

MAINTENANCE SERVICE MANUAL FT-101ZD



385

For Service Manuals Contact
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HIGH-PERFORMANCE HF TRANSCEIVER

YAesu FT-101ZD



GENERAL DESCRIPTION

The FT-101Z series was introduced early in 1979 as the culmination of a decade of experience with the FT-101 series. Borrowing heavily from the highly regarded FT-901 series, the FT-101Z series brings together a number of "top of the line" features at a "bottom of the line" price.

As with the FT-901, the receiver section of the FT-101Z is particularly impressive. Careful gain distribution has produced wide dynamic range, without compromising sensitivity. Variable IF bandwidth allows continuous adjustment of the width of the IF passband from 300 Hz to 2.4 kHz, and an all-new noise blanker provides significantly improved blanking capability.

The transmit side includes a high-performance RF speech processor, which provides a significant increase in average power without the distortion found in some AF clipping systems used in other makes of equipment. The final tubes utilize RF negative feedback, for improved linearity.

Built into every FT-101ZD transceiver are digital plus analog readout of the operating frequency, VOX, semi-break-in CW with sidetone, a 25 kHz crystal calibrator, selectable AGC, and a 10 dB/

20 dB attenuator in the receive line. For the economy FT-101Z model, the counter and display units are options, which may easily be added at a later date, should you decide to upgrade your station.

Compatibility with the FT-901DM series accessories lets you take advantage of such advanced features as the scanning and memory of the FV-901DM external synthesized VFO; the FTV-901R VHF/UHF transverter; and the YO-901 Multiscope. Read on for details of these accessories and their use with the FT-101Z.

All circuits, except for the driver and final amplifier tubes, are solid state. If the ratings of the solid state devices are not exceeded, they will exhibit practically infinite lifetimes. The FT-101Z series may be operated from AC supplies of 100/110/117/200/220/234 volts, and a DC-DC converter is an available option.

The pages to follow will describe more fully the high-performance features and ease of operation of the FT-101ZD. For today's active amateur, the 101Z series is, indeed, "THE RADIO."

SPECIFICATIONS

Frequency coverage:

160 m	1.8 - 2.0 MHz
80 m	3.5 - 4.0 MHz
40 m	7.0 - 7.5 MHz
▲ 30 m	10.0 - 10.5 MHz
20 m	14.0 - 14.5 MHz
▲ 17 m	18.0 - 18.5 MHz
15 m	21.0 - 21.5 MHz
▲ 12 m	24.5 - 25.0 MHz
10 m	28.0 - 29.9 MHz

(▲ After Prod. #17)

Power requirements:

AC	100/110/117/200/220/234 volts, 50/60 Hz
DC	13.5 volts \pm 10% (DC-DC converter optional)

Power consumption:

AC	85 VA receive (73 VA HEATER OFF) 330 VA transmit
DC	5.5 amps receive (1.1 amps HEATER OFF) 21 amps transmit

Size:

345 (W) x 157 (H) x 326 (D) mm

Weight:

Approx. 15 kg.

TRANSMITTER

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Emission type:

LSB, USB, CW, AM, FM
(AM... After Prod. #8, AM or FM...
After Prod. #24)

Power input:

180 watts DC (SSB, CW)
50 watts DC (AM, FM)

Carrier suppression:

Better than 40 dB

Unwanted sideband suppression:

Better than 40 dB (14 MHz, 1 kHz)

Spurious radiation:

Better than 40 dB down

Transmitter frequency response:

300 - 2700 Hz (-6 dB)

Third order distortion products:

Better than 31 dB down

Transmitter frequency stability:

Less than 300 Hz after 10 minute warmup;
less than 100 Hz after 30 minute warmup.

Antenna output impedance:

50 - 75 ohms, unbalanced

Modulation:

A3J : Balanced modulator
A3 : Amplitude modulation of a low power
stage
F3 : Variable-reactance frequency modulation,
max. deviation \pm 5 kHz.

Microphone input impedance:

500 - 600 ohms (low impedance)

RECEIVER

Sensitivity:

0.25 μ V for S/N 10 dB (SSB, CW)
0.5 μ V for S/N 10 dB (AM)
0.3 μ V for 20 dB noise quieting (FM)

Image rejection:

Better than 60 dB (160 - 12 m)
Better than 50 dB (10 m)

IF rejection:

Better than 70 dB (160, 80, 20 - 10 m)
Better than 60 dB (40 m, 30 m)

Selectivity:

SSB 2.4 kHz (-6 dB); 4.0 kHz (-60 dB)
CW* 0.6 kHz (-6 dB); 1.2 kHz (-60 dB)
CW** 350 Hz (-6 dB); 1.2 kHz (-60 dB)
AM*** 3.6 kHz (-6 dB); 6.8 kHz (-60 dB)
FM*** 12 kHz (-6 dB); 24 kHz (-60 dB)

Bandwidth control:

Continuous from 2.4 kHz to 300 Hz

Audio output impedance:

4 - 16 ohms

Audio output:

3 watts at 10% THD, 4 ohm load

* with optional 600 Hz CW filter
** with optional 350 Hz CW filter
*** with optional unit

Specifications subject to change without notice.

TUBES AND SEMICONDUCTORS

Vacuum Tubes		Field Effect Transistors		Schottky Barrier Diode		FM Unit	
12BY7A	1	2SK19GR	9	ND487C2-3R	1	IC	
6146B	2	2SK19BL	1			μ PC577H	1
		3SK40M	1	Silicon Diodes		Field Effect Transistors	
Transistors		3SK51-03	7	1S1555	80	2SK125	1
T20A6 *	2	3SK73	1	10D1	8	3SK51-03	1
2SA495	1	J310	2	10D10	8	Transistors	
2SA496Y	2			V06B	2	2SA733Q	1
2SA564A	3	Integrated Circuits (IC)		1SS53	6	2SC535B	1
2SA639	1	μ PA54H	1			2SC945Q	13
2SA733	1	μ PC78L05	1	Varactor Diodes		Diodes	
2SA952L	13	μ PC78L12	1	1S2209	1	1S188FM	4
2S3616	1	μ PC7805H	1	1S2236	1	1S1555	1
2SC372Y	25	μ PC14308	1	FC63	1	1SS53	8
2SC373	2	μ PC2002H	1	Zener Diodes		FC63	1
2SC380TMY	3	MC3403P	1	WZ061	1	MV103	1
2SC535A	1	MC14024B	1	WZ090	2		
2SC732TMGR	1	MSM9520RS	1			Light Emitting Diodes	
2SC1000GR	2	SN76514N	1			GD4-203SRD	9
2SC1383	1	SN74LS123N	1	LED Display			
2SC1583	2	TA7060P	1	HP5082-7623	6		
2SC1674L	1	TA7063P	1				
2SC1815Y	6						
2SC1815GR	1	Germanium Diodes					
2SC2407	2	1N60	11				
MPSA13	1	1S1007(GB)	11				

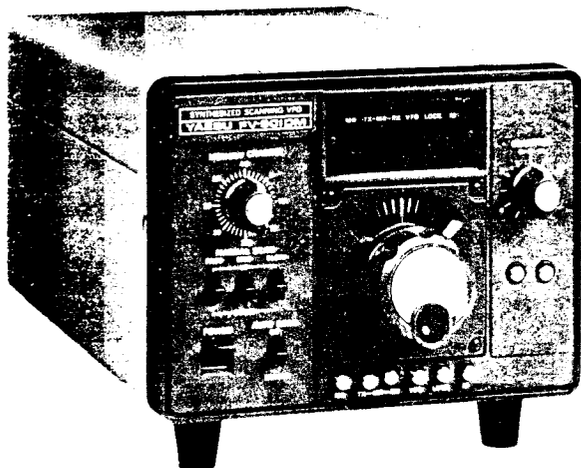
FT-101ZD SERIES MODEL CHART

O = BUILT-IN FEATURE X = AVAILABLE OPTION

FEATURE	FT-101ZD	FT-101Z
ALL BAND CRYSTALS	O	O
COUNTER UNIT	O	X
DC-DC CONVERTER	X	X
CW FILTER	X	X
MICROPHONE	X	X
RF PROCESSOR	O	O
COOLING FAN	X	X
*AM UNIT (After Prod. #8)	X	X
*FM UNIT (After Prod. #24)	X	X

*Either FM or AM Unit can be installed in your FT-101ZD.

RECOMMENDED ACCESSORIES



FV-901DM



FTV-901R

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FV-901DM SYNTHESIZED, SCANNING REMOTE VFO

The FV-901DM external VFO provides a synthesized control system for your FT-101ZD station. A three-speed scanner will take you anywhere in the band instantly, and the auto-scan feature will sweep the band until it finds a signal.

The 100 Hz steps of the synthesizer are coupled with a 40-frequency memory bank, allowing wide versatility for contest, DX, or net operation. The TX/RX clarifier allows offset from either dial or memory frequencies, for precise tuning.

Because there is no display provided on the FV-901DM, it is not readily possible to use this unit with the analog FT-101Z, as the operating frequency cannot be determined.

FTV-901 VHF/UHF/OSCAR TRANSVERTER

In another Yaesu "first," the FTV-901R brings together three bands in the VHF and UHF regions, all in one compact case. The basic FTV-901R comes equipped for 144–148 MHz, and the 6 meter and 70 cm modules may be added as options.

The satellite 1–3 bands provide operation on OSCAR Modes A/B/J, on full duplex, when an external receiver is used. Of course, the FT-221R or FT-225RD transceivers may be used for transmission on the OSCAR 145 MHz uplink. In this case, your FTV-901R can be used for instant QSY between 29 MHz, 145 MHz, and 435 MHz.

Repeater split is provided on 6 and 2 meters.



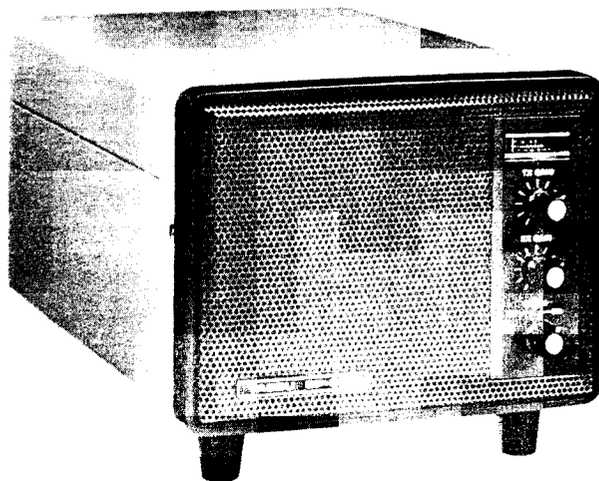
YO-901

YO-901 MULTISCOPE

The YO-901 Multiscope provides superb monitoring capability, with instant interface to your FT-101ZD station. Output signal monitoring, trapezoidal and two-tone tests, and general oscilloscope measurements are made with ease with the YO-901.

A panoramic adapter, known as the Band Scope, is an available option, allowing quick examination of the band for activity.

IF TX and RX monitoring is not possible with the FT-101ZD/YO-901 combination.



SP-901P

SP-901P SPEAKER/HYBRID PHONE PATCH

The SP-901P features a shaped-response loudspeaker, and the hybrid phone patch allows efficient operation during patches. Styling and size match the FT-101Z series.

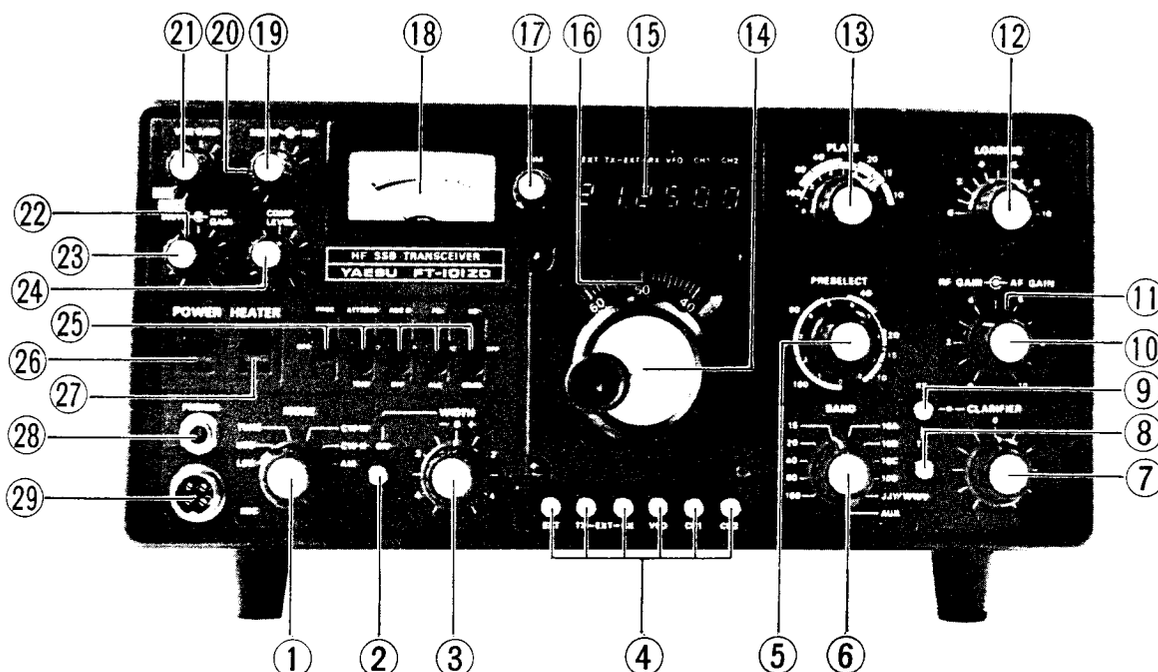


FC-901

FC-901 ANTENNA COUPLER

Present a 50 ohm load to your FT-101ZD transceiver all across the band with the FC-901 antenna coupler. As many as three coax-fed antennas, and one random wire antenna, may be accommodated. SWR and power metering allow quick determination of proper matching conditions.

CONTROLS AND SWITCHES



(1) MODE

Selection of LSB, USB, CW-W (SSB filter), CW-N (optional CW filter) and AM is provided.

(2) WIDTH ON

When this button is pressed, the variable bandwidth function is activated.

(3) WIDTH

This control varies the IF bandwidth from 2.4 kHz down to 300 Hz. When the WIDTH switch is OFF, the bandwidth is fixed by the filter selected at the MODE switch.

(4) SELECT switches

When using the optional FV-901DM synthesized, scanning external VFO, these switches determine which component will control the transmit, receive, or transceive frequency.

EXT..... This switch, when pressed, shifts control of the transceive frequency to the external VFO.

TX EXT... This switch, when pressed, shifts control of the transmit frequency to the external VFO.

RX EXT... This switch, when pressed, shifts control of the receive frequency to the external VFO.

VFO..... This switch selects control of the transceive frequency on the FT-101ZD internal VFO.

CH1, CH2. . These switches select optional fixed channels, transceive only.

(5) PRESELECT

The preselector control peaks the RF and IF stages for the frequency in use.

(6) BAND

The bandswitch selects the frequency band in use: 160 - 10 meters, plus WWV/JJY 5 MHz.

(7) CLARIFIER

The clarifier control allows offset of ± 2.5 kHz from the frequency established by the main tuning dial.

(8) (9) CLARIFIER SELECT switches

Press the RX button for offset of the receive frequency.

Press the TX button for offset of the transmit frequency.

Press both buttons for offset of the transceive frequency.

(10) AF GAIN

The AF GAIN control varies the output level of the audio amplifier stages. Clockwise rotation increases the audio output level.

(11) RF GAIN

The RF GAIN control varies the gain of the RF and IF stages. Clockwise rotation increases the gain of these stages.

(12) LOADING

This control tunes the output circuit of the final amplifier pi network to match the feedpoint impedance of the load.

(13) PLATE

This control tunes the plate circuit of the final amplifier.

(14) MAIN TUNING KNOB

Rotation of this knob selects the operating frequency, in conjunction with the setting of the bandswitch. One revolution of the dial produces a frequency change of approximately 17 kHz.

(15) DIGITAL DISPLAY

The digital display reads out the operating frequency, with resolution to 100 Hz. The display unit is built into the FT-101ZD, and is an available option for the FT-101Z.

(16) ANALOG DIAL

The analog dial allows readout of the operating frequency to better than 1 kHz. The combination of the precision dial mechanism and drive unit provides zero backlash at slow tuning rates.

(17) DIM

This control allows dimming of the meter and dial lamps.

(18) METER

The meter displays final amplifier cathode current (IC), relative power output (PO), and ALC feedback voltage.

(19) NB

This control varies the threshold point for the noise blanker, and should be set to the minimum point that provides the desired blanking action.

(20) DELAY

This control sets the delay time for the VOX relay. For voice-actuated SSB, or semi-break-in CW, the operator may select the delay time most suitable for his or her operating habits.

(21) VOX GAIN

The threshold level for the VOX (voice operated relay) system can be varied using this control. In the PTT position, PTT (push to talk) control is provided, for relay control via the microphone PTT switch or footswitch.

(22) DRIVE

This control sets the carrier level for CW/AM and tuning purposes. When the RF processor is ON, this control varies the RF output on SSB, as well.

(23) MIC GAIN

This control sets the output level of the microphone amplifier stage. Clockwise rotation increases the mic gain level.

(24) COMP LEVEL

This control varies the compression level for the built-in RF speech processor. The processor does not function in the AM mode.

(25) FUNCTION switches

PROC This switch activates the RF speech processor.

ATT This switch allows the insertion of 10 or 20 dB attenuators in the incoming signal path.

AGC S/F/OFF . . This switch allows selection of the desired AGC decay time. In the OFF position, the AGC is switched off, and the S-meter will not function.

PO/IC/ALC In the PO position, relative power output is displayed on the meter. In the IC position, final amplifier cathode current is displayed. In the ALC position, ALC voltage is displayed. Regardless of the setting of the meter switch, the meter functions as an S-meter on receive.

NB/MARK In the NB position, the noise blanker is activated. In the MARK position, the internal crystal calibrator is activated.

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GENERAL

(26) POWER

This is the main ON/OFF switch for the transceiver.

(27) HEATER

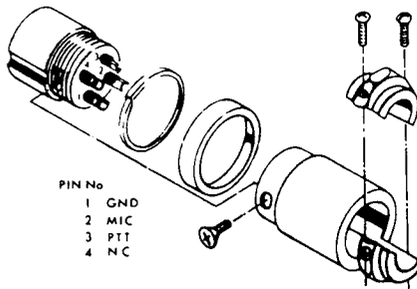
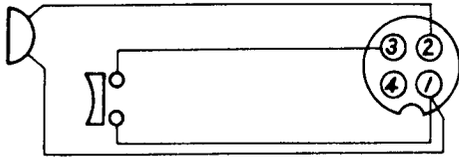
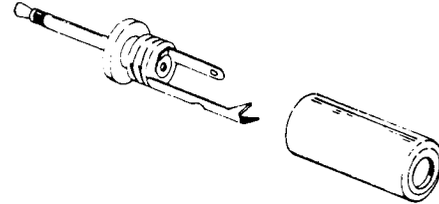
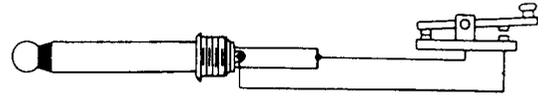
With the HEATER switch on, heater voltage is applied to the driver and final amplifier tubes. This switch may be turned off during periods of RX, when energy conservation is critical.

(28) PHONES

This is a standard 1/4" phone jack for use with headphones.

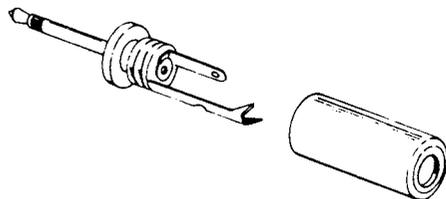
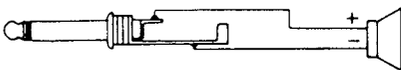
(29) MIC

This is a 4 conductor jack for microphone and PTT input.



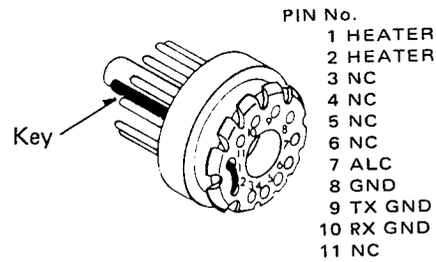
- PIN No.
- 1 GND
 - 2 MIC
 - 3 PTT
 - 4 NC

Mic plug



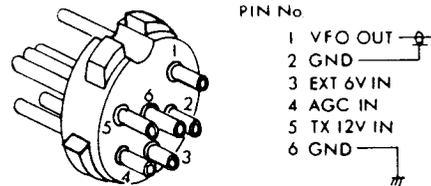
Headphone and external speaker plug

Key plug



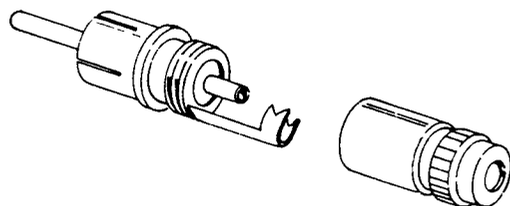
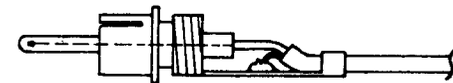
- PIN No.
- 1 HEATER
 - 2 HEATER
 - 3 NC
 - 4 NC
 - 5 NC
 - 6 NC
 - 7 ALC
 - 8 GND
 - 9 TX GND
 - 10 RX GND
 - 11 NC

ACC plug (After Prod. #24)



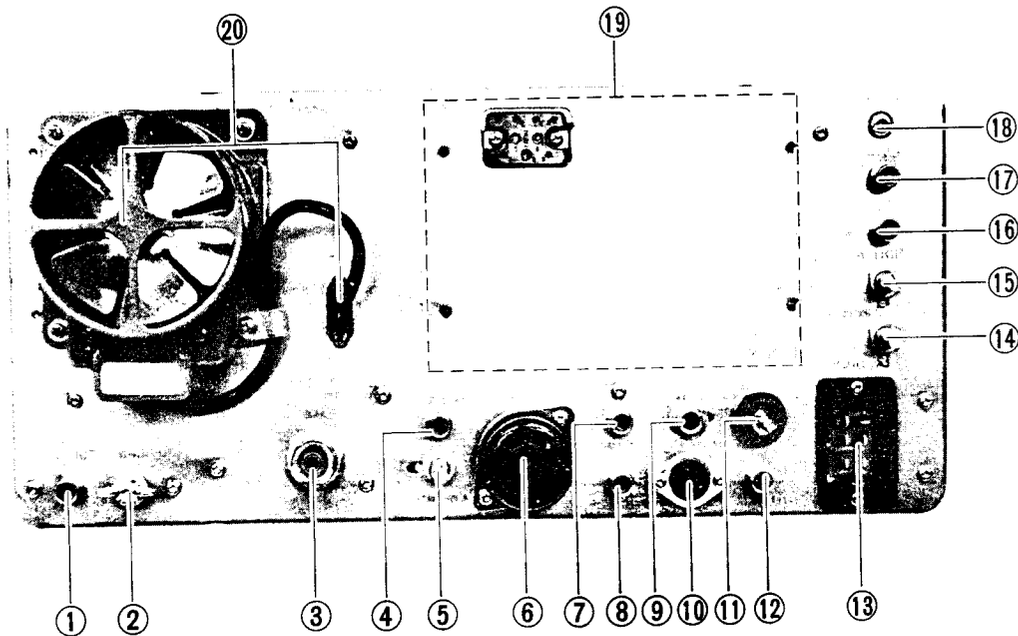
- PIN No.
- 1 VFO OUT
 - 2 GND
 - 3 EXT 6V IN
 - 4 AGC IN
 - 5 TX 12V IN
 - 6 GND

VFO Plug



Pin plug

REAR APRON

**(1) RF OUT**

RF output of 3 volts RMS is available at this jack for use with a transverter. Output is from the driver stage.

(2) GND

For best transceiver performance, as well as protection from electrical shock, a good ground connection should be made at this point, using a heavy, braided wire of the shortest length possible.

(3) ANT

Standard "UHF" connector for the antenna.

(4) RCV ANT

This jack is switched in parallel with the ANT jack on receive, for use with an external receiver.

(5) PO ADJ

This control adjusts the relative power output meter.

(6) ACC

Transceiver operating voltages and relay connections can be accessed through the accessory jack. Please insert the ACC plug at all times, to provide heater voltage for the driver and final amplifier tubes.

(7) TONE OUT

The CW sidetone may be fed to an external receiver through this jack.

(8) A TRIP IN

Anti-trip input from an external receiver may be made via this jack, to prevent the receiver audio output from tripping the FT-101ZD VOX.

(9) KEY

The CW key may be connected at this point. Key-up voltage is 7 volts, and key-down current is 1.5 mA. Be sure your electronic keyer's output switch will handle these levels.

(10) EXT VFO

Connection of an external VFO, such as the FV-901DM, can be made at this jack.

(11) FUSE

This is the fuse holder. For 100 - 117 volts, replace with only a 5 amp use. For 200 - 234 volts, use a 3 amp fuse. Replace fuses only with a fuse of the proper rating.

(12) IF OUT

Wideband IF output is available at this jack for use with a spectrum analyzer, etc.

GENERAL

(13) POWER

Connect the AC power cord at this point, being certain that your AC supply voltage matches the voltage specification for your transceiver. See the transformer primary connection chart. When using the optional DC-DC converter, the DC supply is connected at this point. **DO NOT CONNECT THE AC POWER CORD TO A DC POWER SOURCE. OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY SUCH IMPROPER POWER CONNECTIONS.**

(14) TONE

This control varies the CW sidetone output level.

(15) A TRIP

This control varies the level of the VOX anti-trip circuit.

(16) PTT

External control of the transceiver PTT (push to talk) system may be made at this jack, for use with a footswitch, etc.

(17) PATCH

Microphone or phone patch input may be made at this jack. Impedance is 500 ohms.

(18) EXT SP

This is a miniature phone jack for speaker output. When a plug is inserted into this jack, the transceiver internal speaker will be cut off. Impedance is 4 - 16 ohms.

(19) DC-DC CONVERTER (OPTION)

The optional DC-DC converter allows operation from a 13.5 volt DC power source.

(20) COOLING FAN (OPTION)

The optional cooling fan keeps the tubes at a safe operating temperature, when they are used in a hot environment. The 2 pin fan power jack supplies 100 volts to the fan.

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ACCESSORIES

The following accessories are included with your new transceiver:

(1) AC POWER CORD 1

The power cord comes equipped with a 6-prong connector for connection to the AC supply.

(2) ACC PLUG 1

The accessory plug allows access to relay contacts and transceiver operating voltages. The ACC plug must be inserted in the accessory socket for proper operation of the transceiver, whether or not external connections are being made.

(3) PHONO PLUG 2

Use these plugs for interface with station equipment via the FT-101ZD rear panel.

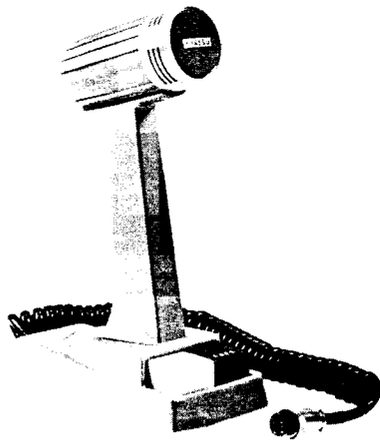
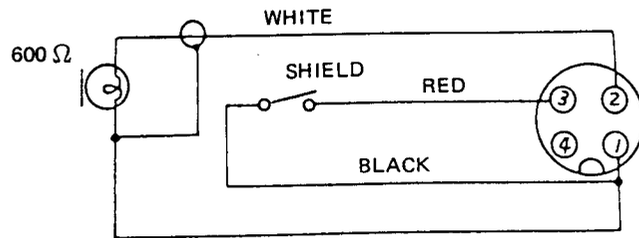
(4) SPARE FUSES 5A (3A) 1 each

When replacing fuses, be absolutely certain to use a fuse of the proper rating. **OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY IMPROPER FUSE REPLACEMENT.** For 100 - 117 volt AC operation, use a 5 amp fuse. For 200 - 234 volt operation, use a 3 amp fuse.

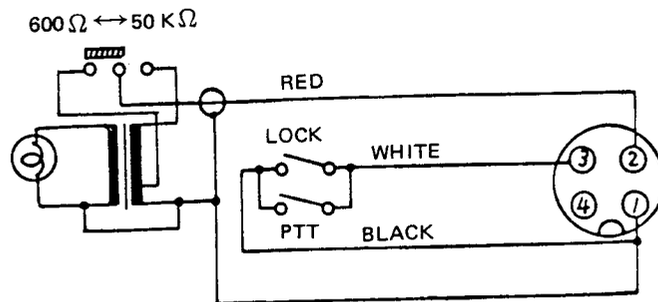
MICROPHONE CONNECTIONS



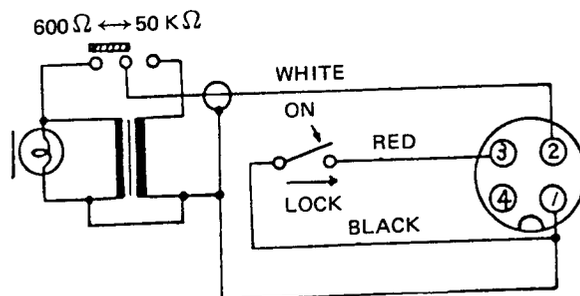
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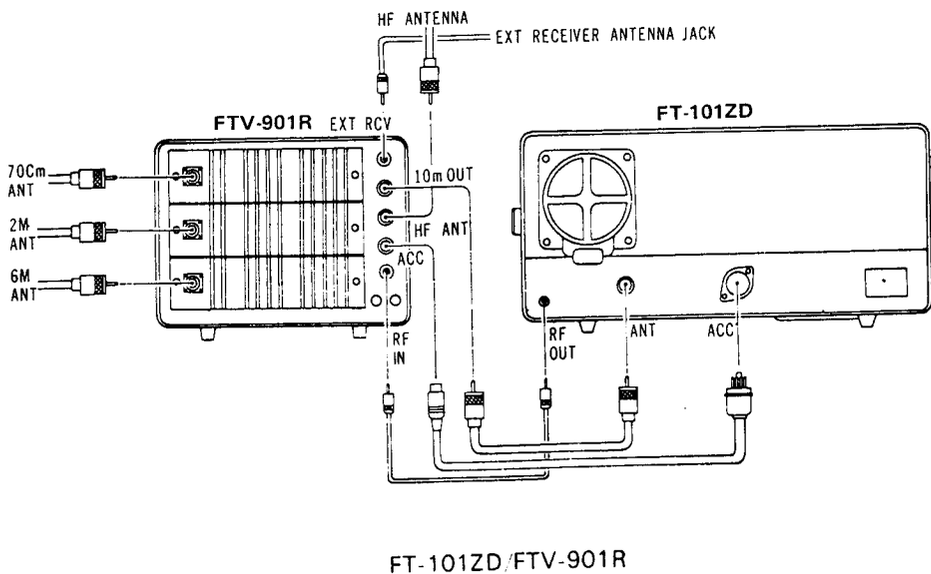
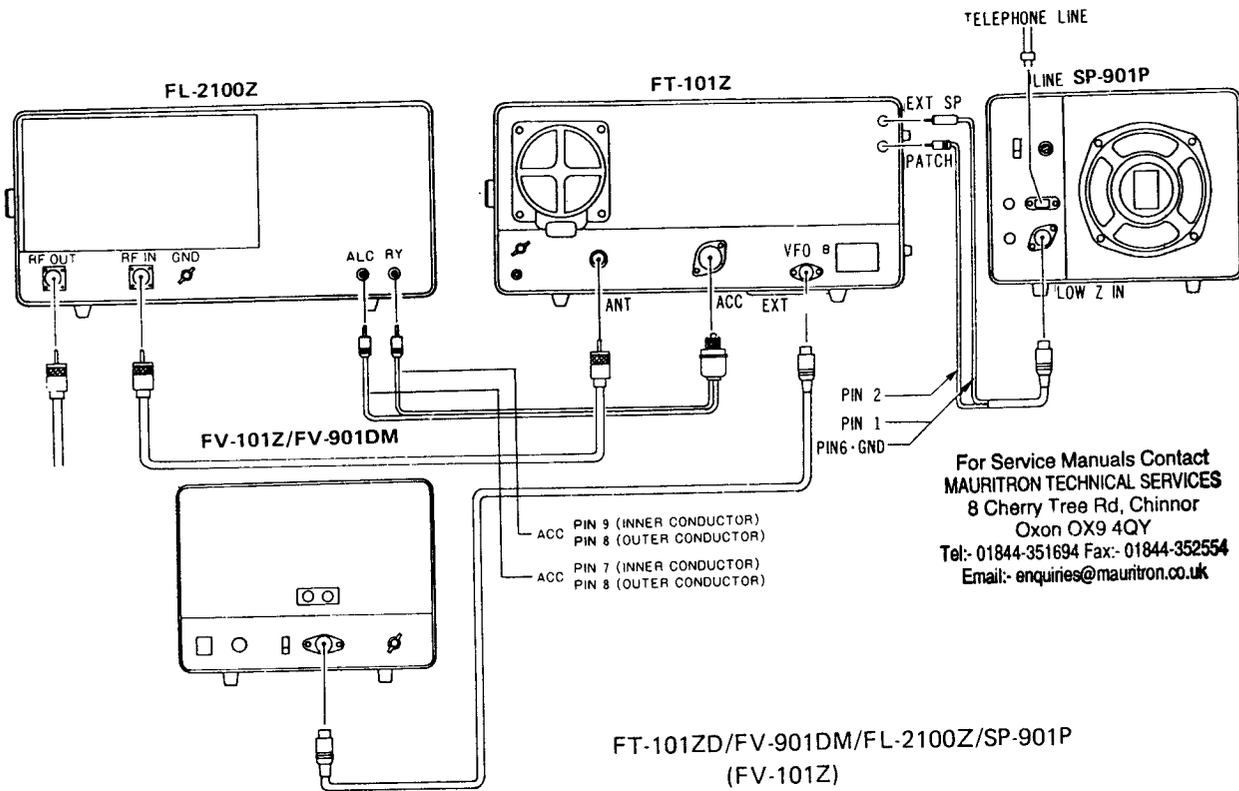
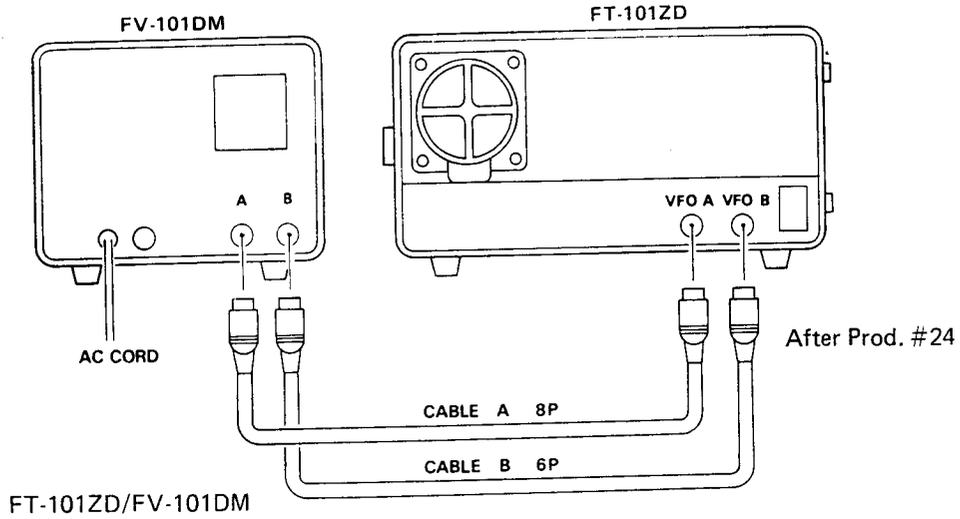
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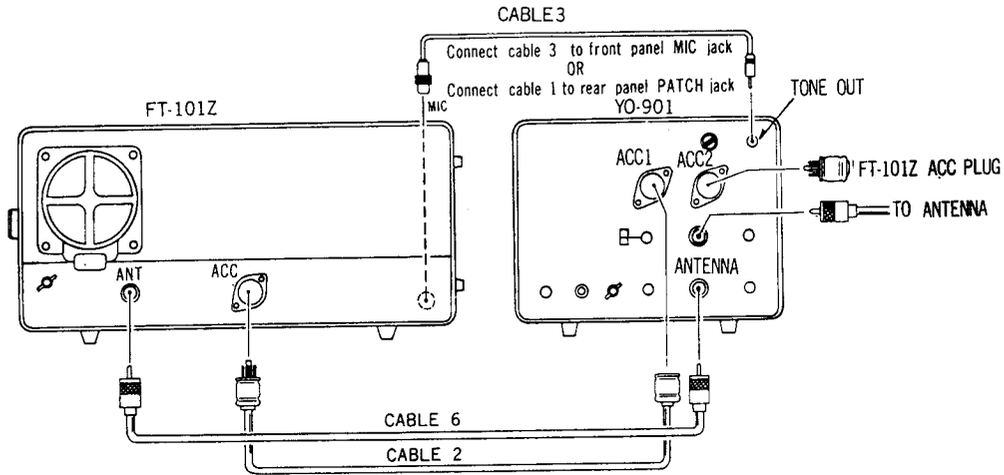


YD-148

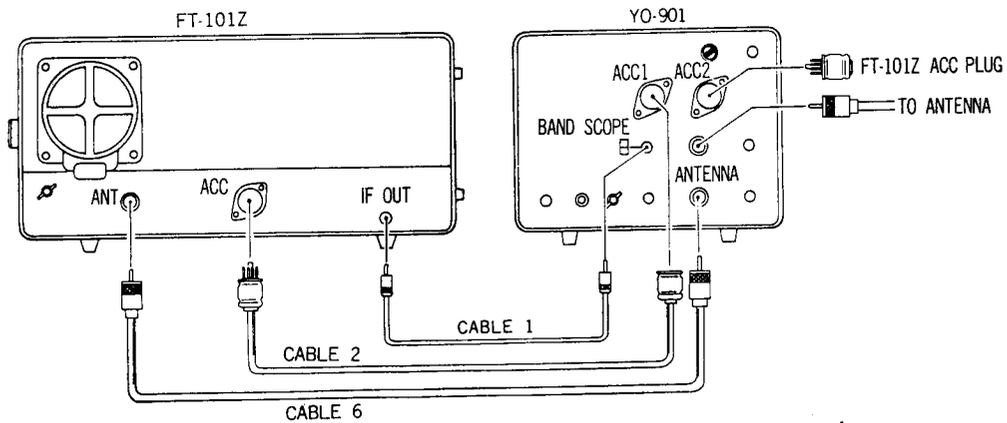


INTERCONNECTIONS

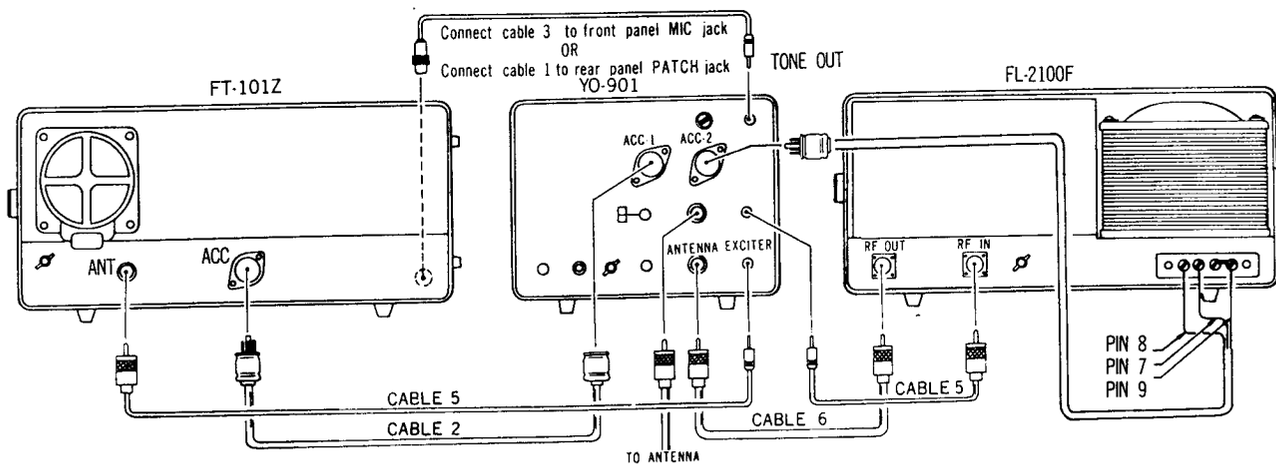




FT-101ZD/YO-901
(monitorscope mode)



FT-101ZD/YO-901
(Band scope mode)



FT-101ZD/YO-901/FL-2100F

INSTALLATION

The FT-101ZD is designed to be a single-unit station for fixed or portable operation from AC power. Power supply connections providing for operation from a variety of source voltages are available. Please read the following sections carefully, so as to ensure proper installation of your new transceiver.

PRELIMINARY INSPECTION

Upon opening the packing carton, immediately give the transceiver a thorough visual inspection. Check to see that all controls and switches are working freely, and inspect the cabinet for any signs of damage. If any damage has been sustained, immediately contact the shipping company, and document the damage completely. Save the packing carton and foam packing material for possible use at a later date.

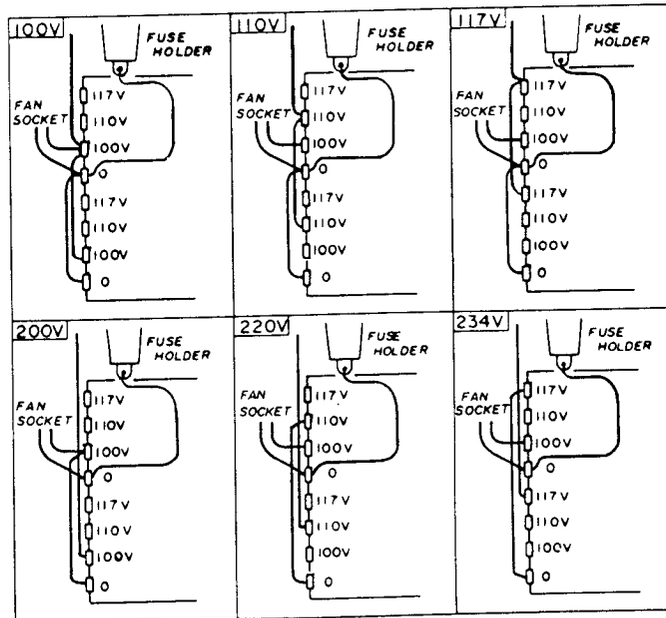
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 Email:- enquiries@mauritron.co.uk

BASE STATION INSTALLATION

The FT-101ZD is designed for use in many areas of the world, using supply voltages that may differ from your local supply voltage. For this reason, be absolutely certain that the voltage specification marked on the rear of the transceiver agrees with the local AC supply voltage. **THIS INSPECTION MUST BE MADE BEFORE CONNECTING THE AC POWER CORD TO THE REAR APRON OF THE TRANSCEIVER.**

CAUTION

PERMANENT DAMAGE WILL RESULT IF IMPROPER AC SUPPLY VOLTAGE IS APPLIED TO THE TRANSCEIVER. OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY APPLICATION OF IMPROPER SUPPLY VOLTAGE. DO NOT CONNECT THE AC POWER CORD TO A DC POWER SOURCE.



The transceiver should be connected to a good earth ground. The ground lead should be made of a heavy, braided wire, and should be connected to the GND terminal on the rear apron of the transceiver.

MOBILE INSTALLATION

(Note: The DC-DC converter described herein is optional equipment. See your Yaesu dealer.)

When the optional DC-DC converter is installed, the FT-101ZD will operate satisfactorily from a 13.5 volt DC power source capable of providing the required current. The DC power cord is included with the DC-DC converter kit.

For under-dash mobile mounting, a special mobile mounting bracket is an available option for your transceiver. The FT-101ZD should be located away from heater ducts, and a minimum of two inches of air space on all sides is recommended, to allow proper air flow around the cabinet. Never stack other units above or below the FT-101ZD, as the accumulated heat from both units could cause damage.

The transceiver requires an average of 14 amps on transmit, with 20 amps on voice peaks. The DC power cable comes equipped with a 20 amp fuse. Be certain to use only a 20 amp fuse when making replacements.

When making battery connections, be absolutely certain that the RED lead is connected to the POSITIVE battery terminal, and the BLACK lead is connected to the NEGATIVE battery terminal. Reversed connections could cause permanent damage to the transceiver. **OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY IMPROPER SUPPLY CONNECTIONS.**

It is recommended that the power connections be made directly to the battery, instead of to the ignition switch, etc. The battery provides considerable filtering action against ignition noise, and connection to the ignition switch can place the power line in a noisy circuit. Keep the power lead as short as possible, and keep the lead away from ignition cables.

Before connecting the DC power cable to the transceiver, check the battery voltage with the engine running (battery charging). If the voltage exceeds 15 volts DC, the vehicle voltage regulator should be adjusted, so as to limit the highest charging rate to less than 15 volts. As well, do not operate the transceiver if the DC supply voltage is less than 12 volts. The transceiver should always be turned off when the car is started, to prevent voltage transients from damaging the power supply components.

ANTENNA CONSIDERATIONS

The FT-101ZD is designed for use with an antenna system presenting a 50 - 75 ohm resistive load at the antenna jack. While the transmitter output circuitry is designed for uniform response within this impedance range, significant departures from the 50 - 75 ohm specification will result in seriously degraded transceiver performance, and may result in damage to the final amplifier tubes.

If an open-wire feedline is used, or if the input impedance of the antenna system presents a higher or lower impedance than specified, some sort of antenna tuner must be used to provide the proper impedance for the transceiver. See your Yaesu dealer for details of the FC-901 antenna coupler.

For mobile operation, most of the commercially-available antennas will provide satisfactory results, if care is taken to tune the antenna for minimum SWR. The outer conductor of the coaxial cable should be securely grounded to the automobile chassis at the antenna mount. See your Yaesu dealer for details on the RSL series of mobile antennas.

The tuning procedure for this transceiver is not complicated. However, care should be exercised when tuning so that peak performance of the equipment is secured. The following paragraphs describe the procedure for receiver and transmitter tuning.

INITIAL CHECK

Before connecting the transceiver to the power source, be certain that the voltage specification marked on the rear of the transceiver matches your local supply voltage, and also confirm that a fuse of the proper rating is being used.

FREQUENCY SELECTION

Frequency readout on the FT-101ZD is by digital as well as analog displays. The FT-101Z uses analog display only. The analog readout dial provides resolution to 1 kHz, while the FT-101ZD digital display provides resolution to 100 Hz. The digital display may be added to the FT-101Z as an option. See your Yaesu dealer for details.

RECEIVE OPERATION

- (1) Preset the controls and switches as follows:

POWER OFF
 HEATER OFF
 VFO Switch pushed
 VOX GAIN . . . PTT position
 RF GAIN Fully clockwise
 AF GAIN . . . Adjust later for comfortable level
 BAND Desired band
 MODE Desired mode
 PRESELECT . . . Desired band segment
 AGC OFF
 ATT OFF
 MARK/NB . . . OFF

▲ APF/NOTCH . . . Fully counterclockwise

- (2) Turn the power switch to ON. The meter will light up, and the operating frequency will be displayed on the dial window (FT-101ZD). Adjust the AF GAIN control for a comfortable listening level, and adjust the PRESELECT control for maximum receiver noise or signal level. The PRESELECT control may require repeaking as the transceiver is tuned across the band. ▲ After Prod. #24

- (3) The RX CLARIFIER may be utilized if the received signal is drifting. Push the RX button, and rotate the CLARIFIER control for offset of up to 2.5 kHz. A red LED indicator will light up when the clarifier is in use.
- (4) When pulse-type noise is encountered, the NB (Noise Blanker) switch should be activated. Advance the noise blanker level control (located on the front panel) to the point which provides the desired blanking. Do not advance the level control beyond the point required to eliminate the noise pulses.
- (5) For varying the width of the IF passband, rotate the WIDTH control. In the IF, two 8-pole crystal filters are used. One filter is fixed, and presents a boundary for the bandwidth. The center frequency is then varied across the passband of the second filter, using a mixing scheme that provides no change of pitch in the received signal.

The result is a continuously variable bandwidth, from 2.4 kHz down to approximately 300 Hz. With the WIDTH control in the "0" position, the second IF filter is instantly aligned with the first filter, returning the receiver to a 2.4 kHz bandwidth.

- (6) For extremely strong signals, the ATT (attenuator) switch may be activated, providing 10 dB or 20 dB of attenuation on the incoming signal path, depending on the position of the ATT switch.
- ▲ (7) Under conditions of very heavy QRM, while operating CW, the APF (Audio Peak Filter) may be activated. Push the APF/NOTCH button to APF, and tune the APF/NOTCH control for maximum enhancement of the desired signal. The operator will observe that the background noise will be reduced dramatically, resulting in excellent signal to noise ratio.
- ▲ (8) For elimination of an interfering carrier within the AF passband, set the APF/NOTCH switch to NOTCH. Then rotate the APF/NOTCH control carefully for the best nulling of the offending carrier. The notch is extremely sharp, so tuning is critical, but the excellent notch depth is extremely effective in eliminating interference.

TRANSMITTER TUNING

The following tuning procedure must be performed prior to commencing operation on the desired mode. See the paragraphs relating to the specific mode after basic transmitter tune-up has been accomplished.

Be certain that a dummy load or matched antenna is connected to the antenna receptacle on the rear apron of the transceiver. It is possible to damage the final amplifier components of this equipment if this simple precaution is not followed prior to commencing transmission.

Do not exceed 10 seconds of key-down time while tuning.

As well, be certain that the ACC plug is inserted into the rear apron ACC jack. Without this plug, there will be no power applied to the tube heaters. Heater voltage is applied through pins 1 and 2 of the accessory socket.

- (1) Preset the controls and switches as follows:
 MODE TUNE
 DRIVE Fully counterclockwise
 DELAY Fully counterclockwise
 MIC GAIN..... Fully counterclockwise
 COMP LEVEL ... Fully counterclockwise
 HEATER..... ON
 PROC OFF
 PO/IC/ALC IC
 PLATE Set to desired band segment
 LOADING 0
 PRESELECT Peaked on receive for maximum response
 TX CLARIFIER .. OFF (button not pushed)
- (2) Turn the HEATER switch ON, and wait 1 minute for the tube heaters to warm up.
- (3) Set the VOX GAIN switch to the MOX position. Observe the reading on the IC meter: it should read 50 mA with no drive applied. If it is not, adjust the PB-1968 BIAS control for a resting current of 50 mA on the IC meter. Refer to the BIAS Adjustment in Page 41. Be certain that the DRIVE control is fully counterclockwise for this adjustment.
- (4) Set the VOX GAIN switch to MOX. Advance the DRIVE control for a reading of 150 mA.

- (5) Peak the PRESELECT control for a maximum meter reading. If the meter reading exceeds 150 mA, reduce the setting of the DRIVE control.
- (6) Rotate the PLATE control for a minimum reading (“dip”) on the IC meter. Return the transceiver to the receive mode by rotating the VOX GAIN switch out of the MOX position.

LOADING POSITIONS

BAND	FREQUENCY	POSITION
160m	1.8MHz	2.5
	2.0MHz	6.0
80m	3.5MHz	3.0
	4.0MHz	6.0
40m	7.0MHz	6.0
	7.5MHz	6.5
▲ 30m	10.0MHz	7.0
	10.5MHz	7.8
20m	14.0MHz	3.0
	14.5MHz	4.0
▲ 17m	18.0MHz	2.0
	18.5MHz	2.0
15m	21.0MHz	2.0
	21.5MHz	2.5
▲ 12m	24.5MHz	3.0
	25.0MHz	3.0
10m A	28.0MHz	2.0
10m B	28.5MHz	2.0
10m C	29.0MHz	2.0
10m D	29.5MHz	2.0

▲ After Prod. #17

NOTE: LOADING positions are nominal. Minor variations from positions shown are to be expected.

FINAL TUNING

Final transmitter tuning uses the relative power output setting of the METER switch. At full rated output, using a 50 ohm load, the PO meter will indicate between 1/2 and 2/3 of full scale deflection. If the PO reading is too high (off scale) or too low (1/4 scale or less), and if the load impedance is very close to 50 ohms, the PO ADJ control on the rear apron may be varied to provide the proper deflection. Once the PO meter is calibrated, off-scale deflections are the result of reflected power (high SWR), and corrective action may be required in the antenna system.

Set the controls as follows for final tuning:

- (1) Set the METER switch to PO. Rotate the DRIVE control to the 9 o'clock position.

GENERAL

- (2) Rotate the VOX GAIN control to the MOX position, and rotate the PRESELECT control for a maximum meter reading.
- (3) Rotate the LOADING control for a maximum meter reading. Rotate the PLATE control for a maximum meter reading.
- (4) Again rotate the LOADING control and PLATE control, each time advancing the DRIVE control approximately 2 steps, until the DRIVE control is fully clockwise. The transmitter is now tuned for maximum power output. Do not exceed the maximum tuning time stipulated previously. Return the VOX GAIN switch to the VOX position (out of the MOX position), return the METER switch to IC, and return the DRIVE control to the fully counterclockwise position.

SSB OPERATION

After completing the above tuning procedure, set the MODE switch to USB or LSB as desired. Set the VOX GAIN control to PTT, and activate the transmitter by pushing the microphone PTT switch or the footswitch, if used. With the METER switch set to the ALC position, speak into the microphone in a normal voice. Advance the MIC GAIN control until the meter kicks up to the midscale of the green-colored portion of the meter scale.

