

FURUNO

SERVICE MANUAL

SSB RADIOTELEPHONE

MODEL FS-1550



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NISHINOMIYA, JAPAN

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SPECIFICATIONS OF FS-1550**GENERAL CHARACTERISTICS**

- 1. Frequency Range**
1.6 to 23MHz in 10Hz steps
525 - 1605kHz (receive only, where permitted by authorities. Degraded sensitivity)
- 2. Frequency Accuracy**
After warmup: TX \pm 20Hz
Tuning Error: RX 20Hz (5Hz by clarifier)
Tuning Drift: RX 10Hz (15 min.)
- 3. Communication System**
Simplex or semi-duplex
- 4. Class of Emission**
J3E, H3E, R3E
(option: A1A, F1B; T/A spec not considered)
Automatic selection H3E on 2182kHz, manual override to other emission.
- 5. Number of Channels**
Separate TX, RX Frequencies:
TX: 64 factory programmed, recalled by CH No.
RX: 10Hz step free selection independent of TX frequency, user programmable with CH No. 1 - 64.
Paired TX/RX Frequencies: Factory programmed 64 TX/RX pairs selected by CH No. 1 - 64.
ITU HF: 192 ITU channels (Available in both Separate and Paired TX/RX frequency versions)
- 6. Power Supply**
13.6 VDC \pm 15%, 18A (TX), 1.2A(Std-by)
24 or 32VDC with extra DC-DC converter
110/220VAC with extra rectifier

TRANSMITTER CHARACTERISTICS

- 1. RF OUTPUT POWER**
J3E/R3E/H3E: 150 W_{pep} at 50 ohm load (@13.6VDC, IEC rec.), reduction to 60 W_{pep} or less
A1A/F1B (option): 100W

2. Two-tone Alarm Generator

Built in as standard.

ANTENNA COUPLER CHARACTERISTICS

- 1. Input Impedance** 50 ohms
- 2. Antenna** 6 - 15m wire or whip
- 3. Tuning Speed** 0.2 to 2 sec typical

RECEIVER CHARACTERISTICS

- 1. Receiving System**
Double-conversion superheterodyne
IF: 54.455MHz and 455kHz
- 2. Sensitivity**
Input level at 50 ohms to produce SINAD 20dB
J3E/R3E: 3dBuV (1.4uV_{emf})
H3E: 16dBuV (6.3uV_{emf})
- 3. Selectivity**
J3E/R3E: 350 to 2700Hz H3E: \pm 3kHz
A1A/F1B(option): \pm 150Hz
- 4. Scan**
8 groups (8 ch/group), All channels in selected band on ITU channels. Dwell time 1 - 9 sec where traffic is present.
- 5. Audio Output**
3W rated into internal speaker
5W max. into external 4-ohm speaker
- 6. Other Features**
AGC: ON/OFF; RF Gain: Adjustable;
Noise Blanker: always in circuit;
Squelch: ON/OFF;
Dimmer: OFF/Dark/Med/Bright;
Speaker: ON/OFF (Handset always alive)

EQUIPMENT LIST**(Standard)**

Main Unit w/ Mounting Bracket	1set
Telephone Handset	1set
Antenna Coupler	1set

(Optional)

DC-DC Converter PC-220 for 24 or 32 VDC	
Rectifier PR-270 for 110/220VAC mains	
Flushmount Adapter for Main Unit	

ANTENNA COUPLER (AT-1500)

Tuning System	CPU controlled fully automatic tuning system
Frequency Range	1.6 to 25 MHz
Input Impedance	50 ohms (Viewed from transceiver)
Antenna Required	6 to 15 m wire or whip
Power Capability	150 W _{pep} , 75 W continuous
Tuning Power	10 W
VSWR	Less than 1.5
Tune-up Time	Within 2 to 15 sec. Within 0.5 sec. in the pretuned bands
Switches/controls	MANUAL 2182 kHz tuning facility TEST switch (Self-test)
Power Requirement	15 VDC (supplied from transceiver), 0.6 A max.
Ambient Temperature	- 30°C to + 60°C at 95% RH
Construction	Weather-proof plastic cabinet, stainless steel mount
Coating Color	White
Dimensions	267 mm (W) × 390 mm (H) × 90 mm (D) (10.5" × 15.4" × 3.5")
Weight	Approx. 2.9 kg (6.4 lbs.)

MAINTENANCE PARTS LIST FOR FS1550

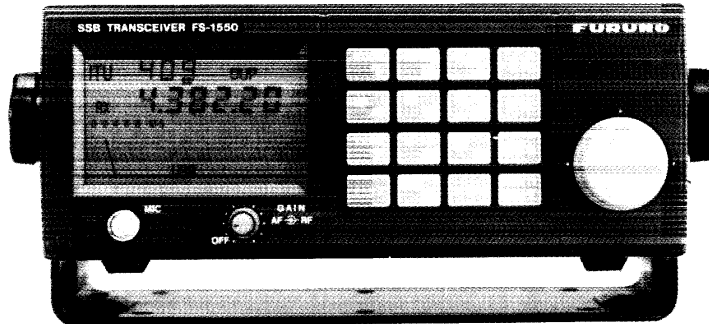
*1:DEPOT MAINTENANCE PARTS FOR 10 SETS IN 2 YEARS
*2:SHIPBORNE RUNNING PARTS FOR 1 SET IN 2 YEARS

CODE NO.	NAME OF PARTS	TYPE	SPECIFICATIONS	QUANTITY		REMARKS
				#1	#2	
000-113-440	TRANSISTOR	2SC3240		6	2	PAIR
000-118-083	TRANSISTOR	2SA1315-Y		3	1	
000-126-340	TRANSISTOR	2SC3133		6	2	PAIR
000-127-940	TRANSISTOR	2SD667A		3	1	
000-128-069	TRANSISTOR	2SD1271A-P		3	1	
000-113-449	FET	2SK751A		6	2	PAIR
000-129-359	FET	2SK125		6	2	
000-107-973	DIODE	MA649		3	1	
000-110-984	IC	UPC1242H		3	1	
000-112-744	IC	SQ	05S0393-0	3	1	
000-113-353	IC	VOX	05S0397-0	3	1	
000-113-391	IC	IF	05S0392-0	3	1	
000-113-393	IC	NB	05S0394-0	3	1	
000-113-394	IC	AGC	05S0396-0	3	1	
000-113-395	IC	ALC	05S0395-0	3	1	
000-113-448	IC	NJM7805A		3	1	
000-103-544	RELAY	G6B-1114P-US DC12V		10	3	
000-113-428	RELAY	G6B-2114P-DC12V		1	2	
000-113-485	RELAY	G4W-2212PU5V5-DC12V		3	1	
000-549-017	FUSE GLASS TUBE TYPE	FGB0 30A AC125V	00S0081	20	3	
000-113-465	LOUDSPEAKER	SI008047	05S0391-0	3	1	
000-112-622	MICROPHONE WITH CURL CORD	DM1620FZ1 W/FM10PS6H	FM-2510	3	1	
005-592-270	PRINTED CIRCUIT BOARD	05P0274-PA	FS-1500/1550	1		
005-592-310	PRINTED CIRCUIT BOARD	05P0276-SW REG	FS-1500/1550	1		
005-592-370	PRINTED CIRCUIT BOARD	05P0278-COUP	AT-1500	1		
005-592-440	FRONT PANEL ASSEMBLY	FRONT PANEL	FS-1550	1		
005-592-490	PRINTED CIRCUIT BOARD	05P0273A-TX/FIL	FS-1500/1550	1		
005-593-600	PRINTED CIRCUIT BOARD	05P0326-RELAY	FS-1500/1550	1		
005-593-620	PRINTED CIRCUIT BOARD	05P0328A-TX/RX	FS-1550	1		
000-287-502	MODULE CAPACITOR	EXF-P4103ZW	0.01UF 50V	6		
000-375-524	METAL OXIDE FILM RESISTOR	ERG-3SJ560P	00S0102-0	6		
000-375-538	METAL OXIDE FILM RESISTOR	ERG-3SJ821P	00S0102-0	6		
000-375-539	METAL OXIDE FILM RESISTOR	ERG-3SJ102P	3W 1K	6		

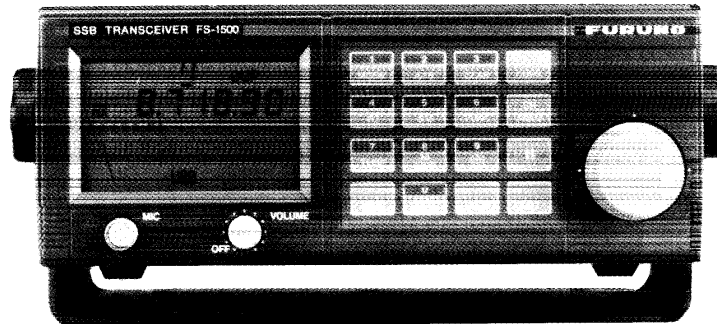
CHAPTER 1 CIRCUIT DISCRIPTION

1.1 Major Difference Between FS-1550 and FS-1500 Series

FUNCTION	FS-1550	FS-1500 Series
Display of TX Frequency	Enable	Disable
RF GAIN Control Knob	Provided	Not provided
AGC Control Knob	Provided	Not provided
Setting Different Channel Numbers for TX and RX (Cross Band Operation) on ITU Ch. and/or User Ch.	Enable	Disable
Baud Rate of RS-232C Data	Fixed (4800)	Selectable (9600 OR 4800)



Front View of FS-1550



Front View of FS-1500

1.2 Transceiver Unit

The FS-1550 radiotelephone set is a modern, 2-unit design. The 2 units are transceiver unit and antenna coupler unit. The transceiver unit contains 6 printed circuit boards; the CPU board, TX/RX board, TX FIL board, PA board, RELAY board and the SW REG board.

1. Transmitter Section

Refer to the Transmitter Block Diagrams on page 1-17.

An audio signal applied to the microphone is amplified by U10 of the TX/RX board. U10 also compresses excessive level of speech to achieve proper modulation level.

The compressed audio signal is switched by Hybrid IC U12 and applied to Double Balanced Modulator (DBM) CR28. The DBM modulates the audio signal with the 3rd local oscillation frequency 456.5kHz (USB) and outputs a Double Side Band (DSB) signal with suppressed carrier.

The DSB signal is amplified by Buffer Amplifier Q12 and passed to Crystal Filter FL3 where unwanted Upper Side Band (USB) component is rejected and only Lower Side Band (LSB) component is selected.

In order to inject the carrier for class of emission R3E and H3E, the 3rd local oscillation frequency 456.5kHz is injected at the output of FL3 and carrier level for R3E and H3E is adjusted by potentiometer R85 and R87, respectively.

The LSB signal is mixed with the 2nd local oscillation frequency 54MHz by the 2nd Mixer CR27 DBM, resulting in the output of a 54.455MHz LSB signal.

The 54.455MHz LSB signal is amplified by Buffer Amplifier Q10 and passes through Crystal Filter FL1 (54.455MHz) where unwanted components are deleted.

The 1st Mixer CR26 DBM mixes the LSB signal with the 1st local oscillation frequency ($f + 54.4565\text{MHz}$) to generate a transmit frequency ("f") from 1.6 to 23 MHz. As the Mixer outputs the difference frequency, the LSB signal is converted to a USB signal.

The USB signal output goes to a combination of a Low Pass Filter (LPF) and a High Pass Filter (HPF) consisting of coils L7 to L10 and capacitors C48 to C57 which delete unwanted components.

The USB signal is amplified by Wideband Amplifier IC U2 and Buffer Amplifiers Q7 and Q5 to a level required to drive the B04 Power Amplifier (P.A.).

In the PA section an input from the TX/RX board is amplified by two push-pull amplifiers, consisting of Q1 and Q2, and Q3 and Q4, to a level of nominal output power.

The Power Amplifier incorporates Temperature Detector, comprised of RT2 and U1, which monitors the temperature of the power amplifier transistors. When the temperature at the top of the transistors exceeds approx. 80°C, the Temperature Detector outputs DC voltage which is recognized as "over-temp" by MPU, resulting that the gain of Wideband Amplifier U2 of the TX/RX board is decreased "LOW POWER".

The output of the PA passes through an LPF in the B03 TX FIL board where harmonics of the signal are deleted. Spurious components contained in the signal output from the LPF are attenuated by at least 65 dB relative to the wanted signal.

<u>LPF</u>	<u>Cut-off Frequency</u>
B1	2.4 MHz
B2	3.6 MHz
B3	6.0 MHz
B4	10.0 MHz
B5	18.0 MHz
B6	30.0 MHz

L14, CR1, CR2 and U1 of the TX FIL board form the SWR Detector which detects excessive Standing Wave due to antenna matching failure or open-circuited or short-circuited antenna terminal. Should one of these occur, the SWR detector reduces the gain of the Wideband Amplifier U2 in the B02 TX/RX board to protect the PA from damage. U2 also controls power reduction with DC voltage sent by the CPU.

If the PA is driven to produce output power exceeding the rated power, the DC voltage of the ALC signal is increased, gain at U2 is decreased and the drive level (output level of the TX/RX board) is decreased so as not to exceed the rated output power.

2. Local Oscillator Section

Refer to the Local Oscillator Block Diagram on Page 1-18.

All local oscillation frequencies are generated by the VCO (Voltage Controlled Oscillator) section of the TX/RX board.

Table 1.2 Local Oscillation Frequency

	USB/R3E	LSB	TLX	CW	AM
1st LO (kHz)	F+54456.5	F+54453.5	F+54455.0	F+54455.0	F+54455.0
2nd LO (kHz)	54000.0	54000.0	54000.0	54000.0	54000.0
3rd LO (kHz)	456.5	453.5	456.7	(TX)455.0 (RX)455.8	455.0

49.5 MHz is oscillated by crystal Y1 in the oven and U9. 49.5 MHz is divided by 11 by U10, becoming 4.5 MHz, which is used as the reference frequency for the Phase Lock Loops.

The 1st local oscillation frequency is generated by 2 Phase Lock Loops, Loop-1 and Loop-2. A frequency between 50.500 and 51.499 MHz in 1 kHz steps is produced by PLL IC U2 and VCO Q1. The resultant frequency is divided by 100 by U3 and mixed with 49.5 MHz by U4 resulting in the generation of a frequency between 50.00500 and 50.01499 MHz in 10 Hz increments.

Loop-1 generates, with PLL IC U5 and VCO Q7, 1st local oscillation frequency ($f+54.455\text{MHz}$ in 10Hz steps). Mixer U8 outputs a frequency from 4.55 to 34.44MHz in 10kHz steps by mixing a frequency between 50.500 to 51.499MHz with the output frequency of the Loop-2.

The 2nd local oscillation frequency (54.0MHz) is synthesized with the crystal oscillation frequency (49.5 MHz) and the reference frequency (4.5MHz).

Loop-3 consisting of PLL IC U11 and VCO Q15 generates a frequency between 45.35 and 45.68MHz in 10kHz steps. This is divided by 100 by U12 to generate the 3rd local oscillation frequency (453.5 to 456.8kHz) depending on class of emission.

3. Receiver Section

Refer to the Receiver Block Diagram on page 1-19.

A received frequency ("f"), passes through the antenna matching network in the antenna coupler unit, and is sent to an LPF in B03 TX FIL board. The signal then passes through the BC rejection filter which deletes incoming broadcasting signal in the BC band and an LPF which protects local frequency signals from passing through the antenna system. The received signal is passed through Induction Rejector CR1 and CR2, amplified by RF Amplifier Q1 and Q2 and supplied to the 1st Mixer CR26 DBM.

1st mixer mixes the received signal with the 1st local oscillation frequency ($f + 54.455\text{ MHz}$). The 1st IF (54.455 MHz) passes through filter FL4 ($\pm 4\text{kHz}$ bandwidth) for rejection of unwanted components and then is amplified by U1.

The amplified 1st IF signal is mixed with the 2nd local oscillation frequency (54.0 MHz) by the 2nd Mixer CR27 DBM resulting in the output of the 455 kHz 2nd IF signal. CR16, CR17 and the hybrid IC U4 cut spike noise in the 2nd IF signal. The 2nd IF signal is applied to a bandpass filter FL3, FL4 or FL5 in accordance with the class of emission selected. It is then amplified by hybrid IC U7 and supplied to Detector CR28 thru a BPF and Buffer Amplifier Q13.

CR28 mixes the 2nd IF signal with the 3rd local oscillation frequency (456.5MHz, for USB), which results in the output of an audio frequency signal.

For reception of an H3E signal, Detectors CR19 and CR20 are used to obtain the audio signal which is amplified by hybrid IC U8.

U8 also generates an AGC signal to control with voltage gain of the 1st IF Amplifier U1 and the 2nd IF Amplifier U7.

The audio signal is applied to hybrid IC U12 and then fed to Line Amplifier U15. The output of the Line Amplifier is used as "LINE OUTPUT" signal, but also is applied to Squelch Control U11. The squelch control mutes audio output in the absence of a signal.

The audio signal is finally amplified by AF Power Amplifier U13 to drive a loudspeaker. The level of audio output is adjustable by a volume control on the front panel.

4. Panel/CPU Section

Refer to the General Block Diagram on page 1-16.

MPU U1 of the B01 CPU board receives and processes key and channel selector operations. Received signal strength or antenna current is converted into a digital signal by Analog-to-Digital Converter U3 and processed by the MPU. Signal strength or antenna current (or 50 ohm line current) is graphically indicated on the LCD.

ITU channel data is stored in the ROM section of the MPU. User-programmed channel data (2 x 64 channels) is stored in the Electrically Erasable PROM U4.

When a frequency is selected through the keyboard or a rotary knob, the MPU displays the frequency on the LCD and sends necessary data to each PLL on the TX/RX board.

For dimmer adjustment, the MPU controls the amount of current supplied to each illumination lamp in accordance with instructions received through the keyboard.

The following descriptions provide more detailed information about the devices employed by the B01 CPU board. The Schematic Diagram on page S-2 should also be referred to.

<< U1 >>

System Control

Front panel key or dial operation is received by the MPU U1 and after it is judged to be valid or invalid, required data are synchronized by the clock and sent to each circuit block.

The figure below shows the outline block diagram of U1.

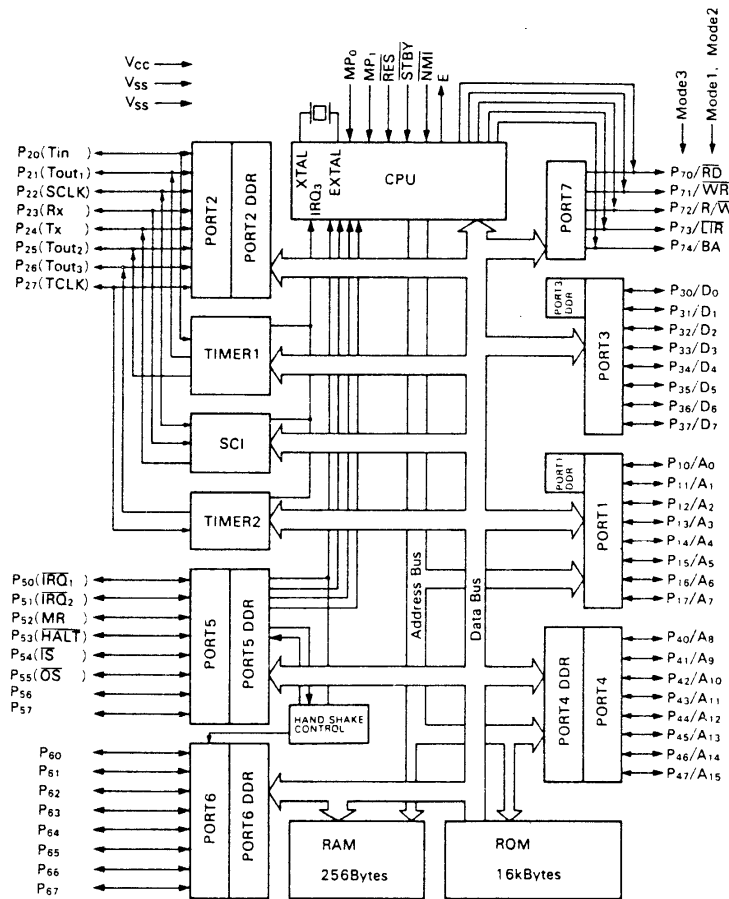


Fig. 1-1 Block Diagram of U1 of CPU Board

U1 is a one chip microprocessor comprised of an 8 bit CPU, 256 Byte RAM, 16k Byte ROM, timers, serial and parallel interfaces, etc. Because it is of one chip construction, no external ROM/RAM is used. Consequently, data loaded on the data bus or the address bus is not directly sent to external circuits but is passed through a parallel or series I/O port where external events (key operation, etc.) are monitored and control signals are sent to external circuits.

The ROM preserves, when the power is removed or reset, system control program, test program, ITU channel frequencies and corresponding data and other fixed data.

The RAM temporarily stores key operations, last-selected channel frequency and channel data (Simp/Dup/Class of Emission). Channel frequency and channel data are preserved by this RAM when the power is removed.

<< U2 >>

U2, a LCD Control IC, drives the LCD display according to data/commands serially sent from the MPU.

Transmission of Command/Data

Serial data input and clock from pin SCK are sent out via pin SI to an internal shift register.

Transmission data; i.e., command or display data, are differentiated by the C/D pin. The MPU monitors the BUSY output of the LCD Control, and if "READY" transmits data.

Driving the LCD

The LCD is made up of 4 common lines and 32 segment lines. An area on the LCD is blackened by voltage applied to its corresponding segment.

<< U3 >>

A/D Converter U3 digitally converts receive signal strength or antenna current and sends it to the MPU as synchronous serial data. The address data to determine which one of four analog inputs should be A/D converted is sent from the MPU as synchronous serial data. After A/D conversion is completed, the EOC (End Of Conversion) terminal goes into "L" state. The CPU reads EOC terminal status and outputs a clock signal to SCK (shift clock) terminal of U3. Then, U3, in synchronization with the shift clock, returns converted data to the CPU via pin S0. Note that in actual practice only two of four channels are used; A0 (receive signal strength) and A1 (antenna current or 50 ohm line current).

<< U4 >>

U4 stores user channel data (Simp/Dup/Class of Emission) which has been memorized by channel programming.

<< U5 >>

Chip Selection (Address Decoder)

U5 is partially comprised of two 2-to 4-line decoders; one reads key operation and the other is used for controlling LCD driver U2 and A/D Converter U3.

