REALISTIC®

Service Manual



TRC-450 CB TRANSCEIVER Catalog Number: 21-1564



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1. SPECIFICATIONS

GENERAL:

Channels : 40 Channels for AM, Upper Side Band and Lower Side Band,

utilizing Digital Circuitry

Frequency Range : 26.965 MHz to 27.405 MHz

Frequency Control : Digital (Phase Lock Loop) Synthesizer

Frequency Accuracy : ±100 Hz

Operating Temperature Range : -20°C to +50°C

Power Requirements : 13.8V DC (12-16 volts DC, negative or positive ground)

Antenna : 52 ohm (Coaxial connector)

Microphone : 600 ohm Dynamic Type

Speaker : 8 ohm, 3 Watt

Size (H x W x D) : $2-1/4'' \times 7-1/4'' \times 9-1/4'' (5.8 \times 18.5 \times 23.5 \text{ cm})$

Weight : 4.4 lbs. (approx.) (2.0 kg)

Accessories : DC Cord with in-line Fuse, Microphone and Microphone

Bracket and Mounting Bracket

MEASUREMENT CONDITION:

Power Source : 13.8V DC

Antenna Impedance : 50 ohm

Test Temperature : 25°C

AM Modulation Frequency : 1 kHz

SSB Modulation Frequency, Transmit : Two tone: 500 Hz and 2400 Hz

Single tone: 1 kHz

Mean Signal Input Level : $1000 \mu V$

Reference Audio Output Power : 0.5 W

Reference AM Modulation Percentage : 1 kHz, 30%

Audio Frequency, SSB Receive : 1 kHz

Audio Output Load : 8 ohms resistive

Measuring Channel : 19

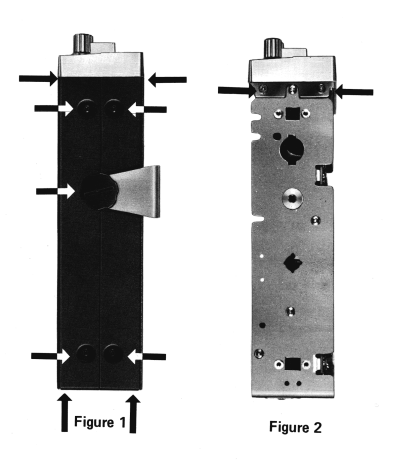
| RECEIVER:(ANL & Noise | Blanker Switch OFF) | | LINUT | NOMENAL | |
|--|---------------------|---------------|--------------------------|---------------------|----------------------------|
| Max. Sensitivity | | : AM SSB | UNIT μV μV | 0.5 0.25 | LIMIT 1 0.5 |
| Sensitivity for 10 dB S/N | | : AM SSB | μ V μ V μ V | 0.25 0.5 0.25 | 1 0.5 |
| AGC Figure-of-Merit 100 n 10 dB Change in Audio | | : AM SSB | dB dB | 90 90 | 80 80 |
| Overload AGC Characterist 100 mV to 100 mV | tics from | : AM SSB | dB dB | ±3 ±3 | ±5 ±5 |
| Overall Audio Fidelity at - Upper Frequency | 6 dB Down | : AM SSB | Hz Hz | 2100 3500 | 1750 ~ 2500 2500 ~ 5000 |
| Lower Frequency | | : AM SSB | Hz Hz | 450 450 | 250 ~ 650 250 ~ 650 |
| Cross Modulation, RS Stan | dard | : AM | dB | 60 | 50 |
| Adjacent Channel Selectivi | ty (10 kHz) | : AM SSB | dB dB | 70 70 | 60 60 |
| Maximum Audio Output P | ower | : AM SSB | W W | 4 4 | 3 |
| Audio Output Power at 10 | % THD | : AM SSB | W W | 3 3 | 2.5 2.5 |
| THD at 500 mW Audio Ou AM: 1 mV Input, 30% 80% | | : AM : AM | % % | 3 5 | 6 8 |
| SSB: 1 mV Input, 1 k | Hz, Single-tone | : SSB | % | 3 | 6 |
| RF Gain Control Range at Sensitivity Level | Max. | : AM SSB | dB dB | 40 40 | 30 ~ 60 30 ~ 60 |
| S/N Ratio at 1 mV Input | | : AM SSB | dB dB | 40 40 | 34 34 |
| Squelch Sensitivity at Thre | shold | : AM SSB | μV μV | 0.5 0.5 | 2 2 |
| S Meter Sensitivity at "S-9" | • | : AM SSB | μ ∨ μ ∨ | 100 100 | 25 ~ 400 25 ~ 400 |
| Image Rejection Ratio, fo+ | | : AM SSB | dB dB | 76 76 | 66 66 |
| 1/2 IF Rejection Ratio, fo- | | : AM SSB | dB dB | 85 85 | 75 75 |
| IF Rejection Ratio, 7.8 MF | | : AM SSB | dB dB | 85 85 | 75 75 |
| Oscillator Drop-out Voltage | e | : AM SSB | V | 9 9 | 11 11 |
| Clarifier Range | | : AM : SSB | kHz kHz | ±1.25 ±1.25 | ±0.6 ~ ±2.5 ±0.6 ~ ±2.5 |
| Spurious Rejection Ratio | In band | : AM SSB | dB dB | 65 65 | 56 56 |
| | Out of Band | : AM SSB | dB dB | 60 60 | 50 50 |

| | | UNIT | NOMINAL | LIMIT |
|--|---------------|------------|--------------------|----------------------------|
| Battery Drain at No Signal | : AM | mA | 250 | 500 |
| | SSB | mA | 250 | 500 |
| Battery Drain at Maximum Output Power | : AM | mA | 1000 | 1500 |
| | SSB | mA | 1000 | 1500 |
| PUBLIC ADDRESS: | | | | |
| Microphone Sensitivity for 3W Output Power at 1 kHz | | mV | 1.5 | 3 |
| Maximum Output Power | | W | 4 | 3 |
| TRANSMITTER: | | | | |
| Frequency Tolerance at 25°C (5 Minutes | | | | |
| after switch on) | : AM SSB | % % | ±0.0005 ±0.0005 | ±0.003 ±0.003 |
| Carrier Power at No Modulation | : AM | % W | 4 max. | 3.5 - 4.4 |
| PEP Power, Two Tone | : SSB | W PEP | 12 | 10 - 13.2 |
| Modulation Distortion at 1 kHz, 80% Modulation | : AM | % | 3 | 8 |
| Spurious Harmonic Emission | : AM | dB | -65 | -60 |
| | SSB | dB | -65 | -60 |
| Carrier Suppression | : SSB | dB | -55 | -40 |
| Unwanted Sideband Suppression at 2.5 kHz | : SSB | dB | -55 | -40 |
| Modulation Frequency Response at -6 dB Down (1 kHz, 0 dB reference) | | | | |
| Lower Frequency | : AM SSB | Hz | 450 450 | 250 ~ 650 |
| Hames Francisco | | Hz | 450 3500 | 250 ~ 650 |
| Upper Frequency | : AM SSB | Hz · Hz | 2500 3500 | 2000 ~ 4000 2000 ~ 5000 |
| Carrier Power Uniformity, | | | | |
| Ch-to-Ch at No Modulation | : AM | W | 0.3 | 0.4 |
| Mic Input Level Uniformity, Ch-to-Ch for 4 watts Output 2.5 kHz Single Tone, SSB | | ٩D | 2 | 3 |
| Mic Input Level Uniformity, LSB to USB for | | dB | 2 | 3 |
| 4 watts Output, 1.5 kHz Single Tone | | dB | 1 | 3 |
| Microphone Sensitivity | | | 0.4 | 1.0 |
| AM: For 50% Modulation SSB: For 4 watts PEP | : AM : SSB | · mV mV | 0.4 0.4 | 1.0 1.0 |
| AMC Range | | | | |
| AM: $50 \sim 100\%$ Modulation | : AM | dB | 50 | 40 |
| SSB: 10 ~ 13.2 watts PEP | SSB | dB | 50 | 40 |
| Battery Drain at No Modulation | : AM SSB | mA mA | 2200 500 | 3000 1000 |
| Battery Drain | - | | - . | |
| AM: 80% Modulation | : AM | mA | 2200 | 3000 |
| SSB: 10 watts PEP, Two tone | SSB | mA | 2000 | 3000 |

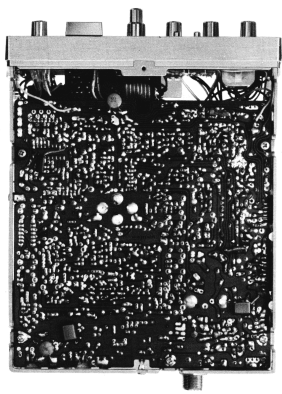
Note; Nominal Specs represent the design specs; all units should be able to approximate these, some will exceed and some may drop slightly below these specs.

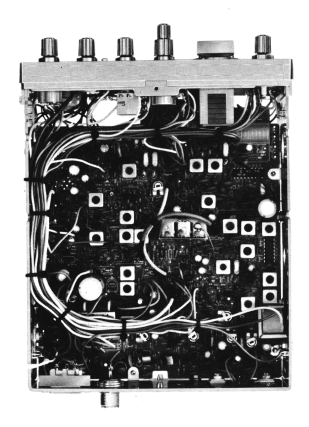
Limit Specs represent the absolute worst condition which still might be considered acceptable, in no case should a unit perform to less than within any Limit Spec.

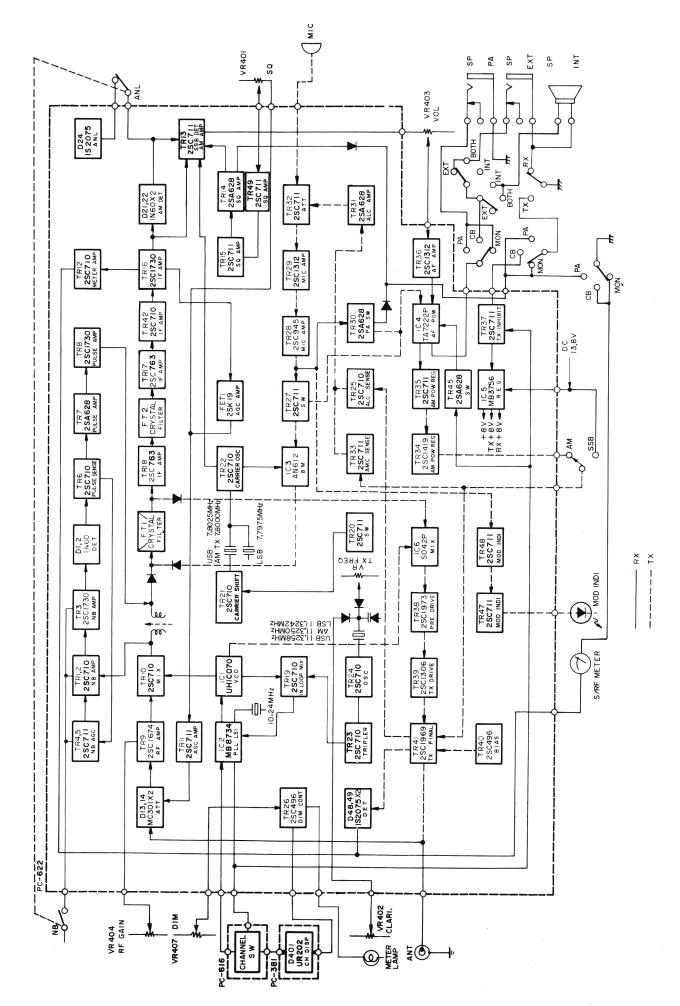
2. DISASSEMBLY INSTRUCTIONS



- 1. To remove Top & Bottom Cover: (Figure 1)
 Remove 5 screws from each side and two
 screws from rear. Slide the top toward the
 rear of the chassis and remove.
- 2. To remove Front Panel: (Figure 2) Remove 2 screws from each side.



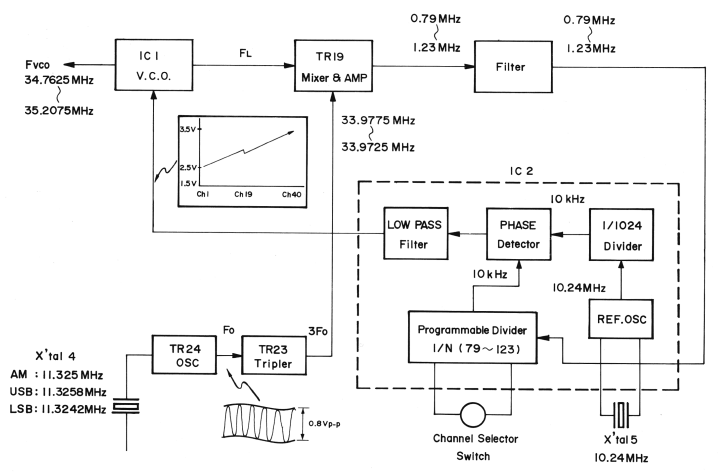




4. CIRCUIT DESCRIPTION

1. PLL

The PLL circuit (Phase Locked Loop) used in TRC-450 consists of 6 major components: VCO (Voltage Controlled Oscillator), 1/N Divider, Reference Oscillator, 1/1024 Divider, Phase Detector and Low Pass Filter.



The VCO is an Oscillator which controls oscillation frequency in accordance with input voltage changes. 1/N Divider is a Programmable Divider; the "N" is varied by Channel Selector Switch. A portion of the VCO output is mixed with a signal from TR24 by TR19, "In-Loop mixer". It is used to shift the VCO frequency. TR24, "In-Loop Local Oscillator", generates 11 MHz frequency (AM: 11.3250 MHz, USB: 11.3258 MHz and LSB: 11.3242 MHz). This 11 MHz signal is fed to TR19, Mixer, passing through the TR23, Tripler, VCO frequency is down-mixed with a signal from TR23, providing 0.79 MHz through 1.23 MHz (see frequency table). The signal is fed to the 1/N Divider through the Filter. The Filter eliminates harmonics. 1/N Divider produces the 10 kHz frequency and it is fed to the Phase Detector.

On the other hand, the 10.24 MHz frequency generated by X5, is changed to 10 kHz by 1/1024 Divider and is fed to another input of the Phase Detector. Thus the Phase Detector receives two signals (both 10 kHz). It compares the phase

difference of the two and generates an error voltage which acts on the VCO to bring the two frequencies exactly in-phase. When this condition occurs, the PLL circuit is "Locked". A Low Pass Filter is used to change the AC signal to DC.

Then the VCO output is down-mixed with Local Oscillator frequency (X2, X3 and TR22) and the resulting 27 MHz frequencies are transmitted.

By varying the constant N, the output frequency from the VCO can be varied in 10 kHz steps. The constant N is controlled by the Channel Selector Switch. A frequency shift of 2.5 kHz (required for AM, USB and LSB) is obtained by switching Diodes D32 (LSB), D33 (USB) and D34 (AM).

2. LOCAL OSCILLATOR (CARRIER OSCILLATOR)

TR22 is a carrier oscillator which generates 7.8025 MHz, 7.7975 MHz or 7.8000 MHz.

In USB mode, X2 functions by D27 switching; so TR22 oscillates on 7.8025 MHz.

In LSB mode, X3 functions by D26 switching and TR22 oscillates on 7.7975 MHz.

In AM mode, when the unit is in transmitting, X2 functions by D28 switching and also TR21 is "on". L17 is used to vary the oscillation frequency of X2.

Therefore TR22 oscillates on 7.8000 MHz. When receiving an AM or in SSB modes, the TR20 is "on" and cuts off TR21.

The carrier output goes to the receiver circuit for demodulation of SSB signal or goes to transmitter circuit for modulation.

3. CHANNEL SELECTION PROGRAM

The Divide Ratio N, is determined by voltages supplied to the program input terminals, pins No. 11 through 16 of IC2. The function of the program input terminals is shown below;

| Pin No. of IC2 | 16 | 15 | 14 | 13 | 12 | 11 | * |
|----------------|----------------|----------------|----------------|----------------|----------------|-----------------------|----------------|
| Significant | 2 ⁰ | 2 ¹ | 2 ² | 2 ³ | 2 ⁴ | 2 ⁵ | 2 ⁶ |
| constant | 1 | 2 | 4 | 8 | 16 | 32 | 64 |

Note: *Always high level: Added internally in IC2.

The Divide Ratio N of the Programmable Divider is determined by the sum of the significant number(s) which are at "high" level. For example, on Channel 1, Pins 13, 14, 15 and 16 are "high" level (see frequency table). So the Divide Ratio N is determined as follows.

$$N = 1 + 2 + 4 + 8 + (64) = 79$$

In the same manner, the Divide Ratio N for Ch. 1 through 40 is determined as shown in the Frequency Chart.