Note: When the METER switch is set to IC, voice modulation peaks will indicate 150 - 200 mA. Actual peak current, though, is approximately 2 times the indicated value.

To set the sensitivity of the VOX (voice-operated T/R switching) system, advance the VOX GAIN control slowly while speaking into the microphone. Advance the VOX GAIN control to the point where the speech signal activates the transmitter.

Set the antitrip potentiometer on the rear apron to the minimum point which prevents the speaker output from tripping the VOX. Do not use more VOX gain nor antitrip than is necessary. Adjust the front panel DELAY control for the desired relay recovery time.

RF SPEECH PROCESSOR ADJUSTMENT

The FT-101ZD RF speech processor, when correctly adjusted, will improve the intelligibility threshold at the receiving end, by increasing the average SSB power output. RF clipping is applied to the IF signal, which is then filtered to remove harmonics and out of band intermodulation products. RF envelope clipping causes much less distortion than that caused by an equivalent amount of AF clipping, and the result is an output signal with more "punch".

Set the PROC switch to OFF, and set the MIC GAIN control as described previously (voice peaks falling within the green zone of the ALC meter scale). Now set the PROC switch to ON, and set the COMP LEVEL control to the 10 o'clock position. Advance the DRIVE control so that the desired power output is obtained, and be sure that the ALC meter indication is within the green zone.

With the RF speech processor activated, the ALC meter indication may not be quite as high as when the processor is off. This is entirely normal, because the average power output is higher with the processor, although the peaks are being clipped.

Setting the COMP LEVEL control up to the 3 o'clock position will provide up to 10 dB of compression. Advancing the control beyond the 10 o'clock point may, however, degrade the voice-to-noise ratio, so caution is recommended.

CW OPERATION

After completing the tuning procedure, insert the key line into the KEY jack on the rear panel.

The operator may select any power output desired by advancing the DRIVE control. Once the maximum power output level has been reached, the DRIVE control should not be advanced further.

The transmitter may be activated by the VOX circuit, or by the PTT or MOX systems. The TONE control on the rear apron of the transceiver sets the CW sidetone level.

The key-up voltage at the key jack is 7 volts, and the key-down current is 1.5 mA.

For receiving, two positions of selectivity are provided. When the optional CW filter is installed, the operator may select between the 600 Hz bandwidth of the CW filter and the 2.4 kHz bandwidth of the SSB filter. The WIDTH control may be used with either position of the MODE switch: CW-W or CW-N.

AM OPERATION (with optional AM unit) (After Prod. #8)

AM operation of the transmitter is accomplished by setting the MODE switch to the AM/FM position and inserting the proper amount of carrier with the DRIVE control.

After completing basic transmitter tune-up, place the MODE switch in the AM/FM position. Activate the transmitter, and rotate the DRIVE control until the meter reads .10 (100 mA) in the IC position of the METER switch. While speaking into the microphone in a normal voice, increase the MIC GAIN control until the meter indicates very slight movement with voice peaks. Care must be exercised that the DRIVE control is not advanced too far. Do not exceed .10 (100 mA) meter indication during AM operation or damage to the transmitter final amplifier tubes may result.

FM OPERATION (with optional FM unit) (After Prod. #24)

After completing the basic transmitter tune-up, set the CARR control for 100 mA carrier level with the MODE switch in the AM/FM position. Speak into the microphone in a normal voice. The MIC GAIN and COMP LEVEL controls have no effect on the FM mode.

For FM reception, the SQL control on the front panel should be advanced only as far as required to silence background noise. When adjusted just past the silencing threshold, the squelch circuitry will provide noise-free reception with maximum sensitivity to weak FM signals.

Note: Either AM unit or FM unit can be installed in your FT-101ZD.

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SELECT SWITCHES

The SELECT switches allow selection of internal or external VFO frequency control, as well as selection of up to 2 optional crystal-controlled channels.

When the crystal-controlled channels are installed, they may be selected by pressing CH1 or CH2, as desired. See the crystal information elsewhere for full information on crystal requirements.

The external VFO, FV-101Z, FV-101DM and FV-901DM, which provide versatile operations with your FT-101ZD, are available from your Yaesu dealer.

Because there is no calibrated dial for the FV-901DM, it can't be used with the analog FT-101Z.

For transceive frequency control on the external VFO, press EXT. For external VFO control of the transmit frequency, with receive frequency control on the FT-101ZD, press TX EXT. For receive frequency control on the external VFO, and transmit frequency control on the FT-101ZD, press RX EXT. For full transceive control on the FT-101ZD, press VFO.

DIAL CALIBRATION AND FREQUENCY DETERMINATION

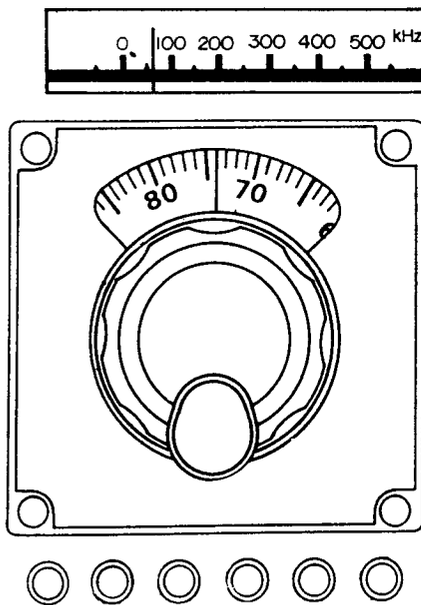
The FT-101ZD mixing scheme accounts for the difference in carrier frequencies between USB and LSB. For this reason, no recalibration is required. Once the calibration is properly aligned (at the factory, or in shop), no further adjustment is required for accurate frequency derivation. The 25 kHz calibrator is included largely for alignment purposes, as it provides a useful reference signal for signal peaking, etc.

Frequency readout on the FT-101ZD digital display is straightforward. The full operating frequency is displayed, with resolution to 100 Hz.

The analog display on the FT-101Z and FT-101ZD transceivers provides easy determination of the operating frequency. The frequency displayed on the analog sub dial (and the main display window, for the FT-101Z) is added to the lower band edge frequency.

GENERAL

For example, if the analog dial indicates 074, as shown in the example, and the BAND switch is on 40 meters (lower band edge: 7000 kHz), the operating frequency will be 7074 kHz. By rotating the BAND switch, this position of the analog display will produce 14074 kHz for 20 meters, 21074 for 15 meters, etc. For 80 and 12 meters, the lower band edges are 3500 kHz and 24500 kHz while for 160 meters the band edge is 1.5 MHz. Therefore, the dial should read 074 to produce 3574 kHz, but 374 for 1874 kHz. Be careful so as not to operate outside the amateur bands.



For operation on 21420 kHz USB, compute the crystal frequency as follows:

$$F_x = 26498.5 - 21420 = 5078.5 \text{ kHz.}$$

Inspection of the values of F_1 in Table 1 will reveal that the 7199 kHz crystal for LSB will work on 14199 kHz, 21199 kHz, etc. Of course, LSB is not normally used on these bands. If the operator switches to USB, the operating frequency will be moved m kHz (in this case, to 14196 kHz, 21196 kHz, etc.). If the move is made from LSB to CW, the frequency will move 2.3 kHz down.

BAND \ MODE	U S B	L S B	CW/AM,FM
160m	6998.5	7001.5	6999.2
80m	8998.5	9001.5	8999.2
40m	12498.5	12501.5	12499.2
▲ 30m	15498.5	15501.5	15499.2
20m	19498.5	19501.5	19499.2
▲ 17m	23498.5	23501.5	23499.2
15m	26498.5	26501.5	26499.2
▲ 12m	29998.5	30001.5	29999.2
10m A	33498.5	33501.5	33499.2
10m B	33998.5	34001.5	33999.2
10m C	34498.5	34501.5	34499.2
10m D	34998.5	35001.5	34999.2

Table 1

(▲ After Prod. #17)

FIXED CHANNEL CRYSTAL INFORMATION

Two fixed channels may be used with your FT-101ZD, using optional crystals. Crystals are available from your Yaesu dealer. Crystals must meet the specifications shown in Table 2, and must fall within the operating range 5500 - 5000 kHz. Frequency calculation is made from the formula

$$F_x = F_1 - F_0$$

where F_x is the crystal frequency

F_1 is a constant derived from Table 1

F_0 is the operating frequency.

For example, let us say it is desired to operate on 7199 kHz LSB. Referring to Table 1, we see that for 40 meter LSB, F_1 is 12501.5 kHz. Subtracting F_0 (7199 kHz) from F_1 (12501.5 kHz) yields 5302.5 kHz, the crystal frequency (F_x).

Type	HC-25/U
Load Capacitance	30pF
Series Resistance	25 Ohms or less
Static Capacitance	7pF or less
Drive Level	5mW

Table 2

SECTION 2 – TECHNICAL NOTES

PARTS DESIGNATIONS ON CIRCUIT BOARDS 2-1
AUGMENTED BLOCK DIAGRAMS 2-2
FREQUENCY RELATIONSHIPS/CRYSTAL DATA 2-7
CIRCUIT DESCRIPTION 2-8

PART DESIGNATIONS ON CIRCUIT BOARDS

FT-101Z CIRCUIT BOARDS

The FT-101Z series integrates the “mother board” concept and the “plug-in” type of circuit card. Each circuit board used in the FT-101Z has a code number assigned to it, and each part within the transceiver has a part number assigned to it (e.g. Q₅₀₂).

Parts numbers 01–99 (e.g. R₁₂) are located on the main chassis. Other parts, located on the circuit boards, are assigned a three or four digit part number; the last two digits are the part number for that particular board, while the first one or two digits are the code number for the board.

Thus, Q₃₀₁ is transistor number 01, located on circuit board number 3, which is the PREMIX UNIT. Refer to the accompanying chart for a tabulation of the code numbers assigned to the various circuit boards used in the FT-101Z series.

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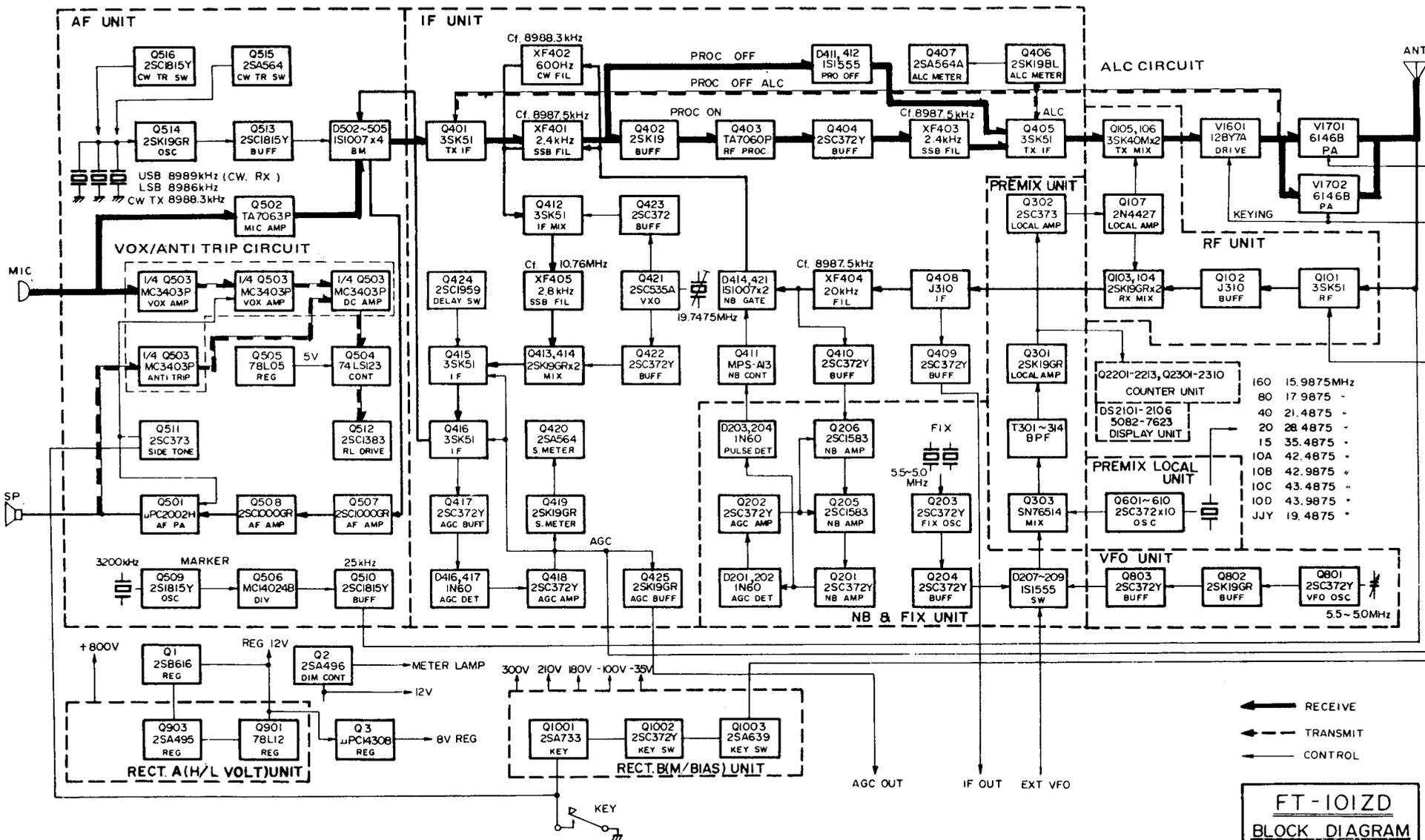
Code #	Unit	Board Designation
1	RF	PB-1960A (PB-2154)
2	NB/FIX	PB-1961B
3	PREMIX	PB-1962A (PB-2152)
4	IF	PB-1963B
5	AF	PB-1964A
6	PREMIX LOCAL	PB-1965 (PB-2153)
7	SELECT SW.	PB-1966C
8	VFO	PB-1440B-3420
9	RECT A	PB-1967
10	RECT B	PB-1968A
11	CAPACITOR	PB-1969A
12	TRIMMER A	PB-1970 (PB-2193B)
13	TRIMMER B	PB-1970 (PB-2192B)
14	TRIMMER C	PB-1092
15	BW CONT (APF)	PB-1972 (PB-2217)
16	DRIVER	PB-1714A
17	FINAL	PB-1715A
18	CLAR CONT	PB-1973A
19	LED	PB-1974A
20	LEVER SW	PB-1975A
21	DISPLAY	PB-1978 (PB-2098A)
22	COUNT/DECODE	PB-1979
23	COUNTER MAIN	PB-1980 (PB-2086A)
24	AM	PB-2040
25	FM	— (PB-2218)
32	DC-DC CONV	—

SIGNAL TRACING IN THE FT-101ZD

A highly useful signal in the FT-101ZD, one that can be used for most receiver alignment steps, is the internal calibrator. Fed into the receive line right at the antenna terminal, the calibrator signal should read about S9 + 10 dB, with the preselector peaked, at 14.200 MHz, SSB mode. While minor variations from this figure are no cause for alarm, a blown RF amplifier FET will cause this reading to be practically nil.

In the following section, we have presented augmented block diagrams which should help you in tracing the signal paths throughout the FT-101ZD. Armed with a couple of alignment wands and the calibrator signal, receiver peaking can be completed in short order, leaving you free to diagnose problems on the TX side.

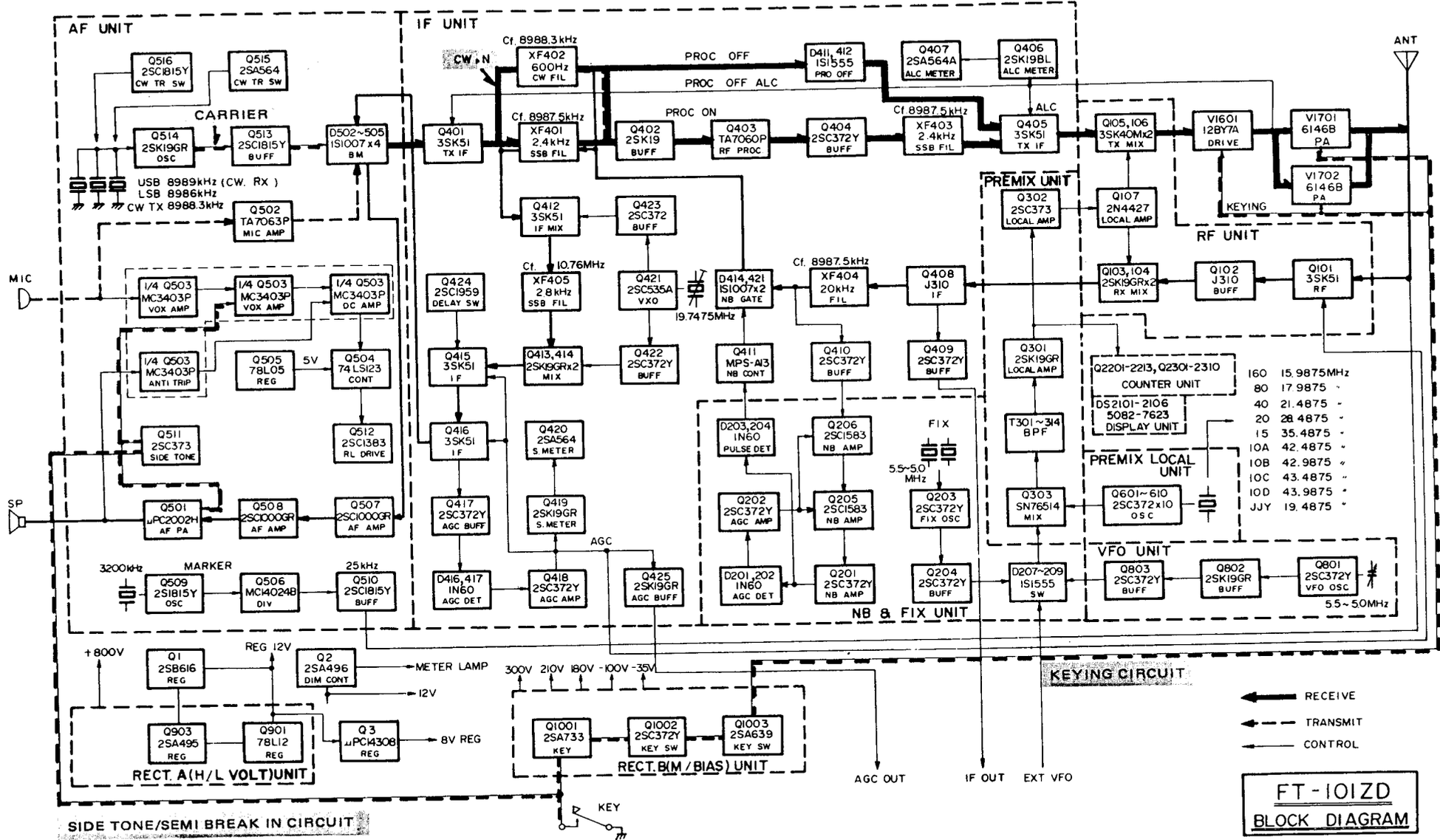
SSB MODE TX



2-3

TECHNICAL NOTES

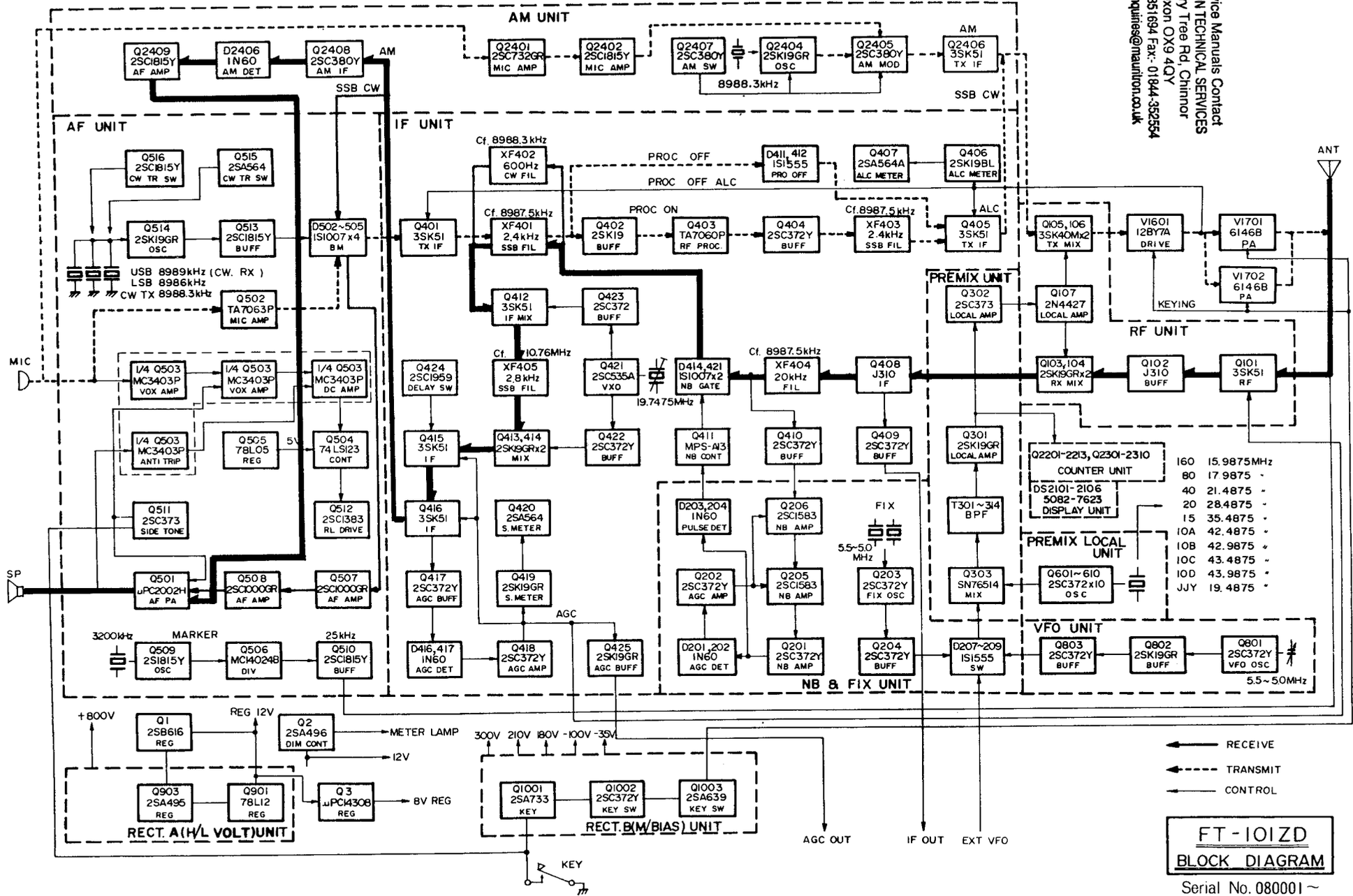
CW MODE TX



FT-101ZD
BLOCK DIAGRAM

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AM MODE RX



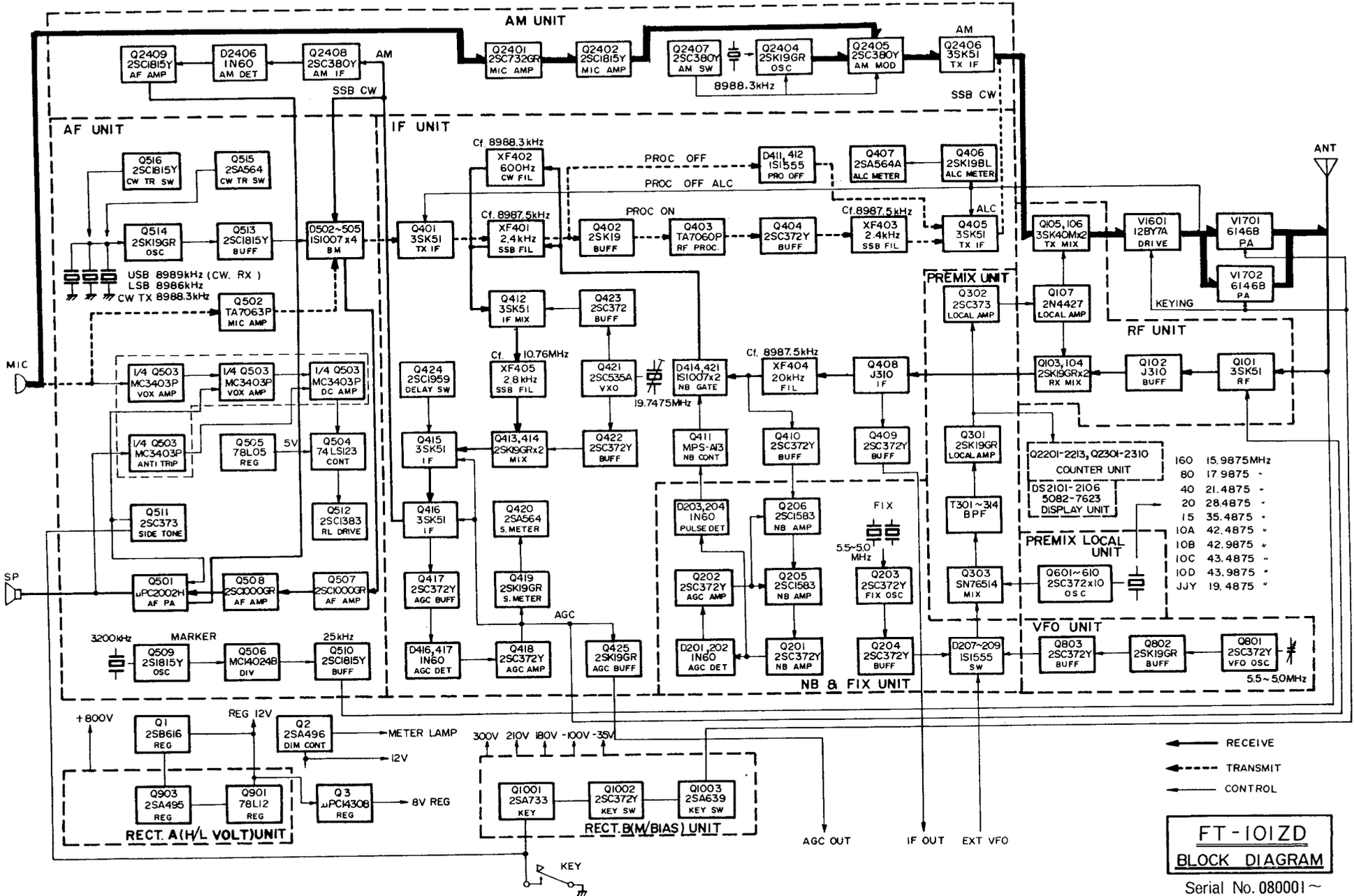
2-5

FT-101ZD
BLOCK DIAGRAM

Serial No. 080001 ~

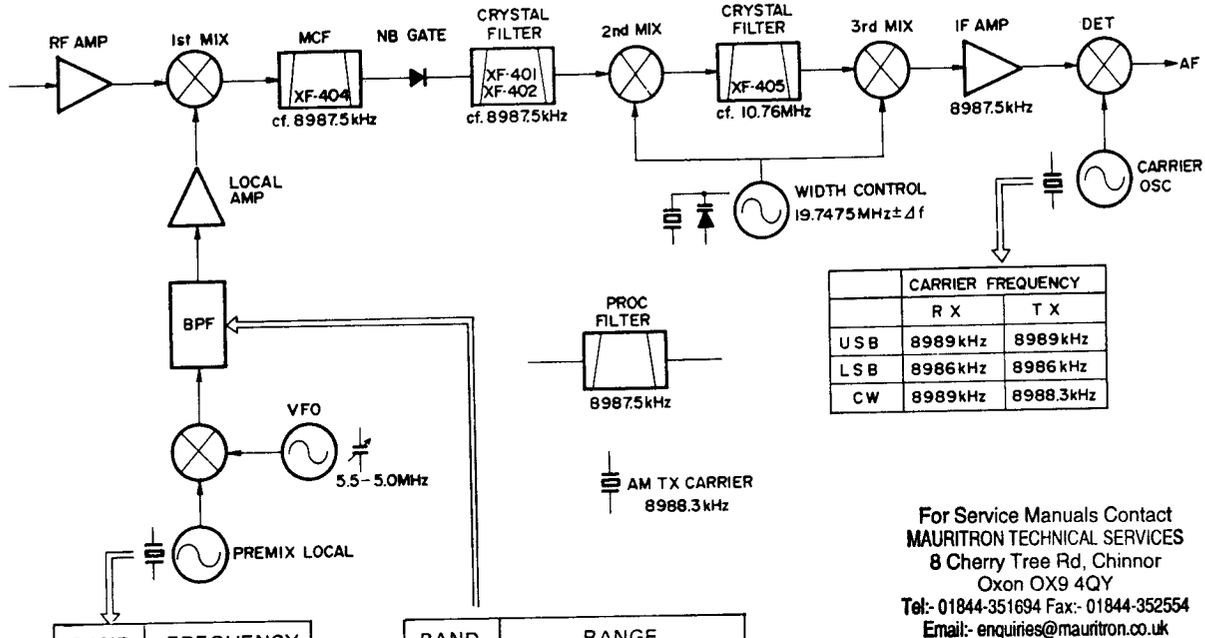
TECHNICAL NOTES

AM MODE TX



2-6

FREQUENCY RELATIONSHIPS



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BAND	FREQUENCY
160 m	15.9875 MHz
80	17.9875
40	21.4875
30 [▲]	24.4875
20	28.4875
17 [▲]	32.4875
15	35.4875
12 [▲]	38.9875
10A	42.4875
10B	42.9875
10C	43.4875
10D	43.9875

BAND	RANGE
160 m	10.4875–10.9875 MHz
80	12.4875–12.9875
40	15.9875–16.4875
30 [▲]	18.9875–19.4875
20	22.9875–23.4875
17 [▲]	26.9875–27.9875
15	29.9875–30.4875
12 [▲]	33.4875–33.9875
10	36.9875–38.9875

▲ After Prod. #17)

CRYSTAL DATA FT-101ZD

UNIT	FUNCTION	HOLDER	FREQUENCY (kHz)	MODE	LOAD C (pF)	EFFECTIVE RESISTANCE	DRIVE LEVEL
CRYSTAL	160 m	HC-18/U	15987.5	3rd overtone	30	80 (Ω)	2 mW
	80 m	"	17987.5	"	"	60	"
	40 m	"	21487.5	"	"	45	"
	▲ 30 m	"	24487.5	"	"	45	"
	20 m	"	28487.5	"	"	40	"
	▲ 17 m	"	32487.5	"	"	40	"
	15 m	"	35487.5	"	"	40	"
	▲ 12 m	"	38987.5	"	"	40	"
	10 m(A)	"	42487.5	"	"	40	"
	10 m(B)	"	42987.5	"	"	40	"
	10 m(C)	"	43487.5	"	"	40	"
	10 m(D)	"	43987.5	"	"	40	"
	WWV (5 MHz)	"	19487.5	"	"	40	"
CARRIER	LSB	HC-18/U	8986	Fundamental	35	30	10 mW
	USB	"	8989	"	"	35	"
	CW	"	8988.3	"	"	35	"
	AM	"	8988.3	"	"	35	"
IF	Width	"	*cf. 19747.5	Fundamental	"	15	2 mW
COUNTER	Local	"	18000	"	"	15	10 mW
	Local	"	18500	"	"	15	"
	Clock	HC-14/W	655.36	"	23	7K	2 mW
VOX/MARK	Marker	HC-6/W	3200	"	"	50	5 mW

★ XCO FREQUENCY : 19743–19753 kHz
 Decided by circuit

(▲ After Prod. #17)

CIRCUIT DESCRIPTION

The block diagram and following circuit description will provide you with a better understanding of the design of this transceiver. The circuit description is tailored to the full-feature FT-101ZD, and the reader should note that the counter unit and digital display are optional features for the FT-101Z.

The FT-101ZD consists of a pre-mix-type single conversion system, using a 9 MHz IF for all modes of operation.

RECEIVER

The RF input signal from the antenna is fed through antenna relay RL₂, lamp fuse FH₂, attenuator switch S₂₀₀₄ (located on the LEVER SW unit, PB-1975), 9 MHz trap L₂₁₀₁ and C₁₂₀₇ (located on the TRIMMER A UNIT), and input transformer T₁ to pin 3 of the RF UNIT.

RF UNIT (PB-1960) Early model (before Prod. #17)

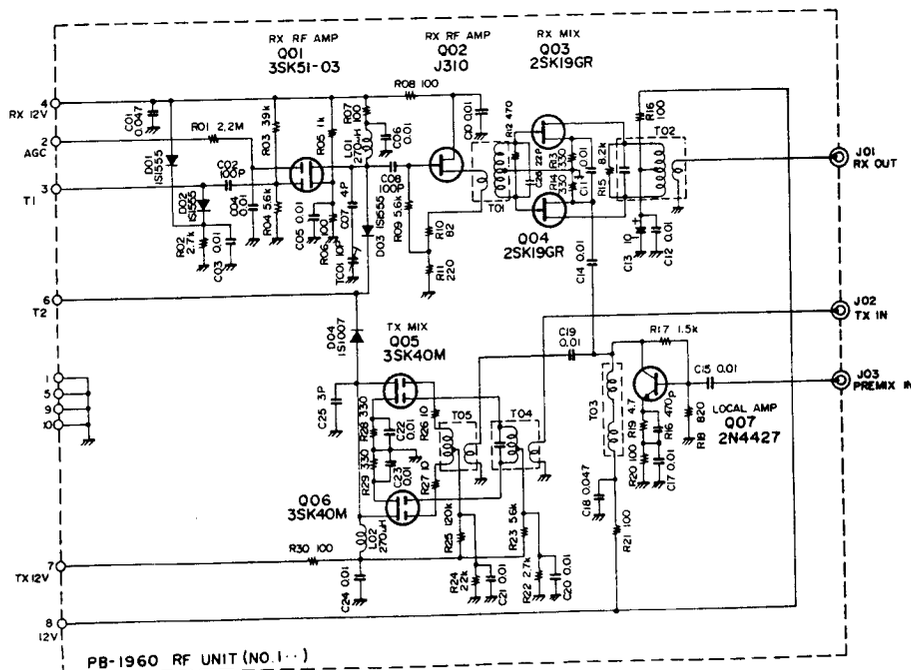
The incoming signal is amplified by the RF amplifier, Q₁₀₁ (3SK51-03), a dual-gate MOSFET used in a grounded source configuration. This transistor has superior immunity from intermodulation distortion. The amplified signal is then fed through a source follower, Q₁₀₂ (J310), to the

balanced mixer consisting of Q₁₀₃ and Q₁₀₄ (2SK19GR), where the input signal is heterodyned with the local oscillator signal. The local signal is delivered from buffer amplifier Q₁₀₇ (2N4427), and the resulting IF signal of 8.9875 MHz is fed through T₁₀₂ to J₁₀₁.

The input and output of the RF amplifier are permeability-tuned circuits, resulting in high sensitivity and excellent rejection of unwanted out-of-band signals.

IF UNIT (PB-1963)

The IF signal at pin 9 of J₄₀₃ is amplified by Q₄₀₈ (J310) and passed through a monolithic filter, XF₄₀₄, which has a ±10 kHz bandwidth. The monolithic filter provides early protection from IMD, while providing a wide-bandwidth point for noise blanking. The IF signal is then fed to noise blanker gate D₄₁₄, D₄₁₂ (1S1007), which functions as an ON/OFF switch controlled by noise blanker driver Q₄₁₁ (MPSA13).



The IF signal is then passed through the SSB filter XF₄₀₁ (or optional CW filter XF₄₀₂). Selection of the filter to be used is made by diodes D₄₀₅ - D₄₀₈ (1S1007), depending on the mode of operation.

The IF signal is then fed to the IF first mixer, Q₄₁₂ (3SK51-03), where the incoming signal is heterodyned with a 19.7475 MHz $\pm\Delta f$ local signal delivered from crystal oscillator Q₄₂₁ (2SC535A) and buffer amplifier Q₄₂₃ (2SC372Y), resulting in a signal of 10.76 MHz $\pm\Delta f$.

The new 10.76 MHz $\pm\Delta f$ signal is fed through filter XF₄₀₅ to the IF second mixer, Q₄₁₃/Q₄₁₄ (2SK19GR), where the filtered signal is heterodyned with the 19.7475 MHz $\pm\Delta f$ signal delivered from Q₄₂₂ (2SC372Y), resulting in an 8.9875 MHz IF signal, the same as the original IF.

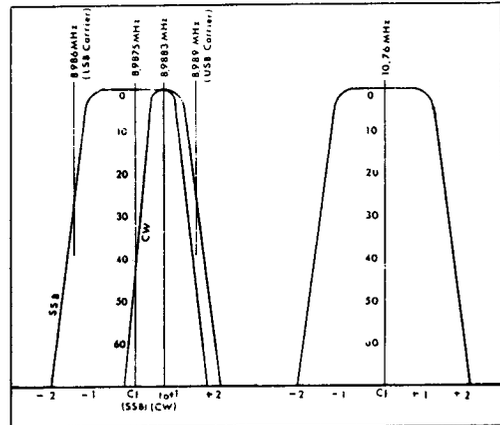
This process varies the IF signal across the passband of the second IF filter. The combination of the two filters, XF₄₀₁ and XF₄₀₅, provides continuously variable width of the IF passband. The frequency of crystal oscillator Q₄₂₁ is varied by varactor diode D₄₁₈ (1S2209).

The output from the IF second mixer is fed to a two-stage IF amplifier, consisting of Q₄₁₅ and Q₄₁₆ (3SK51-03), and delivered through diode switch D₄₀₁ (1S1555) to the AF UNIT.

A portion of the output from Q₄₁₆ is rectified by D₄₁₆ and D₄₁₇ (1N60) to produce AGC voltage. Q₄₁₇ (2SC372Y) provides the necessary buffering between the IF and AGC circuits. The AGC voltage is amplified by Q₄₁₈ (2SC372Y), and applied to gate 2 of the RF and IF amplifiers, to control the gain of these stages. The AGC voltage is also amplified by Q₄₁₉ (2SK19GR) for S-meter indication.

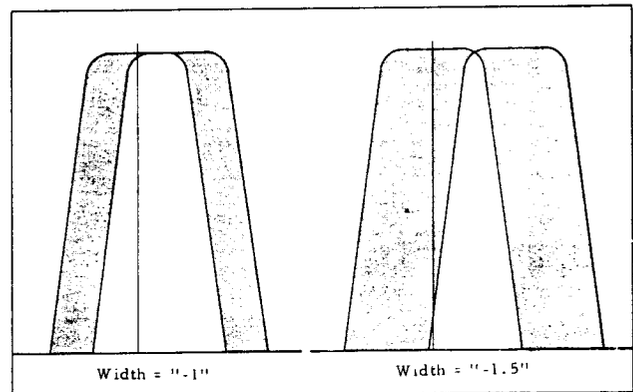
For use with the FV-901DM scanning VFO, or other optional equipment, the AGC voltage is fed through buffer Q₄₂₅ (2SK19GR) and fed to the AGC OUT terminal on the EXT VFO jack, located on the rear panel.

On AM, the output signal from Q₄₁₆ is amplified by Q₂₄₀₈ (2SC380Y) and passed to the AM detector, D₂₄₀₆ (1N60). The resulting audio signal is amplified by Q₂₄₀₉ (2SC1815Y) and delivered to the final audio stage.

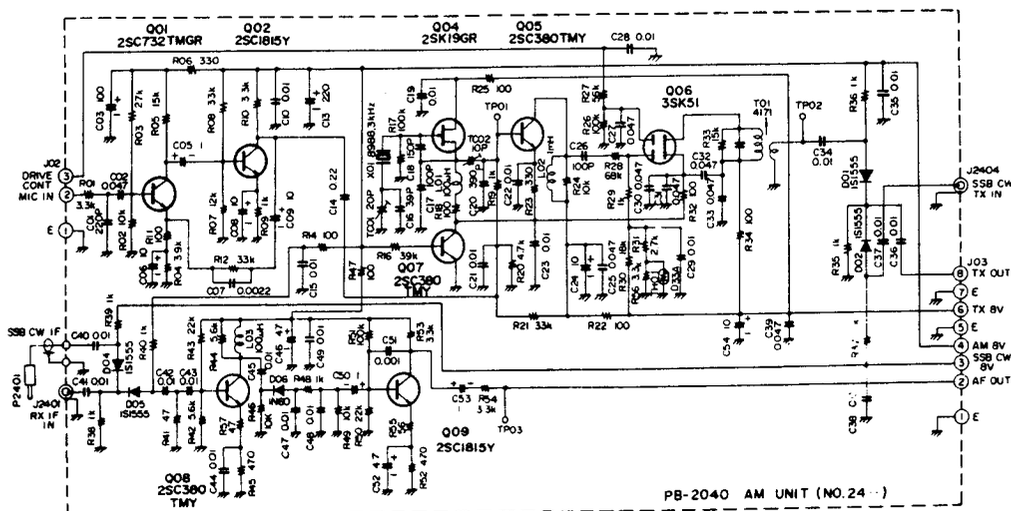


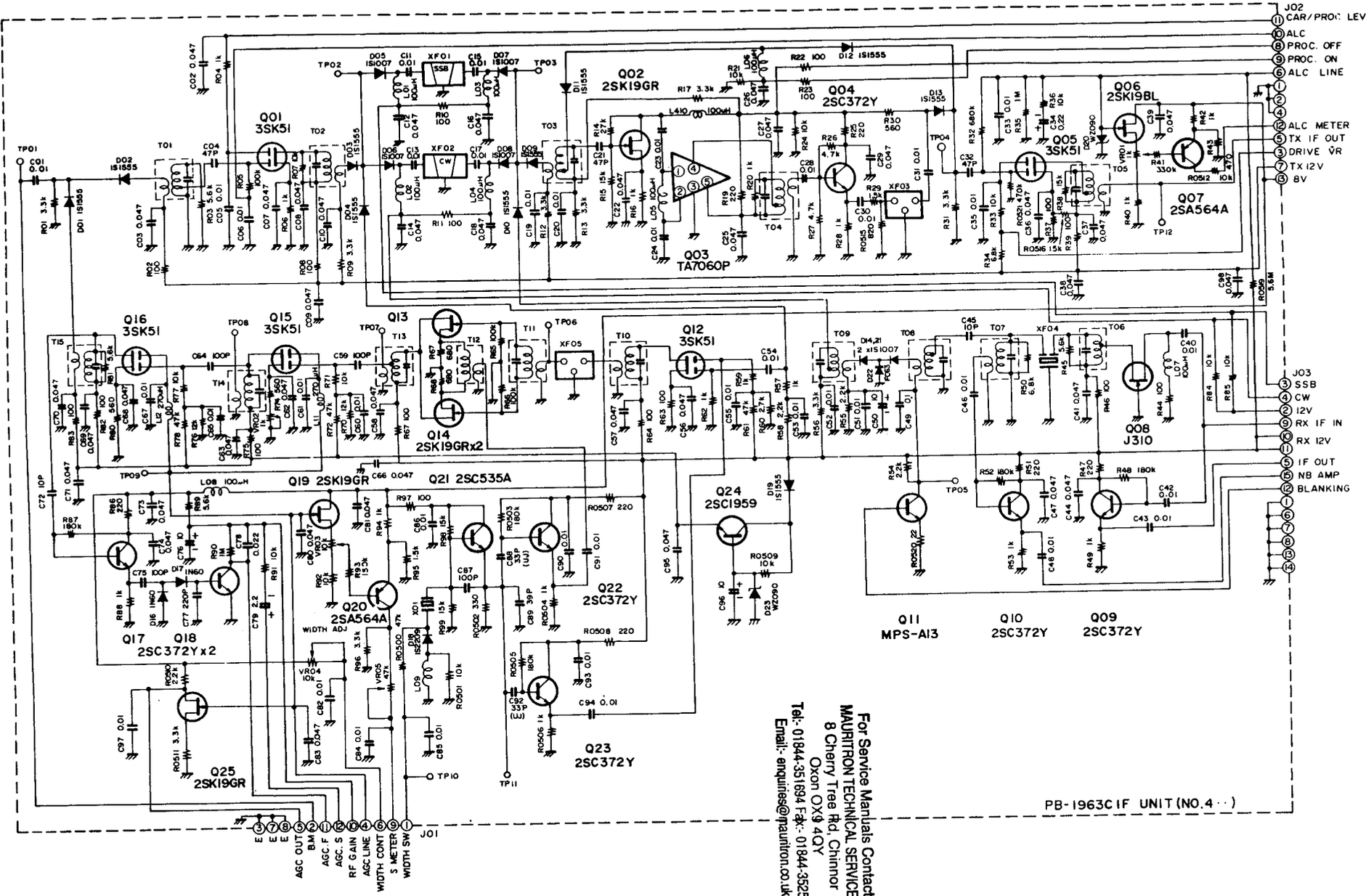
SSB, CW Filters

WIDTH Filter



Width Control Action





PB-1963C IF UNIT (NO. 4)

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NB-FIX UNIT (PB-1961)

A portion of the 8.9 MHz IF signal is fed through buffer Q₄₁₀ (2SC372Y) and amplified by Q₂₀₆ and Q₂₀₅ (2SC1583).

When a carrier of noise-free modulated signal is received, the IF signal is rectified by D₂₀₁ and D₂₀₂ (1N60), producing a DC voltage. This DC voltage is amplified by Q₂₀₂ (2SC372Y), which charges C₂₁₄, for AGC purposes. The AGC voltage is used to control the gain of Q₂₀₆ and Q₂₀₅.

When impulse-type noise is received, D₂₀₃ and D₂₀₄ (1N60) rectify the IF signal, producing a DC voltage which controls the NB switch Q₄₁₁ (MPS-A13).

Noise pulses have a very short duration, but high amplitude. Because of the very slow time constant of the C₂₁₄/R₂₁₂ discharge path, AGC voltage is not induced by these short-duration pulses. Therefore, Q₂₀₆ and Q₂₀₅ operate at full gain, providing maximum voltage to the base of Q₄₁₁. When a pulse is received, Q₄₁₁ biases D₄₁₄ to block the signal path momentarily. When a desired signal and a noise pulse are received simultaneously, the blanking action is not impaired, because the relative amplitude difference between the desired signal and the noise pulse is still high. The front panel noise blanker level control varies the DC voltage applied to the base of Q₄₁₁.

AF UNIT (PB-1964)

The IF signal from pin 2 is fed through T₅₀₁ to the ring demodulator, consisting of D₅₀₂ - D₅₀₅ (1S1007), where the IF signal is demodulated into audio, using the carrier signal delivered from Q₅₁₃ (2SC1815Y). The carrier signal is generated by oscillator Q₅₁₄ (2SK19GR), and it oscillates at one of the following frequencies:

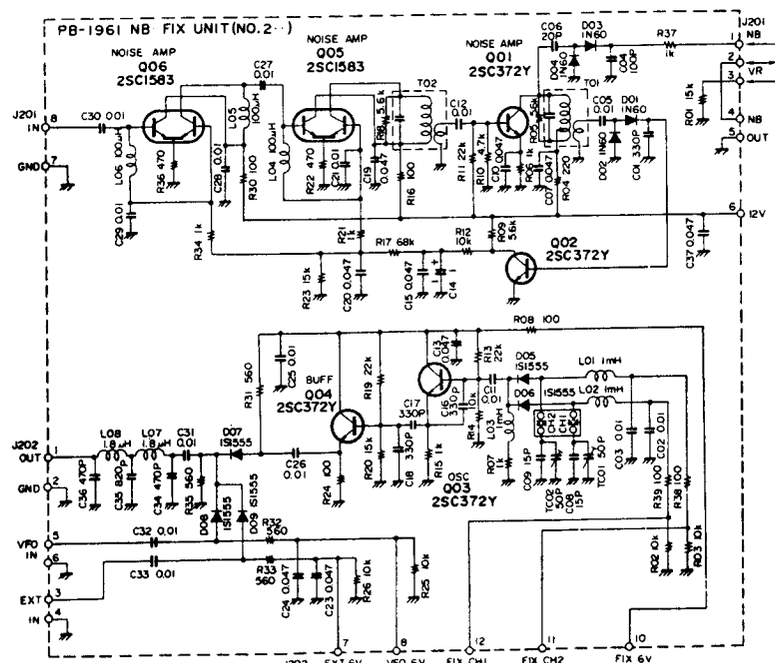
USB, CW-RX	8989 KHz
LSB	8986 KHz
CW-TX	8988.3 KHz

The audio signal is then amplified by audio amplifiers Q₅₀₇, Q₅₀₈ (2SC1000GR), and Q₅₀₉ (μ PC2002), delivering 3 watts of audio output to the speaker.

The audio spectrum is shaped by an active low-pass filter of $f_0 = 2.7$ kHz, -12 dB/octave.

MARKER GENERATOR

A 25 kHz marker signal is provided, for alignment and testing purposes. Marker generator Q₅₀₉ (2SC1815Y) generates a basic 3200 kHz signal, which is divided into 25 kHz multiples by Q₅₀₆ (MC14024B), a binary counter.



TRANSMIT CIRCUIT**SSB MODE**

The output from microphone jack J_2 is fed through the MIC GAIN control VR_{3a} to pin 8 of the AF UNIT.

AF UNIT (PB-1964)

The speech signal from pin 8 is amplified by microphone amplifier Q_{502} (TA7063P) and fed through relay RL_{501} to the ring modulator, $D_{502} - D_{505}$, where the speech signal modulates the carrier signal delivered from Q_{513} . The resulting double sideband signal is fed to the IF UNIT.

IF UNIT (PB-1963)

The 8.9875 MHz double sideband signal is amplified by Q_{401} (3SK51-03) and passed through sideband filter XF_{401} by diode switches D_{403} , D_{409} (1S1555), D_{405} , and D_{407} (1S1007). Here the signal is converted to a single sideband signal by removal of the unwanted sideband.

The signal is then fed to buffer amplifier Q_{402} (2SK19GR). When the RF speech processor is OFF, diode switches D_{411} and D_{412} (1S1555) feed the IF signal to IF amplifier Q_{405} (3SK51-03). When the RF speech processor is ON, the SSB signal is amplified by buffer amplifier Q_{402} (2SK19GR) and further amplified by limiter Q_{403} (TA7060P), where signals that exceed the preset clipping level are sliced out.

This highly clipped SSB signal is amplified by buffer amplifier Q_{404} (2SC372Y) and passed through a selective filter, XF_{403} , which removes RF harmonics that result from signal clipping. The signal is then fed to IF amplifier Q_{405} , and subsequently delivered to the RF UNIT. The front panel COMP LEVEL control, VR_4 , controls the voltage at gate 2 of Q_{401} , thus setting the processor level.

The return of the grid circuit of the final amplifier tubes is fed to Q_{406} (2SK19BL), which produces ALC voltage. This voltage is fed to gate 1 of Q_{405} ,

controlling the gain of this stage. When the RF processor is off, ALC voltage is also fed to gate 1 of $Q_{401} - Q_{407}$ (2SA564) amplifies the ALC voltage for indication on the front panel meter.

RF UNIT (PB-1960) Early model (before Prod. #17)

The IF signal is fed through T_{104} to the transmit mixer, consisting of parallel-connected Q_{105} and Q_{106} (3SK40M), where the IF signal at gate 1 is mixed with the local signal fed to gate 2, producing the RF output signal. The RF signal is then fed through diode switch D_{104} (1S1007) to the DRIVE UNIT.

DRIVE UNIT (PB-1714), PA UNIT (PB-1715)

The RF signal is amplified by driver V_{1601} (12BY7A), and delivered to PA UNIT final amplifier tubes V_{1701} and V_{1702} (6146B). The output from the final tubes is fed to the antenna jack.

A portion of the RF signal is coupled through C_{14} to the cathode of the 12BY7A driver, for the purpose of improving the linearity of the final amplifier. This technique is known as RF negative feedback.

CW MODE

For CW, the 8.9883 MHz carrier is generated by oscillator Q_{514} at the frequency set by X_{504} . The carrier signal is fed through buffer Q_{513} and fed to the ring modulator. The same carrier frequency is used in the tune mode.

DC voltage is applied through diode switch D_{517} (1S1555) and relay RL_{501} , unbalancing the ring modulator for CW operation. The carrier signal is then fed to the IF UNIT. The signal path is identical to that on SSB, up to the DRIVE UNIT.

DRIVE UNIT (PB-1714), PA UNIT (PB-1715)

Keying of the transmitter is accomplished by changing the bias voltage to the driver and final tubes. During "key up," the tubes are cut off by application of -35 volts to V_{1601} and -110 volts to V_{1701} and V_{1702} . These cutoff voltages are

TECHNICAL NOTES

reduced to -0.1 volt and -60 volts, respectively, during "key down" conditions.

The key is connected to the KEY 2 terminal on the RECT B board, PB-1968. When the key is closed, the base of Q_{1001} (2SA733) is grounded, causing Q_{1002} (2SC372Y) to conduct. The base of Q_{1003} (2SA639) is thus set to 0 when the transistor conducts. Under these circumstances, the bias voltage applied to V_{1601} , V_{1701} , and V_{1702} places these tubes in the normal operating condition.

VOX circuit

A portion of the microphone input signal is amplified by three stages of Q_{503} (MC3403P), which drive the VOX control gate, Q_{504} (SN74LS123N). The output from pin 13 of Q_{504} is fed to the base of Q_{512} (2SC1383), switching the VOX relay on and off according to the presence or absence of a speech signal.