Reading of Key Operation

As shown in the figure below, the keyboard is arranged in 4 rows X 4 columns of keys (16 keys total). Which one of the four rows of keys should be binarily converted is determined by the MPU's two bit address P54/55. Each column has a pull-up resistor and whenever a key is pressed the corresponding column goes into "L" state. Data sent from a column is read by Input Ports P10-13 and compared with address (row) information to determine which key has been pressed. Note that the entire operation is not initiated as soon as a key is pressed; the MPU continually reads key status in fixed intervals.

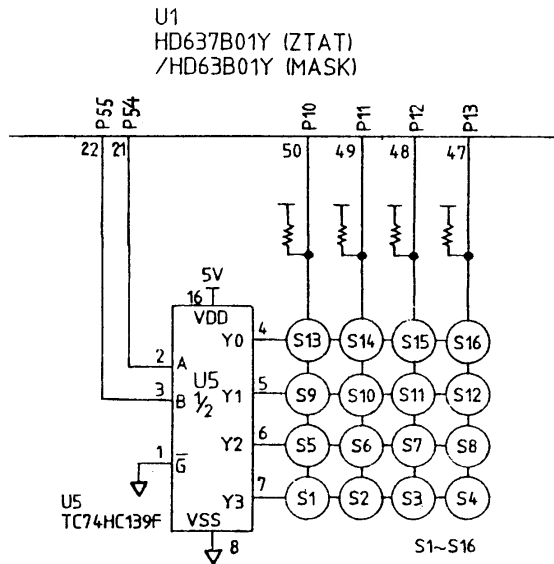


Fig. 1-2 Keyboard Matrix

<< U6 >>

Analog Multiplexer U6 reads DIP Switch status. As shown below, U6 is an 8-contact rotary switch. The setting selected is binarily converted at the terminals A, B and C for output to the MPU. Since a pull-up resistor is connected to the COM terminal, the switch selected goes into "L" state when ON and "H" state when OFF.

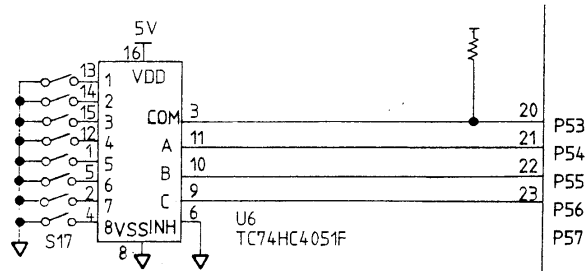


Fig. 1-3 Analog Multiplexer U6

<< U7 >>

Lamp Status

Parallel Input/Series Output Shift Register U7 controls lamp ON/OFF status. When the DIM key is pressed, the CPU serially loads shift clock and data onto P35/36, respectively, and sends them to U7. When updating of data is completed, the contents of U7 are latched by a latch pulse output from P37 to the open-drain output.

5. Power Supply Section

Refer to the Power Supply Block Diagram on page 1-20.

The power supply section consists of RELAY and SW REG boards.
The operating range of this section is 12V +30%, -10%.

A regulated power supply (model PR-270) is prepared for AC ship's mains and a DC-DC converter (model PC-220), for 24V/32VDC. When external power supply unit is prepared locally, use a unit whose able current output is from 2A to max. 30A with minimum voltage fluctuation. An ordinary rectifier can not be used.

A 2m power cable with two 30A fuses in snap-in holders is supplied as standard. If another type of cable is used, ensure that it is properly "fused."

The negative terminal of the battery is floating. Input voltage is always applied to the relay K1, overvoltage detector consisting of Q1, U1, and an oven even if the power is off.

When the power switch is turned on, the relay K1 is driven and input voltage is applied to the switching regulator and a PA circuit.

The PA circuit operates with the input voltage, but other circuits operate with internal +15V provided by the switching regulator or +5V produced from the +15V.

The antenna coupler is also powered with +15V. A 1A breaker is provided in the coupler. +5V for the coupler is produced internally.

1.3 Antenna Coupler Unit

1. Block Description of Coupler

Refer to the Antenna Coupler Block Diagram on page 1-21.

When the PTT switch or [TUNE] key is depressed, "tune" signal is applied to the Antenna Coupler, Relay K1 and K2 are energized and CW signal of approx. 10W is fed from the transceiver 50 ohm antenna terminal to the reactive antenna through a Phase Detector, VSWR Detector (T2), the Matching Network consisting of C1-C18 and L1-L10 and Antenna Current Detector (T3).

MPU U8 selects, according to signals sent from T1 and T2, suitable constants through a combination of capacitors and coils. The initial constants are automatically defined by the MPU depending on the frequency which is read out by a counter consisting of Q1 and U1. The suitable value is stored in the memory of U8 as initial value, for use when the same frequency is selected later. This stored data is held for about one week by super capacitor C42.

The function of DIP switches S3 to S6 is to enable manual matching on 2182kHz. An LED is provided for each relay to indicate switching on or off capacitors and coils. LED CR53 and CR54 are lighted when the matching L-C network is in circuit. LED's CR33 through CR52 are lighted when the relevant coil or capacitor is connected.

S1 "TUNE" is provided to enable manual tuning.

A 50 ohm dummy composed of R25 thru R27 is incorporated for adjusting the VSWR detector. Shunt capacitor C16 thru C18 is normally connected between antenna line and ground to reduce the antenna impedance. Connectors are provided to disconnect the shunt capacitor when only low frequencies are used.

2. Tuning Sequence of Coupler

The basic function of the coupler is to check matching condition whenever there is a change in frequency. If data for a matching condition are available (stored in memory), the coupler reads such data and immediately makes matching.

Fig. 1.4 shows impedance characteristics of vertical grounding type antenna used for ships. When the length of the antenna is shorter than $1/4\lambda$, the characteristic of the antenna is "capacitive". When the length is $1/4\lambda$, it shows a pure resistance of approx. 36 ohms.

When the length is longer than that, "inductive" characteristic is obtained. Then the value of radiation resistance becomes from several hundred ohms to several kilo ohms depending on the size of wire, environmental conditions, and structure. A peak value is obtained at $1/2\lambda$. For example, in a 7m-long antenna, the characteristic is capacitive for the frequency range from 1.6 to 12 MHz and inductive for over 12MHz.

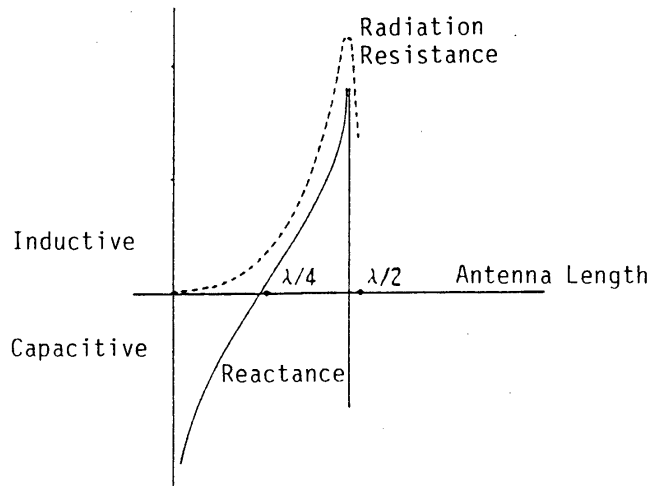


Fig. 1-4 Impedance Characteristics of Vertical Grounding Antenna

In the case of a "capacitive antenna" (Fig. 1-5), a coil "Lx" to cancel the capacitance "Ca" is connected. When viewed from the left side of the matching network, the impedance "Zx" on the right side becomes "ra". The circuits of "Lo" and "Co" converts the impedance viewed from the cable connection side "Zo" (50 ohm) and "Zx" from the antenna side.

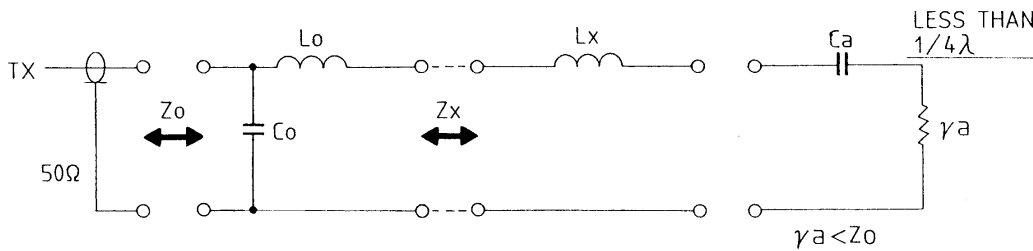


Fig. 1-5 Capacitive Antenna

In the case of an "inductive antenna" (Fig. 1-6), a capacitor "Cx" to cancel the inductance "La'" is connected. Conversion is made by "Lo" and "Co".

The positions for inserting capacitor and coil are different between capacitive and inductive antennas.

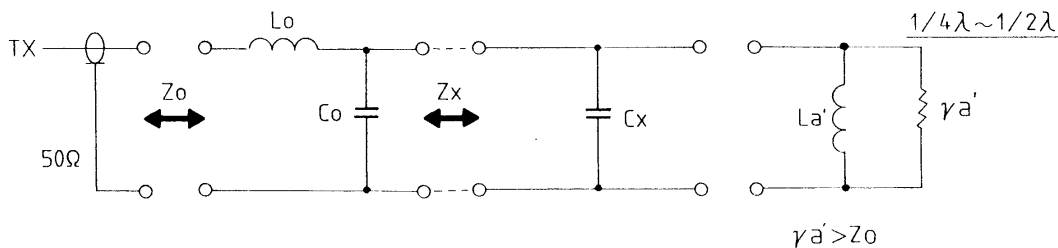


Fig. 1-6 Inductive Antenna

Fig. 1.7 shows the matching circuit of AT-1500.

A matching circuit of L and C according to the antenna condition mentioned earlier is made by switching a number of coils and capacitors with relays. An optimum L-C combination is automatically selected by the control of the CPU.

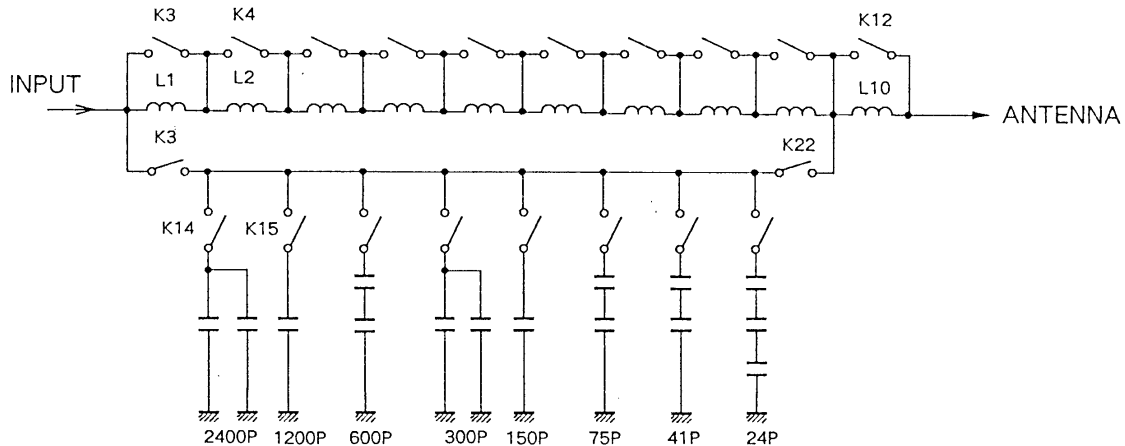


Fig. 1-7 Matching Circuit

The matching procedure is basically as follows;

1. When TUNE switch or PTT switch of FS-1550 is pressed, AT-1500 will automatically start controlling.
2. FS-1550 is set to the "CW" mode and ready for transmission. The power is set to approx. 10W.
3. AT-1500 starts to select matching points. In order to make matching, phase and SWR value are detected for use as data. L-C combination is selected using a CPU-stored program.
4. When the optimum condition is detected, tuning is stopped and L-C combination is stored in the RAM.
5. Transmission is stopped by a BUSY signal from AT-1500 and the last-used mode is restored.

These procedures are shown in the flow chart on the next page.

Operations of L-C matching network

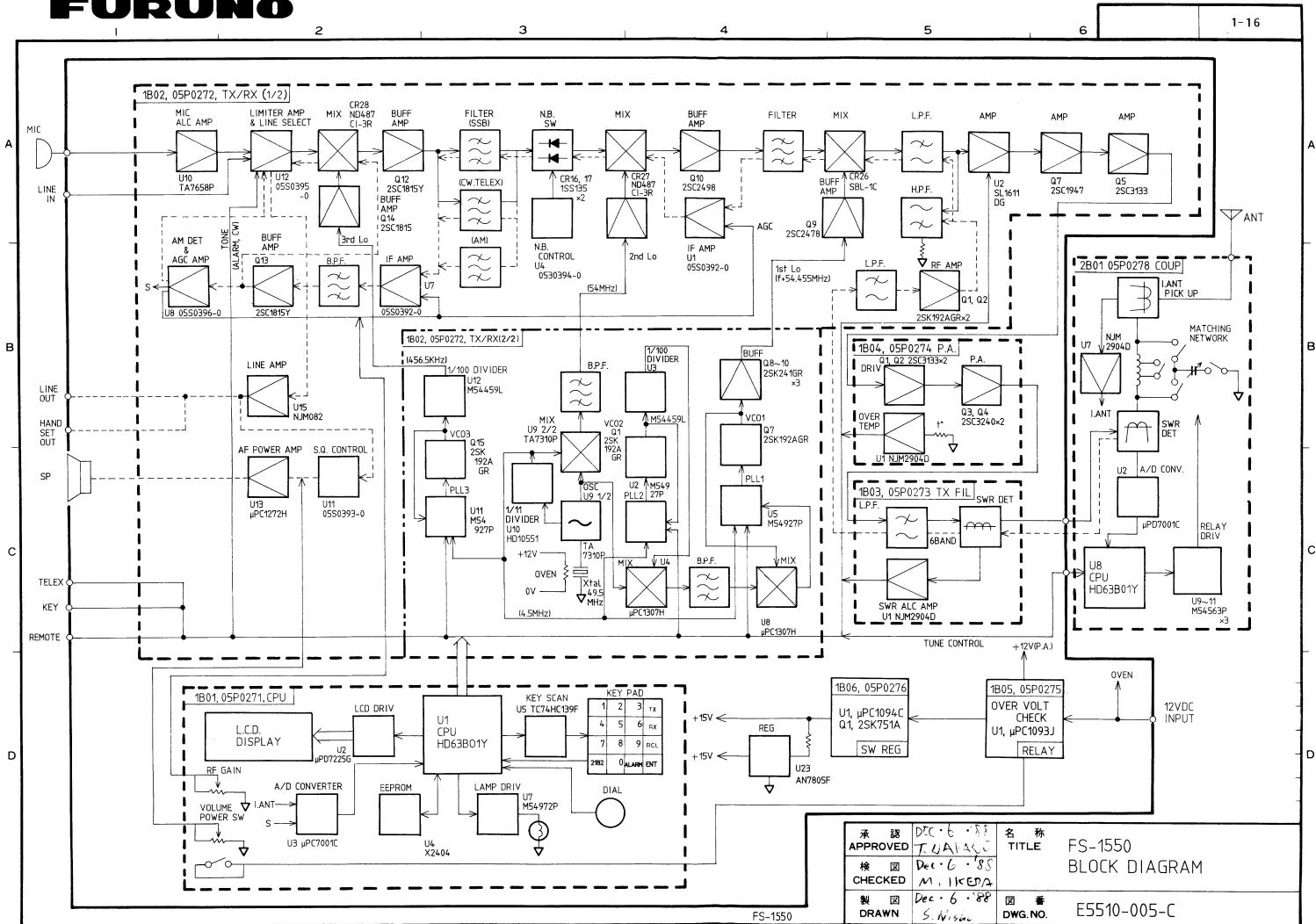
The matching operation starts by conducting the "phase check" to estimate the approximate values of L and C. Then, the best SWR value is found by increasing/decreasing "C".

[Capacitive antenna]

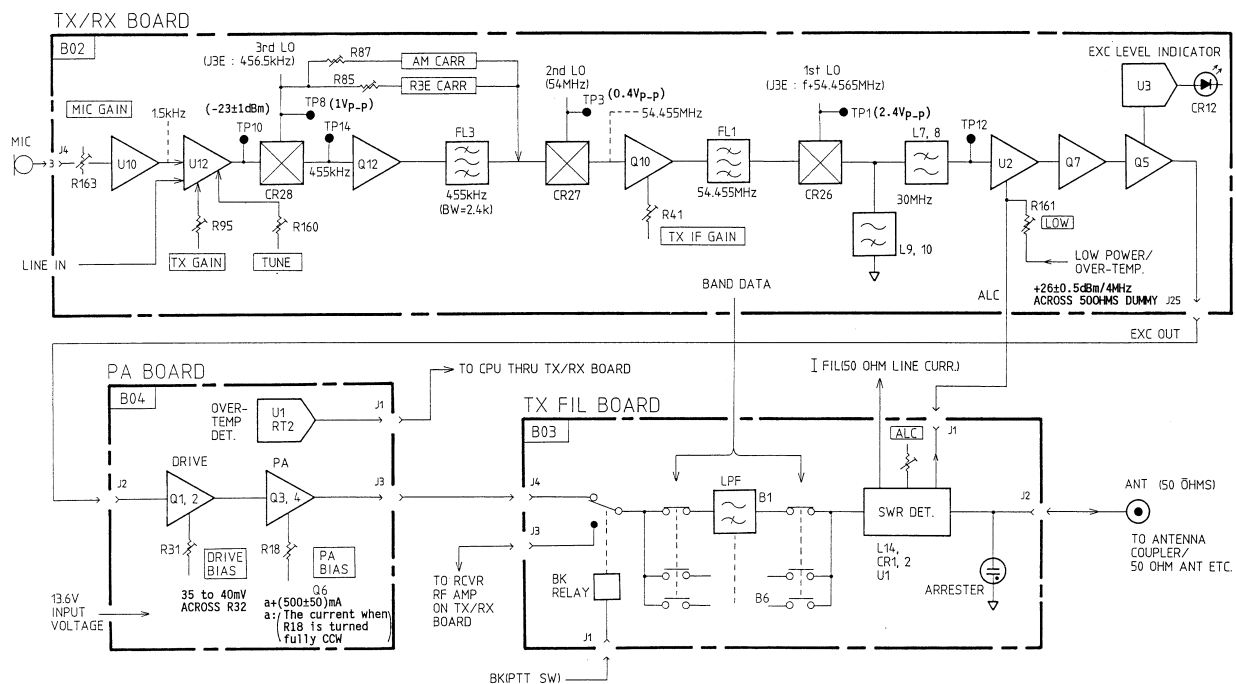
1. "Phase Check" is conducted.
2. "L" is increased to find the point where the phase changes from "capacitive" to "inductive".
3. While observing SWR value, "L" is increased slightly and then "C" is increased.
4. Step 3 is repeated until the point where SWR is less than 1.3 is found.
5. When a combination of L and C which satisfies "SWR 1.3" is found, the data is stored in the RAM.
6. If time has expired before a combination of L and C which satisfies "SWR 1.3" is found and SWR is less than 1.5, the data is stored in the RAM.

[Inductive antenna]

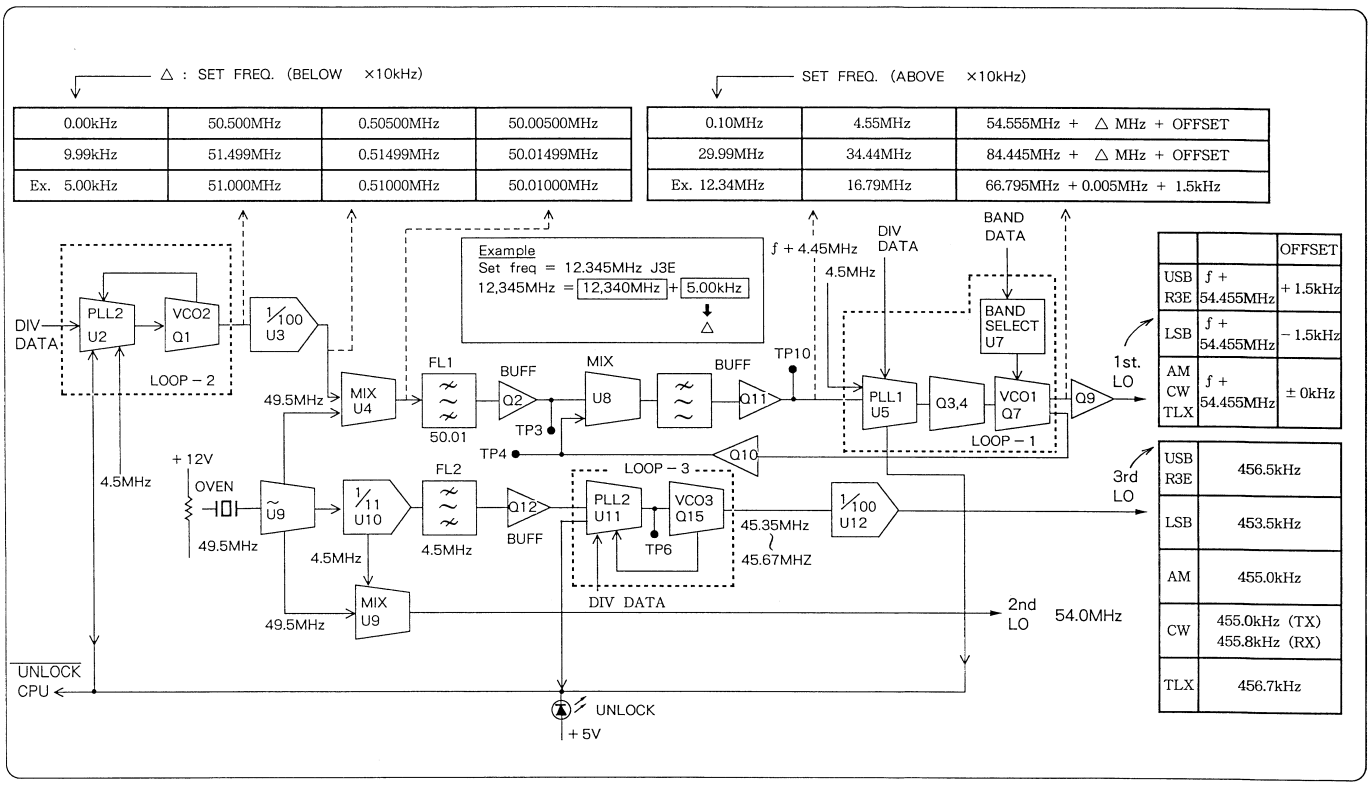
1. "Phase Check" is conducted.
 2. "C" is increased to find the point where the phase changes from "inductive" to "capacitive".
 3. While observing SWR value, "C" is increased slightly and then "L" is increased.
 4. Step 3 is repeated until the point which satisfies "SWR 1.3" is found.
 5. Same as steps 5 and 6 for "capacitive antenna".
- * If a data which satisfies "SWR 2" is not found from the data obtained by the latest matching sequence, the matching network is made "THROUGH" and tuning is stopped.
(Time out = 15 sec. In this condition "TUNE OK" is not indicated but some of the power can be emitted in spite of mismatching.)



