RESISTOR | 56kΩ 1/16W J  |       |
| R214       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R303       | RK73JB1H473J | MG RESISTOR | 47kΩ 1/20W J  |       |
| R216       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R304       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R217       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R305       | RK73JB1H224J | MG RESISTOR | 220kΩ 1/20W J |       |
| R218       | RK73HB1J681J | MG RESISTOR | 680Ω 1/16W J  |       | R306       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       |
| R219       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       | R307       | RK73HB1J684J | MG RESISTOR | 680kΩ 1/16W J |       |
| R220       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R308       | RK73JB1H105J | MG RESISTOR | 1mΩ 1/20W J   |       |
| R221       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R310       | RK73HB1J334J | MG RESISTOR | 330kΩ 1/16W J |       |
| R223       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R311       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R224       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R312       | RK73HB1J332J | MG RESISTOR | 3.3kΩ 1/16W J |       |
| R225       | RK73HB1J182J | MG RESISTOR | 1.8kΩ 1/16W J |       | R313       | RK73HB1J332J | MG RESISTOR | 3.3kΩ 1/16W J |       |
| R226       | RK73HB1J152J | MG RESISTOR | 1.5kΩ 1/16W J |       | R314       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R227       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R315       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R228       | RK73GB2A470J | MG RESISTOR | 47Ω 1/10W J   |       | R319       | RK73HB1J331J | MG RESISTOR | 330Ω 1/16W J  |       |
| R229       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R320       | RK73HB1J331J | MG RESISTOR | 330Ω 1/16W J  |       |
| R230       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R321       | RK73HB1J122J | MG RESISTOR | 1.2kΩ 1/16W J |       |
| R231       | RK73HB1J332J | MG RESISTOR | 3.3kΩ 1/16W J |       | R322       | RK73HB1J684J | MG RESISTOR | 680kΩ 1/16W J |       |
| R232       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R325       | RK73HB1J273J | MG RESISTOR | 27kΩ 1/16W J  |       |
| R233       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R327       | RK73JB1H473J | MG RESISTOR | 47kΩ 1/20W J  |       |
| R234       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R328       | RK73HB1J560J | MG RESISTOR | 56Ω 1/16W J   |       |
| R235       | RK73HB1J472J | MG RESISTOR | 4.7kΩ 1/16W J |       | R329       | RK73JB1H101J | MG RESISTOR | 100Ω 1/20W J  |       |
| R236       | RK73HB1J472J | MG RESISTOR | 4.7kΩ 1/16W J |       | R330       | RK73JB1H224J | MG RESISTOR | 220kΩ 1/20W J |       |
| R237       | RK73HB1J472J | MG RESISTOR | 4.7kΩ 1/16W J |       | R331       | RK73JB1H105J | MG RESISTOR | 1mΩ 1/20W J   |       |
| R238       | RK73HB1J472J | MG RESISTOR | 4.7kΩ 1/16W J |       | R332       | RK73HB1J332J | MG RESISTOR | 3.3kΩ 1/16W J |       |
| R239       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R333       | RK73HB1J332J | MG RESISTOR | 3.3kΩ 1/16W J |       |
| R240       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R334       | RK73HB1J224J | MG RESISTOR | 220kΩ 1/16W J |       |
| R241       | RK73HB1J271J | MG RESISTOR | 270Ω 1/16W J  |       | R335       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R242       | RK73HB1J273J | MG RESISTOR | 27kΩ 1/16W J  |       | R337       | RK73JB1H470J | MG RESISTOR | 47Ω 1/20W J   |       |
| R243       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R338       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       |
| R244       | RK73HB1J821J | MG RESISTOR | 820Ω 1/16W J  |       | R339       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       |
| R245       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       | R340       | RK73JB1H104J | MG RESISTOR | 100kΩ 1/20W J |       |
| R246       | RK73HB1J122J | MG RESISTOR | 1.2kΩ 1/16W J |       | R341       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R247       | RK73HB1J122J | MG RESISTOR | 1.2kΩ 1/16W J |       | R342       | RK73HB1J152J | MG RESISTOR | 1.5kΩ 1/16W J |       |
| R248       | RK73HB1J122J | MG RESISTOR | 1.2kΩ 1/16W J |       | R343       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       |
| R250       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R344       | RK73JB1H104J | MG RESISTOR | 100kΩ 1/20W J |       |
| R252       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R345       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R253       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R347       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R254       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R348       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R255       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R350       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R256       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R351       | RK73HB1J223J | MG RESISTOR | 22kΩ 1/16W J  |       |
| R257       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R352       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       |
| R259       | RK73HB1J331J | MG RESISTOR | 330Ω 1/16W J  |       | R353       | RK73HB1J123J | MG RESISTOR | 12kΩ 1/16W J  |       |
| R260       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       | R354       | RK73HB1J223J | MG RESISTOR | 22kΩ 1/16W J  |       |
| R261       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       | R355       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R262       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       | R356       | RK73JB1H104J | MG RESISTOR | 100kΩ 1/20W J |       |
| R263       | RK73HB1J224J | MG RESISTOR | 220kΩ 1/16W J |       | R358       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R264       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R362       | RK73HB1J822J | MG RESISTOR | 8.2kΩ 1/16W J |       |
| R265       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R363       | RK73JB1H473J | MG RESISTOR | 47kΩ 1/20W J  |       |
| R266       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       | R364       | RK73JB1H473J | MG RESISTOR | 47kΩ 1/20W J  |       |
| R267       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       | R366       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       |
| R268       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R367       | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       |
| R269       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R368       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R270       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R369       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       |
| R271       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R370       | RK73HB1J123J | MG RESISTOR | 12kΩ 1/16W J  |       |
| R272       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       | R371       | RK73HB1J123J | MG RESISTOR | 12kΩ 1/16W J  |       |
| R274       | RK73HB1J181J | MG RESISTOR | 180Ω 1/16W J  |       | R372       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       |
| R277       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       | R373       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       |
| R278       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       | R374       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       |