For example, when the unit is transmitting on Channel 19, the frequencies will be as shown in following table:

| | AM mode | USB mode | LSB mode |
|---|---------|----------|----------|
| N | 101 | 101 | 101 |
| 3 x F _o (MHz) (TR23) | 33.9750 | 33.9775 | 33.9725 |
| N x 10 kHz (MHz) output of TR19 | 1.01 | 1.01 | 1.01 |
| F _L VCO Frequency (MHz) | 34.9850 | 34.9875 | 34.9825 |
| F _{IF} (MHz) Local Oscillator Frequency | 7.8000 | 7.8025 | 7.7975 |
| Ft Transmit Frequency (MHz) | 27.185 | 27.185 | 27.185 |

FREQUENCY CHART

| СН | ANTENNA OUTPUT | N | 1/N INPUT | | P | IN NO | . OF I | C2 | | OUTI | LOCAL OSC PUT FREQUEN | ICY |
|----|-------------------|-----|-----------|-----|----|-------|--------|----|----|--------|--------------------------|---------|
| | FREQUENCY | | FREQUENCY | 16 | 15 | 14 | 13 | 12 | 11 | AM.RX | USB&AM.TX | LSB |
| 1 | 26.965 | 79 | 0.79 | 1 | 1 | 1 | 1 | 0 | 0 | 34.765 | 34.7675 | 34.7625 |
| 2 | 26.975 | 80 | 0.80 | 0 | 0 | 0 | 0 | 1 | 0 | 34.775 | 34.7775 | 34.7725 |
| 3 | 26.985 | 81 | 0.81 | 1 | 0 | 0 | 0 | 1 | 0 | 34.785 | 34.7875 | 34.7825 |
| 4 | 27.005 | 83 | 0.83 | 1 | 1 | 0 | 0 | 1 | 0 | 34.805 | 34.8075 | 34.8025 |
| 5 | 27.015 | 84 | 0.84 | 0 | 0 | 1 | 0 | 1 | 0 | 34.815 | 34.8175 | 34.8125 |
| 6 | 27.025 | 85 | 0.85 | 1 | 0 | 1 | 0 | 1 | 0 | 34.825 | 34.8275 | 34.8225 |
| 7 | 27.035 | 86 | 0.86 | 0 | 1 | 1 | 0 | 1 | 0 | 34.835 | 34.8375 | 34.8325 |
| 8 | 27.055 | 88 | 0.88 | 0 | 0 | 0 | 1 | 1 | 0 | 34.855 | 34.8575 | 34.8525 |
| 9 | 27.065 | 89 | 0.89 | 1 | 0 | 0 | 1 | 1 | 0 | 34.865 | 34.8675 | 34.8625 |
| 10 | 27.075 | 90 | 0.90 | 0 | 1 | 0 | 1 | 1 | 0 | 34.875 | 34.8775 | 34.8725 |
| 11 | 27.085 | 91 | 0.91 | 1 | 1 | 0 | 1 | 1 | 0 | 34.885 | 34.8875 | 34.8825 |
| 12 | 27.105 | 93 | 0.93 | 1 | 0 | 1 | 1 | 1 | 0 | 34.905 | 34.9075 | 34.9025 |
| 13 | 27.115 | 94 | 0.94 | 0 | 1 | 1 | 1 | 1 | 0 | 34.915 | 34.9175 | 34.9125 |
| 14 | 27.125 | 95 | 0.95 | 1 | 1 | 1 | 1 | 1 | 0 | 34.925 | 34.9275 | 34.9225 |
| 15 | 27.135 | 96 | 0.96 | 0 | 0 | 0 | 0 | 0 | 1 | 34.935 | 34.9375 | 34.9325 |
| 16 | 27.155 | 98 | 0.98 | 0 | 1 | 0 | 0 | 0 | 1 | 34.955 | 34.9575 | 34.9525 |
| 17 | 27.165 | 99 | 0.99 | 1 | 1 | 0 | 0 | 0 | 1 | 34.965 | 34.9675 | 34.9625 |
| 18 | 27.175 | 100 | 1.00 | 0 | 0 | 1 | 0 | 0 | 1 | 34.975 | 34.9775 | 45.9725 |
| 19 | 27.185 | 101 | 1.01 | 1 | 0 | 1 | 0 | 0 | 1 | 34.985 | 34.9875 | 34.9825 |
| 20 | 27.205 | 103 | 1.03 | 1 | 1 | 1 | 0 | 0 | 1 | 35.005 | 35.0075 | 35.0025 |
| 21 | 27.215 | 104 | 1.04 | 0 | 0 | 0 | 1 | 0 | 1 | 35.015 | 35.0175 | 35.0125 |
| 22 | 27.225 | 105 | 1.05 | 1 | 0 | 0 | 1 | 0 | 1 | 35.025 | 35.0275 | 35.0225 |
| 23 | 27.255 | 108 | 1.08 | - 0 | 0 | 1 | 1 | 0 | 1 | 35.055 | 35.0575 | 35.0525 |
| 24 | 27.235 | 106 | 1.06 | 0 | 1 | 0 | 1 | 0 | 1 | 35.035 | 35.0375 | 35.0325 |
| 25 | 27.245 | 107 | 1.07 | 1 | 1 | 0 | 1 | 0 | 1 | 35.045 | 35.0475 | 35.0425 |
| 26 | 27.265 | 109 | 1.09 | 1 | 0 | 1 | 1 | 0 | 1 | 35.065 | 35.0675 | 35.0625 |
| 27 | 27.275 | 110 | 1.10 | 0 | 1 | 1 | 1 | 0 | 1 | 35.075 | 35.0775 | 35.0725 |
| 28 | 27.285 | 111 | 1.11 | 1 | 1 | 1 | 1 | 0 | 1 | 35.085 | 35.0875 | 35.0825 |
| 29 | 27.295 | 112 | 1.12 | 0 | 0 | 0 | 0 | 1 | 1 | 35.095 | 35.0975 | 35.0925 |
| 30 | 27.305 | 113 | 1.13 | 1 | 0 | 0 | 0 | 1 | 1 | 35.105 | 35.1075 | 35.1025 |
| 31 | 27.315 | 114 | 1.14 | 0 | 1 | 0 | 0 | 1 | 1 | 35.115 | 35.1175 | 35.1125 |
| 32 | 27.325 | 115 | 1.15 | 1 | 1 | 0 | 0 | 1 | 1 | 35.125 | 35.1275 | 35.1225 |
| 33 | 27.335 | 116 | 1.16 | 0 | 0 | 1 | 0 | 1 | 1 | 35.135 | 35.1375 | 35.1325 |
| 34 | 27.345 | 117 | 1.17 | 1 | 0 | 1 | 0 | 1 | 1 | 35.145 | 35.1475 | 35.1425 |
| 35 | 27.355 | 118 | 1.18 | 0 | 1 | 1 | 0 | 1 | 1 | 35.155 | 35.1575 | 35.1525 |
| 36 | 27.365 | 119 | 1.19 | 1 | 1 | 1 | 0 | 1 | 1 | 35.165 | 35.1675 | 35.1625 |
| 37 | 27.375 | 120 | 1.20 | 0 | 0 | 0 | 1 | 1 | 1 | 35.175 | 35.1775 | 35.1725 |
| 38 | 27.385 | 121 | 1.21 | 1 | 0 | 0 | 1 | 1 | 1 | 35.185 | 35.1875 | 35.1825 |
| 39 | 27.395 | 122 | 1.22 | 0 | 1 | 0 | 1 | 1 | 1 | 35.195 | 35.1975 | 35.1925 |
| 40 | 27.405 | 123 | 1.23 | 1 | 1 | 0 | 1 | 1 | 1 | 35.205 | 35.2075 | 35.2025 |

 $^{0 = \}text{Low level } (0 - 1.0 \text{ volt})$

^{1 =} High level (3.5 - 6 volts)

5. ABBREVIATED CIRCUIT DESCRIPTION OF RECEIVER

(Refer to schematic and block diagram)

1. RF Stage

A signal from the antenna is fed to RF Amplifier, TR9. The signal is processed to Mixer, TR10. The signal is mixed with a signal from the VCO (approx. 35 MHz) by TR10 and a 7.8 MHz signal (IF frequency) is produced.

2. IF Stage

The 7.8 MHz signal is amplified by TR18, 17, 42 and TR16.

In the AM mode, the signal is detected by D21 and 22, and passed on to TR13, AF amplifier.

In the SSB modes, the signal is fed to TR13. TR13 operates as a Demodulator in SSB modes. To demodulate the SSB signal, the 7.8 MHz signal is needed. The signal then goes to IC4, AF Power Amp.

3. AF Stage

The signal from TR13 is amplified by TR36, AF Pre-Amp, and IC4, AF Power amplifier. And sound is heard from the Speaker.

4. AGC

FET1 is an AGC amplifier. A portion of the IF signal is amplified by FET1 and processed to TR18, which adjusts the gain of TR18. The signal also is applied to TR11, which controls an RF attenuator consisting of D13 and D14.

5. Squelch

A portion of FET1's output goes to the squelch circuit. The squelch circuit consists of TR14 and TR15; the output of TR14 is used to cut off TR13.

6. Clarifier

In the Receive mode, the output of X4 is varied in frequency by D37, Varactor Diode, and Clarifier Control, VR402.

In the Transmit mode, the voltage to D37 is fixed by VR3, so the frequency is stable.

7. ANL

The ANL circuit consists of D24 and relating circuits. The ANL circuit is effective on AM mode only. ANL is a clipping circuit; the clipping level is automatically determined by the carrier voltage.

8. Noise Blanker

A signal, included noise signal components from the antenna, is converted to the 7.8 MHz IF frequency by TR10 and fed to TR1. The 7.8 MHz signal, including noise, is amplified by TR1, 2 and TR3 and then detected by D1 and D2. The detected signal is fed to TR6, Sensor, which discriminates only a pulse-type noise from the signal. The pulse-type noise is amplified by TR7 and drives TR8 "on". Therefore, if noise exists, TR8 turns "on" and noise is reduced.

TR4 and TR5 provide AGC, so that the noise blanker output is reduced or eliminated in the presence of a strong signal.

9. Transmit/Receive Control

TX/RX is controlled by pin 1, 3 and pin 5 of MIC jack. When pin 5 is shorted to pin 1, the unit is in Receive. If pin 3 is shorted to pin 1, the unit is in Transmit.

IC5 is a Voltage Regulator. 13.8-volt DC power is applied to pin 2 of the IC. If pin 5 of the IC is high, DC voltage appears on pins 1 and 6. Pin 1 goes to + B of PLL circuit and pin 6 goes to + B of Receiver circuit. If pin 5 becomes low, DC voltage appears on pins 1 and 8. Pin 8 goes to + B of Transmitter circuit.

6. ABBREVIATED DESCRIPTION OF TRANSMITTER CIRCUIT

1. AM

An AF signal from the Mic is fed to TR29. This signal is amplified by TR29 and TR28, Mic Amp, and is fed to IC4, AF Amp, passing TR27, AM Switching transistor. The signal amplified by IC4 is applied to TR39 and TR41 for modulation.

For the RF portion, two signals are mixed by IC6, Mixer, with a 27 MHz signal being produced. [One of these signals is 7.8 MHz which is generated by TR22 and other signal is the VCO output (approx. 35 MHz).] The 27 MHz signal is amplified by TR38, Pre-Driver. The signal is amplified and modulated by TR39 and 41 and is delivered to the Antenna. A portion of the signal is detected by D48 and D49 and Drives the RF PWR meter.

2. SSB

The audio signal from Mic is amplified by TR29 and TR28; it then is applied to IC3, Balanced Modulator. The carrier signal (7.8025 for USB or 7.7975 MHz for LSB) is applied to the other input of IC3. IC3 produces a carrier-suppressed DSB signal. The DSB signal is converted into SSB by FT1, Filter. In the USB mode, carrier—audio signal is produced. And in the LSB mode, carrier + audio signal is produced.

Example: In the USB mode, if 1 kHz audio signal modulates the carrier signal, two signals are produced as shown below:

7.8025 MHz +1 kHz = 7.8035 MHz 7.8025 MHz - 1 kHz = 7.8015 MHz

But the 7.8035 MHz is suppressed by FT1, because the bandwidth of the FT1 is within ± 2.5 kHz of 7.8000 MHz.

The SSB signal is converted to 27 MHz by IC6. IC6 is a Mixer, and mixes the SSB signal with the VCO output of PLL.

The resulting SSB signal is amplified by TR38, 39 and TR41 and is delivered to the Antenna.

AMC CIRCUIT

TR33 is a detector for AMC and the Input Attenuater consists of R99 and TR32. In an over-modulation condition, TR33 turns on and the detected current flows into R124 through R100, R101 and TR33. This current drives TR31, and TR31 drives TR32. As the C-E impedance of TR32 lowers, the input signal is lowered. The AMC circuit is not effective in SSB modes.

ALC CIRCUIT

TR25 is an ALC detector which detects peak RF power. If the power level exceeds a level that is selected by VR7, TR25 turns on and drives TR31. TR31 drives TR32 to decrease the input audio signal. ALC is effective only on SSB modes. In AM mode, the emitter voltage of TR25 is pulled up to + B, and thus the ALC circuit is inoperative.

UNLOCK DETECTOR

TR37 is provided to shut off the Transmit output if the PLL is unlocked. TR45 is provided to turn off IC4.

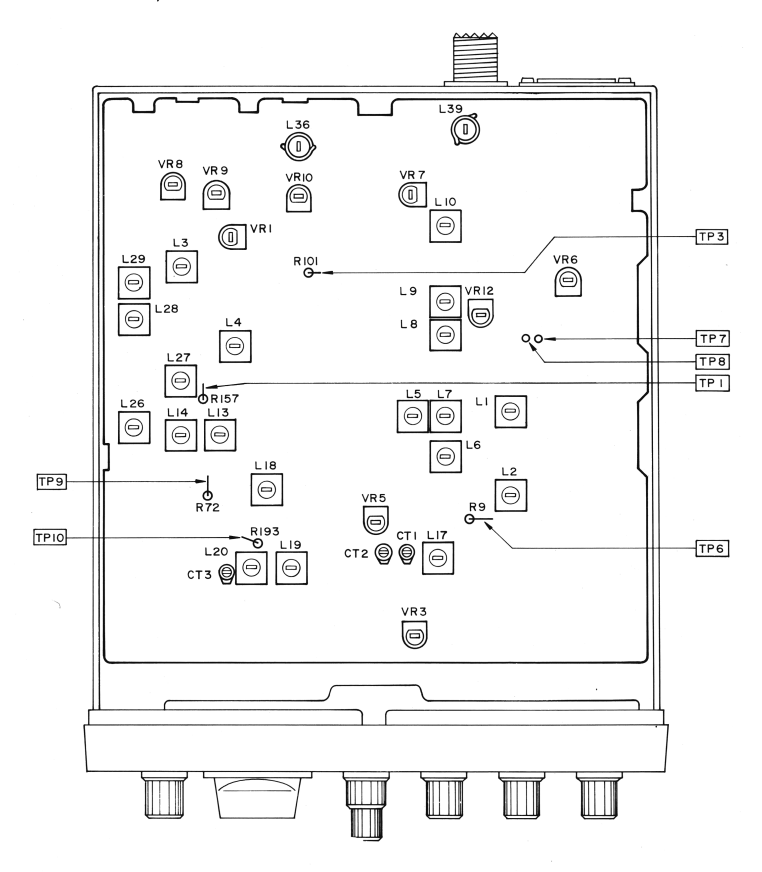
In an unlocked condition, pin 6 of IC2 goes low. This turns on TR45 which shuts off IC4. At the same time TR37 turns off.

PUBLIC ADDRESS

A signal from the Mic is amplified by TR29 and TR28, is passed on through TR30, PA Switching Transistor and is applied to TR36. TR36 amplifies the signal, which then is applied to IC4 where it is further amplified before output to the PA speaker.

7. ALIGNMENT INSTRUCTIONS

CHASSIS LAYOUT, ALIGNMENT POINTS



ALIGNMENT OF PLL AND CARRIER OSCILLATOR

1. Test Equipment required:

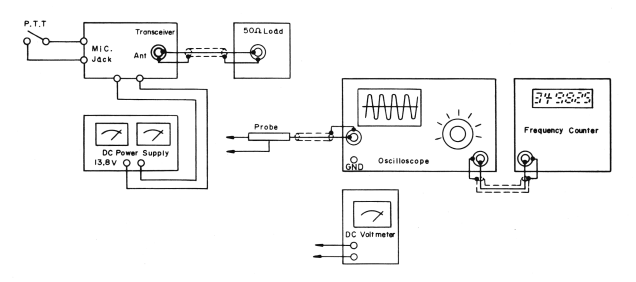
- a. Oscilloscope (DC 50 MHz)
- b. Frequency Counter (0 30 MHz)
- c. DC Power Supply
- d. 50 ohm Load

2. Alignment Procedure: (See page 13)

Connect test equipment as shown below.

| STEP | PRESET TO | CONNECTION | ADJUSTMENT |
|------|---|--------------------------|---|
| 1 | CH: 40, USB, RX, Clarifier in center | TP-9 (lead of R-72) | Adjust L-13 for 3.5V DC reading on Oscilloscope. (Oscilloscope in DC mode) |
| 2 | Same as step 1. CH: 1. | TP-9 | Check that the voltage is more than 2V DC on Oscilloscope. |
| 3 | Same as step 1. CH: 19. | TP-10 (lead of R-193) | Adjust L-18 for maximum reading on Oscilloscope. (Oscilloscope in AC mode). |
| 4 | Same as step 3. | TP-1 (lead of R-157) | Adjust L-14 for maximum reading on Oscilloscope. |
| 5 | Same as step 3. | TP-1 | Adjust CT-3 for 34.987500 MHz ±20 Hz. |
| 6 | Same as step 1. CH:19, AM. | TP-1 | Adjust L-20 for 34.985000 MHz ±20 Hz. |
| 7 | Same as step 1. CH: 19, LSB. | TP-1 | Adjust L-19 for 34.9825 MHz ±20 Hz. |
| 8 | Same as step 1. CH: 19, LSB, TX. | TP-1 | Adjust VR-3 for 34.9825 MHz ±20 Hz. |
| 9 | Same as step 1. CH: 19, LSB | TP-3 (lead of R-101) | Adjust CT-2 for 7.797500 MHz ⁺⁰ ₋₅ Hz. |
| 10 | Same as step 1. CH: 19, USB. | TP-3 | Adjust CT-1 for 7.802500 MHz ⁺⁵ ₋₀ Hz. |
| 11 | Same as step 1. CH: 19, TX. | TP-3 | Adjust L-17 for 7.800000 MHz ±5 Hz, |

PLL AND CARRIER OSCILLATOR TEST EQUIPMENT SETUP



ALIGNMENT OF TRANSMITTER SECTION

1. Equipment Required:

- a. AF Oscillator (two required)
- b. AF VTVM (Full scale: 1V DC with RF probe)
- c. DC Ammeter
- d. RF Power Meter
- e. 50 ohm load and Attenuator

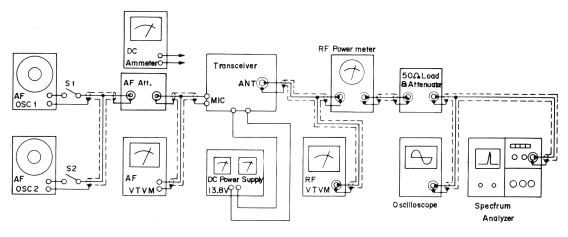
- f. Oscilloscope
- g. RF VTVM
- h. Monitor Receiver or Spectrum Analyzer
- i. DC Power Supply (13.8 V/3 amp.)

2. Alignment Procedure: (See page 13)

Connect test equipment as shown below.

| STEP | PRESET TO | ADJUSTMENT | REMARKS |
|------|--|-------------------------|---|
| 1 | CH:19, PA/CB:CB USB mode, TX S1 and S2: OFF | VR8 | Break circuit at TP8, place DC mA meter in series. Adjust for 30mA $^{+5}_{-0}$ mA. If you cannot obtain 30 mA, set VR8 for max. current. |
| 2 | Same as step 1 | VR9 | Break circuit at TP7, place DC mA meter in series. Adjust for 60mA ⁻⁵ mA. If you can not obtain 60mA, set VR9 for max. current. |
| | After STEPs 1 and 2 | , restore circuit at TP | 8 and TP7. |
| 3 | Same as step 1 OSC1: 500 Hz OSC2: 2400 Hz S1 and S2: ON | L26,27,28 and L29 | Set VR7 to full CW rotation (ALC "off" condition). Keep AF ATT setting for approx. 20V reading on RF VTVM. Then adjust coils for max. reading. Repeat this adjustment several times, reducing the AF input level to the microphone circuit. |
| 4 | Same as step 3 | L28 and L29 | Set the core of L29 at the bottom. Adjust L28 for max. reading on RF VTVM. Then adjust L29 for max. reading. Check the power difference between CH1 and CH40. If it is over 1V on RF VTVM, readjust L29 to obtain within 1V. |
| 5 | Same as step 1 AM mode OSC1: 1 kHz S1: ON, S2:OFF | L36 | Adjust level of OSC1 for 5mV reading on AF VTVM, then adjust L36 for maximum reading on RF VTVM. |
| 6 | Same as step 1 S1 and S2: OFF | VR5 | Adjust for minimum carrier leakage for both USB and LSB on Spectrum Analyzer or Oscilloscope. |
| 7 | Same as step 3 | VR7 | Adjust OSC1 and OSC2 for 5mV reading on AF VTVM, then adjust VR7 for 24.5V reading on RF VTVM. |
| 8 | Same as step 1 AM mode S1 and S2: OFF | VR6 | Adjust for 4.0W reading on RF Power meter |
| 9 | Same as step 8 | VR10 | Adjust for "4W" reading on the Transceiver's meter. |
| 10 | Same as step 8 | L39 | Adjust for minimum 2'nd harmonic (54 MHz) on Spectrum Analyzer or Monitor receiver. |

TRANSMITTER TEST EQUIPMENT SETUP



ALIGNMENT OF RECEIVER SECTION

1. Equipment Required

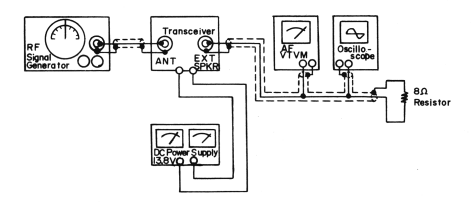
- a. RF Signal Generator (27 MHz Band, 50 ohm output impedance)
- b. AF VTVM
- c. Oscilloscope
- d. DC Power Supply
- e. 8 ohm Load

2. Procedure (See page 13)

Connect Test Equipment as shown below.

| STEP | PRESET TO | ADJUSTMENT | PROCEDURE |
|------|--|---------------------------|--|
| 1 | Channel: 19 Clarifier: center Volume: fully CW. RF GAIN; fully CW. Squelch: fully CCW. NB/ANL: OFF EXT SP/BOTH/INT SP: EXT SP Mode: AM | | Set the SG on channel 19, 27.185 MHz with 1 kHz, 30% modulation. |
| 2 | Same as step 1 | L10,9,8,7,6,5,4 and 3. | Adjust the level of SG to obtain 2V reading on AF VTVM. Then adjust coils for maximum reading on AF VTVM. Repeat this step reducing the SG output. |
| 3 | Same as step 1 | L8 and 9. | Set the core of L8 at the bottom. Adjust L9 for max. reading on AF VTVM. Then adjust L8 for max. reading. Check the sensitivity difference between CH1 and 40. If it is over 1 dB, re-adjust L8 to obtain within 1 dB. |
| 4 | Same as step 1 except Squelch is fully CW. | VR12 | Set the level of SG to 1000 μ V. Then adjust VR2 so that the AF signal will just appear on Oscilloscope. |
| 5 | Same as step 1 | VR1 | Set the level of SG to 100 μ V. Then adjust for "S-9" reading on Transceiver's meter. |
| 6 | Same as step 1 except NB/ANL switch is ON. | L1 and 2. | Connect the Oscilloscope to TP6. Adjust the level of SG to approx. 1.6 μ V. Then adjust for max. DC reading. |

RECEIVER TEST EQUIPMENT SETUP



8. TROUBLESHOOTING HINTS

UNIT WILL NOT TURN ON

- 1. Broken DC Power cable.
- 2. Fuse blown. Be sure you check for the cause.
- 3. Defective power switch.
- 4. Defective wires or poor soldering in power supply circuit.