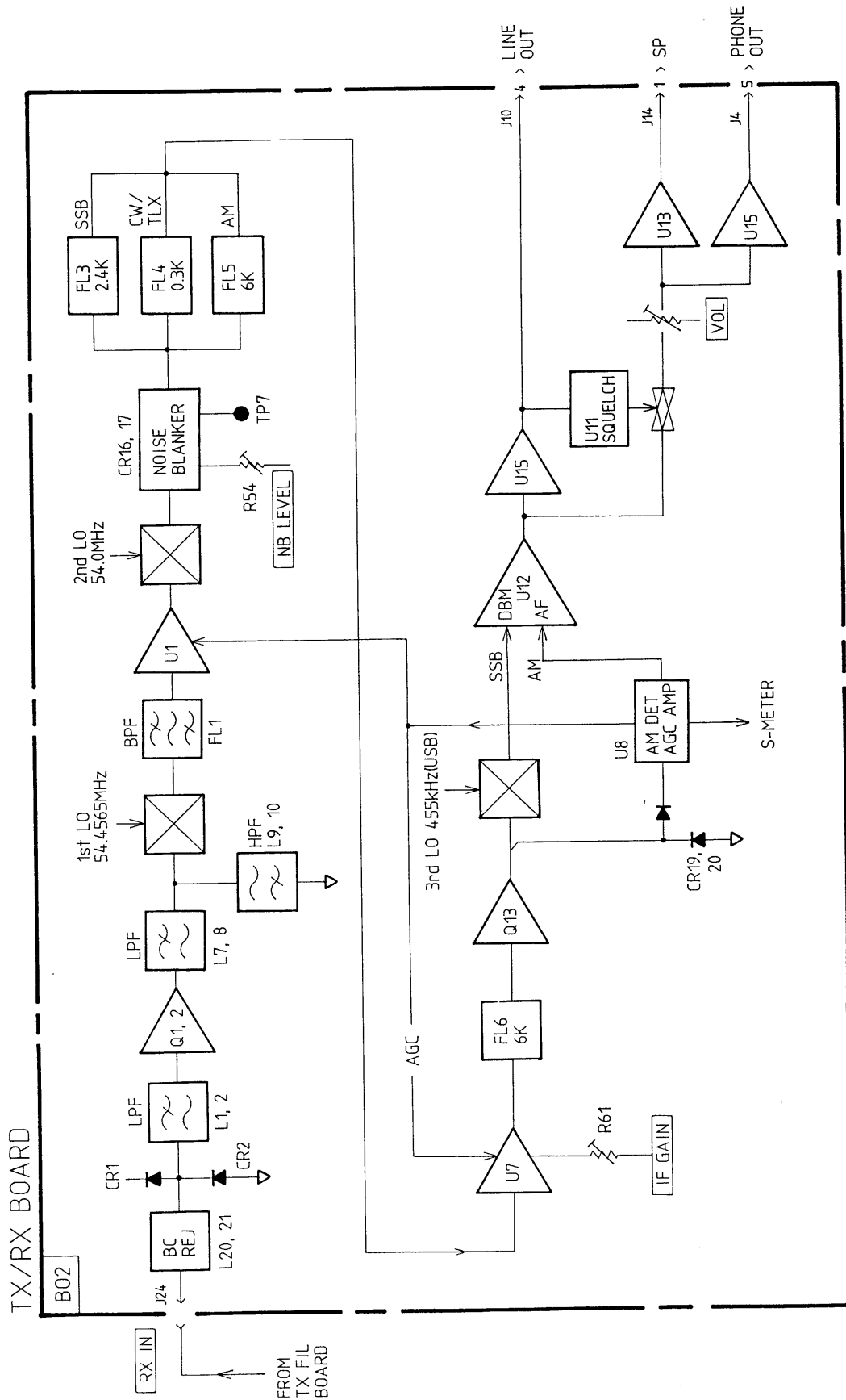
承認	DEC 6 '88	名称	FS-1550
校図	Dec 6 '88	TITLE	BLOCK DIAGRAM
CHECKED	M. 11KED		
製図	Dec 6 '88	図番	E5510-005-C
DRAWN	S. Nishizawa	DWG. NO.	



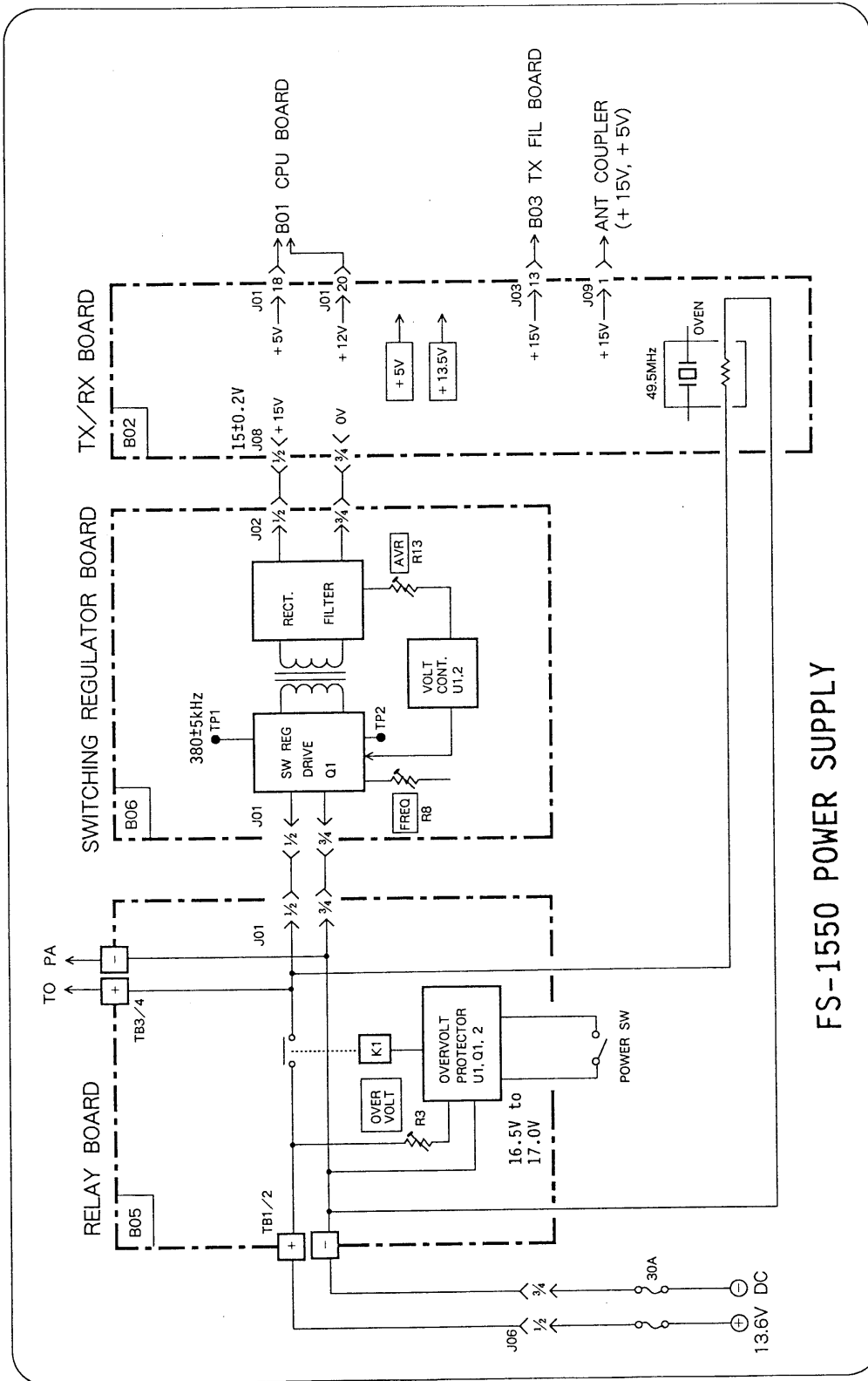
FS-1550 TRANSMITTER SECTION



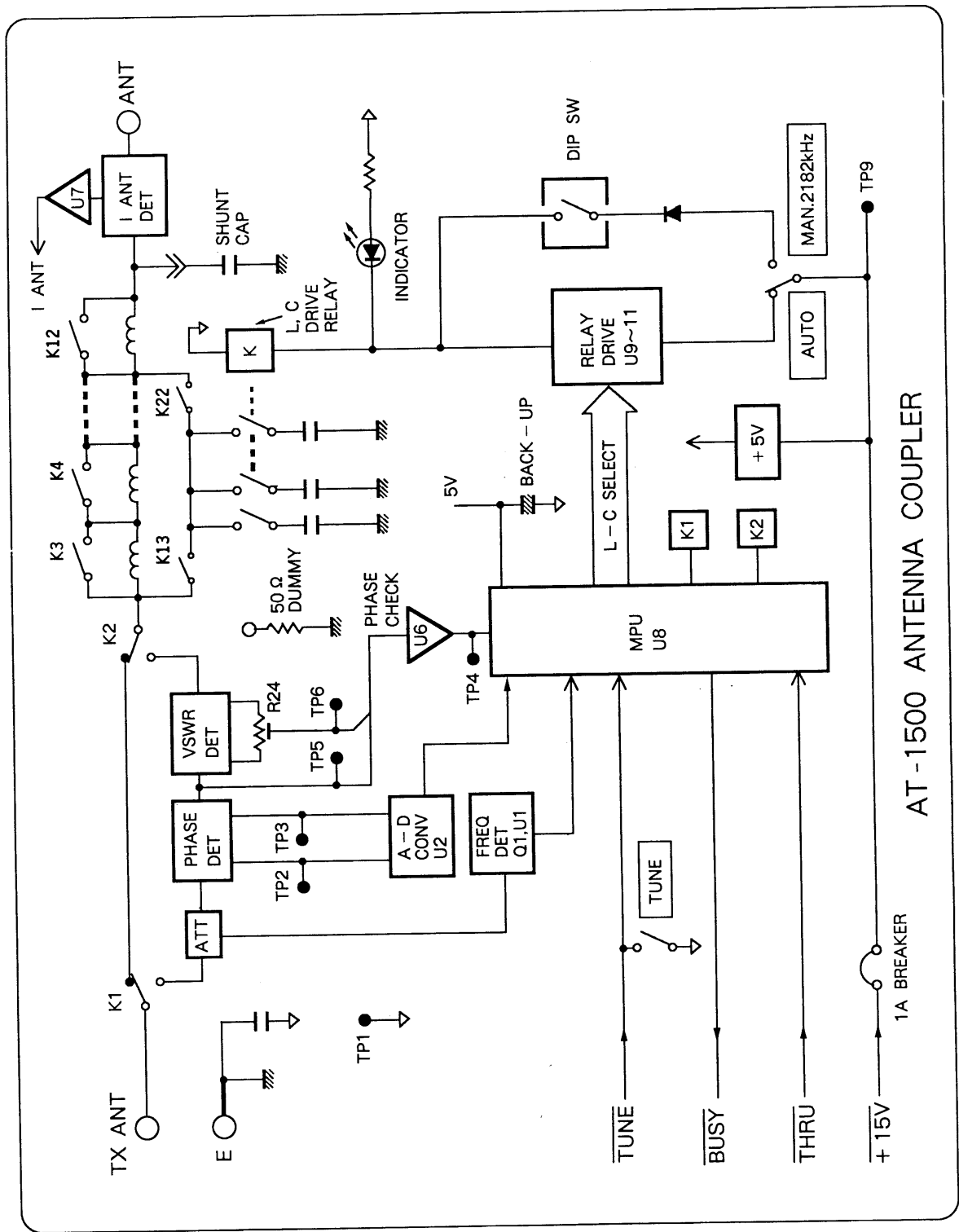
FS-1550 LOCAL OSC



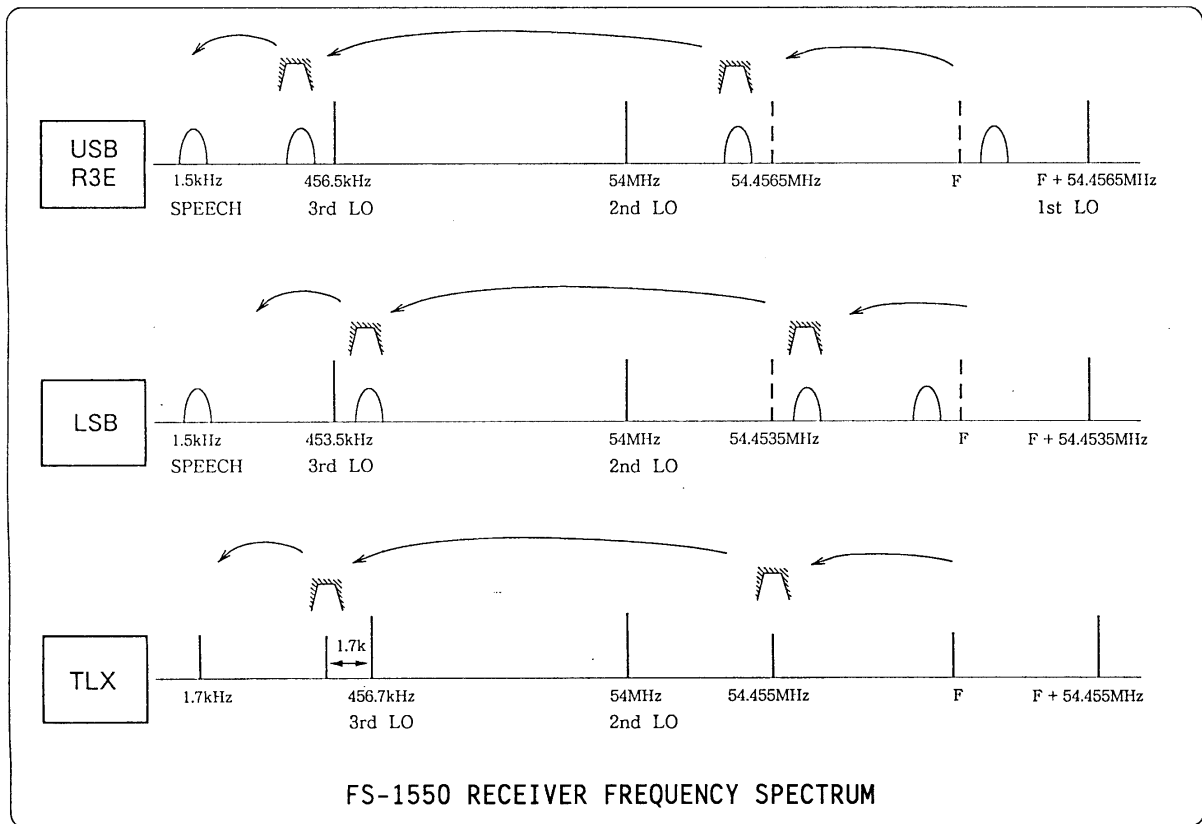
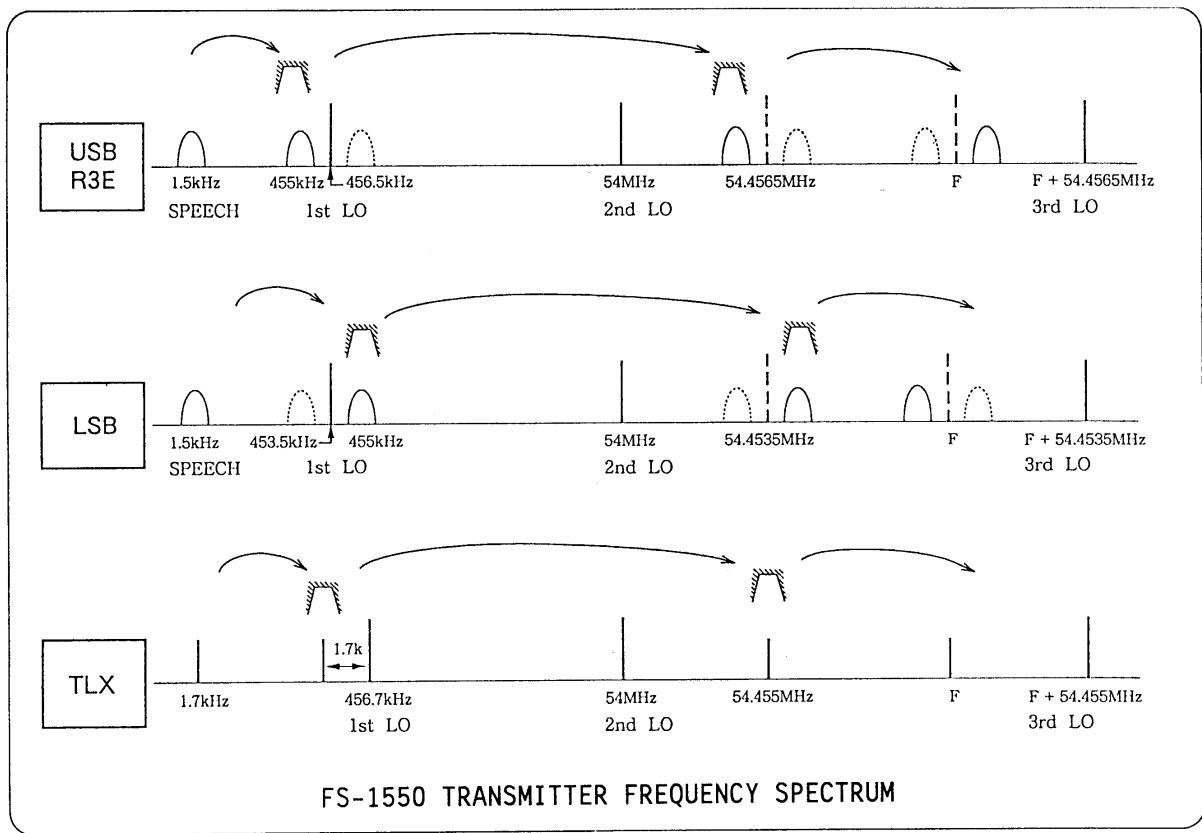
FS-1550 RECEIVER SECTION



FS-1550 POWER SUPPLY



AT-1500 ANTENNA COUPLER



CHAPTER 2 SETTING-UP

This FS-1550 radiotelephone is provided with DIP switches to tailor it according to local regulations and user's requirements.

CAUTION

This instruction is prepared for use by authorized FURUNO agents or dealers to preset the equipment to comply with the local regulations of the user of this radiotelephone. Please carefully read the instructions and follow the recommended procedures for presetting the equipment.
 FURUNO will assume no responsibility for the inconvenience or disturbance to communications due to inadequate or unlawful presetting of the equipment.
 Please note again that the preset must be carried out by an authorized agent or dealer, not by the operator or owner of the equipment.

2.1 Function Of DIP Switches

Refer to the "CHAPTER 5 PARTS LOCATION" for location of the switches.

Table 2-1 DIP Switch and Corresponding Function

No. of DIP SW.	FUNCTION	S17-1	S17-2
S17-1 & S17-2	FREE TX/RX + ITU (TX/RX) + CUSTOM TX/RX FREE RX + ITU (TX/RX) + CUSTOM TX/RX FREE RX + ITU (RX) + CUSTOM TX/RX CUSTOM TX/RX	ON OFF ON OFF	ON ON OFF OFF
	FUNCTION	ON	OFF
S17-3	Initial class of emission at 2182kHz	J3E (USB)	H3E
S17-4	Usage of CW and TELEX	ENABLE	DISABLE
S17-5	Channelizing custom frequencies	TX and RX	RX only
S17-6	Sending "TUNE" signal to Antenna Coupler	ENABLE	DISABLE
S17-7	Receiving of 100kHz to 1,600kHz	ENABLE	DISABLE
S17-8	Display of the class of emission	ALL	Other than USB

*1: When a 50 ohm antenna such as doublet antenna, trap vertical, solid antenna matching device, etc. is directly connected to the transceiver unit, S17-6 should be turned to "OFF".

Table 2-2 DIP Switch and Corresponding Function

No. of DIP SW.	FUNCTION	I _{ANT}	I _{FIL}
S19	Indication of I _{ANT} or I _{FIL}	I _{ANT}	I _{FIL} *2

No. of DIP SW.	FUNCTION	ON	OFF
S20	Propagation Standard for RS-232C Port	T-BUS for TT-1600	FURUNO I/F

*2: For "I_{FIL}", refer to 2.2.

Standard Setting

Table 2-3 Standard Setting

No. of DIP SW.	ON/OFF
S17-1	OFF
S17-2	ON
S17-3	OFF
S17-4	OFF
S17-5	OFF
S17-6	ON
S17-7	ON
S17-8	ON
S19	I _{ANT}
S20	OFF

2.2 Alternation of I_{ANT} and I_{FIL}

Some licensing authorities require an indication of transmitter antenna current in amperes. The FS-1550 is factory set to display this. If not required by law, some users may prefer the meter to indicate power on the filter output line, which will be more uniform over the various frequencies and with various antenna configurations. This is accomplished by switching S19 to I_{FIL}.

2.3 Writing a Frequency into Memory

- 1) Turn on the power while pressing and holding [RCL]. Release [RCL] after "MEMO" appears on the LCD display.
- 2) Select a desired channel number by the tuning dial. (Rotate the tuning dial to reach desired TX channel. If you are channelizing a RX frequency, rotate it one click further to reach RX channel.)
- 3) Define the class of emission by selecting a desired one such as J3E(USB) through the [MODE] key.
- 4) Press [TX] or [RX] and enter desired frequency to the digit of 10Hz (i.e., 2182.00 - the decimal point is not necessary to enter, but do not neglect entry of 00).
- 5) Press [ENT].
- 6) Repeat steps 2 to 5 for other channels as many as necessary.

NOTE :

1. After TX frequencies are channelized, never fail to set segment No. 5 of DIP switch S17 to the OFF position.
2. How to channelize the RX frequencies is described in the Operator's Manual, but the method to channelize the TX frequencies is not disclosed to operators. Precaution should be taken to prevent users from channelizing unauthorized transmitting frequencies.