| Symbol No. | Part No.     | Part Name   | Description   | Local | Symbol No. | Part No.     | Part Name   | Description   | Local |
|------------|--------------|-------------|---------------|-------|------------|--------------|-------------|---------------|-------|
| R375       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R467       | RK73HB1J470J | MG RESISTOR | 47Ω 1/16W J   |       |
| R376       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R468       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R377       | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       | R469       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       |
| R378       | RK73GB2A471J | MG RESISTOR | 470Ω 1/10W J  |       | R470       | RN73HH1J271D | MF RESISTOR | 270Ω 1/16W D  |       |
| R379       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R471       | RN73HH1J220D | MF RESISTOR | 22Ω 1/16W D   |       |
| R380       | RK73HB1J823J | MG RESISTOR | 82kΩ 1/16W J  |       | R472       | RK73HB1J332J | MG RESISTOR | 3.3kΩ 1/16W J |       |
| R381       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R473       | RK73HB1J560J | MG RESISTOR | 56Ω 1/16W J   |       |
| R382       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R474       | RN73HH1J561D | MF RESISTOR | 560Ω 1/16W D  |       |
| R383       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R475       | RN73HOAJ102D | MF RESISTOR | 1kΩ D         |       |
| R384       | RK73HB1J152J | MG RESISTOR | 1.5kΩ 1/16W J |       | R476       | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       |
| R385       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R477       | RK73HB1J273J | MG RESISTOR | 27kΩ 1/16W J  |       |
| R386       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R478       | RK73HB1J271J | MG RESISTOR | 270Ω 1/16W J  |       |
| R387       | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       | R479       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       |
| R388       | RK73HB1J183J | MG RESISTOR | 18kΩ 1/16W J  |       | R480       | RK73HB1J472J | MG RESISTOR | 4.7kΩ 1/16W J |       |
| R389       | RK73HB1J822J | MG RESISTOR | 8.2kΩ 1/16W J |       | R481       | RK73HB1J223J | MG RESISTOR | 22kΩ 1/16W J  |       |
| R390       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R482       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R391       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R483       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       |
| R392       | RK73HB1J183J | MG RESISTOR | 18kΩ 1/16W J  |       | R484       | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       |
| R393       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R485       | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       |
| R396       | RK73HB1J221J | MG RESISTOR | 220Ω 1/16W J  |       | R486       | RK73HB1J471J | MG RESISTOR | 470Ω 1/16W J  |       |
| R397       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R488       | RK73HB1J561J | MG RESISTOR | 560Ω 1/16W J  |       |
| R398       | RK73HB1J120J | MG RESISTOR | 12Ω 1/16W J   |       | R489       | RK73HB1J220J | MG RESISTOR | 22Ω 1/16W J   |       |
| R399       | RK73HB1J152J | MG RESISTOR | 1.5kΩ 1/16W J |       | R490       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R401       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R492       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R402       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R500       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R403       | RK73HB1J471J | MG RESISTOR | 470Ω 1/16W J  |       | R501       | RK73HB1J272J | MG RESISTOR | 2.7kΩ 1/16W J |       |
| R404       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       | R502       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R405       | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       | R503       | RK73HB1J470J | MG RESISTOR | 47Ω 1/16W J   |       |
| R406       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R504       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R407       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R561       | RK73HB1J822J | MG RESISTOR | 8.2kΩ 1/16W J |       |
| R408       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R579       | RK73HH1J273D | MG RESISTOR | 27kΩ 1/16W D  |       |
| R410       | RN73HH1J121D | MF RESISTOR | 120Ω 1/16W D  |       | R580       | RK73HH1J562D | MG RESISTOR | 5.6kΩ 1/16W D |       |
| R411       | RN73HOAJ271D | MF RESISTOR | 270Ω D        |       | R581       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R412       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R582       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R413       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R583       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R415       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R585       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R416       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R586       | RK73HH1J473D | MG RESISTOR | 47kΩ 1/16W D  |       |
| R417       | RN73HH1J561D | MF RESISTOR | 560Ω 1/16W D  |       | R587       | RK73HH1J273D | MG RESISTOR | 27kΩ 1/16W D  |       |
| R418       | RN73HOAJ102D | MF RESISTOR | 1kΩ D         |       | R588       | RK73HH1J104D | MG RESISTOR | 100kΩ 1/16W D |       |
| R419       | RN73HH1J561D | MF RESISTOR | 560Ω 1/16W D  |       | R590       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R420       | RN73HOAJ102D | MF RESISTOR | 1kΩ D         |       | R592       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R422       | RK73HB1J472J | MG RESISTOR | 4.7kΩ 1/16W J |       | R593       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R423       | RK73HB1J472J | MG RESISTOR | 4.7kΩ 1/16W J |       | R595       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R424       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R596       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R425       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R598       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R426       | RK73HB1J474J | MG RESISTOR | 470kΩ 1/16W J |       | R599       | RK73HH1J681D | MG RESISTOR | 680Ω 1/16W D  |       |
| R427       | RK73HB1J224J | MG RESISTOR | 220kΩ 1/16W J |       | R600       | RK73HB1J474J | MG RESISTOR | 470kΩ 1/16W J |       |
| R428       | RK73HB1J332J | MG RESISTOR | 3.3kΩ 1/16W J |       | R601       | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       |
| R431       | RK73HB1J822J | MG RESISTOR | 8.2kΩ 1/16W J |       | R602       | RK73HB1J333J | MG RESISTOR | 33kΩ 1/16W J  |       |
| R435       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R603       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R437       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R604       | RK73HB1J4R7J | MG RESISTOR | 4.7Ω 1/16W J  |       |
| R438       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R606       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R439       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R607       | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       |
| R441       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R608       | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       |
| R443       | RK73HB1J474J | MG RESISTOR | 470kΩ 1/16W J |       | R609       | RK73HB1J154J | MG RESISTOR | 150kΩ 1/16W J |       |
| R444       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R610       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R445       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R611       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R446       | RK73HB1J222J | MG RESISTOR | 2.2kΩ 1/16W J |       | R612       | RK73HB1J2R2J | MG RESISTOR | 2.2Ω 1/16W J  |       |
| R447       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R613       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R448       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R614       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R449       | RK73HB1J334J | MG RESISTOR | 330kΩ 1/16W J |       | R615       | RZ73G0BG10LF | RESISTOR    | 0.01Ω 0.3W F  |       |
| R450       | RK73HB1J221J | MG RESISTOR | 220Ω 1/16W J  |       | R616       | RK73GB2A274J | MG RESISTOR | 270kΩ 1/10W J |       |
| R451       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R617       | RK73HB1J2R2J | MG RESISTOR | 2.2Ω 1/16W J  |       |
| R452       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R618       | RZ73G0BG10LF | RESISTOR    | 0.01Ω 0.3W F  |       |
| R453       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R619       | RK73HB1J164J | MG RESISTOR | 160kΩ 1/16W J |       |
| R454       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       | R620       | RK73HB1J223J | MG RESISTOR | 22kΩ 1/16W J  |       |
| R456       | RK73HB1J183J | MG RESISTOR | 18kΩ 1/16W J  |       | R621       | RK73HH1J274D | MG RESISTOR | 270kΩ 1/16W D |       |
| R457       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R622       | RK73HH1J104D | MG RESISTOR | 100kΩ 1/16W D |       |
| R458       | RK73HB1J334J | MG RESISTOR | 330kΩ 1/16W J |       | R623       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R459       | RK73HB1J332J | MG RESISTOR | 3.3kΩ 1/16W J |       | R624       | RK73HB1J474J | MG RESISTOR | 470kΩ 1/16W J |       |
| R460       | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       | R625       | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R461       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R626       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R462       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R627       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R463       | RK73HB1J154J | MG RESISTOR | 150kΩ 1/16W J |       | R628       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R464       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       | R629       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R465       | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       | R630       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R466       | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       | R631       | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |

| △ Symbol No. | Part No.      | Part Name   | Description   | Local | △ Symbol No. | Part No.     | Part Name   | Description   | Local |
|--------------|---------------|-------------|---------------|-------|--------------|--------------|-------------|---------------|-------|
| R632         | RK73HB1J104J  | MG RESISTOR | 100kΩ 1/16W J |       | R761         | RK73GB2A102J | MG RESISTOR | 1kΩ 1/10W J   |       |
| R633         | RK73HB1J104J  | MG RESISTOR | 100kΩ 1/16W J |       | R762         | RK73JB1H472J | MG RESISTOR | 4.7kΩ 1/20W J |       |
| R634         | RK73HB1J104J  | MG RESISTOR | 100kΩ 1/16W J |       | R764         | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R635         | RK73HB1J104J  | MG RESISTOR | 100kΩ 1/16W J |       | R767         | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R636         | RK73HB1J104J  | MG RESISTOR | 100kΩ 1/16W J |       | R768         | RK73HB1J331J | MG RESISTOR | 330Ω 1/16W J  |       |
| R637         | RK73HB1J103J  | MG RESISTOR | 10kΩ 1/16W J  |       | R769         | RK73HB1J470J | MG RESISTOR | 47Ω 1/16W J   |       |
| R638         | RK73HB1J184J  | MG RESISTOR | 180kΩ 1/16W J |       | R770         | RK73HB1J560J | MG RESISTOR | 56Ω 1/16W J   |       |
| R639         | RK73HB1J473J  | MG RESISTOR | 47kΩ 1/16W J  |       | R772         | RK73HB1J560J | MG RESISTOR | 56Ω 1/16W J   |       |
| R640         | RK73GB2A100J  | MG RESISTOR | 10Ω 1/10W J   |       | R773         | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R659         | RK73HB1J101J  | MG RESISTOR | 100Ω 1/16W J  |       | R774         | RK73HB1J123J | MG RESISTOR | 12kΩ 1/16W J  |       |
| R661         | RK73HB1J471J  | MG RESISTOR | 470Ω 1/16W J  |       | R777         | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R663         | RK73HB1J221J  | MG RESISTOR | 220Ω 1/16W J  |       | R778         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R664         | RK73HB1J221J  | MG RESISTOR | 220Ω 1/16W J  |       | R779         | RK73HB1J183J | MG RESISTOR | 18kΩ 1/16W J  |       |
| R665         | RK73HB1J101J  | MG RESISTOR | 100Ω 1/16W J  |       | R780         | RK73HB1J242J | MG RESISTOR | 2.4kΩ 1/16W J |       |
| R667         | RK73HB1J101J  | MG RESISTOR | 100Ω 1/16W J  |       | R781         | RK73HB1J221J | MG RESISTOR | 220Ω 1/16W J  |       |
| R668         | RK73HB1J221J  | MG RESISTOR | 220Ω 1/16W J  |       | R782         | RK73HB1J393J | MG RESISTOR | 39kΩ 1/16W J  |       |
| R669         | RK73HB1J221J  | MG RESISTOR | 220Ω 1/16W J  |       | R783         | RK73HB1J221J | MG RESISTOR | 220Ω 1/16W J  |       |
| R670         | RK73HB1J222J  | MG RESISTOR | 2.2kΩ 1/16W J |       | R784         | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R673         | RK73HB1J103J  | MG RESISTOR | 10kΩ 1/16W J  |       | R787         | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R674         | RK73HB1J104J  | MG RESISTOR | 100kΩ 1/16W J |       | R788         | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R683         | RK73HB1J104J  | MG RESISTOR | 100kΩ 1/16W J |       | R789         | RK73HB1J474J | MG RESISTOR | 470kΩ 1/16W J |       |
| R684         | RK73HB1J273J  | MG RESISTOR | 27kΩ 1/16W J  |       | R791         | RK73JB1H103J | MG RESISTOR | 10kΩ 1/20W J  |       |
| R685         | RK73HB1J181J  | MG RESISTOR | 180Ω 1/16W J  |       | R792         | RK73HH1J274D | MG RESISTOR | 270kΩ 1/16W D |       |
| R686         | RK73HB1J220J  | MG RESISTOR | 22Ω 1/16W J   |       | R793         | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R687         | RK73HB1J182J  | MG RESISTOR | 1.8kΩ 1/16W J |       | R794         | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       |
| R688         | RK73HB1J472J  | MG RESISTOR | 4.7kΩ 1/16W J |       | R795         | RK73HB1J470J | MG RESISTOR | 47Ω 1/16W J   |       |
| R689         | RK73HB1J106J  | MG RESISTOR | 10MΩ 1/16W J  |       | R796         | RK73JB1H472J | MG RESISTOR | 4.7kΩ 1/20W J |       |
| R690         | RK73HB1J472J  | MG RESISTOR | 4.7kΩ 1/16W J |       | R797         | RK73JB1H102J | MG RESISTOR | 1kΩ 1/20W J   |       |
| R691         | RK73HB1J101J  | MG RESISTOR | 100Ω 1/16W J  |       | R798         | RK73JB1H103J | MG RESISTOR | 10kΩ 1/20W J  |       |
| R692         | RK73HB1J101J  | MG RESISTOR | 100Ω 1/16W J  |       | R800         | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       |
| R693         | RK73HB1J221J  | MG RESISTOR | 220Ω 1/16W J  |       | R801         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R694         | RK73HB1J471J  | MG RESISTOR | 470Ω 1/16W J  |       | R802         | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       |
| R695         | RK73HB1J681J  | MG RESISTOR | 680Ω 1/16W J  |       | R803         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R696         | RK73HB1J000J  | MG RESISTOR | 0Ω 1/16W J    |       | R804         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R697         | RK73HB1J106J  | MG RESISTOR | 10MΩ 1/16W J  |       | R805         | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R698         | RK73HB1J474J  | MG RESISTOR | 470kΩ 1/16W J |       | R806         | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R699         | RK73HB1J473J  | MG RESISTOR | 47kΩ 1/16W J  |       | R807         | RK73HB1J100J | MG RESISTOR | 10Ω 1/16W J   |       |
| R709         | RK73JB1H103J  | MG RESISTOR | 10kΩ 1/20W J  |       | R808         | RK73HB1J221J | MG RESISTOR | 220Ω 1/16W J  |       |
| R710         | RK73HH1J562D  | MG RESISTOR | 5.6kΩ 1/16W D |       | R810         | RK73HH1J473D | MG RESISTOR | 47kΩ 1/16W D  |       |
| R711         | RK73JB1H103J  | MG RESISTOR | 10kΩ 1/20W J  |       | R811         | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R712         | RK73JB1H103J  | MG RESISTOR | 10kΩ 1/20W J  |       | R814         | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R713         | RK73JB1H103J  | MG RESISTOR | 10kΩ 1/20W J  |       | R815         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R714         | RK73HB1J560J  | MG RESISTOR | 56Ω 1/16W J   |       | R818         | RK73HH1J104D | MG RESISTOR | 100kΩ 1/16W D |       |
| R715         | RK73JB1H103J  | MG RESISTOR | 10kΩ 1/20W J  |       | R821         | RK73HB1J123J | MG RESISTOR | 12kΩ 1/16W J  |       |
| R716         | RK73HH1J153D  | MG RESISTOR | 15kΩ 1/16W D  |       | R823         | RK73HH1J123D | MG RESISTOR | 12kΩ 1/16W D  |       |
| R717         | RK73HH1J473D  | MG RESISTOR | 47kΩ 1/16W D  |       | R824         | RK73HH1J223D | MG RESISTOR | 22kΩ 1/16W D  |       |
| R719         | RK73HB1J101J  | MG RESISTOR | 100Ω 1/16W J  |       | R826         | RK73HB1J471J | MG RESISTOR | 470Ω 1/16W J  |       |
| R721         | RK73HB1J100J  | MG RESISTOR | 10Ω 1/16W J   |       | R827         | RK73JB1H102J | MG RESISTOR | 1kΩ 1/20W J   |       |
| R722         | RK73HB1J220J  | MG RESISTOR | 22Ω 1/16W J   |       | R829         | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R724         | RK73HB1J222J  | MG RESISTOR | 2.2kΩ 1/16W J |       | R830         | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       |
| R725         | RK73JB1H102J  | MG RESISTOR | 1kΩ 1/20W J   |       | R831         | RK73HB1J393J | MG RESISTOR | 39kΩ 1/16W J  |       |
| R727         | RK73HB1J222J  | MG RESISTOR | 2.2kΩ 1/16W J |       | R833         | RK73HB1J153J | MG RESISTOR | 15kΩ 1/16W J  |       |
| R729         | RK73HB1J222J  | MG RESISTOR | 2.2kΩ 1/16W J |       | R834         | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R731         | RK73HB1J222J  | MG RESISTOR | 2.2kΩ 1/16W J |       | R835         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R732         | RK73JB1H222J  | MG RESISTOR | 2.2kΩ 1/20W J |       | R836         | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R733         | RK73JB1H222J  | MG RESISTOR | 2.2kΩ 1/20W J |       | R837         | RK73EB2E1R2J | MG RESISTOR | 1.2Ω 1/4W J   |       |
| R735         | RK73HB1J222J  | MG RESISTOR | 2.2kΩ 1/16W J |       | R838         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R736         | RK73HB1J220J  | MG RESISTOR | 22Ω 1/16W J   |       | R840         | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R737         | RK73JB1H104J  | MG RESISTOR | 100kΩ 1/20W J |       | R844         | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R738         | RK73JB1H104J  | MG RESISTOR | 100kΩ 1/20W J |       | R845         | RK73HB1J101J | MG RESISTOR | 100Ω 1/16W J  |       |
| R739         | RK73HB1J123J  | MG RESISTOR | 12kΩ 1/16W J  |       | R846         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R740         | RK73JB1H474J  | MG RESISTOR | 470kΩ 1/20W J |       | R848         | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R741         | RK73JB1H474J  | MG RESISTOR | 470kΩ 1/20W J |       | R849         | RK73JB1H473J | MG RESISTOR | 47kΩ 1/20W J  |       |
| R742         | RK73JB1H472J  | MG RESISTOR | 4.7kΩ 1/20W J |       | R850         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R743         | RK73HB1J000J  | MG RESISTOR | 0Ω 1/16W J    |       | R851         | RK73HH1J473D | MG RESISTOR | 47kΩ 1/16W D  |       |
| R745         | RK73GH2A49R9D | MG RESISTOR | 49.9Ω 1/10W D |       | R852         | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R746         | RK73HH1J102D  | MG RESISTOR | 1kΩ 1/16W D   |       | R856         | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R747         | RK73HH1J102D  | MG RESISTOR | 1kΩ 1/16W D   |       | R859         | RK73HB1J104J | MG RESISTOR | 100kΩ 1/16W J |       |
| R748         | RK73HB1J102J  | MG RESISTOR | 1kΩ 1/16W J   |       | R860         | RK73HB1J102J | MG RESISTOR | 1kΩ 1/16W J   |       |
| R749         | RK73HB1J683J  | MG RESISTOR | 68kΩ 1/16W J  |       | R863         | RK73JB1H222J | MG RESISTOR | 2.2kΩ 1/20W J |       |
| R750         | RK73HB1J221J  | MG RESISTOR | 220Ω 1/16W J  |       | R864         | RK73JB1H222J | MG RESISTOR | 2.2kΩ 1/20W J |       |
| R751         | RK73HB1J560J  | MG RESISTOR | 56Ω 1/16W J   |       | R870         | RK73HB1J153J | MG RESISTOR | 15kΩ 1/16W J  |       |
| R755         | RK73GB2A102J  | MG RESISTOR | 1kΩ 1/10W J   |       | R871         | RK73HB1J000J | MG RESISTOR | 0Ω 1/16W J    |       |
| R756         | RK73HB1J221J  | MG RESISTOR | 220Ω 1/16W J  |       | R876         | RK73GB2A101J | MG RESISTOR | 100Ω 1/10W J  |       |
| R757         | RK73HH1J104D  | MG RESISTOR | 100kΩ 1/16W D |       | R877         | RK73HB1J331J | MG RESISTOR | 330Ω 1/16W J  |       |
| R758         | RK73HH1J473D  | MG RESISTOR | 47kΩ 1/16W D  |       | R878         | RK73HB1J473J | MG RESISTOR | 47kΩ 1/16W J  |       |
| R759         | RK73HB1J473J  | MG RESISTOR | 47kΩ 1/16W J  |       | R880         | RK73HB1J103J | MG RESISTOR | 10kΩ 1/16W J  |       |