NO RECEIVE SOUND

- 1. Defective RF circuit in receiver.
- 2. Defective Noise Blanker.
- 3. Defective AGC circuit.
- 4. Defective PLL circuit.
- 5. Defective antenna connector.

NO NOISE

- 1. Broken or bad contact in microphone connector and/or push-to-talk switch.
- 2. Defective RX power circuit.
- 3. Defective RX audio circuit.
- 4. Defective PLL circuit and/or channel switch.
- 5. Defective squelch.
- 6. Defective PA-CB MON switch and/or EXT-BOTH-INT Switch.

NO TRANSMISSION

- 1. Broken or bad contact in microphone connector and/or push-to-talk switch.
- 2. Broken or bad contact in antenna connector.
- 3. Defect in power supply.
- 4. Defect in PLL and/or Carrier Oscillator (Improper adjustment).
- 5. Inoperative microphone amplifier and/or ballanced modulator in SSB mode.
- Defective TX AMP.(Between mixer and final stage)

NO MODULATION

- 1. Defective microphone.
- 2. Defective microphone connector.
- 3. Defective TR20 or IC4, (AM mode.)
- 4. Inoperative microphone amplifier, (both AM and SSB modes.)

FOR MORE HINTS, SEE BELOW:

NO RECEIVE SOUND

- A. Defective audio power IC, IC4. Check Voltage at pin 9 of IC4; if approximately 6V, problem is not with this IC.
- B. Squelch is "ON" all the time. If voltage at collector of TR14 is approx. 0.7V with Squelch Control in fully CCW, problem is not with squelch circuit.

If the voltage is approx. 1.7V, check TR14 and 15.

- C. Check whether the transceiver's signal strength meter deflects when a signal (27 MHz carrier with 1 kHz, 30% modualtion, 100 μ V level) is applied to antenna.
 - 1. The meter indicates "S-9".

You can assume that antenna through IF stage is OK.

NO AM Checks should be made on Detector (D21 and 22) ANL circuit (D24) and AF stage (TR13, VR403, TR36 and IC4).

NO SSB BUT AM OK...... Check frequency and level on TP3; if no signal, checks should be made on X-tals, TR22, 21 and 20.

NO SSB Checks should be made on Detector, TR13 and AF stage, VR403, TR36 and IC4.

2. No deflecting of meter.

Checks should be made on RF stage (TR9 and 10), IF stage (TR18, 17, 42 and 16) or AGC circuit (FET1, TR8, D13 and 14). Or trouble may be in PLL circuit. Check frequency on TP1; if it is as listed in Table, problem is not with PLL circuit.

NO NOISE BLANKER OPERATION

With NB Switch ON, apply a 27 MHz carrier signal to antenna. Then check DC voltage at TP6 varying the carrier signal from 1 μ V to 100 μ V.

- A. When TP6 voltage stays on and does not vary: Check TR1,2,3,4,5, D1 and D2.
- B. When TP6 voltage varies from 0V to approx. 2V.

Check TR6, 7 and 8.

C. If (A) and (B) are alright, L1 and/or L2 may be misaligned; go to alignment procedure for adjusting L1 and L2.

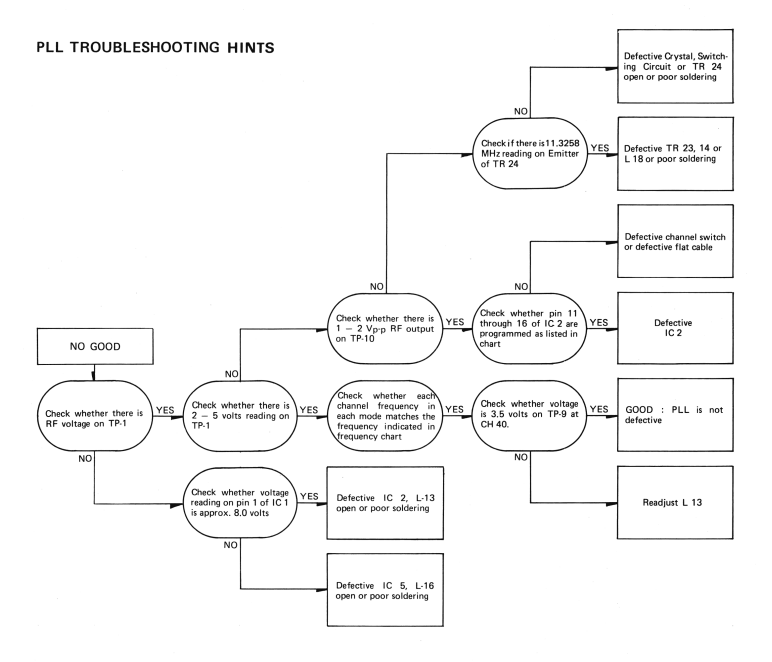
CHANNEL LED DOES NOT LIGHT

- A. When a specific segment fails to light, it is probable there is an open-circuit in the LED display or bad contact in the channel selector switch.
- B. When all segments fail to light, regulator circuit (TR23) is defective.

NO TRANSMISSION

- A. Check to see that voltage at pin 5 of IC5 is 13.8V on RX and 0V on TX; if not, check the microphone, its connection and TR37.
- B. Check to see that voltage at pin 8 of IC5 is 8V on TX; if not, the TX +B line (8V) is shorted to ground or IC5 is bad.

- C. Check the frequency at TP3; carrier oscillation may have stopped; if no carrier, check TR22, 21,20, D26 thru 31, X1 and X2.
- D. Carrier is OK, but no TX; check the frequency at TP1. If not same as listed in Frequency Table, PLL circuit defective. If OK, check IC3,6, TR38,39 and 41.
- E. If no TX on SSB modes and no modulation on AM mode, Mic amplifier or ALC/AMC section is defective. Check TR31,33,29 and TR28.



9. VOLTAGE CHART

Measurement condition: Following voltages were measured with no signal input.

IC1 UHIC-070

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|-----|---|---|---|-----|---|---|-----|-----|-----|
| Voltage | 7.8 | 0 | 0 | 0 | 3.0 | 0 | 0 | 8.0 | 7.3 | 4.0 |

IC2 MB8734 (at Channel 19)

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|
| Voltage | 2.9 | 4.2 | 5.4 | 3.2 | 3.2 | 8.0 | 4.2 | 5.2 | 8.0 | 0 |
| Pin No. | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | |
| Voltage | 6.8 | 0 | 0 | 6.8 | 0.6 | 8.0 | 3.4 | 0 | ĺ | |

IC3 AN612

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---------|-----|-----|-----|---|-----|-----|-----|
| Voltage | 2.9 | 3.2 | 3.2 | 0 | 5.7 | 7.2 | 7.4 |

IC4 TA7222P

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|------|-----|---|---|-----|-----|---|---|-----|------|
| Voltage | 13.8 | 2.9 | 0 | 0 | 1.8 | 1.8 | 0 | 0 | 6.8 | 13.1 |

IC5 MB3756

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|-------|--------|-------|-----|------|-----|---|-------|
| Voltage | 8.0 | 13.8 | 8.0 | 0 | 13.8 | 8.0 | _ | 0 |
| Voltage | (8.0) | (13.8) | (8.0) | (0) | (0) | (0) | _ | (8.0) |

Remarks: Without () - - - Receive mode

With () - - - Transmit mode

IC6 SO42P

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|-----|-----|-----|----|-----|---|-----|-----|---|-----|
| Voltage | 0 | 7.8 | 7.8 | 0 | 7.8 | 0 | 2.8 | 2.8 | 0 | 1.5 |
| Pin No. | 11 | 12 | 13 | 14 | | | | | | |
| Voltage | 1,4 | 1.5 | 1.4 | 0 | | | | | | |

Remarks: Voltages of IC6 were measured on transmit

mode.

FIELD EFFECT TRANSISTOR

FET 1 Gate 0.2 Source 2.8 Drain 8.0

Remarks: Voltages were measured on receive mode.

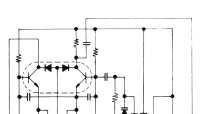
BIPOLAR TRANSISTOR

| No. | Emitter | Base | Collector | Remarks |
|----------|------------|------------|------------|---------------------|
| TR 1 | 0.5 | 1.2 | 7.8 | RX, NB switch ON |
| 2 | 0 | 0.7 | 2.4 | RX, NB ON |
| 3 | 1.6 | 2.4 | 6.8 | RX, NB ON |
| 4 | 0.5 | 0.5 | 8.0 | RX, NB ON |
| 5 | 0.5 | 0.4 | 8.0 | RX, NB ON |
| 6 | 0.5 | 0.4 | 7.4 | RX, NB ON |
| 7 | 8.0 | 7.4 | 0 | RX, NB ON |
| 8 | 0.0 | 0 | 0 | IIX, IVB OIV |
| 9 | 1.5 | 2.2 | 7.9 | RX, RF Gain C.W. |
| | 0 | 0.5 | 8.0 | RX, RF Gain C.C.W. |
| 10 | 0.1 | 0.3 | 7.9 | RX |
| 11 | 2.2 | 2.8 | 2.2 | RX |
| '' | 0 | 0 | 7.4 | TX |
| 12 | 0 | 0.5 | 8.0 | RX |
| 13 | 0.7 | 1.3 | 4.7 | RX, SQ, C.C.W. |
| 13 | 1.7 | 1.4 | 7.9 | RX, SQ, C.W. |
| 14 | 8.0 | 8.0 | 0.7 | RX, SQ, C.C.W. |
| 14 | 8.0 | 7.4 | 8.0 | RX, SQ, C.W. |
| | 0.0 | 0 | 0.0 | TX |
| 15 | 0.6 | 0 | 8.0 | RX, SQ, C.C.W. |
| 13 | 1.1 | 2.5 | 7.4 | RX, SQ, C.W. |
| 16 | 2.1 | 2.9 | 7.4 | RX |
| 17 | 0 | 0.8 | 3.6 | RX |
| 18 | 1.5 | 2.2 | 6.8 | RX |
| 19 | 3.3 | 4.0 | 8.0 | nA |
| 20 | 0 | 0 | 7.5 | TV AM |
| 20 | 0 | 0 | 0.2 | TX, AM RX, AM |
| | 0 | 0.8 | 0.2 | TX and RX, SSB |
| 21 | 0 | 0.8 | 0 | TX, AM |
| 21 | 0 | 0.8 | | RX, AM |
| | 0 | 0.2 | 0.3 | TX and RX, USB only |
| | 0 | 0.1 | | TX and RX, USB only |
| 22 | | | 0 | TA and NA, LSB only |
| | 1.6 0.9 | 2.3 | 7.6 | |
| 23 24 | 2.8 | 3.5 | 8.0 6.5 | |
| 25 | | | | DV |
| 25 | 0 | 0 | 6.5 | RX |
| | 3.4 | 0 | 6.5 | TX, AM |
| 26 | 1.6 | 0 | 6.5 | TX, SSB |
| 26 | 7.3 | 8 | 13.8 | Brite |
| 27 | 2.6 | 3.2 | 13.8 | Dim |
| 27 | 0 | 0.2 | 2.9 | RX, AM |
| | 0 1.3 | 0 | 2.9 | RX, SSB |
| | | 1.9 | 1.3 | TX, AM |
| | 0 | 0.1 | 2.8 | TX, SSB |
| 28 | 1.1 | 1.7 | 3.2 | |
| 29 | 0.3 | 1.0 | 1,7 | |
| 30 | 3.2 2.2 | 3.2 1.5 | 0 2.2 | PA only |
| | ۷.۷ | 1.5 | ۷.۷ | I A UIIIY |

| No. | Emitter | Base | Collector | Remarks |
|-----|---------|------|-----------|-------------|
| 31 | 6.9 | 6.6 | 0.7 | RX |
| | 6.9 | 6.6 | 0 | TX |
| 32 | 0 | 0.7 | 0 | RX |
| 33 | 4.1 | 0.8 | 6.5 | |
| | 1.4 | 0.7 | 6.5 | RX, AM only |
| 34 | 13.8 | 6.1 | 13.8 | |
| | 4.8 | 5.6 | 13.0 | RX, AM only |
| 35 | 6.1 | 6.5 | 13.8 | RX |
| | 5.6 | 6.2 | 13.0 | TX, AM |
| | 6.1 | 6.5 | 13.8 | TX, SSB |
| 36 | 2.7 | 3.3 | 6.3 | RX |
| 37 | 7.6 | 7.8 | 13.8 | RX |
| | 0 | 0.6 | 0 | TX |
| 38 | 0.6 | 1.3 | 8.0 | TX |
| 39 | 0 | 0.2 | 13.2 | RX |
| | 0 | 0.7 | 5.3 | TX, AM |
| | 0 | 0.7 | 13.8 | TX, SSB |
| 40 | 1.0 | 1.2 | 2.1 | TX |
| 41 | 0 | 0 | 13.2 | RX |
| | 0 | 0.7 | 5.3 | TX, AM |
| | 0 | 0.7 | 13.8 | TX, SSB |
| 42 | 2.8 | 3.5 | 8.0 | RX |
| 47 | 0 | 0 | 6.8 | TX AM/SSB |
| | 0 | 0 | 0 | RX |
| 48 | 0 | 0 | 8 | RX |
| | 0 | 0.7 | 3.6 | TX AM/SSB |