A portion of the speaker output is detected by D_{510} and D_{511} (1N60), providing a bucking voltage which is fed to Q_{503} , preventing the speaker output from tripping the VOX.

The VOX delay may be set by adjusting VR2b for the desired delay time.

CW SIDETONE

CW sidetone oscillator Q_{511} (2SC373) oscillates at a frequency of approximately 800 Hz. The output from Q_{511} is amplified by the final audio

amplifier, Q_{501} , for delivery to the speaker. The output from the sidetone oscillator is also fed to VOX amplifier Q_{503} , providing semi-break-in operation for CW.

AM MODE

The speech signal from the microphone is amplified by Q_{2401} (2SC732GR) and Q_{2402} (2SC1815Y) and passed to modulator Q_{2405} (2SC380Y), where the speech signal modulates the AM carrier signal at 8988.3 kHz delivered from Q_{2404} (2SK19GR). The modulated signal is amplified by Q_{2406} (3SK51) and delivered to transmit mixer Q_{105} / Q_{106} .

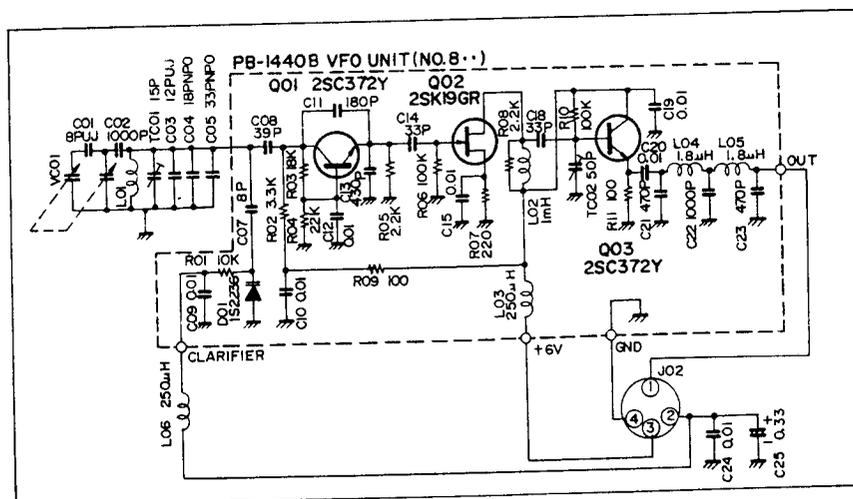
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COMMON CIRCUITS

VFO UNIT (PB-1440B-3420)

A modified Colpitts-type oscillator is used to generate a 5.0 - 5.5 MHz VFO signal, thus producing a 500 kHz tuning range. The oscillator signal generated by Q_{801} (2SC372Y) is varied by VC_{801} , which is geared to a precision-built dial tuning mechanism. VC_{801} consists of two sections; the sub-blades compensate for the capacitance variation of the main blades, which may result from extreme temperature change.

Varactor diode D_{801} (1S2236) may be varied by tuning L_{806} , providing ± 2.5 kHz offset from the dial frequency (clarifier).



The VFO signal is amplified by buffer amplifiers Q₈₀₂ (2SK19GR) and Q₈₀₃ (2SC372Y), and passed to the PREMIX UNIT.

NB & FIX UNIT (PB-1961)

Two crystal-controlled channels are provided for operation with this transceiver. The oscillator signal is generated by Q₂₀₃ (2SC372Y) and amplified by Q₂₀₄ (2SC372Y), and delivered to the PREMIX UNIT. Crystals X₂₀₁ and X₂₀₂ oscillate in the 5.0 - 5.5 MHz range.

PREMIX LOCAL UNIT (PB-1711) (before Prod. #17)

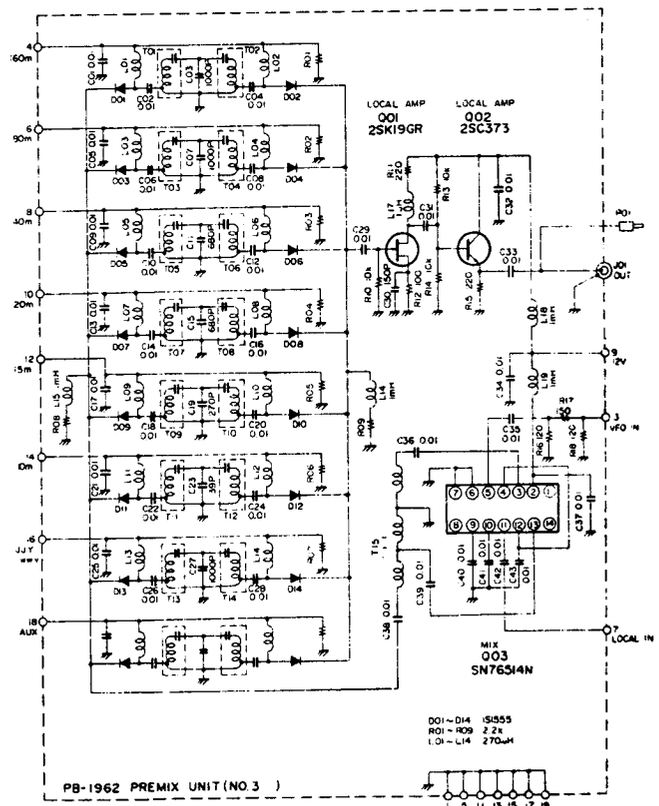
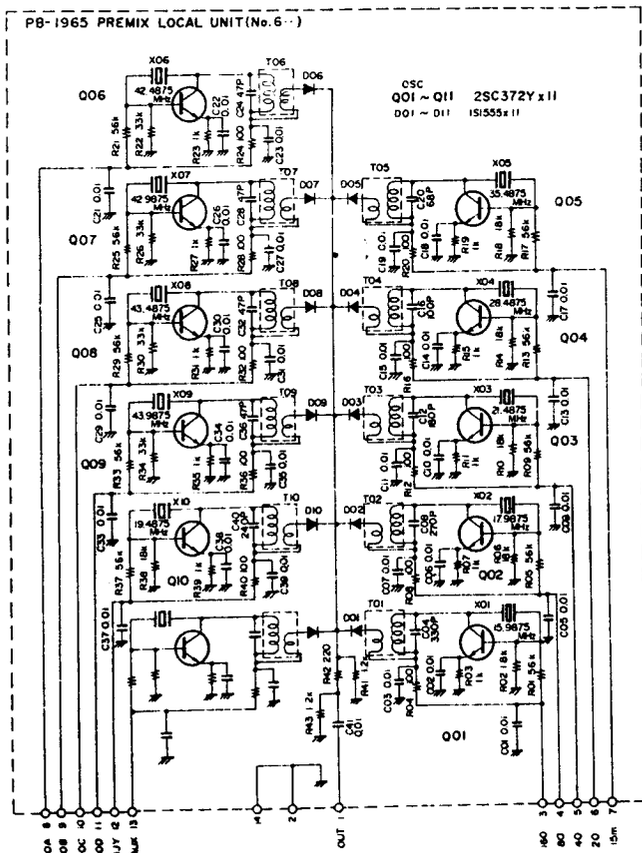
Crystal oscillators Q₆₀₁ - Q₆₁₀ (2SC372Y) generate the premix local signal at the frequencies shown in Table 3. Diode switches D₆₀₁ - D₆₁₀ (1S1555) select the proper local signal for the band in use. The local signal is then delivered to the PREMIX UNIT.

PREMIX UNIT (PB-1962) (before Prod. #17)

The premix signal is produced at Q₃₀₃ (SN76514N), a double-balanced mixer, where the premix local signal from Q₆₀₁ - Q₆₁₀ is mixed with the VFO or crystal controlled 5 MHz signal. The premix output frequencies are shown in Table 3. The premix signal is passed through bandpass filter T₃₀₁ - T₃₁₄, and amplified by Q₃₀₁ (2SK19GR) and Q₃₀₂ (2SC373). The amplified signal is then fed to the RF UNIT, where the signal is further amplified by Q₁₀₇ for delivery to the transmitter and receiver mixers.

		XCO Frequency	PREMIX OUT Frequency
160m	X601	15.9875MHz	10.4875~10.9875MHz
80m	X602	17.9875MHz	12.4875~12.9875MHz
40m	X603	21.4875MHz	15.9875~16.4875MHz
20m	X604	28.4875MHz	22.9875~23.4875MHz
15m	X605	35.4875MHz	29.9875~30.4875MHz
10mA	X606	42.4875MHz	36.9875~37.4875MHz
10mB	X607	42.9875MHz	37.4875~37.9875MHz
10mC	X608	43.4875MHz	37.9875~38.4875MHz
10mD	X609	43.9875MHz	38.4875~38.9875MHz
JJY/ WWV	X610	19.4875MHz	13.9875~14.4875MHz

Table 3



**COUNTER UNIT (PB-1978, PB-1979, PB-1980)
(before Prod. #16)**

The premix local signal from the PREMIX LOCAL circuit is fed to amplifier Q₂₃₀₁ (3SK51-03), located on PB-1980. The amplified signal is then fed to waveshaper Q₂₃₀₂ (MC10116). Q₂₃₀₃ (MPS3640) acts as an interface between Q₂₃₀₂ and the TTL circuitry. The signal is then fed to the counter gate, Q₂₃₀₄ (SN74S00N).

The clock pulses are generated by Q₂₃₀₅ (MSM5564), which produces a 655.36 MHz signal. The signal is divided by a factor of 2¹⁷, producing a 5 Hz signal which is fed to the counter gate.

The pulses which pass through the gate are fed to decade counter Q₂₃₀₉ (SN74196N), which counts 10 Hz digits. In turn, Q₂₂₀₂ - Q₂₂₀₇ (SN74LS196N) count 100 Hz, 1 kHz, 10 kHz, 100 kHz, 1 MHz, and 10 MHz digits. The BCD output signal from Q₂₂₀₂ - Q₂₂₀₇ is fed through drivers Q₂₂₀₈ - Q₂₂₁₃ (MSM561) to the display digits, DS₂₁₀₁ - DS₂₁₀₆ (HP 5082-7623).

The system of presetting the counter can best be explained by example. For a frequency of 3.500 MHz LSB, the premix local frequency is 12.486 MHz. The LSB preset code is 91.014.0. 12.486 + 91.0140.0 = 103.500. The "1" digit on the left-hand side is dropped (overflow), and the "0" preceding the "3" causes a blanking signal to be sent to the 10 MHz digit. The result is a frequency of 3.500 MHz, and this number is displayed.

For USB, the preset number is 91.011.0. For a frequency of 14.000 MHz USB, the manipulation is as follows: 91.011 + 22.989 (Premix freq.) = 114.000. The first digit is the overflow digit, and the remaining digits are displayed. Note that the second digit from the left is not zero, so no blanking signal is sent to the 10 MHz digit.

For a CW or AM frequency of 21.000 MHz, the premix frequency is 29.9883, and the preset frequency is 91.011.7. The manipulation is: 91.011.7 + 29.9883 = 121.0000. The first digit is dropped, and the remaining digits are displayed.

The preset frequencies are programmed by Q₂₃₀₇ and Q₂₃₀₈ (μPA54H) and diode matrix D₂₃₀₆ - D₂₃₁₂ (1S1555). Please refer to Table 5 for definition of the premix frequencies for the various bands.

The 5 volt supply is regulated by Q₂₃₁₀ (μPC 14305) for the TTL circuitry. The DIM control controls the emitter/collector voltage at Q₂₂₀₁ (2SA496Y), to control the brightness of the digital display and lamps.

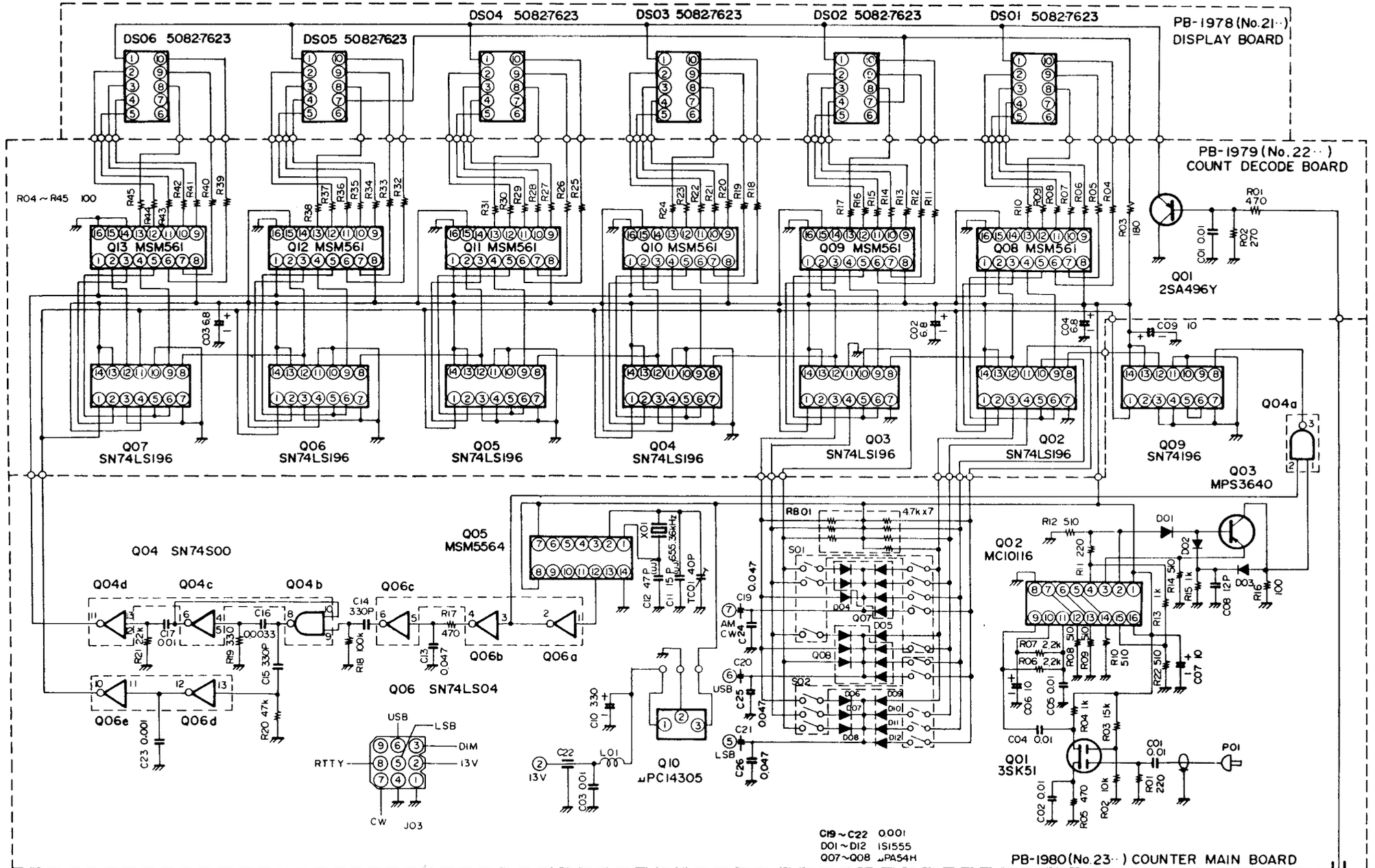
	10MHz	1MHz	100kHz	10kHz	1kHz	100Hz
	(Q ₂₂₀₇)	(Q ₂₂₀₆)	(Q ₂₂₀₅)	(Q ₂₂₀₄)	(Q ₂₂₀₃)	(Q ₂₂₀₂)
LSB	9	1	0	1	4	0
USB	9	1	0	1	1	0
CW AM	9	1	0	1	1	7

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Preset Number
Table 4

	Nominal Premix Local Frequency	L S B	U S B	CW / AM
160m	10.4875 - 10.9875 (MHz)	10.486 - 10.986 (MHz)	10.489 - 10.989 (MHz)	10.4883 - 10.9883 (MHz)
80m	12.4875 - 12.9875	12.486 - 12.986	12.489 - 12.989	12.4883 - 12.9883
40m	15.9875 - 16.4875	15.986 - 16.486	15.989 - 16.489	15.9883 - 16.4883
20m	22.9875 - 23.4875	22.986 - 23.486	22.989 - 23.489	22.9883 - 23.4883
15m	29.9875 - 30.4875	29.986 - 30.486	29.989 - 30.489	29.9883 - 30.4883
10mA	36.9875 - 37.4875	36.986 - 37.486	36.989 - 37.489	36.9883 - 37.4883
10mB	37.4875 - 37.9875	37.486 - 37.986	37.489 - 37.989	37.4883 - 37.9883
10mC	37.9875 - 38.4875	37.986 - 38.486	37.989 - 38.489	37.9883 - 38.4883
10mD	38.4875 - 38.9875	38.486 - 38.986	38.489 - 38.989	38.4883 - 38.9883

Table 5



PB-1980(No.23) COUNTER MAIN BOARD

PB-1978(No.21) DISPLAY BOARD

PB-1979(No.22) COUNT DECODE BOARD

POWER SUPPLY

The power supply is designed to operate from 100/110/117/200/220/234 volts AC. A DC-DC converter is an available option, providing operation from 13.5 volts DC. Insertion of the appropriate power plug into the rear panel receptacle makes the necessary connections for AC or DC operation.

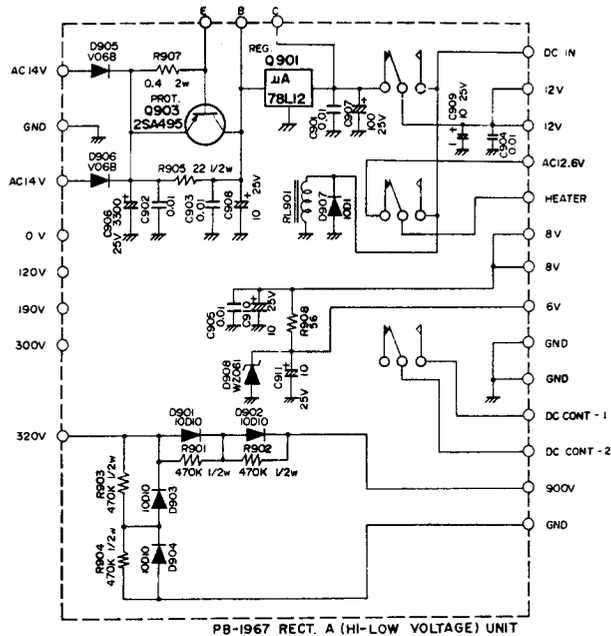
When the transceiver is operated from a DC 13.5 volt power source, using the optional DC-DC converter, transistors Q₃₂₀₁ and Q₃₂₀₂ (T20A6) function as a low frequency oscillator, providing AC voltage at approximately 80 Hz to the power transformer. All of the tube heaters receive their power through the HEATER switch on the front panel. When the HEATER switch is OFF, voltage is still supplied to the receiver section, thus allowing continuous reception with reduced power consumption. The heaters of the two 6146B are connected in series to operate at 12 volts DC.

The 14 volt AC power delivered from the secondary winding of the power transformer is rectified by D₉₀₅ and D₉₀₆ (V06B). Voltage regulators Q₁ (2SB616), Q₉₀₁ (78L12), and Q₉₀₃ (2SA495) stabilize the DC supply at 12 volts. The supply voltage is further stabilized at 8 volts by Q₃ (μPC14308) for delivery to the counter, AF, and other units. The 6 volt supply for the VFO is provided through zener diode D₉₀₈ (WZ061), while the 5 volt supply for the TTL integrated circuits is provided by Q₅₀₅ (78L05).

The power amplifier plate voltage of +800 volts is supplied from the bridge-controlled doubler, located on the RECT. A UNIT, and consisting of D₉₀₁ - D₉₀₄ (10D10).

AC 190 volts is rectified by D₁₀₀₂ (10D10), producing 210 volts for the screen grid supply of the power amplifier tubes. The screen grid voltage for the driver tube is obtained by rectifying 250 volts AC at D₁₀₀₁ (10D10), producing 300 volts. This voltage is dropped to 180 volts by a resistor for delivery to the driver tube screen grid.

The 120 volt AC power from the transformer secondary winding is rectified by D₁₀₀₃ (10D10) in order to obtain -140 volts for the driver and final amplifier tube grid bias.



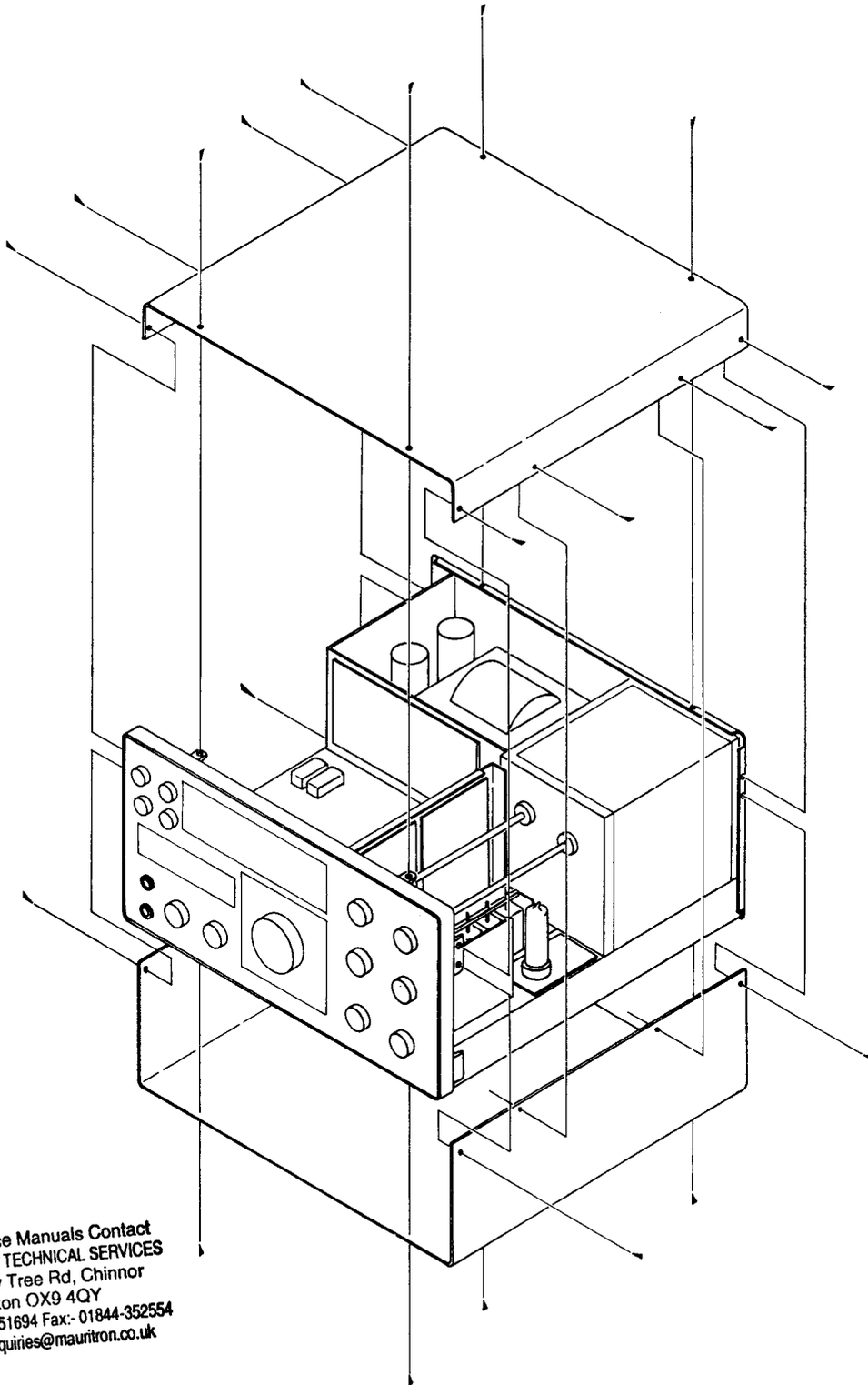
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Oxon OX9 4QY
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Email:- enquiries@mauritron.co.uk

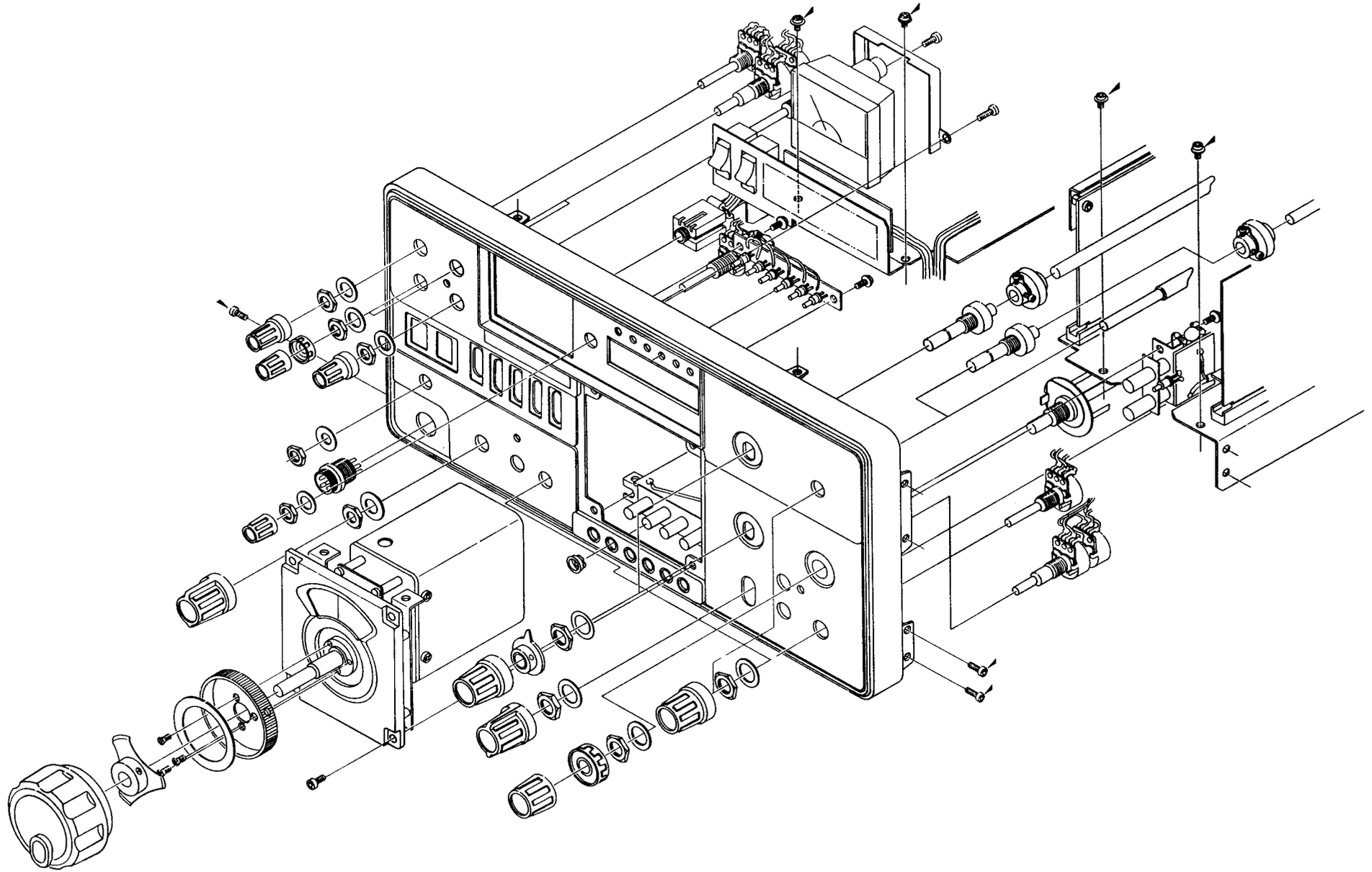
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OUTER COVER REMOVAL



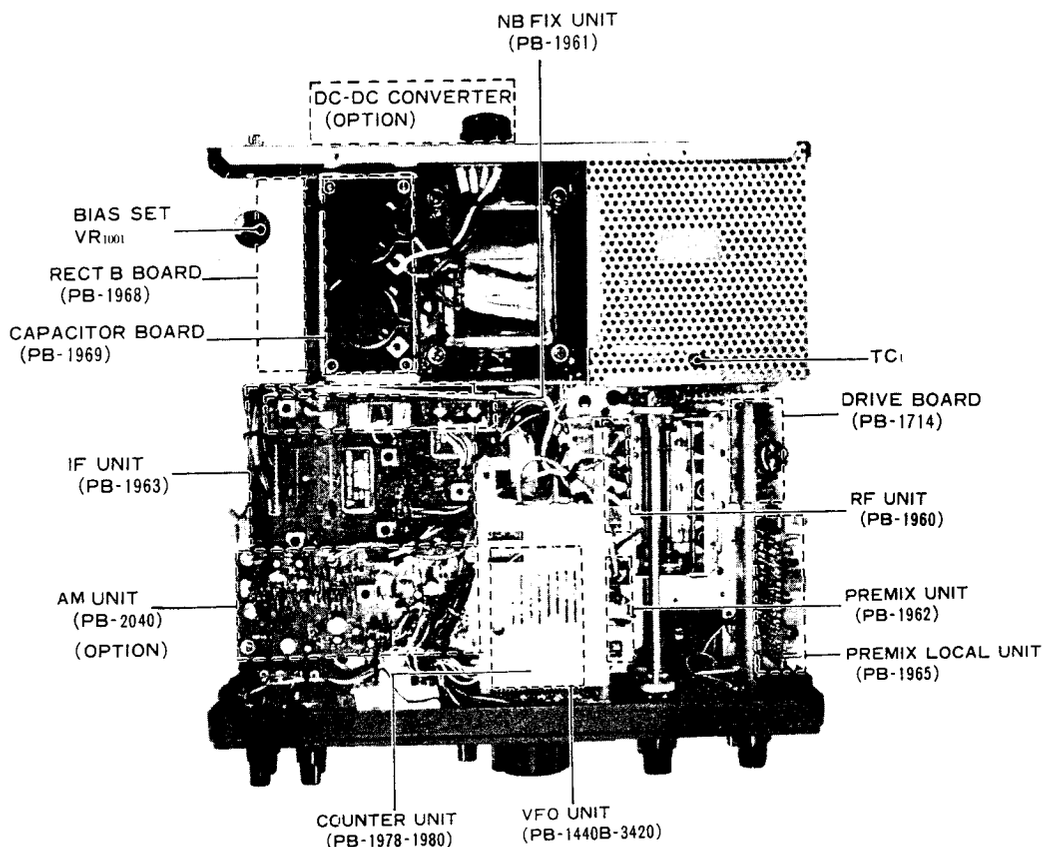
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FRONT PANEL REMOVAL

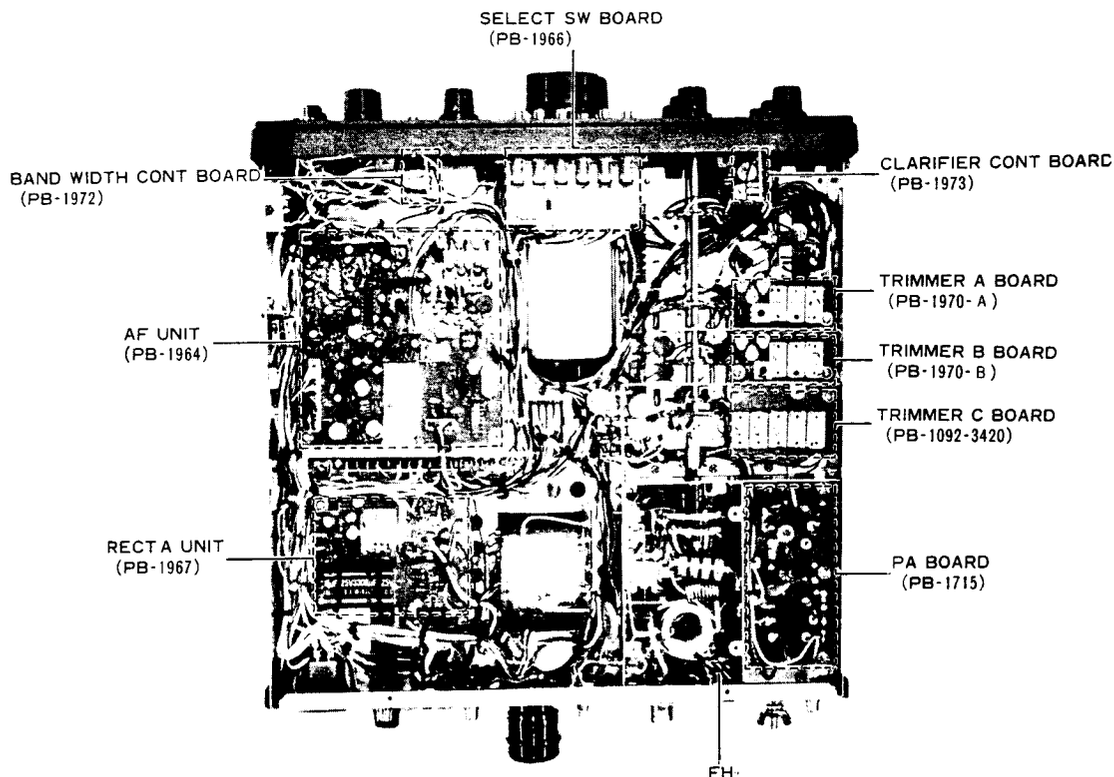


BOARD LAYOUT

Early model (before Prod. #15)



TOP VIEW

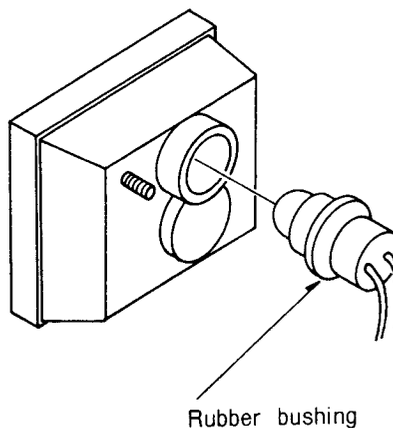
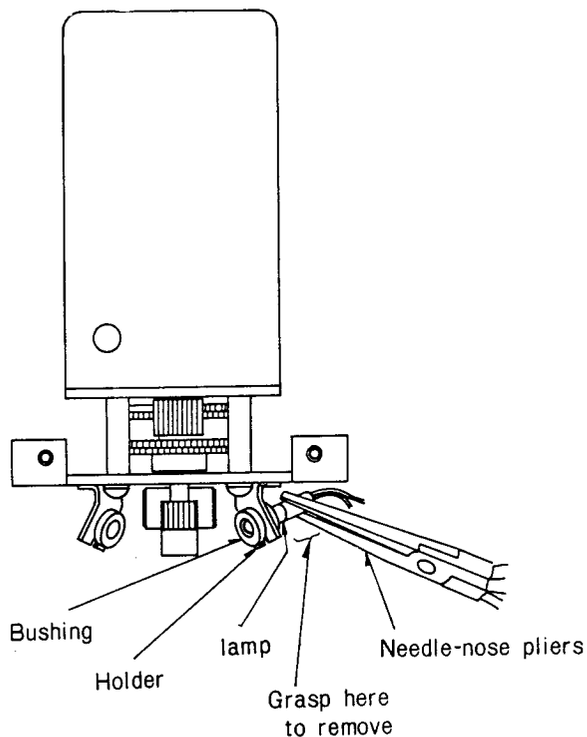


BOTTOM VIEW

PILOT LIGHT REPLACEMENT

The VFO pilot lamps are easily removed, but a little caution is called for. Carefully grasp the rear portion of the shaft with needle nose pliers and ease the lamp out of its mounting holder.

The pilot lamp for the front panel meter may be removed with your fingers.



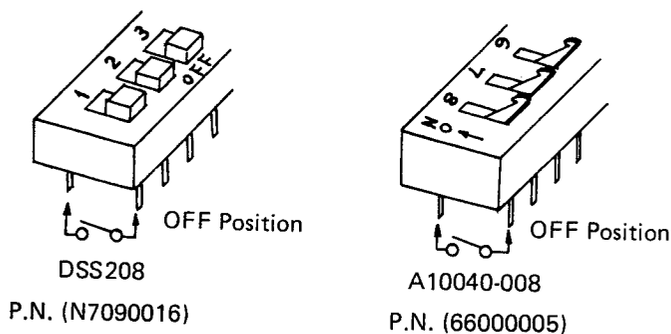
COUNTER PRESET SWITCH REPLACEMENT Early model (before Prod. #15)

Two types of counter presetting switches are used in the FT-101ZD, and you should take care to install new switches correctly.

The two switches are the DSS208 type (Yaesu part #N7090016) and the A10040-008 type (Yaesu part #66000005). Referring to the drawing, note that when the switch modules are installed so that the numbering is on the same physical side of the switch lever (although reversed in order and upside down), the lever ON/OFF direction will be the same.

Or if you install the switch so that the numbering is in the same direction as the other switch (1-2-3-4-5-6-7-8), the physical direction of the lever action will be reversed.

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CW FILTER INSTALLATION(OPTION)

- (1) Remove the top cover of the transceiver case, as shown in Fig. 1.
- (2) Refer to Fig. 2, and locate the NB-FIX circuit board. Remove its mounting screws, because this board is obstructing the removal of the IF unit.
- (3) Remove the 12-pin, 13-pin, and 15-pin plugs from their sockets on the IF unit. Remove the IF unit mounting screws, and remove the IF unit from the transceiver case.
- (4) Install the optional CW filter as shown in the foil side view of the IF unit (Fig. 3). Make the fastening nuts snug, and solder the pins of the filter to the circuit board, and remove the 2 jumper wires shown in Figure 3.
- (5) Re-install the IF unit, being careful to connect the 12-pin, 13-pin, and 15-pin plugs in the correct sockets. Refer to Fig. 3 to be sure. Re-install the NB-FIX unit, and replace the top cover of the transceiver.
- (6) When the optional CW filter is installed, the CW-N position of the mode switch will activate this filter. In the CW-W position, the SSB 2.4 kHz filter will be in use. The WIDTH control is usable in all modes.

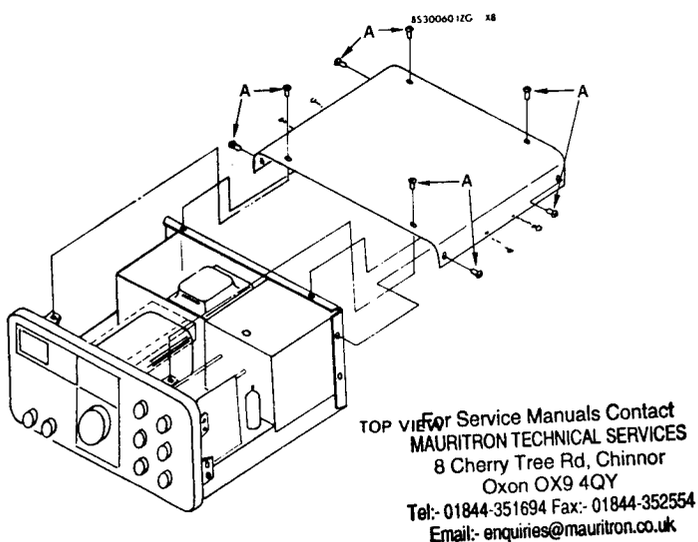


Figure 1

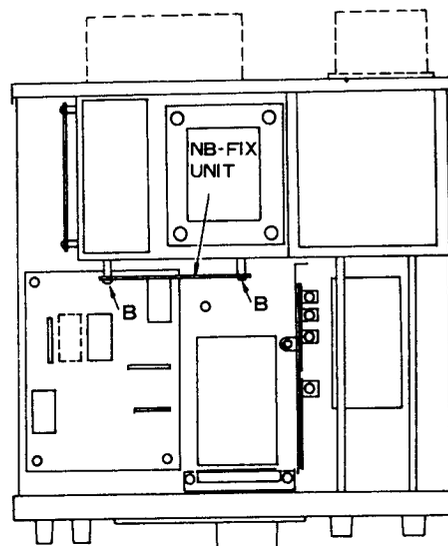


Figure 2

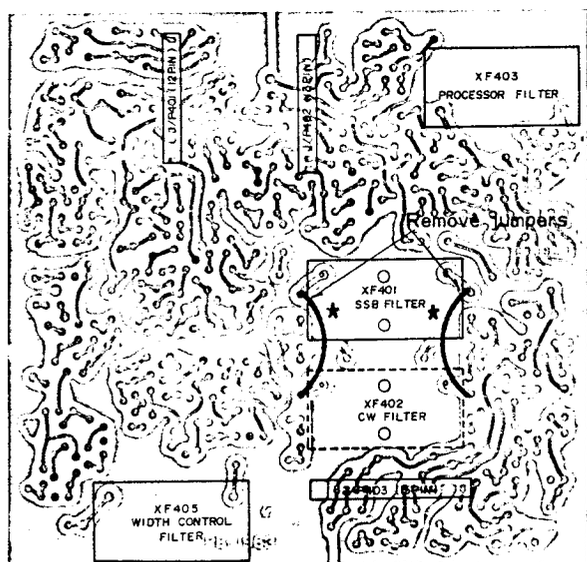


Figure 3

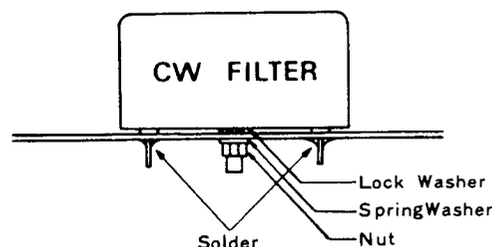


Figure 4

COUNTER UNIT INSTALLATION ON FT-101Z

Early model (before Prod. #15)

This section will deal with the installation of the COUNTER UNIT and digital display, which are optional equipment for the economy FT-101Z model.

PARTS NEEDED

Optical Filter with double-face tape	(1)
Counter Module	(1)
Guide Pins	(2)
Support Tower	(1)
Vinyl Tubes	(2)

- (1) Remove the top cover of the transceiver, according to the drawing on page 3-5.
- (2) Remove the screws marked "A" in Figure 5. These screws support the LED board.
- (3) Remove the screws marked "B" in Figure 5, as well as the tension spring, and remove the analog display panel.
- (4) Locate the analog display lamp. Cut the leads to this lamp, insert 1 lead each into the vinyl tube supplied with the counter kit, and position these leads out of the way of the VFO gears, etc.
- (5) Install the orange optical filter on the inside of the front panel of the transceiver, in the position formerly occupied by the analog display panel. Be sure that it is correctly centered. The filter is held in place by the double-face tape included with the filter.
- (6) Install the two guide pins into the holes previously occupied by the "A" screws. When doing this, install the LED board in its previous position. Install the support tower into the hole marked "C" in Figure 5.
- (7) Remove the 820 ohm (Gray-Red-Brown) resistor from the terminal strip marked "E" in Figures 5 and 6.
- (8) Install the COUNTER UNIT. The connection to the guide pins should not be forced. Use the screws previously installed at "A" for securing the counter module at points "C" (support) and "D" in Figure 5. Connect the COUNTER UNIT 9-pin plug into the 9-pin

socket on the transceiver at point "G" in the drawing. The coaxial cable from the COUNTER UNIT is connected to point "F" in Figure 5.

- (9) Close the transceiver. No alignment of the unit is necessary, unless some change in the preset carrier frequencies is required for a special application. In this case, refer to the section on the COUNTER UNIT in the "ALIGNMENT" chapter of this manual.

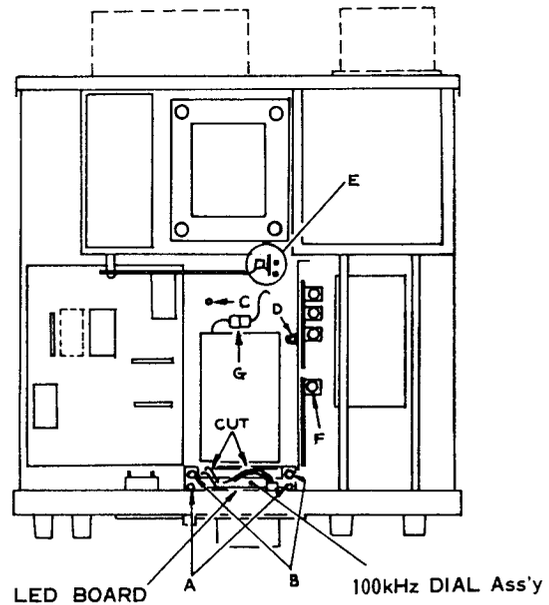
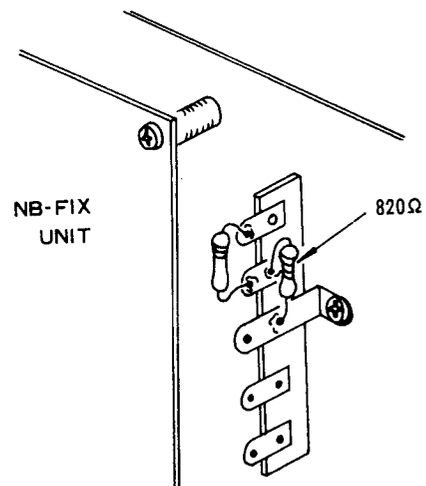


Figure 5.



(Enlarged) Part E

Figure 6.

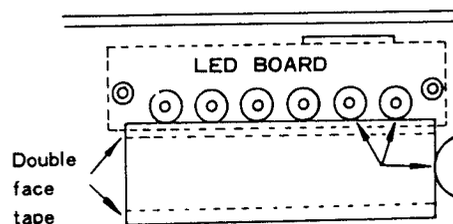


Figure 7.

FT-101Z/ZD AUX BAND INSTALLATION

Early model (before Prod. #16)

The installation of a non-standard frequency band may be accomplished in an hour or two, using the AUX position on the bandswitch. Some alignment is required, but this is not a difficult procedure.

However, please be advised that AUX band installations by someone other than an authorized Yaesu representative will void any warranties in force. As well, Yaesu cannot guarantee that published specifications for operation on the amateur bands will be met during operation on a non-standard band. Of special note are those bands containing, and immediately adjacent to, the IF and VFO frequencies.

The modification process begins with the insertion of the required parts on the PREMIX and PREMIX LOCAL circuit boards, as the AUX band parts were not factory installed. Then the necessary wiring changes are performed, and then the new band is aligned for peak performance on transmit and receive.

PARTS NEEDED

For PREMIX UNIT (PB-1962)

Silicon diodes, type 1S1555, 2 ea. (D₃₁₅/D₃₁₆)

Carbon film resistor, 2.2 K ohms, ¼ watt, 1 ea. (R₃₁₉)

Disc ceramic capacitors, 0.01 μ F, 50 WV, 3 ea. (C₃₄₄/C₃₄₅/C₃₄₇)

Disc ceramic capacitor, 50 WV, 1 ea. (C₃₄₆ – see Table 6 on page 3-9.)

Micro inductors, 270 μ H, 2 ea. (L₃₂₀/L₃₂₁)

Bandpass coil, see Table 6 on page 3-9 for desired BPF coil among T₃₀₁–T₃₁₄ (for T₃₁₆/T₃₁₇).

For PREMIX LOCAL (XTAL) UNIT (PB-1965)

Transistor, type 2SC372Y, 1 ea. (Q₆₁₁)

Silicon diode, type 1S1555, 1 ea. (D₆₁₁)

Carbon film resistor, 56K ohms, ¼ watt, 1 ea. (R₆₄₄)

Carbon film resistor, 18 K ohms, ¼ watt, 1 ea. (R₆₄₅) (28 MHz: 33 K)

Carbon film resistor, 1 K ohm, ¼ watt, 1 ea. (R₆₄₆).

Carbon film resistor, 100 ohms, ¼ watt, 1 ea. (R₆₄₇)

Disc ceramic capacitors, 0.01 μ F, 50 WV, 3 ea. (C₆₄₂/C₆₄₃/C₆₄₄)

Disc ceramic capacitor, 50 WV, 1 ea. (C₆₄₅ – see Table 6)

Local crystal, 1 ea. (X₆₁₁ – see Table 6)

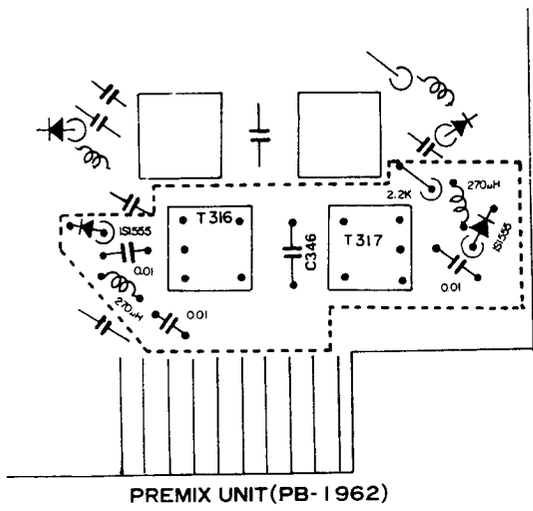
Oscillator transformer, #220017, 1 ea. (T₆₁₁)

MODIFICATION PROCEDURE

- (1) Refer to Figures 8 and 9, and install the above parts on PB-1962 and PB-1965.
- (2) Refer to Figure 10, and locate the bandswitch wafers S1B and S1C. Cut the lead from AUX to COMMON, and re-install the lead so as to run from AUX to the post corresponding to column 6 of Table 6, "BAND." For example, for 2.0–2.5 MHz operation, the lead goes from AUX to 160. Do this on both wafers S1B and S1C.
- (3) Refer to Figure 4, and install the jumper wire shown, between the AUX terminal and the terminal of the "BAND" column in Table 6, on bandswitch wafer S2D. Note that this is a "double" wafer; S2C is the side facing the front of the transceiver, while S2D is the rear face of this wafer.
- (4) Normally, no change in the tank coil tap will be required, as inspection of Table 6 will verify. However, if harmonics or other non-satisfactory transmitter performance characteristics result, use linear interpolation of the values in Table 6, "Tank Coil Tap" column. Note that this will affect the performance in the original amateur band, so beware.

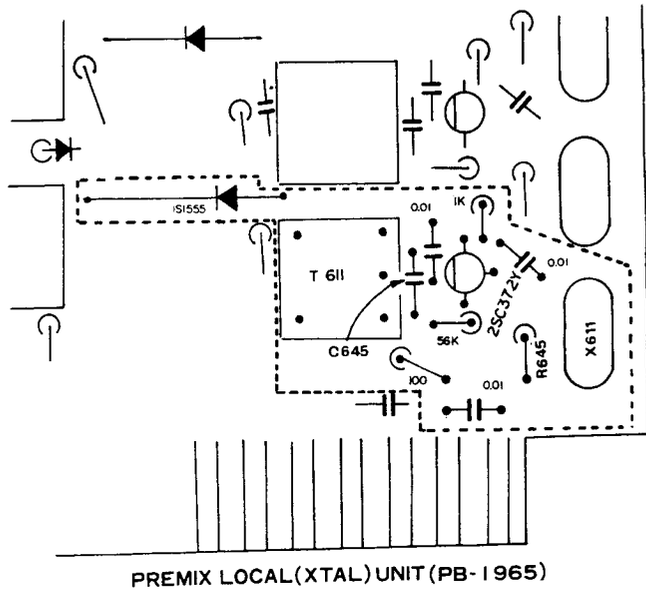
ALIGNMENT AFTER MODIFICATION

- (1) Connect an RF VTVM to pin 1 of MJ₃. Adjust T₆₁₁ for maximum indication on the VTVM (Nom. 300 mV).
- (2) Temporarily remove the plug from output jack J₃₀₁ of the PREMIX Unit, PB-1962. Connect the RF VTVM to J₃₀₁. Set the VFO to 250 (band center), and peak the bandpass filter coils for maximum deflection on the VTVM (nom. 100–150 mV). Now check the response from 000 on the VFO to 500. If the response is not flat within 3 dB across the band, retune the bandpass filter coils for a somewhat staggered response.



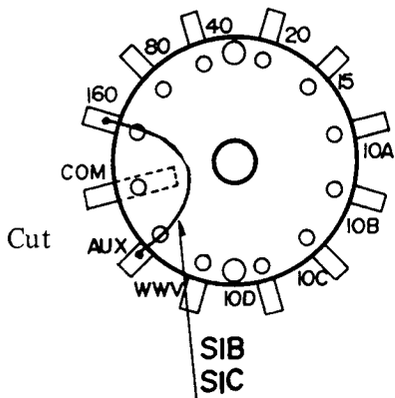
PREMIX UNIT (PB-1962)

Figure 8.



PREMIX LOCAL (XTAL) UNIT (PB-1965)

Figure 9



Example for 2.0-2.5 MHz wiring

Figure 10.

Example for 2.0-2.5 MHz wiring

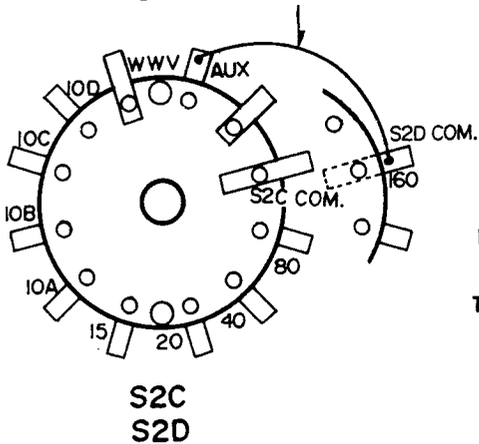


Figure 11.