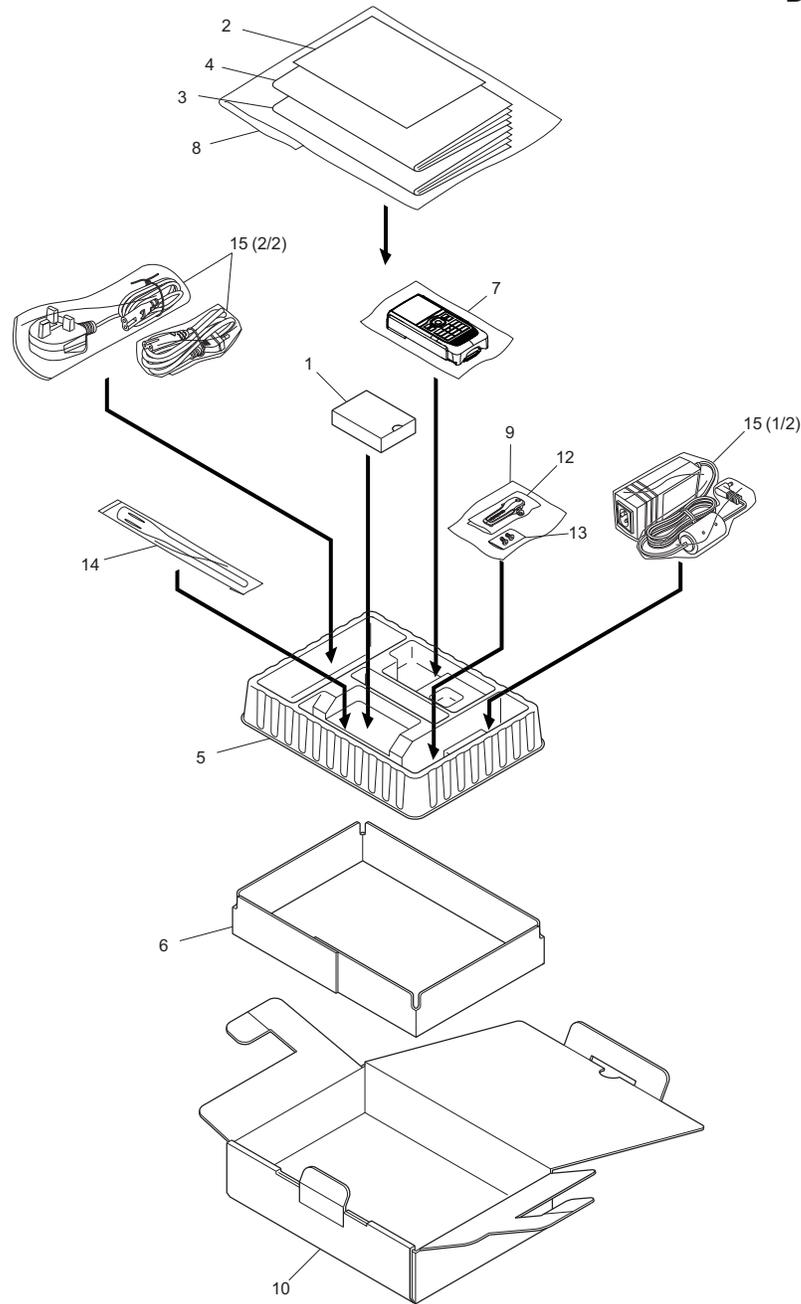
| Symbol No. | Part No.     | Part Name    | Description    | Local | Symbol No. | Part No.      | Part Name       | Description   | Local |
|------------|--------------|--------------|----------------|-------|------------|---------------|-----------------|---------------|-------|
| R882       | RK73GB2A101J | MG RESISTOR  | 100 Ω 1/10W J  |       | RA711      | RK74HB1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R883       | RK73HB1J472J | MG RESISTOR  | 4.7k Ω 1/16W J |       | RA712      | RK74HB1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R884       | RK73HB1J103J | MG RESISTOR  | 10k Ω 1/16W J  |       | RA713      | RK74HB1J100J  | NET RESISTOR    | 10 Ω 1/16W J  |       |
| R885       | RK73HB1J182J | MG RESISTOR  | 1.8k Ω 1/16W J |       | RA714      | RK74HB1J100J  | NET RESISTOR    | 10 Ω 1/16W J  |       |
| R886       | RK73HB1J471J | MG RESISTOR  | 470 Ω 1/16W J  |       | RA715      | RK74HA1J100J  | NET RESISTOR    | 10 Ω 1/16W J  |       |
| R887       | RK73HB1J472J | MG RESISTOR  | 4.7k Ω 1/16W J |       | RA717      | RK74HB1J100J  | NET RESISTOR    | 10 Ω 1/16W J  |       |
| R888       | RK73HB1J102J | MG RESISTOR  | 1k Ω 1/16W J   |       | RA718      | RK74HB1J100J  | NET RESISTOR    | 10 Ω 1/16W J  |       |
| R889       | RK73FB2B101J | MG RESISTOR  | 100 Ω 1/8W J   |       | RA721      | RK74HA1J102J  | NET RESISTOR    | 1k Ω 1/16W J  |       |
| R890       | RK73HB1J334J | MG RESISTOR  | 330k Ω 1/16W J |       | RA722      | RK74HB1J102J  | NET RESISTOR    | 1k Ω 1/16W J  |       |
| R891       | RK73HB1J274J | MG RESISTOR  | 270k Ω 1/16W J |       | RA723      | RK74HA1J100J  | NET RESISTOR    | 10 Ω 1/16W J  |       |
| R892       | RK73HB1J473J | MG RESISTOR  | 47k Ω 1/16W J  |       | RA725      | RK74HB1J470J  | NET RESISTOR    | 47 Ω 1/16W J  |       |
| R896       | RK73HB1J103J | MG RESISTOR  | 10k Ω 1/16W J  |       | RA726      | RK74HB1J470J  | NET RESISTOR    | 47 Ω 1/16W J  |       |
| R897       | RK73HB1J103J | MG RESISTOR  | 10k Ω 1/16W J  |       | RA727      | RK74HB1J470J  | NET RESISTOR    | 47 Ω 1/16W J  |       |
| R899       | RK73HB1J103J | MG RESISTOR  | 10k Ω 1/16W J  |       | RA728      | RK74HB1J470J  | NET RESISTOR    | 47 Ω 1/16W J  |       |
| R900       | RK73HB1J474J | MG RESISTOR  | 470k Ω 1/16W J |       | RA729      | RK74HB1J470J  | NET RESISTOR    | 47 Ω 1/16W J  |       |
| R902       | RK73HB1J000J | MG RESISTOR  | 0 Ω 1/16W J    |       | RA801      | RK74HA1J473J  | NET RESISTOR    | 47k Ω 1/16W J |       |
| R903       | RK73HB1J183J | MG RESISTOR  | 18k Ω 1/16W J  |       | RA861      | RK74HA1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R904       | RK73HB1J183J | MG RESISTOR  | 18k Ω 1/16W J  |       | RA930      | RK74HA1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R905       | RK73HB1J473J | MG RESISTOR  | 47k Ω 1/16W J  |       | RA931      | RK74HA1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R906       | RK73HB1J274J | MG RESISTOR  | 270k Ω 1/16W J |       | RA932      | RK74HB1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R907       | RK73HB1J103J | MG RESISTOR  | 10k Ω 1/16W J  |       | RA933      | RK74HA1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R908       | RK73HB1J184J | MG RESISTOR  | 180k Ω 1/16W J |       | RA934      | RK74HA1J103J  | NET RESISTOR    | 10k Ω 1/16W J |       |
| R910       | RK73HH1J473D | MG RESISTOR  | 47k Ω 1/16W D  |       | RA935      | RK74HB1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R911       | RK73HH1J473D | MG RESISTOR  | 47k Ω 1/16W D  |       | RA936      | RK74HB1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R912       | RK73HB1J153J | MG RESISTOR  | 15k Ω 1/16W J  |       | RA937      | RK74HA1J101J  | NET RESISTOR    | 100 Ω 1/16W J |       |
| R913       | RK73HB1J334J | MG RESISTOR  | 330k Ω 1/16W J |       | RA938      | RK74HA1J473J  | NET RESISTOR    | 47k Ω 1/16W J |       |
| R914       | RK73HB1J123J | MG RESISTOR  | 12k Ω 1/16W J  |       |            |               |                 |               |       |
| R915       | RK73HB1J103J | MG RESISTOR  | 10k Ω 1/16W J  |       | L2         | LR79Z0DC22NJ  | CHIP INDUCTOR   | 22nH          |       |
| R916       | RK73HB1J104J | MG RESISTOR  | 100k Ω 1/16W J |       | L3         | LR79Z0DC12NJ  | CHIP INDUCTOR   | 12nH          |       |
| R917       | RK73HB1J473J | MG RESISTOR  | 47k Ω 1/16W J  |       | L4         | LR79Z0DC27N9J | CHIP INDUCTOR   | 27.9nH        |       |
| R918       | RK73HB1J102J | MG RESISTOR  | 1k Ω 1/16W J   |       | L5         | LR79Z0DC45N5J | CHIP INDUCTOR   | 45.5nH        |       |
| R919       | RK73HB1J183J | MG RESISTOR  | 18k Ω 1/16W J  |       | L6         | LR79Z0DC22NJ  | CHIP INDUCTOR   | 22nH          |       |
| R920       | RK73HB1J242J | MG RESISTOR  | 2.4k Ω 1/16W J |       | L7         | L34-4548-05   | AIR CORE COIL   |               |       |
| R921       | RK73HB1J472J | MG RESISTOR  | 4.7k Ω 1/16W J |       | L8         | LR79Z0GJR39G  | CHIP INDUCTOR   |               |       |
| R930       | RK73HB1J103J | MG RESISTOR  | 10k Ω 1/16W J  |       | L9         | LR79Z0DC22NJ  | CHIP INDUCTOR   | 22nH          |       |
| R934       | RK73HB1J102J | MG RESISTOR  | 1k Ω 1/16W J   |       | L11        | LR79Z0DC39N9J | CHIP INDUCTOR   | 39.9nH        |       |
| R935       | RK73HB1J104J | MG RESISTOR  | 100k Ω 1/16W J |       | L12        | LR79Z0DC45N5J | CHIP INDUCTOR   | 45.5nH        |       |