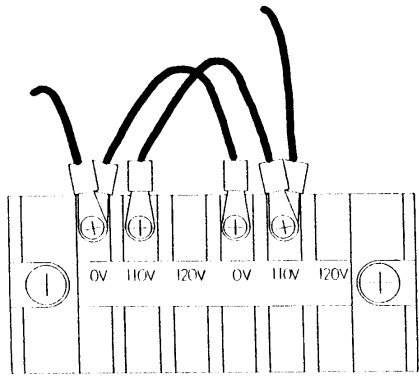
2.4 Alternation of Input Voltage for RECTIFIER UNIT PR-270

The input voltage of the model PR-270 Rectifier Unit can be set to 110/120/220/230/240VAC.

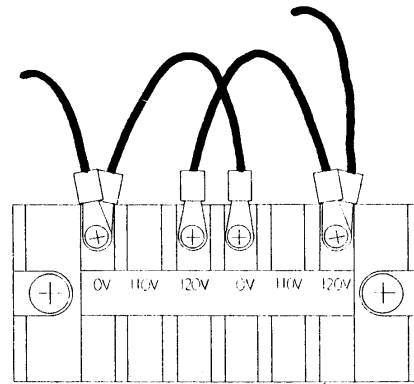
Remove the top cover of the rectifier and change the lead connection on the input terminal of power transformer. Also change the fuse if necessary.

Supply voltage
110/120VAC
220/230/240VAC

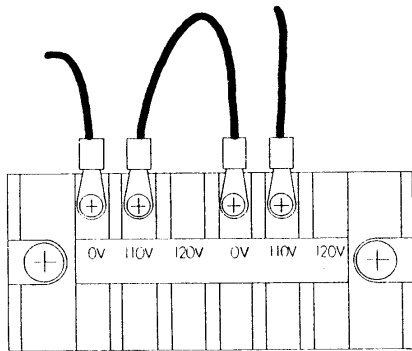
Type of fuse
10A
5A



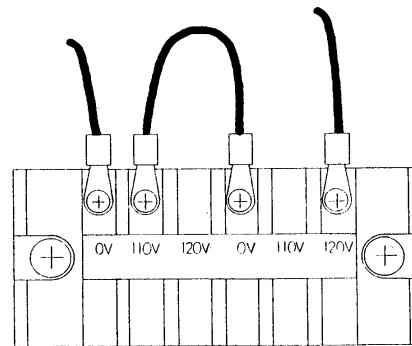
For 110VAC



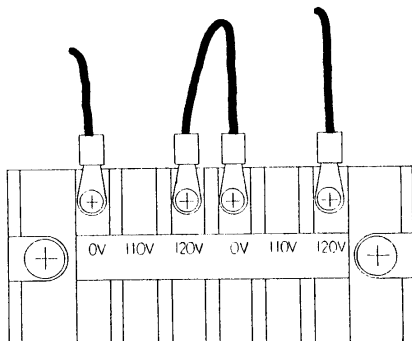
For 120VAC



For 220VAC
(Factory setting)



For 230VAC



For 240VAC

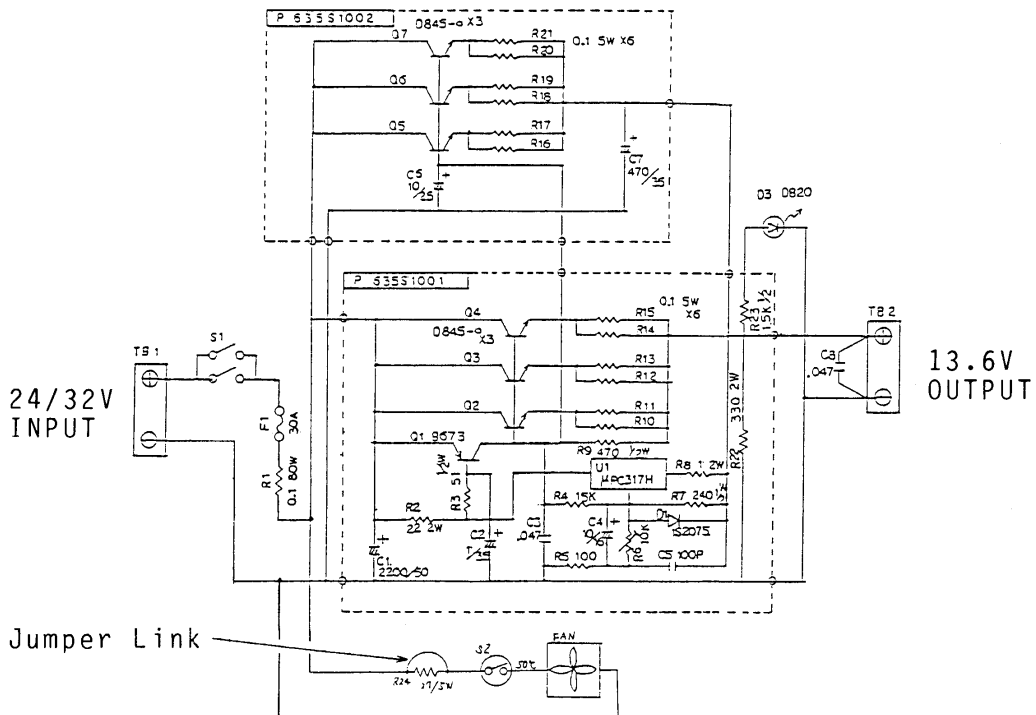
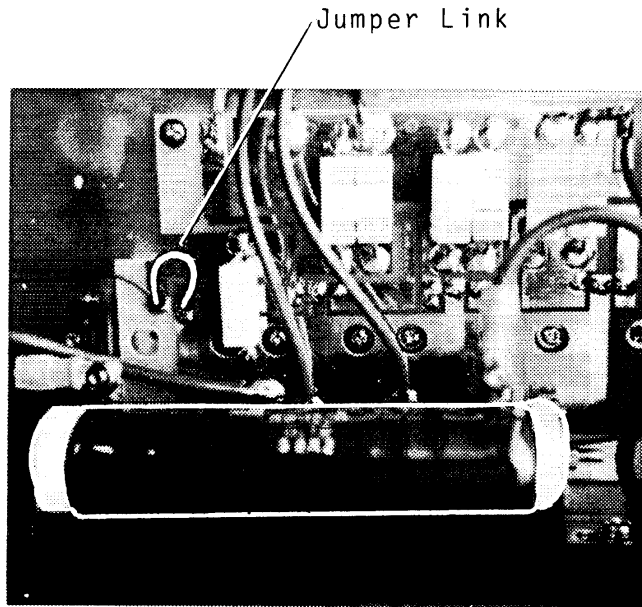
-CAUTION-

To alterate the supply voltage, move only blue-lugged white wires. Leave the two yellow-lugged gray wires on 0V and 110V terminal, as they are connected to the fan.

For 110V and 120V connection, use the jumper wire connected to the first 120V terminal from the right.

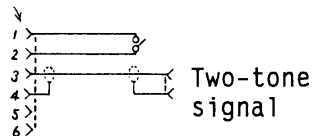
2.5 Alterating of Input Voltage for DC-DC CONVERTER PC-220

The input voltage of the DC-DC converter can be set for either 24VDC (factory setting) or 32VDC. To enable 32VDC operation, remove the jumper link (see figure below).



CHAPTER 3. ADJUSTMENT

3.1 Necessary Test Instruments

Test Instrument	Minimum Requirement	Use
Multimeter	10k ohms/VDC	Voltage check
DC Ammeter	30A, 2A	Input current check
Frequency Counter	100MHz	Frequency check
Precision AC Voltmeter (VTVM) with RF Probe	Volt Range: 1mV to 3V dB Range: -50 to +20dBm	Level check Sensitivity check
Standard Signal Generator with 50 ohm Adaptor	Freq. Range: 100kHz to 30MHz Output Level: -10 to +110dBu Output Impedance: 50 ohms	Sensitivity check
Distortion Meter		Sensitivity check
Audio Dummy	8 ohm, 10W Enamelled Resistor with EXT. Sp. Plug.	Sensitivity check
Oscilloscope	Freq. Response: 50MHz	Waveform check
RF Power Meter	Dummy Terminated Type, Impedance: 50 ohms Capacity: 100W average Freq. Range: 50MHz	Power check
Dummy Ant. for Coupler	10 ohms +250pF (for 1.6-4MHz) 50 ohms (for 6-23MHz)	Performance check
SSB Two-tone Generator or 2 AF Oscillators	Freq. Range: 1 to 3kHz Impedance: 600 ohms Output Level: 0dBm(0.77Vrms) Attenuator: 60dB/1dB step	Power check
Two-tone Mixing Network	See section 3.5.	Not necessary when two-tone gen. is available.
AF Signal Cable w/Switch	MIC PLUG: FM-10PS-6h  * Prepare locally.	Transmitter adjustment.
Regulated DC Power Supply	13.6VDC/30A or greater	

3.2 Line Voltage Check

Prior to the adjustment, check the following.

No	Check Item	Check Point		Ratings	Adjust;	Condition/Remarks
		PCB	Point			
1	Input Voltage	RELAY 05P0275	TB1(+) TB4(-)	13.6V (12V-10% +30%)	_____	_____
2	+15V	SW REG. 05P0276	J2-1 J2-3	15±0.2V	[AVR] R13	If not, check sw reg. frequency.
3	SW REG. Frequency		TP1 TP2	380±5kHz	[FREQ] R8	_____
4	Over-voltage Protector	RELAY 05P0275	TB3(+) TB4(-)	16.5-17.0V	OVERVOLT R3	Disconnect PA and SW REG.

3.3 Local OSC Frequency/Level Check

No	Check Item	Check Point	Ratings		Condition/Remarks
			Freq.	Level	
1	2nd LO	TP3(+)-TP4(-) on TX/RX Board	54MHz ±5Hz	0.4Vp-p or greater	_____
2	3rd LO	TP8(+)-TP9(-) on TX/RX Board	456.5kHz	1.0Vp-p or greater	USB, 4MHz
			455kHz		H3E, 4MHz
3	1st LO	TP1(+)-TP6(-) on TX/RX Board	f+54.455MHz +1.5kHz	2.4Vp-p or greater	USB, 4MHz
			f+54.455MHz		H3E, 4MHz

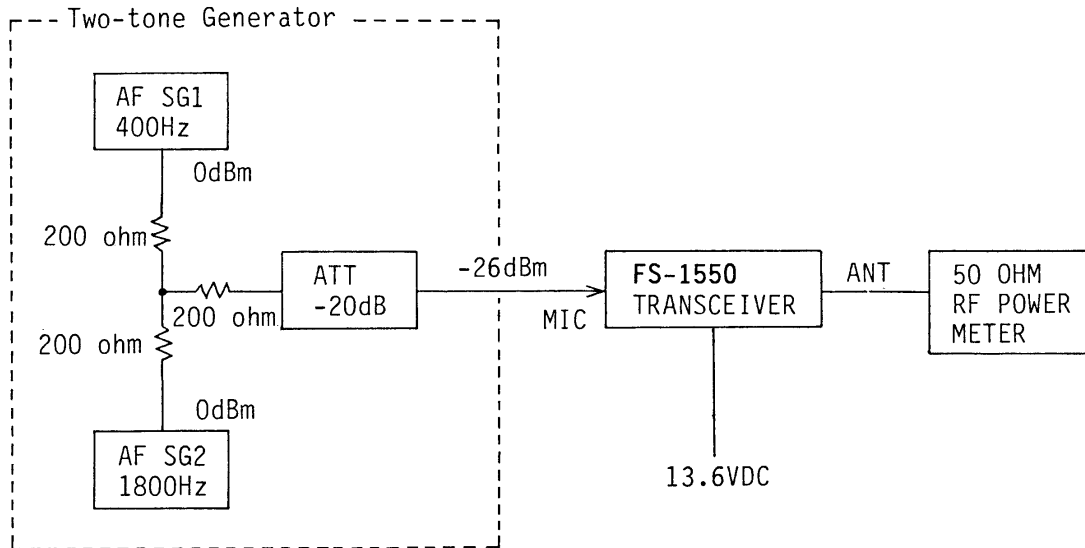
3.4 PA Bias Adjustment

No	Check Item	Check Point	Ratings	Adjust;	Condition/Remarks
1	Drive Bias	Across R32	35-40mV	R31	No AF signal to MIC input.
2	PA Bias	Input Current	$\alpha + (500 \pm 50) \text{mA}$ (See note below.)	R18	Terminate transceiver with 50 ohm dummy.

NOTE

- 1) BIAS ADJUSTMENT: Turn R18 fully counterclockwise and adjust DRIVE BIAS R31 for 35 to 40mV across R32 (0.22 ohms). Then adjust PA BIAS R18 so that the input current is $500 \pm 50 \text{mA}$ higher than the one (α) obtained by DRIVE BIAS adjustment.
- 2) When the components of the PA board are replaced, above check should be done.
- 3) If bias for PA stage is incorrectly adjusted, spurious emission may increase.

3.5 Transmitter Output Level Adjustment

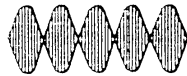


No.	Check Item	Ratings	Adjust;	Conditions/Remarks
1	Max. Power	90W	R41 [TX IF GAIN]	J3E, 4MHz MIC Input: 2-tone, -26dBm R5(ALC) fully CCW
2	ALC Level	75W	R5 [ALC]	J3E, 4MHz MIC Input: -26dBm
3	Output Power	60-90W	R95 [TX GAIN]	
4	Low Power	20W	R161 [LOW]	
5	TUNE Power	15W	R160 [TUNE]	J3E, 4MHz Press [TUNE] key
6	H3E Power	40-50W	R87 [AM]	H3E, (2182kHz) Press PTT switch with no audio input
7	R3E Power	1.5-4W	R85 [R3E]	R3E, 4MHz Press PTT switch with no audio input

W: Average power

NOTE

- 1) Before performing the adjustment, the output level of SG1 should be adjusted so that the "100% modulation wave" is observed at the ANT terminal.



← 100% modulation wave.

- 2) Before beginning the adjustment, the PA and TX FIL boards should be covered with a "shield plate".
- 3) Power difference of max. 30W (max. 90W, min. 60W) may be observed between the highest power band and lowest power band (not the highest frequency and the lowest frequency). This is due to the frequency response of the power amplifier. Disregard the difference.
- 4) When the waveforms shown below are observed when the oscilloscope is coupled to the PA stage, readjustment of transmitter circuit may be required.

Waveform	Cause/Remedy
 Clipped at peak level	Excessive drive. Check the MIC GAIN pot. R163.
 Unstable	Incorrect amplifier bias. Readjust BIAS adj.

- 5) Peak output power of approx. 100W will be observed on the power meter when you whistle into microphone.
- 6) When the output power is far less than the rated power with proper AF input signal, check the TX younger stage.

No	Check Item	Ratings	Adjust;	Condition/Remarks
1	MIC Amp Level	-23±1dBm /600 ohms	R95 [TX GAIN]	R163 [MIC GAIN] fully colckwise. USB, 4MHz. Mic input: -26dBm/600 ohms 2-tone.
2	Exciter Output	+26±0.5dBm /50 ohms	R41 [TX IF GAIN]	As above. Disconnect coax. from PA board; then check the level by precision AC voltmeter, coupled with 50 ohm dummy and attenuator.

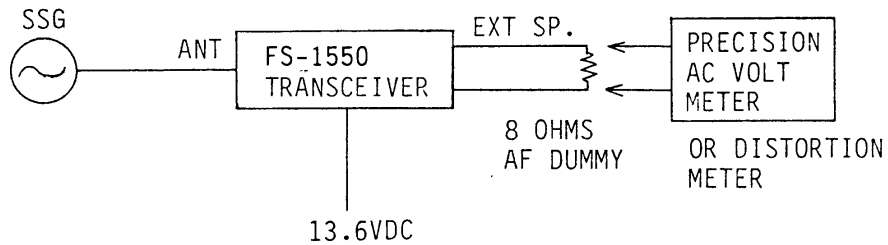
* The EXC OUTPUT LEVEL INDICATOR CR12 is provided to check the output level. However, if the level detect level is set high, the indicator may not light on some bands due to frequency response.

Procedure for Power Adjustment

- 1) Connect a 50 ohm power meter to the ANT connector and select J3E on any frequency of 4MHz band.
- 2) Rotate R5 (ALC) fully counterclockwise.
- 3) Confirm R163 (MIC GAIN) is turned fully clockwise.
- 4) Apply 2-tone signal 400Hz and 1800Hz into MIC terminal at a level of -26dBm.
- 5) Adjust R41 (TX IF GAIN) for reading of approx. 90W (average power) on the power meter.
- 6) Decrease output power to 75W by adjusting R5 (ALC).
- 7) Adjust R95 (TX GAIN) for 60 to 90W on all bands.

3.6 Receiver Adjustment

CAUTION: Before beginning the adjustment, MIC plug (PTT switch) should be disconnected to prevent SSG from being damaged due to accidental emission.

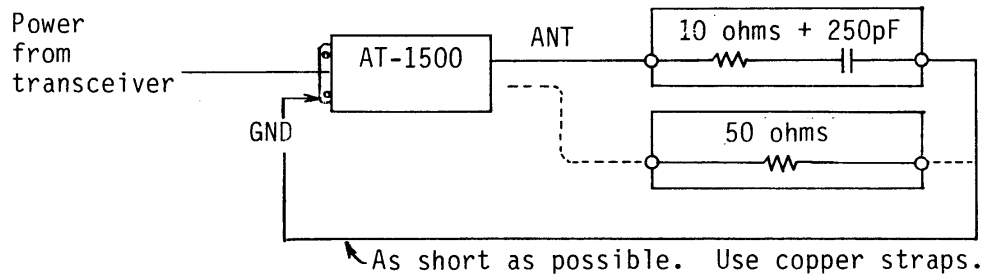


No	Check Item	Ratings	Adjust;	Condition/Remarks
1	IF Gain	$S = 0 \leftrightarrow 1$	R61 [IF GAIN] on TX/RX Board	Input signal: 4MHz, 6dBu. S-meter respond gradually so adjust slowly.
2	S-meter	$S = 5 \pm 1$	—	20dBu
		$S = 8 \pm 1$	—	40dBu
3	Overall Sensitivity	$-3 \pm 3\text{dBu}$	—	The input level to obtain AF output of 1W.
4	J3E Sensitivity	+3dBu or better	—	SINAD 20dB, J3E, 4MHz

Quick Check of Receiver Sensitivity

- 1) Select J3E on any frequency of 4MHz band.
- 2) Connect SSG (standard signal generator), set to receive frequency and output of approx. 30dB, to the ANT connector of transceiver unit.
- 3) Adjust SSG frequency precisely for maximum audio output.
- 4) Gradually decrease the SSG output until noise is slightly present.
- 5) Read out the SSG attenuator reading. If the reading is 0dB or less (-6dB), the receiver sensitivity is satisfactory.

3.7 Check of Antenna Coupler



No	Check Item	Check Point	Ratings	Condition/Remarks
1	Tuning Detector Output Level			USB, 4MHz LOW. (10±0.5W... temporarily adjust by R161 [LOW] on TX/RX board.)
		TP6(+) - TP5	-40 to -100mV	R24 fully CCW.
			180 to 140mV	R24 fully CW.
			0 ± 1mV	Adjust by R24.
		TP3(+) - TP1(-)	1350 - 1650mV	
TP2(+) - TP1(-)	5mV or less			
2	Automatic Tuning	Status of relays and LCD window (TUNE OK)	Tuning is conducted.	10 ohm + 250pF dummy for 1.6 to 4.5MHz. 50 ohm dummy for 6 to 23MHz.
3	"THRU" function	Status of LED	CR33, 34, 51, 52 and 42 are lit when tuning is completed. (Matching network is shorted to pass received signal.)	10 ohm + 250pF dummy. 3MHz, DUP. Repeat TX and RX. * Check if S2-4 is "off" when this function is suspected.
4	Antenna Current	LCD window	1.5 - 2A	10 ohm + 250pF dummy. 2MHz Input power to be 50W (average).

CHAPTER 4 TROUBLESHOOTING**4.1 Self-test**

The AT-1500 antenna coupler is equipped with self-test facility for checking the performance.

CHECK OF RELAY

The function of the relays which select capacitor and coil may be checked for proper operation as shown below.

- 1) Open the shield cover inside the coupler. Locate DIP switch S2.
- 2) Set No.2 of S2 to "ON".
- 3) Press "TUNE" switch S1.
- 4) Then each LED (CR33 to CR52) will light one by one for 1 sec. if the corresponding relay is energized, and they all blink at once upon completion of the test.

LED and corresponding relay

CR 33 - K 3	CR 38 - K 8	CR 43 - K 14	CR 48 - K 19
CR 34 - K 4	CR 39 - K 9	CR 44 - K 15	CR 49 - K 20
CR 35 - K 5	CR 40 - K 10	CR 45 - K 16	CR 50 - K 21
CR 36 - K 6	CR 41 - K 11	CR 46 - K 17	CR 51 - K 13
CR 37 - K 7	CR 42 - K 12	CR 47 - K 18	CR 52 - K 22

Note : For the location of the LED's see "CHAPTER 5 PARTS LOCATION".

- 5) Now the tuner is returned to normal operating status.
- 6) Re-set No.2 of DIP switch S2 to "OFF" otherwise transmission will be impossible.
- 7) Ensure that all switches of DIP switch S2 are set to "OFF" before you close the cover.

4.2 Replacement of Major Parts

1. Final Transistor Q3, Q4 (P.A. board)

- 1) Loosen two fixing bolts and unsolder four pins to release the defective transistor.
- 2) Orientate the new transistors as shown below.
- 3) Tighten the fixing bolts and solder the transistors.