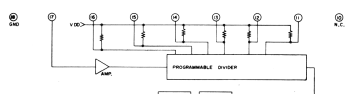
10. IC INTERNAL DIAGRAMS

IC1 UHIC-070

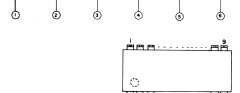




IC2 MB8734

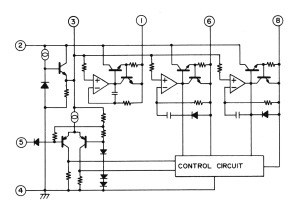


1 10



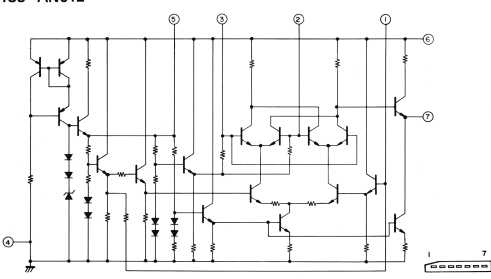
IC5 MB3756

IC4 TA7222P

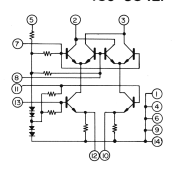




IC3 AN612

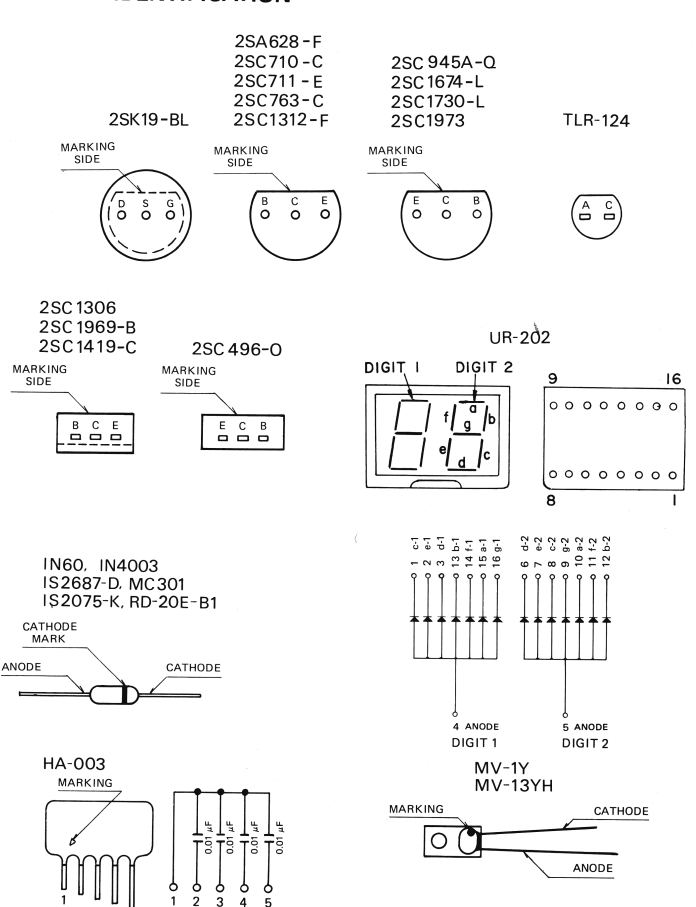


IC6 SO42P



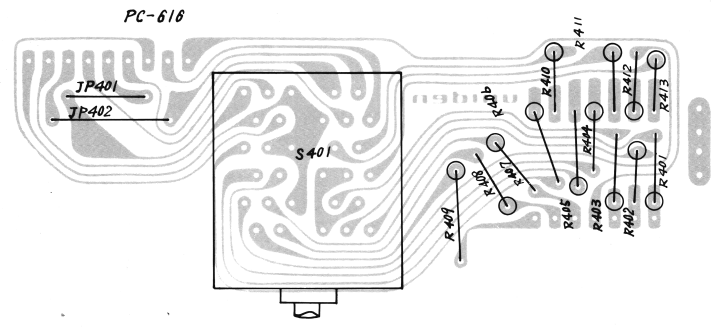


11. TRANSISTOR, DIODE, LED & COMPOUND PARTS LEAD **IDENTIFICATION**



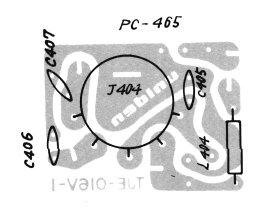
3 4

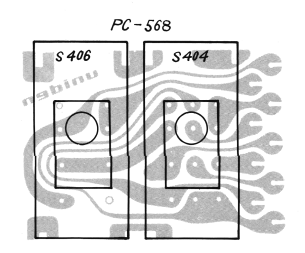
12. CHANNEL SWITCH P.C. BOARD



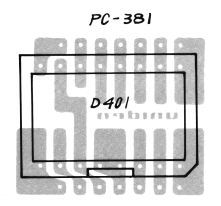
13. MIC P.C. BOARD

14. SLIDE SWITCH P.C. BOARD

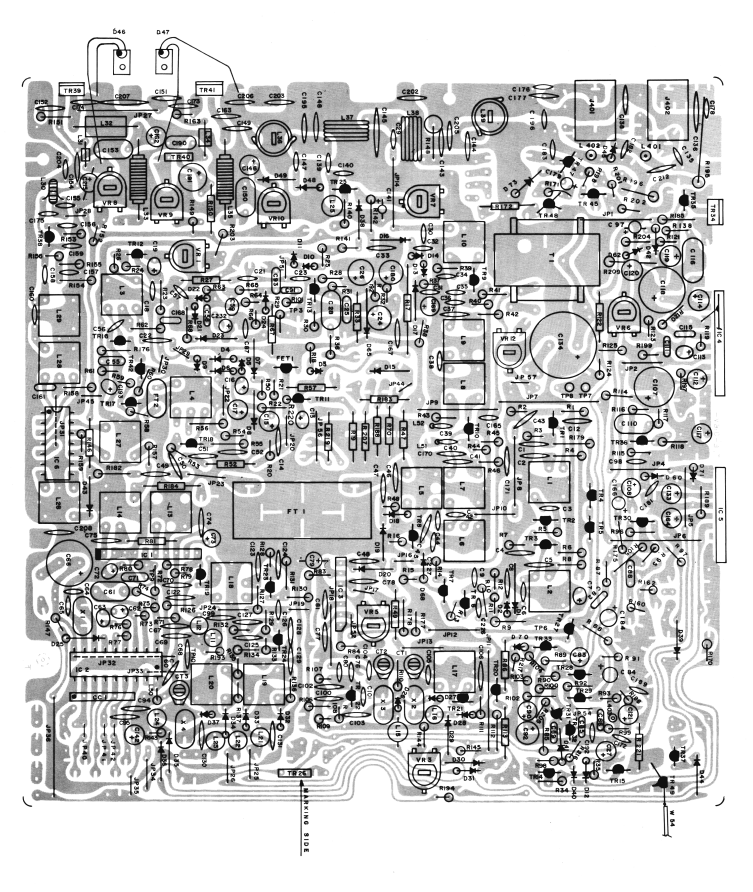




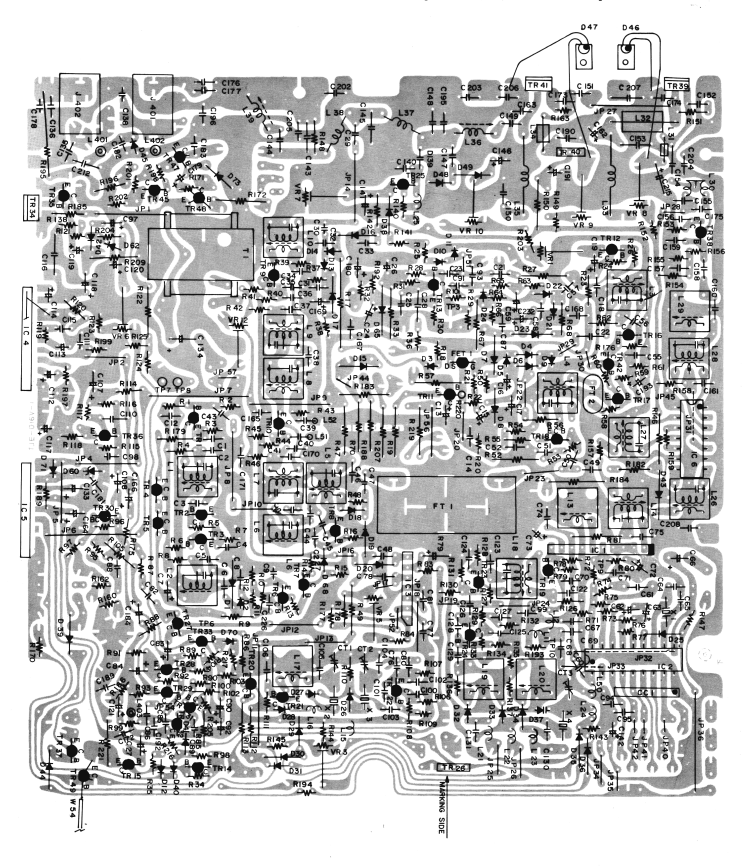
15. LED P.C. BOARD



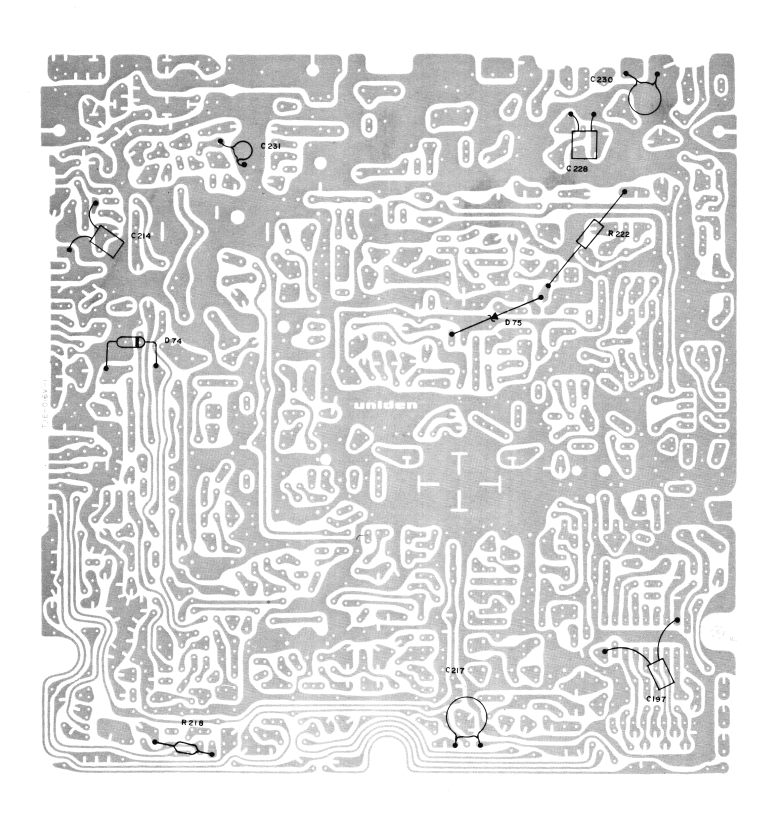
16. MAIN P.C. BOARD (TOP VIEW)

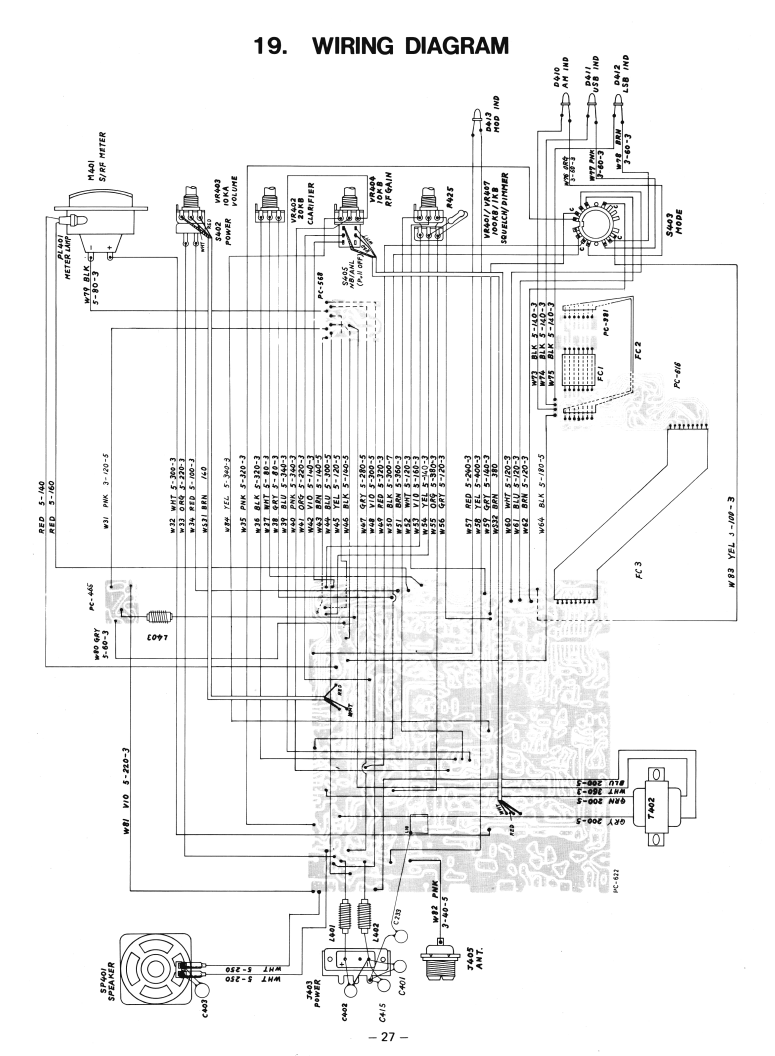


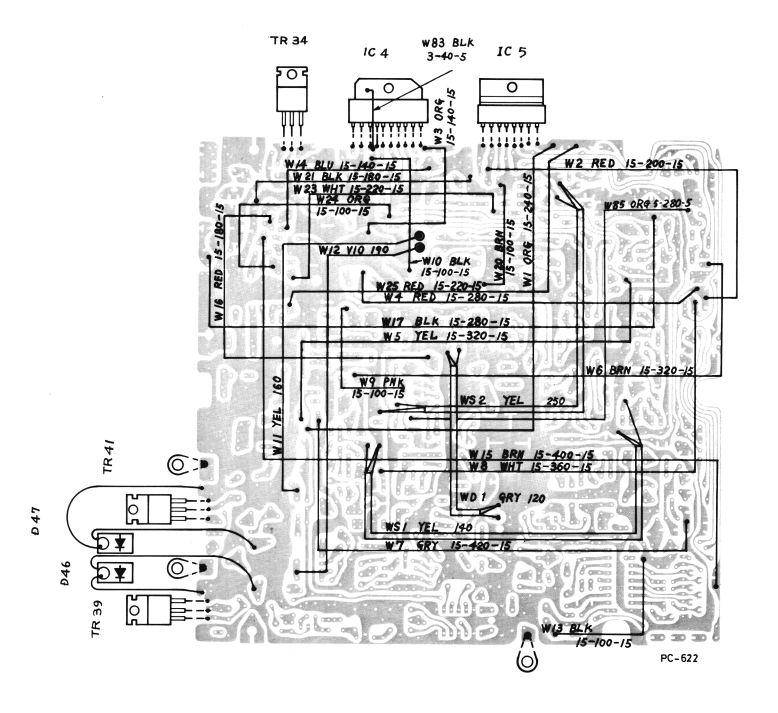
17. MAIN P.C. BOARD (BOTTOM VIEW)



18. ADDITIONAL PARTS ON THE BOTTOM







20. ELECTRICAL PARTS LIST

(See Page 30 & 31 for Capacitor Tolerance & Temp. Coding System)

| (See Page 30 & 31 for Capacitor Tolerance & Temp. Coding Syste | | | | | | | | |
|--|---|---|------------|--------------|--------------------|----------------------------|--|--|
| REF. NO. | DE | SCRIPTION | | | RS. PART NO. | MFRS PART NO. | | |
| CAPACITOR | S | | | | | | | |
| C-1 | Capacitor, Ceramic | 0.022 μF | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-2 | Capacitor, Ceramic | $0.022~\mu F$ | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-3 | Capacitor, Ceramic | 0.001 μF | 50V | M YD | CF-1559 | CKDZ 811026 | | |
| C-4 | Capacitor, Ceramic | 0.022 μF | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-5 C-6 | Capacitor, Ceramic | 0.022 μF 0.001 μF | 50V 50V | Z YF M YD | CF-2061 CF-1559 | CKGZ 812230 | | |
| C-7 | Capacitor, Ceramic Capacitor, Tantalum | 0.001 μF 0.22 μF | 25V | M | CF-1559 | CKDZ 811026 CSEZ 512286 | | |
| C-8 | Capacitor, Ceramic | 82 pF | 50V | K SL | CF-1847 | CCGZ 818205 | | |
| C-9 | Capacitor, Ceramic | 0.001 μF | 50V | MYD | CF-1559 | CKDZ 811026 | | |
| C-12 | Capacitor, Ceramic | $0.022 \mu F$ | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-13 | Capacitor, Tantalum | $0.1~\mu$ F | 25V | M | | CSEZ 511086 | | |
| C-14 | Capacitor, Ceramic | 0.022 μF | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-15 | Capacitor, Electrolytic | 2.2 μF | 25V | Z | | CELZ 512290 | | |
| C-16 C-17 | Capacitor, Electrolytic Capacitor, Electrolytic | 2.2 μF 0.47 μF | 25V 50V | Z Z | | CELZ 512290 CELZ 814780 | | |
| C-17 | Capacitor, Ceramic | 0.022 μF | 50V | MYF | CF-2061 | CKGZ 812230 | | |
| C-19 | Capacitor, Tantalum | 0.22 μF | 25V | M | 01 2001 | CSEZ 512286 | | |
| C-21 | Capacitor, Ceramic | 5 pF | 50V | C SL | CF-1100 | CCGZ 815091 | | |
| C-22 | Capacitor, Ceramic | 5 pF | 50V | C SL | CF-1100 | CCGZ 815091 | | |
| C-23 | Capacitor, Ceramic | 1 pF | 50V | C SL | CF-1015 | CCGZ 811091 | | |
| C-24 | Capacitor, Electrolytic | 47 μF | 10V | Z | | CELZ 114700 | | |
| C-25 | Capacitor, Mylar | 0.033 μF | 50V | K | | CQMZ813335 | | |
| C-26 C-27 | Capacitor, Electrolytic | 47 μF 0.47 μF | 10V 50V | Z Z | | CELZ 114700 | | |
| C-27 | Capacitor, Electrolytic Capacitor, Mylar | 0.47 μF 0.1 μF | 50V | K | | CELZ 814780 CQMZ811045 | | |
| C-29 | Capacitor, Ceramic | 12 pF | 50V | K SL | CF-1182 | CCGZ 811205 | | |
| C-30 | Capacitor, Ceramic | $0.001 \mu F$ | 50V | MYD | CF-1559 | CKDZ 811026 | | |
| C-31 | Capacitor, Ceramic | 0.001μ F | 50V | MYD | CF-1519 | CKDZ 811026 | | |
| C-32 | Capacitor, Ceramic | 0.001 μF | 50V | M YD | CF-1519 | CKDZ 811026 | | |
| C-33 | Capacitor, Ceramic | 0.0047 μF | 50V | MYD | CF-1679 | CKDZ 814726 | | |
| C-34 C-35 | Capacitor, Ceramic Capacitor, Ceramic | 0.001 μF 0.0047 μF | 50V 50V | M YD M YD | CF-1519 CF-1679 | CKDZ 811026 CKDZ 814726 | | |
| C-36 | Capacitor, Ceramic | 4 pF | 50V | CSL | CF-1689 | CCGZ 814091 | | |
| C-37 | Capacitor, Ceramic | 0.0047μ F | 50V | MYD | CF-1679 | CKDZ 814726 | | |
| C-38 | Capacitor, Ceramic | 2 pF | 50V | C CJ | CF-2065 | CCBZ 812091 | | |
| C-39 | Capacitor, Ceramic | 0.001 μ F | 50V | M YD | CF-1519 | CKDZ 811026 | | |
| C-40 | Capacitor, Ceramic | 0.001 μF | 50V | M YD | CF-1519 | CKDZ 811026 | | |
| C-41 C-42 | Capacitor, Ceramic | $0.001 \mu F$ | 50V | M YD | CF-1519 | CKDZ 811026 | | |
| C-42 C-43 | Capacitor, Ceramic Capacitor, Ceramic | 2 pF 33 pF | 50V 50V | C CJ K SL | CF-2065 CF-1315 | CCBZ 812091 CCGZ 813305 | | |
| C-44 | Capacitor, Ceramic | 2 pF | 50V | C CJ | CF-2065 | CCBZ 812091 | | |
| C-45 | Capacitor, Ceramic | 0.022 μF | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-46 | Capacitor, Ceramic | $0.022 \mu F$ | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-47 | Capacitor, Ceramic | $0.022 \mu F$ | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-48 | Capacitor, Ceramic | 0.01 μF | 50V | M YD | CF-1709 | CKDZ 811036 | | |
| C-49 | Capacitor, Ceramic | 0.022 μF | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-50 C-51 | Capacitor, Ceramic Capacitor, Ceramic | $0.022~\mu {\sf F} \ 0.022~\mu {\sf F}$ | 50V 50V | Z YF Z YF | CF-2061 CF-2061 | CKGZ 812230 | | |
| C-52 | Capacitor, Ceramic | 0.022 μF 0.022 μF | 50 V | ZYF | CF-2061 | CKGZ 812230 CKGZ 812230 | | |
| C-55 | Capacitor, Mylar | 0.022 μF | 50V | K | 0. 2001 | CQMZ812235 | | |
| C-56 | Capacitor, Ceramic | $0.022 \mu \text{F}$ | 50V | Z YF | CF-2061 | CKGZ 812230 | | |
| C-57 | Capacitor, Ceramic | 27 pF | 50V | K SL | CF-1269 | CCGZ 812705 | | |
| C-58 | Capacitor, Mylar | 0.001 μ F | 50V | K | | CQMZ811025 | | |
| C-59 | Capacitor, Tantalum | 1 μF | 25V | M | OF 4700 | CSEZ 511096 | | |
| C-60 C-61 | Capacitor, Ceramic | 0.01 μF | 50V | M YD | CF-1709 | CKDZ 811036 | | |
| L C-01 | Capacitor, Mylar | 0.1 μF | 50V | K | | CQMZ811045 | | |