| R936       | RK73HB1J104J | MG RESISTOR  | 100k Ω 1/16W J |       | L13        | LR79Z0DD12N2J | CHIP INDUCTOR   | 12.2nH        |       |
| R938       | RK73HB1J102J | MG RESISTOR  | 1k Ω 1/16W J   |       | L14        | LR79Z0DC33N6J | CHIP INDUCTOR   | 33.6nH        |       |
| R939       | RK73HB1J102J | MG RESISTOR  | 1k Ω 1/16W J   |       | L15        | LR79Z0DC27N9J | CHIP INDUCTOR   | 27.9nH        |       |
| R945       | RK73HB1J103J | MG RESISTOR  | 10k Ω 1/16W J  |       | L16        | L34-4551-05   | AIR CORE COIL   |               |       |
| R946       | RK73HB1J000J | MG RESISTOR  | 0 Ω 1/16W J    |       | L17        | LR79Z0GJR39G  | CHIP INDUCTOR   |               |       |
| R947       | RK73HB1J000J | MG RESISTOR  | 0 Ω 1/16W J    |       | L19        | LR79Z0DC27N9J | CHIP INDUCTOR   | 27.9nH        |       |
| R951       | RK73HB1J103J | MG RESISTOR  | 10k Ω 1/16W J  |       | L21        | LR73Z0AE2R2J  | CHIP INDUCTOR   | 2.2uH         |       |
| R953       | RK73HB1J100J | MG RESISTOR  | 10 Ω 1/16W J   |       | L23        | LR79Z0CAR22J  | CHIP INDUCTOR   | 0.22uH        |       |
| R960       | RK73HB1J473J | MG RESISTOR  | 47k Ω 1/16W J  |       | L24        | LR79Z0DC45N5J | CHIP INDUCTOR   | 45.5nH        |       |
| R991       | RK73HB1J821J | MG RESISTOR  | 820 Ω 1/16W J  |       | L26        | L34-4984-05   | AIR CORE COIL   |               |       |
| R992       | RK73HB1J222J | MG RESISTOR  | 2.2k Ω 1/16W J |       | L28        | LR79Z0DD27N4J | CHIP INDUCTOR   | 27.4nH        |       |
| R993       | RK73HB1J821J | MG RESISTOR  | 820 Ω 1/16W J  |       | L29        | L34-4984-05   | AIR CORE COIL   |               |       |
| R994       | RK73HB1J152J | MG RESISTOR  | 1.5k Ω 1/16W J |       | L30        | L34-4985-05   | AIR CORE COIL   |               |       |
| R995       | RK73HB1J471J | MG RESISTOR  | 470 Ω 1/16W J  |       | L32        | LR79Z0DC45N5J | CHIP INDUCTOR   | 45.5nH        |       |
| R996       | RK73HB1J681J | MG RESISTOR  | 680 Ω 1/16W J  |       | L34        | LR79Z0GJR39G  | CHIP INDUCTOR   |               |       |
| RA341      | RK74HB1J104J | NET RESISTOR | 100k Ω 1/16W J |       | L36        | LR79Z0GJR39G  | CHIP INDUCTOR   |               |       |
| RA361      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L40        | LR79Z0GJR39G  | CHIP INDUCTOR   |               |       |
| RA576      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L42        | LR79Z0GJR10G  | CHIP INDUCTOR   |               |       |
| RA660      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L43        | LR79Z0GJ56NG  | CHIP INDUCTOR   |               |       |
| RA661      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L44        | LR79Z0GJ27NG  | CHIP INDUCTOR   |               |       |
| RA662      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L45        | LR79Z0GJ27NG  | CHIP INDUCTOR   |               |       |
| RA663      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L46        | LR79Z0GJR10G  | CHIP INDUCTOR   |               |       |
| RA664      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L47        | LK73H0BC47NJ  | M.CHIP INDUCTOR |               |       |
| RA665      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L48        | LK73H0BC47NJ  | M.CHIP INDUCTOR |               |       |
| RA666      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L52        | LR79Z0GJR39G  | CHIP INDUCTOR   |               |       |
| RA667      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L53        | LR79Z0GJ56NG  | CHIP INDUCTOR   |               |       |
| RA668      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L54        | LR79Z0GJR39G  | CHIP INDUCTOR   |               |       |
| RA669      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L56        | LK73H0BC68NJ  | M.CHIP INDUCTOR |               |       |
| RA670      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L57        | LR79Z0GJ15NG  | CHIP INDUCTOR   |               |       |
| RA671      | RK74HB1J151J | NET RESISTOR | 150 Ω 1/16W J  |       | L168       | LK73G0BW4R7M  | M.CHIP INDUCTOR |               |       |
| RA701      | RK74HA1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L169       | LK73G0BW4R7M  | M.CHIP INDUCTOR |               |       |
| RA702      | RK74HA1J104J | NET RESISTOR | 100k Ω 1/16W J |       | L171       | LK73H0BC33NJ  | M.CHIP INDUCTOR |               |       |
| RA703      | RK74HB1J151J | NET RESISTOR | 150 Ω 1/16W J  |       | L172       | LR79Z0GJ10NG  | CHIP INDUCTOR   |               |       |
| RA704      | RK74HB1J100J | NET RESISTOR | 10 Ω 1/16W J   |       | L173       | LR79Z0GJ47NG  | CHIP INDUCTOR   |               |       |
| RA705      | RK74HA1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L174       | LR79Z0GJ47NG  | CHIP INDUCTOR   |               |       |
| RA706      | RK74HB1J100J | NET RESISTOR | 10 Ω 1/16W J   |       | L175       | LR79Z0GJ10NG  | CHIP INDUCTOR   |               |       |
| RA707      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L176       | LR79Z0GJ33NG  | CHIP INDUCTOR   |               |       |
| RA708      | RK74HB1J101J | NET RESISTOR | 100 Ω 1/16W J  |       | L177       | LR79Z0GJ33NG  | CHIP INDUCTOR   |               |       |
| RA709      | RK74HB1J100J | NET RESISTOR | 10 Ω 1/16W J   |       | L179       | LR79Z0GJR22G  | CHIP INDUCTOR   |               |       |
| RA710      | RK74HB1J100J | NET RESISTOR | 10 Ω 1/16W J   |       | L180       | LR79Z0GJ56NG  | CHIP INDUCTOR   |               |       |