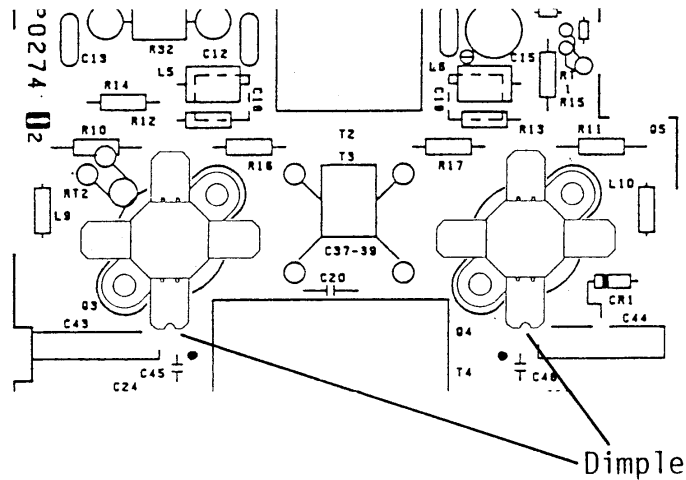


Fig. 4-2 Direction of the transistor

2. Replacement of P.C. Board

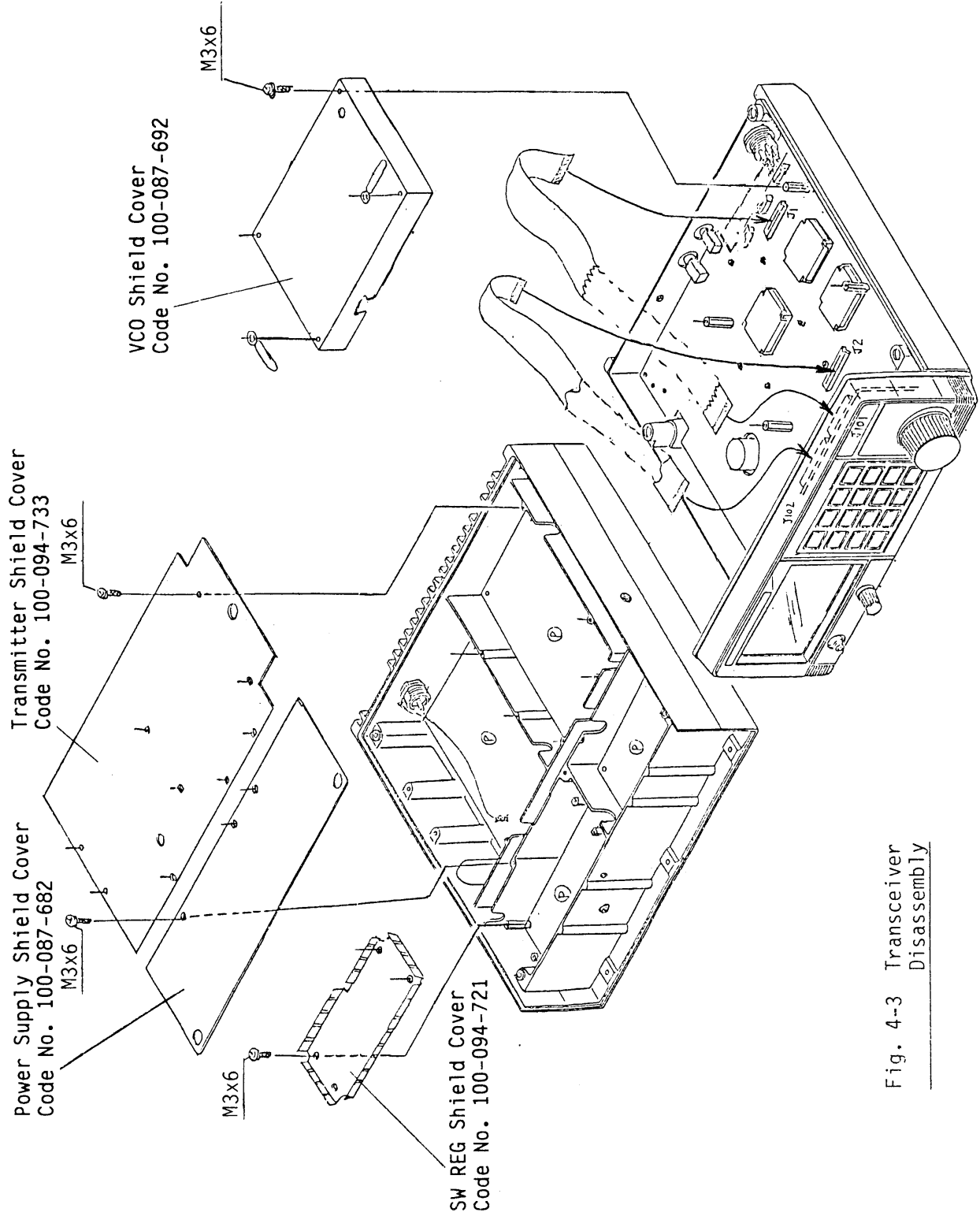


Fig. 4-3 Transceiver Disassembly

M3x8 screws are used to fix printed circuit boards.

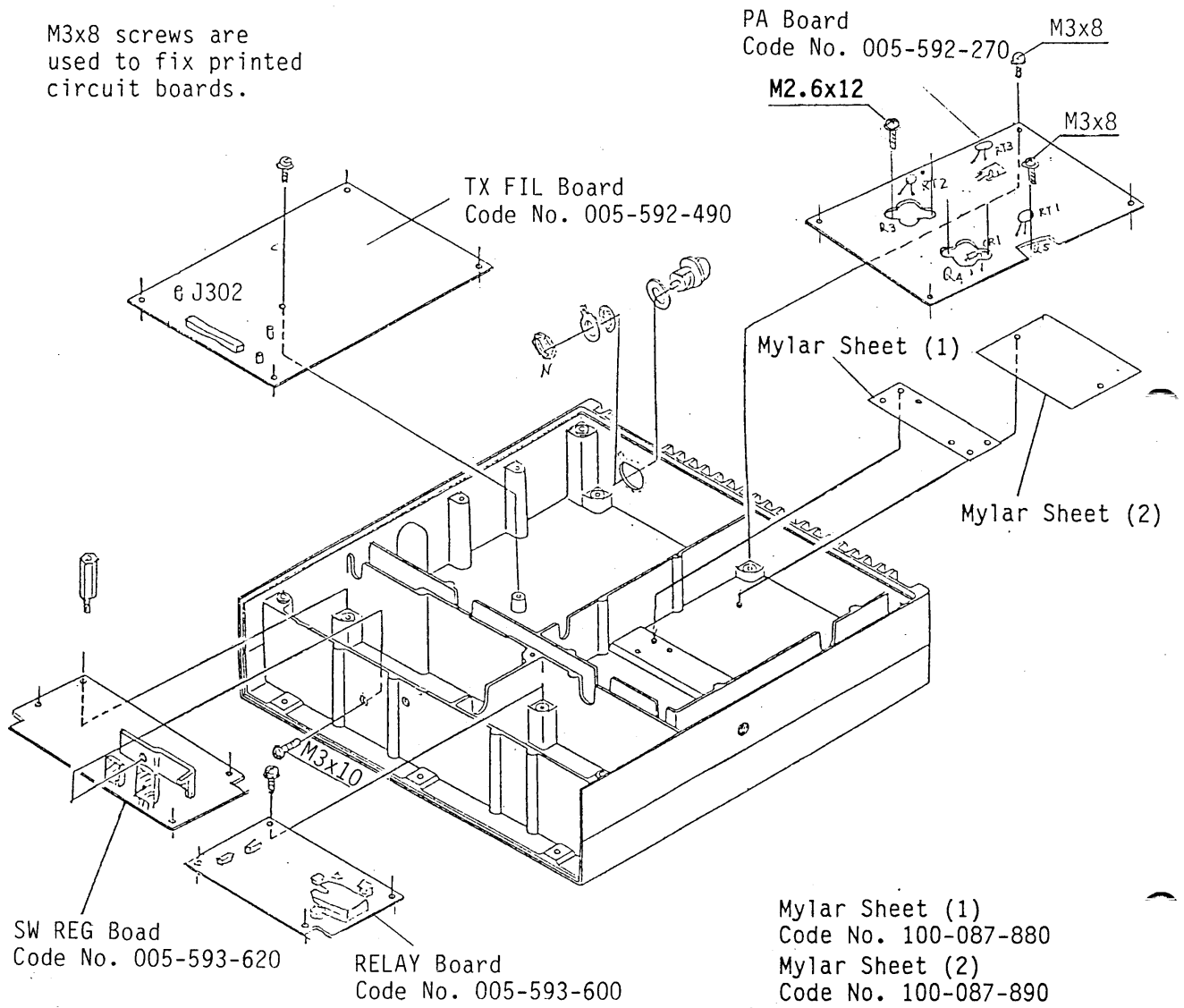


Fig. 4-5 Disassembly of P.C. Boards from Top Chassis

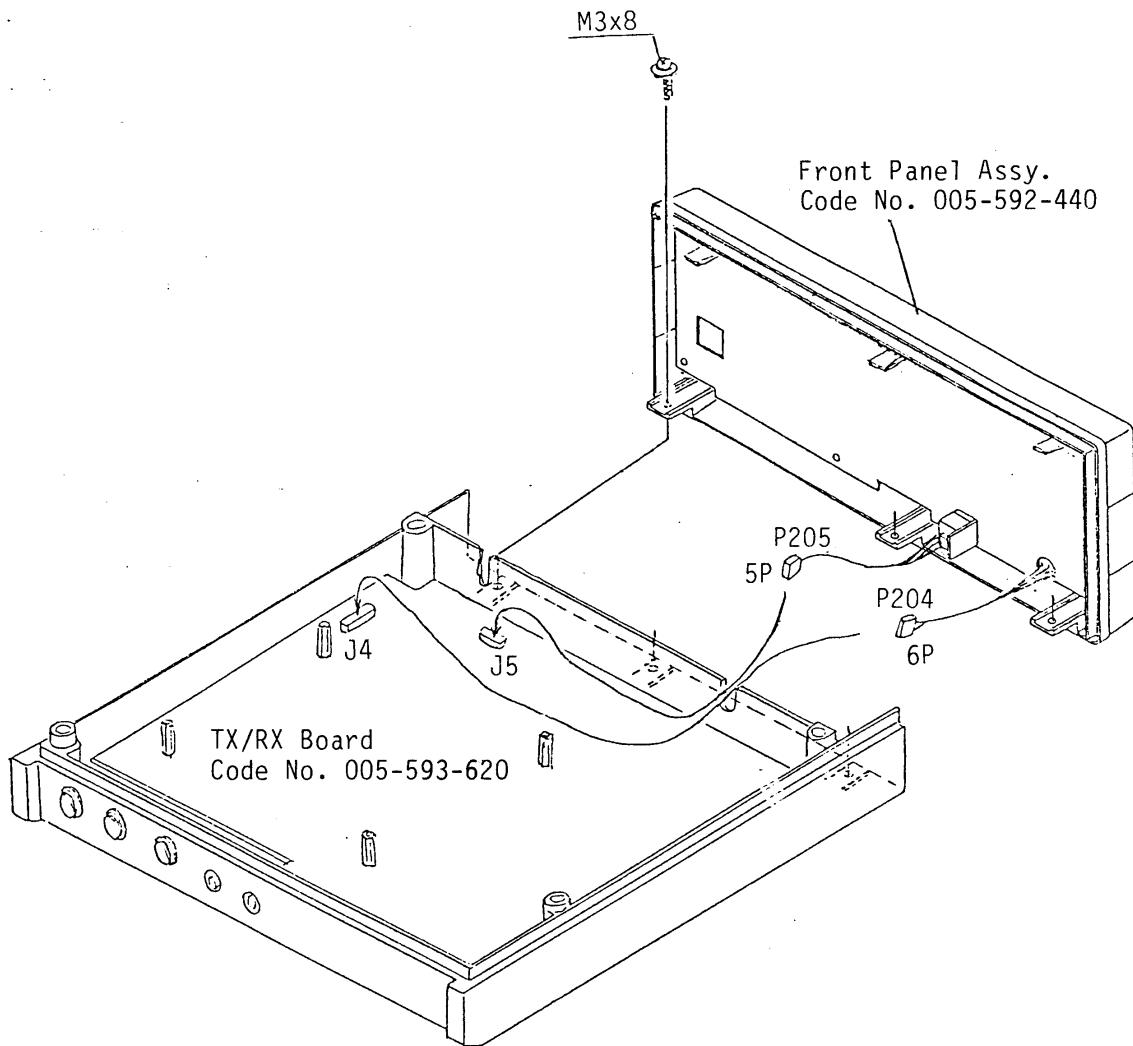


Fig. 4-6 Front Panel Disassembly

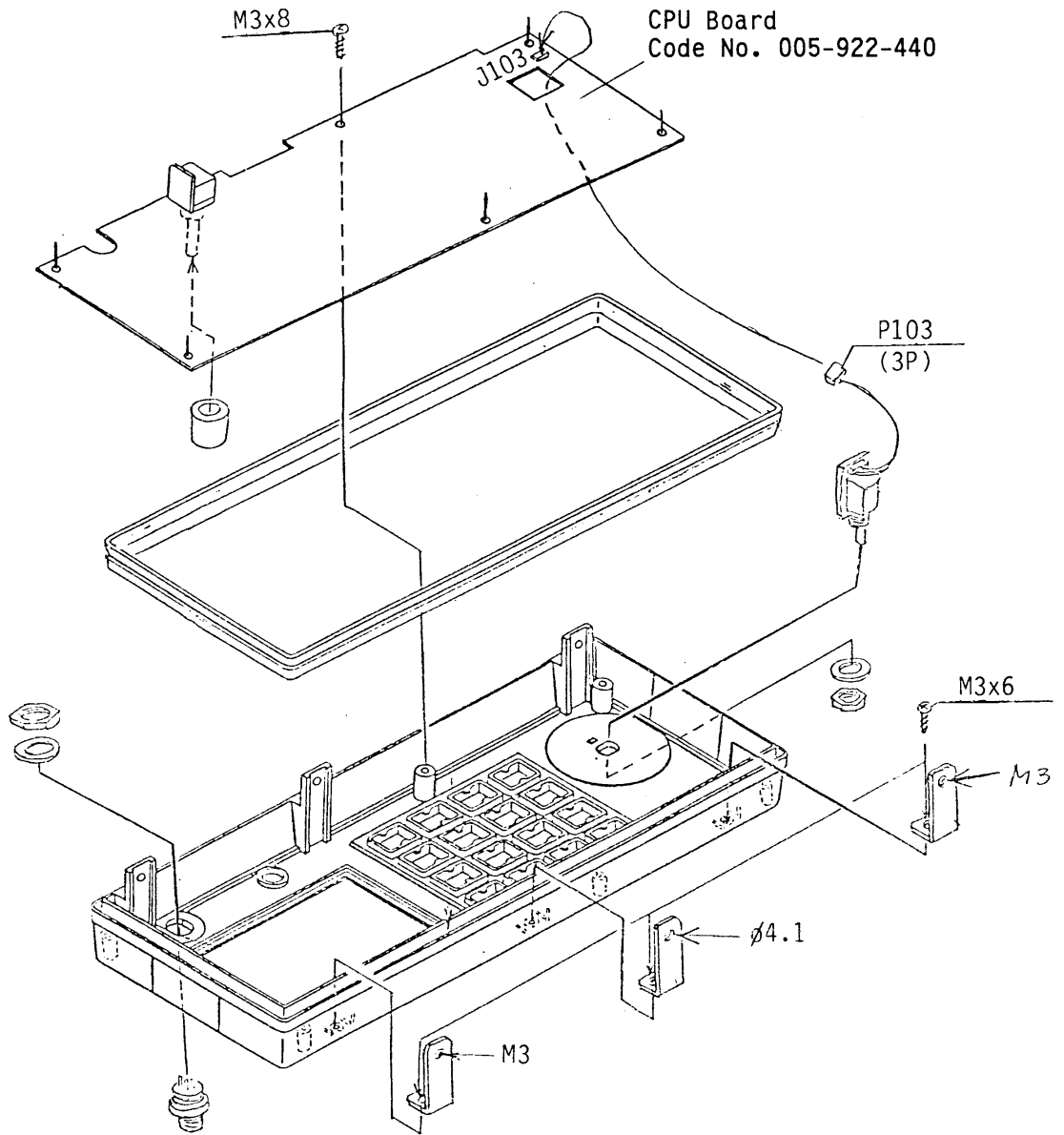
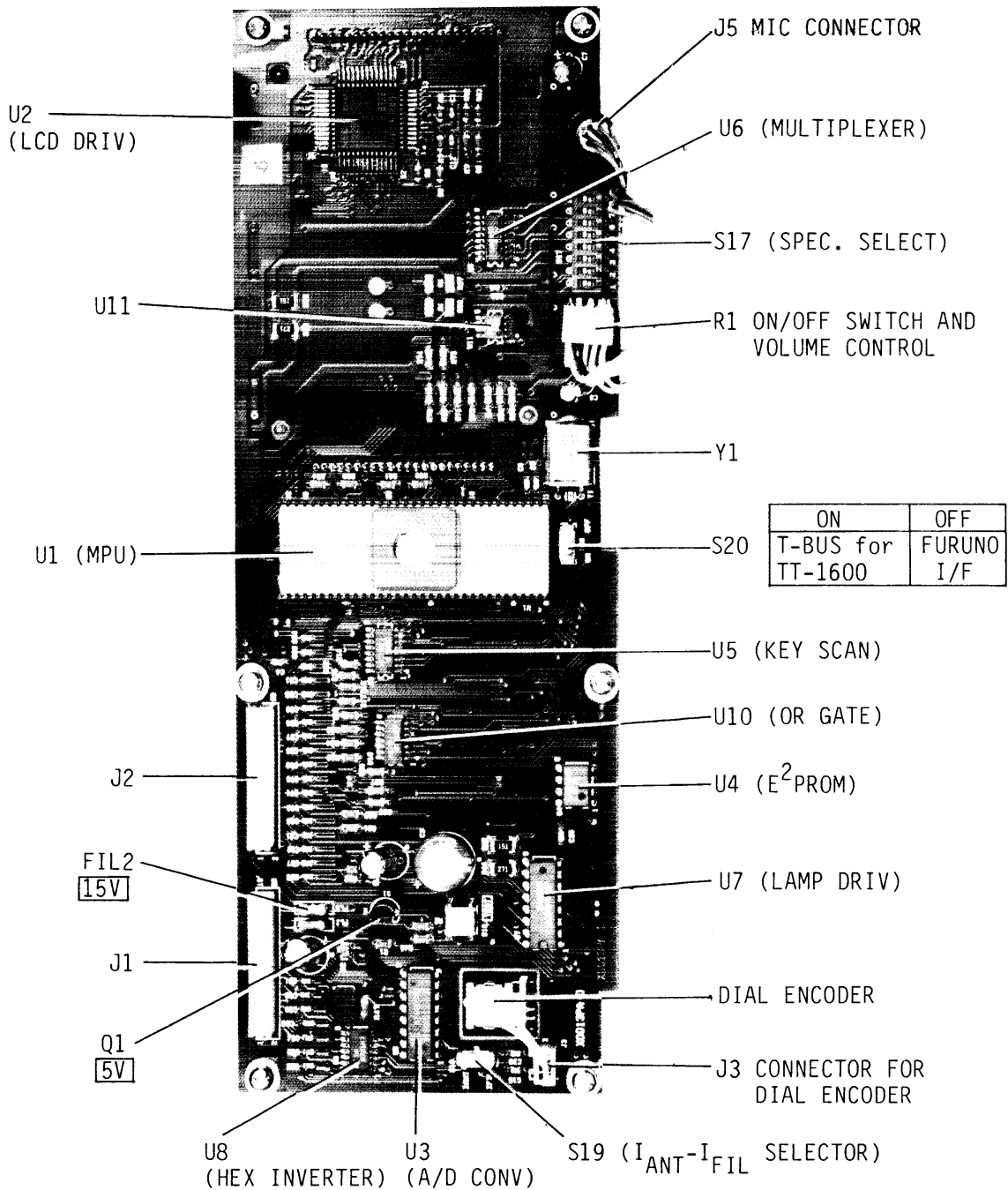