| K = ±10%, M = ±20%, Z = +80% -20% | | | | | | | | | |
|-----------------------------------|---|--------------------|------------|--------------|--------------------|----------------------------|--|--|--|
| REF. NO. | DES | SCRIPTION | | | RS. PART NO. | MFRS PART NO. | | | |
| C-62 | Capacitor, Tantalum | 2.2 μF | 25V | M | | CSEZ 512296 | | | |
| C-63 | Capacitor, Tantalum | $2.2~\mu F$ | 25V | M | | CSEZ 512296 | | | |
| C-64 | Capacitor, Ceramic | 18 pF | 50V | K CH | CF-1225 | CCCZ 811805 | | | |
| C-65 | Capacitor, Ceramic | 10 pF | 50V | D CH | CF-1141 | CCCZ 811002 | | | |
| C-66 | Capacitor, Electrolytic | 1000 μF | 10V | Z | | CELZ 111020 | | | |
| C-67 | Capacitor, Ceramic | 0.01 μF | 50V | MYD | CF-1709 | CKDZ 811036 | | | |
| C-68 | Capacitor, Ceramic | $0.0022 \mu F$ | 50V | Z YF | CF-2061 | CKGZ 812230 | | | |
| C-69 | Capacitor, Ceramic | 47 pF | 50V | K SL | CF-1366 | CCGZ 814705 | | | |
| C-70 | Capacitor, Ceramic | 47 pF | 50V | K SL | CF-1366 | CCGZ 814705 | | | |
| C-71 | Capacitor, Mylar | 0.047 μF | 50V | K | | CQMZ 814735 | | | |
| C-72 | Capacitor, Tantalum | 4.7 μF | 10V | M | | CSEZ 114796 | | | |
| C-73 | Capacitor, Electrolytic | 4.7 μF | 25V | Z | 05 4700 | CELZ 514790 | | | |
| C-74 | Capacitor, Ceramic | 0.01 μF | 50V | MYD | CF-1709 | CKDZ 811036 | | | |
| C-75 | Capacitor, Ceramic | 0.01 μF | 50V | MYD | CF-1709 | CKDZ 811036 | | | |
| C-76 C-77 | Capacitor, Ceramic Capacitor, Ceramic | 15 pF 0.01 μF | 50V 50V | K CH M YD | CF-1190 CF-1709 | CCCZ 811505 CKDZ 811036 | | | |
| C-78 | Capacitor, Ceramic | 0.01 μF | 50V | MYD | CF-1709 | CKDZ 811036 | | | |
| C-79 | Capacitor, Electrolytic | 47 μF | 10V | Z | 01-1709 | CELZ 114700 | | | |
| C-80 | Capacitor, Ceramic | 4 pF | 50V | C SL | CF-1089 | CCGZ 814091 | | | |
| C-81 | Capacitor, Ceramic | 270 pF | 50V | K SL | CF-1504 | CCGZ 812715 | | | |
| C-82 | Capacitor, Mylar | 0.01 μF | 50V | K | 000. | CQMZ811035 | | | |
| C-83 | Capacitor, Electrolytic | 2.2 μF | 25V | Z | | CELZ 512290 | | | |
| C-84 | Capacitor, Electrolytic | $100 \mu F$ | 6.3V | Z | · | CELZ 901010 | | | |
| C-85 | Capacitor, Mylar | $0.0022 \mu F$ | 50V | K | | CQMZ812225 | | | |
| C-86 | Capacitor, Mylar | $0.0068~\mu F$ | 50V | K | | CQMZ816825 | | | |
| C-87 | Capacitor, Ceramic | $0.022~\mu F$ | 50V | Z YF | CF-2061 | CKGZ 812230 | | | |
| C-88 | Capacitor, Mylar | $0.022 \mu F$ | 50V | K | | CQMZ812235 | | | |
| C-89 | Capacitor, Mylar | 0.01 μF | 50V | K | | CQMZ811035 | | | |
| C-90 C-91 | Capacitor, Tantalum | 10 μF 0.001 μF | 35V 50V | M | | CSEZ 661006 | | | |
| C-92 | Capacitor, Mylar Capacitor, Electrolytic | 0.001 μF 47 μF | 10V | K Z | | CQMZ811025 CELZ 114700 | | | |
| C-93 | Capacitor, Mylar | 0.01 μF | 50V | K | | CQMZ811035 | | | |
| C-94 | Capacitor, Ceramic | 0.01 μF | 50V | MYD | CF-1709 | CKDZ 811036 | | | |
| C-95 | Capacitor, Ceramic | 0.01 μF | 50V | MYD | CF-1709 | CKDZ 811036 | | | |
| C-97 | Capacitor, Electrolytic | 10 μF | 16V | Z | 0 | CELZ 311000 | | | |
| C-98 | Capacitor, Ceramic | 0.001 μF | 50V | M YD | CF-1559 | CKDZ 811026 | | | |
| C-99 | Capacitor, Ceramic | $0.01 \mu F$ | 50V | MYD | CF-1709 | CKDZ 811036 | | | |
| C-100 | Capacitor, Ceramic | $0.01 \mu F$ | 50V | M YD | CF-1709 | CKDZ 811036 | | | |
| C-101 | Capacitor, Ceramic | 470 pF | 50V | K SL | CF-1519 | CCGZ 814715 | | | |
| C-102 | Capacitor, Ceramic | 100 pF | 50V | K SL | | CCGZ 811015 | | | |
| C-103 | Capacitor, Ceramic | 0.01 μF | 50V | M YD | CF-1709 | CKDZ 811036 | | | |
| C-104 | Capacitor, Ceramic | 18 pF | 50V | K CH | CF-1225 | CCCZ 811805 | | | |
| C-105 C-106 | Capacitor, Ceramic | 10 pF | 50V | D CJ | CF-2064 | CCBZ 811002 | | | |
| C-106 | Capacitor, Ceramic Capacitor, Electrolytic | 0.01 μF 220 μF | 50V 10V | M YD Z | CF-1709 | CKDZ 811036 | | | |
| C-108 | Capacitor, Electrolytic | 220 μF 0.47 μF | 50V | Z | | CELZ 112210 CELZ 814780 | | | |
| C-110 | Capacitor, Mylar | 0.47 μF 0.01 μF | 50V | K | | CQMZ811035 | | | |
| C-111 | Capacitor, Mylar | 0.022 μF | 50V | K | | CQMZ812235 | | | |
| C-112 | Capacitor, Electrolytic | 4.7 μF | 25V | Ž | | CELZ 514790 | | | |
| C-113 | Capacitor, Tantalum | 22 μ F | 6.3V | M | | CSEZ 902206 | | | |
| C-114 | Capacitor, Electrolytic | 47 μF | 10V | Z | | CELZ 114700 | | | |
| C-115 | Capacitor, Mylar | 0.001 μF | 50V | K | | CQMZ811025 | | | |
| C-116 | Capacitor, Mylar | 0.1 μ F | 50V | K | | CQMZ811045 | | | |
| C-117 | Capacitor, Electrolytic | 10 μ F | 25V | Z | | CELZ 511000 | | | |
| C-118 C-119 | Capacitor, Electrolytic | 470 μF | 10V | Z | | CELZ 114710 | | | |
| C-119 | Capacitor, Electrolytic Capacitor, Electrolytic | 1 μ F 10 μ F | 50V 16V | Z Z | | CELZ 811090 | | | |
| C-121 | Capacitor, Electrolytic | 0.47 μF | 50V | Z | | CELZ 311000 CELZ 814780 | | | |
| "" | Capacitor, Licetrorytic | υ. -τ/ μι | 30 V | - | | OLLZ 014/00 | | | |
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| C-122 | | OJ = -/50pp | RS. | MFRS | | |
|--|----------|-------------------------|----------------------|---------------------------------------|---------|-------------|
| C-123 | REF. NO. | DES | SCRIPTION | | | |
| C-124 Capacitor Ceramic | | | | | | CKDZ 811036 |
| C-125 Capacitor Ceramic 10 pF 50V M YD CF-1815 CG2 811002 C-127 Capacitor Ceramic 10 pF 50V K SL CF-1815 CG2 811002 C-128 Capacitor Ceramic 470 pF 50V K SL CF-1519 CG2 814715 C-128 Capacitor Ceramic 470 pF 50V M YD CF-1709 CKDZ 811036 C-130 Capacitor Ceramic 0.01 μF 50V M YD CF-1709 CKDZ 811036 C-133 Capacitor Ceramic 0.01 μF 50V M YD CF-1709 CKDZ 811036 C-133 Capacitor Ceramic 0.01 μF 50V M YD CF-1709 CKDZ 811036 C-133 Capacitor Electrolytic 100 μF 50V M YD CF-1709 CKDZ 811036 C-133 Capacitor Electrolytic 100 μF 50V M YD CF-1679 CKDZ 811036 C-1335 Capacitor Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-1336 Capacitor Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-1338 Capacitor Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-1338 Capacitor Ceramic 10 pF 50V CS L CF-1015 CG2 811091 C-140 Capacitor Ceramic 10 pF 50V CS L CF-1015 CG2 811091 C-142 Capacitor Ceramic 68 pF 50V K SL CF-1816 CCG2 813091 C-142 Capacitor Ceramic 68 pF 50V K SL CF-1816 CCG2 813092 C-144 Capacitor Ceramic 68 pF 50V K SL CF-1816 CCG2 813092 C-144 Capacitor Ceramic 39 pF 50V K SL CF-1816 CCG2 813092 C-146 Capacitor Ceramic 39 pF 50V K SL CF-1816 CCG2 813092 C-146 Capacitor Ceramic 39 pF 50V K SL CF-1959 CCG2 818082 C-146 Capacitor Ceramic 300 pF 50V K SL CF-1959 CCG2 818082 C-146 Capacitor Ceramic 300 pF 50V K SL CF-1959 CCG2 818092 C-146 Capacitor Ceramic 300 pF 50V K SL CF-1959 CCG2 818092 C-146 Capacitor Ceramic 300 pF 50V K SL CF-1959 CCG2 818092 C-156 Capacitor Ceramic 470 pF 50V K SL CF-1959 CCG2 818092 C-156 Capacitor Ceramic 470 pF 50V K SL CF-1679 CCG2 813016 C-155 Capacitor Ceramic 470 pF 50V K SL CF-1 | | | | | | |
| C-126 Capacitor, Ceramic 20 pF 50V K SL CF-1815 CCGZ 810218 C-127 Capacitor, Ceramic 20 pF 50V K SL CF-1679 CCGZ 812218 C-128 Capacitor, Ceramic 0.01 µF 50V M YD CF-1709 CKDZ 811038 C-130 Capacitor, Ceramic 0.01 µF 50V M YD CF-1709 CKDZ 811038 C-131 Capacitor, Electrolytic 10 µF 50V M YD CF-1709 CKDZ 811038 C-133 Capacitor, Electrolytic 1000 µF 50V M YD CF-1709 CKDZ 811038 C-133 Capacitor, Electrolytic 1000 µF 50V M YD CF-1709 CKDZ 811038 C-133 Capacitor, Ceramic 0.0047 µF 50V M YD CF-1709 CKDZ 811038 C-133 Capacitor, Ceramic 0.0047 µF 50V M YD CF-1679 CKDZ 811038 C-133 Capacitor, Ceramic 0.0047 µF 50V M YD CF-1679 CKDZ 814728 C-1338 Capacitor, Ceramic 0.0047 µF 50V M YD CF-1679 CKDZ 814728 C-1338 Capacitor, Ceramic 0.0047 µF 50V M YD CF-1679 CKDZ 814728 C-1339 Capacitor, Ceramic 10 pF 50V C SL CF-1015 CCGZ 8110012 C-1414 Capacitor, Electrolytic 0.47 µF 50V M YD CF-1679 CKDZ 814728 C-1434 Capacitor, Electrolytic 0.47 µF 50V K SL CF-1915 CCGZ 8110012 C-1443 Capacitor, Ceramic 39 pF 50V K SL CF-1916 CCGZ 813905 C-1446 Capacitor, Ceramic 39 pF 50V K SL CF-1816 CCGZ 813905 C-1446 Capacitor, Ceramic 39 pF 50V K SL CF-1816 CCGZ 813905 C-1446 Capacitor, Ceramic 39 pF 50V K SL CF-1816 CCGZ 813916 C-146 Capacitor, Ceramic 39 pF 50V K SL CF-1934 Capacitor, Ceramic 39 pF 50V K SL CF-1934 Capacitor, Ceramic 39 pF 50V K SL CF-1935 CCGZ 8183918 C-146 Capacitor, Ceramic 39 pF 50V K SL CF-1936 CCGZ 813918 C-148 Capacitor, Ceramic 39 pF 50V K SL CF-1936 CCGZ 813918 C-149 Capacitor, Ceramic 39 pF 50V K SL CF-1936 CCGZ 813918 C-149 Capacitor, Ceramic 39 pF 50V K SL CF-1936 CCGZ 813918 C-149 Capacitor, Ceramic 39 pF 50V K SL CF-1936 CCGZ 813918 C-149 Capacitor, Ceramic 39 pF 50V K SL CF-1936 CCGZ 813918 C-149 Capacitor, Ceramic 39 pF 50V K SL CF-1936 CCGZ 813918 C-149 Capacitor, Ceramic 39 pF 50V K SL CF-1679 CCGZ 813918 C-155 Capacitor, Ceramic 30 pF 50V K SL CF-1679 CCGZ 813918 C-156 Capacitor, Ceramic 30 pF 50V K SL CF-1679 CCGZ 813918 C-156 Capacitor, Ceramic 30 pF 50V K SL CF-1679 CCGZ 813108 CCGZ 811018 C-166 Capacitor, Cera | | | | | | |
| C-127 | | | | | | |
| C-128 | | | | | | |
| C-129 | | | | | | |
| C-130 | | | | | | |
| C-131 | | | | | | |
| C-133 | | | | | | |
| C-134 | | | | | CF-1709 | |
| C-135 Capacitor, Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-138 Capacitor, Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-139 Capacitor, Ceramic 1 pF 50V D SU CF-1679 CKDZ 811027 C-140 Capacitor, Ceramic 1 pF 50V D C SL CF-1015 CCGZ 811002 C-141 Capacitor, Ceramic 2.2 μF 25V Z CF-1141 CCCZ 811002 C-143 Capacitor, Ceramic 39 pF 50V K SL CF-1959 CCGZ 818908 C-144 Capacitor, Ceramic 39 pF 50V K SL CF-1959 CCGZ 818908 C-146 Capacitor, Ceramic 39 pF 50V K SL CF-1470 CCGZ 81808 C-147 Capacitor, Ceramic 390 pF 50V K SL CF-1470 CCGZ 818918 C-148 Capacitor, Ceramic 390 pF 50V K SL CF-1934 CCGZ 8113181 C-150 Capacitor, | | | | 10 V Z | | |
| C-136 | | | | | CE 1670 | |
| C-138 | | | | | | |
| C-139 | | | | | | |
| C-140 Capacitor, Ceramic 10 pF 50V D CH CF-1141 CCCZ 811002 C-141 Capacitor, Electrolytic 0.24 μF 50V Z CELZ 51229C C-143 Capacitor, Ceramic 68 pF 50V K SL CF-1816 CCGZ 81309C C-144 Capacitor, Ceramic 180 pF 50V K SL CF-1816 CCGZ 81109C C-145 Capacitor, Ceramic 180 pF 50V K SL CF-1470 CCGZ 81109C C-146 Capacitor, Ceramic 1 pF 50V K SL CF-1015 CCGZ 81109C C-147 Capacitor, Ceramic 390 pF 50V K SL CF-1015 CCGZ 81109C C-148 Capacitor, Ceramic 390 pF 50V K SL CF-1015 CCGZ 811915 C-150 Capacitor, Ceramic 300 pF 50V K UJ CF-1984 CCGZ 813915 C-151 Capacitor, Ceramic 470 pF 50V K V U CF-1679 CKDZ 814726 C-152 Capacitor, Mylar< | | , , | | | | |
| C-141 | | | | | | |
| C-142 Capacitor, Electrolytic | | | | | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | 50V Z | | CELZ 814780 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | C-143 | | | 50V K SL | CF-1959 | CCGZ 816805 |
| C-146 Capacitor, Electrolytic 1 μF 50V Z CELZ 811090 C-147 Capacitor, Ceramic 390 pF 50V K SL CF-1015 CCGZ 811091 C-149 Capacitor, Ceramic 330 pF 50V K UJ CF-1985 CCUZ 813315 C-150 Capacitor, Mylar 0.1 μF 50V K UJ CF-1985 CCUZ 813316 C-151 Capacitor, Ceramic 470 pF 50V K SL CF-1519 CCGZ 814715 C-152 Capacitor, Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-153 Capacitor, Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-154 Capacitor, Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-155 Capacitor, Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-156 Capacitor, Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-157 Capacitor, Ceramic <td></td> <td>Capacitor, Ceramic</td> <td></td> <td></td> <td></td> <td>CCGZ 813905</td> | | Capacitor, Ceramic | | | | CCGZ 813905 |
| C-147 Capacitor, Ceramic 1 pF 50V C SL CF-1015 CCGZ 811091 C-148 Capacitor, Ceramic 390 pF 50V K SL CF-1985 CCGZ 813931 C-150 Capacitor, Ceramic 330 pF 50V K U CF-1985 CCUZ 813315 C-150 Capacitor, Mylar 0.1 μF 50V K COMZ811048 C-151 Capacitor, Ceramic 0.0047 μF 50V K CCGZ 814715 C-153 Capacitor, Ceramic 0.0047 μF 50V M CD-1679 CKDZ 814726 C-154 Capacitor, Ceramic 0.0047 μF 50V M M CD-1679 CKDZ 814726 C-156 Capacitor, Ceramic 0.0047 μF 50V M MD CF-1679 CKDZ 814726 C-157 Capacitor, Ceramic 0.0047 μF 50V M YD CF-1679 CKDZ 814726 C-158 Capacitor, Ceramic 47 pF 50V K UJ CF-1679 CKDZ 814726 C-158 Capacitor, | | | | | CF-1470 | CCGZ 811815 |
| C-148 Capacitor, Ceramic Capacitor, Ceramic C-149 390 pF SoV K SU SU CF-1985 CCGZ 813915 CCGZ 813915 CCGZ 813315 CCGZ 813315 CCGZ 813315 CCGZ 813315 CCUZ 814716 CCUZ 814716 CCUZ 814715 CCUZ 814715 CCOZ 814715 CCOZ 814715 CCOZ 814715 CCOZ 814715 CCOZ 814715 CCF-1679 CKDZ 814726 CKDZ 814726 CC154 Capacitor, Ceramic O.0047 μF SOV M YD CF-1679 CKDZ 814726 CC155 Capacitor, Ceramic O.0047 μF SOV M YD CF-1679 CKDZ 814726 CC156 Capacitor, Ceramic O.0047 μF SOV M YD CF-1679 CKDZ 814726 CC157 CAPACITOR, CERAMIC O.0047 μF SOV M YD CF-1679 CKDZ 814726 CC157 CAPACITOR, CERAMIC O.0047 μF SOV M YD CF-1679 CKDZ 814726 CC157 CAPACITOR, CERAMIC O.0047 μF SOV M YD CF-1679 CKDZ 814726 CC158 CAPACITOR, CERAMIC O.0047 μF SOV M YD CF-1679 CKDZ 814726 CC158 CAPACITOR, CERAMIC O.0047 μF SOV M YD CF-1679 CCP-1679 CKDZ 814726 CC158 CAPACITOR, CERAMIC O.0047 μF SOV M YD CF-1679 CCP-2065 <t< td=""><td></td><td></td><td></td><td></td><td>07.4045</td><td></td></t<> | | | | | 07.4045 | |
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| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | C-168 | | | 50V K | | CQMZ814735 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | C-169 | Capacitor, Electrolytic | 1 μ F | 50V Z | | CELZ 811090 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | 100 pF | | | CCGZ 811015 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | CCGZ 815605 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 0.001 μ F | | | |
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| C-179 Capacitor, Electrolytic $10 \mu F$ $16 V$ Z CELZ 311000 C-180 Capacitor, Electrolytic $22 \mu F$ $10 V$ Z CELZ 112200 | | | | | | |
| C-180 Capacitor, Electrolytic 22 μ F 10V Z CELZ 112200 | | | | 16V Z | | CELZ 311000 |
| C-181 Capacitor, Ceramic 0.01 μ F 50 V M YD CF-1709 CKDZ811036 | C-180 | Capacitor, Electrolytic | $22\mu\mathrm{F}$ | 10V Z | | CELZ 112200 |
| | C-181 | Capacitor, Ceramic | $0.01~\mu\mathrm{F}$ | 50V MYD | CF-1709 | CKDZ811036 |
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| REF. NO. | DE | SCRIPTION | | RS. PART NO. | MFRS PART NO. |
|---|---|--|--|---|--|
| C-182 C-183 C-184 | Capacitor, Ceramic Capacitor, Ceramic Capacitor, Electrolytic | 0.047 μF 0.0047 μF 0.47 μF | 50V Z ZF 50V M YD 50V Z | CF-2062 CF-1679 | CKCZ 814730 CKDZ 814726 CELZ 814780 |
| C-189 C-190 | Capacitor, Ceramic Capacitor, Mylar | 0.01 μF 0.047 μF | 50V M YD 50V K | CF-1709 | CKDZ 811036 CQMZ 814735 |
| C-191 C-192 C-193 | Capacitor, Electrolytic Capacitor, Ceramic Capacitor, Electrolytic | 47 μF 0.001 μF 1 μF | 10V Z 50V M YD 50V Z | CF-1559 | CELZ 114700 CKDZ 811026 CELZ 811090 |
| C-195 C-196 C-197 | Capacitor, Ceramic Capacitor, Ceramic Capacitor, Mylar | 47 pF 0.01 μF 0.0047 μF | 50V K SL 50V M YD 50V K | CF-1366 CF-1709 | CCGZ 814705 CKDZ 811036 CQMZ 814725 |
| C-202 C-203 C-204 | Capacitor, Ceramic Capacitor, Ceramic Capacitor, Ceramic | 0.0047 μF 0.0047 μF 0.022 μF | 50V M YD 50V M YD 50V Z YF | CF-1679 CF-1679 CF-2061 | CKDZ 814726 CKDZ 814726 CKGZ 812230 |
| C-205 C-206 C-207 C-208 | Capacitor, Ceramic Capacitor, Ceramic Capacitor, Ceramic Capacitor, Ceramic | 0.01 μF 0.022 μF 0.1 μF 0.022 μF | 50V M YD 50V Z YF 50V Z ZF 50V Z YF | CF-1709 CF-2061 CF-2063 CF-2061 | CKDZ 811036 CKGZ 812230 CKCZ 811040 CKGZ 812230 |
| C-212 C-214 C-215 | Capacitor, Ceramic Capcitor, Mylar Capacitor, Electrolytic | 0.01 μF 0.047 μF 47 μF | 50V M YD 50V K 10V Z | CF-1709 | CKDZ 811036 CQMZ 814735 CELZ 114700 |
| C-217 C-226 C-227 C-228 | Capacitor, Ceramic Capacitor, Ceramic Capacitor, Ceramic Capacitor, Mylar | 0.022 μF 330 pF 330 pF 0.1 μF | 50V Z YF 50V K SL 50V K SL 50V K | CF-2061 CF-1514 CF-1514 | CKGZ 812230 CCGZ 813315 CCGZ 813315 CQMZ 811045 |
| C-230 C-231 C-232 | Capacitor, Ceramic Capacitor, Ceramic Capacitor, Electrolytic | 0.01 μF 0.001 μF • 4.7 μF | 50V M YD 50V M YD 25V Z | | CKDZ 811036 CKDZ 811026 CELZ 514790 |
| C-233 C-401 C-402 C-403 | Capacitor, Ceramic Capacitor, Ceramic Capacitor, Ceramic | 0.001 μF 0.01 μF 0.022 μF | 50V M YD 50V M YD 50V Z YF | CF-1709 CF-2061 | CKDZ 811026 CKDZ 811036 CKGZ 812230 |
| C-405 C-405 C-406 C-407 | Capacitor, Ceramic Capacitor, Ceramic Capacitor, Ceramic Capacitor, Ceramic | 0.001 μF 0.001 μF 0.001 μF 0.001 μF | 50V M YD 50V M YD 50V M YD 50V M YD | CF-1559 CF-1559 CF-1559 CF-1559 | CKDZ 811026 CKDZ 811026 CKDZ 811026 CKDZ 811026 |
| C-415 | Capacitor, Ceramic | 0.001 μF | 50V M YD | CF-1559 | CKDZ 811026 |
| CT-1 CT-2 CT-3 | Capacitor, Trimmer Capacitor, Trimmer Capacitor, Trimmer | 20 pF 20 pF 20 pF | CV-028 CV-028 CV-028 | C-0790 C-0790 C-0790 | CCVY 028004 CCVY 028004 CCVY 028004 |
| CC-1 | Compound Parts | 0.01 μF | HA-003 | C-0793 | HHAY003001 |
| DIODES | , | | ····· | | |
| D-1 D-2 D-3 D-4 D-5 D-6 D-7 D-8 D-9 D-10 | Diode, 1N60 Diode, 1N60 Diode, 1S2075K | | | DX-0161 DX-0161 DX-1118 DX-1118 DX-1118 DX-1118 DX-1118 DX-1118 DX-1118 | DDAY001004 DDAY063001 DDAY063001 DDAY063001 DDAY063001 DDAY063001 DDAY063001 DDAY063001 DDAY063001 DDAY063001 |
| D-11 D-12 D-13 | Diode, 1S2075K Diode, 1S2075K Diode, MC-301 | | | DX-1118 DX-1118 DX-1118 DX-0985 | DDAY063001 DDAY063001 DDAY063001 DDAY090001 |