| Symbol No. | Part No.     | Part Name       | Description | Local | Symbol No. | Part No.      | Part Name       | Description | Local |
|------------|--------------|-----------------|-------------|-------|------------|---------------|-----------------|-------------|-------|
| L181       | LR79Z0GJ4N3G | CHIP INDUCTOR   |             |       | L409       | L41-3378-14   | CHIP INDUCTOR   |             |       |
| L182       | LR79Z0GJ10NG | CHIP INDUCTOR   |             |       | L410       | L41-1878-14   | CHIP INDUCTOR   |             |       |
| L183       | LR79Z0GJ47NG | CHIP INDUCTOR   |             |       | L411       | L41-2785-53   | CHIP INDUCTOR   |             |       |
| L184       | LR79Z0GJ27NG | CHIP INDUCTOR   |             |       | L412       | L41-2785-53   | CHIP INDUCTOR   |             |       |
| L185       | LK73H0BCR22J | M.CHIP INDUCTOR |             |       | L413       | LK73G0BB4R7K  | M.CHIP INDUCTOR |             |       |
| L186       | LK73H0BCR22J | M.CHIP INDUCTOR |             |       | L414       | LB73H0AV-003  | CHIP FERRITE    |             |       |
| L187       | LR79Z0GJR22G | CHIP INDUCTOR   |             |       | L417       | L41-2285-53   | CHIP INDUCTOR   |             |       |
| L188       | LR79Z0GJR39G | CHIP INDUCTOR   |             |       | L576       | LB73F0AH-003  | CHIP FERRITE    |             |       |
| L189       | LR79Z0GJ27NG | CHIP INDUCTOR   |             |       | L577       | LB73G0DK-004  | CHIP FERRITE    |             |       |
| L190       | LR79Z0GJR22G | CHIP INDUCTOR   |             |       | L578       | LB73F0AH-003  | CHIP FERRITE    |             |       |
| L191       | LR79Z0GJR39G | CHIP INDUCTOR   |             |       | L579       | LB73F0AH-003  | CHIP FERRITE    |             |       |
| L194       | LR79Z0GJ15NG | CHIP INDUCTOR   |             |       | L580       | LR79Z0HQ2R2M  | CHIP INDUCTOR   |             |       |
| L195       | LR79Z0GJ12NG | CHIP INDUCTOR   |             |       | L581       | LR79Z0HQ2R2M  | CHIP INDUCTOR   |             |       |
| L196       | LR79Z0GJ27NG | CHIP INDUCTOR   |             |       | L582       | LR73P0AX4R7N  | CHIP INDUCTOR   |             |       |
| L198       | LR79Z0GJR12G | CHIP INDUCTOR   |             |       | L583       | LB73F0AH-003  | CHIP FERRITE    |             |       |
| L199       | LR79Z0GJR15G | CHIP INDUCTOR   |             |       | L584       | LB73F0AH-003  | CHIP FERRITE    |             |       |
| L200       | LR79Z0GJ27NG | CHIP INDUCTOR   |             |       | L585       | LB73H0AV-003  | CHIP FERRITE    |             |       |
| L201       | LR79Z0GJR15G | CHIP INDUCTOR   |             |       | L586       | LB73F0AH-003  | CHIP FERRITE    |             |       |
| L202       | LR79Z0GJ47NG | CHIP INDUCTOR   |             |       | L587       | LB73F0AH-003  | CHIP FERRITE    |             |       |
| L203       | LR79Z0GJ47NG | CHIP INDUCTOR   |             |       | L588       | LB73F0AH-003  | CHIP FERRITE    |             |       |
| L205       | LR79Z0GJR22G | CHIP INDUCTOR   |             |       | L672       | LR79Z0GJ56NG  | CHIP INDUCTOR   |             |       |
| L206       | LR79Z0GJR39G | CHIP INDUCTOR   |             |       | L673       | LR79Z0GJ12NG  | CHIP INDUCTOR   |             |       |
| L212       | LK73H0BC15NJ | M.CHIP INDUCTOR |             |       | L674       | LR79Z0GJR10G  | CHIP INDUCTOR   |             |       |
| L213       | LK73H0BC15NJ | M.CHIP INDUCTOR |             |       | L675       | LR79Z0GJR27G  | CHIP INDUCTOR   |             |       |
| L214       | LK73H0BC10NJ | M.CHIP INDUCTOR |             |       | L676       | LB73H0EC-001  | CHIP FERRITE    |             |       |
| L215       | LK73H0BC15NJ | M.CHIP INDUCTOR |             |       | L678       | LB73H0EC-001  | CHIP FERRITE    |             |       |
| L216       | LK73G0BBR47K | M.CHIP INDUCTOR |             |       | L700       | LB73G0DV-001  | CHIP FERRITE    |             |       |
| L221       | LK73H0BC56NJ | M.CHIP INDUCTOR |             |       | L701       | LB73G0DV-001  | CHIP FERRITE    |             |       |
| L282       | LK73H0BCR10J | M.CHIP INDUCTOR |             |       | L702       | LB73G0DV-001  | CHIP FERRITE    |             |       |
| L283       | LR79Z0GJR56G | CHIP INDUCTOR   |             |       | L703       | LB73G0DV-001  | CHIP FERRITE    |             |       |
| L284       | LR79Z0GJR33G | CHIP INDUCTOR   |             |       | L704       | LB73G0DV-001  | CHIP FERRITE    |             |       |
| L285       | LK73G0ADR33J | M.CHIP INDUCTOR |             |       | L705       | LB73G0DK-004  | CHIP FERRITE    |             |       |
| L286       | LK73G0BBR47K | M.CHIP INDUCTOR |             |       | L706       | L92-1101-05   | CHIP FERRITE    |             |       |
| L288       | LK73G0ADR33J | M.CHIP INDUCTOR |             |       | L707       | L92-1101-05   | CHIP FERRITE    |             |       |
| L289       | LK73G0ADR33J | M.CHIP INDUCTOR |             |       | L708       | LB73G0DV-001  | CHIP FERRITE    |             |       |
| L290       | LK73G0BBR47K | M.CHIP INDUCTOR |             |       | L709       | LB73G0DK-004  | CHIP FERRITE    |             |       |
| L363       | LK73H0BCR10J | M.CHIP INDUCTOR |             |       | L710       | LB73H0AV-002  | CHIP FERRITE    |             |       |
| L364       | LK73H0BC82NJ | M.CHIP INDUCTOR |             |       | L711       | LB73H0AV-002  | CHIP FERRITE    |             |       |
| L366       | LK73H0BC18NJ | M.CHIP INDUCTOR |             |       | L712       | LB73G0DK-004  | CHIP FERRITE    |             |       |
| L367       | LK73H0BC18NJ | M.CHIP INDUCTOR |             |       | L713       | LB73H0AV-002  | CHIP FERRITE    |             |       |
| L368       | LK73H0BCR10J | M.CHIP INDUCTOR |             |       | L714       | LB73H0AV-002  | CHIP FERRITE    |             |       |
| L369       | LK73H0BC82NJ | M.CHIP INDUCTOR |             |       | L715       | LB73H0AV-002  | CHIP FERRITE    |             |       |
| L370       | LK73H0BC82NJ | M.CHIP INDUCTOR |             |       | L720       | LB73G0DK-004  | CHIP FERRITE    |             |       |
| L372       | L41-2285-53  | CHIP INDUCTOR   |             |       | L721       | LB73G0DK-004  | CHIP FERRITE    |             |       |
| L373       | L41-2785-53  | CHIP INDUCTOR   |             |       | L880       | LB73H0AV-003  | CHIP FERRITE    |             |       |
| L374       | L41-2285-53  | CHIP INDUCTOR   |             |       | L881       | LB73G0DK-004  | CHIP FERRITE    |             |       |
| L375       | L41-2785-53  | CHIP INDUCTOR   |             |       | L882       | LK73G0BB100K  | M.CHIP INDUCTOR |             |       |
| L378       | L41-1878-14  | CHIP INDUCTOR   |             |       | L883       | LB73G0DK-004  | CHIP FERRITE    |             |       |
| L379       | L41-3378-14  | CHIP INDUCTOR   |             |       | L930       | LB73H0AV-002  | CHIP FERRITE    |             |       |
| L380       | LB73H0AV-003 | CHIP FERRITE    |             |       | L931       | LB73G0DV-001  | CHIP FERRITE    |             |       |
| L381       | LK73H0BC12NJ | M.CHIP INDUCTOR |             |       | L932       | LB73H0AV-003  | CHIP FERRITE    |             |       |
| L382       | LK73H0BC39NJ | M.CHIP INDUCTOR |             |       | L933       | L92-0487-05   | CHIP FERRITE    |             |       |
| L383       | L41-2785-53  | CHIP INDUCTOR   |             |       | L934       | L92-0487-05   | CHIP FERRITE    |             |       |
| L384       | L41-1278-14  | CHIP INDUCTOR   |             |       | L937       | LK73H0AM27NJ  | M.CHIP INDUCTOR | 27nH        |       |
| L385       | L41-2278-14  | CHIP INDUCTOR   |             |       | L938       | LK73H0BC10NJ  | M.CHIP INDUCTOR |             |       |
| L387       | L41-2285-53  | CHIP INDUCTOR   |             |       | L939       | L92-0487-05   | CHIP FERRITE    |             |       |
| L388       | L41-2785-53  | CHIP INDUCTOR   |             |       | L942       | LK73H0BC1N8S  | M.CHIP INDUCTOR |             |       |
| L389       | L41-2285-53  | CHIP INDUCTOR   |             |       | L943       | L92-0487-05   | CHIP FERRITE    |             |       |
| L390       | L41-2785-53  | CHIP INDUCTOR   |             |       | L944       | L92-0487-05   | CHIP FERRITE    |             |       |
| L391       | LK73H0BCR10J | M.CHIP INDUCTOR |             |       | CN1        | E41-3377-05   | F.C.CONNECTOR   |             |       |
| L392       | LK73H0BC27NJ | M.CHIP INDUCTOR |             |       | CN181      | EB760AF-0520A | B TO B CONNE    |             |       |
| L393       | LK73H0BC2N2S | M.CHIP INDUCTOR |             |       | CN182      | EB770AF-0520C | B TO B CONNE    |             |       |
| L394       | LK73H0BC10NJ | M.CHIP INDUCTOR |             |       | CN183      | EB160AG-2003A | B TO B CONNE    |             |       |
| L395       | LK73H0BC82NJ | M.CHIP INDUCTOR |             |       | CN184      | EB170BB-2003A | B TO B CONNE    |             |       |
| L396       | LR79Z0GJR22G | CHIP INDUCTOR   |             |       | CN201      | E40-6421-15   | PIN ASSY        |             |       |
| L397       | LK73H0BC10NJ | M.CHIP INDUCTOR |             |       | CN202      | E40-6422-15   | SOCKET FOR PIN  |             |       |
| L398       | LR79Z0GJ27NG | CHIP INDUCTOR   |             |       | CN400      | EB760BE-0416A | B TO B CONNE    |             |       |
| L399       | LR79Z0GJR22G | CHIP INDUCTOR   |             |       | CN401      | EB770BE-0416A | B TO B CONNE    |             |       |
| L400       | LR79Z0GJ27NG | CHIP INDUCTOR   |             |       | CN500      | EB760BE-0416A | B TO B CONNE    |             |       |
| L401       | LK73H0BC82NJ | M.CHIP INDUCTOR |             |       | CN501      | EB770BE-0416A | B TO B CONNE    |             |       |
| L402       | LR79Z0GJR27G | CHIP INDUCTOR   |             |       | CN661      | E40-6422-15   | SOCKET FOR PIN  |             |       |
| L403       | LK73H0BC82NJ | M.CHIP INDUCTOR |             |       | CN702      | E40-6962-05   | F.C.CONNECTOR   |             |       |
| L404       | LK73H0BCR10J | M.CHIP INDUCTOR |             |       | CN703      | J19-5386-05   | HOLDER          |             |       |
| L405       | LK73G0ADR39J | M.CHIP INDUCTOR |             |       | CN705      | E41-3377-05   | F.C.CONNECTOR   |             |       |
| L406       | LK73G0BB100K | M.CHIP INDUCTOR |             |       | CN706      | E40-6421-15   | PIN ASSY        |             |       |
| L407       | LK73G0BB100K | M.CHIP INDUCTOR |             |       | CN707      | EC720AA-0506A | FFC FPC CONNE   |             |       |
| L408       | LK73H0BC22NJ | M.CHIP INDUCTOR |             |       |            |               |                 |             |       |