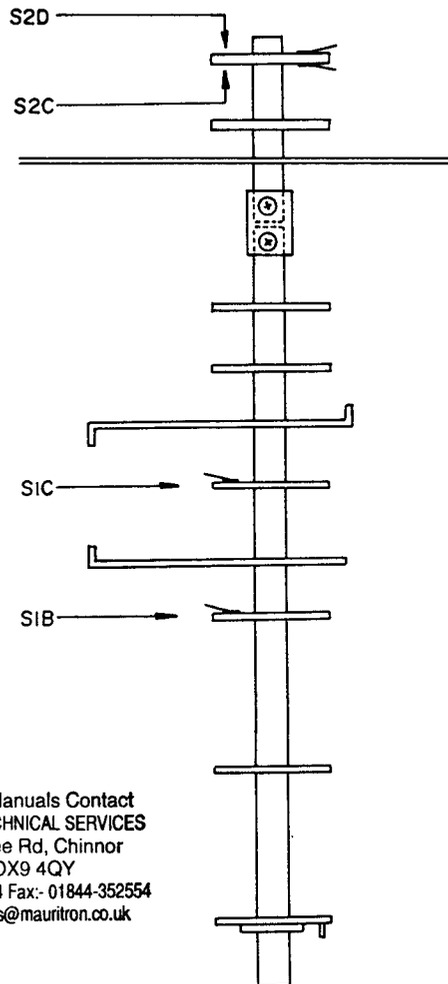


Figure 12.

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FT101Z AUX BAND

FREQ(MHz)	XTAL(MHz)	OSC CAP(pF)	BPF COIL NUMBER	PREMIX OUT FREQ(MHz)	BAND	PRESELECT	TANK COIL TAP	LOAD CAP(pF)	PLATE CONTROL	LOAD CONTROL	REMARKS
1.8- 2.0	15.9875	330	T301,302	10.4875-10.9875	160	0-2.0	38	3000	3.0	0	
2.0- 2.5	16.4875		T303,304	10.9875-11.4875	"	2.0-4.5					
2.5- 3.0	16.9875		"	11.4875-11.9875	"	4.5-6.5					
3.0- 3.5	17.4875		"	11.9875-12.4875	80	0.5-2.5					
3.5- 4.0	17.9875	270	"	12.4875-12.9875	"	2.5-4.0	26	1100	2.8	0	
4.0- 4.5	18.4875		"	12.9875-13.4875	"	4.0-5.5					
4.5- 5.0	18.9875		T313,314	13.4875-13.9875	40	1.2-2.8					
5.0- 5.5	19.4875	240	"	13.9875-14.4875	"	2.8-3.8					*(VFO RANGE)
5.5- 6.0	19.9875		"	14.4875-14.9875	"	3.8-4.8					
6.0- 6.5	20.4875		T305,306	14.9875-15.4875	"	4.8-5.5					
6.5- 7.0	20.9875		"	15.4875-15.9875	"	5.5-6.0					
7.0- 7.5	21.4875	180	"	15.9875-16.4875	"	6.0-7.0	16	620	3.9	4.5	
7.5- 8.0	21.9875		"	16.4875-16.9875	"	7.0-7.5					
8.0- 8.5	22.4875		"	16.9875-17.4875	"	7.5-8.0					*(IF)
8.5- 9.0	-	-	-	-	-	-	-	-	-	-	*(IF)
9.0- 9.5	-	-	-	-	-	-	-	-	-	-	*(IF)
9.5-10.0	23.9875		T307,308	18.4875-18.9875	20	4.0-4.7					*(IF)
10.0-10.5	24.4875		"	18.9875-19.4875	"	4.7-5.1					*(IF)
10.5-11.0	24.9875		"	19.4875-19.9875	"	5.1-5.5					*(WIDTH IF)
11.0-11.5	25.4875		"	19.9875-20.4875	"	5.5-6.0					
11.5-12.0	25.9875		"	20.4875-20.9875	"	6.0-6.4					
12.0-12.5	26.4875		"	20.9875-21.4875	"	6.4-6.9					
12.5-13.0	26.9875		"	21.4875-21.9875	"	6.9-7.2					
13.0-13.5	27.4875		"	21.9875-22.4875	"	7.2-7.5					
13.5-14.0	27.9875		"	22.4875-22.9875	"	7.5-7.9					
14.0-14.5	28.4875	100	"	22.9875-23.4875	"	7.9-8.1	10	330	6.6	3.3	
14.5-15.0	28.9875		"	23.4875-23.9875	"	8.1-8.3					
15.0-15.5	29.4875		T307,308	23.9875-24.4875	15	5.5-5.8					
15.5-16.0	29.9875		"	24.4875-24.9875	"	5.8-6.0					
16.0-16.5	30.4875		"	24.9875-25.4875	"	6.0-6.3					
16.5-17.0	30.9875		"	25.4875-25.9875	"	6.3-6.7					
17.0-17.5	31.4875		"	25.9875-26.4875	"	6.7-7.0					
17.5-18.0	31.9875		T309,310	26.4875-26.9875	"	7.0-7.2					*(IF HARMONIC)
18.0-18.5	32.4875		"	26.9875-27.4875	"	7.2-7.4					*(")
18.5-19.0	32.9875		"	27.4875-27.9875	"	7.4-7.6					*(")
19.0-19.5	33.4875		"	27.9875-28.4875	"	7.6-7.8					
19.5-20.0	33.9875		"	28.4875-28.9875	"	7.8-8.0					*(WIDTH CARRIER)
20.0-20.5	34.4875		"	28.9875-29.4875	"	8.0-8.3					
20.5-21.0	34.9875		"	29.4875-29.9875	"	8.3-8.5					
21.0-21.5	35.4875	68	"	29.9875-30.4875	"	8.5-8.7	7	-	7.5	2.0	
21.5-22.0	35.9875		"	30.4875-30.9875	"	8.7-9.0					
22.0-22.5	36.4875		"	30.9875-31.4875	10	7.0-7.3					
22.5-23.0	36.9875		"	31.4875-31.9875	"	7.3-7.5					
23.0-23.5	37.4875		"	31.9875-32.4875	"	7.5-7.6					
23.5-24.0	37.9875		T311,312	32.4875-32.9875	"	7.6-7.8					
24.0-24.5	38.4875		"	32.9875-33.4875	"	7.8-8.0					
24.5-25.0	38.9875		"	33.4875-33.9875	"	8.0-8.2					
25.0-25.5	39.4875		"	33.9875-34.4875	"	8.2-8.3					
25.5-26.0	39.9875		"	34.4875-34.9875	"	8.3-8.4					
26.0-26.5	40.4875		"	34.9875-35.4875	"	8.4-8.6					
28.0-28.5	42.4875	47	"	36.9875-37.4875	"	9.0-9.2	5		8.1	1.5	
28.5-29.0	42.9875	47	"	37.4875-37.9875	"	9.2-9.4	5		8.2	1.5	
29.0-29.5	43.4875	47	"	37.9875-38.4875	"	9.4-9.6	5		8.5	1.5	
29.5-30.0	43.9875	47	"	38.4875-38.9875	"	9.6-9.8	5		8.8	1.7	

* QUESTIONABLE PERFORMANCE
 (Modifications to be provided
 for possible WARC expansion
 at 10 and 18 MHz)

Table 6

SERVICING

DC-DC CONVERTER INSTALLATION (OPTION) Early model (before Prod. #23)

The optional DC-DC converter is easy to install in a matter of minutes. Please follow the instructions carefully, in order to make the proper connections.

- (1) Install the DC-DC converter module as shown in the drawing. Use the four screws supplied with the kit. Do not force the plug into the socket, as the connection should be smooth, yet solid.
- (2) Check the DC cable fuse socket, located in the positive (red) lead, to be certain that a 20 amp fuse is installed.
- (3) When making connections to the battery, be absolutely certain that the proper polarity is observed. The RED lead should be connected to the POSITIVE (+) battery terminal, and the BLACK lead should be connected to the NEGATIVE (-) terminal. **OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY REVERSED POLARITY CONNECTIONS.**
- (4) Before connecting the DC power cable to the transceiver, check the automobile voltage regulator level with the engine running (battery charging). The maximum charging rate

should be 15 volts or less. If the voltage is higher than this level, please adjust the voltage regulator for a maximum of 15 volts. This precaution applies, as well, to bench power supplies, which should be adjusted in the same fashion. Also, the transceiver should not be operated from a supply voltage of less than 12 volts.

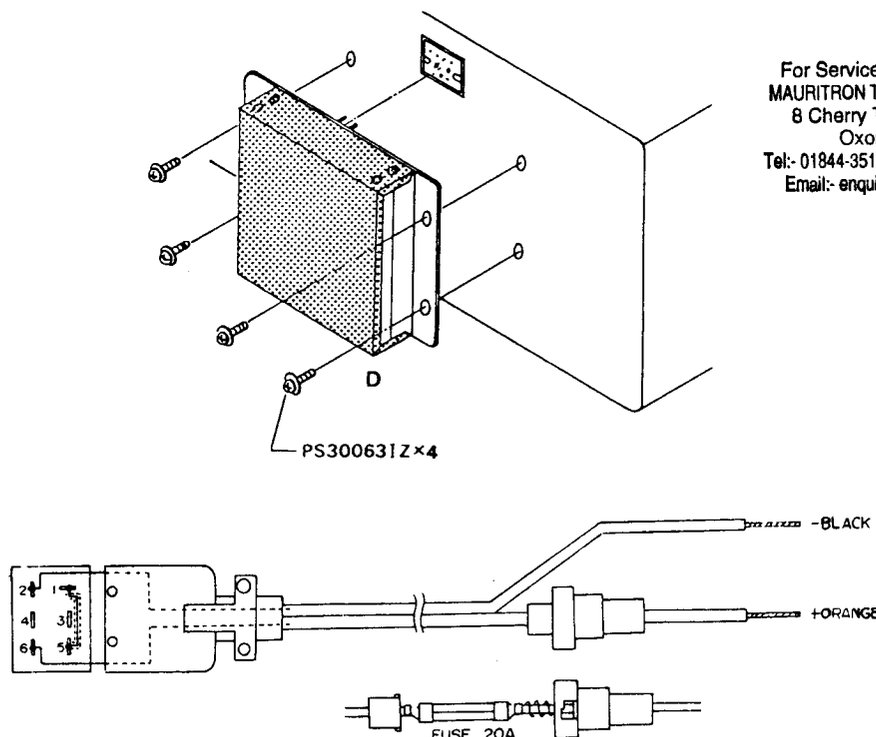
- (5) Connect the DC cable to the transceiver. Power connections are made automatically when the DC cable is connected to the POWER jack.

NOTES ON MOBILE INSTALLATION

Be certain that sufficient room is provided for free air circulation around the transceiver. If the transceiver must be placed on the car seat, set it on a board or other rigid object, in order to provide the necessary air circulation (and to avoid possible heat damage to the upholstery).

A special mobile mounting bracket is available from your YAESU dealer.

The DC supply should be capable of providing 20 amps on voice peaks, 14 amps continuous. The HEATER switch may be turned off during long periods of reception, for energy conservation.



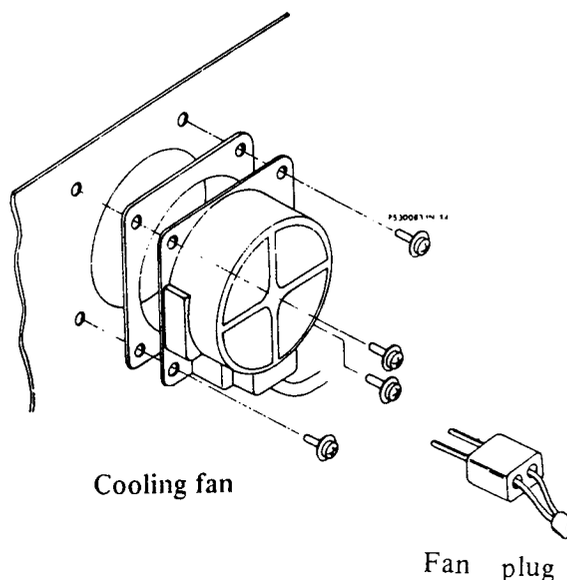
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COOLING FAN INSTALLATION (OPTION)

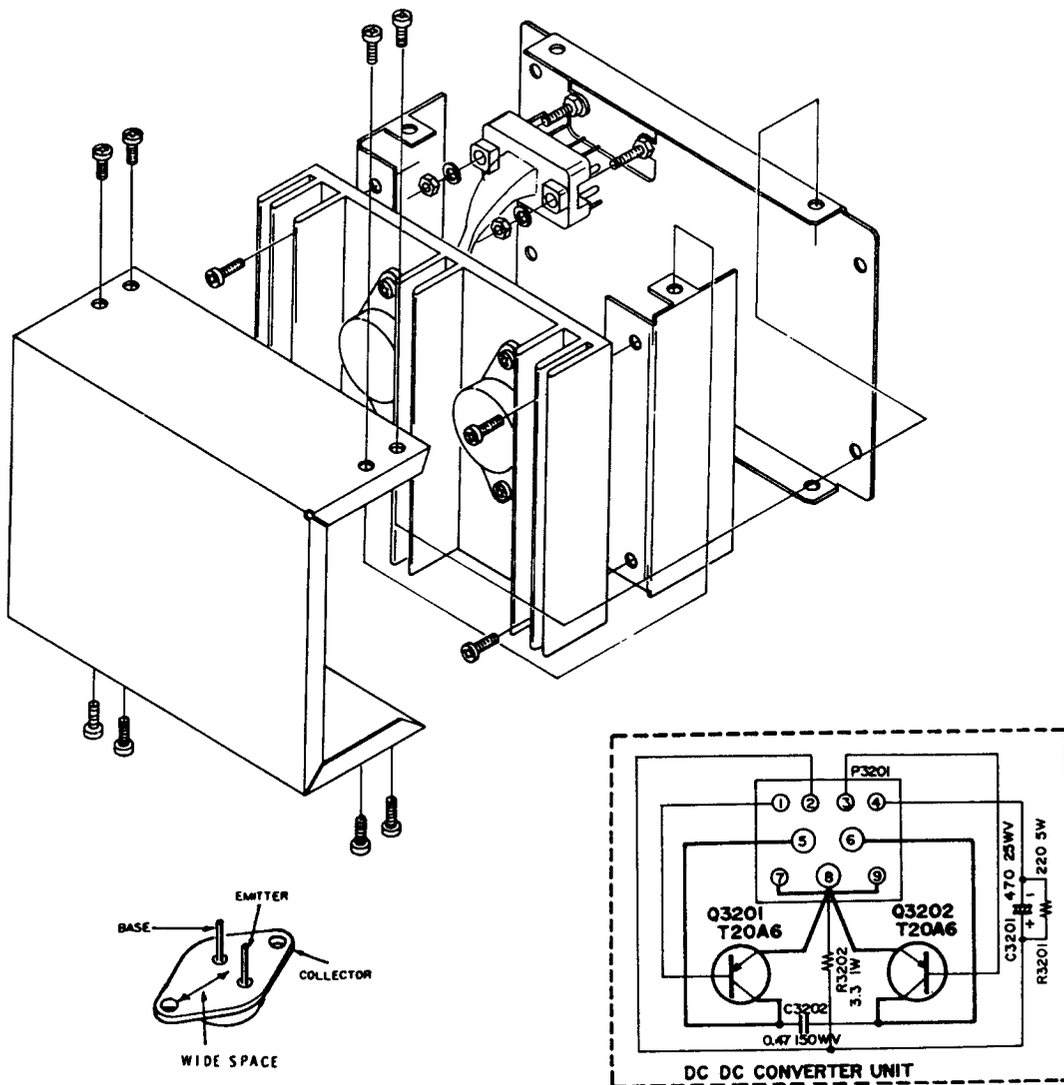
The FT-101ZD cooling fan may be used with other models of Yaesu equipment. Installation is easily accomplished in minutes.

Hold the fan up to the rear panel in its proper location. Determine the proper length of the two-wire power lead to the motor. Solder the leads to the 2-pin plug supplied with the fan. The 4-pin plug is not needed for FT-101ZD installation.

Install the fan onto the rear panel of the transceiver, as shown in the drawing. Insert the power lead from the fan into the fan socket on the rear panel.



DC-DC CONVERTER (EXPLODED VIEW)



SERVICING

SOLDERING AND DESOLDERING TECHNIQUE ON PRINTED CIRCUIT BOARDS

The FT-101Z circuit boards are tough, but mishandling during soldering can cause circuit traces to "lift". While this does not cause permanent damage to the board, much servicing trouble can result, because of the tendency for this lifted trace to break. A few simple precautions will keep your circuit boards in A-1 condition.

1. Use only a 12 to 30 watt chisel-tip soldering iron. Yes, some "repairmen" have been known to use small blowtorches on cards.
2. Use only a soldering iron equipped with a three-wire cord, with the tip grounded. Also acceptable is a soldering iron isolated through a transformer. An old soldering iron or gun may have 117 volts on the tip, and will certainly cause more damage than it repairs!
3. USE ONLY 60/40 ROSIN CORE SOLDER. Acid core solder should be thrown away if you find it in your radio shop!
4. Use a solder sucker and solder tape to ensure a professional repair job.
5. If you do lift a trace, don't worry! Read on to find out how to repair traces like a pro.

NOTES ON USE OF CMOS IC's:

As CMOS devices are extremely sensitive to damage from static electricity, special precautions must be observed.

In storage, use only sponge specially designed for CMOS components.

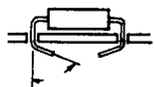
When installing a CMOS IC in a socket, or on a circuit board, be certain that the power is off. In addition, the technician should rest his hand on the chassis as the component is inserted, so as to place his hand at the same potential as the chassis (better to discharge small amounts of static electricity through your fingers than through a \$5 IC!).

When soldering a CMOS IC onto a circuit board, use a low wattage iron, and be sure to ground the tip with a clip lead, if the tip is not grounded through a three-wire power cord.

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INSERTION OF PARTS ON CIRCUIT BOARDS

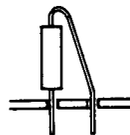
All of the below are acceptable ways of inserting components into circuit board mounting holes.



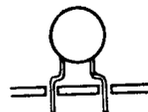
(a) Bend leads slightly



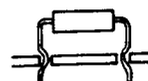
(b) Straight-in mounting



(c) Vertical mounting

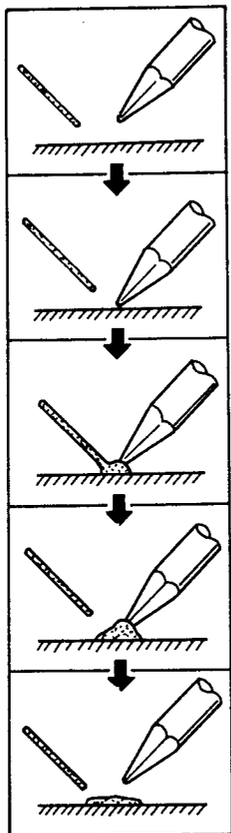


(d) Preformed disc ceramic capacitor



(e) Preformed resistor, diode, etc.

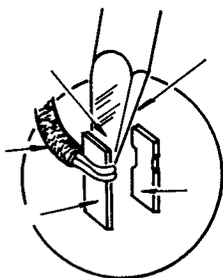
BASIC SOLDERING PRACTICE



- (1) Prepare soldering iron and solder.
- (2) Apply soldering iron to surface to be soldered.
- (3) Apply solder to heated surface.
- (4) When enough solder is applied, remove solder. Continue to apply heat until solder flows cleanly.
- (5) Remove iron from work. Do not apply more heat than necessary for good solder flow.

Soldering to terminal posts:

(Be certain to apply heat to both post and wire.)

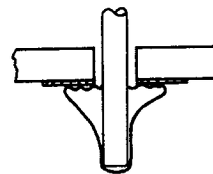


EXAMPLES OF POOR SOLDERING PRACTICE

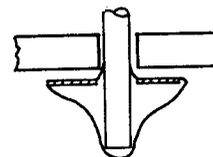
Solder bridge (caused by use of too much solder)



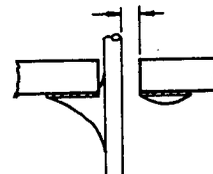
“Cold joint” (caused by insufficient heat to part of work, resulting in poor solder flow)



Lifted trace (caused by too much heat on circuit board foil)

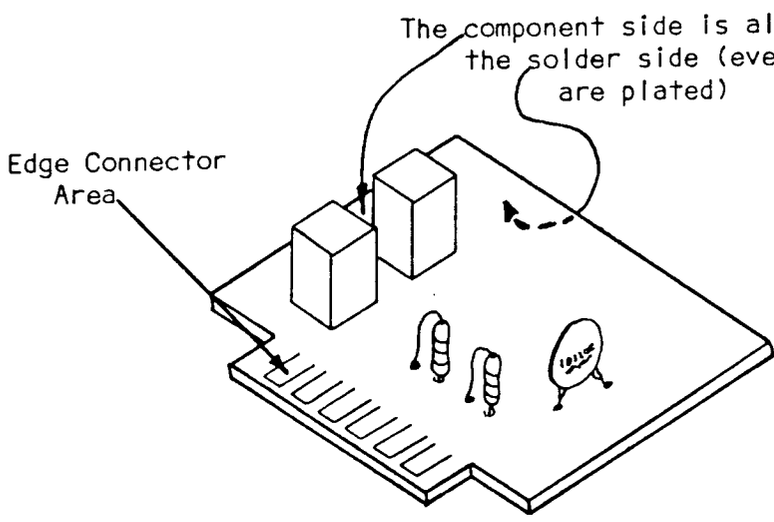
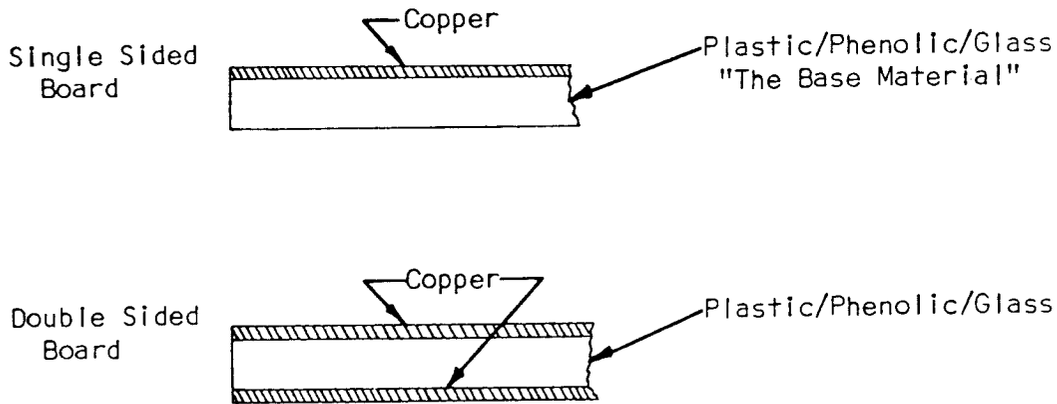


Unstable joint (caused by insufficient heat or solder)

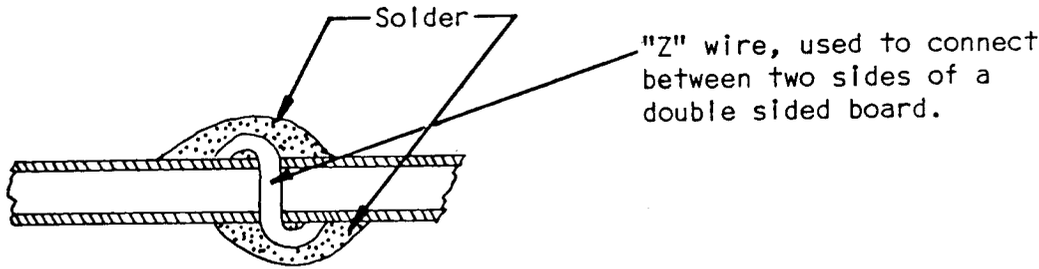


CIRCUIT TRACE REPAIR

Most of the printed circuit boards used in the FT-101Z are single sided boards. However, occasionally a double-sided board is used, in situations where high shielding is required. A comparison of the two types is shown below.

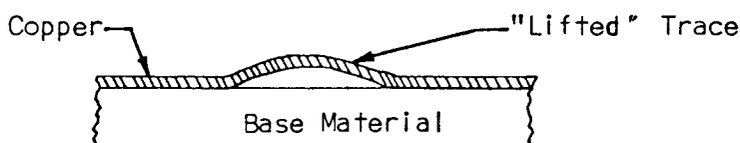
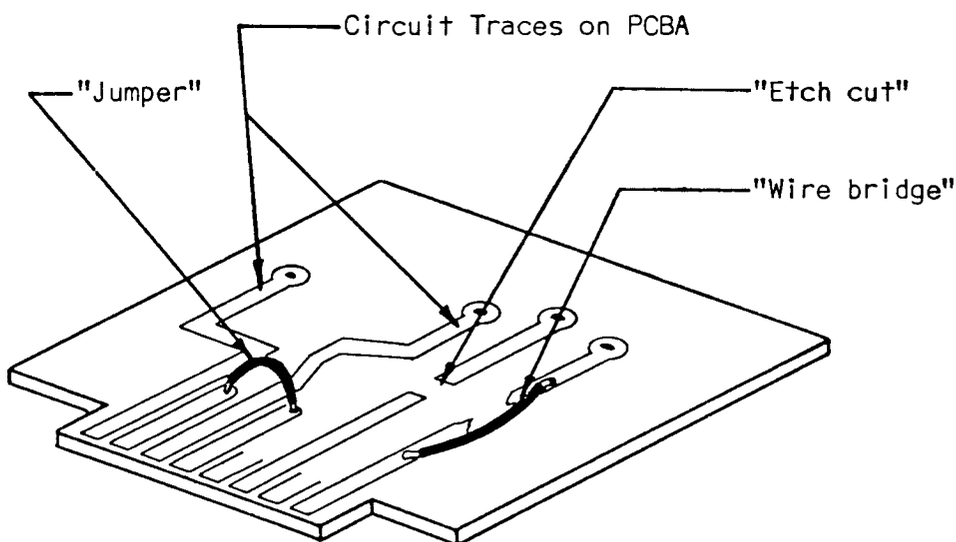


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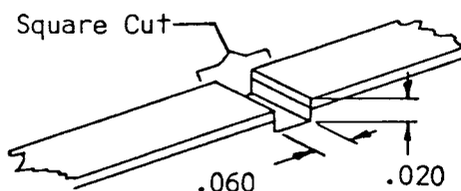


Sometimes, after the design and drafting of a board are completed, a board is produced with an error in it. Though non-technical managers sometimes suffer a stroke at hearing of this situation, it is not unheard of in engineering circles. Thus, should you encounter etch cuts and jumpers on a board, be assured that the modifications were made in the interest of securing optimum performance. Unless you consider your expertise to be superior to that of the design engineer, please leave these mods in place.

However, in service work the occasion does arise when a trace must be cut. Proceed as follows.



If you have previously lifted a trace, make an etch cut on each side of the lifted trace, and install a wire bridge as shown in the drawing.



Coat Cut Area With Eastman 910

MODIFICATIONS

MODIFICATION OF FV-901DM FOR USE WITH FT-101ZD

The tuning dial for the FT-101ZD turns in reversed sense with respect to the FV-901DM synthesized scanning VFO main dial. If it is desired to have both dials rotate in the same direction for a given change in frequency, the modification below will allow this facility. It should be noted that this modification is not required to achieve full functioning of the FV-901DM; however, clockwise rotation of the FV-901DM will correspond with counterclockwise rotation of the FT-101ZD dial.

Modification Procedure:

- (1) Remove the top and bottom covers of the FV-901DM, removing the screws as shown in Figure 13.
- (2) Locate PB-1848 and PB-1849, which can be seen at "A" in Figure 14.
- (3) Referring to Figure 15, locate the white/green wire connected between pin 4 of P₁ and PB-1848; also locate the green wire connected between pin 5 of P₁ and PB-1849. Reverse these wires by unsoldering them from the circuit boards and installing the green wire to PB-1848, the white/green wire to PB-1849. The corrected schematic is shown in Figure 16.
- (4) Locate the CLARIFIER potentiometer inside the front panel of the case. Refer to Figure 17, and locate the yellow and green wires, as well as the 1.5 K ohm resistor. Rewire the connections as shown in Figure 18 for proper CLARIFIER operation. Modification is now complete.

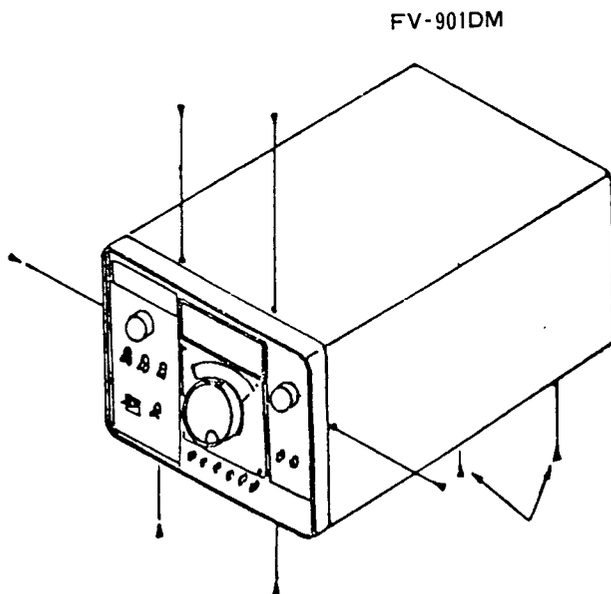


Figure 13.

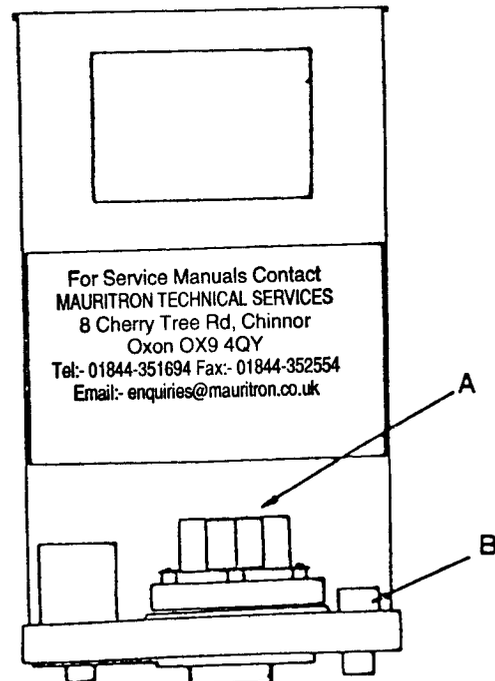


Figure 14

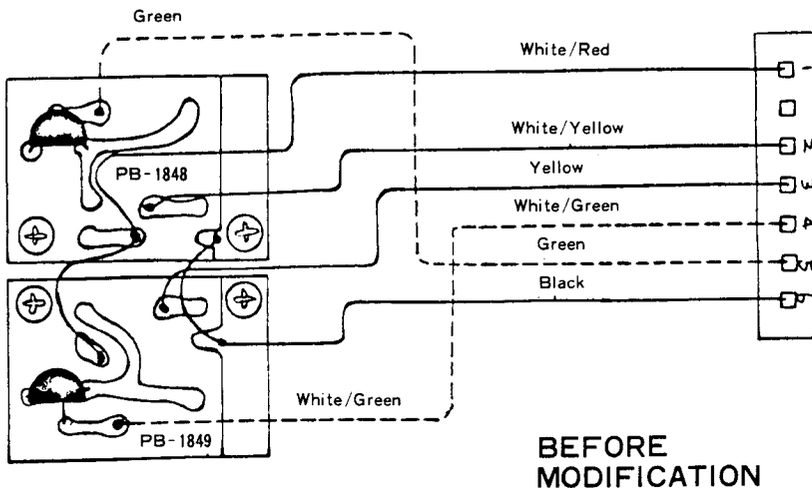


Figure 15.

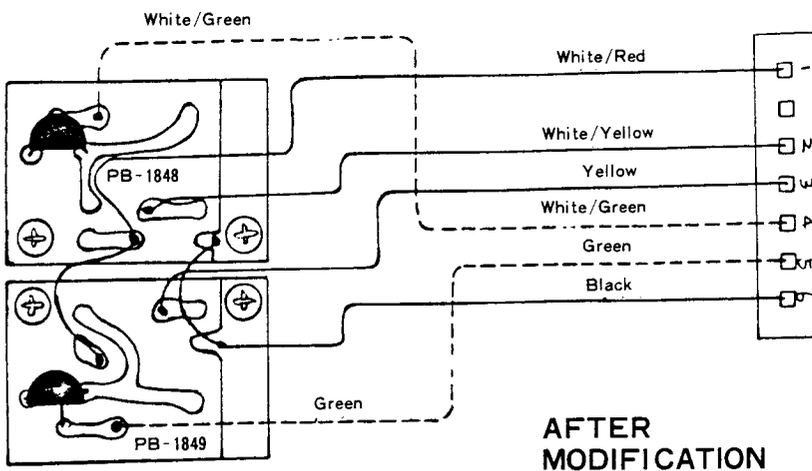


Figure 16.

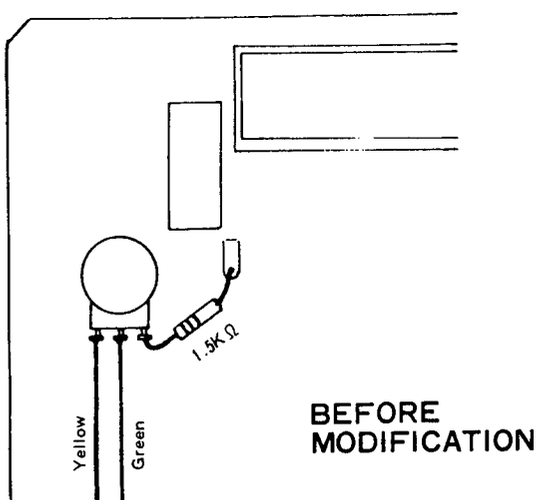


Figure 17.

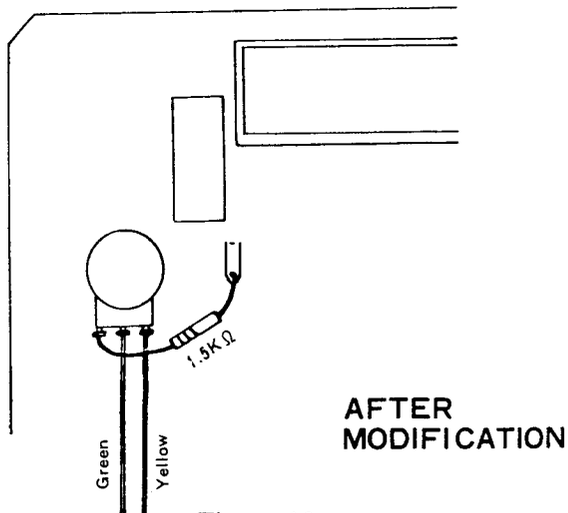


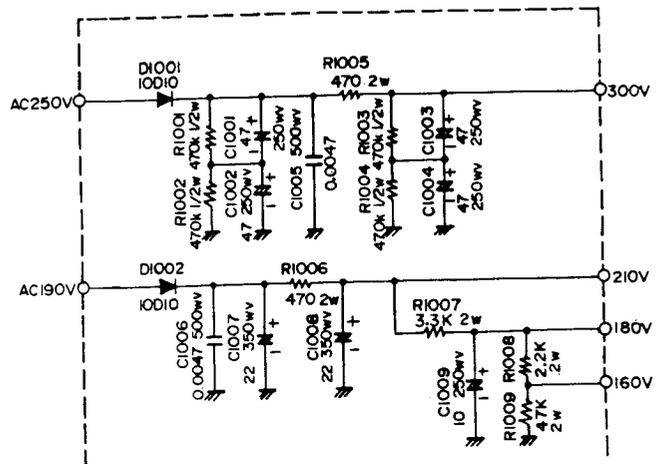
Figure 18.

RECTIFIER B UNIT MODIFICATIONS

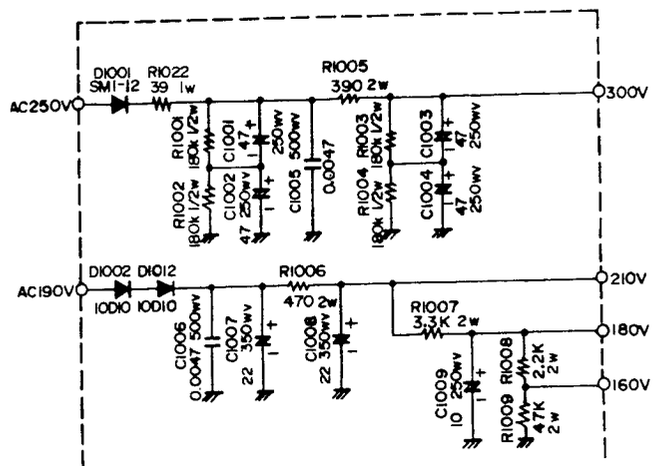
In order to provide additional protection for the power supply circuitry, several changes were adopted in the RECTIFIER B Unit circuit. At A in the schematics is the circuit used for production lots 1 through 4. At B is the circuit modification used for production lots 5 and 6. The modification procedure is described below.

- (1) Add a 270 k ohm, ½ watt resistor in parallel with each of the following: R₁₀₀₁, R₁₀₀₂, R₁₀₀₃, and R₁₀₀₄.
Alternatively, you may change each of the above resistors to a value of 180 k ohms, ½ watt.
- (2) Change R₁₀₀₅ to 390 ohms, 2 watts.
- (3) Add a new R₁₀₂₂ (39 ohms, 1 watt) in series with D₁₀₀₁, as shown.
- (4) Add a new 10D10 diode in series with D₁₀₀₂.
- (5) D₁₀₀₁ is being changed in production to type SM1-12, but field modification is not required.

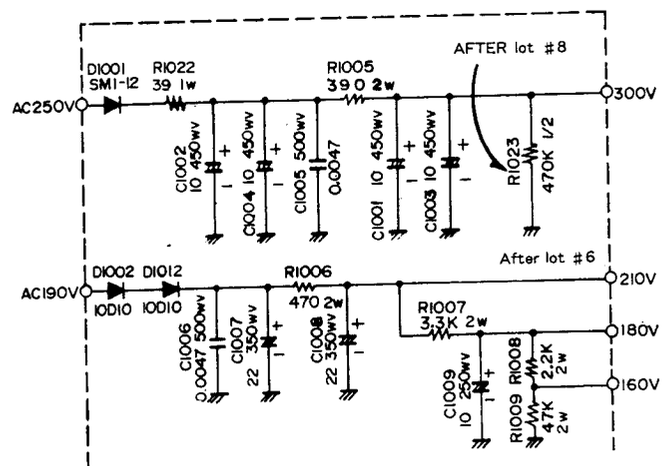
Beginning with production lot 6, the circuit was consolidated. The circuit used after lot 6 is shown at C, with the following exception: R₁₀₂₃ was not installed in lots 6 and 7, and we recommend that it be installed in the field the next time you perform service. The purpose of R₁₀₂₃ is to provide a bleeder path for the filter capacitors.



A: BEFORE MODIFICATION

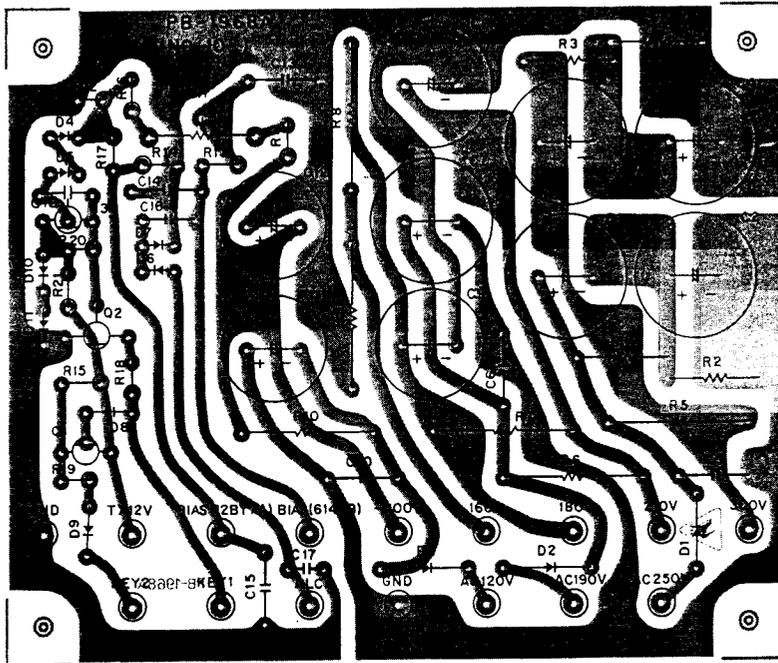


B: AFTER MODIFICATION

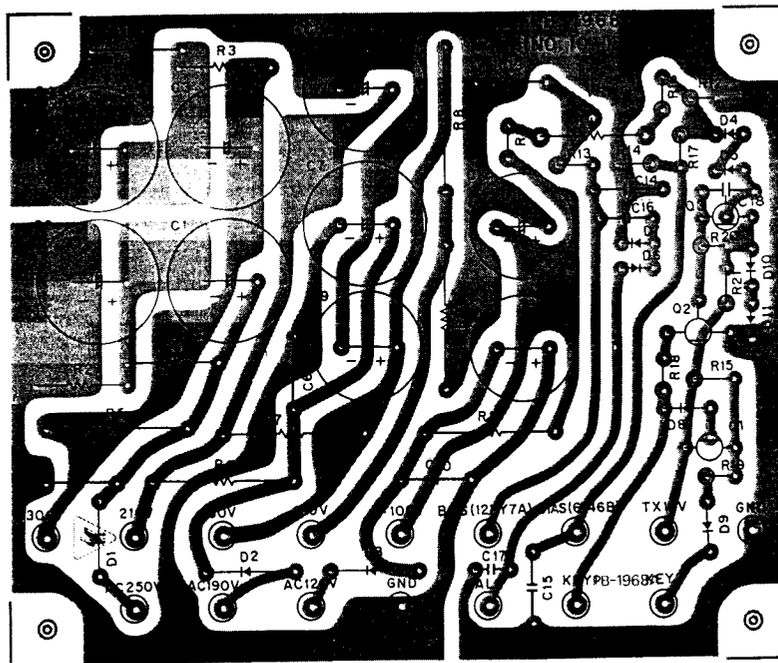
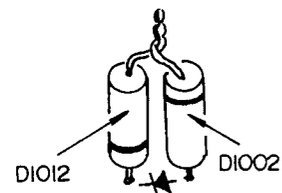
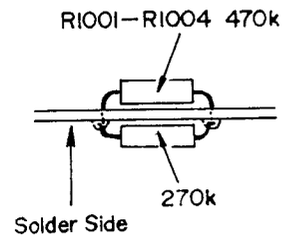


C: AFTER LOT #6

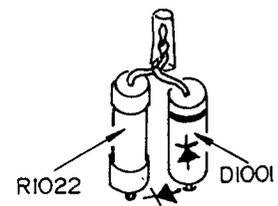
RECT B UNIT PARTS LAYOUT



Viewed from component side



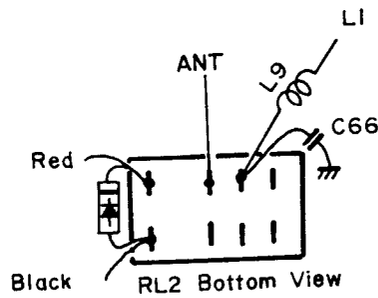
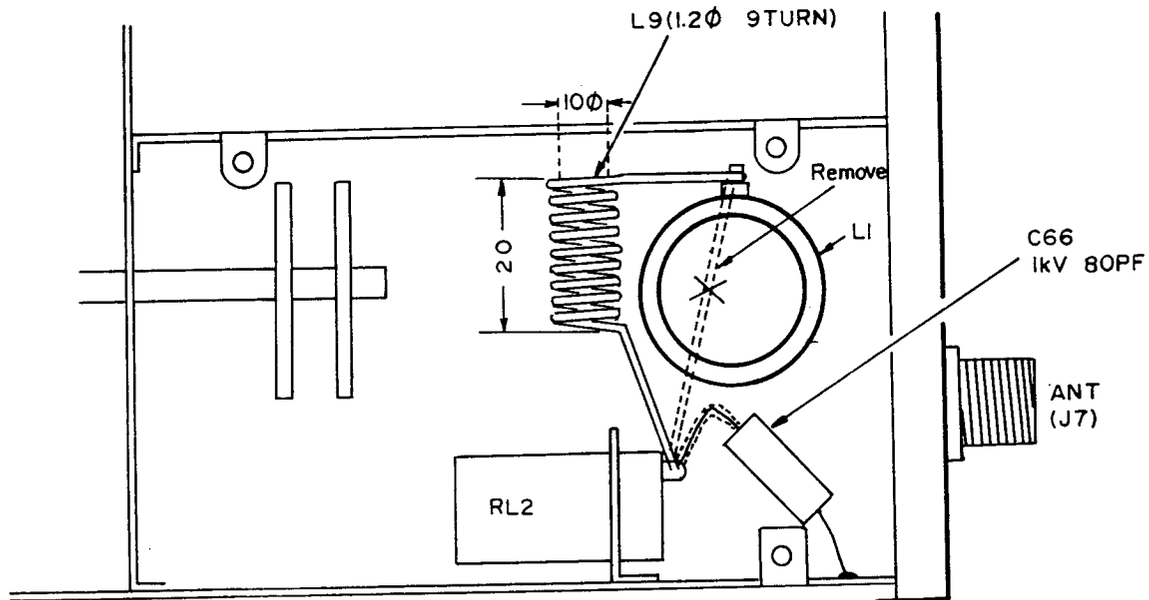
Viewed from solder side



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LOW-PASS FILTER ADDITION

The FT-101Z and FT-101ZD transceivers were modified, beginning with the production lot #04, with the inclusion of the low-pass filter circuit shown below. The parts to be added are L_9 ($0.4\mu\text{H}$) and C_{66} (mica, 80 pF , 1 kV). The drawing below is an underside view, showing the correct installation.

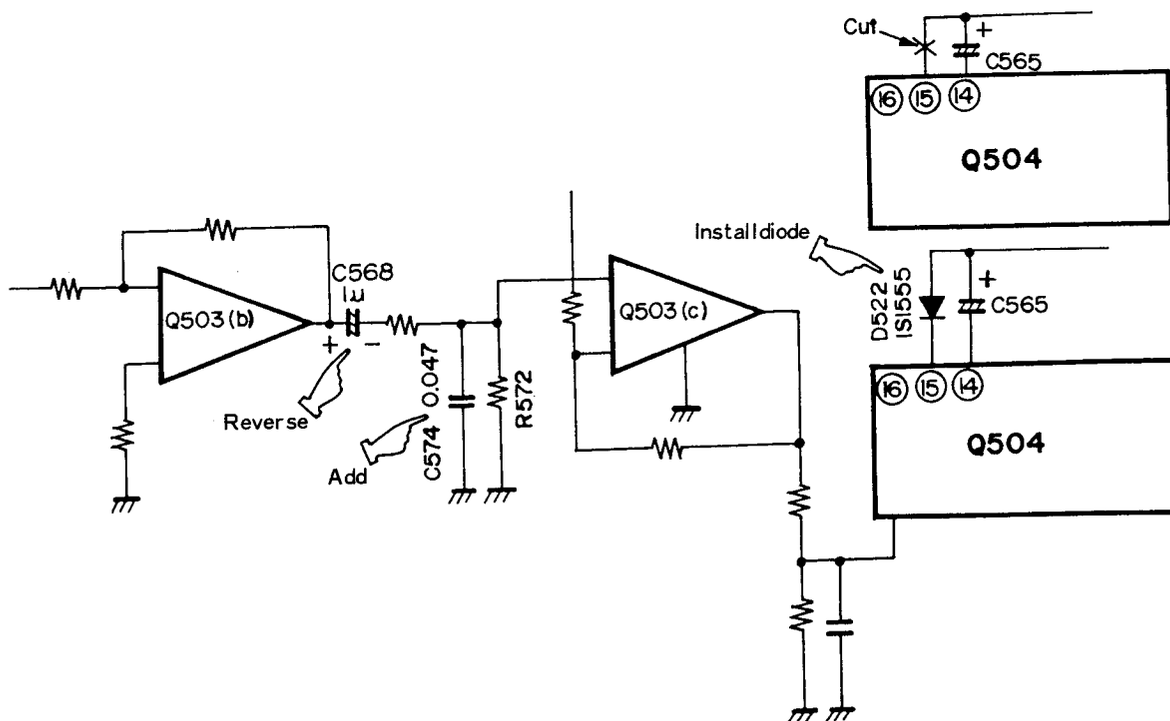
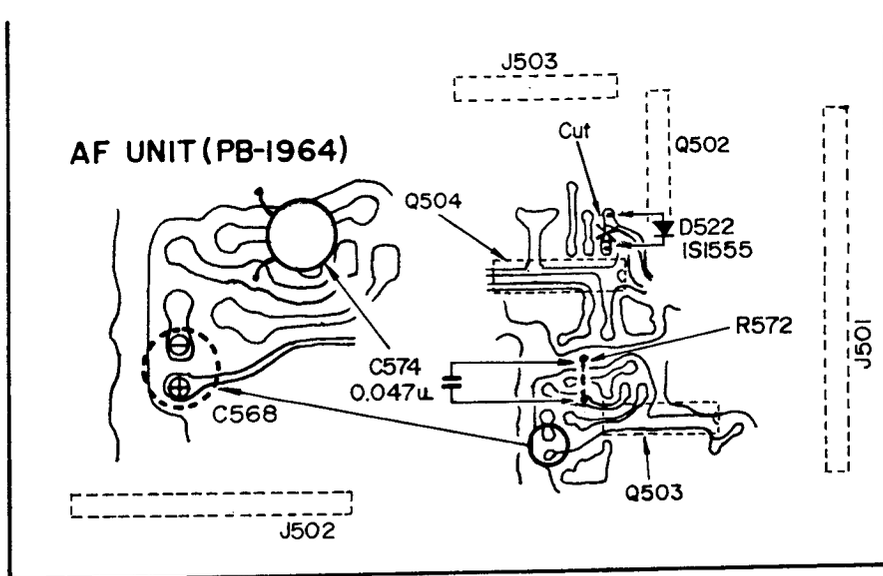


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VOX CIRCUIT MODIFICATION

In order to ensure reliable VOX operation, the following modifications were adopted as of production lot number 7, and may be of help if you have a problem with inconsistent VOX timing.

- (1) Cut the lead to pin 15 of Q504. Install a silicon switching diode (1S1555) in its place, as shown in the drawing.
- (2) Add a new disc ceramic capacitor (C574), 0.047 μ F, in parallel with R572.
- (3) Reverse the polarity of C568, as it was installed in reverse order for the intended purpose. The correct installation is shown in the drawing, and a new capacitor is probably called for. See also page 3-25.



COUNTER CIRCUIT MODIFICATIONS

In order to eliminate an occasional low-level counter beat, the following modifications may be of help.

- (1) In sets from production lots 1 through 4:
 - (a) Solder a three-pin (one grounded) solder lug to the Counter Support Board, as shown in Figure 19.
 - (b) Solder new C₆₈ (0.047 μ F) and C₆₉ (0.047 μ F) disc ceramic capacitors, as well as the new C₇₀ electrolytic (10 μ F) to the terminal, per the schematic.

- (2) In sets from production lots 1 through 5:
 - (a) Install the three bypass capacitors C₂₃₂₄, C₂₃₂₅, and C₂₃₂₆ from the CW, USB, and LSB terminals of the COUNTER MAIN BOARD, respectively, to ground. Refer also to the schematic for details (these are shown installed in the schematic on page 2-17).

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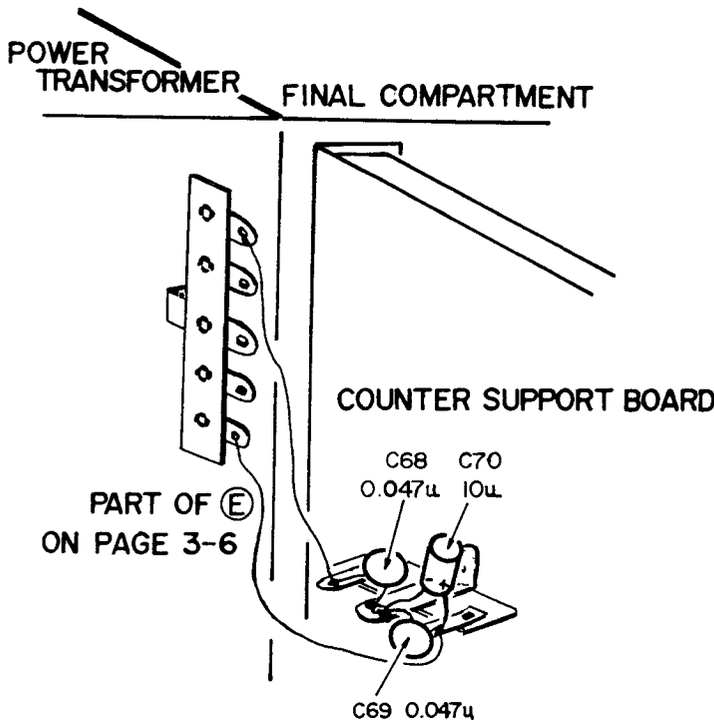
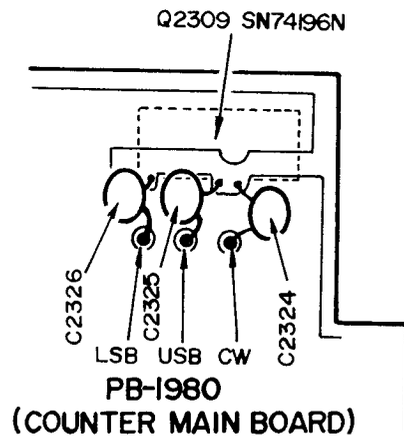


Figure 19.