Fig. 4-7 Front Panel Disassembly

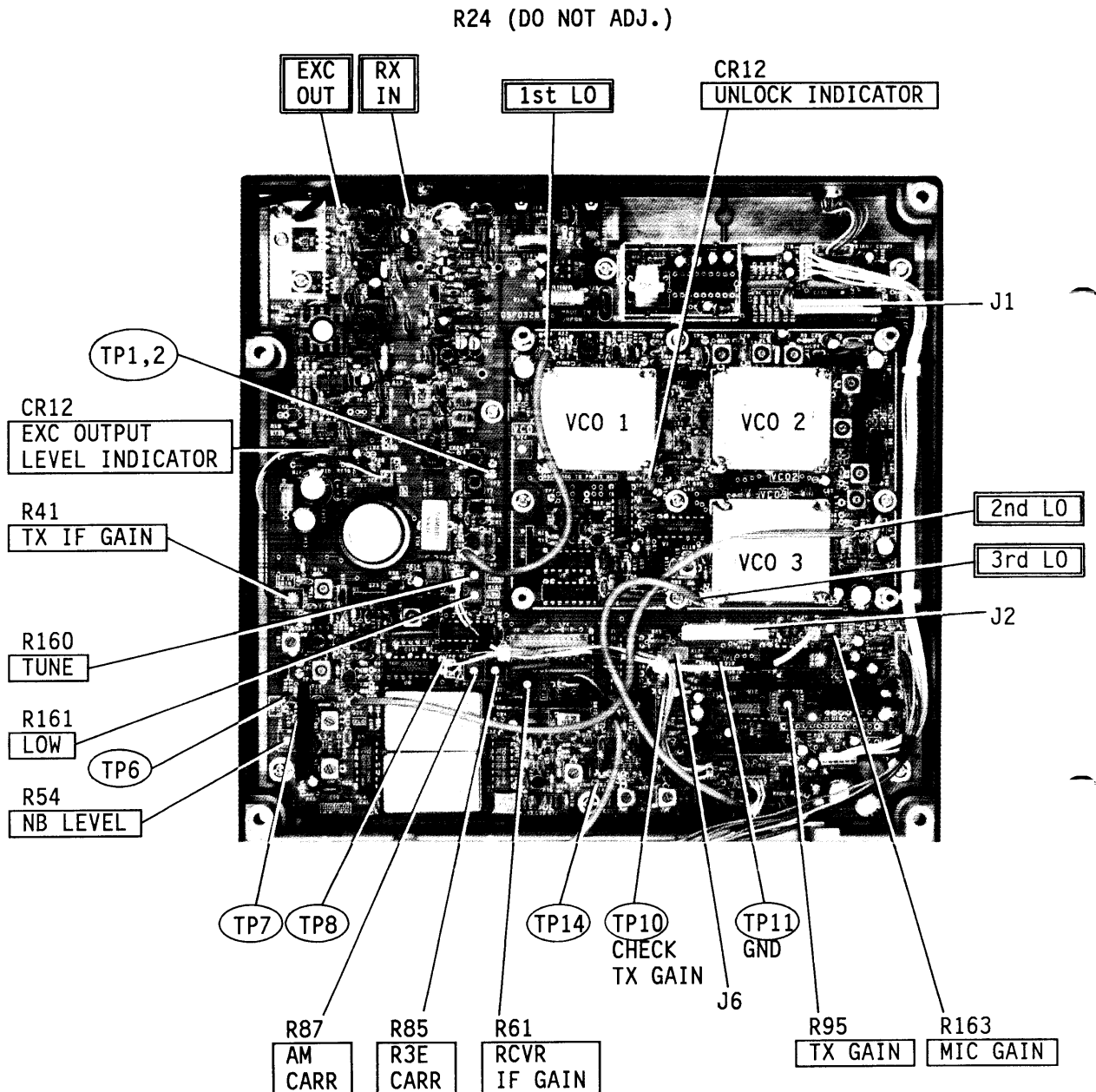
CHAPTER 5 PARTS LOCATION

5.1 TRANSCEIVER UNIT

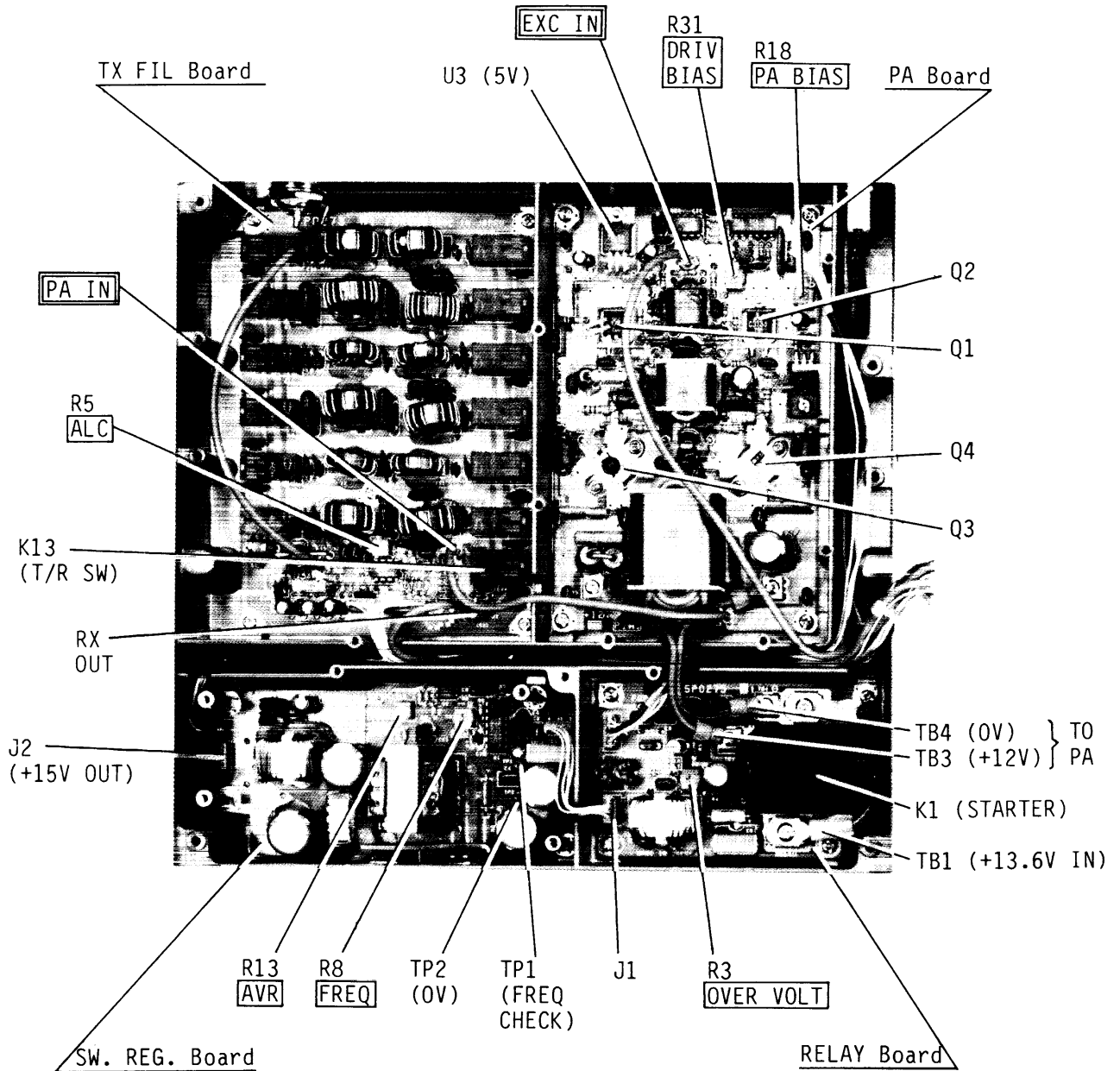
1. 05P0271 CPU Board



2. 05P0328 TX/RX Board

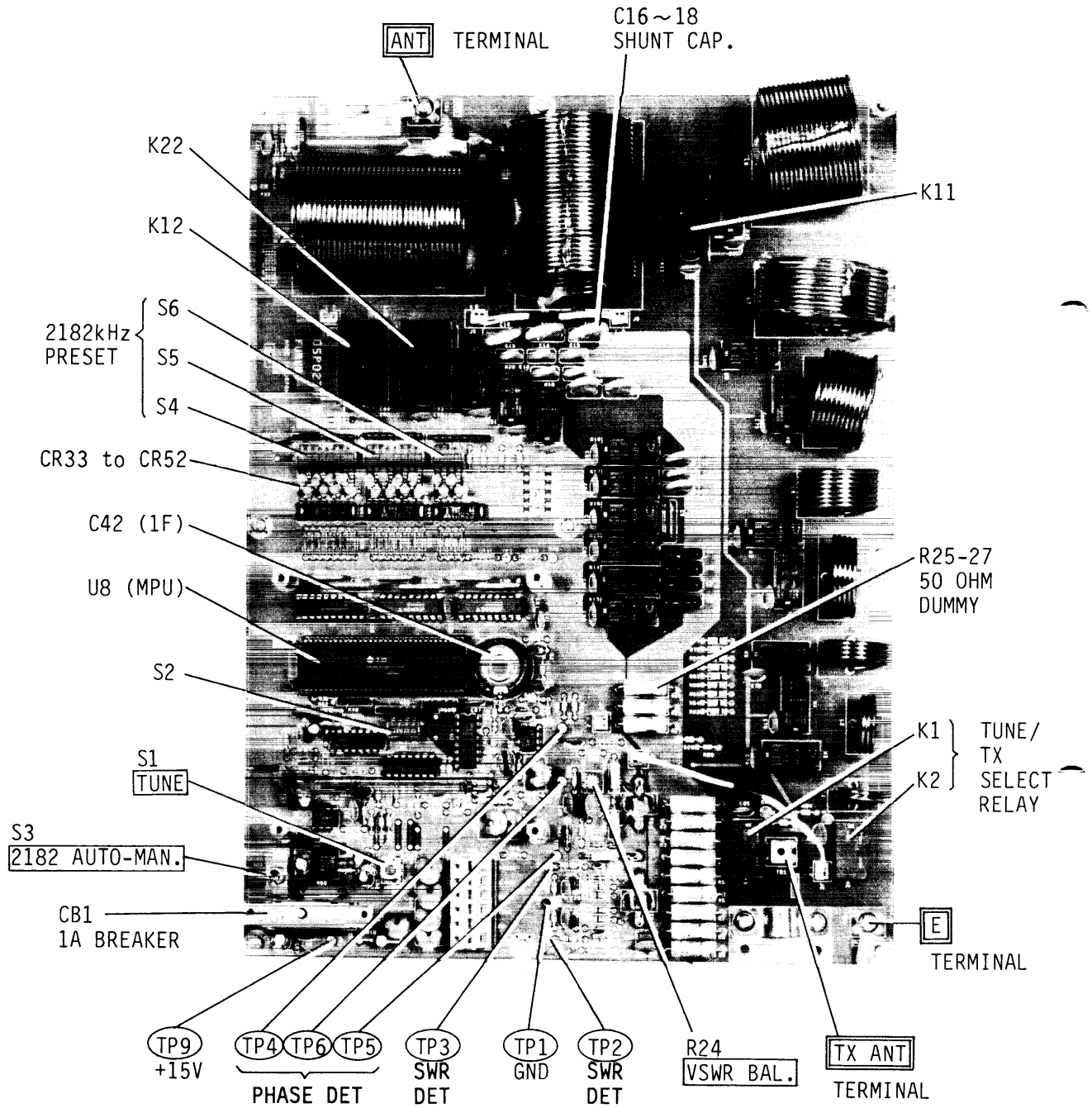


- 3. 05P0273A TX FIL Board
- 05P0274A PA Board
- 05P0326 RELAY Board
- 05P0276 SW REG Board



5.2 ANTENNA COUPLER

1. 05P0278 COUPLER Board



CHAPTER 6 SPECIFICATIONS OF MAJOR COMPONENTS

6.1 Specifications of IC's

DEVICE	FUNCTION	MANUFACTURER
MSM4051RS	Single 8-channel Multiplexer/Demultiplexer	OKI
05S0392	IF AMP	FURUNO
05S0393	SQ DET	FURUNO
05S0394	NB DET	FURUNO
05S0395	ALC AMP	FURUNO
05S0396	AGC AMP	FURUNO
HD637B01Y	Microprocessor	HITACHI
NJM082	Operational Amplifier	JRC
NJM2904D	operational Amplifier	JRC
LT1080CN	Quad Diff Line (RS232C) Driver Receiver	LINEAR
M54459	1/100 High Speed Divider	MITSUBISHI
M54563P	8-unit 500mA Source Type Darlington Transistor Assy.	MITSUBISHI
M54581P	8-unit 500mA Source Type Darlington Transistor Assy.	MITSUBISHI
M54927P	Serial Input PLL Frequency Synthesizer	MITSUBISHI
M54972P	8-bit Serial-Input Latched Driver	MITSUBISHI
UPC1037H	Audio Power Amplifier	NEC
UPC1094C	Switching Regulator Control	NEC
UPC1242H	Audio Power Amplifier	NEC
UPD7001C	A/D Converter	NEC
UPD7225G	Programmable LCD Controller/Driver	NEC
AN7805F	Regulator	PANASONIC
SL1611C/DG	VIDEO, IF and RF Amplifier	PLESSEY
SN74HC139	Dual 2-line to 4-line Decoders	TEXAS INST.
TA7658P	Built-in ALC, Dual Pre-amplifier	TOSHIBA
TC4013BAP	FLIP-FLOP	TOSHIBA
TC4066BP	Analog Switch	TOSHIBA
TC74HC14P	Hex Schmitt Inverter	TOSHIBA
TC74HC390P	Dual Decade Counter	TOSHIBA
X2402	Electrically Erasable PROM	XICOR

SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考	SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考
1B02	05P0328A	TX/RX (1/2)	005-593-620		1B02C0097	D0306F104Z25	0050130-0	000-104-968	
	CAPACITOR	コンデンサ			1B02C0098	D0306F104Z25	0050130-0	000-104-968	
					1B02C0099	D0104B102K50V	1000PF 50V	000-252-171	
					1B02C0100	FCE-A1FU220E	22UF 25V	000-201-613	
					1B02C0101	FCE-P1H122J	0.0012UF 50V	000-262-714	
					1B02C0102	D0306F104Z25	0050130-0	000-104-968	
					1B02C0103	FCE-V1H104JZ	0.1UF 50V	000-261-524	
					1B02C0104	D0306F104Z25	0050130-0	000-104-968	
					1B02C0105	D0104B102K50V	1000PF 50V	000-252-171	
					1B02C0106	FCE-A1FU100E	10UF 25V	000-201-812	
					1B02C0107	FCE-A1FU100E	10UF 25V	000-201-812	
					1B02C0108	FCE-A1FU101E	45.0 10uMF 25V	000-206-105	
					1B02C0109	ECE-V1H104JZ	0.1UF 50V	000-261-524	
					1B02C0110	ECE-V1H104JZ	0.1UF 50V	000-261-524	
					1B02C0111	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0112	FCE-A1EU100E	10UF 25V	000-201-812	
					1B02C0113	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0114	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0115	FCE-A1FU101E	45.0 10uMF 25V	000-206-105	
					1B02C0116	FCE-A1FU100E	10UF 25V	000-201-812	
					1B02C0117	FCE-P1H102J	1000PF 50V	000-100-753	
					1B02C0118	FCE-A1FU470E	47UF 25V	000-201-615	
					1B02C0119	FCE-A1FU470E	47UF 25V	000-201-615	
					1B02C0120	ECE-A1FU470E	47UF 25V	000-201-615	
					1B02C0121	ECE-V1H1224JZ	0.22UF 50V	000-261-578	
					1B02C0122	FCE-A1FU471E	470UF 25V	000-201-812	
					1B02C0123	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0124	FCE-A1FU100E	10UF 25V	000-201-812	
					1B02C0125	EXC-EHT103DC	0850078-1	000-107-994	
					1B02C0126	EXC-EHT103DC	0850078-1	000-107-994	
					1B02C0127	EXC-EHT103DC	0850078-1	000-107-994	
					1B02C0128	EXC-EHT103DC	0850078-1	000-107-994	
					1B02C0129	EXC-EHT103DC	0850078-1	000-107-994	
					1B02C0130	EXF-P41032W	0.01UF 50V	000-237-502	
					1B02C0131	EXF-P41032W	0.01UF 50V	000-237-502	
					1B02C0132	ECE-A1H0105F	1UF 50V	000-206-108	
					1B02C0133	ECE-A1H0105F	1UF 50V	000-206-108	
					1B02C0134	D0306F104Z25	0050130-0	000-104-968	
					1B02C0135	D0306F104Z25	0050130-0	000-104-968	
					1B02C0136	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0137	ECE-A1H0010E	1UF 50V	000-206-115	
					1B02C0138	EXC-EHT103DC	0850078-1	000-107-994	
					1B02C0139	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0140	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0141	ECE-A1EU470E	47UF 25V	000-201-815	
					1B02C0142	ECE-A1U471E	470UF 10V	000-206-118	
					1B02C0143	ECE-A1CU22PE	2200UF 16V	000-201-810	
					1B02C0144	ECE-P1H103JZ	0.01UF 50V	000-100-125	
					1B02C0145	ECE-P1H103JZ	0.01UF 50V	000-100-125	
					1B02C0146	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0147	FCE-A1H0010L	1UF 50V	000-206-115	
					1B02C0148	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0149	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0150	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0151	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0152	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0153	EXF-P41032W	0.01UF 50V	000-237-502	
					1B02C0154	EXF-P41032W	0.01UF 50V	000-237-502	
					1B02C0155	EXF-P41032W	0.01UF 50V	000-237-502	
					1B02C0156	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0157	ECE-P1H152JZ	1500PF 50V	000-102-427	
					1B02C0158	D0306F104Z25	0050130-0	000-104-968	
					1B02C0159	ECE-A1FU471E	470UF 25V	000-201-812	
					1B02C0160	D0306F104Z25	0050130-0	000-104-968	
					1B02C0161	D0306F104Z25	0050130-0	000-104-968	
					1B02C0162	D0306F104Z25	0050130-0	000-104-968	
					1B02C0163	D0104B102K50V	1000PF 50V	000-252-171	
					1B02C0164	D0104B102K50V	1000PF 50V	000-252-171	
					1B02C0165	D0104B102K50V	1000PF 50V	000-252-171	
					1B02C0166	ECE-A1EU100E	10UF 25V	000-201-812	
					1B02C0167	ECE-A1H0010E	2PF 50VDC	000-255-202	
					1B02C0168	ECE-V1H104JZ	0.1UF 50V	000-261-524	
					1B02C0169	ECE-V1H104JZ	0.1UF 50V	000-261-524	
					1B02C0170	ECE-F1H101JC	100PF 50V	000-256-910	
					1B02C0171	ECE-F1H150JC	15PF 50V	000-256-920	
					1B02C0172	D0104B151K50V02	150PF 50V	000-252-173	
					1B02C0173	ECE-F1H470JC	47PF 50VDC	000-255-226	
					1B02C0174	ECE-F1H470JC	68PF 50V	000-255-226	
					1B02C0175	ECE-A1FU470E	47UF 25V	000-201-815	
					1B02C0180	D0104B102K50V	1000PF 50V	000-252-171	
					1B02C0181	D0104B102K50V	1000PF 50V	000-252-171	
					1B02C0182	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0183	D0306F104Z25	0050130-0	000-104-968	
					1B02C0184	ECE-P1H103JZ	0.01UF 50V	000-100-125	
					1B02C0185	D0306F104Z25	0050130-0	000-104-968	
					1B02C0186	FCE-A1FU470E	4.7UF 25V	000-114-132	
					1B02C0187	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0188	ECE-A1EU100E	10UF 25V	000-201-812	
					1B02C0189	FCE-V1H104JZ	0.1UF 50V	000-261-524	
					1B02C0190	D0306F104Z25	0050130-0	000-104-968	
					1B02C0191	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0192	ECE-A1FU100E	10UF 25V	000-201-812	
					1B02C0193	FCE-A1FU220E	22UF 25V	000-201-813	
					1B02C0194	D0104B221K50V02	220PF 50V	000-252-174	
					1B02C0195	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0196	D0306F104Z25	0050130-0	000-104-968	
					1B02C0197	D0306F104Z25	0050130-0	000-104-968	
					1B02C0198	D0306F104Z25	0050130-0	000-104-968	
					1B02C0199	ECE-V1H104JZ	0.1UF 50V	000-261-524	
					1B02C0200	ECE-V1H474JZ	0.47UF 50V	000-261-532	
					1B02C0001	FCQ-V1H152JZ	1500PF 50V	000-102-427	
					1B02C0002	FCQ-V1H682JZ	6800PF 50V	000-132-640	
					1B02C0003	FCQ-P1H102JZ	1000PF 50V	000-100-753	
					1B02C0004	FCQ-V1H183JZ	0.0110UF 50V	000-170-126	
					1B02C0005	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0006	FCE-A1FU100E	10UF 25V	000-201-812	
					1B02C0009	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0010	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0011	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0012	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0013	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0014	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0015	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0016	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0019	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0020	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0021	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0022	FCE-A1FU100E	10UF 25V	000-201-812	
					1B02C0023	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0024	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0025	D0109E103P50V	0.01UF 50V	000-253-436	
					1B02C0026</				

SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考	SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考
1B02R0110	ERD-16TJ102	0.16W 1K	000-330-801			INTEGRATED CIRCUIT	0277+110		
1B02R0111	ERD-16TJ102	0.050075-0	000-330-843						
1B02R0112	FRD-16TJ470	0.16W 47	000-329-005		1B02U0001	IF	05S0392-0	000-113-391	
1B02R0113	ERD-16TJ470	0.16W 47	000-329-005		1B02U0002	SL1011C/DG		000-169-138	
1B02R0114	ERD-16TJ470	0.16W 47	000-329-005		1B02U0003	NJM2904		000-113-392	
1B02R0115	FRD-16TJ470	0.16W 47	000-329-005		1B02U0004	Nr	05S0394-0	000-113-393	
1B02R0116	ERD-16TJ101	0.16W 100	000-329-013		1B02U0005	TC4066BP		000-163-264	
1B02R0117	ERD-16TJ101	0.16W 100	000-329-013		1B02U0006	TC4066BP		000-163-264	
1B02R0118	ERD-16TJ101	0.16W 100	000-329-013		1B02U0007	IF	05S0392-0	000-113-391	
1B02R0119	ERD-16TJ101	0.16W 100	000-329-013		1B02U0008	AGC	05S0396-0	000-113-394	
					1B02U0009	TC4066BP		000-163-264	
1B02R0120	ERD-16TJ102	0.16W 1K	000-330-801		1B02U0010	TA7658P		000-106-200	
1B02R0121	ERD-16TJ102	0.16W 1K	000-330-801		1B02U0011	Sw	05S0393-0	000-112-744	
1B02R0122	ERD-16TJ102	0.16W 1K	000-330-801		1B02U0012	ALC	05S0395-0	000-113-395	
1B02R0123	FRD-16TJ102	0.16W 1K	000-330-801		1B02U0013	UPC1242H		000-110-984	
1B02R0124	FRD-16TJ477	0.16W 4.7K	000-330-812		1B02U0014	TC40663P		000-163-264	
1B02R0125	FRD-16TJ103	0.16W 10K	000-330-802		1B02U0015	NJM082	05S0397-0	000-113-396	
1B02R0126	ERD-16TJ101	0.16W 100	000-329-013		1B02U0016	VOX		000-113-353	
1B02R0127	FRD-16TJ101	0.16W 100	000-329-013		1B02U0017	M54972P		000-113-380	
1B02R0128	ERD-16TJ101	0.16W 100	000-329-013		1B02U0018	M54972P		000-113-380	
1B02R0129	FRD-16TJ101	0.16W 100	000-329-013		1B02U0019	M54972P		000-113-380	
1B02R0130	FRD-16TJ101	0.16W 100	000-329-013						
1B02R0131	FRD-16TJ101	0.16W 100	000-329-013		1B02U0021	M54581P		000-106-229	
1B02R0132	FRD-16TJ101	0.16W 100	000-329-013		1B02U0022	LT1680C4		000-111-479	
1B02R0133	ERD-16TJ101	0.16W 100	000-329-013		1B02U0023	AN7605F		000-113-496	
1B02R0134	ERD-16TJ101	0.16W 100	000-329-013						
1B02R0135	ERD-16TJ101	0.16W 100	000-329-013						
1B02R0136	ERD-16TJ101	0.16W 100	000-329-013						
1B02R0137	ERD-16TJ103	0.16W 10K	000-330-802			POTENTIOMETER	*750034-2-		
1B02R0138	FRD-16TJ101	0.16W 100	000-329-013						
1B02R0139	ERD-16TJ102	0.16W 1K	000-330-801		1B02V0002	HZ12A-1L	ZENER	000-113-393	
1B02R0140	EXE-F5E472J	0.125W 4.7KX4	000-379-073						
1B02R0141	EXB-F5E472J	0.125W 4.7KX4	000-379-073						
1B02R0142	EXA-F5E472J	0.125W 4.7KX4	000-379-073			CABLE WITH CONNECTOR	3229-746-77W		
1B02R0143	EXB-F5E472J	0.125W 4.7KX4	000-379-073						
1B02R0144	FRG-35J80P	0.050102-0	000-375-517		1B02W0001	L-140	07S0046-0	000-522-074	
1B02R0145	ERD-16TJ392	0.16W 3.9K	000-329-047		1B02W0002	L-250	07S0046-0	000-522-004	
1B02R0146	ERD-16TJ102	0.16W 1K	000-330-801		1B02W0003	L-170	07S0046-0	000-522-076	
1B02R0154	ERD-16TJ157	0.16W 1.5K	000-329-039						
1B02R0155	ERD-16TJ227	0.16W 2.2K	000-330-809						
1B02R0156	ERD-16TJ331	0.16W 330	000-329-025						
1B02R0157	ERD-16TJ331	0.16W 330	000-329-025			HLAT SINK	*027017		
1B02R0158	ERD-16TJ101	0.16W 100	000-329-013						
1B02R0159	ERD-16TJ472	0.16W 4.7K	000-330-812		1B02X00071	PRV-7		000-113-397	
					1B02X00072	MC213A820		000-113-398	
1B02R0160	EVM-MCGA01R53	5K (00S0119)	000-103-631						
1B02R0161	EVM-MCGA01R14	10K	000-103-632						
1B02R0162	ERD-16TJ221	0.16W 220	000-329-021						
1B02R0163	EVM-MCGA01R52	00S0119-1	000-103-592						
1B02R0164	ERD-16TJ472	0.16W 4.7K	000-330-812						
1B02R0165	ERD-16TJ102	0.16W 1K	000-330-801						
1B02R0166	ERD-16TJ103	0.16W 10K	000-330-802						
1B02R0167	ERD-16TJ150	0.050075-0	000-330-843						
1B02R0168	ERD-16TJ102	0.16W 1K	000-330-801						
1B02R0169	ERD-16TJ681	0.16W 680	000-330-813						
1B02R0170	ERD-16TJ102	0.16W 1K	000-330-801						
1B02R0171	ERD-16TJ472	0.16W 4.7K	000-330-812						
1B02R0172	ERD-16TJ103	0.16W 10K	000-330-802						
1B02R0173	ERD-16TJ331	0.16W 330	000-329-025						
1B02R0174	ERD-16TJ477	0.16W 4.7K	000-330-812						
1B02R0175	ERD-16TJ472	0.16W 4.7K	000-330-812						
1B02R0176	ERD-16TJ470	0.16W 47	000-329-005						
1B02R0178	ERD-16TJ681	0.16W 680	000-330-813						
1B02R0179	ERD-16TJ472	0.16W 4.7K	000-330-812						
1B02R0180	ERD-16TJ472	0.16W 4.7K	000-330-812						
1B02R0181	ERD-16TJ472	0.16W 4.7K	000-330-812						
1B02R0182	FRD-16TJ475	0.16W 47K	000-330-814						
1B02R0183	ERD-16TJ103	0.16W 10K	000-330-802						
1B02R0184	ERD-16TJ472	0.16W 4.7K	000-330-812						
1B02R0185	ERD-16TJ101	0.16W 100	000-329-013						
1B02R0186	ERD-16TJ472	0.16W 4.7K	000-330-812						
1B02R0187	ERD-16TJ102	0.16W 1K	000-330-801						
1B02R0188	ERD-16TJ332	0.16W 3.3K	000-329-045						
1B02R0190	ERD-16TJ100	0.16W 10	000-330-339						
1B02R0191	ERD-16TJ683	0.16W 68K	000-329-071						
1B02R0192	ERD-16TJ103	0.16W 10K	000-330-802						
	THERMISTOR	7-2A9-							
1B02RT0001	D-33A		000-180-625						
1B02RT0002	D-33A		000-180-625						
1B02RT0003	D-33A		000-180-625						
1B02RT0004	D-33A		000-180-625						
	TRANSFORMER	トランス							
1B02T0001	5T460	05S0355-0	000-109-054						
1B02T0002	5T476	05S0420-0	000-113-389						
1B02T0003	5T460	05S0355-0	000-109-054						
1B02T0004	5T476	05S0420-0	000-113-389						
1B02T0007	5T460	05S0355-0	000-109-054						
1B02T0011	5T474	05S0417-0	000-113-390						
1B02T0012	5T475	05S0419-0	000-113-369						
1B02T0013	5T460	05S0355-0	000-109-054						
1B02T0014	5T460	05S0355-0	000-109-054						
1B02T0015	5T475	05S0419-0	000-113-369						