| REF. NO. | | DESCRIPTION | RS. PART NO. | MFRS PART NO. |
|---------------|------------------------------|-------------------------------------|--------------------|-----------------------------|
| D-14 | Diode, | MC-301 | DX-0985 | DDAY 090001 |
| D-15 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-16 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-17 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-18 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-19 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-20 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-21 | Diode, | 1N60 | DX-0161 | DDAY 001004 |
| D-22 | Diode, | 1N60 | DX-0161 | DDAY 001004 |
| D-23 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-24 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-25 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-26 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-27 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-28 D-29 | Diode, | 1S2075K 1S2075K | DX-1118 | DDAY 063001 |
| D-30 | Diode, | | DX-1118 DX-1118 | DDAY 063001 |
| D-30 | Diode, Diode, | 1S2075K 1S2075K | DX-1118 | DDAY 063001 DDAY 063001 |
| D-31 D-32 | Diode, | 1S2075K 1S2075K | DX-1118 | DDAY063001 DDAY063001 |
| D-33 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-34 | Diode, | 1S2075K | DX-1118 | DDAY 063001 |
| D-35 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-36 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-37 | Diode, Vari-Cap, | 1S2687-D | DX-0749 | DDAY067001 |
| D-38 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-39 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-40 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-41 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-42 | Diode, | 1N60 | DX-0161 | DDAY001004 |
| D-43 D-44 | Diode, Diode, | 1S2075K 1S2075K | DX-1118 | DDAY063001 |
| D-44 D-45 | Diode, | 182075K 1N4003 | DX-1118 DX-0207 | DDAY 063001 DDAY 133001 |
| D-46 | Diode, Varistor, | MV-1Y | DX-0207 | DDA 1 133001 DDFY 020001 |
| D-47 | Diode, Varistor, | MV-13YH | DX-0730 | DDFY 021001 |
| D-48 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-49 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-60 | Diode, Zener, | RD-20E-B1, 20V | DX-1276 | DDAY086012 |
| D-62 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-65 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-68 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-70 | Diode, | 1S2075K | DX-1118 | DDAY063001 |
| D-71 | Diode, | 1N4003 | DX-0207 | DDAY 133001 |
| D-73 | Diode, | 1N60 | DX-0161 | DDAY001004 |
| D-74 D-75 | Diode, | 1S2075K XZ-051 5V | DX-1118 | DDAY063001 |
| D-75 D-401 | Diode, Zener, Diode, LED, | XZ-051 5V UR-202 Channel Display | DX-1274 | DDAY020004 |
| D-410 | Diode, LED, | TLR-124 AM indicator | DX-1274 DX-1273 | DDAY 113001 DDAY 100001 |
| D-411 | Diode, LED, | TLR-124 AW indicator | DX-1273 | DDAY 100001 |
| D-412 | Diode, LED, | TLR-124 LSB indicator | DX-1273 | DDAY 100001 |
| D-413 | Diode, LED, | TLR-124 Mod. indicator | DX-1273 | DDAY 100001 |
| FET | | | | |
| FET-1 | FET, | 2SK19-BL | 2SK19-BL | DDCY 001002 |
| INTEGRAT | ED CIRCUITS | | | |
| IC-1 | IC, | UHIC-070 | MX-3918 | DDEY 133001 |
| | | | | |

| REF. NO. | | DESCRIP | TION | | RS. PART NO. | MFRS PART NO. |
|----------------------|---|------------------|----------------------------------|-------------------|-------------------------------|---|
| IC-2 IC-3 IC-4 | IC, MB 8734 IC, AN612 IC, TA7222P | | | | MX-3917 MX-3916 MX-3618 | DDEY 173001 DDEY 130001 DDEY 146001 |
| IC-5 IC-6 | IC, MB3756 IC, SO42P | | | | MX-3920 MX-3919 | DDEY 131001 DDEY 132001 |
| COILS | | | | | | |
| L-1 L-2 | Coil, Coil, | LA-038 LA-179 | 7.8 MHz 7.8 MHz | | CA-3414 CA-3751 | LLAY 038001 LLAY 179001 |
| L-3 | Coil, | LA-255 | 7.8 MHz | | CA-5089 | LLAY 255001 LLAY 263001 |
| L-4 L-5 | Coil, Coil, | LA-263 LA-262 | 7.8 MHz 7.8 MHz | | CA-5081 CA-5082 | LLAY 262001 |
| L-6 | Coil, | LA-257 | 7.8 MHz | | CA-5087 | LLAY 257001 |
| L-7 | Coil, | LA-258 | 7.8 MHz | | CA-5086 | LLAY 258001 |
| L-8 | Coil, | LA-259 | 27 MHz | | CA-5085 | LLAY 259001 |
| L-9 L-10 | Coil, Coil, | LA-260 LA-261 | 27 MHz 27 MHz | | CA-5084 CA-5083 | LLAY 260001 LLAY 261001 |
| L-11 | Inductor, Molded | LZ-012 | 470 μH | | C-0787 | LLZY 012004 |
| L-12 | Inductor, Molded | LZ-012 | 100 μΗ | | C-0786 | LLZY 012001 |
| L-13 | Coil, | LA-216 | 35 MHz | | CA-5095 | LLAY 216001 |
| L-14 L-15 | Coil, Inductor, Molded | LA-195 LZ-012 | 34.9 MHz 470 μH | | CA-3750 C-0787 | LLAY 195001 LLZY 012004 |
| L-16 | Inductor, Molded | LZ-012 LZ-012 | 470 μH 470 μH | | C-0787 | LLZY 012004 |
| L-17 | Coil, | LA-217 | 10.7 MHz | | CA-5094 | LLAY 217001 |
| L-18 | Coil, | LA-256 | 33 MHz | | CA-5088 | LLAY 256001 |
| L-19 L-20 | Coil, Coil, | LA-217 LA-218 | 10.7 MHz 10.7 MHz | | CA-5094 CA-5093 | LLAY 217001 LLAY 218001 |
| L-21 | Inductor, Molded | LZ-012 | 470 μH | | C-0787 | LLZY 012004 |
| L-22 | Inductor, Molded | LZ-012 | 470 μΗ | | C-0787 | LLZY 012004 |
| L-23 | Inductor, Molded | LZ-012 | 470 μH | | C-0787 | LLZY 012004 |
| L-24 L-25 | Inductor, Molded Inductor, Molded | LZ-012 LZ-012 | 470 μΗ 100 μΗ | | C-0787 C-0786 | LLZY 012004 LLZY 012001 |
| L-26 | Coil, | LA-219 | 7.8 MHz | | CA-5092 | LLAY 219001 |
| L-27 | Coil, | LA-160 | 34.9 MHz | | CA-5076 | LLAY 160001 |
| L-28 | Coil, | LA-220 | 27 MHz | | CA-5091 | LLAY 220001 |
| L-29 L-30 | Coil, Coil, | LA-254 LD-096 | 27 MHz | | CA-5090 CA-5080 | LLAY 254001 LLDY 096001 |
| L-31 | Coil, | LD-030 LD-087 | $Z(\Omega) = 43$ | | CA-3838 | LLDY 087001 |
| L-32 | Coil, | LD-101 | $Z(\Omega) = 35$ | | CA-5078 | LLDY 101001 |
| L-33 | Coil, | LD-098 | 0.89 μH | | CA-5079 | LLDY 098001 |
| L-34 L-35 | Coil, Coil, | LD-087 LD-098 | $Z(\Omega) = 43$ 0.89 μ H | | CA-3838 CA-5079 | LLDY 087001 LLDY 098001 |
| L-36 | Coil, | LC-019 | 0.35 μH | | CA-3639 | LLCY 109001 |
| L-37 | Coil, | LE-051 | 0.4 μH | | CA-3760 | LLEY 051001 |
| L-38 | Coil, | LE-051 | 0.4 μΗ | | CA-3760 | LLEY 051001 |
| L-39 L-50 | Coil, Coil, | LC-019 LD-077 | $0.37 \ \mu H \ Z(\Omega) = 40$ | | CA-3639 CA-3754 | LLCY 019001 LLDY 077001 |
| L-51 | Coil, | LD-077 | $Z(\Omega) = 40$ | | CA-3754 | LLDY 077001 |
| L-52 | Coil, | LD-077 | $Z(\Omega) = 40$ | | CA-3754 | LLDY 077001 |
| L-401 | Coil, | LD-013 | 7.3 μH | | CA-3756 | LLDY 013001 |
| L-402 L-403 | Coil, Coil, | LD-013 LD-089 | 7.3 μ H Z(Ω) = 85 | | CA-3756 CA-3878 | LLDY 013001 LLDY 089001 |
| L-404 | Coil, | LD-009 LD-077 | $Z(\Omega) = 40$ | | CA-3754 | LLDY 077001 |
| RESISTORS | 3 | | Tolerance Code | J = 5% K = 10% | | |
| R-1 | Carbon Film Resis | tor 18K | ohm 1/8 W | J | | RUBZ 181834 |

| REF. NO. | DE | SCRIPTION | | | RS. PART NO. | MFRS PART NO. |
|--------------|--|---------------------|--------------|--------|-----------------|----------------------------|
| R-2 | Carbon Film Resistor | 3.3K ohm | 1/8W | J | | RUBZ 183324 |
| R-3 | Carbon Film Resistor | 470 ohm | 1/8W | Ĵ | | RUBZ 184714 |
| R-4 | Carbon Film Resistor | 220 ohm | 1/8W | Ĵ | | RUBZ 182214 |
| R-5 | Carbon Film Resistor | 47K ohm | 1/8W | J | | RUBZ 184734 |
| R-6 | Carbon Film Resistor | 2.7K ohm | 1/8W | J | | RUBZ 182724 |
| R-7 | Carbon Film Resistor | 330 ohm | 1/8W | J | | RUBZ 183314 |
| R-8 | Carbon Film Resistor | 68 ohm | 1/8W | J | | RUBZ 186804 |
| R-9 | Carbon Film Resistor | 100K ohm | 1/8W | J | | RPBZ 181044 |
| R-10 | Carbon Film Resistor | 470K ohm | 1/8W | j | | RUBZ 184744 |
| R-11 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-12 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-13 R-14 | Carbon Film Resistor Carbon Film Resistor | 10K ohm 330 ohm | 1/8W 1/8W | J J | | RUBZ 181034 RUBZ 183314 |
| R-15 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-16 | Carbon Film Resistor | 3.3K ohm | 1/8W | J | | RUBZ 183324 |
| R-17 | Carbon Film Resistor | 1.8K ohm | 1/8W | Ĵ | | RPBZ 181824 |
| R-18 | Carbon Film Resistor | 3.3K ohm | 1/8W | Ĵ | | RUBZ 183324 |
| R-19 | Carbon Film Resistor | 470 ohm | 1/8W | J | | RPBZ 184714 |
| R-20 | Carbon Film Resistor | 4.7K ohm | 1/8W | J | | RUBZ 184724 |
| R-21 | Carbon Film Resistor | 68 ohm | 1/8W | J | | RUBZ 186804 |
| R-22 | Carbon Film Resistor | 470K ohm | 1/8W | J | | RUBZ 184744 |
| R-23 | Carbon Film Resistor | 100 ohm | 1/8W | j | | RUBZ 181014 |
| R-24 | Carbon Film Resistor | 10K ohm | 1/8W | j | | RUBZ 181034 |
| R-25 | Carbon Film Resistor | 3.3K ohm | 1/8W | J | | RUBZ 183324 |
| R-26 R-27 | Carbon Film Resistor Carbon Film Resistor | 680 ohm | 1/8W | J | | RUBZ 186814 |
| R-28 | Carbon Film Resistor | 47K ohm 47K ohm | 1/8W 1/8W | J J | | RPBZ 184734 RUBZ 184734 |
| R-29 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-30 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| R-31 | Carbon Film Resistor | 3.3K ohm | 1/8W | Ĵ | | RUBZ 183324 |
| R-32 | Carbon Film Resistor | 1K ohm | 1/8W | Ĵ | | RUBZ 181024 |
| R-33 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RPBZ 181024 |
| R-34 | Carbon Film Resistor | 47K ohm | 1/8W | J | | RUBZ 184734 |
| R-35 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| R-36 | Carbon Film Resistor | 2.2K ohm | 1/8W | J | | RUBZ 182224 |
| R-37 | Carbon Film Resistor | 4.7K ohm | 1/8W | j | | RUBZ 184724 |
| R-38 | Carbon Film Resistor | 3.9K ohm | 1/8W | J | | RUBZ 183924 |
| R-39 R-40 | Carbon Film Resistor Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| R-41 | Carbon Film Resistor | 10K ohm 180K ohm | 1/8W 1/8W | J | | RUBZ 181034 |
| R-42 | Carbon Film Resistor | 100 ohm | 1/8W | J J | | RUBZ 181844 RUBZ 181014 |
| R-43 | Carbon Film Resistor | 100 ohm | 1/8W | J | | RUBZ 181014 |
| R-44 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-45 | Carbon Film Resistor | 180K ohm | 1/8W | Ĵ | | RUBZ 181844 |
| R-46 | Carbon Film Resistor | 100 ohm | 1/8W | J | | RUBZ 181014 |
| R-47 | Carbon Film Resistor | 1.5K ohm | 1/8W | J | | RPBZ 181524 |
| R-48 | Carbon Film Resistor | 1.5K ohm | 1/8W | J | | RUBZ 181524 |
| R-49 | Carbon Film Resistor | 1.5K ohm | 1/8W | J | | RPBZ 181524 |
| R-50 | Carbon Film Resistor | 3.3K ohm | 1/8W | j | | RUBZ 183324 |
| R-52 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RPBZ 181034 |
| R-53 R-54 | Carbon Film Resistor | 220 ohm | 1/8W | J | | RUBZ 182214 |
| R-55 | Carbon Film Resistor Carbon Film Resistor | 470 ohm | 1/8W | J | | RUBZ 184714 |
| R-56 | Carbon Film Resistor | 3.3 ohm 220 ohm | 1/8W 1/8W | J J | | RUBZ 183394 |
| R-57 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 182214 RPBZ 181034 |
| R-58 | Carbon Film Resistor | 3.3K ohm | 1/8W | J | | RUBZ 181034 RUBZ 183324 |
| R-59 | Carbon Film Resistor | 47K ohm | 1/8W | j | | RUBZ 184734 |
| R-60 | Carbon Film Resistor | 1.5K ohm | 1/8W | Ĵ | | RUBZ 181524 |
| | | | | | | |