(C2324/2325/2326 0.047 μ f)

Figure 20

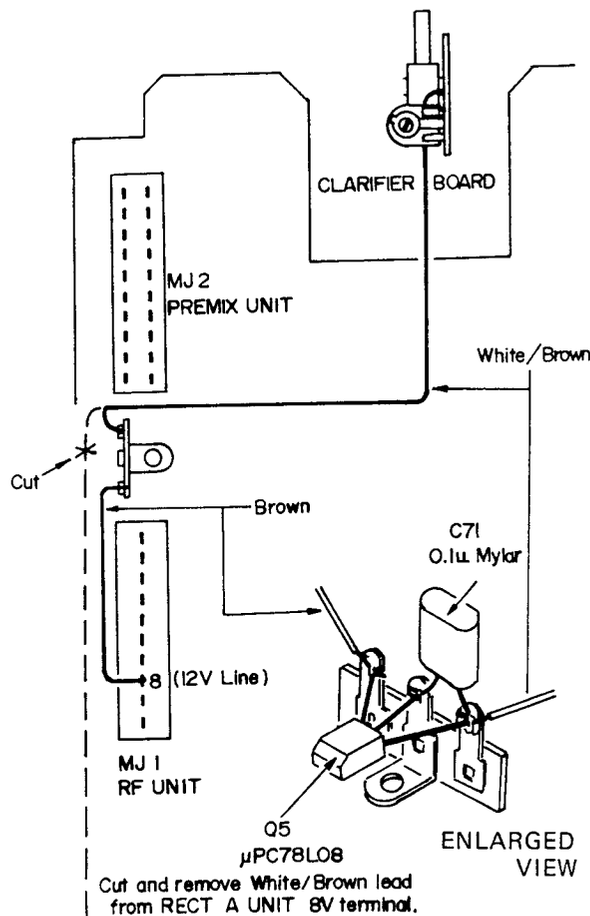
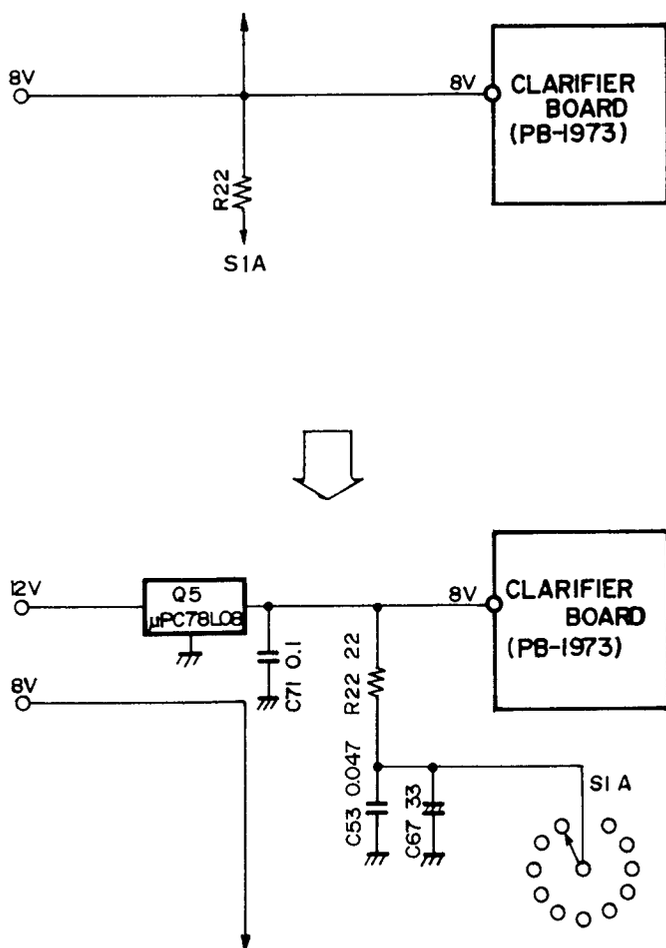
VFO DRIFT IN CONJUNCTION WITH DIMMER CONTROL

Some FT-101ZD transceivers from the first 6 production lots displayed a slight drift of the VFO when the dimmer control was rotated. In order to clear up this problem, the 8 volt line for the clarifier board was separated from the other 8 volt lines, and the following section will describe the correct procedure.

(1) Locate the white/brown lead between the CLARIFIER board and the 8 V terminal on the RECT A Unit. Cut this lead at the RECT A Unit.

(2) Install a three-pin (one grounded) terminal strip adjacent to MJ₁, one the bottom side of the chassis, as shown in the drawing. Connect the white/brown wire to one side, and install the μ PC78L08 regulator so that the output side is connected to the white/brown wire. Then install the 0.1 μ F mylar capacitor as shown, and connect the input side of the μ PC78L08 to the (brown) wire shown. The other end of the brown wire connects to pin 8 of MJ₁, the 12 volt line terminal.

(3) A comparison of the old and new circuits is shown below.



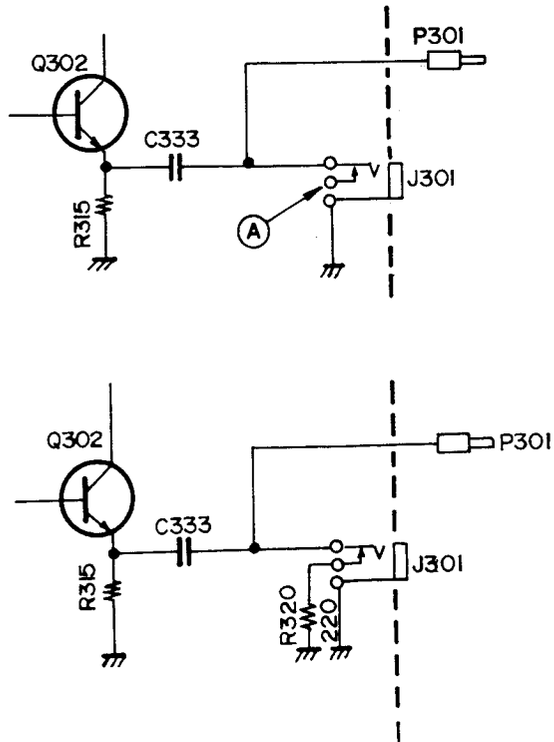
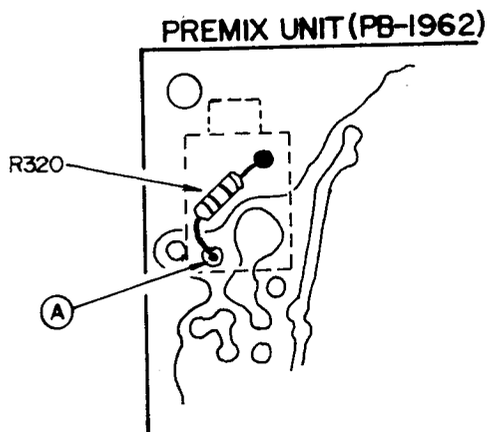
21.2 MHz SPURIOUS SUPPRESSION ON FT-101Z(ANALOG DIAL)

On the analog FT-101Z, a lingering spurious signal could sometimes be heard at 21.2 MHz. With the counter unit installed, the beat is inaudible, and the following modification will eliminate this weak spur in analog versions.

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Refer to the drawing below, and install a new 220 ohm ¼ watt resistor (R320) on the PREMIX Unit as shown.

No further modification is required.



AF UNIT CAPACITOR POLARITY CHECK

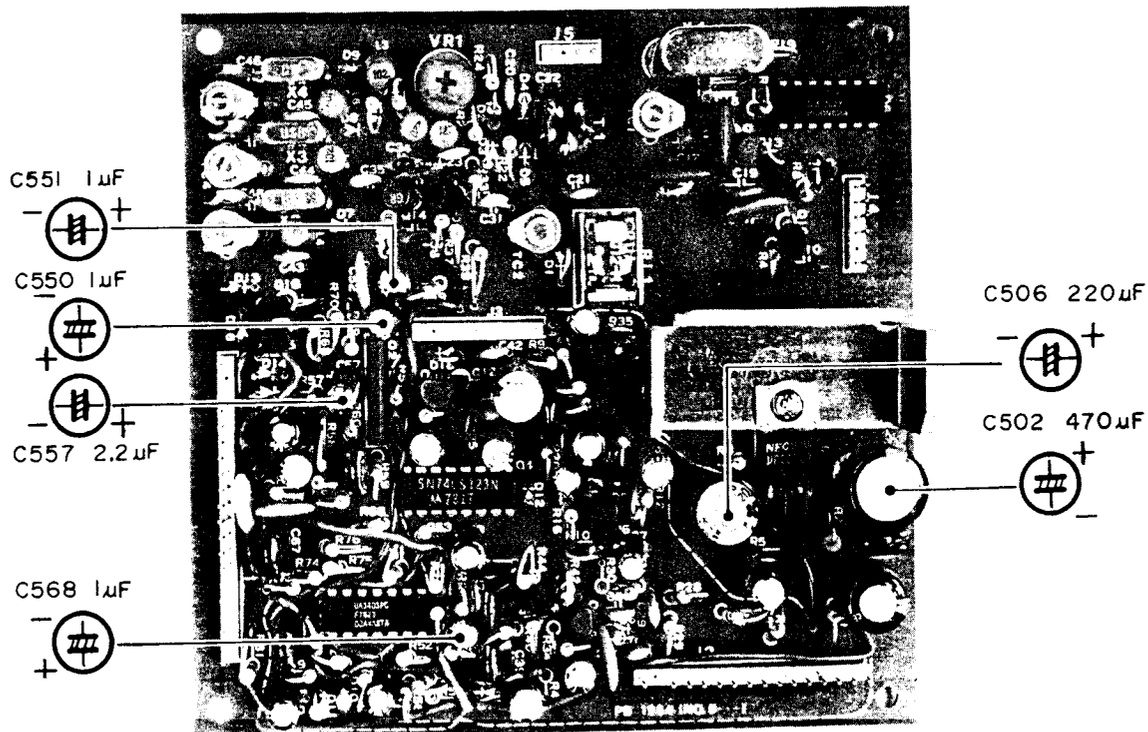
In FT-101Z/ZD transceivers bearing serial numbers from the first six production lots, a mistake in the printing on the AF Unit caused several capacitors to be installed in reverse order for their intended purpose, although they were correct according to the printing. In many sets no serious deterioration in performance is noted at all; however, if you get a set for servicing which displays AF oscillation, distortion, or low output, this may be a good place to check. The reversed capacitors should be replaced with new ones installed in the proper position.

The capacitors affected are:

- C₅₀₂ (470 μ F)
- C₅₀₆ (220 μ F)
- C₅₅₀ (1 μ F)
- C₅₅₁ (1 μ F)
- C₅₅₇ (2.2 μ F)
- C₅₆₈ (1 μ F)

In sets from production lots 7 through 10, the printing is not correct, but the capacitors have been correctly installed. The prints on pages 3-60 and 3-61 are correct, as is the schematic diagram.

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
 8 Cherry Tree Rd, Chinnor
 Oxon OX9 4QY
 Tel: 01844-351694 Fax: 01844-352554
 Email: enquiries@mauritron.co.uk



MAINTENANCE AND ALIGNMENT

WARNING

DANGEROUS VOLTAGES ARE PRESENT WITHIN THIS TRANSCEIVER. USE EXTREME CAUTION WHEN WORKING ON THE TRANSCEIVER WITH THE COVERS REMOVED. DISCHARGE ALL CAPACITORS BY SHORTING THEM TO GROUND WITH AN INSULATED SCREWDRIVER AFTER POWER HAS BEEN REMOVED. OBSERVE NORMAL SAFETY PRECAUTIONS AT ALL TIMES.

CAUTION

Never operate this transceiver in the transmit mode without a matched antenna or dummy load connected to the antenna receptacle on the rear panel. It is possible to damage the final amplifier tubes and the pi network components if the transmitter is operated without the proper load termination.

GENERAL

This transceiver has been carefully aligned and tested at the factory. With normal use, it should not require other than the usual attention given to electronic equipment. Service or realignment of a major component may require substantial adjustment; under no circumstances, though, should realignment be attempted unless the operation of the transceiver is fully understood, the malfunction has been carefully analyzed, and the fault has definitely been traced to misalignment. Sudden difficulties are almost always caused by component failure rather than misalignment.

Service work should only be performed by experienced personnel, using the proper test equipment.

EQUIPMENT REQUIRED

- (1) RF Signal Generator: Hewlett-Packard Model 606A or equivalent, with one volt output at 50 ohms, and frequency coverage to 30 MHz.
- (2) Vacuum Tube Voltmeter (VTVM): Hewlett-Packard Model 410B or equivalent, with an RF probe good to 40 MHz.
- (3) Dummy Load: Yaesu Model YP-150 or equivalent, with 50 ohm non-reactive load impedance, rated to 150 watts average power.
- (4) AF Signal Generator: Hewlett-Packard Model 200AB or equivalent.
- (5) A general coverage receiver covering 3 to 30 MHz, with a 100 kHz crystal calibrator.
- (6) A frequency counter, Yaesu Model YC-500 or equivalent, with resolution to 0.01 kHz and frequency coverage to 30 MHz.
- (7) An oscilloscope, Hewlett-Packard Model 1740A or equivalent.

AF UNIT ALIGNMENT

VOX Circuit

A. Antitrip level setting

1. Tune in a signal on the FT-101ZD receiver, and adjust the AF GAIN control for a normal listening level. Position the microphone near the speaker, with the MODE switch in the SSB mode. Increase the VOX GAIN control on the front panel until the speaker output causes the VOX relay to switch the transceiver to transmit. Set the ANTITRIP control VR₉, located on the rear apron, to the point that will just prevent the speaker output from tripping the VOX relay.
2. Now place the microphone in the normal operating position, and speak into the microphone to see if your voice will activate the VOX relay. If not, VR₉ may be advanced too far.

B. VOX relay delay setting

1. Adjust the DELAY control VR_{2b}, located on the front panel, for the desired delay time. This may require a different setting for phone and CW operation, owing to differing operating techniques. For CW or phone operation using a footswitch, the VOX GAIN control may be rotated fully counter-clockwise to the PTT position.

CW Sidetone

1. The CW sidetone level may be adjusted by means of VR₁₀, located on the rear apron.

Marker Frequency setting

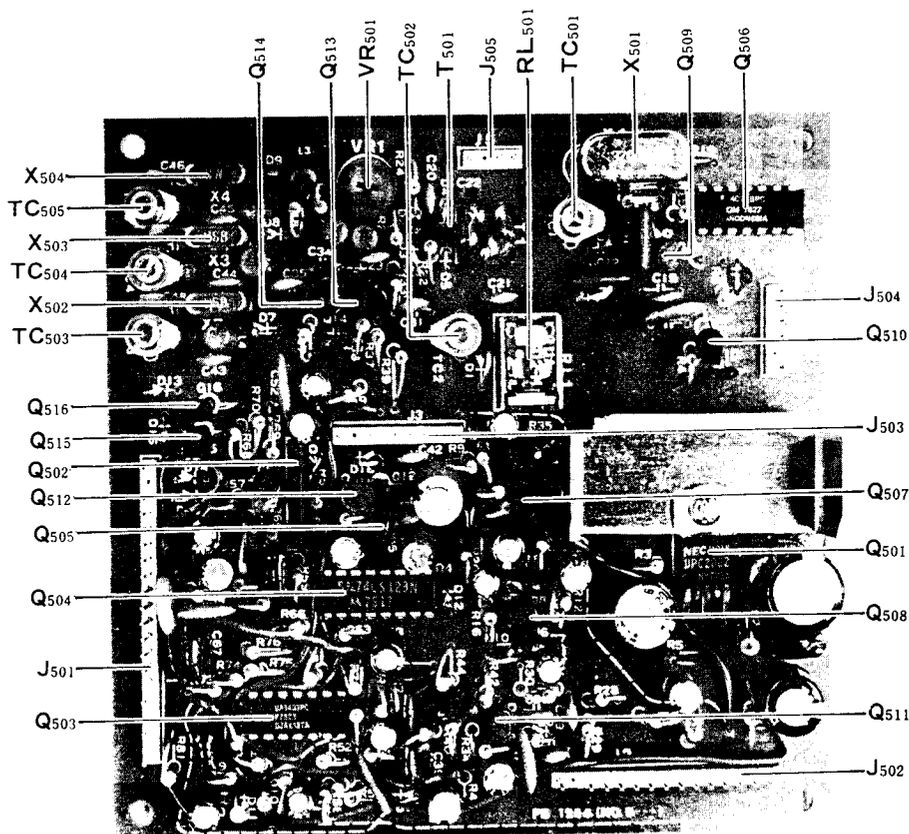
1. Preset the controls as follows:
 BAND JJY/WWV
 DIAL 5000.0 kHz
 PRESELECT . Peaked for maximum response
 MODE TUNE
2. Place the NB/MARK switch in the MARK position. Tune in the WWV or JJY signal, and adjust TC₅₀₁ for an exact zero beat with the carrier of the incoming signal.

Carrier Frequency Adjustment

A. SSB Carrier Point

1. Tune up the transmitter on 20 meters, LSB mode, into a dummy load. Apply a 1 kHz audio signal to the microphone input, and adjust the audio generator output until the transmitter power output is 60 watts, as indicated on the dummy load wattmeter.
2. Shift the audio generator output frequency to 300 Hz, without changing the output level. Adjust TC₅₀₃ for a power output reading of 15 watts on the wattmeter.
3. Shift the MODE switch to USB. Adjust TC₅₀₄ for an identical 15 watt reading on the wattmeter.

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AF UNIT (PB-1964)

SERVICING

4. Recheck the LSB adjustment, as well as the carrier balance adjustment, after performing the carrier point alignment. The background noise, when switching between USB and LSB, should not change.

B. Carrier Balance

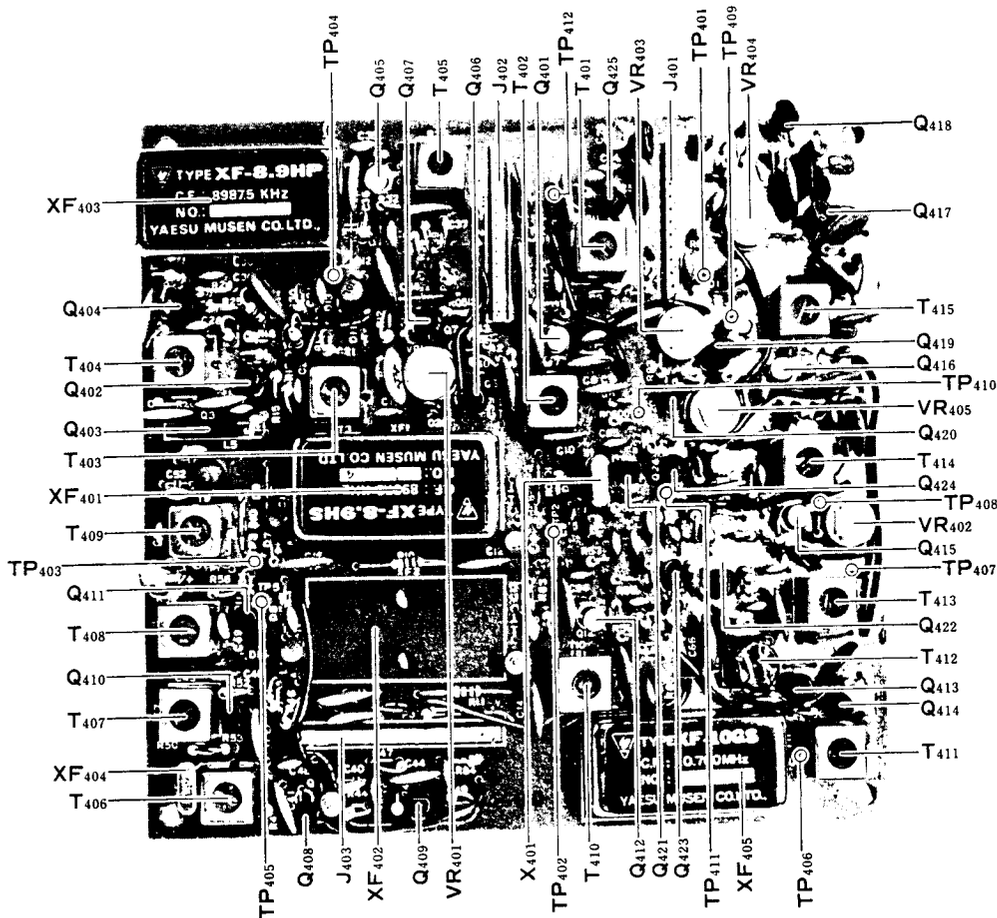
1. Tune up the transceiver on 20 meters, USB mode, into a dummy load. Set the main tuning dial to 14.250 MHz. Connect the RF probe of the VTVM to the antenna jack. Disconnect all microphones, etc., from the microphone jack.
2. Activate the transmitter by placing the VOX GAIN control into the MOX position. Adjust VR₅₀₁ and TC₅₀₂ for a minimum VTVM reading.
3. If a VTVM is unavailable, use an external

monitor receiver, tuned to the transmitter frequency, and adjust VR₅₀₁ and TC₅₀₂ for a minimum S-meter reading on the external receiver.

4. This adjustment should be repeated several times on LSB and USB, in order to ensure complete carrier nulling.

C. CW Carrier Point

1. Connect a frequency counter to TP₄₀₂, located on the IF UNIT. Place the MODE switch in the TUNE position.
2. Adjust TC₅₀₅ for a frequency counter reading of exactly 8988.3 kHz.
3. When using the optional CW filter, a substantial loss on transmit, when in the CW-N position, may indicate the need for adjustment as indicated in steps 1 and 2.



IF UNIT (PB-1963)

IF UNIT ALIGNMENT

S-Meter Sensitivity Adjustment

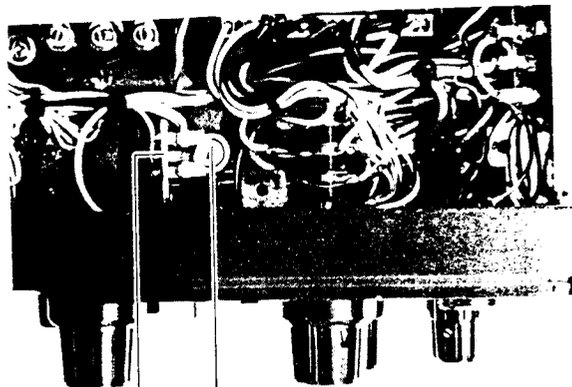
1. Set the BAND switch to 20 meters, the main dial to 14.250 MHz, and set the RF GAIN fully clockwise.
2. Set the signal generator to 14.250 MHz, and set its output to 6 dB. Tune the signal generator signal on the receiver, and peak the preselector for maximum signal strength. The S-meter should just begin to move with the 6 dB input.
3. Adjust VR₄₀₃ for a reading of 0 on the S-meter.
4. Set the generator output to 100 dB, and adjust VR₄₀₅ for a reading of S9 + 60 dB on the S-meter. Confirm that the preselector is peaked.
5. Return the signal generator output to 6 dB, and recheck the adjustment of VR₄₀₃.

Variable IF Bandwidth Alignment

1. Set the controls as follows:
 BAND 20 m
 DIAL 14.200 MHz
 RF GAIN Fully clockwise
 WIDTH switch .. OFF
 MODE USB
 Peak the preselector for maximum response against the marker signal or background noise.
2. Connect the frequency counter to TP₄₁₁. Adjust VR₁₅₀₁ for a reading of exactly 19.7475 MHz.
3. Place the WIDTH switch ON. Make sure that the WIDTH control is exactly in the 12 o'clock position. Adjust VR₄₀₄ for a reading of exactly 19.7475 MHz on the frequency counter.
4. Switch between USB and LSB, and observe the background noise. If there is any difference, adjust VR₁₅₀₁ until the background noise is the same.

ALC Meter Alignment

1. On any band, set the MODE switch to USB. Set the meter switch to ALC.
2. With no speech input, activate the transmitter. Adjust VR₄₀₁ for a 0 reading on the ALC meter scale.



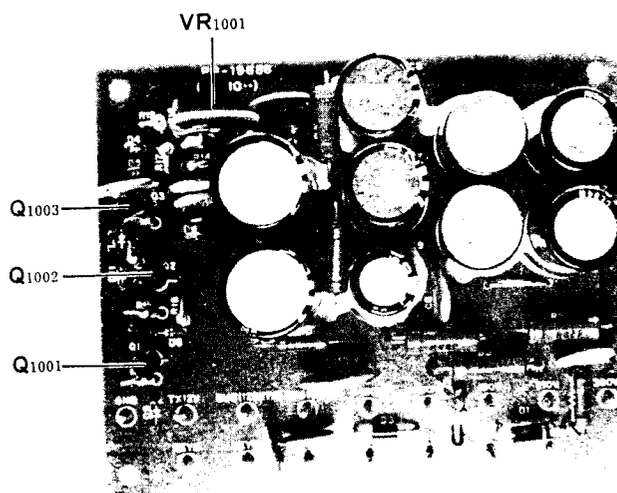
BAND WIDTH
CONTROL UNIT
(PB-1972)

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RECTIFIER B UNIT

Bias Adjustment

1. Set the MODE switch to USB or LSB, and set the MIC GAIN control fully counterclockwise.
2. Place the METER switch in the IC position, and set the VOX GAIN control to VOX. Adjust the PB-1968 BIAS control, VR₁₀₀₁, for a reading of 50 mA. For 10 watt models, the correct meter reading is 25 mA.



RECT. B UNIT (PB-1968)

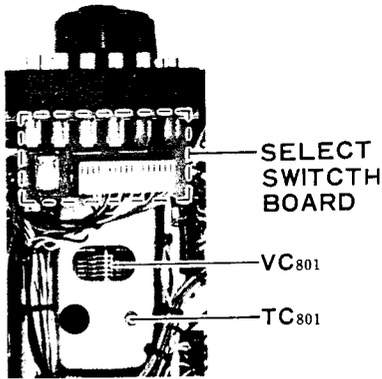
VFO UNIT

The VFO UNIT is very critical in its adjustment. As well, this is not an area which should ever require alignment. Questions regarding drift, etc., usually can be traced to other areas of the transceiver (instability in the supply voltage, etc.). For this reason, all cases regarding VFO repair should be referred to an experienced service technician.

The following components are of interest from a service standpoint:

- TC₈₀₁ is the band set trimmer.
- TC₈₀₂ is the VFO level set trimmer.

To confirm proper VFO injection, connect the VTVM to the VFO output. Adjust TC₈₀₂ for a reading of 100 mV.



BAND	CRYSTAL	FREQUENCY	TRANSFORMER
160m	X ₆₀₁	15.9875MHz	T601
80m	X ₆₀₂	17.9875	T602
40m	X ₆₀₃	21.4875	T603
20m	X ₆₀₄	28.4875	T604
15m	X ₆₀₅	35.4875	T605
10mA	X ₆₀₆	42.4875	T606
10mB	X ₆₀₇	42.9875	T607
10mC	X ₆₀₈	43.4875	T608
10mD	X ₆₀₉	43.9875	T609
JJY/WWV	X ₆₁₀	19.4875	T610

Table 7

NB-FIX UNIT

Fixed Channel Frequency Alignment

When the optional fixed channel crystals are being used, they may be placed exactly on the correct frequency by adjusting TC₂₀₁ (for channel 1) and TC₂₀₂ (for channel 2). Confirmation of the correct

frequency may be made with an external receiver or by loosely coupling a probe from the frequency counter to the transmitter output. A 1-turn loop is usually sufficient to provide indication on the counter.

PREMIX LOCAL UNIT

Premix Local Alignment .

1. Connect the RF probe of the VTVM to pin 1 of MJ₃.
2. Refer to Table 7 , and adjust the appropriate transformer for a level of 300 mV for each band and crystal, as shown in the table.

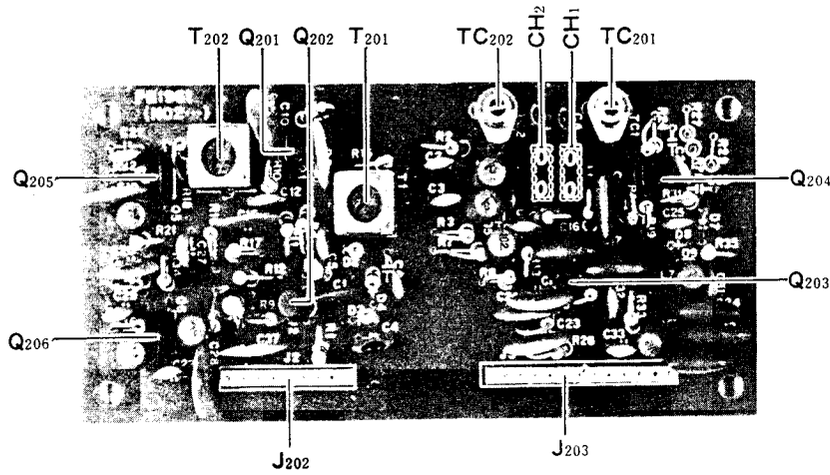
PREMIX UNIT

For this alignment, a wideband (not peak) sweep generator, as well as an oscilloscope, should be used.

1. Press the EXT select switch. Apply 5.0 - 5.5 MHz sweep output to the VFO output terminal at the rear apron external VFO jack. Connect a high-impedance probe of an oscilloscope to J₃₀₁.
2. Adjust the transformers shown in Table 8 for a flat response across the entire passband. If you have never adjusted a bandpass filter previously, this may take some practice. Perform the adjustments on each band, according to the chart.

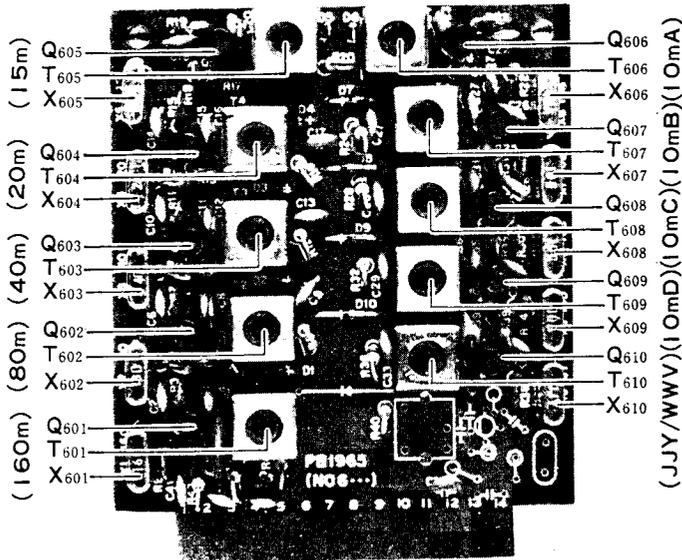
BAND	TRANS-FORMER	PASSBAND
160m	T ₃₀₁ , T ₃₀₂	10.4—11.0(MHz)
80m	T ₃₀₃ , T ₃₀₄	12.4—13.0
40m	T ₃₀₅ , T ₃₀₆	15.9—16.5
20m	T ₃₀₇ , T ₃₀₈	22.9—23.5
15m	T ₃₀₉ , T ₃₁₀	29.9—30.5
10mA	T ₃₁₁ , T ₃₁₂	36.9—39.0
JJY/WWV	T ₃₁₃ , T ₃₁₄	13.9—14.5

Table 8

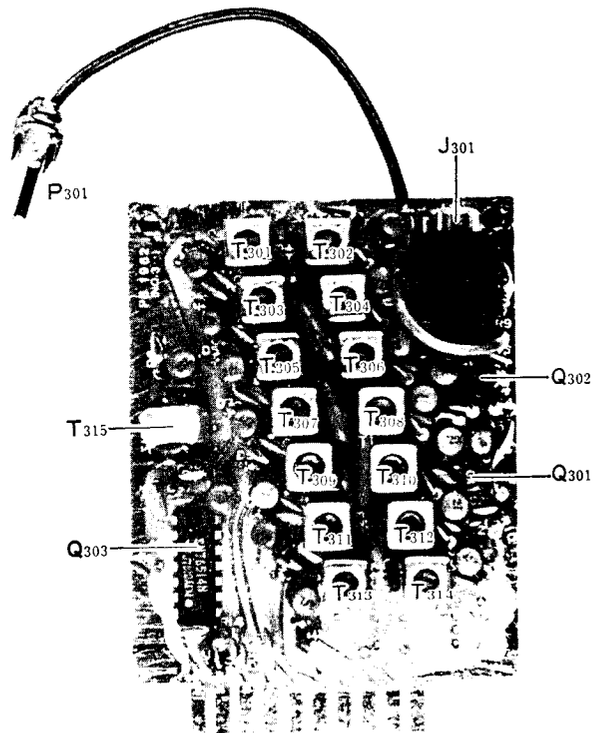


NB-FIX UNIT(PB-1961)

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PREMIX LOCAL(XTAL)UNIT(PB-1965)



PREMIX UNIT(PB-1962)

AM UNIT (After production lot #8)

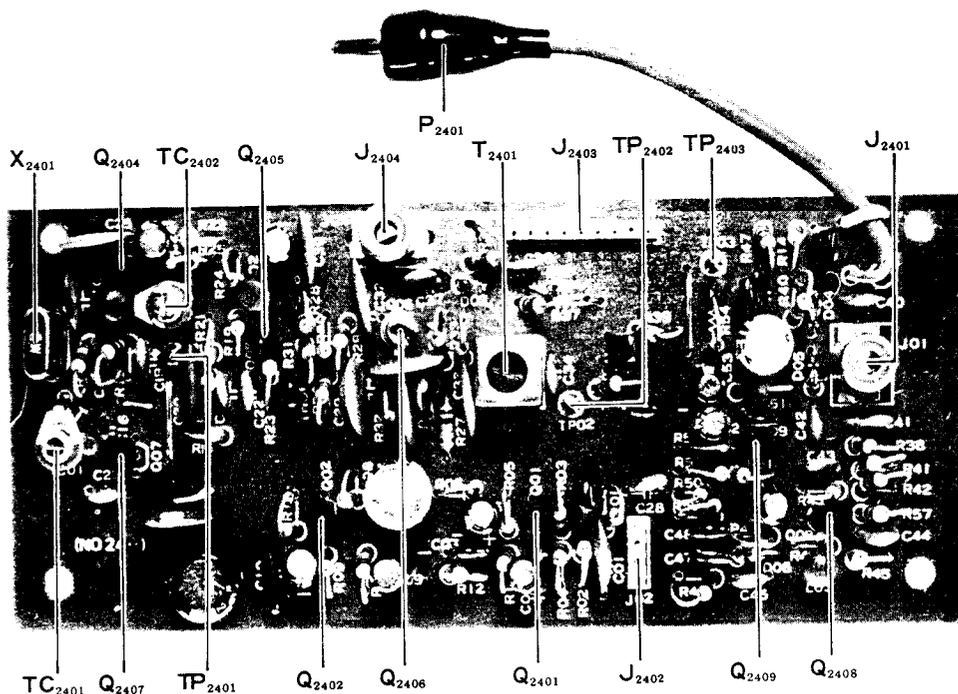
1. Set the BAND switch to 40, the MODE switch to AM, and the DRIVE control to the 3 o'clock position. Tune up the transmitter in the usual fashion. Now adjust the core of T₂₄₀₁ for maximum power output into the dummy load/wattmeter.
2. Connect a frequency counter to TP₂₄₀₂. Adjust TC₂₄₀₁ for a counter reading of exactly 8988.3 kHz while transmitting.
3. Connect the RF probe of the VTVM to TP₂₄₀₁, and adjust TC₂₄₀₂ for a reading of 50 mV while transmitting.

TRANSMIT RF/IF TRANSFORMER ALIGNMENT

- (1) Connect a dummy load to the antenna jack, and connect an audio signal generator to the microphone input. Tune up the transmitter at 14.2 MHz, and adjust the audio generator output for approximately 50 watts output into the dummy load, single-tone, SSB mode.
- (2) Peak T₁₀₄ (RF UNIT) for maximum power output.
- (3) Peak T₄₀₁ - T₄₀₃ and T₄₀₅ (IF UNIT) for maximum power output. Switch the RF processor on, and adjust the COMP LEVEL control for approximately 50 watts output. Peak T₄₀₄ for maximum power output.

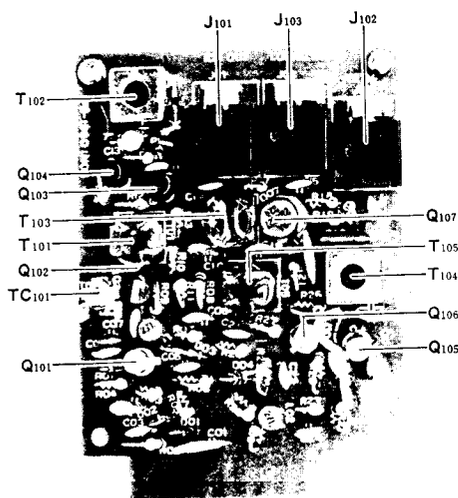
RECEIVER RF/IF/NB TRANSFORMER ALIGNMENT

- (1) Tune in the marker generator signal at 14.2 MHz, with a dummy load connected to the antenna jack. Peak the preselector for maximum S-meter indication.
- (2) Peak T₁₀₂ (RF UNIT) for maximum S-meter indication.



AM UNIT (PB-2040)

- (3) Peak T_{406} - T_{411} and T_{413} - T_{415} for maximum S-meter indication.
- (4) Connect the RF probe of a VTVM to the collector of Q_{202} (NB-FIX UNIT). Reduce the RF GAIN control somewhat, and tune T_{201} and T_{202} for a dip in the VTVM indication. If no dip is observed, reduce the RF GAIN control further.



RF UNIT (PB-1960)

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ALIGNMENT OF TRANSMITTER MIXER/ DRIVER AND RECEIVER FRONT END STAGES

CAUTION

Be certain not to exceed the recommended 10 seconds of key down time while performing the alignment of the transmitter mixer and driver stages, as described below. Always dip the PLATE control to establish resonance before proceeding with any adjustments. Off-resonance operation will shorten tube life dramatically.

- (1) Connect a dummy load/wattmeter to the rear panel ANT jack.

- (2) Set the MODE switch to TUNE, the BAND switch to 40, the VFO dial to 000, the PRESELECTOR control to 6 (on the scale of 1-10), and the DRIVE control fully clockwise. Connect a dummy load/wattmeter to the antenna jack, and set the neutralization trimmer TC_1 to the $\frac{1}{2}$ position shown in Figure 2.
- (3) Close the PTT switch, and dip the PLATE control for a minimum IC reading on the transceiver meter (the LOAD control should be set to the nominal setting shown in the "operation" section of this manual). Now adjust TC_{1403} for maximum power output into the wattmeter.
- (4) Set the BAND switch to 10D, the PRESELECTOR control to 10 (on the scale of 1-10), and reduce the setting of the DRIVE CONTROL. Preset TC_{1206} to the $\frac{1}{2}$ position, and TC_{1306} to the $\frac{1}{3}$ position, as shown in Figure 21. Set the LOAD control to the correct position, and close the PTT switch. Dip the PLATE control for minimum IC reading on the transceiver meter. Now advance the DRIVE control to the point where maximum power output is obtained (do not go beyond the maximum PO point). Adjust the cores of T_2 and T_3 for maximum power output. Do not exceed the 10 second key down limitation during this adjustment.
- (5) On receive, set the RF GAIN control fully clockwise, and turn the marker on. Tune in the marker signal at 30.000 MHz, and adjust T_2 and T_3 slightly for maximum deflection on the S-meter. Now recheck the peaking on transmit; several repetitions may be necessary to secure the proper ratio.
- (6) Locate T_1 , and set its core to the same physical level as the cores of T_2 and T_3 were set in step (5).
- (7) Set the BAND switch to 10A, the VFO dial to 000, and tune up the transmitter. Peak the PRESELECTOR control for maximum power output. Now adjust TC_{1306} for maximum power output into the wattmeter. On receive, tune to the marker signal at 28.000 MHz, and adjust TC_{1206} (and TC_{101} on the RF UNIT) for maximum deflection of the S-meter.
- (8) As there may be some interaction of adjustments, please repeat steps (3) through (7), so as to be sure of proper tracking.

SERVICING

- (9) Adjust the final amplifier neutralization, as described on page 3-35
- (10) Again recheck steps (3) through (7).
- (11) Now you are ready to align the other bands. Set the BAND switch to 15, the VFO dial to 000, and the PRESELECTOR control to 8.5 (on the scale of 1-10). Set the LOAD control to the proper position. Close the PTT switch, and dip the PLATE control for minimum IC indication on the transceiver meter. Now adjust TC₁₄₀₅ and TC₁₃₀₅ for maximum power output into the wattmeter. On receive, tune to the marker signal at 21.000 MHz, and peak TC₁₂₀₅ for maximum S-meter deflection on the marker signal.
- (12) Set the BAND switch to 20, the VFO dial to 000, and the PRESELECTOR control to 8 (on the scale of 1-10). Set the LOAD control to the proper position. Close the PTT switch, and dip the PLATE control for minimum IC indication on the transceiver meter. Now adjust TC₁₄₀₄ and TC₁₃₀₄ for maximum power output into the wattmeter. On receive, tune to the marker signal at 14.000 MHz, and adjust TC₁₂₀₄ for maximum S-meter deflection on the marker signal.
- (13) Set the BAND switch to 40, the VFO dial to 000, and the PRESELECTOR control to 6 (on the scale of 1-10). Set the LOAD control to the correct position. Close the PTT switch, and dip the PLATE control for minimum IC

reading on the transceiver meter. Now adjust TC₁₄₀₃ and TC₁₃₀₃ for maximum power output into the wattmeter. On receive, tune to the marker signal at 7.000 MHz, and adjust TC₁₂₀₃ for maximum S-meter deflection on the marker signal.

- (14) To adjust the trap tuning, leave the VFO dial at 000, and the PRESELECTOR at 6. Remove the dummy load/wattmeter from the antenna jack, and connect a signal generator to the antenna jack. Inject a 90 dB signal at 9.9875 MHz. Adjust L₁₂₀₁ and L₁₃₀₁ for minimum S-meter deflection. Remove the signal generator, and reconnect the dummy load/wattmeter.
- (15) Set the BAND switch to 80, the VFO dial to 000, and the PRESELECTOR control to 2.5 (on the scale of 1-10). Set the LOAD control to the correct position. Close the PTT switch, and dip the PLATE control for minimum IC indication on the transceiver meter. Now adjust TC₁₄₀₂ and TC₁₃₀₂ for maximum power output into the wattmeter. On receive, tune to the marker signal at 3.500 MHz, and adjust TC₁₂₀₂ for maximum S-meter deflection on the marker signal.
- (16) Set the BAND switch to 160, the VFO dial to 400 (1.900 MHz), and the PRESELECTOR control to 1.2 (on the scale of 1-10). Set the LOAD control to the correct position. Close the PTT switch, and dip the PLATE control for minimum IC indication on the transceiver meter. Now adjust TC₁₄₀₁ and TC₁₃₀₁ for maximum power output into the dummy load. On receive, tune to the marker signal at 1.900 MHz, and adjust TC₁₂₀₁ for maximum S-meter deflection on the marker signal.

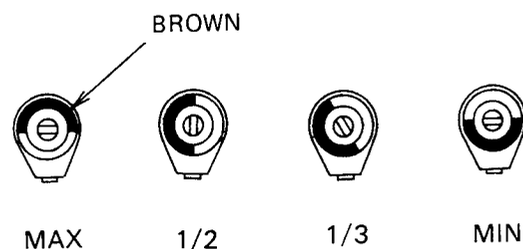
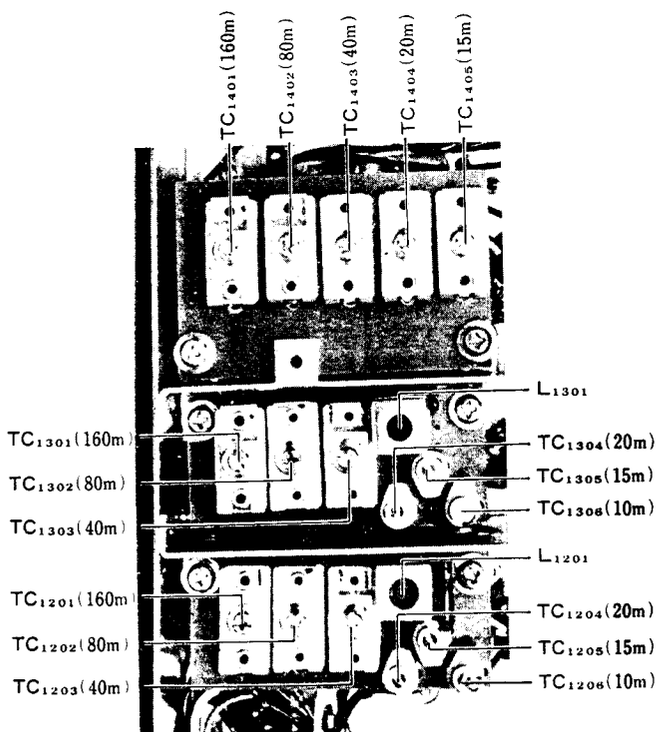


Figure 21

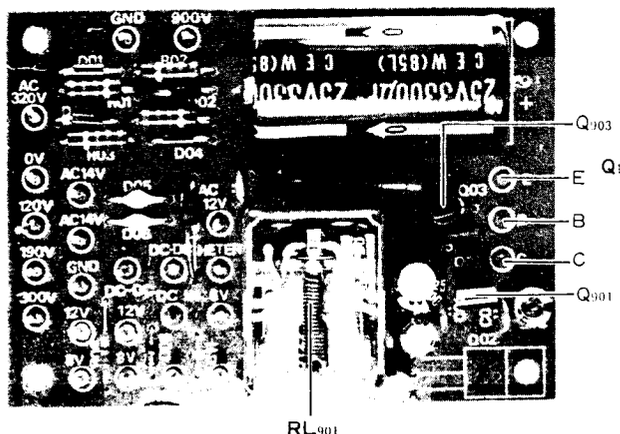
ADVICE ON TROUBLESHOOTING THE DRIVER/FINAL AMPLIFIER STAGES

Three tubes are used in the FT-101ZD: a 12BY7A driver, and two 6146Bs in the final amplifier.

Because not all service personnel are as familiar with tubes as they are with semiconductors, we would begin by cautioning you that tubes are voltage devices. To produce power in useful amounts, they require voltages well in excess of that needed for solid state devices. Take care, lest you develop "serviceman's elbow," a malady well known to old timers. It occurs when your arm jerks back from the +800 volts right into some immovable object. Accompanied by a few colorful phrases, it is not an experience one knowingly encourages, though it is seldom fatal.

The old adage of "keep one hand in your hip pocket" should be heeded whenever working in areas of exposed high voltage. If you should come into contact with the high voltage, it is best to call it quits for the service day. Alert your colleagues to what happened, and do not hesitate for even 5 minutes to seek medical attention should any signs of shock (trauma) develop. Trauma following contact with high voltage is sometimes more dangerous than the high voltage itself. **IT CAN BE FATAL!**

Never work on high voltage circuits while alone. You may need someone to turn off the power in an emergency. **SAFETY FIRST!**



RECT A UNIT (PB-1967)

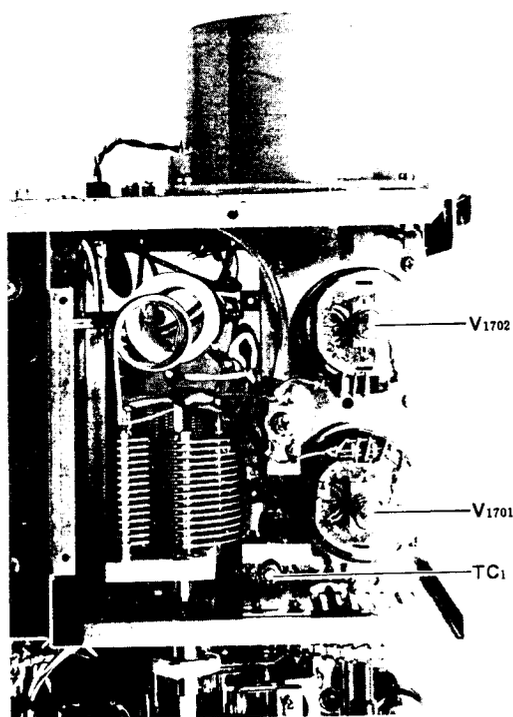
FINAL AMPLIFIER NEUTRALIZATION

Important Note: For this alignment, use a NON-METALLIC tuning wand.

- (1) Set the BAND switch to 10C, set the tuning dial to 29 MHz, and tune into a dummy load for approximately 70% full output power.
- (2) Set the METER switch to IC, and observe the dip in the cathode current. The dip should occur at the same point that maximum power output (measured on the dummy load watt-meter) occurs. If this is not the case, adjust TC₁, located inside the final amplifier cage, for the required coincidence of maximum power output and dip on the IC meter.

CAUTION: HIGH VOLTAGES ARE PRESENT ON THE UNDERSIDE OF THE CHASSIS AND INSIDE THE FINAL AMPLIFIER COMPARTMENT. USE GREAT CARE WHILE MAKING ADJUSTMENTS IN AREAS OF EXPOSED WIRING.

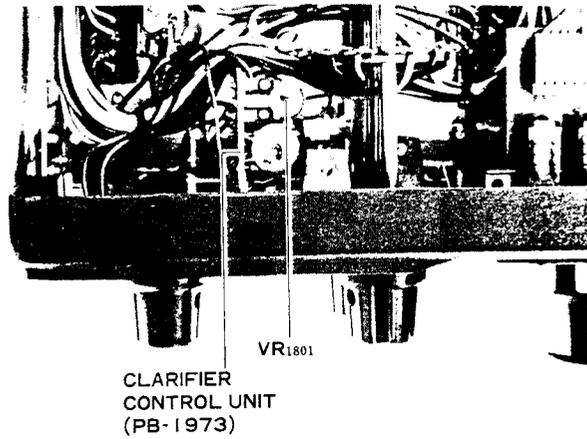
Note: The final amplifier enclosure must be in place to provide the required RF shielding during the neutralization procedure.



Final Amplifier Compartment

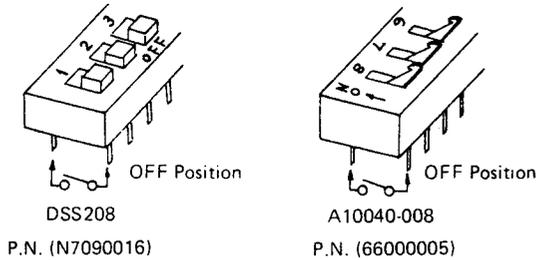
CLARIFIER ALIGNMENT

- (1) Tune in the marker generator signal on any band, and peak the preselector on the marker signal.
- (2) With the CLARIFIER control OFF, make sure that the CLARIFIER knob is exactly at the 12 o'clock position. Note the tone of the marker signal.
- (3) Switch the RX CLARIFIER to ON, and observe the tone of the marker signal. If it is different from when the clarifier was turned off, adjust VR₁₈₀₁ for an identical tone with the CLARIFIER knob exactly on the zero mark.

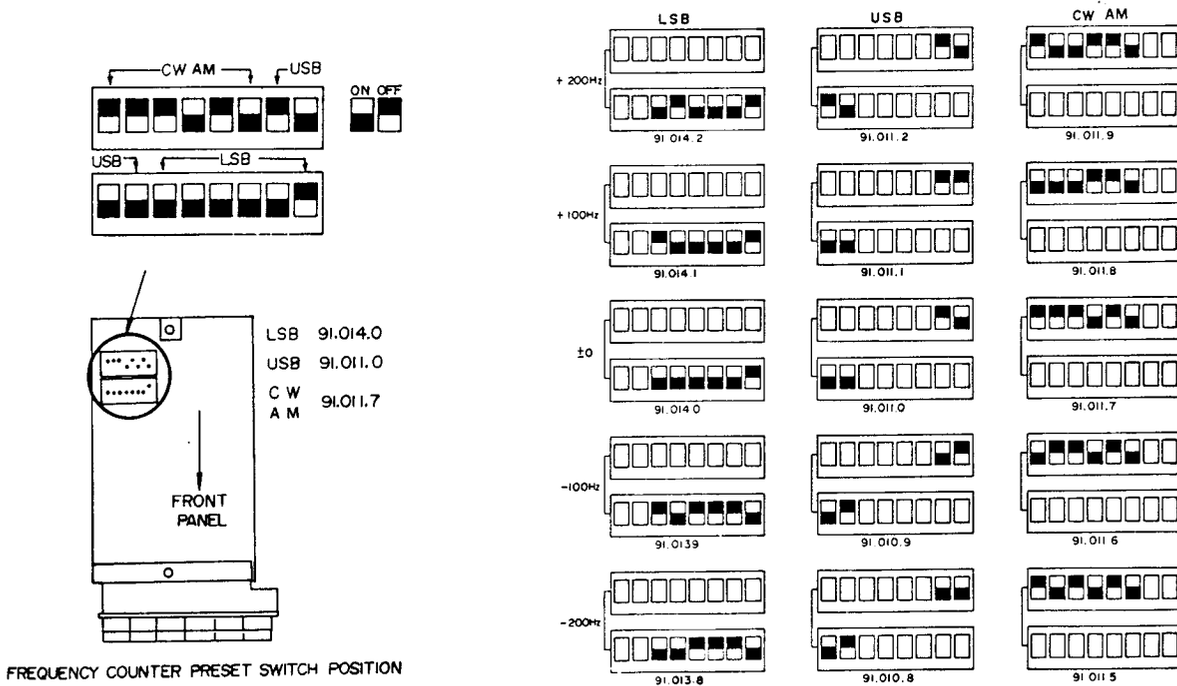


COUNTER UNIT (Early model ... Prod. #01 - #15)

The carrier points for USB, LSB, and CW are preset as follows: USB = 91.011.0; LSB = 91.014.0; CW or AM = 91.011.7. If, for some reason, it is desired to set these frequencies elsewhere, refer to the "Frequency Counter Preset Switch Position" drawing and chart. Adjustment of ± 200 Hz is possible as shown. The adjustment is carried out on the miniature switch shown in the drawing.