| Symbol No. | Part No.      | Part Name       | Description | Local |
|------------|---------------|-----------------|-------------|-------|
| CN931      | E0E-0012-00   | PIN SOCKET      |             |       |
| E700       | F10-3236-05   | SHIELDING CASE  |             |       |
| E930       | F10-3228-15   | SHIELDING CASE  |             |       |
| F1         | F0B-0097-00   | RADIATION PLATE |             |       |
| F576       | FZA10BQ-4R0   | FUSE (CC)       |             |       |
| F577       | FZA10BQ-3R15  | FUSE (CC)       |             |       |
| F578       | FZA10AC-1R6   | FUSE (CC)       | 1.6A        |       |
| F579       | FZA10AC-1R6   | FUSE (CC)       | 1.6A        |       |
| FL700      | L79-1984-05   | FILTER          |             |       |
| FL701      | L79-1984-05   | FILTER          |             |       |
| FL702      | L79-1984-05   | FILTER          |             |       |
| FL703      | L79-1984-05   | FILTER          |             |       |
| FL704      | L79-1984-05   | FILTER          |             |       |
| FL931      | -----         | FILTER          | *Note       |       |
| FL932      | L79-1987-05   | FILTER          |             |       |
| J576       | E03-0170-05   | DC JACK         |             |       |
| J700       | E58-0566-05   | R.RECEPTACLE    |             |       |
| J701       | -----         | JACK OTHERS     | *Note       |       |
| J880       | E11-0703-05   | PHONE JACK      |             |       |
| MC880      | T9B-0043-00   | MIC ELEMENT     |             |       |
| OT1        | F10-3227-05   | SHIELDING COVER |             |       |
| OT2        | F1B-0040-00   | SHIELDING CASE  | OMAP        |       |
| OT3        | J87-0005-35   | FPC(LEAD FREE)  |             |       |
| OT4        | F1B-0075-10   | SHIELDING COVER |             |       |
| P1         | E2D-0022-00   | TERMINAL        |             |       |
| P2         | E2D-0022-00   | TERMINAL        |             |       |
| P171       | G0B-0067-00   | EARTH SPRING    |             |       |
| S700       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S701       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S702       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S703       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S704       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S705       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S706       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S707       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S708       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S709       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S710       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S711       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S712       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S713       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S714       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S715       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S716       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S717       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S718       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S719       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S720       | S70-0519-05   | TACTILE PUSH SW |             |       |
| S721       | S70-0514-05   | TACTILE PUSH SW |             |       |
| S722       | S70-0514-05   | TACTILE PUSH SW |             |       |
| S723       | S70-0514-05   | TACTILE PUSH SW |             |       |
| TH1        | B57331V2104J  | THERMISTOR      |             |       |
| TH285      | NCP15XV103J03 | N THERMISTOR    |             |       |
| TH286      | NCP15XV103J03 | N THERMISTOR    |             |       |
| TH700      | NCP18WB473J0S | N THERMISTOR    | 47kΩ        |       |
| VA576      | LXES15AAA1133 | VARISTOR        |             |       |
| VA577      | LXES15AAA1133 | VARISTOR        |             |       |
| VA700      | LXES15AAA1133 | VARISTOR        |             |       |
| VA701      | LXES15AAA1133 | VARISTOR        |             |       |
| VA702      | LXES15AAA1133 | VARISTOR        |             |       |
| VA881      | LXES15AAA1133 | VARISTOR        |             |       |
| VA882      | LXES15AAA1133 | VARISTOR        |             |       |
| VA883      | LXES15AAA1133 | VARISTOR        |             |       |
| VA884      | LXES15AAA1133 | VARISTOR        |             |       |
| VA931      | LXES15AAA1133 | VARISTOR        |             |       |
| X251       | L7H-0066-00   | SPXO            |             |       |
| X362       | L77-3109-05   | QUARTZ CRYSTAL  |             |       |
| X661       | L78-1426-05   | RESONATOR       |             |       |
| X671       | L77-1802-05   | QUARTZ CRYSTAL  |             |       |
| X700       | L77-1802-05   | QUARTZ CRYSTAL  |             |       |
| X701       | L7H-0067-00   | TCXO            |             |       |
| X702       | L7H-0054-00   | TCXO            |             |       |
| X930       | L77-3123-05   | TCXO            |             |       |
| X931       | L77-3121-05   | QUARTZ CRYSTAL  |             |       |
| XF281      | L7B-0014-00   | MCF             |             |       |
| XF282      | L7B-0015-00   | MCF             |             |       |