NOTE:
備考:

SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考	SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考
1B02	05P0328A	TX/RX (2/2)	005-593-620		1B02C1098	DD104E103P50V	0.01UF 50V	000-253-436	
					1B02C1099	DD104E102K50V	1000PF 50V	000-252-171	
					1B02C1100	DD109E103P50V	0.01UF 50V	000-253-436	
					1B02C1101	DD104E102K50V	1000PF 50V	000-252-171	
					1B02C1102	DD104E102K50V	0.01UF 50V	000-100-127	
					1B02C1103	FCC-F1H100CC	0.1UF 50V	000-261-524	
					1B02C1104	FCC-F1H103JZ	0.01UF 50V	000-100-125	
					1B02C1105	FCC-F1H104JZ	470UF 16V	000-201-808	
					1B02C1106	DD104E102K50V	1000PF 50V	000-252-171	
					1B02C1107	FCC-F1H330JC	33PF 50VDC	000-255-222	
					1B02C1108	FCC-F1H220JC	22PF 50V	000-256-905	
					1B02C1109	FCC-F1H330JC	33PF 50VDC	000-255-222	
	CAPACITOR	コンデンサ			1B02C1110	DD104E102K50V02	1000PF 50V	000-252-171	
					1B02C1111	DD104E102K50V02	1000PF 50V	000-252-171	
					1B02C1112	FCC-F1H100CC	1PF 50VDC	000-255-201	
					1B02C1113	FCC-F1H010CC	1PF 50VDC	000-255-201	
					1B02C1114	DD104E102K50V02	1000PF 50V	000-252-171	
					1B02C1115	DD104E102K50V02	1000PF 50V	000-252-171	
					1B02C1116	DD109E103P50V	0.01UF 50V	000-253-436	
					1B02C1117	DD109E103P50V	0.01UF 50V	000-253-436	
					1B02C1118	DD104E102K50V02	1000PF 50V	000-252-171	
					1B02C1119	DD306F104Z25	0.1UF 25V	000-108-968	
					1B02C1120	EXC-EMT103DC	0850078-1	000-107-994	
					1B02C1121	DD109E103P50V	0.01UF 50V	000-253-436	
					1B02C1122	ECE-A1C0471E	470UF 16V	000-201-808	
					1B02C1123	ECE-A1E100E	10UF 25V	000-201-812	
					1B02C1124	FCC-F1H103DC	0850078-1	000-107-994	
					1B02C1125	ECE-A1A0471E	470UF 10V	000-206-118	
					1B02C1126	DD109E103P50V	0.01UF 50V	000-253-436	
					1B02C1127	DD306F104Z25	0.1UF 25V	000-108-968	
					1B02C1128	DD104E102K50V02	1000PF 50V	000-252-171	
					1B02C1129	ECE-A1F100E	10UF 25V	000-201-812	
						DIODE	ダイオード		
					1B02CR1001	15V68	VARI.CAP.	000-114-120	
					1B02CR1002	15S135	VARI.CAP.	000-108-075	
					1B02CR1003	15S135	VARI.CAP.	000-108-075	
					1B02CR1004	15S135	VARI.CAP.	000-108-075	
					1B02CR1005	15S135	VARI.CAP.	000-108-075	
					1B02CR1006	15V68	VARI.CAP.	000-114-120	
					1B02CR1007	15V68	VARI.CAP.	000-114-120	
					1B02CR1008	15V68	VARI.CAP.	000-114-120	
					1B02CR1009	15V68	VARI.CAP.	000-114-120	
					1B02CR1010	15S133	VARI.CAP.	000-103-097	
					1B02CR1011	15V68	VARI.CAP.	000-114-120	
					1B02CR1012	LN25 KPH	VARI.CAP.	000-108-071	
						FILTER	フィルタ		
					1B02FL1001	5G1U4A	50.01MHZ 05S05S2-0	000-116-694	
					1B02FL1002	5FE4.5M3	4.5MHZ 05S0404-0	000-113-375	
						COIL	コイル		
					1B02L1001	LAL03NA100K	10UH	000-428-144	
					1B02L1002	LAL03NA100K	10UH	000-428-144	
					1B02L1003	LAL03NA100K	10UH	000-428-144	
					1B02L1004	LAL03NA100K	10UH	000-428-144	
					1B02L1005	LAL03NA100K	10UH	000-428-144	
					1B02L1006	LAL03NA100K	10UH	000-428-144	
					1B02L1007	R24 05S405A-0	0.24UH	000-428-297	
					1B02L1008	R19 05S405A-0	0.18UH	000-428-295	
					1B02L1009	05S405A-0 R15	15UH	000-428-294	
					1B02L1010	R19 05S405A-0	0.18UH	000-428-295	
					1B02L1011	LAL03NA101K	10UH	000-428-132	
					1B02L1012	LAL03NA100K	10UH	000-428-144	
					1B02L1013	LAL03NA100K	10UH	000-428-144	
					1B02L1014	LAL03NA100K	10UH	000-428-144	
						TRANSISTOR	トランジスタ		
					1B02W1001	25K192A-GR		000-129-375	
					1B02W1002	25K241-GR		000-110-986	
					1B02W1003	25K30ATM-C		000-129-263	
					1B02W1004	25C100GTM-BL		000-124-481	
					1B02W1005	UN4211		000-108-963	
					1B02W1006	UN4211		000-108-963	
					1B02W1007	25K192A-GR		000-129-375	
					1B02W1008	25K241-GR		000-110-986	
					1B02W1009	25K241-GR		000-110-986	
					1B02W1010	25K241-GR		000-110-986	
					1B02W1011	25K241-GR		000-110-986	
					1B02W1012	25K192A-GR		000-129-375	
					1B02W1013	25C1815-Y		000-125-031	
					1B02W1014	UN4211		000-108-963	
					1B02W1015	25K192A-GR		000-129-375	
					1B02W1016	UN4122		000-113-381	
					1B02W1017	25D960R/P		000-114-333	
						RESISTOR	抵抗		
					1B02R1001	END-16TJ102	0.16W 1K	000-330-801	
					1B02R1002	END-16TJ472	0.16W 4.7K	000-330-812	
					1B02R1003	END-16TJ102	0.16W 1K	000-330-801	
					1B02R1004	END-16TJ473	0.16W 4.7K	000-330-812	

NOTE:
備考:

SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考	SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考
1B03C0040	D005CH150J50V	13PF 500V	000-113-423						
1B03C0041	D012CH181J50V	120PF 500V	000-113-133						
1B03C0042	D007CH160J50V	36PF 500V	000-113-424						
1B03C0043	D010CH190J50V	91PF 500V	000-113-425						
1B03C0044	FCC-F1H470JC	47PF 50V6C	000-255-270						
1B03C0045	D005CH150J50V	5PF 500V	000-113-426						
1B03C0046	D010CH190J50V	100PF 500V	000-113-136						
1B03C0048	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B03C0050	FCC-A1F100E	10UF 25V	000-201-412						
1B03C0051	FCC-V1H104JZ	6.1UF 50V	000-261-524						
1B03C0052	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B03C0053	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B03C0054	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B03C0055	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B03C0057	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B03C0058	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B03C0059	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B03C0060	ECC-R1H103JZ	0.01UF 50V	000-100-125						
1B03C0061	FCC-A1A101E	100UF 10V	000-206-113						
1B03C0062	ECC-R1H102JZ	1000PF 50V	000-100-753						
	DIODE	ダイオード							
1B03C0001	1S582		000-114-021						
1B03C0002	1S582		000-114-021						
1B03C0003	1S5133		000-103-097						
1B03C0004	1S5133		000-103-097						
1B03C0005	1S582		000-114-021						
1B03C0006	1S582		000-114-021						
1B03C0007	1S582		000-114-021						
1B03C0008	1S582		000-114-021						
1B03C0009	1S582		000-114-021						
1B03C0010	1S582		000-114-021						
1B03C0011	1S582		000-114-021						
1B03C0012	1S582		000-114-021						
	ARRESTER	避雷器							
1B03C0001	T04-3503		000-113-427						
	JACK	ジャック							
1B03J0001	IL-S-13P-S2T2-FF	1950077-0	000-113-404						
1B03J0002	IMP-J01X-V6	0550455	000-509-359						
1B03J0003	IMP-J01X-V6	0550455	000-509-359						
1B03J0004	IMP-J01X-V6	0550455	000-509-359						
	RELAY	リレー							
1B03K0001	G6R-1114P-US-AP-12V		000-114-405						
1B03K0002	G6R-1114P-US-AP-12V		000-114-405						
1B03K0003	G6R-1114P-US-AP-12V		000-114-405						
1B03K0004	G6R-1114P-US-AP-12V		000-114-405						
1B03K0005	G6R-1114P-US-AP-12V		000-114-405						
1B03K0006	G6R-1114P-US-AP-12V		000-114-405						
1B03K0007	G6R-1114P-US-AP-12V		000-114-405						
1B03K0008	G6R-1114P-US-AP-12V		000-114-405						
1B03K0009	G6R-1114P-US-AP-12V		000-114-405						
1B03K0010	G6R-1114P-US-AP-12V		000-114-405						
1B03K0011	G6R-1114P-US-AP-12V		000-114-405						
1B03K0012	G6R-1114P-US-AP-12V		000-114-405						
1B03K0013	G6R-2114P-PC12V		000-113-428						
	CAPACITOR	コンデンサ							
1B04C0001	FCC-R1472JZ	4700PF 50V	000-102-493						
1B04C0002	FCC-R1472JZ	4700PF 50V	000-102-493						
1B04C0003	FCC-R1H103JZ	0.01UF 50V	000-100-125						
1B04C0004	FCC-V1H104JZ	0.01UF 50V	000-110-125						
1B04C0005	FCC-A1A101E	100UF 10V	000-206-113						
1B04C0006	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B04C0007	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B04C0008	FCC-F1H101JC	100PF, 50V	000-256-910						
1B04C0009	DM15C511X1	510PF, 100V	000-222-255						
1B04C0012	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B04C0013	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B04C0014	ECC-V1H104JZ	0.1UF 50V	000-261-524						
1B04C0015	FCC-A1A101E	470UF 10V	000-206-113						
1B04C0016	DM109E103P50V	0.01UF 50V	000-253-436						
1B04C0017	FCC-A1A101E	100UF 10V	000-206-113						
1B04C0018	C565SL1H682K	6800PF	000-113-436						
1B04C0019	C565SL1H682K	6800PF	000-113-436						
1B04C0020	DM19C122K5	1200PF, 500V	000-222-448						
1B04C0021	FCC-A1F100E	1000UF 25V	000-201-418						
1B04C0022	MS-2-2F-224K	6.22UF 250WV	000-262-187						
1B04C0023	GR44-145R104M100	0.1UF 100V	000-254-000						
1B04C0024	MS-2-2F-224K	0.22UF 250WV	000-262-187						
1B04C0025	FCC-A1F100E	10UF 25V	000-201-812						
1B04C0026	FCC-A1F100E	10UF 25V	000-201-812						
1B04C0027	DM109E103P50V	0.01UF 50V	000-253-436						
1B04C0028	DM109E103P50V	0.01UF 50V	000-253-436						
1B04C0029	DM109E103P50V	0.01UF 50V	000-253-436						
1B04C0030	DM109E103P50V	0.01UF 50V	000-253-436						
1B04C0031	DM109E103P50V	0.01UF 50V	000-253-436						
1B04C0032	FCC-V1H104JZ	1000PF 50V	000-106-075						
1B04C0033	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B04C0034	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B04C0035	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B04C0036	FCC-V1H104JZ	0.1UF 50V	000-261-524						
1B04C0037	GR41SL102A50	1000PF 50V	000-253-990						
1B04C0038	DM15C471K5	470PF, 500V	000-222-282						
1B04C0040	DM19C472K5	4700PF 500V	000-113-438						
1B04C0041	C95AF2A2247	0.22UF 100V	000-254-992						
1B04C0042	C95AF2A2247	0.22UF 100V	000-254-992						
1B04C0043	MS-2-2F-104H	0.1UF 250WV	000-262-183						
1B04C0044	MS-2-2F-104H	0.1UF 250WV	000-262-183						
1B04C0045	DM10C331K1	330PF, 100V	000-222-120						
1B04C0046	DM10C331K1	330PF, 100V	000-222-120						

NOTE:
備考:

SYMBOL	TYPE	SPECIFICATIONS	CODE NO.	REMARKS	SYMBOL	TYPE	SPECIFICATIONS	CODE NO.	REMARKS
記号	型名	規格	コード番号	備考	記号	型名	規格	コード番号	備考
1B04C0001	DIODE	ダイオード	000-106-176						
	JACK	ジャック			1B05	05P0326	RELAY	005-593-600	
1B04J0001	IL-5-4P-52T2-1F	1950079-0	000-103-091						
1B04J0002	TMP-J01X-V6	0550455	000-599-459						
1B04J0003	TMP-J01X-V6	0550455	000-599-459						
	COIL	コイル					CAPACITOR	コンデンサ	
1B04L0001	LAL03VA100K	100M	000-424-144		1B05C0001	B32562-E1155J	1.50UF 100V	000-101-171	
1B04L0002	LAL03VA100F	100M	000-424-144		1B05C0002	B32562-E1155J	1.50UF 100V	000-101-171	
1B04L0003	2C3-15X5-2		000-424-149		1B05C0003	B32562-E1155J	1.50UF 100V	000-101-171	
1B04L0004	2C3-15X5-2		000-424-149		1B05C0004	ECF-A1F0471r	4700UF 25V	000-201-817	
1B04L0005	F0-225		000-424-990		1B05C0005	BD109E103P50V	0.010UF 50V	000-253-436	
1B04L0006	F0-225		000-424-990		1B05C0006	FCG-V1H104JZ	0.10UF 50V	000-261-524	
1B04L0007	F3-801		000-424-950		1B05C0007	DD109E103P50V	0.010UF 50V	000-253-436	
1B04L0008	F3-801		000-424-950		1B05C0008	FCG-V1H104JZ	0.10UF 50V	000-261-524	
1B04L0009	F3-801		000-424-950		1B05C0009	ECF-V1H104JZ	0.10UF 50V	000-261-524	
1B04L0010	F3-801		000-424-950		1B05C0010	FCG-V1H104JZ	0.10UF 50V	000-261-524	
	TRANSISTOR	トランジスタ			1B05C0011	DS5510-750P23550V	04S4163-0	000-103-745	
1B04R0001	2SC3133		000-126-340		1B05C0012	DS5510-750P23550V	04S4163-0	000-103-745	
1B04R0002	2SC3133		000-126-340						
1B04R0003	2SC3240		000-113-440						
1B04R0004	2SC3240		000-113-440						
1B04R0005	2SD1271A-P		000-114-069						
1B04R0006	2SA1315-Y		000-114-093						
	RESISTOR	抵抗					FILTER	フィルタ	
1B04R0001	FRD-25TJ6S1	0.25W 6R0	000-330-353		1B05FL0001	SC-05-100	10M 5A	000-424-972	
1B04R0002	FRD-25PJ100	0.25W 10	000-330-309				RELAY	リレー	
1B04R0003	FRD-25TJ6K1	0.25W 6R0	000-330-353		1B05K0001	G4F-11123T-DC12V		000-113-446	
1B04R0004	FRD-25PJ2R2	0.25W 2.2	000-330-277						
1B04R0005	FRD-25PJ2R2	0.25W 2.2	000-330-277						
1B04R0006	FRD-25PJ470	0.25W 47	000-330-325				TRANSISTOR	トランジスタ	
1B04R0007	FRD-25PJ470	0.25W 47	000-330-325		1B05R0001	UN4211		000-108-963	
1B04R0008	FRD-25PJ330	0.25W 33	000-330-371		1B05R0002	2SD667A		000-127-940	
1B04R0009	FRD-25PJ330	0.25W 33	000-330-371						
1B04R0010	ERG-25J470P	2W 47	000-375-457				RESISTOR	抵抗	
1B04R0011	ENG-25J470P	2W 47	000-375-457		1B05R0001	ERG-25J270P	2W 22	000-375-453	
1B04R0012	ERX-15J1R2P	0.5W 1.2 5%	000-375-372		1B05R0002	ERD-16TJ102	0.16W 1K	000-330-801	
1B04R0013	ERX-15J1R2P	0.5W 1.2 5%	000-375-372		1B05R0003	EVM-MCGA01853	5K (00S0119)	000-103-631	
1B04R0014	ERD-50TJ100	0.5W 10	000-330-009		1B05R0004	ERD-16TJ102	0.16W 1K	000-330-801	
1B04R0015	ERD-50TJ100	0.5W 10	000-330-009		1B05R0005	ERD-16TJ102	0.16W 1K	000-330-801	
1B04R0016	ERX-15J3R3P	3.3,1W	000-375-377		1B05R0006	ERD-16TJ102	0.16W 1K	000-330-801	
1B04R0017	ERX-15J3R3P	3.3,1W	000-375-377		1B05R0007	ERD-16TJ101	0.16W 100	000-329-013	
1B04R0018	EVM-MCGA01912	100	000-103-628		1B05R0008	ERD-16TJ101	0.16W 100	000-329-013	
1B04R0019	ERD-16TJ271	0.16W 270	000-329-037				THERMISTOR	熱電圧	
1B04R0020	ERX-35J4R7P	0.050102-0	000-375-509		1B05R0001	D-22A		000-180-617	
1B04R0021	ERD-16TJ102	0.16W 1K	000-330-801						
1B04R0022	ERD-16TJ102	0.16W 1K	000-330-801				INTEGRATED CIRCUIT	集積回路	
1B04R0023	ERD-16TJ102	0.16W 1K	000-330-801		1B05U0001	HPC1093J		000-113-445	
1B04R0024	ERD-16TJ102	0.16W 1K	000-330-801						
1B04R0025	ERD-16TJ222	0.16W 2.2K	000-330-809						
1B04R0026	ERD-16TJ271	0.16W 270	000-329-023						
1B04R0027	ERD-16TJ222	0.16W 2.2K	000-330-809						
1B04R0028	ERD-16TJ222	0.16W 2.2K	000-330-809						
1B04R0029	ERD-16TJ122	0.16W 1.2K	000-329-037						
1B04R0030	ERD-16TJ102	0.16W 1K	000-330-801						
1B04R0031	EVM-MCGA01912	100	000-103-628						
1B04R0032	ERX-25JR2	2W 0.22	000-102-455						
1B04R0033	ERD-16TJ680	0.16W 68	000-329-009						
1B04R0034	ERD-16TJ100	0.16W 10	000-330-839						
1B04R0035	ERD-16TJ101	0.16W 100	000-329-013						
	THERMISTOR	熱電圧							
1B04RT0001	D-22A		000-180-617						
1B04RT0002	D-33A		000-180-625						
1B04RT0003	D-91A		000-180-650						
	TRANSFORMER	変圧器							
1B04T0001	ST018A	0554018-1	000-750-772						
1B04T0002	ST523	0550473-0	000-113-442						
1B04T0003	ST525	0550475-0	000-113-443						
1B04T0004	ST524	0550474-0	000-113-444						
	INTEGRATED CIRCUIT	集積回路							
1B04U0001	NJM2904D		000-113-444						
1B04U0002	PCR37		000-134-274						
1B04U0003	NJM7805A		000-113-448						