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FAULT LOCALIZATION

The process of troubleshooting is highly individualistic. Fundamentally, though, the process is one of logical elimination.

Begin with a visual inspection of the transceiver, looking for broken, discolored, or charred components. Smell the unit, as burnt transformers smell differently than resistors, etc. If you do find a component that is cooked, remember that another fault may well have caused the destruction of the part you have located.

Set up the unit for test using a dummy load and wattmeter. Never shoot trouble using an antenna.

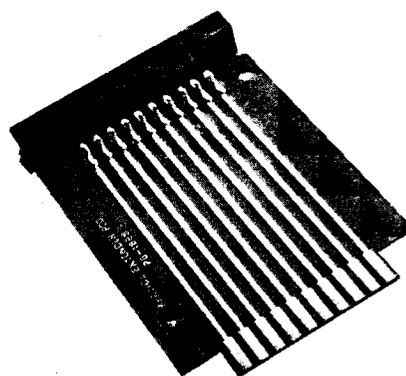
Initially, turn on the receiver, and check out only the RX side. Any malfunctions you detect on the receiver side should be repaired before you check out the transmitter. In doing this, you may well cure the entire problem, as much circuitry is shared on TX and RX.

The logical process of fault identification involves determination of the missing function (no RX on LSB), then the board at fault (AF UNIT), then the band circuit (LSB oscillator), then the malfunctioning part (X_{502}).

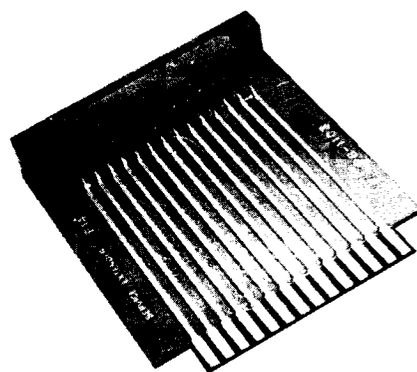
If, after the receiver inspection is completed, all is OK, switch to the transmit side, following the same logical procedure (function-board-circuit-component). Concentrate on those sections unique to the transmit side, as you have already performed a thorough checkout of all receiver and shared circuits (hopefully).

In this section, we will provide troubleshooting advice which leads you directly to suspect components. As the FT-101ZD is a complex electronic instrument, though, it is obviously impossible for us to trace the path of every possible malfunction in the radio. Therefore, if these tips do not lead you to identification of the trouble, the logical elimination process is the way to go.

For troubleshooting, an "extender board" is a valuable tool for quick and easy voltage testing. A double-sided 10-pin extended board will allow tests on the RF and PREMIX boards, and a 14 pin single-face extender will do for the PREMIX LOCAL board. The other boards in the FT-101ZD are not of the plug-in variety, but test points are provided for easy servicing.



10 PIN EXTENDER BOARD



14 PIN EXTENDER BOARD

TROUBLESHOOTING

A FUNDAMENTAL ANALYSIS OF THE TROUBLE

The failure may be caused by one of the following:

- 1) Mechanical defect
- 2) Electrical defect
- 3) Others (Murphy's Law, etc.)

1. MECHANICAL DEFECTS

Typical mechanical defects encountered by the technician are:

- a) Damage from shock during transportation (remember the unit was probably subjected both to sea and truck shipment).
- b) Damage caused by vibration in service.
- c) Damage caused by forcing stubborn knobs or switches. This difficulty is usually preceded by one of the above two defects.

2. ELECTRICAL DEFECTS

Typical electrical defects encountered are:

- a) Part(s) failure(s) caused by aging.
- b) Failures caused by improper application of supply voltage, or by voltage spikes. An improper fuse in use could cause extensive damage to be sustained.
- c) Improper operation (e.g. transistors without load – this usually points to failure elsewhere, in addition to the damaged transistor or IC).
- d) Loose connections at the power connector or elsewhere caused by cold solder joints, etc.

3. OTHERS

Among the miscellaneous types of failures or difficulties encountered are:

- a) Antenna troubles – poor connectors, use of cheap coax not made to withstand weather, and sabotage by neighbors (nail driven through coax, etc.).
- b) "Cockpit error:" including mislabeled coax lines to coax switch, or attempt to use transceiver on frequencies other than those it was designed for.
- c) Murphy's Law: use of a non-Yaesu microphone with different connections, for example (See page 1-11)

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TYPICAL PART FAILURES, CAUSES, AND SYMPTOMS

PARTS	CAUSE OF TROUBLE	SYMPTOMS
Semiconductors (IC, FET, TR)	High supply voltage Open circuit Excessive drive High temperature	Short or open circuit Output decreases to 1/2 at 80°C Internal noise Instability
MOS FET MOS IC	Static electricity	Total failure
Crystal Crystal filter	Shock High temperature	Crystal destroyed Frequency drift Filter bandpass change
Resistor	Excessive power Aging High temperature	Component burned Value changed Open circuit
Potentiometer	Excessive power Shock	Component burned Open circuit Noise Unsmooth rotation
Capacitor	Excess voltage High temperature Excess power	Shorted Leakage Open/decreased capacitance
Variable capacitor Trimmer capacitor	Ratings exceeded Dust between plates Shock, forced rotation	Shorted Leakage Unsmooth rotation
Coils	Ratings exceeded Variation	Open or short circuit Leakage or shorted turns Detuned
Switch	Ratings exceeded Aging	Poor contact Unsmooth operation Open circuit
Relay	Ratings exceeded Humidity	Poor contact Noise Coil open

TROUBLESHOOTING CHART

Problem	Condition	Probable Cause(s)
<p>(1) No AC Power applied</p> <p>For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk</p>	(a) Fuse OK	<ul style="list-style-type: none"> * Defective power switch * Defective AC line cord * Cold solder joint to AC cord * Loose contact at power jack
	(b) Fuse blows	<ul style="list-style-type: none"> * Defective DC-DC Converter (check w/o DC-DC Converter) * Defective D₉₀₁–D₉₀₄ * High voltage line shorted * Short in 6146B electrodes * Defective D₉₀₅, D₉₀₆ in 13.6 VDC line * Defective D₁₀₀₁–D₁₀₀₃ in DC 300 and 210 V line * Short in pilot lamp supply * Improper transformer connections
	(c) Fuse blows after tubes warm up	<ul style="list-style-type: none"> * Defective 6146B * Defective R₁₀₁₃, R₁₇₀₃, L₁₇₀₁ * Cold solder joint to pin 5 of 6146B socket * Defective bypass capacitor in control grid circuit * Check for –130 volts bias on 6146B * Leakage or short at C₁₇₀₁ * Leakage or short at C₁
	(d) Tube heaters do not light up.	<ul style="list-style-type: none"> * Defective heater switch * Cold soldering in heater supply line * Defective tube * ACC plug not installed * Loose connection at tube socket or ACC jack
	(e) No DC operation, OK on AC	<ul style="list-style-type: none"> * Defective DC cord
	(f) OK on AC, fuse blows on DC with heater switch on	<ul style="list-style-type: none"> * Defective T20A6 transistor in DC-DC Converter * Defective D₁₀₀₁–D₁₀₀₃, D₉₀₅, D₉₀₆
	(g) OK on AC, fuse OK, but no DC operation	<ul style="list-style-type: none"> * Defective T20A6 transistor * Cold solder joint in DC-DC converter
(2) No reception	(a) S-meter OK, but no audio output from speaker	<ul style="list-style-type: none"> * Defective speaker * Defective μPC2002H or 2SC1000GR on PB-1964 * Defective audio circuit around above transistor/IC * Defective EXT SP jack

	<p>(b) No audio output on some mode:</p> <p>LSB</p> <p>USB/CW</p> <p>AM</p> <p>Some mode</p> <p>(c) No audio output, S-meter off scale</p> <p>(d) Speaker appears OK, no S-meter deflection</p> <p>(e) MARKER ON, only slight S-meter deflection on the marker signal</p> <p>(f) Normal S-meter deflection against marker signal (S9+10 dB nominal)</p>	<p>* Defective X₅₀₂, D₂₄₀₄</p> <p>* Defective X₅₀₃, D₂₄₀₄</p> <p>* Defective Q₂₄₀₈, Q₂₄₀₉, D₂₄₀₅, D₂₄₀₆</p> <p>* Defective mode switch or cold solder joint on switch</p> <p>* Defective RF GAIN control</p> <p>* Defective Q₄₁₉, Q₄₂₀ (PB-1963)</p> <p>* Defective RL₁, Q₄₁₉, Q₄₂₀, VR₄₀₅</p> <p>* Defective 19.7475 MHz xtal</p> <p>* Defective Q₄₂₁, Q₄₂₂, Q₄₂₃</p> <p>* Defective Q₄₁₁</p> <p>* Defective Q₁₀₁–Q₁₀₄ (PB-1960)</p> <p>* Defective Q₄₀₈</p> <p>* Defective Q₄₁₂–Q₄₁₈</p> <p>* Low PREMIX output (see section on COMMON CIRCUITS)</p> <p>* Defective T₁, L₁₂₀₁, or C₁₂₀₇</p> <p>* Check tuning or T₁₀₂, T₄₀₆–T₄₁₅</p> <p>* Tracking error in RF coils</p> <p>* Defective XF₄₀₁–XF₄₀₂ or XF₄₀₅</p> <p>* Defective FH₂ (lamp fuse)</p> <p>* Defective RL₂ (Antenna Relay)</p> <p>* Defective S₂₀₀₄ (ATT)</p>
(3) Partial reception	(a) Poor reception on one or more bands (some bands OK)	<p>* Low PREMIX output (see section on COMMON CIRCUITS)</p> <p>* Defective band switch</p> <p>* Defective TC₁₂₀₁ (160 m)–TC₁₂₀₆ (10 m), C₁₂₀₁ (160 m)–C₁₂₀₆ (10 m)</p>
(4) Self-oscillation	<p>(a) Oscillation with HEATER switch on</p> <p>(b) Oscillation with HEATER switch either on or off</p>	<p>* Defective 6146B, R₁₀₁₃, R₁₇₀₃, L₁₇₀₁</p> <p>* Defective L₁₇₀₁, C₁</p> <p>* Defective R₁₀₁₄, R₁₀₁₇, R₁₆₀₁, R₁₆₀₂, C₁₀₁₅</p> <p>* Defective Q₁₀₀₂, Q₁₀₀₃ (PB-1968)</p> <p>* TX 12 V line shorted to RX 12 V line. Check at each board, TX/RX switching diodes and switches.</p>

SERVICING

<p>(5) Marker inoperative</p>	<p>(a) RX OK, no marker signal heard</p>	<ul style="list-style-type: none">* Defective NB/MARK switch Check voltage at pin 4 of J₅₀₄ in PB-1964. Should be 8 volts nominally* Defective X₅₀₁* Defective Q₆₀₆, Q₆₀₉ and Q₆₁₀ <p style="text-align: right;">For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk</p>
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TRANSMITTER

Problem	Condition	Probable Cause(s)
(1) No power output	<p>(a) IC OK, but no power output</p> <p>(b) IC OK, but no output on a particular band</p> <p>(c) No IC indication</p> <p>(d) Idling IC OK, but no drive</p>	<p>* Defective L₁, L₂, L₉</p> <p>* Shorted VC₁, VC₂</p> <p>Defective C₆₆</p> <p>* Low bands only: Defective C₅–C₈</p> <p>* Defective RL₂</p> <p>* Cold solder joint between band switch and tank coil</p> <p>* Defective band switch</p> <p>* Defective 6146B</p> <p>* ACC plug not correctly wired or improperly seated</p> <p>* No screen voltage at 6146B because of defective L₁₈₀₄, band switch</p> <p>* Defective 12BY7A</p> <p>* No screen voltage because of defective R₁₆₀₃, C₁₀₀₉, R₁₀₀₇–R₁₀₀₉</p> <p>* Defective Q₁₀₅, Q₁₀₆ or Q₄₀₅</p>
(2) Poor TX	<p>(a) No power output on LSB only</p> <p>(b) No power output on USB only</p> <p>(c) No power output on both USB/LSB</p> <p>(d) No power output on CW/TUNE</p> <p>(e) No CW keying</p> <p>(f) No modulation on AM</p>	<p>* Defective X₅₀₂</p> <p>* Defective X₅₀₃</p> <p>* Defective RL₅₀₁, Q₅₀₂, D₂₄₀₂</p> <p>* No vox operation: defective or grounded MIC or PATCH jack</p> <p>* Defective Q₅₀₃, Q₅₀₄ or Q₅₁₂</p> <p>* Defective X₅₀₄, Q₄₀₁, D₂₄₀₂</p> <p>* Defective mode switch, Q₁₀₀₁, and associated circuit</p> <p>* Defective D₅₀₆ if carrier hangs up</p> <p>* Defective Q₂₄₀₁–Q₂₄₀₇, D₂₄₀₁, X₂₄₀₁</p>
(3) Abnormal meter	(a) Cannot set ALC meter	<p>* Defective C₁₀₁₆</p> <p>* Defective Q₄₀₅, VR₄₀₁</p> <p>* Defective meter switch or RL₁</p>

SERVICING

	<p>(b) ALC meter does not function</p> <p>(c) Power output OK, no IC meter indication</p> <p>(d) Power output OK, PO meter does not function</p>	<ul style="list-style-type: none"> * Defective 12BY7A * ALC line shorted to ground * Defective D₁₀₀₆, D₁₀₀₇ * Driver, IF stages require realignment. * Defective R₁₇₀₆ or meter switch * Defective RL₁ * Improper setting of VR₈ * Defective C₁₀–C₁₂, C₅₀, L₇, D₁, VR₈, or mode switch
(4) No changeover from RX to TX	<p>(a) TX OK in MOX position</p> <p>(b) No TX in MOX position</p> <p>(c) VOX inoperative</p>	<ul style="list-style-type: none"> * Failure in MIC or PTT line * Loose MIC jack or plug connection * Defective VR₁ * Defective RL₁, D₇ * If no CW semi-break-in, check Q₅₀₃, Q₅₀₄, Q₅₁₂.
(5) No return to RX from TX		<ul style="list-style-type: none"> * PTT line grounded * Defective Q₅₁₂ * Defective Q₅₀₃, Q₅₀₄
(6) Fuse blows on transmit	(a) OK on RX	* Insufficient bias voltage on 6146B
(7) TX self-oscillation	(a) OK on receive	<ul style="list-style-type: none"> * Neutralization of final tubes required * Defective C₁₆, C₁₈, C₁₅, C₁₆₀₅ * RX 12 V line shorted to TX 12 V or TX 8 V line only on TX
(8) RF processor trouble	(a) Low or no output with processor on	<ul style="list-style-type: none"> * Processor switch defective * Defective XF₄₀₃ * Defective Q₄₀₂–Q₄₀₄

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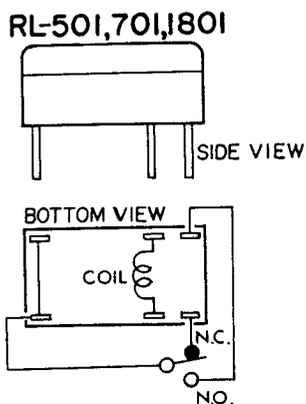
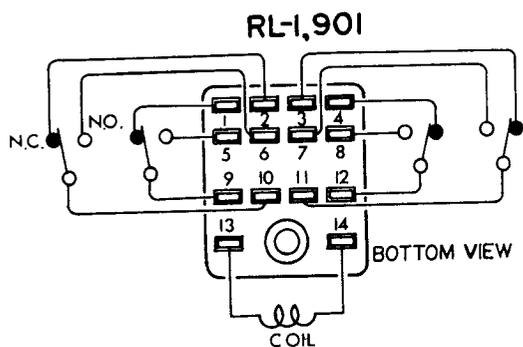
COMMON CIRCUITS

Problem	Condition	Probable Cause(s)
(1) Counter circuit	(a) Digital display does not work	<ul style="list-style-type: none"> * Defective Q₂₃₁₀ * 5 V line in Counter Unit grounded * Defective display LED * Defective Q₂₂₀₈—Q₂₂₁₃ * Defective R₂₂₀₄—R₂₂₄₅
	(b) Six digits to the right read below: LSB "91.014.0" USB "91.011.0" CW "91.011.7"	<ul style="list-style-type: none"> * VFO input not connected or is grounded * Defective Q₂₃₀₁—Q₂₃₀₄, Q₂₃₀₉ * Defective 655.36 kHz crystal * Defective Q₂₃₀₅
	(c) Display unstable, all digits working OK	<ul style="list-style-type: none"> * Defective 655.36 MHz crystal * Low PREMIX input (80—120 mV RMS OK)
(2) PREMIX LOCAL UNIT	(a) No oscillation on all bands	<ul style="list-style-type: none"> * Defective BAND switch S1A * Open R₂₂ * Shorted C₅₃ * Defective Q₃
	(b) No oscillation on particular band	<ul style="list-style-type: none"> * Switching diode for that band defective (check D₆₀₁—D₆₁₀) * Defective output coil for that band (check T₆₀₁—T₆₁₀) * Defective oscillator transistor for that band (check Q₆₀₁—Q₆₁₀) * Defective crystal for that band (check X₆₀₁—X₆₁₀) * Defective resistor or capacitor in oscillator circuit for that band
(3) PREMIX UNIT	(a) Output not correct on all bands (nom. output of 100 mV is OK.)	<ul style="list-style-type: none"> * Defective Q₃₀₁—Q₃₀₃ * Check for 12 V at pin 9 of PREMIX UNIT * Check for local input at pin 7 * Defective R₃₀₈, R₃₀₉, L₃₁₄, L₃₁₅ * Defective Q₃ * Defective R₂₂, C₅₃
	(b) Output not correct on a particular band	<ul style="list-style-type: none"> * Defective BAND switch S1A * Defective diodes D₂—D₅ * Defective bandpass filter output diode for that band (check D₃₀₁—D₃₁₄) * Defective bandpass filter coil for that band (check T₃₀₁—T₃₁₄) * Defective RF choke for that band (check L₃₀₁—L₃₁₄)

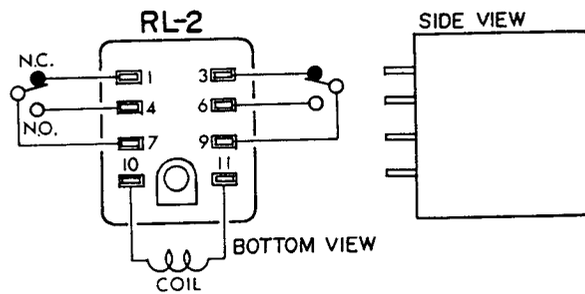
<p>(4) Indicators</p>	<p>(a) WIDTH LED does not work</p> <p>(b) CLARIFIER LED does not work</p> <p>(c) PROCESSOR LED does not work</p> <p>(d) CH₁, CH₂ does not work</p> <p>(e) TX EXT LED does not work</p> <p>(f) RX EXT LED does not work</p> <p>(g) VFO LED does not work</p> <p>(h) EXT LED does not work</p>	<p>* Defective LED D₁₅₀₁ or R₁₅₀₁, S₁₅₀₁</p> <p>* Defective LED D₁₈₀₂ or S₁₈₀₁, S₁₈₀₂, R₁₈₀₄</p> <p>* Defective LED D₉ or R₁₇, S₂₀₀₅</p> <p>* Defective LED D₁₉₀₅, D₁₉₀₆ or S₇₀₁ (e, f), R₁₉₀₂</p> <p>* Defective LED D₁₉₀₂ or RL₇₀₁, S₇₀₁ (a-f), R₁₉₀₂</p> <p>* Defective LED D₁₉₀₃ or RL₇₀₁, S₇₀₁ (a-f), R₁₉₀₂</p> <p>* Defective LED D₁₉₀₄ or S₇₀₁ (a-f), R₁₉₀₁</p> <p>* Defective LED D₁₉₀₁ or S₇₀₁ (a-f), R₁₉₀₁</p>
<p>(5) Clarifier</p>	<p>(a) Frequency jumps with clarifier on</p> <p>(b) OFF and "0" condition do not coincide in frequency</p> <p>(c) Frequency jumps with clarifier off, OK with clarifier on</p> <p>(d) Frequency jumps regardless of clarifier position</p>	<p>* Defective VR₆, R₁₈₀₁, R₁₈₀₂, S₁₈₀₁, S₁₈₀₂, RL₁₈₀₁</p> <p>* Defective VR₁₈₀₁, R₁₈₀₃, R₁₈₀₅, RL₁₈₀₁</p> <p>* Defective VR₁₈₀₁, R₁₈₀₃, R₁₈₀₅, S₁₈₀₁</p> <p>* Unstable 8 V REG supply, check Q₃.</p> <p>* Check VFO unit</p> <p style="text-align: right;"> For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk </p>

RELAY CONNECTION INFORMATION

Should the need for replacement of relays become necessary, or if you are trying to verify proper relay operation, the diagrams below should help you.



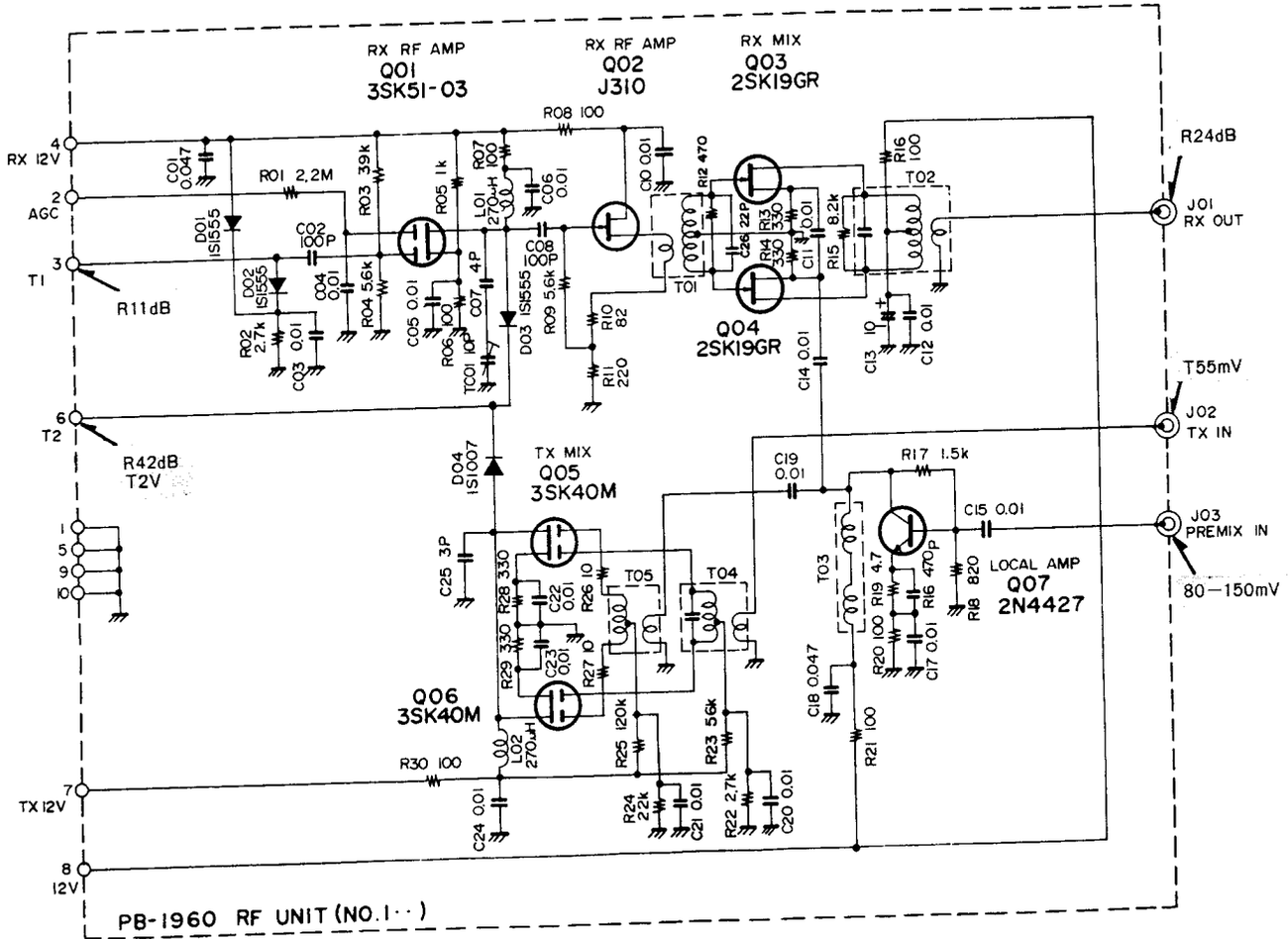
FBR-211AD012M



MX-2P

RF UNIT (PB-1960A)

(Early model) Before Prod. #16

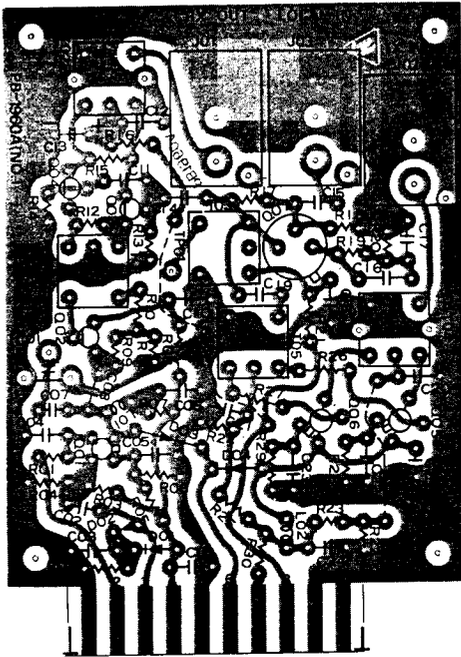


DC VOLTAGES

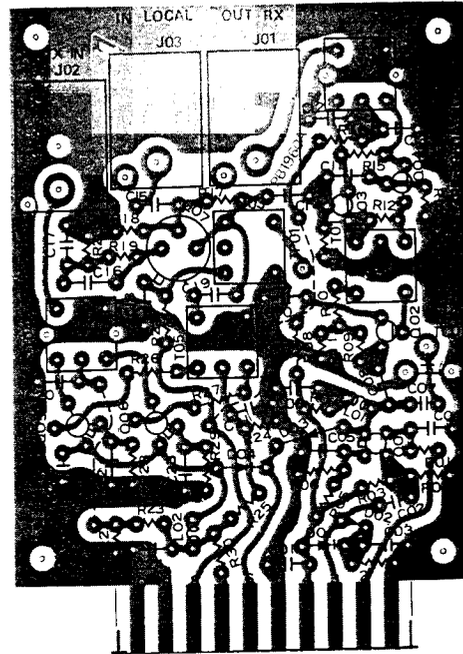
(V)

	E(S)		C(D)		B(G ₁)		(G ₂)	
	R	T	R	T	R	T	R	T
Q ₁₀₁	1.6	0	10.6	0	1.5	0	0.5	0.5
Q ₁₀₂	3.9	0	10.9	0	2.8	0	—	—
Q ₁₀₃	1.0	0	11.6	0	0	0	—	—
Q ₁₀₄	1.0	0	11.6	0	0	0	—	—
Q ₁₀₅	0	0.7	0	10.6	0	0.5	0	1.6
Q ₁₀₆	0	0.7	0	10.6	0	0.5	0	1.6
Q ₁₀₇	2.4	2.4	9.5	9.5	3.1	3.1	—	—

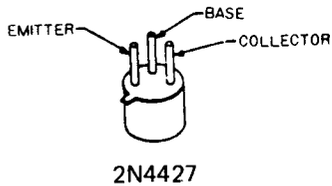
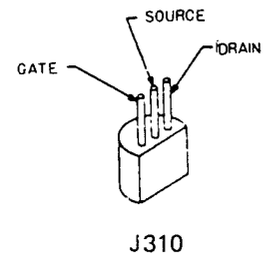
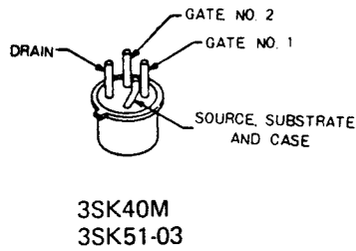
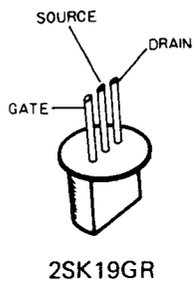
RF UNIT PARTS LAYOUT



Viewed from component side

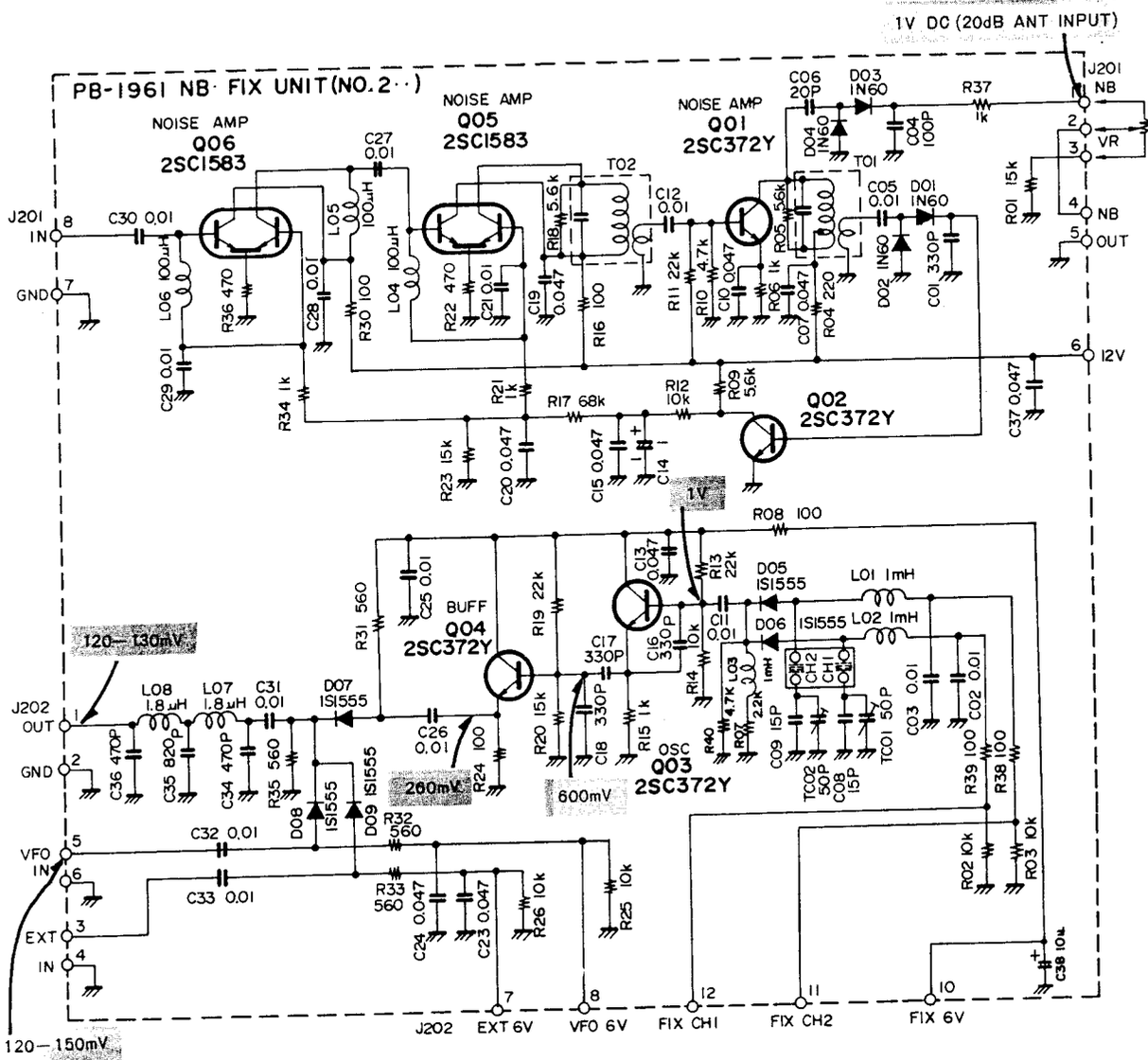


Viewed from solder side



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NB/FIX UNIT (PB1961B)



DC VOLTAGES (V)

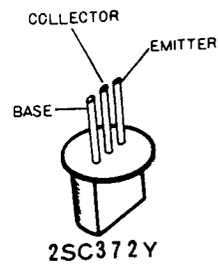
	E	C	B
Q ₂₀₁	1.5	11.9	2.1
Q ₂₀₂	0	11.4	0.2
Q ₂₀₃	0.8	4.7	1.4
Q ₂₀₄	1.0	4.7	1.5

} NB ON (NB OFF 0V)
 } FIX ON (FIX OFF 0V)

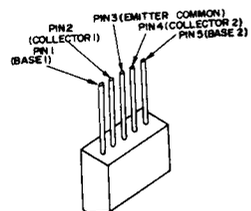
(V)

	1(B ₁)	2(C ₁)	3(E)	4(C ₂)	5(B ₂)
Q ₂₀₅	1.7	12.0	1.1	12.0	1.7
Q ₂₀₆	1.7	12.0	1.1	12.0	1.7

} NB ON (NB OFF 0V)

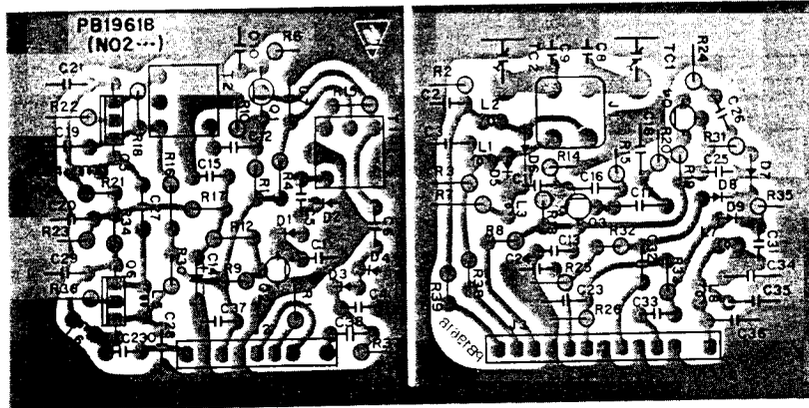


2SC372Y

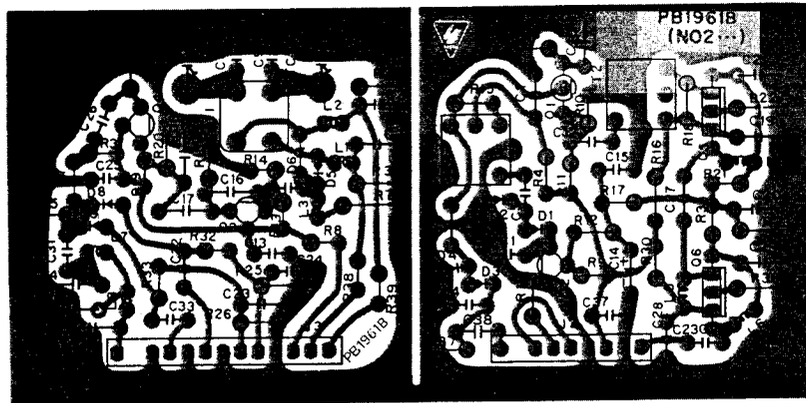


2SC1583

NB / FIX UNIT PARTS LAYOUT

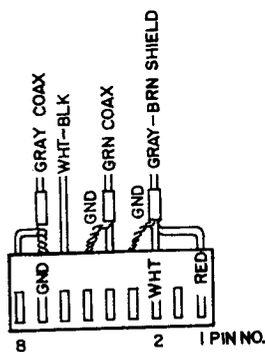


Viewed from component side

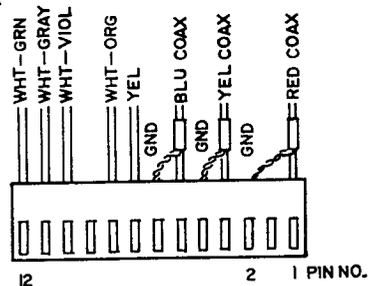


Viewed from solder side

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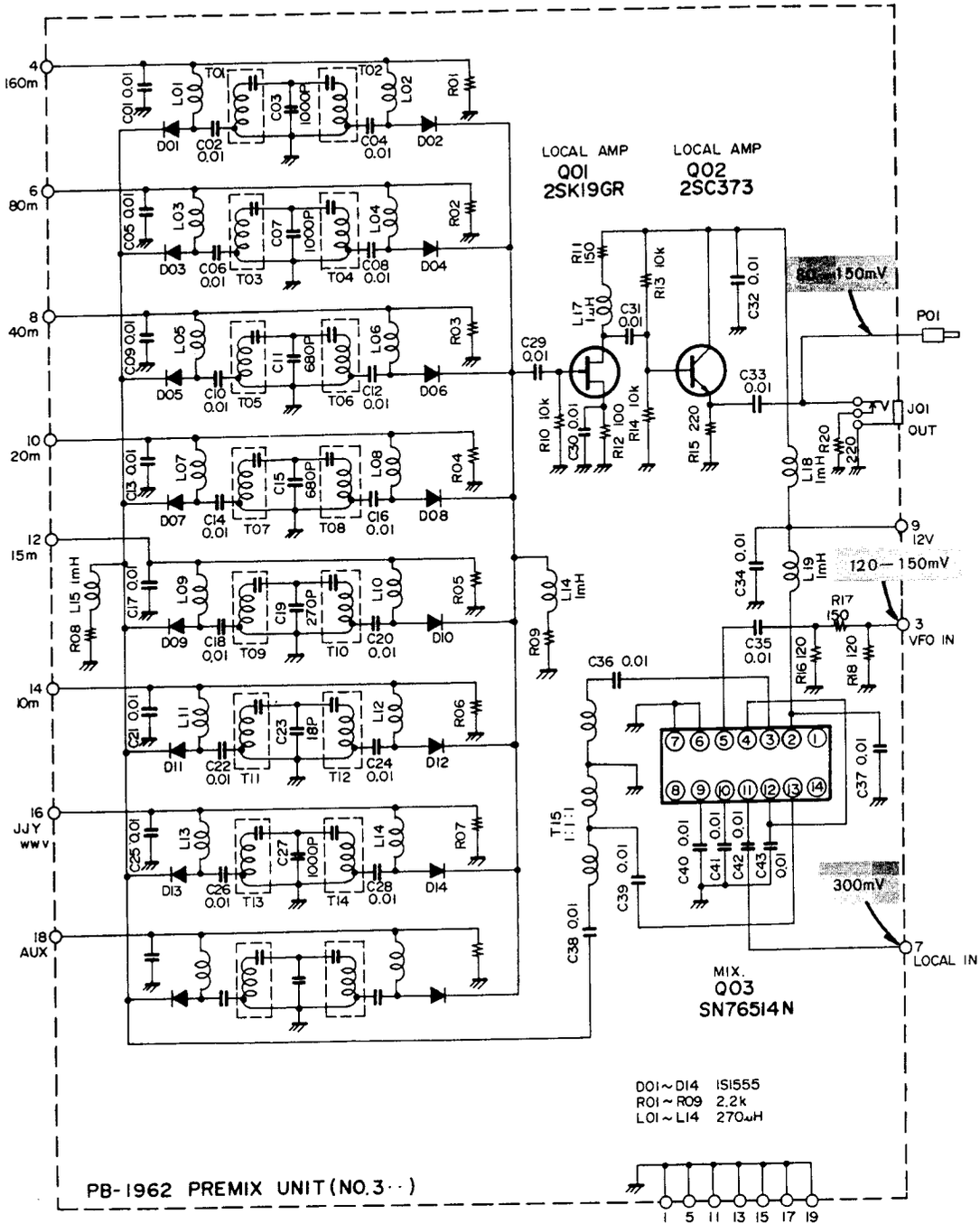
P8 (J201)



P9 (J202)

PREMIX UNIT (PB1962A)

(Early model) Before Prod. #16



DC VOLTAGES

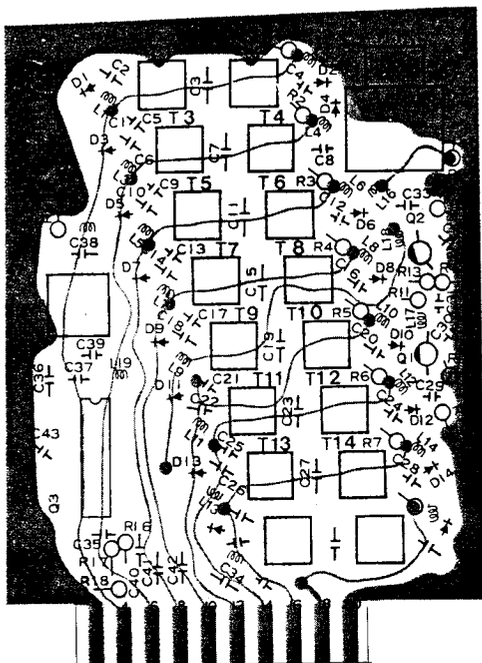
(V)

	E	C	B
Q ₃₀₁	0.4	11.0	0
Q ₃₀₂	4.4	12.0	4.8

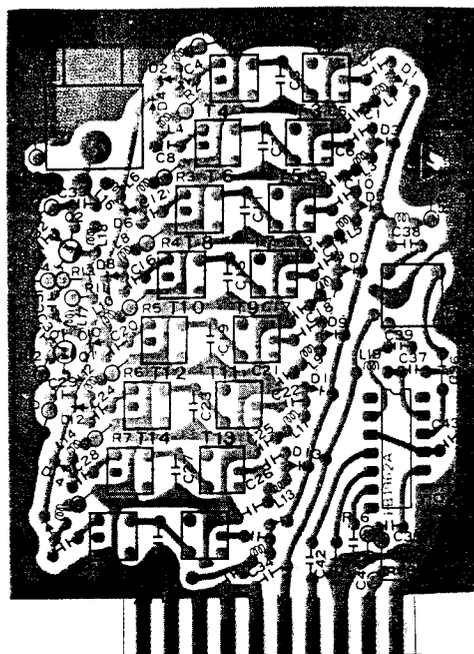
(V)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Q ₃₀₃	0	12.1	10.2	6.1	3.9	0	0	0	3.9	6.0	6.0	6.0	10.2	0

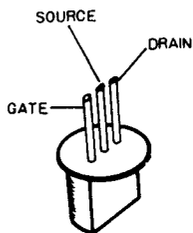
PREMIX UNIT PARTS LAYOUT



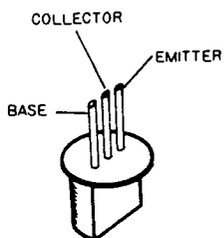
Viewed from component side



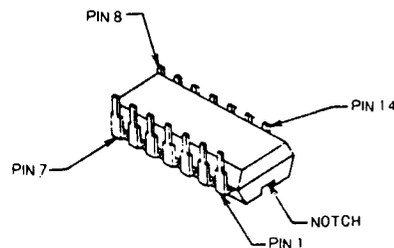
Viewed from solder side



2SK19GR



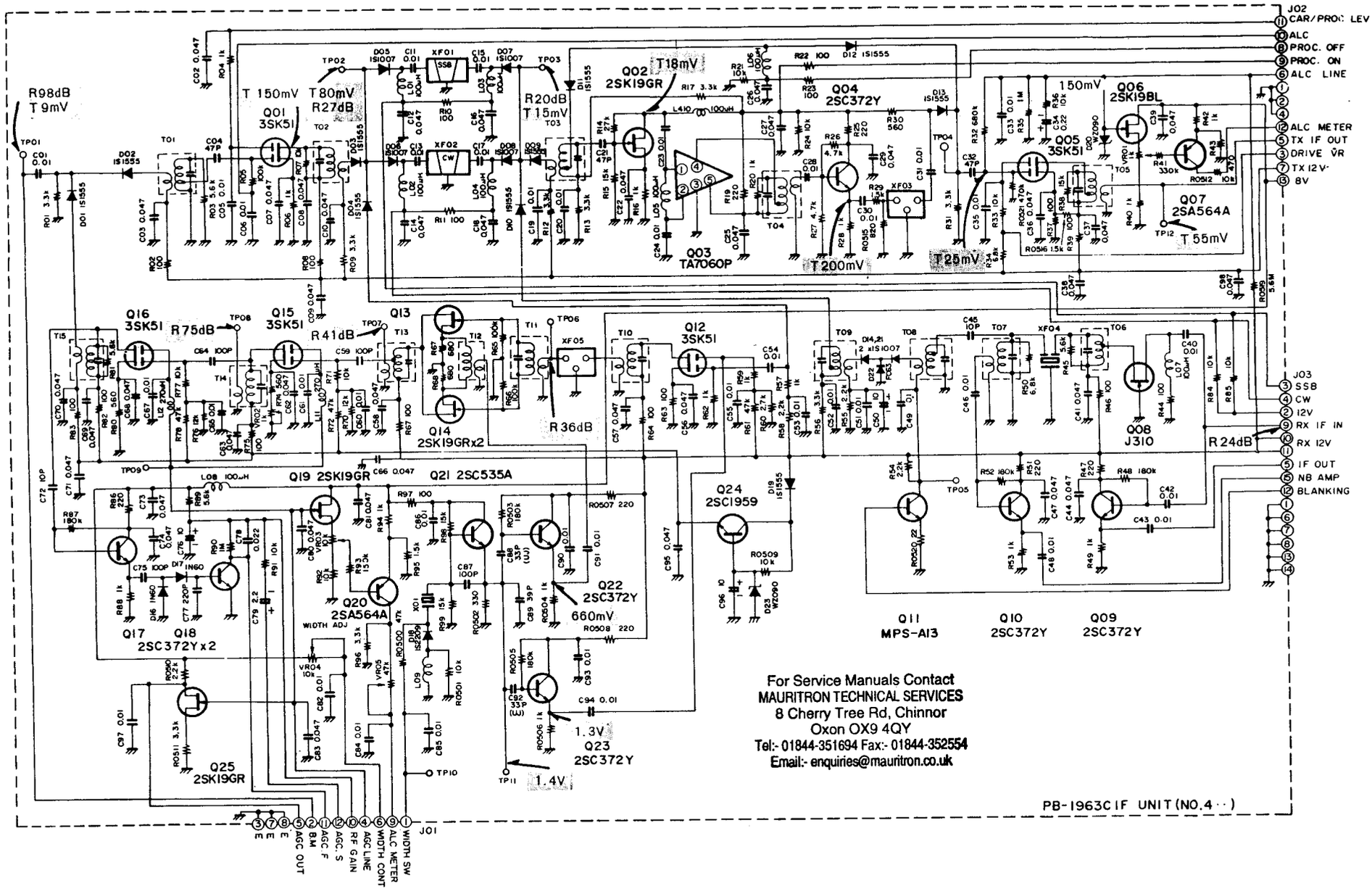
2SC373Y



SN76514N

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IF UNIT (PB-1963C)



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PB-1963C IF UNIT (NO. 4 ...)

IF UNIT VOLTAGE CHARTS

DC VOLTAGES

(V)

	E(S)		C(D)		B(G ₁)		(G ₂)	
	R	T	R	T	R	T	R	T
Q ₄₀₁	0	0.8	0	12.0	0	0	0	4.5
Q ₄₀₂	4.6	4.7	10.1	10.1	3.5	3.5	—	—
	1.5	1.3	1.7	1.7	0.6	0.6	—	—
Q ₄₀₄	3.8	4.6	9.1	8.6	4.5	4.2	—	—
	0.2	0.3	1.6	1.8	0.8	0.9	—	—
Q ₄₀₅	0	0.9	0	11.2	0	0	0	4.5
Q ₄₀₆	3.0	3.0	8.1	8.1	0	0	—	—
Q ₄₀₇	2.6	2.6	* 1.3	* 1.3	2.0	2.0	—	—
Q ₄₀₈	1.3	0	10.9	0	0	0	—	—
Q ₄₀₉	5.5	0	11.0	0	5.3	0	—	—
Q ₄₁₀	5.6	0	11.0	0	5.4	0	—	—
Q ₄₁₁	0	0	6.4	0	** 0.5	** 0.4	—	—
Q ₄₁₂	0.2	0	12.0	0	0	0	0.6	0.6
Q ₄₁₃	1.7	0	11.7	0	0	0	—	—
Q ₄₁₄	1.7	0	11.7	0	0	0	—	—
Q ₄₁₅	2.4	0	10.2	0	1.7	0	*** 1.2	*** 1.2
Q ₄₁₆	2.3	0	10.0	0	1.7	0	*** 1.2	*** 1.2
Q ₄₁₇	3.0	3.0	7.5	7.5	3.3	3.3	—	—
Q ₄₁₈	0	0	1.2	1.2	0	0	—	—
Q ₄₁₉	6.2	6.2	8.1	8.1	1.2	1.2	—	—
Q ₄₂₀	4.9	4.9	0	0	3.8	3.8	—	—
Q ₄₂₁	2.2	2.2	7.4	7.4	2.5	2.5	—	—
Q ₄₂₂	4.0	0	11.3	0	4.9	0	—	—
Q ₄₂₃	4.2	0	11.2	0	4.7	0	—	—
Q ₄₂₄	10.4	0	11.5	0	10.5	0	—	—
Q ₄₂₅	4.7	4.7	4.9	4.9	1.2	1.2	—	—

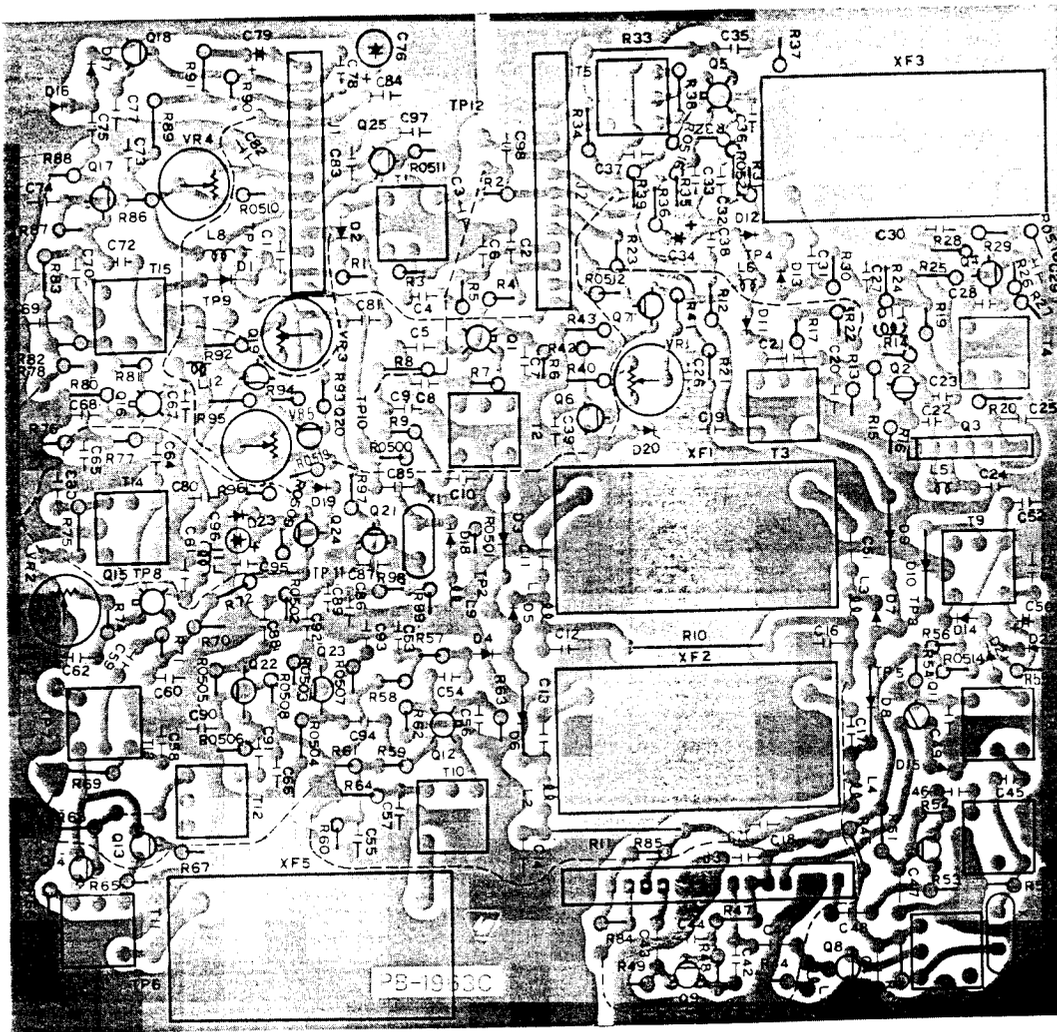
PROC ON
 PROC OFF
 PROC ON
 PROC OFF
 DRIVE MAX
 METER ALC (*IC, PO 2.1V)
 NB ON (**NB OFF 0V)
 RF GAIN MAX (***) (***AGC OFF 3.6V)
 " " "
 RF GAIN MAX
 "
 "
 RF GAIN MAX

(V)

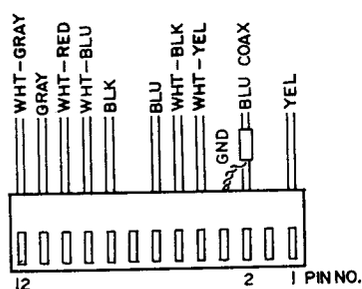
		1	2	3	4	5
Q ₄₀₃	R	1.5	1.5	0	9.5	9.5
	T	1.5	1.5	0	9.3	9.3
	R	1.3	1.3	0	1.7	1.7
	T	1.3	1.3	0	1.8	1.8

} PROC ON
 } PROC OFF

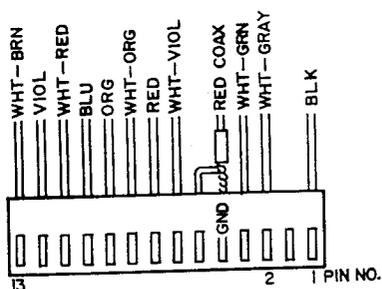
IF UNIT PARTS LAYOUT (2)



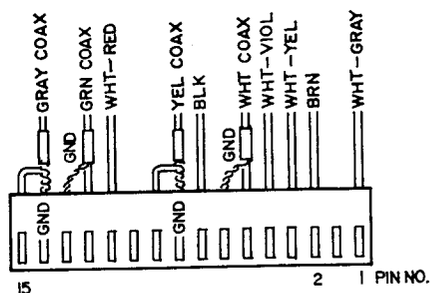
Viewed from solder side



P1 (J401)

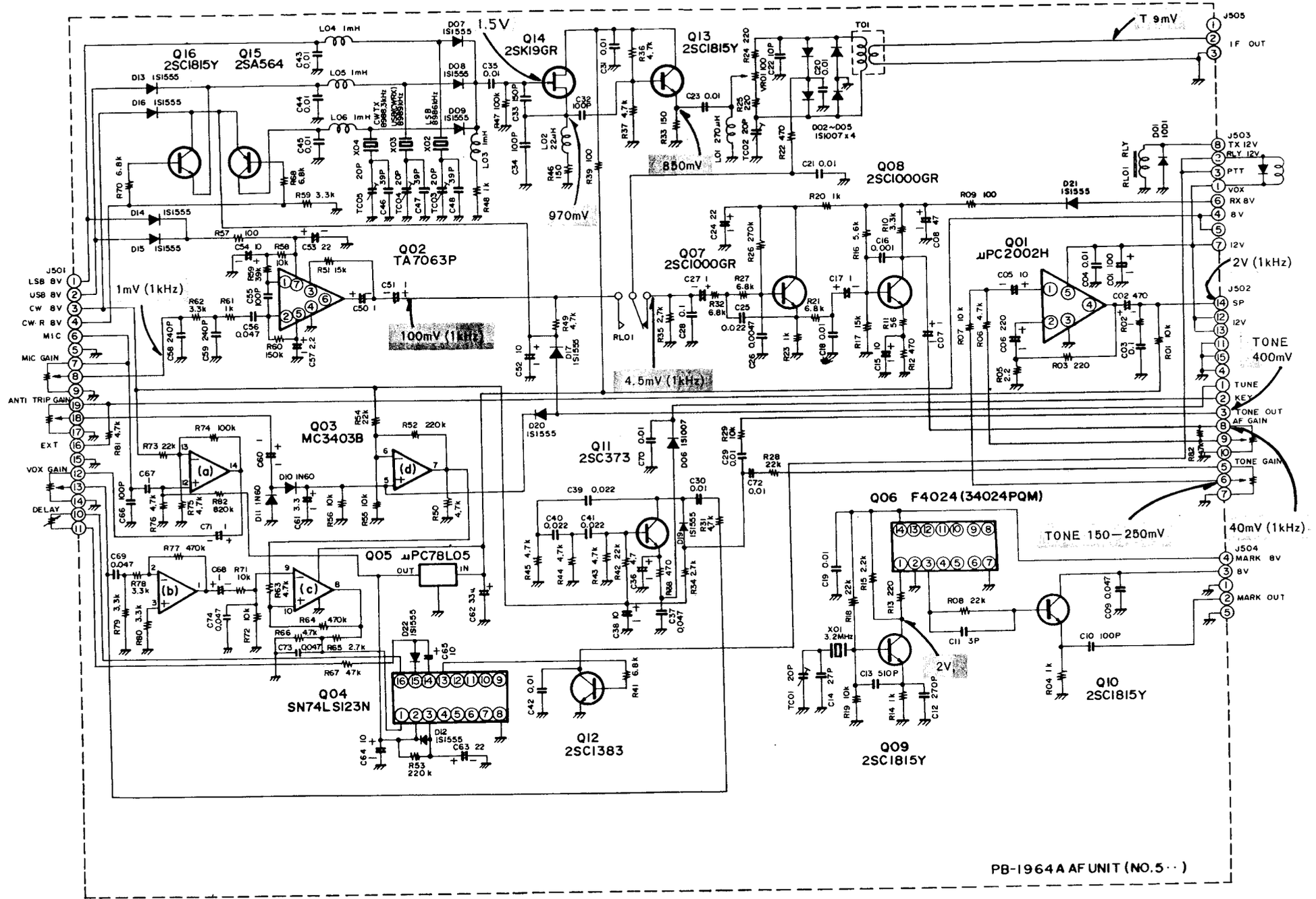


P2 (J402)



P3 (J403)

AF UNIT (PB-1964)



PB-1964A AF UNIT (NO.5...)