| REF. NO. | DE | SCRIPTION | | | RS. PART NO. | MFRS PART NO. |
|----------------|---|---------------------|--------------|---|-----------------|----------------------------|
| R-61 | Carbon Film Resistor | 150 ohm | 1/8W | J | | RUBZ 181514 |
| R-62 | Carbon Film Resistor | 68 ohm | 1/8W | Ĵ | | RUBZ 186804 |
| R-63 | Carbon Film Resistor | 100K ohm | 1/8W | J | | RUBZ 181044 |
| R-64 | Carbon Film Resistor | 47K ohm | 1/8W | J | | RUBZ 184734 |
| R-65 | Carbon Film Resistor | 100K ohm | 1/8W | Ĵ | | RUBZ 181044 |
| R-66 | Carbon Film Resistor | 47K ohm | 1/8W | Ĵ | | RUBZ 184734 |
| R-67 | Carbon Film Resistor | 470K ohm | 1/8W | J | | RPBZ 184744 |
| R-68 | Carbon Film Resistor | 1K ohm | 1/8W | Ĵ | | RUBZ 181024 |
| R-70 | Carbon Film Resistor | 1.5K ohm | 1/8W | Ĵ | | RPBZ 181524 |
| R-71 | Carbon Film Resistor | 1.5K ohm | 1/8W | Ĵ | | RUBZ 181524 |
| R-72 | Carbon Film Resistor | 2.7K ohm | 1/8W | J | | RPBZ 182724 |
| R-73 | Carbon Film Resistor | 33K ohm | 1/8W | J | | RUBZ 183334 |
| R-74 | Carbon Film Resistor | 12K ohm | 1/8W | J | | RUBZ 181234 |
| R-75 | Carbon Film Resistor | 33K ohm | 1/8W | J | | RUBZ 183334 |
| R-76 | Carbon Film Resistor | 6.8K ohm | 1/8W | J | | RUBZ 186824 |
| R-77 | Carbon Film Resistor | 2.2K ohm | 1/8W | J | | RUBZ 182224 |
| R-78 | Carbon Film Resistor | 2.2K ohm | 1/8W | J | | RUBZ 182224 |
| R-79 | Carbon Film Resistor | 2.2K ohm | 1/8W | J | | RUBZ 182224 |
| R-80 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| R-81 | Carbon Film Resistor | 100 ohm | 1/8W | J | | RPBZ 181014 |
| R-83 | Carbon Film Resistor | 100 ohm | 1/8W | J | | RUBZ 181014 |
| R-84 | Carbon Film Resistor | 270K ohm | 1/8W | J | , | RUBZ 182744 |
| R-85 | Carbon Film Resistor | 560 ohm | 1/8W | J | | RUBZ 185614 |
| R-86 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RPBZ 181034 |
| R-87 | Carbon Film Resistor | 56K ohm | 1/8W | J | | RUBZ 185634 |
| R-88 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| R-89 | Carbon Film Resistor | 3.3K ohm | 1/8W | J | | RUBZ 183324 |
| R-90 | Carbon Film Resistor | 15K ohm | 1/8W | J | | RUBZ181534 |
| R-91 | Carbon Film Resistor | 680 ohm | 1/8W | J | | RUBZ186814 |
| R-92 | Carbon Film Resistor | 39K ohm | 1/8W | J | | RUBZ 183934 |
| R-93 | Carbon Film Resistor | 390 ohm | 1/8W | J | | RUBZ183914 |
| R-95 | Carbon Film Resistor | 68K ohm | 1/8W | J | | RUBZ 186834 |
| R-96 | Carbon Film Resistor | 100K ohm | 1/8W | J | | RUBZ 181044 |
| R-97 | Carbon Film Resistor | 3.3K ohm | 1/8W | J | | RUBZ 183324 |
| R-98 | Carbon Film Resistor | 3.3K ohm | 1/8W | J | | RUBZ183324 |
| R-99 | Carbon Film Resistor | 4.7K ohm | 1/8W | J | | RUBZ184724 |
| R-100 R-101 | Carbon Film Resistor Carbon Film Resistor | 33K ohm 2.2M ohm | 1/8W | J | | RUBZ 183334 |
| R-101 | Carbon Film Resistor | 15K ohm | 1/8W 1/8W | J | | RPBZ 182254 |
| R-103 | Carbon Film Resistor | 680K ohm | 1/8W | J | | RUBZ181534 RUBZ186844 |
| R-104 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ181034 |
| R-105 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-106 | Carbon Film Resistor | 220 ohm | 1/8W | J | | RUBZ 181034 RUBZ 182214 |
| R-107 | Carbon Film Resistor | 1K ohm | 1/8W | J | , | RUBZ 182214 |
| R-108 | Carbon Film Resistor | 22K ohm | 1/8W | J | | RUBZ182234 |
| R-109 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 182234 |
| R-110 | Carbon Film Resistor | 2.2K ohm | 1/8W | J | | RUBZ 181034 |
| R-111 | Carbon Film Resistor | 4.7K ohm | 1/8W | Ĵ | | RUBZ184724 |
| R-112 | Carbon Film Resistor | 100 ohm | 1/ OW | K | | RSJZ 101015 |
| R-113 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RPBZ 181024 |
| R-114 | Carbon Film Resistor | 1K ohm | 1/8W | Ĵ | | RUBZ181024 |
| R-115 | Carbon Film Resistor | 22K ohm | 1/8W | Ĵ | | RUBZ 182234 |
| R-116 | Carbon Film Resistor | 180K ohm | 1/8W | Ĵ | | RUBZ181844 |
| R-117 | Carbon Film Resistor | 3.3K ohm | 1/8W | Ĵ | | RUBZ183324 |
| R-118 | Carbon Film Resistor | 100 ohm | 1/8W | Ĵ | | RUBZ181014 |
| R-119 | Carbon Film Resistor | 68 ohm | 1/8W | J | | RUBZ186804 |
| R-120 | Carbon Film Resistor | 3.3K ohm | 1/8W | J | | RUBZ183324 |
| R-121 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| | | | | | | |
| L | L | | | | L | |

| REF. NO. | DE | SCRIPTION | | | RS. PART NO. | MFRS PART NO. |
|----------------|---|---------------------|--------------|--------|-----------------|----------------------------|
| R-122 | Carbon Film Resistor | 4.7K ohm | 1/8W | J | | RPBZ 184724 |
| R-123 | Carbon Film Resistor | 4.7K ohm | 1/8W | J | | RUBZ 184724 |
| R-124 | Carbon Film Resistor | 3.3K ohm | 1/8W | J | | RUBZ 183324 |
| R-125 | Carbon Film Resistor | 1.5K ohm | 1/8W | J | | RUBZ 181524 |
| R-126 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| R-127 | Carbon Film Resistor | 100 ohm | 1/8W | J | | RUBZ 181014 |
| R-128 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| R-129 | Carbon Film Resistor | 220 ohm | 1/8W | J | | RUBZ 182214 |
| R-130 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-131 | Carbon Film Resistor | 2.2K ohm | 1/8W | j | | RUBZ 182224 |
| R-132 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| R-133 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-134 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-135 | Carbon Film Resistor | 1.8K ohm | 1/8W | J | | RUBZ 181024 |
| R-136 | Carbon Film Resistor | 5.6K ohm 10K ohm | 1/8W 1/8W | J | | RUBZ 185624 RUBZ 181034 |
| R-137 R-138 | Carbon Film Resistor Carbon Film Resistor | 1 ohm | 1/8W | J J | | RUBZ 181094 |
| R-140 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RUBZ 181034 |
| R-141 | Carbon Film Resistor | 8.2K ohm | 1/8W | J . | | RUBZ 188224 |
| R-142 | Carbon Film Resistor | 18K ohm | 1/8W | J | | RUBZ 181834 |
| R-143 | Carbon Film Resistor | 10K ohm | 1/8W | Ĵ | | RUBZ 181034 |
| R-144 | Carbon Film Resistor | 1K ohm | 1/8W | Ĵ | | RUBZ 181024 |
| R-145 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ 181024 |
| R-146 | Carbon Film Resistor | 1.5K ohm | 1/8W | Ĵ | | RPBZ 181524 |
| R-147 | Carbon Film Resistor | 22K ohm | 1/8W | J | | RUBZ 182234 |
| R-148 | Carbon Film Resistor | 10K ohm | 1/2W | J | | RPBZ 121034 |
| R-149 | Carbon Film Resistor | 100 ohm | 1/8W | J | | RUBZ181014 |
| R-150 | Carbon Film Resistor | 270 ohm | 1/4W | J | | RPBZ 182714 |
| R-151 | Carbon Film Resistor | 330 ohm | 1/8W | j | | RUBZ 183314 |
| R-152 | Carbon Film Resistor | 220 ohm | 1/8W | j | | RUBZ 182214 |
| R-153 | Carbon Film Resistor | 12 ohm | 1/8W | J | | RUBZ181204 |
| R-154 R-155 | Carbon Film Resistor Carbon Film Resistor | 1.5K ohm 330 ohm | 1/8W 1/8W | J | | RUBZ181524 RUBZ183314 |
| R-156 | Carbon Film Resistor | 100 ohm | 1/8W | J | | RUBZ 181014 |
| R-157 | Carbon Film Resistor | 100 ohm | 1/8W | J | | RPBZ 181014 |
| R-158 | Carbon Film Resistor | 100 ohm | 1/8W | Ĵ | | RUBZ181014 |
| R-159 | Carbon Film Resistor | 100 ohm | 1/8W | Ĵ | | RUBZ181014 |
| R-160 | Carbon Film Resistor | 1K ohm | 1/8W | Ĵ | | RUBZ181024 |
| R-162 | Carbon Film Resistor | 47 ohm | 1/8W | J | | RUBZ184704 |
| R-163 | Carbon Film Resistor | 10 ohm | 1/8W | J | | RUBZ181004 |
| R-170 | Carbon Film Resistor | 330 ohm | 1/8W | J | | RUBZ183314 |
| R-171 | Carbon Film Resistor | 680 ohm | 1/8W | J | | RUBZ186814 |
| R-172 | Carbon Film Resistor | 220K ohm | 1/8W | j | | RPBZ 182244 |
| R-175 | Carbon Film Resistor | 22K ohm | 1/8W | j | | RUBZ182234 |
| R-176 | Carbon Film Resistor | 560 ohm | 1/8W | J | | RUBZ185614 |
| R-177 | Carbon Film Resistor | 680K ohm | 1/8W | J | | RUBZ186844 |
| R-178 | Carbon Film Resistor | 220K ohm | 1/8W | J | | RUBZ182244 |
| R-179 R-182 | Carbon Film Resistor Carbon Film Resistor | 330 ohm 330 ohm | 1/8W 1/8W | J | | RUBZ183314 RUBZ183314 |
| R-183 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RPBZ 181024 |
| R-184 | Carbon Film Resistor | 150 ohm | 1/8W | J | | RPBZ 181514 |
| R-185 | Metal Film Resistor | 220 ohm | 1/8W | K | | RSJZ 102215 |
| R-186 | Carbon Film Resistor | 1K ohm | 1/8W | J | | RUBZ181024 |
| R-188 | Carbon Film Resistor | 5.6K ohm | 1/8W | Ĵ | | RPBZ 185624 |
| R-189 | Carbon Film Resistor | 3.3K ohm | 1/8W | Ĵ | | RUBZ183324 |
| R-192 | Carbon Film Resistor | 2.7K ohm | 1/8W | Ĵ | | RUBZ182724 |
| R-193 | Carbon Film Resistor | 10K ohm | 1/8W | J | | RPBZ 181034 |
| R-194 | Carbon Film Resistor | 560 ohm | 1/8W | J | | RUBZ185614 |
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| REF. NO. | DE | SCRIPTION | | RS. PART NO. | MFRS PART NO. |
|---|---|---|--|---|---|
| R-195 R-196 R-197 R-198 R-199 R-201 R-202 R-203 R-204 R-205 R-207 R-209 R-216 R-217 R-218 R-219 R-220 R-221 R-222 R-401 R-402 R-403 R-404 R-405 R-406 R-407 R-408 R-409 R-410 R-410 R-411 R-412 R-413 R-425 | Metal Film Resistor Metal Film Resistor Carbon Film Resistor | 22 ohm 2.2 ohm 47K ohm 100K ohm 3.9K ohm 3.3K ohm 10K ohm 6.8K ohm 220 ohm 680 ohm 2.2K ohm 2.70 ohm 1.5M ohm 6.8K ohm 1.5M ohm 6.8K ohm 1.5M ohm 680 ohm | 2W K 1W K 1/8W J | | RSJZ 202205 RSJZ 102295 RUBZ 184734 RUBZ 181044 RUBZ 183924 RUBZ 181034 RUBZ 181624 RUBZ 185614 RUBZ 185614 RUBZ 185614 RUBZ 185614 RUBZ 182214 RPBZ 186814 RPBZ 186824 RPBZ 181554 RPBZ 181024 RPBZ 181024 RPBZ 181024 RPBZ 181024 RUBZ 186814 |
| SWITCHES | | | | <u> </u> | |
| S-401 S-403 S-404 S-406 | Rotary Switch, Rotary Switch, Slide Switch, Slide Switch, | SR-208 SR-234 SW-186 SW-116 | Channel Mode MON-CB-PA EXT-BOTH-INT | S-1339 S-1338 S-2529 S-2530 | SSRY 208001 SSRY 234001 SSWY 186001 SSWY 116001 |
| TRANSFO | RMERS | t | | | |
| T-1 T-402 | AF Choke Coil, Output Power Transform | TF-151 mer, TF-167 | | CB-2458 TD-0190 | TTFY 151001 TTFY 167001 |
| TRANSISTORS | | | | | |
| TR-1 TR-2 TR-3 TR-4 TR-5 TR-6 TR-7 TR-8 TR-9 TR-10 | Transistor 2SC710- Transistor 2SC710- Transistor 2SC1730 Transistor 2SC711- Transistor 2SC711- Transistor 2SC710- Transistor 2SA628- Transistor 2SC1730 Transistor 2SC1674 Transistor 2SC710- | C J-L -E E C -F J-L 1-L | | 2SC710-C 2SC710-C 2SC1730-L 2SC711-E 2SC711-E 2SC710-C 2SA628-F 2SC1730-L 2SC1674-L 2SC710-C | DDBY209001 DDBY209001 DDBY269001 DDBY210002 DDBY210002 DDBY209001 DDBY019001 DDBY269001 DDBY295002 DDBY209001 |