NOTE:
備考:

SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考	SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考
1806	05P0276	SW REG	005-592-310		ANTENNA COUPLER UNIT				
	CAPACITOR	コンデンサ			PARTS ON CHASSIS				
1806C0001	B32562-E1155J	1.50UF 100V	000-101-171		MISCELLANEOUS				
1806C0002	ECF-A1FFS102F	1000UF 25V	000-113-451		2802 0000	S6-03		000-113-498	ANT. INSULATOR
1806C0003	ECF-A1FFS102F	1000UF 25V	000-113-451		PRINTED CIRCUIT BOARD				
1806C0004	FCQ-P1101JZ	100PF 1004V	000-261-801		2802A0001	05P0276, COUP	AT-1500	005-592-370	
1806C0005	FCQ-P1152JZ	45.5	000-261-125						
1806C0006	ECQ-V1H104JZ	0.1UF 50V	000-261-524						
1806C0007	ECF-A1FJ470E	470F 25V	000-201-815						
1806C0008	ECQ-V1H104JZ	0.1UF 50V	000-261-524						
1806C0009	ECF-A1H0010E	1UF 50V	000-296-115						
1806C0010	PHF132CH102J50	1000PF 50V	000-105-375						
1806C0011	ECQ-V1H104JZ	0.01UF 50V	000-100-125						
1806C0012	ECF-A1FFS102F	1000UF 25V	000-113-451						
1806C0013	ECF-A1FFS102F	1000UF 25V	000-113-451						
1806C0014	ECQ-V1H104JZ	0.1UF 50V	000-261-524						
1806C0015	ECF-A1EJ101F	45.0 100MF 25V	000-206-105						
1806C0016	ECQ-V1H104JZ	0.1UF 50V	000-261-524						
1806C0017	DSS310-75022355UV	0454163-0	000-103-745						
1806C0018	DSS310-75022355UV	0454163-0	000-103-745						
1806C0019	ECQ-V1H104JZ	0.1UF 50V	000-261-524						
1806C0020	ECQ-V1H104JZ	0.1UF 50V	000-261-524						
1806C0021	ECQ-V1H104JZ	0.1UF 50V	000-261-524						
1806C0022	ECQ-P1101JZ	100PF 1004V	000-261-801						
	DIODE	ダイオード							
1806CR0001	MA649		000-107-973						
	FILTER	フィルタ							
1806FL0001	SC-05-100	10H 5A	000-424-972						
	COIL	コイル							
1806L0001	HP-032		000-103-776						
	TRANSISTOR	トランジスタ			2801	05P0278	COUP	005-922-750	
1806G0001	2SK751A		000-113-449		CAPACITOR				
	RESISTOR	抵抗			2801C0001	DM19C122K5	1200PF, 500V	000-222-448	
1806R0001	ERD-50TJ4K7	0.5W 4.7	000-330-001		2801C0002	DM19C122K5	1200PF, 500V	000-222-448	
1806R0002	ERD-50TJ561	0.5W 560	000-330-051		2801C0003	DM19C122K5	1200PF, 500V	000-222-448	
1806R0003	ERD-50TJ100	0.5W 100	000-330-009		2801C0004	DM19C122K5	1200PF, 500V	000-222-448	
1806R0004	ERD-16TJ220	0.16W 22	000-330-047		2801C0005	DM19C122K5	1200PF, 500V	000-222-448	
1806R0005	ERD-16TJ273	0.16W 27K	000-330-311		2801C0006	DE1207SL151J3KV	150PF 3KV	000-106-212	
1806R0006	ERD-16TJ103	0.16W 10K	000-329-061		2801C0007	DE1207SL151J3KV	150PF 3KV	000-106-212	
1806R0007	ERD-16TJ103	0.16W 10K	000-350-392		2801C0008	DE1207SL151J3KV	150PF 3KV	000-106-212	
1806R0008	FVM-MCGA01814	10K	000-103-632		2801C0009	DE1207SL151J3KV	150PF 3KV	000-106-212	
1806R0009	ERD-16TJ102	0.16W 1K	000-330-601		2801C0010	DE1207SL151J3KV	150PF 3KV	000-106-212	
1806R0010	ERD-16TJ102	0.16W 1K	000-330-801		2801C0011	DE0907SL220J3KV	22PF 3KV	000-106-211	
1806R0011	ERD-16TJ151	0.25W 150	000-329-017		2801C0012	DE0907SL220J3KV	22PF 3KV	000-106-211	
1806R0012	ERD-16TJ472	0.16W 4.7K	000-330-812		2801C0013	DE0807SL680J3KV	68PF 3KV	000-113-482	
1806R0013	EVM-MCGA01813	1K	000-103-593		2801C0014	DE0807SL680J3KV	68PF 3KV	000-113-482	
1806R0014	ERD-16TJ102	0.16W 1K	000-330-301		2801C0015	DE0807SL680J3KV	68PF 3KV	000-113-482	
1806R0015	ERG-15J101P	100.1K	000-375-397		2801C0016	DE1510SL151J6KV	150PF 6KV	000-113-483	
	TRANSFORMER	変圧器			2801C0017	DE1510SL151J6KV	150PF 6KV	000-113-483	
1806T0001	5T441	0550416-0	000-113-459		2801C0018	DE1510SL151J6KV	150PF 6KV	000-113-483	
	INTEGRATED CIRCUIT	インテグレイテッド			2801C0019	DD109E103P50V	0.01UF 50V	000-253-436	
1806U0001	UPC1094C	0550476-0	000-113-440		2801C0020	ECQ-V1H104JZ	0.1UF 50V	000-261-524	
1806U0002	PC-17A	1434043-1	000-134-273		2801C0021	DD109E103P50V	0.01UF 50V	000-253-436	
1806U0003	UPC1093J		000-113-445		2801C0022	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0023	ECC-F1H150JC	15PF 50V	000-256-902	
					2801C0024	RPC132CH331J50	330PF 50V	000-105-389	
					2801C0025	ECC-F1H150JC	15PF 50V	000-256-902	
					2801C0026	RPC132CH331J50	330PF 50V	000-105-389	
					2801C0027	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0028	ECC-F1H120JC	12PF 50V0C	000-255-212	
					2801C0029	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0030	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0031	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0032	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0033	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0034	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0035	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0036	DSS310-75022355UV	0454163-0	000-103-745	
					2801C0037	DD109E103P50V	0.01UF 50V	000-253-436	
					2801C0038	ECF-A1EJ100E	10UF 25V	000-201-812	
					2801C0039	DD109E103P50V	0.01UF 50V	000-253-436	

NOTE:
備考:

SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考	SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考
2B01C0040	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0020	15S52		000-114-021	
2B01C0041	DD306F104Z25	0.050130-U	000-104-968		2B01C0021	15S52		000-114-021	
2B01C0042	FCF-F5FU10E	1P 5.5V	000-113-484		2B01C0022	15S52		000-114-021	
2B01C0043	DS5310-75D223550V	0454163-U	000-103-745		2B01C0023	15S52		000-114-021	
2B01C0044	DS5310-75D223550V	0454163-U	000-103-745		2B01C0024	15S52		000-114-021	
2B01C0045	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01C0025	15S52		000-114-021	
2B01C0046	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0026	15S52		000-114-021	
2B01C0047	DD104E102K50V	1000PF 50V	000-252-171		2B01C0027	15S52		000-114-021	
2B01C0048	DD104E102K50V	1000PF 50V	000-252-171		2B01C0028	15S52		000-114-021	
2B01C0049	DD104E102K50V	1000PF 50V	000-252-171		2B01C0029	15S52		000-114-021	
2B01C0050	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01C0030	15S52		000-114-021	
2B01C0051	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01C0031	15S52		000-114-021	
2B01C0052	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01C0032	15S52		000-114-021	
2B01C0053	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01C0033	LN28 RPH		000-108-071	
2B01C0054	DD306F104Z25	0.050130-U	000-104-968		2B01C0034	LN28 RPH		000-108-071	
2B01C0055	DD306F104Z25	0.050130-U	000-104-968		2B01C0035	LN28 RPH		000-108-071	
2B01C0056	DD306F104Z25	0.050130-U	000-104-968		2B01C0036	LN28 RPH		000-108-071	
2B01C0057	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01C0037	LN28 RPH		000-108-071	
2B01C0058	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01C0038	LN28 RPH		000-108-071	
2B01C0059	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0039	LN28 RPH		000-108-071	
2B01C0060	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0040	LN28 RPH		000-108-071	
2B01C0061	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0041	LN28 RPH		000-108-071	
2B01C0062	DS5310-75D223550V	0454163-U	000-103-745		2B01C0042	LN28 RPH		000-108-071	
2B01C0063	DS5310-75D223550V	0454163-U	000-103-745		2B01C0043	LN28 RPH		000-108-071	
2B01C0064	DS5310-75D223550V	0454163-U	000-103-745		2B01C0044	LN28 RPH		000-108-071	
2B01C0065	DS5310-75D223550V	0454163-U	000-103-745		2B01C0045	LN28 RPH		000-108-071	
2B01C0066	DS5310-75D223550V	0454163-U	000-103-745		2B01C0046	LN28 RPH		000-108-071	
2B01C0067	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01C0047	LN28 RPH		000-108-071	
2B01C0068	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0048	LN28 RPH		000-108-071	
2B01C0069	DXF-P4103Z	0.01UF 50V	000-237-502		2B01C0049	LN28 RPH		000-108-071	
2B01C0070	DXF-P4103Z	0.01UF 50V	000-237-502		2B01C0050	LN28 RPH		000-108-071	
2B01C0071	DXF-P4103Z	0.01UF 50V	000-237-502		2B01C0051	LN28 RPH		000-108-071	
2B01C0072	DXF-P4103Z	0.01UF 50V	000-237-502		2B01C0052	LN28 RPH		000-108-071	
2B01C0073	DXF-P4103Z	0.01UF 50V	000-237-502		2B01C0053	LN28 RPH		000-108-071	
2B01C0074	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0054	LN28 RPH		000-108-071	
2B01C0075	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0055	MALAS-1		000-106-231	
2B01C0076	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0056	MALAS-1		000-106-231	
2B01C0077	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0057	MALAS-1		000-106-231	
2B01C0078	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0058	15S133		000-103-097	
2B01C0079	DD109E103P50V	0.01UF 50V	000-253-436		2B01C0059	15S133		000-103-097	
2B01C0080	DD109E103P50V	0.01UF 50V	000-253-436						
2B01C0081	DD109E103P50V	0.01UF 50V	000-253-436						
2B01C0082	DD109E103P50V	0.01UF 50V	000-253-436		FLAY	9L-			
2B01C0083	DD109E103P50V	0.01UF 50V	000-253-436						
2B01C0084	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0001	G6B-1114P-US-AP-12V		000-114-406	
2B01C0085	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0002	G6B-1114P-US-AP-12V		000-114-406	
2B01C0086	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0003	G6B-1114P-US-AP-12V		000-114-406	
2B01C0087	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0004	G6B-1114P-US-AP-12V		000-114-406	
2B01C0088	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0005	G6B-1114P-US-AP-12V		000-114-406	
2B01C0089	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0006	G6B-1114P-US-AP-12V		000-114-406	
2B01C0090	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0007	G6B-1114P-US-AP-12V		000-114-406	
2B01C0091	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0008	G6B-1114P-US-AP-12V		000-114-406	
2B01C0092	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0009	G6B-1114P-US-AP-12V		000-114-406	
2B01C0093	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0010	G6B-1114P-US-AP-12V		000-114-406	
2B01C0094	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0011	G4W-2212PUSV5-BCL2V		000-113-485	
2B01C0095	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0012	G4W-2212PUSV5-BCL2V		000-113-485	
2B01C0096	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0013	G6B-1114P-US-AP-12V		000-114-406	
2B01C0097	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0014	G6B-1114P-US-AP-12V		000-114-406	
2B01C0098	DXF-P4103Z	0.01UF 50V	000-237-502		2B01K0015	G6B-1114P-US-AP-12V		000-114-406	
2B01C0099	DD109E103P50V	0.01UF 50V	000-253-436		2B01K0016	G6B-1114P-US-AP-12V		000-114-406	
2B01C0100	DD306F104Z25	0.050130-U	000-104-968		2B01K0017	G6B-1114P-US-AP-12V		000-114-406	
2B01C0101	DD306F104Z25	0.050130-U	000-104-968		2B01K0018	G6B-1114P-US-AP-12V		000-114-406	
2B01C0102	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01K0019	G6B-1114P-US-AP-12V		000-114-406	
2B01C0103	FCC-F1H470JC	47PF 50VUC	000-255-226		2B01K0020	G6B-1114P-US-AP-12V		000-114-406	
	CIRCUIT BREAKER	ブレークサー			2B01K0021	G6B-1114P-US-AP-12V		000-114-406	
2B01C0001	F1C5101-01-0411	125V 1A	000-106-265		2B01K0022	G4W-2212PUSV5-BCL2V		000-113-485	
	CHOKE COIL	チョークコイル							
2B01C0001	5T031	05S4031-U	000-732-511						
2B01C0002	5T031	05S4031-U	000-732-581						
2B01C0003	5T353	05S4353-U	000-107-636						
	DIODE	ダイオード							
2B01C0001	15S52		000-114-021						
2B01C0002	15S52		000-114-021						
2B01C0003	15S52		000-114-021						
2B01C0004	15S52		000-114-021						
2B01C0005	15S52		000-114-021						
2B01C0006	15S133		000-103-097						
2B01C0007	15S133		000-103-097						
2B01C0008	15S133		000-103-097						
2B01C0009	15S133		000-103-097						
2B01C0010	3R751		000-179-920						
2B01C0011	15S52		000-114-021						
2B01C0012	15S52		000-114-021						
2B01C0013	15S52		000-114-021						
2B01C0014	15S52		000-114-021						
2B01C0015	15S52		000-114-021						
2B01C0016	15S52		000-114-021						
2B01C0017	15S52		000-114-021						
2B01C0018	15S52		000-114-021						
2B01C0019	15S52		000-114-021						
	TRANSISTOR	トランジスタ							
2B01C0001	2SC2498		000-126-200						
2B01C0002	2SA1315-Y		000-118-083						
2B01C0003	2SC1815-Y		000-125-631						
	RESISTOR	抵抗							
2B01C0001	ERG-35J21P	00S0102-U	000-375-538						
2B01C0002	ERG-35J21P	00S0102-U	000-375-538						
2B01C0003	ERG-35J102P	00S0102-U	000-375-539						
2B01C0004	ERG-35J50P	00S0102-U	000-375-524						
2B01C0005	ERG-35J50P	00S0102-U	000-375-524						
2B01C0006	ERG-35J50P	00S0102-U	000-375-524						
2B01C0007	ERG-35J21P	00S0102-U	000-375-538						
2B01C0008	ERG-35J21P	00S0102-U	000-375-539						
2B01C0009	ERG-35J102P	00S0102-U	000-375-539						

NOTE:
備考:

SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考	SYMBOL 記号	TYPE 型名	SPECIFICATIONS 規格	CODE NO. コード番号	REMARKS 備考
2801R0010	FRD-16TJ103	0.16W 10K	000-330-302			INTEGRATED CIRCUIT	52224510		
2801R0011	FRD-25PJ101	0.25W 100	000-330-333			TC74HC390P		000-100-838	
2801R0012	FRD-25PJ101	0.25W 100	000-330-333			UPD7001C		000-112-375	
2801R0013	FRD-25PJ101	0.25W 100	000-330-333			TC74HC14P		000-133-421	
2801R0014	FRD-25PJ101	0.25W 100	000-330-333			"519533L		000-133-052	
2801R0015	FRD-16TJ103	0.16W 10K	000-330-302			NJM7805A		000-113-448	
2801R0016	FRD-16TJ471	0.16W 470	000-329-029			NJM24030		000-113-430	
2801R0017	FRG-15J101P	1W 39	000-375-397			NJM29040		000-113-434	
2801R0018	FRG-15J390P	1W 39	000-375-391			H063R01Y0676P	0550522-0	000-114-315	
2801R0019	FRG-15J390P	1W 39	000-375-391			M54563P		000-106-278	
2801R0020	FRD-16TJ152	0.16W 1.5K	000-329-039			M54563P		000-106-278	
2801R0021	FRD-16TJ152	0.16W 1.5K	000-329-039			2801U0010	M54563P	000-106-228	
2801R0022	FRD-16TJ392	0.16W 3.9K	000-329-047			2801U0011	M54563P	000-106-228	
2801R0023	FRD-16TJ392	0.16W 3.9K	000-329-047			2801U0012	EXR-R08-472J	000-379-055	
2801R0024	FVM-MCGA01B53	5V (00S0119)	000-103-031			2801U0013	EXR-R08-472J	000-379-055	
2801R0025	FRG-35J151P	00S0102-0	000-375-529			2801U0014	EXR-R07-472J	000-112-256	
2801R0026	FRG-35J151P	00S0102-0	000-375-522				POTENTIOMETER	4* F0003A-2-	
2801R0027	FRG-35J151P	00S0102-0	000-375-529			2801VR001	054Z2.7Z	ZENER	000-104-424
2801R0028	FRD-16TJ273	0.16W 27K	000-330-411			2801VR002	054Z3.3Z	ZENER	000-111-892
2801R0029	FRD-16TJ273	0.16W 27K	000-330-411				CRYSTAL	24X26	
2801R0030	FRG-25J101P	2W 100	000-375-462			2801Y0001	4MHZ 0550594-0		000-116-696
2801R0031	FRD-16TJ222	0.16W 2.2K	000-330-309						
2801R0032	FRD-16TJ102	0.16W 1K	000-330-301						
2801R0033	FRD-16TJ102	0.16W 1K	000-330-301						
2801R0034	FRD-16TJ223	0.16W 22K	000-330-310						
2801R0035	FRD-16TJ223	0.16W 22K	000-330-310						
2801R0036	FRD-16TJ161	0.16W 100	000-329-033						
2801R0037	FRD-16TJ102	0.16W 1K	000-330-301						
2801R0038	FRD-16TJ470	0.16W 47	000-329-005						
2801R0039	FRD-16TJ103	0.16W 10K	000-330-302						
2801R0040	FRD-16TJ103	0.16W 10K	000-330-302						
2801R0041	FRD-16TJ101	0.16W 100	000-329-013						
2801R0042	FRD-16TJ104	0.16W 100K	000-330-305						
2801R0043	FRD-16TJ103	0.16W 10K	000-330-302						
2801R0044	FRD-16TJ103	0.16W 10K	000-330-302						
2801R0045	FRD-16TJ103	0.16W 10K	000-330-302						
2801R0046	FRD-16TJ271	0.16W 470	000-329-029						
2801R0047	FRD-16TJ472	0.16W 4.7K	000-330-312						
2801R0048	FRD-16TJ472	0.16W 4.7K	000-330-312						
2801R0049	EXR-F5E103J	10KX4	000-379-082						
2801R0050	EXR-F5E103J	10KX4	000-379-082						
2801R0051	FRD-16TJ102	0.16W 1K	000-330-301						
2801R0052	FRD-16TJ101	0.16W 100	000-329-013						
2801R0053	FRD-16TJ472	0.16W 4.7K	000-330-312						
2801R0054	FRD-16TJ472	0.16W 4.7K	000-330-312						
2801R0055	FRD-16TJ273	0.16W 27K	000-330-311						
2801R0056	EXR-F9E103J	0.125W 10K	000-378-991						
2801R0057	FRD-16TJ101	0.16W 100	000-329-013						
2801R0058	FRD-16TJ102	0.16W 1K	000-330-301						
2801R0059	FRD-16TJ101	0.16W 100	000-329-013						
2801R0060	FRG-25J100P	2W 10	000-375-449						
2801R0061	FRD-16TJ103	0.16W 10K	000-330-302						
2801R0062	FRD-16TJ103	0.16W 10K	000-330-302						
2801R0063	FRD-25PJ220	0.25W 22	000-330-317						
2801R0064	FRD-25PJ220	0.25W 22	000-330-317						
2801R0065	FRD-25PJ220	0.25W 22	000-330-317						
2801R0066	FRD-25PJ220	0.25W 22	000-330-317						
2801R0067	FRD-25PJ220	0.25W 22	000-330-317						
2801R0068	FRD-25PJ220	0.25W 22	000-330-317						
2801R0069	FRD-25PJ220	0.25W 22	000-330-317						
2801R0070	FRD-25PJ220	0.25W 22	000-330-317						
2801R0071	FRD-25PJ220	0.25W 22	000-330-317						
2801R0072	FRD-16TJ220	0.16W 22	000-330-347						
2801R0073	FRD-16TJ220	0.16W 22	000-330-347						
2801R0074	FRD-16TJ220	0.16W 22	000-330-347						
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2801R0076	FRD-16TJ220	0.16W 22	000-330-347						
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2801R0078	FRD-16TJ220	0.16W 22	000-330-347						
2801R0079	FRD-16TJ220	0.16W 22	000-330-347						
2801R0080	FRD-16TJ220	0.16W 22	000-330-347						
2801R0081	FRD-16TJ220	0.16W 22	000-330-347						
2801R0082	FRD-16TJ220	0.16W 22	000-330-347						
2801R0083	FRD-16TJ220	0.16W 22	000-330-347						
2801R0084	FRD-16TJ472	0.16W 4.7K	000-330-312						
2801R0085	FRD-16TJ220	0.16W 22	000-330-347						
2801R0086	FRD-16TJ472	0.16W 4.7K	000-330-312						
2801R0087	FRD-16TJ102	0.16W 1K	000-330-301						
2801R0088	FRD-16TJ103	0.16W 10K	000-330-302						
2801R0089	FRD-16TJ562	0.16W 5.6K	000-329-050						
2801R0090	FRD-16TJ103	0.16W 10K	000-330-302						
2801R0091	FRD-16TJ562	0.16W 5.6K	000-329-050						
2801R0092	FRD-16TJ103	0.16W 10K	000-330-302						
	SPLITCH	417F							
2801S0001	62T-14		000-106-104						
2801S0002	51D-0401		000-106-105						
2801S0003	8-2012B		000-474-344						
2801S0004	51D-0801		000-106-194						
2801S0005	51D-0801		000-106-194						
2801S0006	51D-0401		000-106-105						
	TERMINAL BOARD	950000							
2801T0001	P-97		000-108-797						
2801T0002	23A-106M(1-6)		000-104-340						
2801T0003	P-97		000-108-797						
2801T0004	P-97		000-108-797						

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