3-58

AF UNIT VOLTAGE CHARTS

DC VOLTAGES

(V)

	E(S)		C(D)		B(G)	
	R	T	R	T	R	T
Q ₅₀₇	2.2	0	4.8	0	2.4	0
Q ₅₀₈	1.4	0	1.6	0	0.8	0
*** Q ₅₀₉	1.8	1.8	3.5	3.5	2.4	2.4
Q ₅₁₀	** 5.5	** 5.5	8.2	8.2	** 3.6	** 3.6
Q ₅₁₁	0.9	0.7	7.7	6.1	1.4	1.4
	0.9	0.7	7.7	7.7	1.4	1.4
Q ₅₁₂	0	0	12.2	0	0.12	0.7
	0	0	12.2	0.2	0.12	0.7
Q ₅₁₃	2.4	2.4	6.0	6.0	2.8	2.8
Q ₅₁₄	0.9	0.9	6.0	6.0	0	0
Q ₅₁₅	7.4	7.4	7.4	7.4	6.7	6.7
	7.4	7.4	0	7.4	8.0	6.7
Q ₅₁₆	1.7	1.7	7.4	7.4	2.1	2.1
	7.2	7.2	7.4	7.4	7.8	1.7

MARKER ON

“ ”

CW KEY DOWN (MARK)

“ UP (SPACE)

PTT SW TRANSMIT

VOX TRANSMIT

TUNE

CW

TUNE

CW

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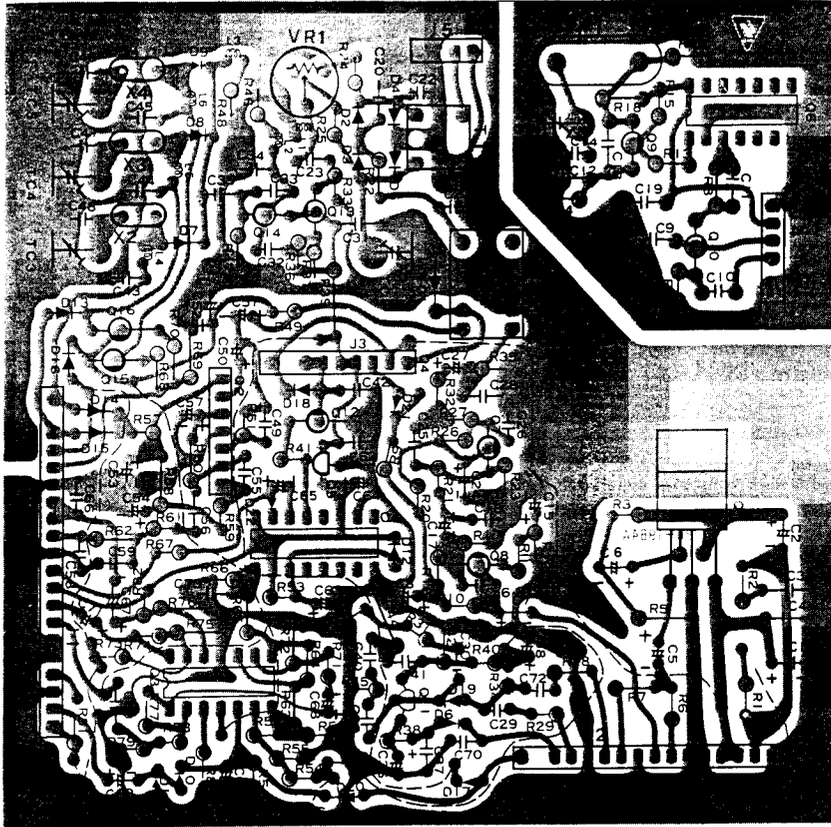
(V)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Q ₅₀₁	0.5	0.7	0	5.6	12.2	—	—	—	—	—	—	—	—	—	—	—
* Q ₅₀₂	1.3	0.6	0.02	0	0.7	4.8	7.3	—	—	—	—	—	—	—	—	—
Q ₅₀₃	0	0	0	8.1	7.5	0.1	6.7	6.7	0	6.6	0	0	0	1.0	—	—
Q ₅₀₄	4.2	5.0	3.5	4.3	0.1	0	0.4	0	1.2	0	5.0	4.3	0.1	0	1.2	5.0
Q ₅₀₅	8.1	0	5.0	—	—	—	—	—	—	—	—	—	—	—	—	—
** Q ₅₀₆	3.7	0	3.2	3.0	3.0	2.9	0	0	2.9	0	3.0	3.0	0	8.1	—	—

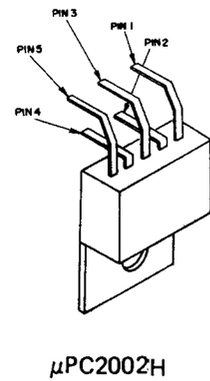
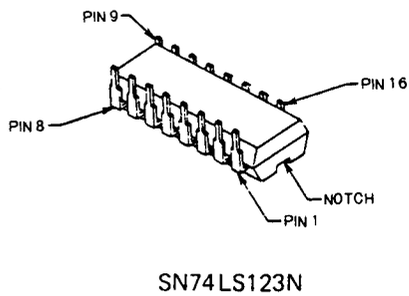
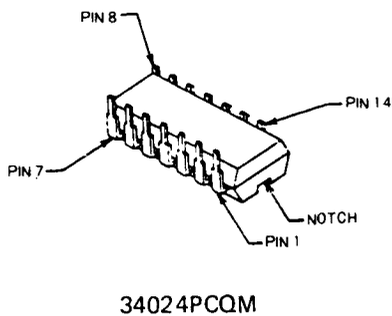
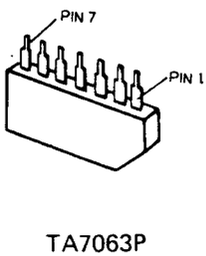
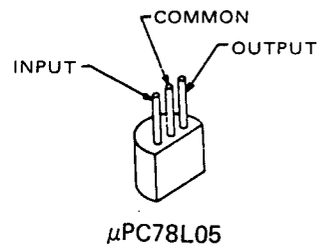
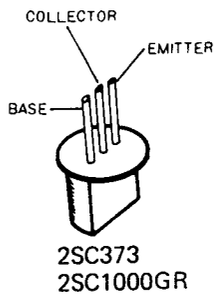
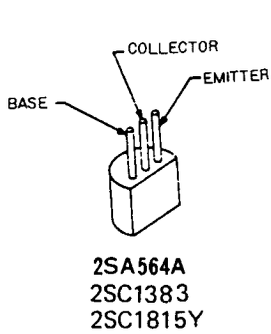
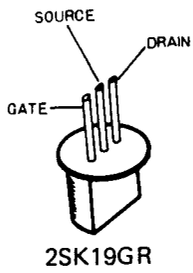
★SSB(CW 0V)

★★MARKER ON(OFF 0V)

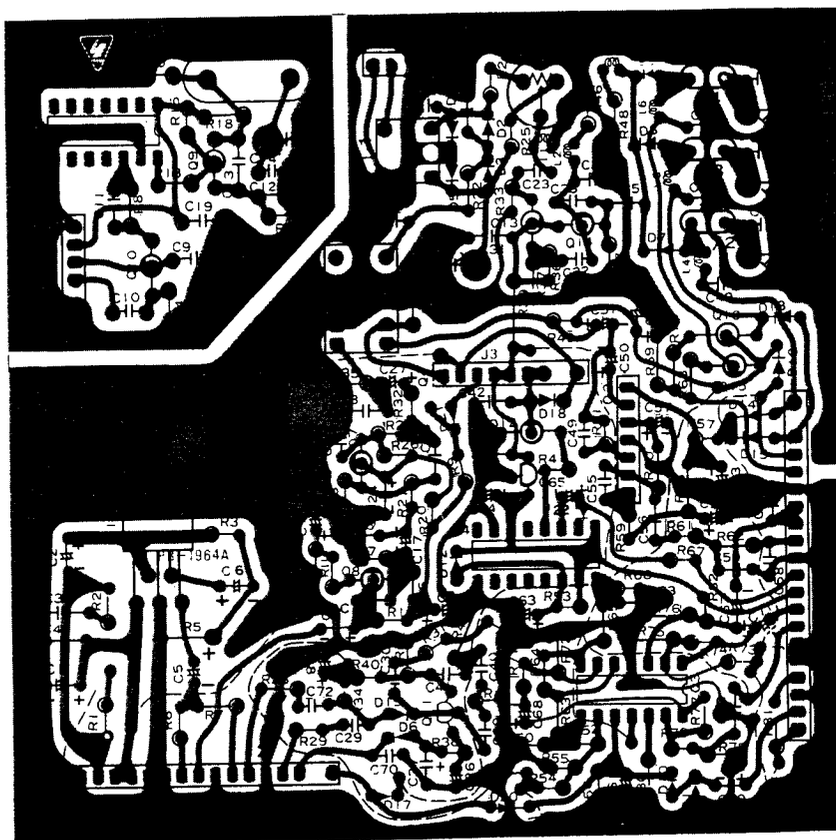
AF UNIT PARTS LAYOUT (1)



Viewed from component side

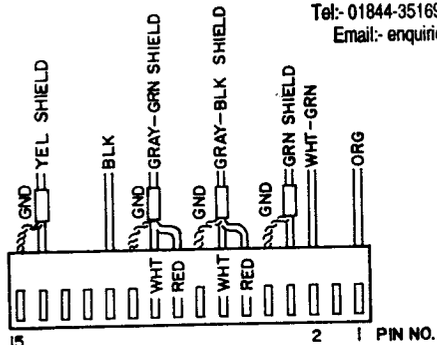


AF UNIT PARTS LAYOUT (2)

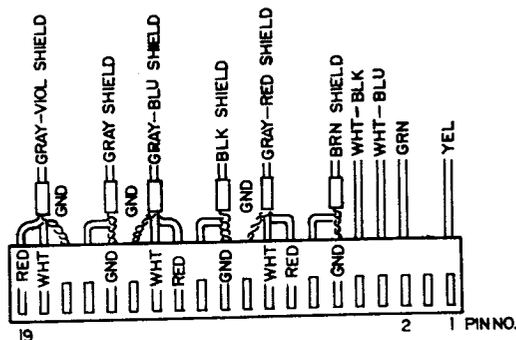


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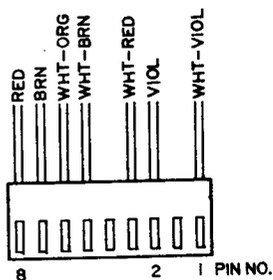
Viewed from solder side



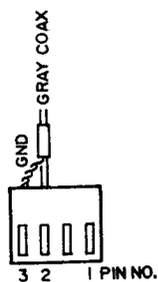
P5 (J502)



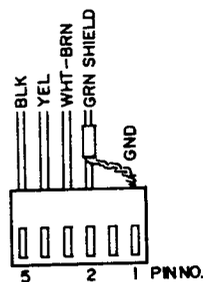
P4 (J501)



P6 (J503)



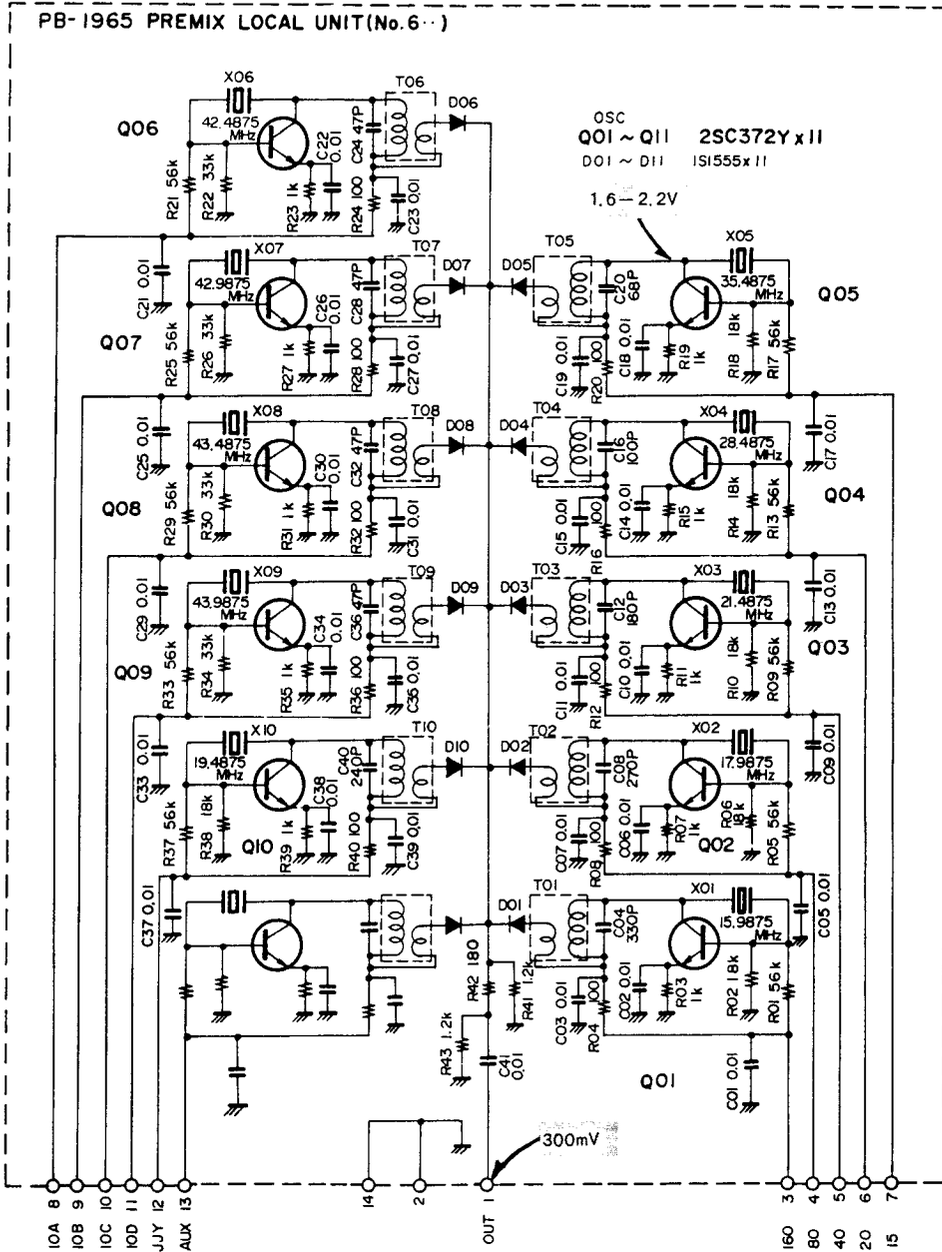
P18 (J505)



P7 (J504)

PREMIX LOCAL UNIT (PB1965)

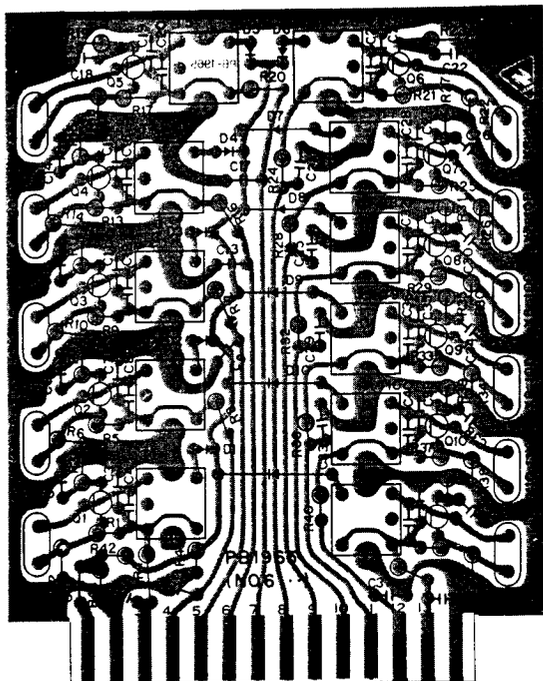
(Prod. #01 ~ #16)



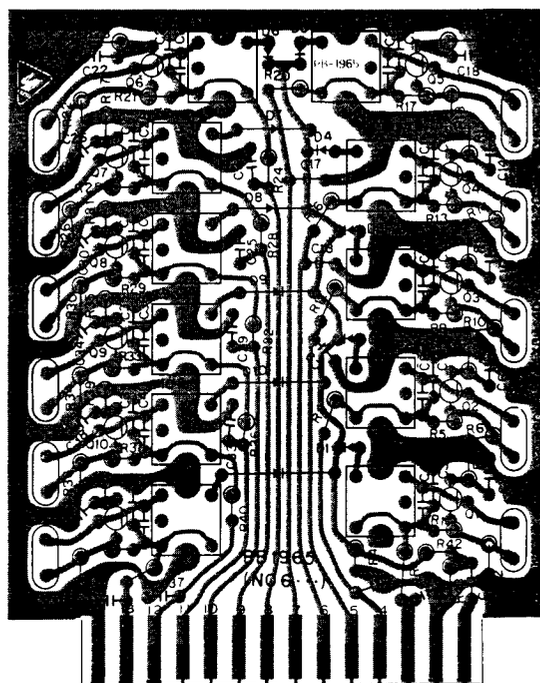
DC VOLTAGES (V)

	E	C	B
Q601	3.1	6.7	1.5
Q602	3.1	6.7	1.5
Q603	3.0	6.7	1.5
Q604	2.6	6.7	1.5
Q605	2.5	6.7	1.0
Q606	1.9	6.7	1.3
Q607	2.8	6.6	1.9
Q608	2.7	6.6	2.1
Q609	2.5	6.6	1.7
Q610	3.2	6.7	1.5
Q611	2.6	6.7	1.5

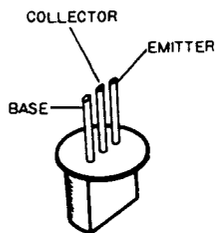
PREMIX LOCAL UNIT PARTS LAYOUT



Viewed from component side



Viewed from solder side

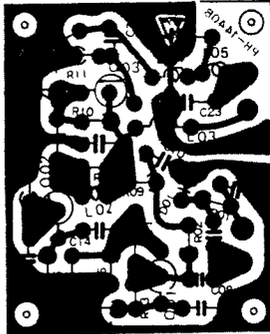
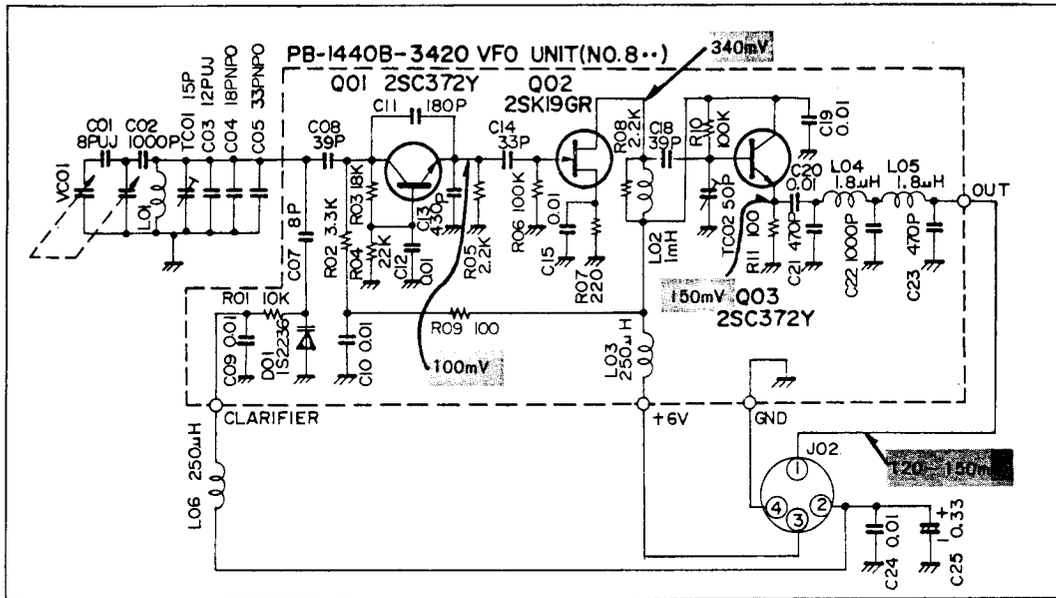


2SC372Y

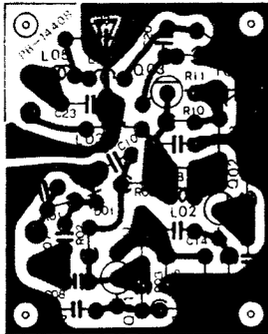
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VFO ASSEMBLY

VFO BOARD (PB-1440B-3420)



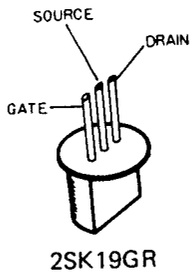
Viewed from component side



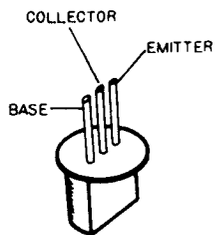
Viewed from solder side

DC VOLTAGES (V)

	E(S)	C(D)	B(G)
Q ₈₀₁	1.4	3.7	1.9
Q ₈₀₂	0.9	6.0	0
Q ₈₀₃	0.9	6.0	1.6

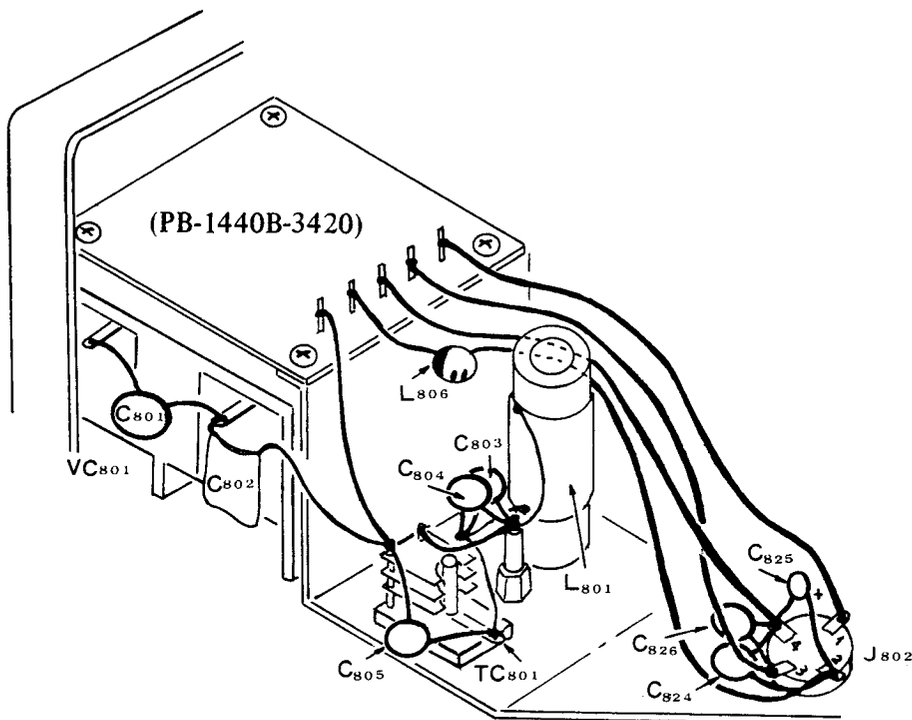


2SK19GR

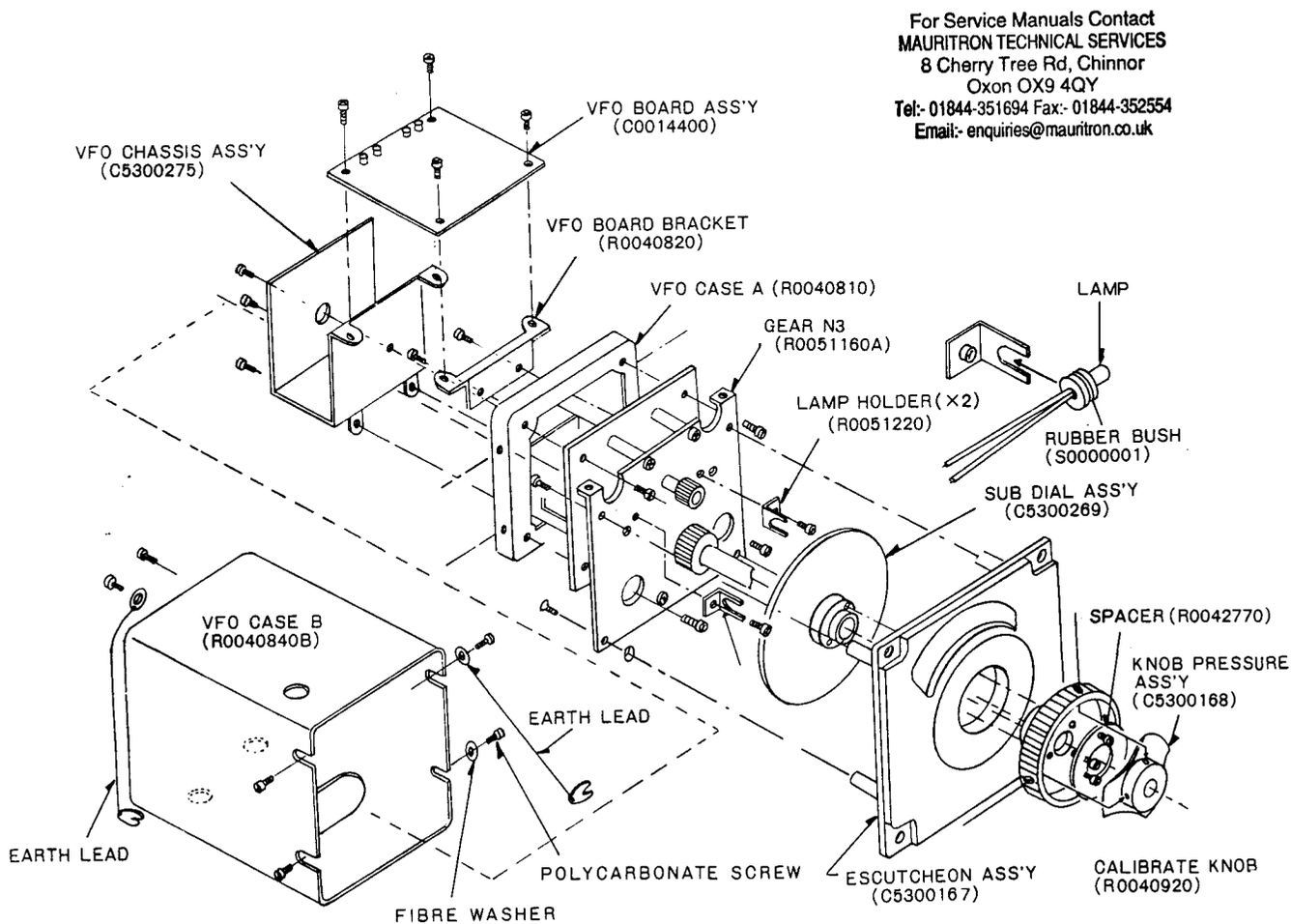


2SC372Y

VFO ASSEMBLY PARTS LAYOUT

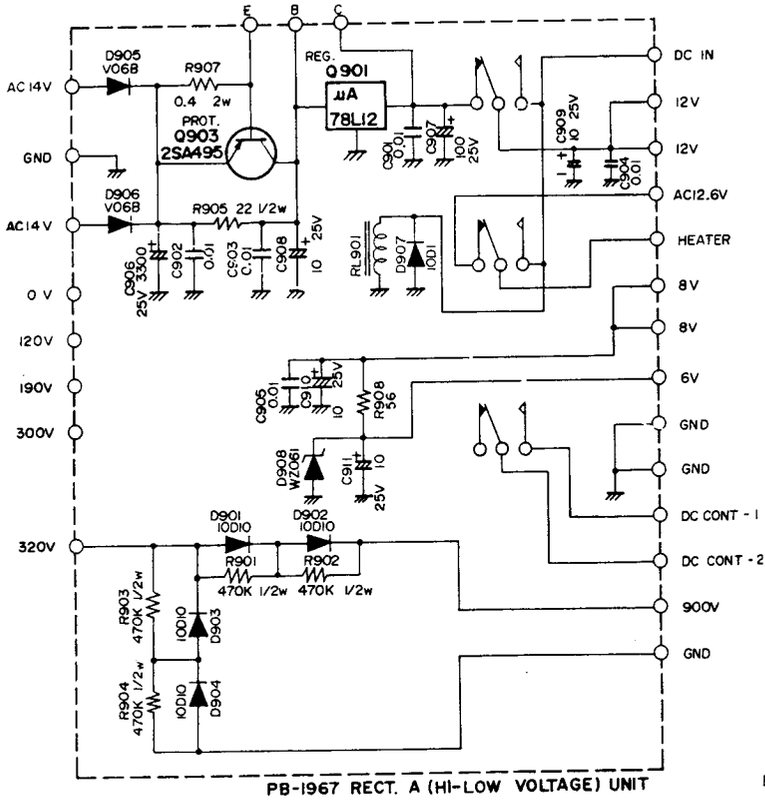


VFO UNIT EXPLODED VIEW



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RECT A UNIT (HIGH/LOW VOLTAGES) UNIT (PB-1967)



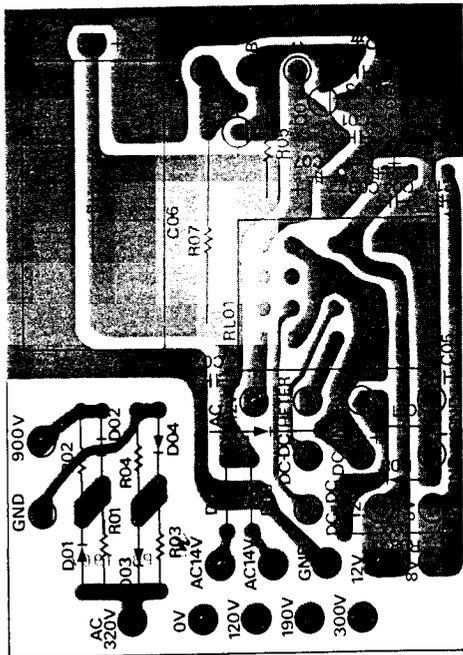
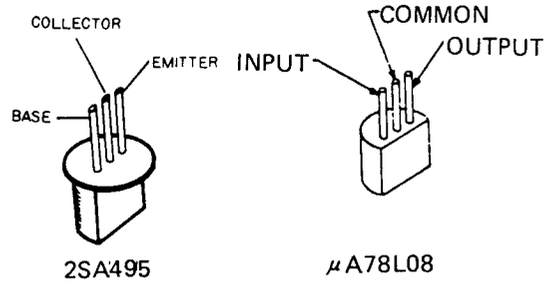
DC VOLTAGES (V)

	IN	OUT
Q ₉₀₁	* 18.1	12.0

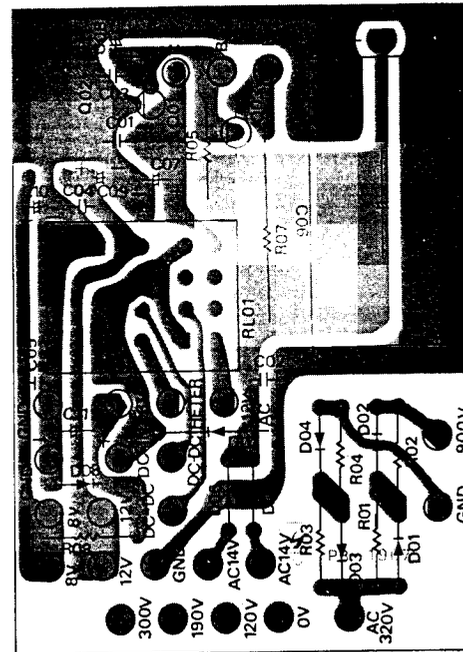
RECEIVE(* TRANSMIT 17.4V)

(V)

		E	C	B
Q ₉₀₃	R	19.0	18.1	18.7
	T	18.5	17.4	18.2

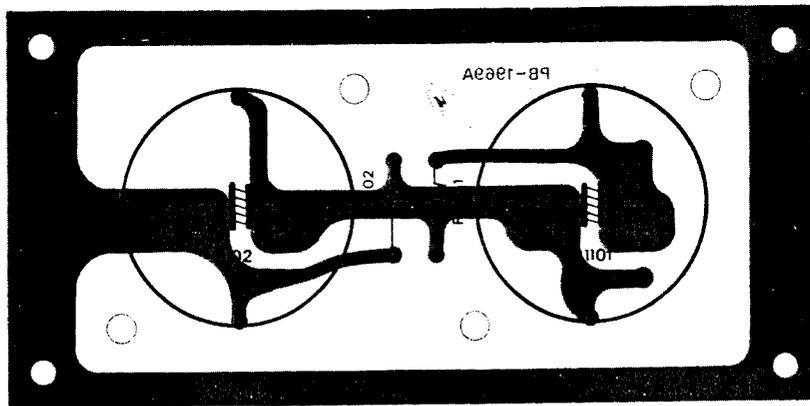
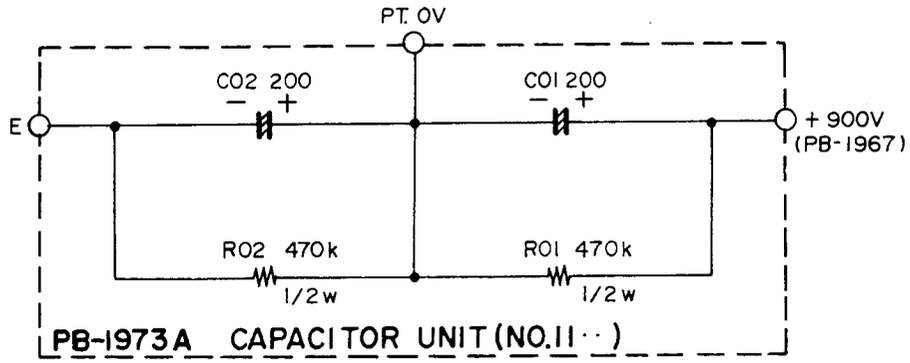


Viewed from component side

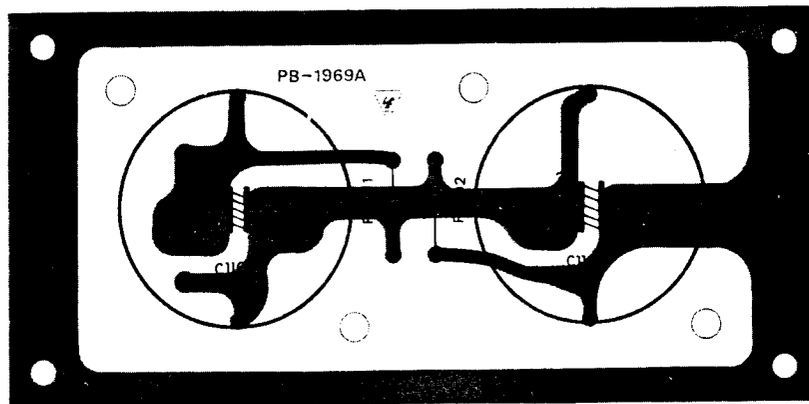


Viewed from solder side

CAPACITOR UNIT (PB-1969A)



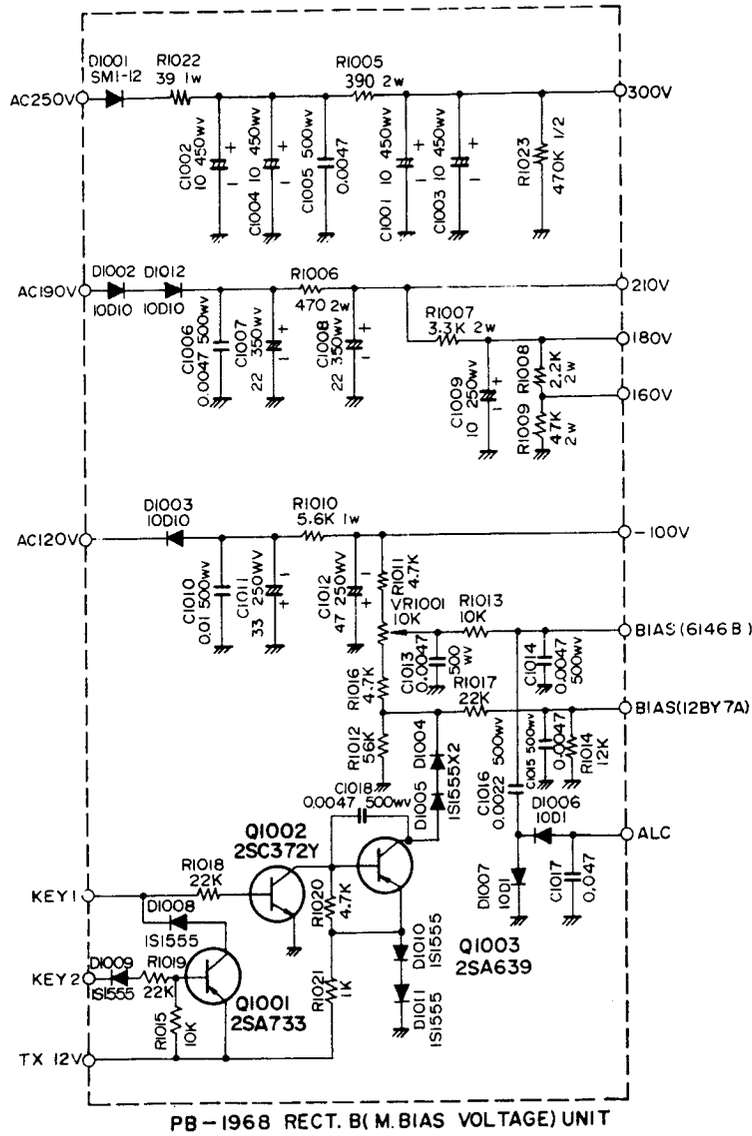
Viewed from component side



Viewed from solder side

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RECT B (MEDIUM/BIAS VOLTAGES) UNIT (PB-1968B)

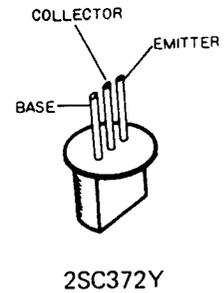
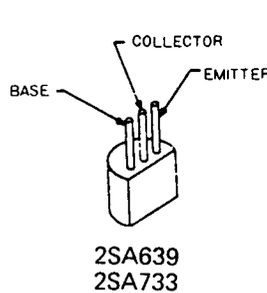


PB-1968 RECT. B (M. BIAS VOLTAGE) UNIT

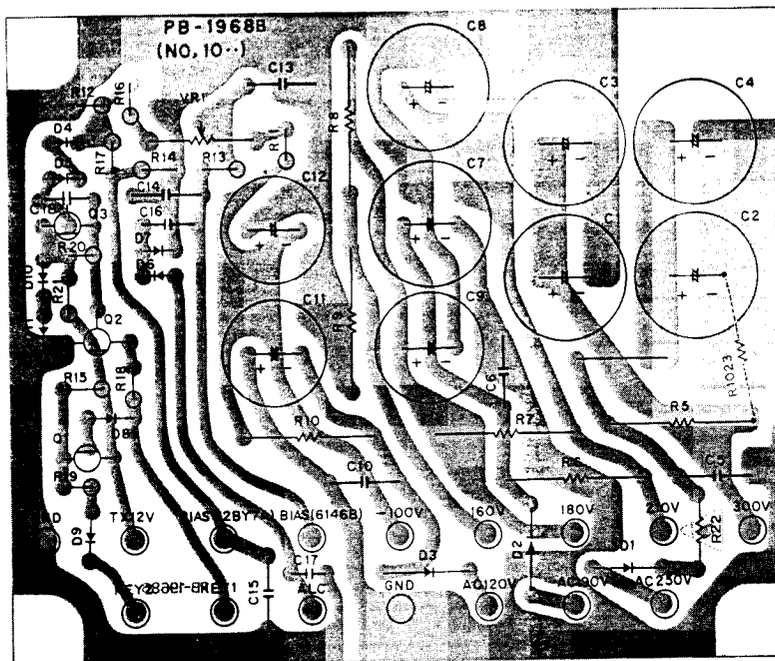
DC VOLTAGES

(V)

	E		C		B		
	R	T	R	T	R	T	
Q ₁₀₀₁	0	12.2	0	12.1	0	11.5	KEY UP
	0	12.2	0	0	0	11.9	KEY DOWN
Q ₁₀₀₂	0	0	0	1.5	0	0	KEY UP
	0	0	0	0	0	0.7	KEY DOWN
Q ₁₀₀₃	0	1.5	-84	-84	0	1.5	KEY UP
	0	0.8	-84	0.8	0	0	KEY DOWN

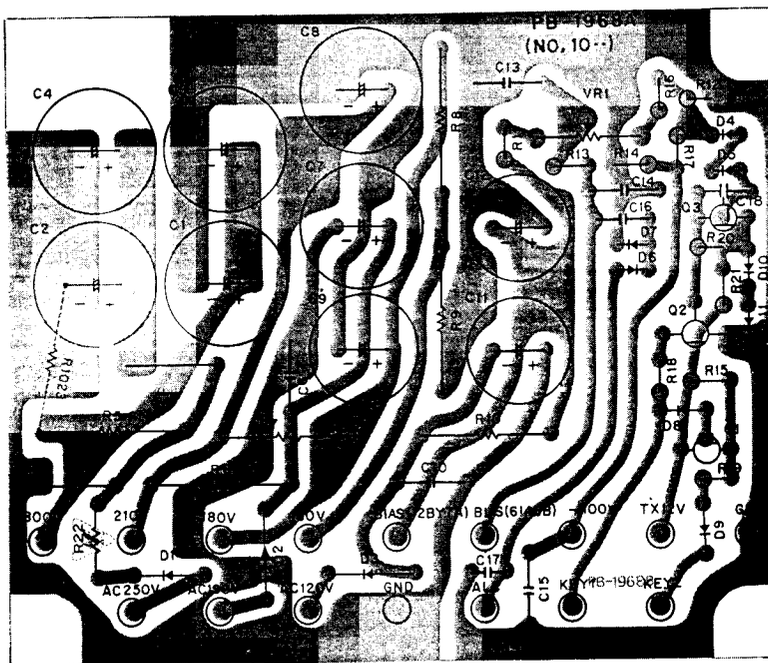


RECT B UNIT PARTS LAYOUT



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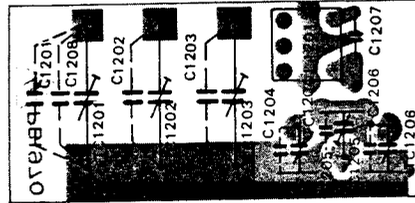
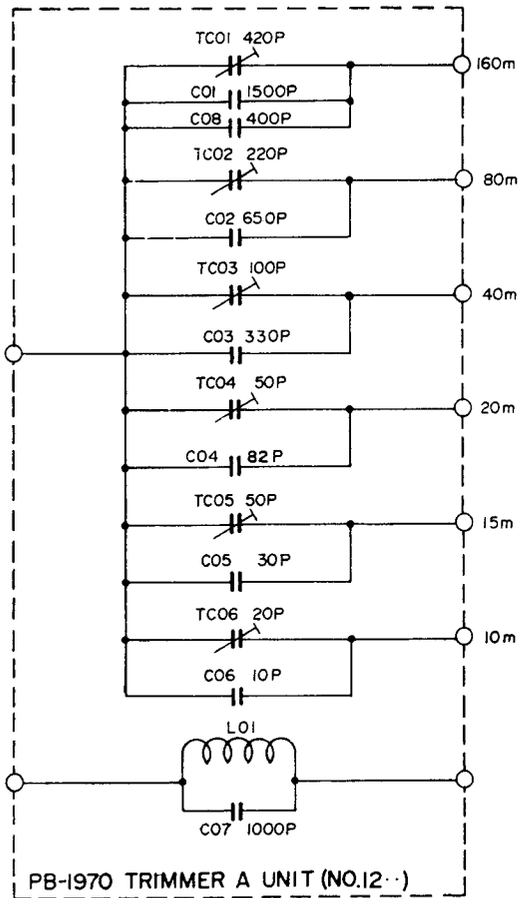
Viewed from component side



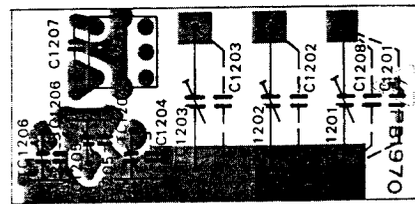
Viewed from solder side

TRIMMER A BOARD (PB-1970 Ⓐ)

(Early model) Before Prod. #16



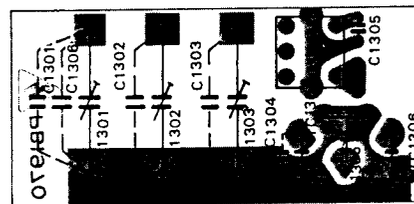
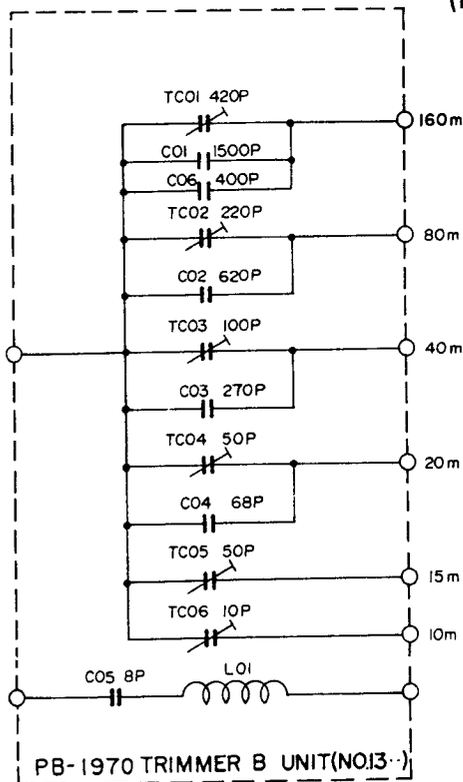
Viewed from component side



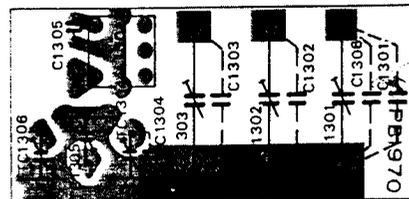
Viewed from solder side

TRIMMER B BOARD (PB-1970 Ⓑ)

(Early model) Before Prod. #16

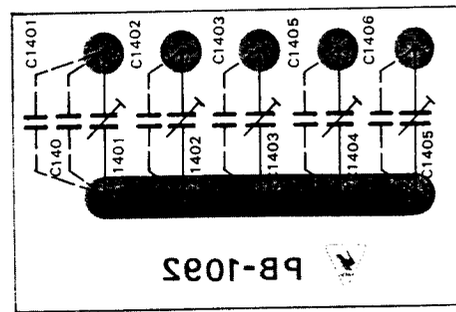
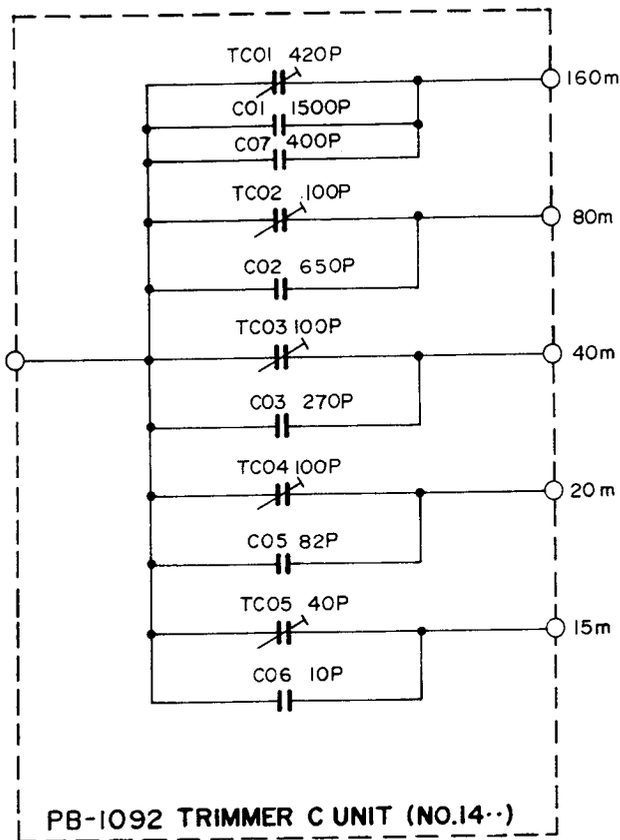