| Transistor | REF. NO. | DESCRIPTION | RS. PART NO. | MFRS PART NO. |
|---|----------|----------------------|-----------------|------------------|
| Transistor | TR-11 | Transistor 2SC711-E | 2SC711-E | DDBY 210002 |
| R-13 | TR-12 | | | |
| R-14 | | | | |
| Transistor | | | | |
| Transistor | | | | |
| R-17 | | | | |
| Transistor | | | | |
| Transistor | | | | |
| Transistor 2SC711-E 2SC711-E 2SC710-C 2SC710-C DDBY 209001 2SC711-E DDBY 210002 2SC711-E DDBY 210002 | ΓR-18 | Transistor 2SC763-C | 2SC763-C | DDBY 216001 |
| Transistor 2SC711-E 2SC711-E 2SC710-C 2SC710-C DDBY 209001 2SC711-E DDBY 210002 2SC711-E DDBY 210002 | 「R-19 | Transistor 2SC710-C | 2SC710-C | DDBY 209001 |
| Transistor | R-20 | | | |
| Transistor SC710-C SC710-C DDBY 209001 | | | | |
| Transistor | | | | |
| TR-24 Transistor 2SC710-C 2SC710-C DDBY 209001 TR-25 Transistor 2SC710-C 2SC710-C DDBY 209001 TR-26 Transistor 2SC496-O 2SC496-O DDBY 246001 TR-27 Transistor 2SC711-E 2SC711-E DDBY 210002 TR-28 Transistor 2SC945A-Q 2SC945A-Q DDBY 224003 TR-29 Transistor 2SC628-F 2SC1312-F DDBY 210002 TR-30 Transistor 2SA628-F 2SA628-F DDBY 019001 TR-31 Transistor 2SC711-E 2SC711-E DDBY 210002 TR-32 Transistor 2SC711-E 2SC711-E DDBY 210002 TR-33 Transistor 2SC1419-C 2SC1419-C DDBY 210002 TR-34 Transistor 2SC1312-F 2SC711-E DDBY 210002 TR-35 Transistor 2SC1312-F 2SC711-E DDBY 210002 TR-37 Transistor 2SC711-E 2SC711-E DDBY 210002 TR-38 Transistor 2S | | | | |
| FR-25 Transistor 2SC710-C DDBY 209001 FR-26 Transistor 2SC496-O 2SC496-O DDBY 246007 FR-27 Transistor 2SC711-E DDBY 210002 2SC945A-O DDBY 224003 FR-28 Transistor 2SC945A-O 2SC945A-O DDBY 224003 DDBY 224003 FR-29 Transistor 2SC1312-F 2SC1312-F DDBY 317007 DDBY 317007 FR-30 Transistor 2SA628-F 2SA628-F DDBY 019001 DDBY 210002 < | | | | |
| FR-26 Transistor 2SC496-O 2SC496-O DDBY 246000 FR-27 Transistor 2SC711-E DDBY 210002 FR-28 Transistor 2SC945A-O 2SC945A-O DDBY 224003 FR-29 Transistor 2SA628-F 2SC1312-F DDBY 317001 FR-30 Transistor 2SA628-F 2SA628-F DDBY 019001 FR-31 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-32 Transistor 2SC711-E DDBY 210002 2SC711-E DDBY 210002 FR-33 Transistor 2SC711-E 2SC711-E DDBY 210002 2SC711-E DDBY 210002 FR-34 Transistor 2SC1312-F 2SC711-E DDBY 210002 2SC1312-F DDBY 210002 2SC1312-F DDBY 210002 2SC1312-F DDBY 210002 2SC711-E DDBY 210002 2SC711-E DDBY 210002 2SC1312-F DDBY 210002 2SC1306 2SC1969-B DDBY 230001 2SC1969-B 2SC1969-B DDBY 246001 2SC1969-B DDBY 246001 2SC1969-B DDBY 246001 2SC1969-B </td <td></td> <td></td> <td></td> <td></td> | | | | |
| FR-27 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-28 Transistor 2SC945A-Q 2SC945A-Q DDBY 224003 FR-29 Transistor 2SC1312-F 2SC1312-F DDBY 317001 FR-30 Transistor 2SA628-F 2SA628-F DDBY 019001 FR-31 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-32 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-33 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-34 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-35 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-36 Transistor 2SC1312-F 2SC1312-F 2SC1312-F DDBY 210002 FR-37 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-39 Transistor 2SC1973 2SC1306 DDBY 230001 FR-40 Transistor 2SC496-O 2SC496-O DDBY 246001 FR-42 Transi | | | 2SC710-C | DDBY 209001 |
| FR-27 Transistor 2SC711-E DDBY 210002 FR-28 Transistor 2SC945A-Q 2SC945A-Q DDBY 224003 FR-29 Transistor 2SC1312-F 2SC1312-F DDBY 317007 FR-30 Transistor 2SA628-F 2SA628-F DDBY 019001 FR-31 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-32 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-33 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-34 Transistor 2SC1419-C 2SC711-E DDBY 210002 FR-35 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-36 Transistor 2SC1312-F 2SC1312-F DDBY 210002 FR-37 Transistor 2SC711-E DDBY 210002 FR-38 Transistor 2SC1973 2SC1316 DDBY 220001 FR-39 Transistor 2SC496-O 2SC496-O DDBY 230001 FR-40 Transistor 2SC1969-B 2SC496-O DDB | ΓR-26 | Transistor 2SC496-0 | 2SC496-O | |
| FR-28 Transistor 2SC945A-Q 2SC945A-Q DDBY 224003 FR-29 Transistor 2SC1312-F 2SC1312-F DDBY 317007 FR-30 Transistor 2SA628-F 2SA628-F DDBY 019007 FR-31 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-32 Transistor 2SC711-E DDBY 210002 2SC711-E DDBY 210002 FR-33 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-34 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-35 Transistor 2SC711-E 2SC711-E DDBY 210002 FR-36 Transistor 2SC711-E DDBY 210002 2SC711-E DDBY 210002 FR-37 Transistor 2SC711-E 2SC711-E DDBY 210002 2SC711-E DDBY 210002 FR-38 Transistor 2SC1306 2SC1306 DDBY 220001 DDBY 230001 2SC496-O DDBY 246001 DDBY 246001 DDBY 246001 DDBY 246001 DDBY 246001 DDBY 26601 DDBY 26601 DDBY 26601 | ΓR-27 | Transistor 2SC711-E | | |
| TR-29 Transistor 2SC1312-F 2SC1312-F DDBY 317007 TR-30 Transistor 2SA628-F 2SA628-F DDBY 019007 TR-31 Transistor 2SC711-E 2SC711-E DDBY 210002 TR-32 Transistor 2SC711-E 2SC711-E DDBY 210002 TR-33 Transistor 2SC1419-C 2SC1419-C DDBY 278002 TR-34 Transistor 2SC711-E DDBY 210002 2SC711-E DDBY 210002 TR-35 Transistor 2SC1312-F DDBY 210002 2SC1312-F DDBY 210002 TR-36 Transistor 2SC711-E DDBY 210002 2SC1312-F DDBY 210002 TR-37 Transistor 2SC1973 2SC1973 DDBY 210002 TR-38 Transistor 2SC1306 2SC1973 DDBY 272001 TR-39 Transistor 2SC496-O 2SC496-O DDBY 246001 TR-40 Transistor 2SC1969-B 2SC1969-B DDBY 209001 TR-42 Transistor 2SC710-C 2SC696-P DDBY 210002 | | | | |
| FR-30 Transistor 2SA628-F 2SA628-F DDBY019001 FR-31 Transistor 2SA628-F DDBY019001 FR-32 Transistor 2SC711-E 2SC711-E DDBY210002 FR-33 Transistor 2SC1419-C 2SC1419-C DDBY278002 FR-34 Transistor 2SC711-E DDBY210002 2SC711-E DDBY210002 FR-35 Transistor 2SC1312-F 2SC711-E DDBY210002 2SC711-E DDBY210002 FR-36 Transistor 2SC711-E 2SC711-E DDBY210002 2SC711-E DDBY210002 FR-37 Transistor 2SC1973 2SC1973 DDBY272001 2SC1973 DDBY272001 FR-38 Transistor 2SC1306 2SC1969-B 2SC1306 DDBY230001 2SC1306 DDBY246001 2SC496-O DDBY246001 2SC496-O DDBY246001 2SC710-C DDBY209001 2SC710-C DDBY209001 2SC710-C DDBY209001 2SC711-E DDBY210002 2SC711-E DDBY210002 2SC711-E DDBY210002 2SC711-E | | | | |
| TR-31 Transistor 2SA628-F 2SA628-F DDBY 019001 TR-32 Transistor 2SC711-E DDBY 210002 TR-33 Transistor 2SC711-E DDBY 210002 TR-34 Transistor 2SC1419-C DDBY 278002 TR-35 Transistor 2SC711-E DDBY 210002 TR-36 Transistor 2SC1312-F 2SC1312-F DDBY 210002 TR-37 Transistor 2SC711-E DDBY 210002 DDBY 210002 TR-38 Transistor 2SC1973 DDBY 210002 DDBY 210002 TR-39 Transistor 2SC1966 2SC1973 DDBY 230001 TR-40 Transistor 2SC496-O DDBY 246001 DDBY 246001 TR-41 Transistor 2SC1969-B DDBY 307001 DDBY 209001 TR-42 Transistor 2SA628-F DDBY 210002 DDBY 210002 TR-45 Transistor 2SC711-E DDBY 210002 DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 DDBY 210002 | | | | |
| TR-32 Transistor 2SC711-E DDBY 210002 TR-33 Transistor 2SC711-E DDBY 210002 TR-34 Transistor 2SC1419-C DDBY 278002 TR-35 Transistor 2SC711-E DDBY 210002 TR-36 Transistor 2SC1312-F DDBY 210002 TR-36 Transistor 2SC1312-F DDBY 210002 TR-37 Transistor 2SC1312-F DDBY 210002 TR-38 Transistor 2SC711-E DDBY 210002 TR-39 Transistor 2SC1973 DDBY 272001 TR-40 Transistor 2SC496-O 2SC496-O DDBY 230001 TR-41 Transistor 2SC1969-B 2SC1969-B DDBY 246001 TR-42 Transistor 2SC710-C 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F DDBY 210002 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | | |
| TR-33 Transistor 2SC711-E 2SC711-E DDBY 210002 TR-34 Transistor 2SC1419-C DDBY 278002 TR-35 Transistor 2SC711-E DDBY 210002 TR-36 Transistor 2SC1312-F DDBY 210002 TR-37 Transistor 2SC711-E DDBY 210002 TR-38 Transistor 2SC1973 DDBY 210002 TR-39 Transistor 2SC1973 DDBY 272001 TR-40 Transistor 2SC496-O DDBY 230001 TR-41 Transistor 2SC1969-B 2SC496-O DDBY 246001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | | |
| TR-33 Transistor 2SC711-E DDBY 210002 TR-34 Transistor 2SC1419-C DDBY 278002 TR-35 Transistor 2SC711-E DDBY 210002 TR-36 Transistor 2SC1312-F DDBY 210002 TR-37 Transistor 2SC711-E DDBY 210002 TR-38 Transistor 2SC1973 DDBY 272001 TR-39 Transistor 2SC1306 2SC1306 DDBY 230001 TR-40 Transistor 2SC496-O DDBY 246001 2SC496-O DDBY 246001 TR-41 Transistor 2SC710-C 2SC710-C DDBY 209001 TR-42 Transistor 2SA628-F 2SA628-F DDBY 210002 TR-45 Transistor 2SC711-E DDBY 210002 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | | DDBY 210002 |
| TR-34 Transistor 2SC1419-C 2SC1419-C DDBY 278002 TR-35 Transistor 2SC711-E DDBY 210002 TR-36 Transistor 2SC1312-F DDBY 317001 TR-37 Transistor 2SC711-E DDBY 210002 TR-38 Transistor 2SC1973 DDBY 272001 TR-39 Transistor 2SC1306 DDBY 230001 TR-40 Transistor 2SC496-O DDBY 246001 TR-41 Transistor 2SC1969-B DDBY 307001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | Transistor 2SC711-E | | |
| TR-35 Transistor 2SC711-E 2SC711-E DDBY 210002 TR-36 Transistor 2SC1312-F DDBY 317001 TR-37 Transistor 2SC711-E DDBY 210002 TR-38 Transistor 2SC1973 DDBY 272001 TR-39 Transistor 2SC1306 DDBY 230001 TR-40 Transistor 2SC496-O DDBY 246001 TR-41 Transistor 2SC1969-B DDBY 307001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | ΓR-34 | | | |
| TR-36 Transistor 2SC1312-F 2SC1312-F DDBY 317001 TR-37 Transistor 2SC711-E DDBY 210002 TR-38 Transistor 2SC1973 DDBY 272001 TR-39 Transistor 2SC1306 DDBY 230001 TR-40 Transistor 2SC496-O DDBY 246001 TR-41 Transistor 2SC1969-B DDBY 307001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | | |
| R-37 Transistor 2SC711-E 2SC711-E DDBY 210002 TR-38 Transistor 2SC1973 DDBY 272001 TR-39 Transistor 2SC1306 DDBY 230001 TR-40 Transistor 2SC496-O DDBY 246001 TR-41 Transistor 2SC1969-B 2SC1969-B DDBY 307001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | | |
| TR-38 Transistor 2SC1973 2SC1973 DDBY 272001 TR-39 Transistor 2SC1306 DDBY 230001 TR-40 Transistor 2SC496-O DDBY 246001 TR-41 Transistor 2SC1969-B 2SC1969-B DDBY 307001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | | DDB 7 31 /001 |
| TR-39 Transistor 2SC1306 2SC1306 DDBY 230001 TR-40 Transistor 2SC496-O DDBY 246001 TR-41 Transistor 2SC1969-B DDBY 307001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | | DDBA 510005 |
| TR-40 Transistor 2SC496-O 2SC496-O DDBY 246001 TR-41 Transistor 2SC1969-B 2SC1969-B DDBY 307001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | | DDBY 272001 |
| TR-41 Transistor 2SC1969-B 2SC1969-B DDBY 307001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F 2SC711-E DDBY 210002 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | 2SC1306 | DDBY 230001 |
| TR-41 Transistor 2SC1969-B 2SC1969-B DDBY 307001 TR-42 Transistor 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F 2SA628-F DDBY 210002 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 | | | 2SC496-O | |
| TR-42 Transistor 2SC710-C 2SC710-C DDBY 209001 TR-45 Transistor 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 DDBY 210002 DDBY 210002 DDBY 210002 | ΓR-41 | Transistor 2SC1969-B | | |
| TR-45 Transistor 2SA628-F DDBY 019001 TR-47 Transistor 2SC711-E DDBY 210002 TR-48 Transistor 2SC711-E DDBY 210002 DDBY 210002 2SC711-E DDBY 210002 | | | | |
| R-47 Transistor 2SC711-E 2SC711-E DDBY 210002 R-48 Transistor 2SC711-E DDBY 210002 | | | | DDB 1 20900 1 |
| R-48 Transistor 2SC711-E DDBY 210002 | | | | DDB (019001 |
| | | | | DDRA 510005 |
| R-49 Transistor 2SC711-E 2SC711-E DDBY210002 | | | | DDBY210002 |
| | R-49 | Transistor 2SC711-E | 2SC711-E | DDBY210002 |
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| REF. NO. | С | DESCRIPTION | RS. PART NO. | MFRS PART NO. | |
|--|--|--|--|--|--|
| VARIABLE | VARIABLE RESISTORS | | | | |
| VR-1 VR-3 VR-5 VR-6 VR-7 VR-8 VR-9 VR-10 VR-12 VR-401,407 VR-403 & S402 VR-403 & | Semi-Fixed Resistor, Semi-Fixed Resistor, Semi-Fixed Resistor, Semi-Fixed Resistor, Semi-Fixed Resistor, Semi-Fixed Resistor, Semi-Fixed Resistor, Semi-Fixed Resistor, Variable Resistor, Variable Resistor, | RV-182 10K ohm B RV-182 3K ohm B RV-182 10K ohm B RV-182 5K ohm B RV-182 10K ohm B RV-182 500 ohm B RV-182 5K ohm B RV-182 5K ohm B RV-182 30K ohm B RV-182 30K ohm B RV-182 30K ohm B RV-182 30K ohm B Clarifier RV-203 20K ohm B Clarifier | P-6556 P-6558 P-6556 P-6557 P-6556 P-6557 P-6555 P-1979 P-1980 | RRVY182005 RRVY182012 RRVY182005 RRVY182004 RRVY182005 RRVY182001 RRVY182004 RRVY182008 RRVY182013 RRVY411001 RRVY203001 | |
| VR-404 & S405 | Variable Resistor, | RV-412 10K ohm B RF Gain | P-0884 | RRVY412001 | |
| CRYSTALS | : | | | | |
| X-1 X-2 X-3 X-4 | Xtal, QX-077 Xtal, QX-084 Xtal, QX-083 Xtal, QX-086 | 10.24 MHz 7.8025 MHz 7.7975 MHz 11.3258 MHz | MX-2391 MX-2393 MX-2392 MX-2394 | QQXY077001 QQXY084001 QQXY083001 QQXY086001 | |
| | | | | | |

| REF. NO. | DESCRIPTION | RS PART NO. | MFRS PART NO. | | |
|--|--|---|--|--|--|
| MISCELLANEOUS | | | | | |
| SP-401 M-401 J-403 J-405 J-402 J-404 TP-7 TP-8 F-401 | P.C. Board Ass'y (MAIN) P.C. Board Ass'y (CH LED) P.C. Board Ass'y (CH SW) P.C. Board Ass'y (MIC JACK) P.C. Board Ass'y (SLIDE SW) Speaker SP-050 Meter MT-193 Microphone MK-115 Socket, 3F JK-052, DC, Power M Type Connector JK-035, Antenna Speaker Cord, JK-082 Jack JK-089, PA SP Jack JK-089, EXT SP Jack JK-125, Microphone Check Terminal TP-027 Check Terminal TP-027 Check Terminal TP-027 Fuse, 4A FS-014 Insulation Sheet YD-033, TR-34 Insulation Sheet YD-039, IC-4 Insulation Sheet YD-040,IC-5 Insulation Bush. YY-027, TR-39, TR-41 Insulation Bush. YY-036,TR-34,TR-39,TR-41 Wire Clamper YY-047 | X-8159 X-8158 X-8157 X-8156 X-8155 S-4826 M-0427 M-2303 J-0819 J-6421 W-2368 J-0897 J-0897 J-1042 J-4502 J-4502 HF-0076 HB-8687 HB-8687 HB-8688 HB-6156 HB-6158 HB-6158 | 508F-PC622 508F-PC381 508F-PC616 508F-PC568 ASPY 050001 ZMTY 193001 AMKY115001 JJKY 052001 JJKY 035001 JJKY 089001 JJKY 089001 JJKY 089001 JJKY 125001 JJKY 125001 JJPY 027001 ZFSY 014003 ZYDY 033001 ZYDY 039001 ZYDY 039001 ZYDY 040001 ZYYY 027001 ZYYY 036001 ZYYY 047001 | | |
| FC-3 FC-1 FC-2 FT-1 FT-2 | Flat Cable WF-011 Flat Cable WF-005 Flat Cable WF-005 DC Cord W-070234 Crystal Filter FL-065 7.8 MHz Crystal Filter FL-046 7.8 MHz | W-2357 W-2358 W-2359 W-2360 C-0996 C-0794 | WWFY011105 WWFY005174 WWFY005102 WZDZ 070234 FFLY 065001 FFLY 046001 | | |
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21. MECHANICAL PARTS LIST

| | 21. MECHANICAL PARTS | | |
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| REF. NO. | DESCRIPTION | RS PART NO. | MFRS PART NO. |
| 1 | Chassis w/FCC plate 19 | | MDBC 205978 |
| 2 | Cover, Top | Z-4849 | MDBP 208134 |
| 3 | Cover, Bottom | Z-4850 | MDBP 208135 |
| 4 | Bracket for Mounting | MB-0231 | MDBP 406058 |
| 5 | Chassis, Front | | MDBP 308131 |
| 6 | Metal Strip, Earth | HB-8689 | MDBP 405562 |
| 7 | Microphone Hanager | HB-8690 | MDBP 402919 |
| 8 | Panel, Front | Z-4851 | MDMP 208130 |
| 9 | Knob, Channel | K-2555 | MDMP 404011 |
| 10 | KNob, Concentric, Outer (Dimmer) | K-2557 | MDMP 404151 |
| 11 | Knob, Concentric, Inner (Squelch) | K-3521 | MDMP 403072 |
| 12 | Knobs (Volume, Clarifier, RF Gain, MODE) | K-2283 | MDMP 401728 |
| 13 | Holder, LED | HB-6165 | MDMP 404790 |
| 14 | Holder, LED | HB-6166 | MDMP 403857 |
| 15 | Holder, LED | HB-8691 | MDMP 407400 |
| 16 | Screw, Mounting | HD-1309 | MDMC405736 |
| 17 | Nameplate, Control | HB-8692 | MDNP 408132 |
| 18 | Nameplate, Brand | HB-8693 | MDNP 408133 |
| 19 | ID Plate, FCC, Part to chassis assembly ① | HB-8694 | MDNP 408136 |
| 20 | Cushion for Meter | HB-6174 | MDZP 404015 |
| 21 | Washer, Rubber | HD-8221 | MDZP 400638 |
| 22 | Optical Shielding Cloth | HB-7247 | MDZP 404304 |
| 23 | Screw, Pan Hd, Plastic, M3 x 6 | HD-1181 | MZSS 123006 |
| 24 | Screw, Flat Hd, M3 x 8 | HD-4021 | MZSN 133008 |
| 25 | Screw, Bind Hd, M2.6 x 4 | HD-2042 | MZSN 192604 |
| 26 | Screw, Bind Hd, M2.6 x 6 | | MZSN 192606 |
| 27 | Screw, Bind Hd, M2.6 x 10 | HD-2048 | MZSN 192610 |
| 28 | Screw, Bind Hd, M3 x 6 | HD-2055 | MZSN 193006 |
| 29 | Screw, Bind Hd, M3 x 8 | HD-2057 | MZSN 193008 |
| 30 | Screw, Bind Hd, M3 x 5 | HD-3025 | MZSB 193005 |
| 31 | Tapping Screw, Pan Hd, (Pointed) ZMC, $5\phi \times 16$ | HD-3052 | MZSZ 235016 |
| 32 | Tapping Screw, Round Hd, ZMC, $3.5\phi \times 8$ | HD-3043 | MZSZ 293508 |
| 33 | Tapping Screw, Flat Hd, ZMC, $2.5\phi \times 6$ | HD-3010 | MZSZ 272506 |
| 34 | Tap Tight Screw, Bind Hd, ZMC, M3 x 8 | HD-3028 | MZSZ 343008 |
| 35 | Nut, Hex, Ni, M2.6 | HD-7002 | MZSN 430026 |
| 36 | Nut, Hex, M3 | HD-7003 | MZSN 430030 |
| 37 | Nut, Flange, ZMC, M3 | HD-7080 | MZSZ 480030 |
| 38 | Washer, Spring, 2.6¢ | HD-8016 | MZSN 510026 |
| 39 | Washer, Lock, ZMC, 3.5 | HD-8042 | MZSZ 530035 |
| 40 | Washer, Star, ZMC, 5 | HD-8249 | MZSZ 540050 |
| 41 | Terminal, Lug, Solder | HB-4089 | MZTT 150003 |
| 42 | Spring for Knob (Channel) | RB-5756 | MZTT 200003 |
| 43 44 | Spring for Knob (Dimmer) | RB-5855 | MZTT 200002 |
| l . | Spring for Knob (Squelch) | RB-5868 | MZTT 200001 |
| 45 | Rivet, AL, ID Plate, $3.2\phi \times 5\ell$, Part to Chassis assembly (1) | HB-6578 | MZTT 213250 |
| 46 | Selflock Inserter (Banc-lok) | HB-8695 | MZTT 263020 |
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