# Packing materials and accessories parts list

Block No.M2MM



## Packing and accessories

Block No. [M][2][M][M]

| △ Symbol No. | Part No.    | Part Name       | Description        | Local |
|--------------|-------------|-----------------|--------------------|-------|
| 1            | -----       | BATTERY         | ACC 1800mAh        |       |
| 2            | -----       | WARRANTY CARD   |                    |       |
| 3            | B5A-0866-00 | INST.MANUAL     | ENG/SPA/FRE        |       |
| 4            | B5A-0867-00 | INST.MANUAL     | GER/DUT/ITA        |       |
| 5            | -----       | PACKING FIXTURE |                    |       |
| 6            | -----       | PACKING FIXTURE |                    |       |
| 7            | -----       | PROTECTION BAG  | SET                |       |
| 8            | -----       | PROTECTION BAG  | MANUAL             |       |
| 9            | -----       | PROTECTION BAG  | BELT HOOK SCREW    |       |
| 10           | H5A-0613-00 | ITEM CARTON     | ALL TYPE           |       |
| 12           | J29-0764-15 | HOOK ASSY       | ACC, KBH-20        |       |
| 13           | N09-6509-05 | PAN HEAD SCREW  | ACC, BELT HOOK(x2) |       |
| 14           | T90-1106-05 | WHIP ANTENNA    | ACC, DUAL BAND     |       |
| 15           | W0H-0034-00 | AC ADAPTER (CC) | ACC, E-TYPE        |       |

# MEMO



# KENWOOD

JVC KENWOOD Corporation  
Communications Systems Division

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(No.RA044<Rev.001>)

Printed in Japan  
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