Viewed from component side

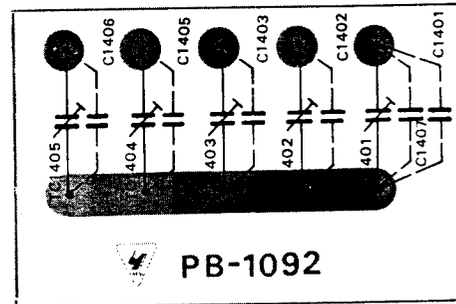


Viewed from solder side

TRIMMER C BOARD (PB-1092)



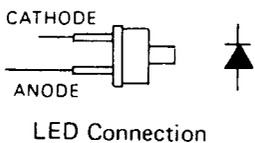
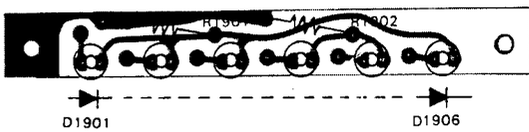
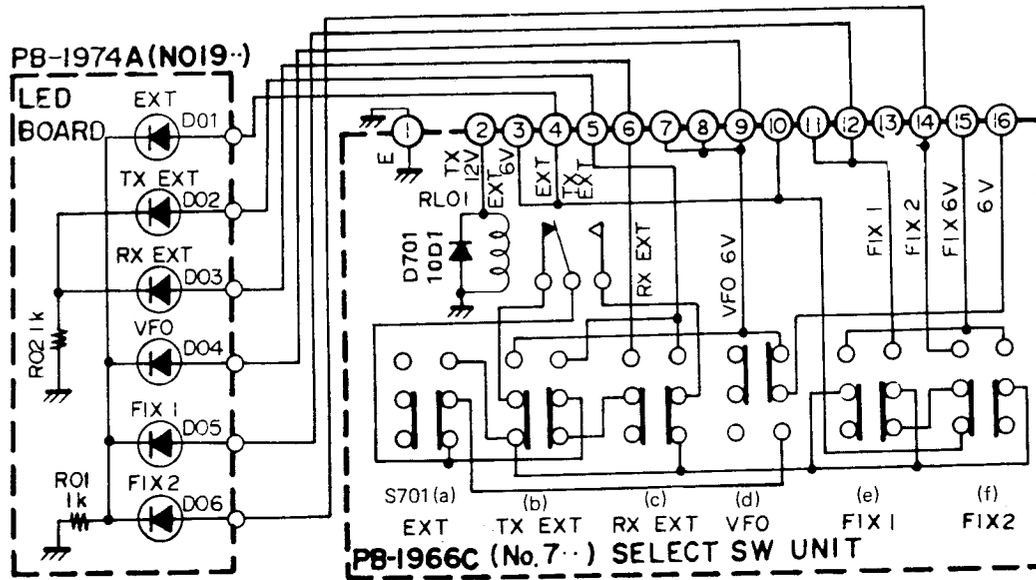
Viewed from component side



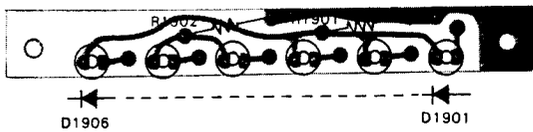
Viewed from solder side

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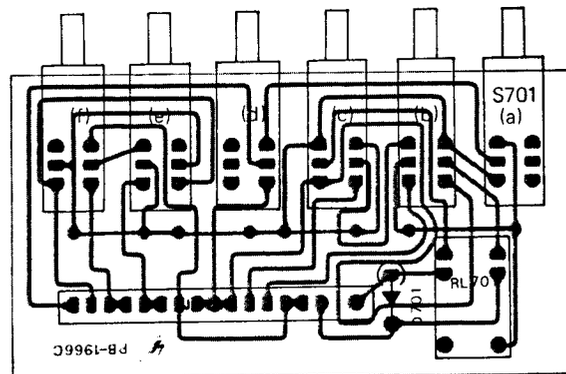
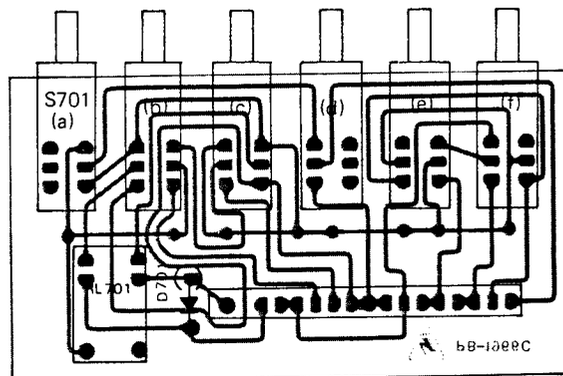
LED UNIT(PB-1974A) SELECT SWITCH UNIT(PB-1966C)



Viewed from component side

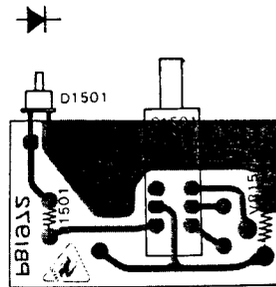
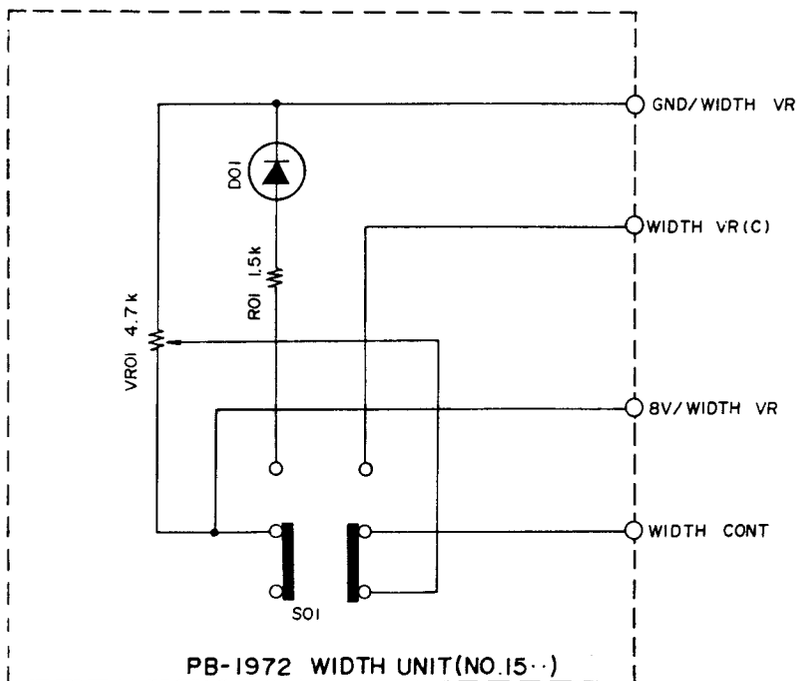


Viewed from solder side

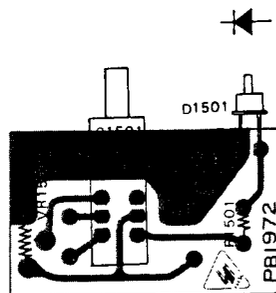


BAND WIDTH CONTROL UNIT (PB-1972)

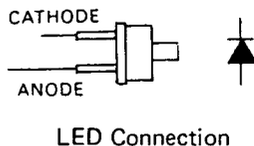
(Early model) Before Prod. #23



Viewed from component side

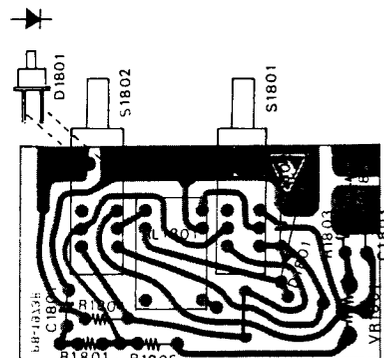
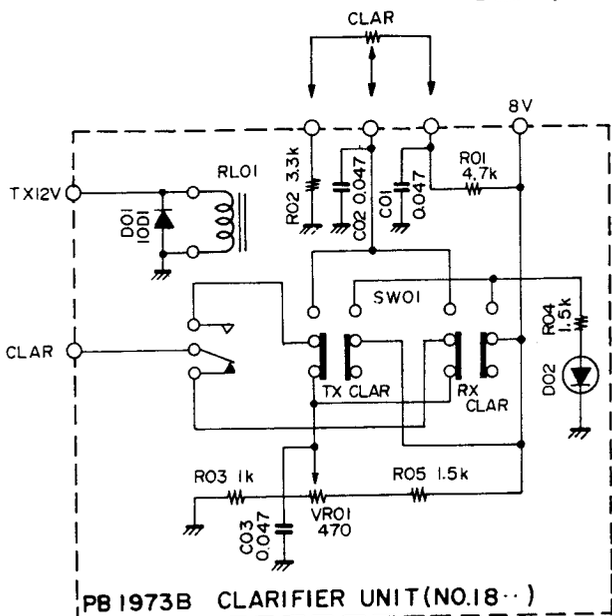


Viewed from solder side

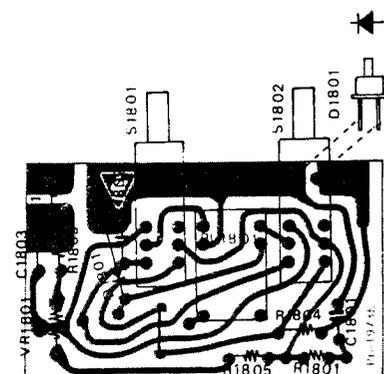


CLARIFIER UNIT (PB-1973)

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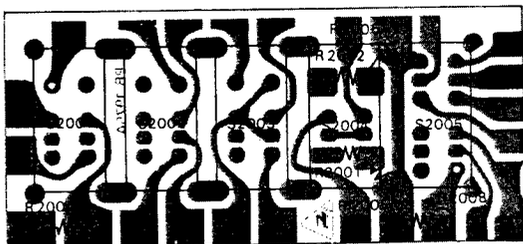
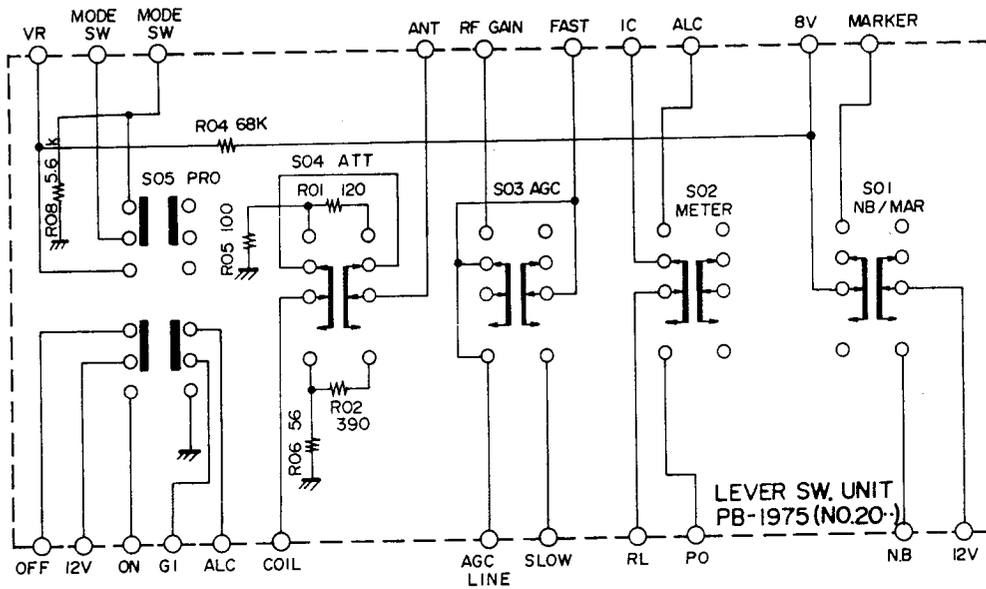


Viewed from component side

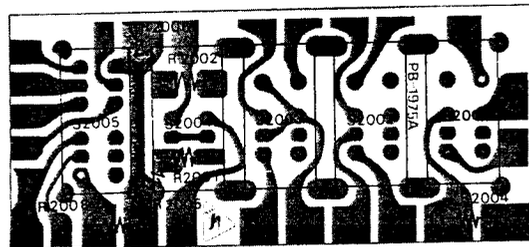


Viewed from solder side

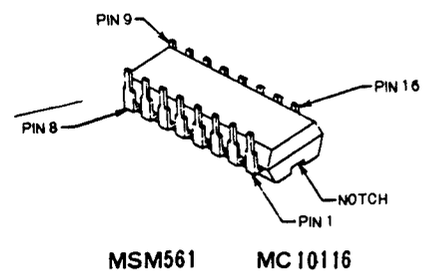
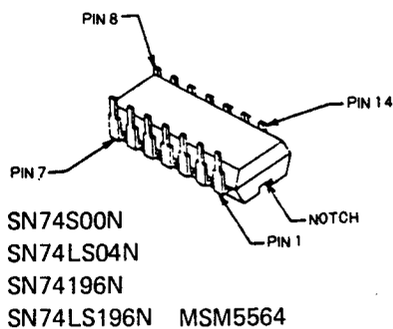
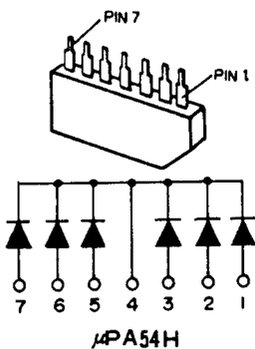
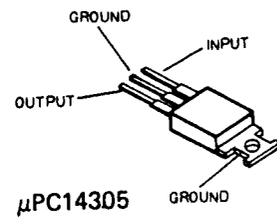
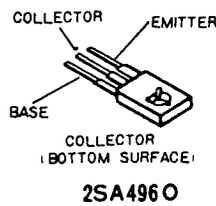
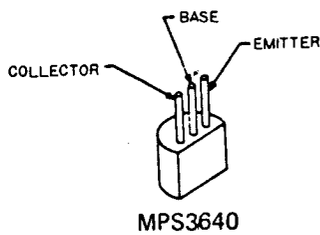
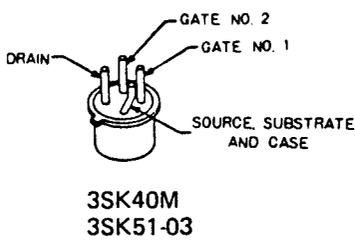
LEVER SWITCH UNIT (PB-1975A)

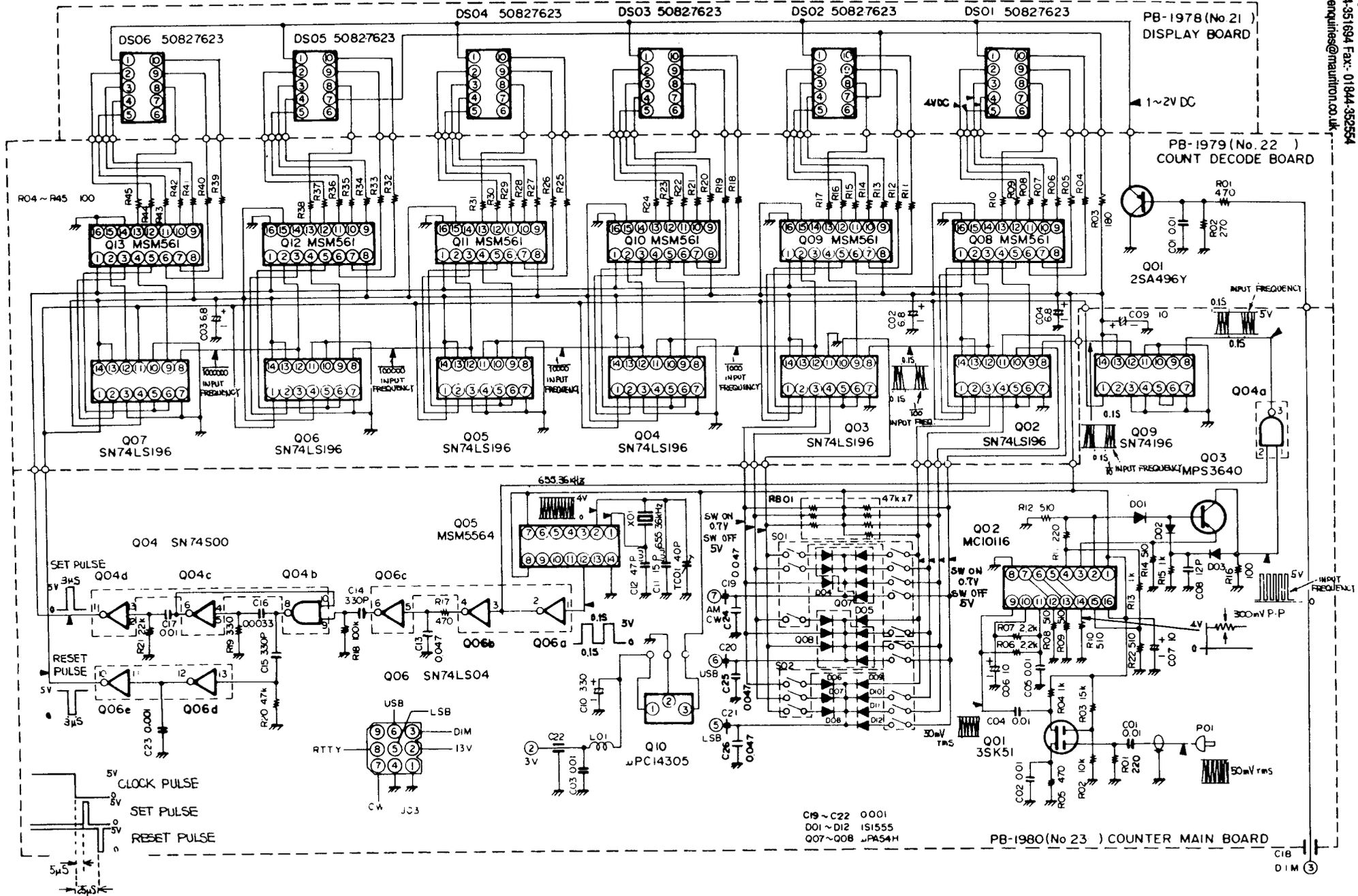


Viewed from component side



Viewed from solder side

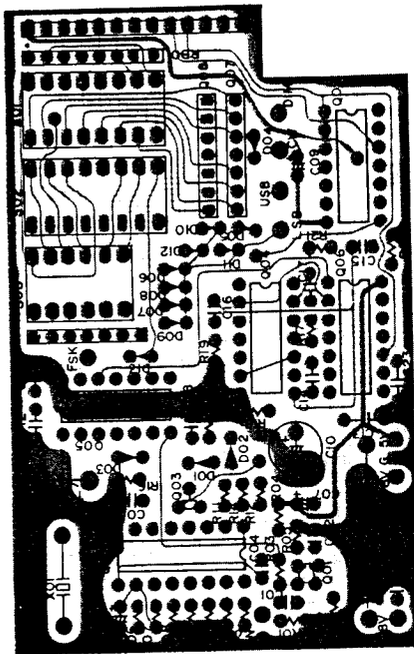




3-75

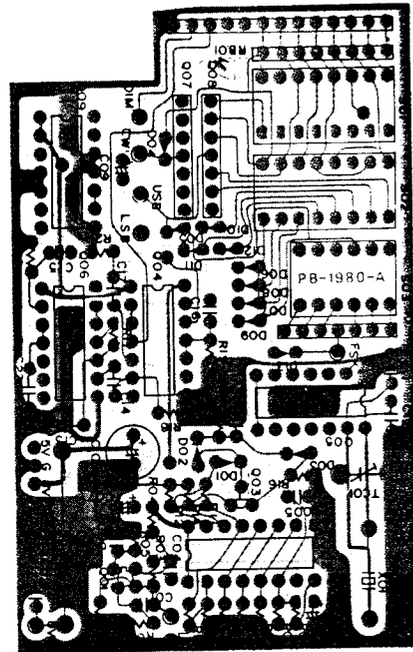
COUNTER UNIT PARTS LAYOUT

(Early model) Before Prod. #15

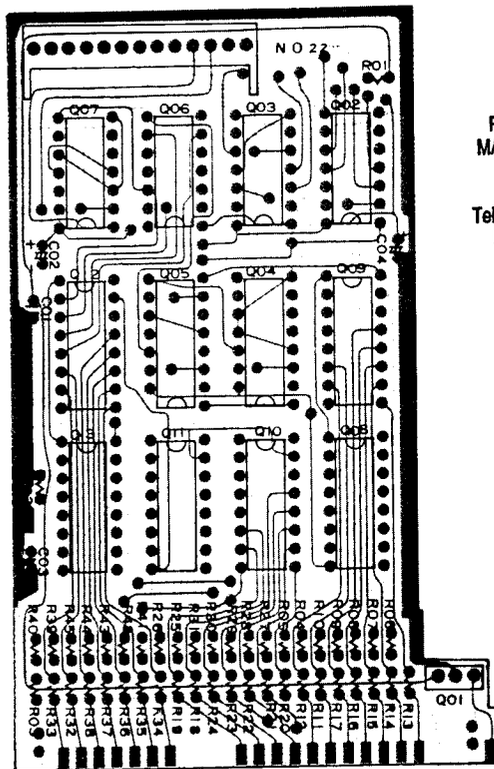


Viewed from component side

(PB-1980)

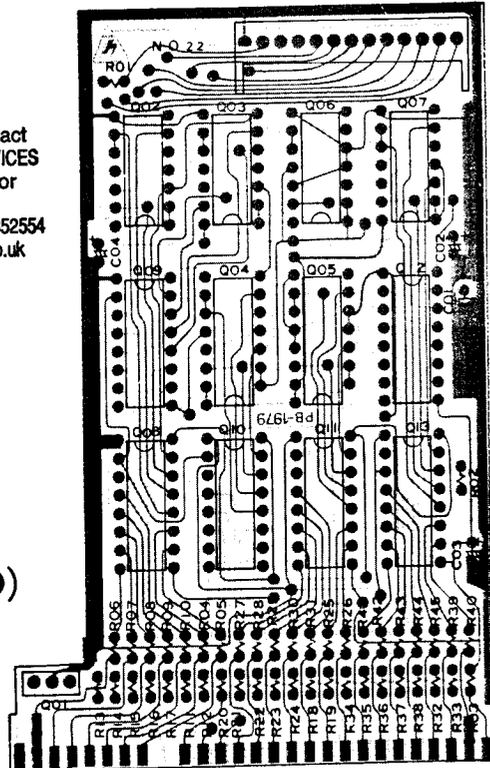


Viewed from solder side

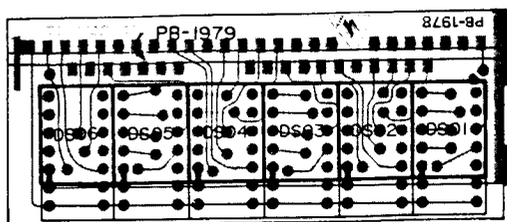


Viewed from component side

(PB-1979)

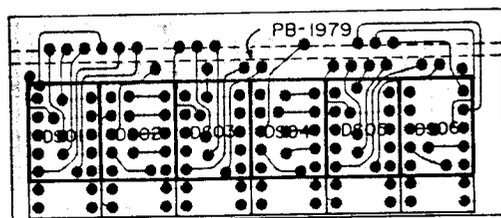


Viewed from solder side



Viewed from solder side

(PB-1978)



Viewed from component side

REMOVAL OF COUNTER AND DISPLAY UNITS

If servicing of the counter or display unit is required, some caution is required, as the physical fit of the two units is quite precise. However, the process is not difficult, if you follow the directions presented herein.

- (1) Remove screws A, B, and C, as shown in Figure 22. Be careful not to remove the two screws on the top rear of the cover. Now remove the top cover.
- (2) PB-1980 and PB-1979 are stacked within the enclosure. The display module is held in place with two "F" joints, while the two circuit boards are held together by plug D and socket E. When replacing LED digits, note that the top two pins on each row of the socket are not used; be careful to align the LED correctly. The bottom cover is held in simply by a snap fit.
- (3) To remove PB-1980, refer to Figure 23, and insert a small screwdriver in the oblong hole in the rear of the enclosure. Carefully pry plug D away from socket E, and then PB-1980 will be free for servicing.
- (4) The color codes for the external access wiring are shown in Figure 24.

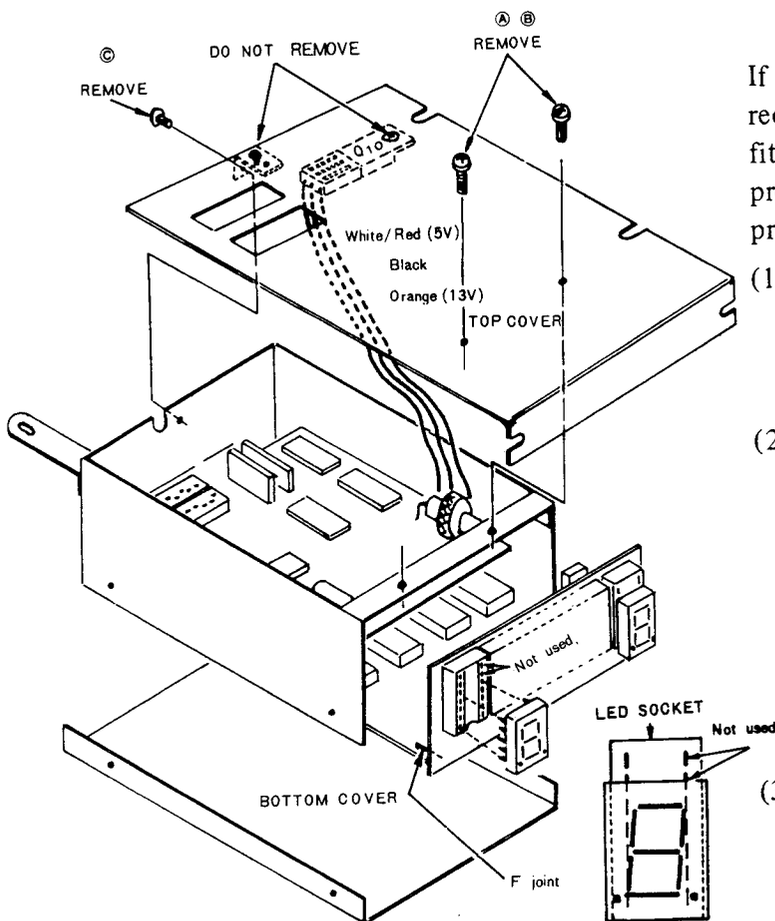


Figure 22.

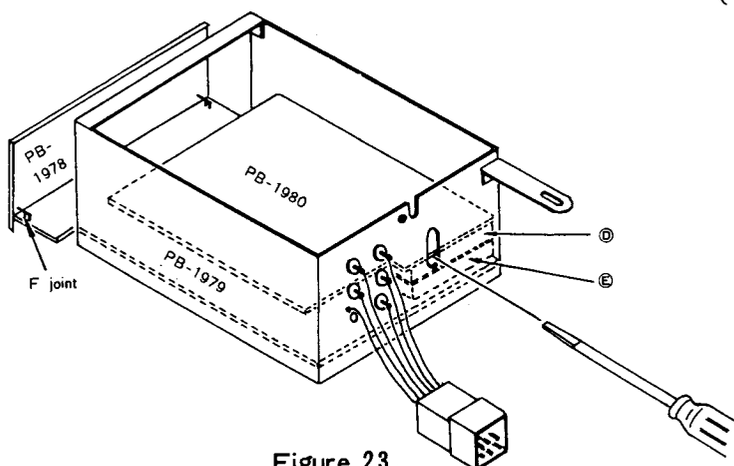
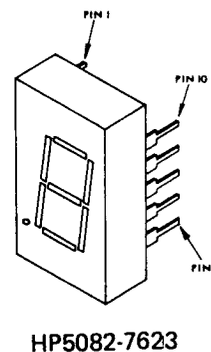


Figure 23.



HP5082-7623

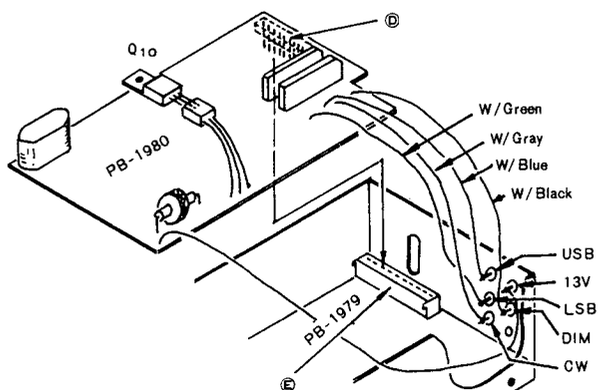
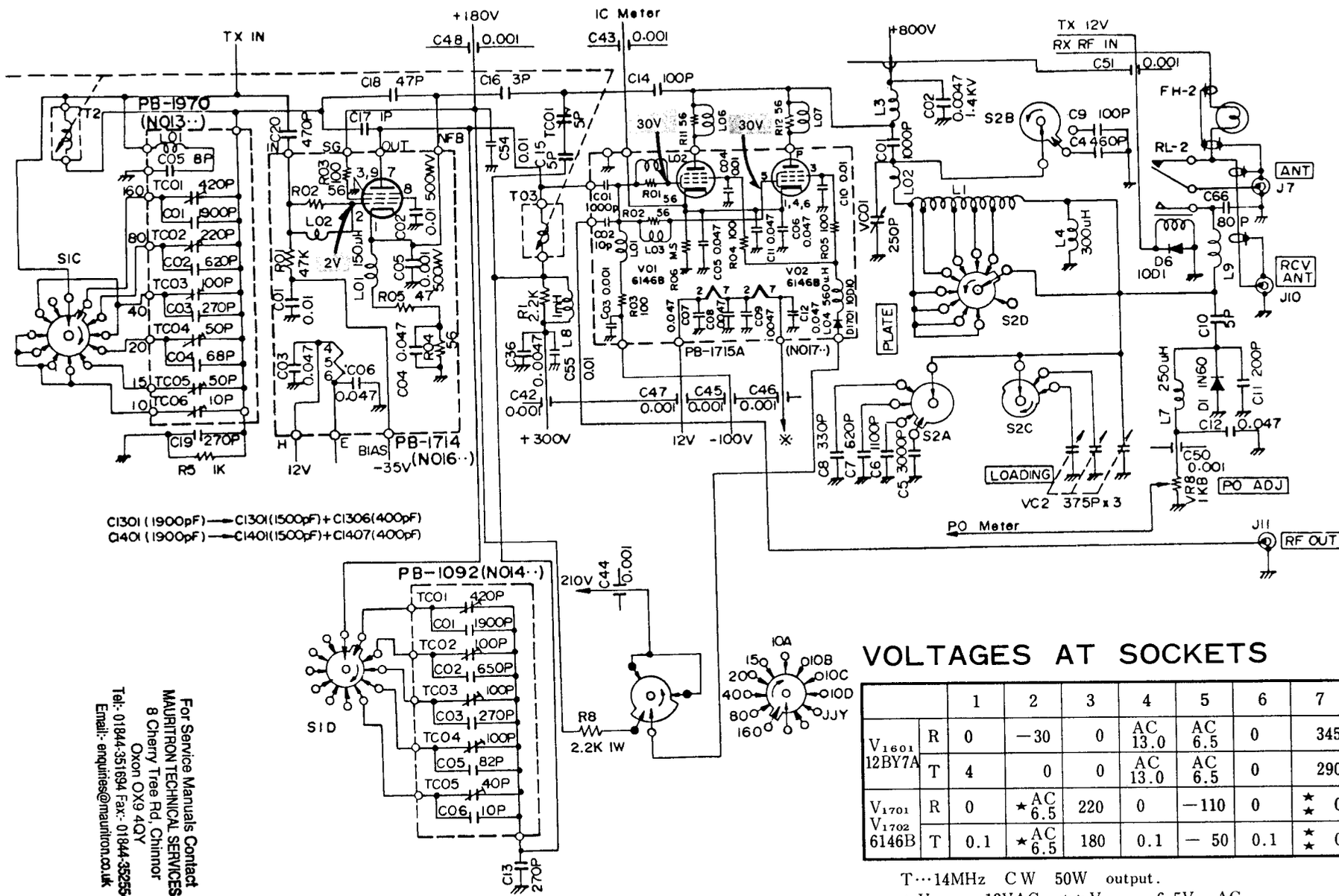


Figure 24



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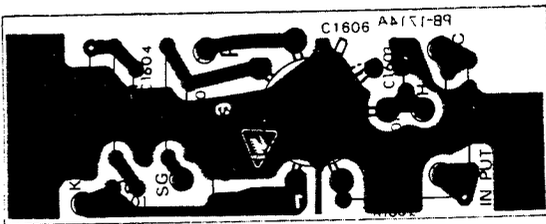
VOLTAGES AT SOCKETS

		(V)								
		1	2	3	4	5	6	7	8	9
V ₁₆₀₁ 12BY7A	R	0	-30	0	AC 13.0	AC 6.5	0	345	235	0
	T	4	0	0	AC 13.0	AC 6.5	0	290	190	0
V ₁₇₀₁ 6146B	R	0	* AC 6.5	220	0	-110	0	* 0	900	-
	T	0.1	* AC 6.5	180	0.1	-50	0.1	* 0	790	-

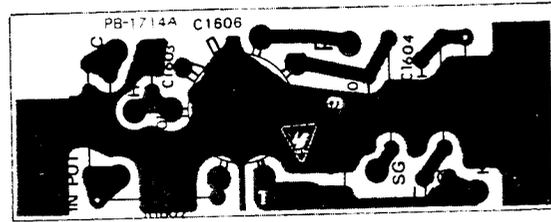
T...14MHz CW 50W output.

* V₁₇₀₂...13VAC ** V₁₇₀₂ 6.5V AC

DRIVER BOARD (PB-1714A)

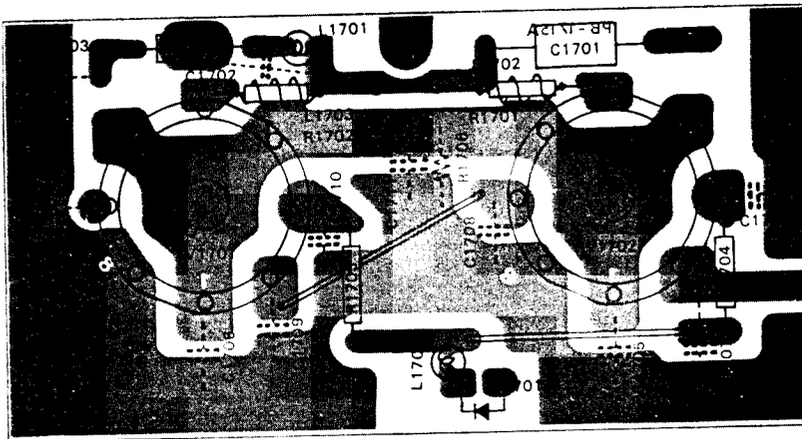


Viewed from component side

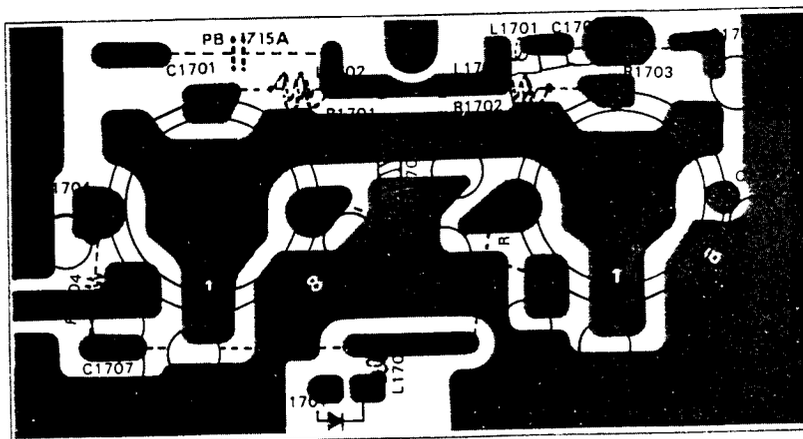


Viewed from solder side

FINAL BOARD (PB-1715A)



Viewed from component side

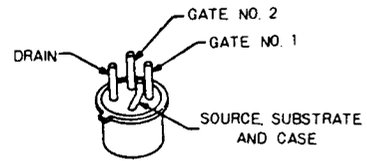
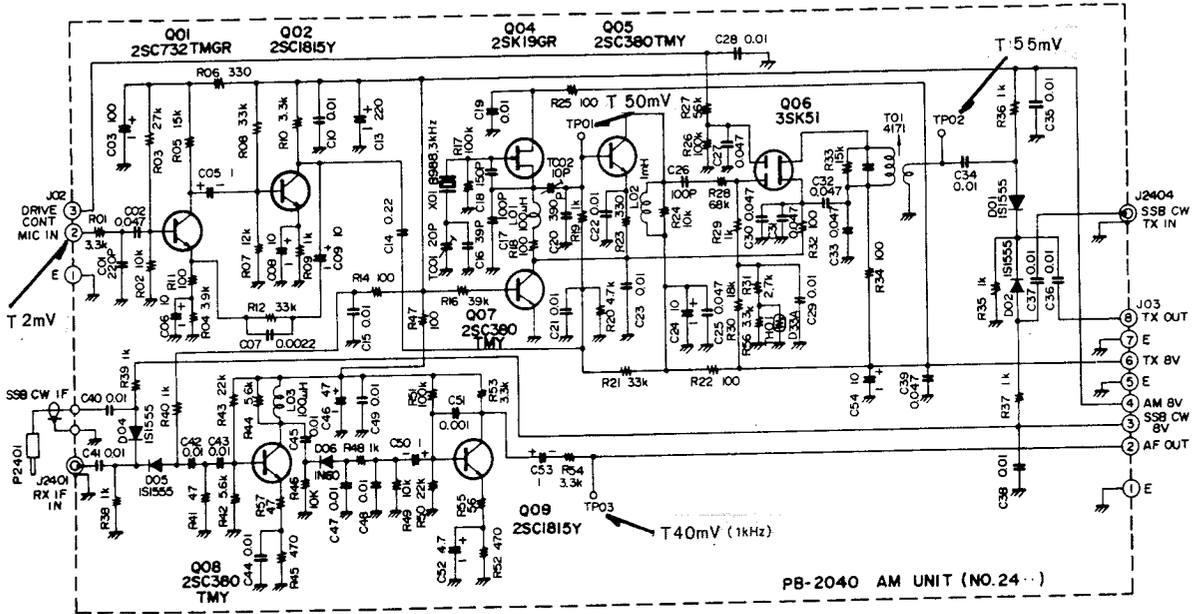


Viewed from solder side

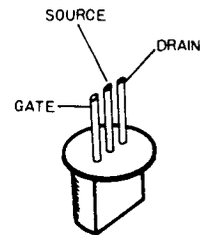
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AM UNIT (PB-2040)

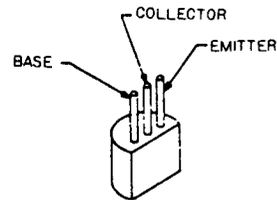
(After Prod. #8)



3SK40M
3SK51-03



2SK19GR



2SC380TM-Y
2SC732TM-GR
2SC1815Y

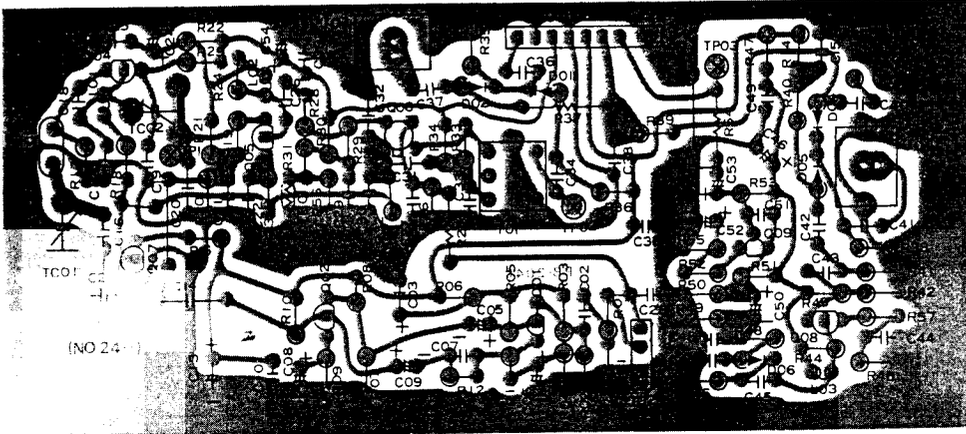
DC VOLLAGES (V)

	E(S)		C(D)		B(G ₁)		(G ₂)	
	R	T	R	T	R	T	R	T
Q ₂₄₀₁	1.4	1.4	2	2	2	2	—	—
Q ₂₄₀₂	1.3	1.3	3.5	3.5	2	2	—	—
Q ₂₄₀₄	0	0.6	0	7.5	0	-2.5	—	—
Q ₂₄₀₅	0	0.3	0	8	0	1	—	—
Q ₂₄₀₆	0	1.3	0	6.5	0	3	0	1.5
Q ₂₄₀₇	0	0	0	0.15	0.6	0.8	—	—
Q ₂₄₀₈	0.8	0.8	7.5	7.5	0.5	0.5	—	—
Q ₂₄₀₉	0.6	0.6	3.9	3.9	1.2	1.2	—	—

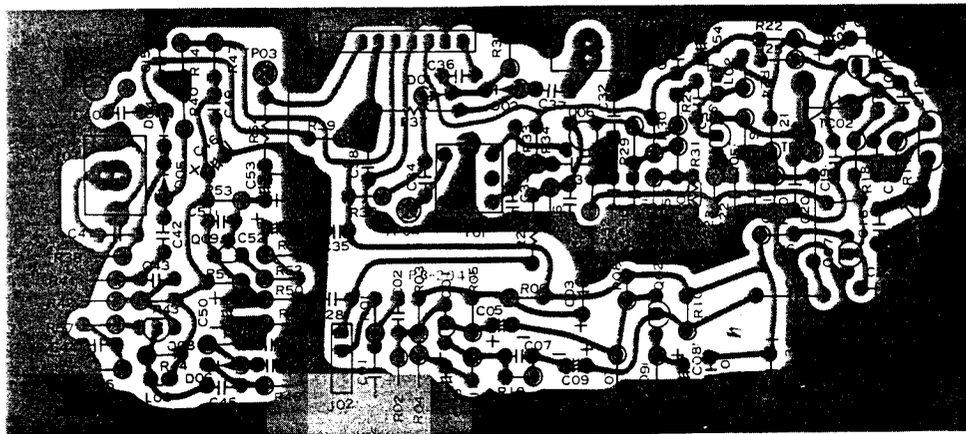
DRIVE MAX

MODE AM

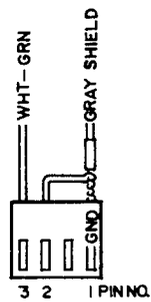
AM UNIT PARTS LAYOUT



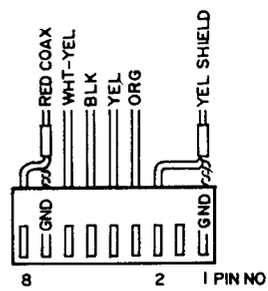
Viewed from component side



Viewed from solder side



P19(J2402)



P20(J2403)

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SECTION 4 – REPAIR PARTS

PARTS LIST AND ORDERING FORMS	4-1
PARTS LIST	4-5

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PARTS LIST AND ORDERING FORMS

If you live in the United States, you may order parts from Yaesu Electronics Corporation. In other countries, you should order parts from the Yaesu agent for your country. In countries where Yaesu is not currently represented, you may order spare parts directly from Yaesu Musen Company, Ltd. in Tokyo.

When ordering, please specify the exact model number of the transceiver that the part is for. Many parts are standard, such as resistors and disc ceramic capacitors, but you should use particular care when ordering such items as electrolytics, tantalum capacitors, and the like.

The parts list to follow identifies the board that the parts belong to, as well as the circuit designation and part description. A "Part Number" is also specified, and this number will allow immediate identification by our parts department of the item you require. (**See note below.)

Shipment of parts from Yaesu USA is usually made by UPS, COD. Allow at least a week for the parts department to process your order. You will receive prompt notification that your order has been received, and if parts are back ordered, or if additional information is required, you will be so informed.

PARTS ORDER EXAMPLE

QUANTITY	TRANSCEIVER IDENTIFICATION	LOCATION	**PART NUMBER	CIRCUIT DESIGNATION
1	FT-101ZD	PB-1960A	G4800510C	Q ₁₀₁ 3SK51-03

**Note: In earlier transceivers, no part numbering system was used in the manual. For this reason, the nomenclature "3SK51" will suffice for the part number. All FT-101ZD transceivers have a part number for each component.

.....
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YAESU MUSEN COMPANY, LTD. – C.P.O. BOX 1500, TOKYO, JAPAN
 YAESU ELECTRONICS CORPORATION – 6851 Walthall Way, Paramount, CA90732
 YAESU ELECTRONICS CORPORATION – 9812 Princeton-Glendale Rd., Cincinnati, OH 45246

ORDER BLANK

QUANTITY	TRANSCEIVER IDENTIFICATION	LOCATION	PART NUMBER	CIRCUIT DESIGNATION

I authorize shipment via: Best Way Parcel Post
 UPS Other

Ship To: Name: _____
 (Print or Type) Address: _____
 City: _____ State: _____ Zip: _____
 Country: _____

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel: 01844-351694 Fax: 01844-352554
Email: enquiries@maurtron.co.uk

YAESU MUSEN COMPANY, LTD. – C.P.O. BOX 1500, TOKYO, JAPAN
 YAESU ELECTRONICS CORPORATION – P.O. Box 498, Paramount, CA 90723
 YAESU ELECTRONICS CORPORATION – 9812 Princeton-Glendale Rd., Cincinnati, OH 45246

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Email:- enquiries@maurtron.co.uk

PARTS LIST

MAIN CHASSIS			C5	K30279062	Dipped mica 500 WV 3000 pF (DM19-302K5)
Symbol No.	Parts No.	Description			
		IC, TRANSISTOR	C66	K31306800	Moulded mica 1 KWV 80 pF
Q2	G31049600	TR 2SA496(O)	C17	K02279001	Ceramic 500 WV 1 pF
Q1	G3206160	" 2SB616	C10	K02279002	" " 5 pF
Q4	G34023500	" 2SD235(O)	C18	K02279003	" " 47 pF
Q3	G1090070	IC μ PC14308	C11	K00279001	" " 200 pF
Q5	G1090080	" μ PC78L08	C20	K00279002	" " 470 pF
			C16	K00309001	" 1 KV 3 pF
			C15	K02309002	" " 5 pF
			C14	K02309003	" " 100 pF
		DIODE	C3	K00329002	" 1.5 KWV 460 pF
D1	G2090029	Ge 1N60	C9	K00359001	" 3 KV 100 pF
D2-5	G2015550	Si 1S1555	C1	K12359001	" " 1000 pF
D6	G2090001	" 10D1	C29, 34, 35, 41, 64	K13170103	" 50 WV 0.01 μ F
			C12, 22-24, 39, 40, 56, 58, 60, 68, 69	K13170473	" " 0.047 μ F
		RESISTOR			
R22, 24	J01245220	Carbon film 1/4W TJ 22 Ω	C27, 28, 36	K12279004	" 500 WV 0.0047 μ F
R23	J00245330	" " " VJ 33 Ω	C30,32,33,54, 55, 61	K12279002	" " 0.01 μ F
R14	J01245560	" " " TJ 56 Ω	C2, 25, 26	K12329002	" 1.4 KV 0.0047 μ F
R7, 11	J01245101	" " " " 100 Ω	C31, 37	K12329001	" " 0.01 μ F
R18	J01245821	" " " " 820 Ω	C42-51	K21270002	Feed thru 500 WV 0.001 μ F (ECK-L2H102PE)
R4, 5	J01245102	" " " " 1 k Ω	C63	K40120476	Electrolytic 16 WV 47 μ F
R6	J01245152	" " " " 1.5 k Ω	C65	K40120337	" " 330 μ F
R19	J01245182	" " " " 1.8 k Ω	C70	K40120106	" " 10 μ F
R17	J01245222	" " " " 2.2 k Ω	C67	K40100336	" 10 WV 33 μ F
R20	J01245474	" " " " 470 k Ω	C71	K50177104	Mylar 50 WV 0.1 μ F
R2	J10276100	Carbon composition 1/2W GK 10 Ω			
R9, 10 (with L5, L6)	-	" " " " 56 Ω			
R3	J10276101	" " " " 100 Ω			
R1	J10276222	" " " " 2.2 k Ω			
					VARIABLE CAPACITOR
			VC1	K90000026	YB-250 250 pF
			VC2	K90000016	C134E125
		POTENTIOMETER			
VR1	J60800035	VM11AB06A5M1112 10 k Ω B			
VR2	J62800032	DM10A039A 500 k Ω B/20 k Ω B			
VR3	J62800033	DM10A039A 5 k Ω A/5 k Ω B			
VR4	J60800043	VM10A592A 5 k Ω A			TRIMMER CAPACITOR
VR5, 6	J60800036	VM10A592A 5 k Ω B	TC1	K91000007	TSN120C 10P x 2
VR7	J62800034	DM10A39A 5 k Ω B/5 k Ω A			
VR8	J60800037	VM10A654A 1 k Ω B			
VR9, 10	J60800038	VM10A654A 5 k Ω B			
VR11	J60800039	VM10AB08A 5 k Ω B			INDUCTOR
			L1	L0020534B	#220534B
			L2	L0020611	#220611
			L3	L1020065	#220065
			L4	L1020064	#220064
			L5, L6 (R9, R10)	L1020308	#220308
C13, 19, 21	K30276271	Dipped mica 500 WV 5 pF " " " 270 pF (LCQ1727271K5)	L7	L1190001	EL0710-251K 250 μ H
C8	K30276331	" " 500 WV 330 pF (DM-15-331K5)	L8	L1190017	FL-5H-102J 1 mH
C7	K30276621	" " 500 WV 620 pF (DM19D621K5)	L9	L0020705	#220674
C6	K30279052	" " 500 WV 1100 pF (DM19-112K5)			

***** LED B BOARD *****			C102, 108	K00175101	Ceramic 50WV SL 100 pF	
PB-1390	F0001390	P.C. Board	C103-106, 110-112, 114,115,117, 119-124	K13170103	" " 0.01 μF	
D9	G2090060	GD4-203-SRD				
			C101, 118	K13170473	" " 0.047 μF	
			C113	K40120106	Electrolytic 16WV TT 10 μF	
RF UNIT						
Symbol No.	Parts No.	Description				
	C0019600	RF unit with components				TRIMMER CAPACITOR
PB-1960A	F0001960A	P.C. Board		TC101	K91000019	ECV-1ZW 10 x 40 10 pF
FET & TRANSISTOR						
Q103, 104	G3800190G	FET	2SK19GR	L101, 102	L1190038	FL-5H271K 270 μH
Q105, 106	G4800400M	"	3SK40M			
Q101	G4800510C	"	3SK51-03			
Q102	G3090019	"	J310			
Q107	G3090010	TR	2N4427			INDUCTOR
				T101,103,105	L0020209	#220209
				T102, 104	L0020221	#220221
DIODE						
D104	G2010070	Ge (GB)	1S1007			
D101-103	G2015550	Si	1S1555			JACK
				J101-103	P1090018	SQ3081
For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel: 01844-351694 Fax: 01844-352554						
RESISTOR						
R119	J00245479	Carbon film	1/4W VJ 4.7 Ω			
R126, 127	J00245100	" "	" " 10 Ω			
R110	J00245820	" "	" " 82 Ω			
R106-108, 116, 120, 121 130	J00245101	" "	" " 100 Ω			
	J00245221	" "	" " 220 Ω			
R111,113,114, 128,129	J00245331	" "	" " 330 Ω			
R112	J00245471	" "	" " 470 Ω	Q201-204	G3303720Y	2SC372Y
R118	J00245821	" "	" " 820 Ω	Q205, 206	G3315830	2SC1583
R105	J00245102	" "	" " 1 kΩ			
R117	J00245152	" "	" " 1.5 kΩ			
R102, 122	J00245272	" "	" " 2.7 kΩ			
R104, 109	J00245562	" "	" " 5.6 kΩ			DIODE
R115	J00245822	" "	" " 8.2 kΩ	D201-204	G2090029	Ge 1N60
R124	J00245223	" "	" " 22 kΩ	D205-209	G2015550	Si 1S1555
R103	J00245393	" "	" " 39 kΩ			
R123	J00245563	" "	" " 56 kΩ			
R125	J00245124	" "	" " 120 kΩ			
R101	J10246225	Carbon composition 1/2W GK 2.2 MΩ				RESISTOR
				R208,216,224, 230,238,239,	J00245101	Carbon film 1/4W VJ 100 Ω
				R204	J00245221	" " " " 220 Ω
				R222, 236	J00245471	" " " " 470 Ω
C125	K30173030	Dipped mica	50 WV 3 pF	R231-233,235	J00245561	" " " " 560 Ω
C107	K30173040	" "	" " 4 pF	R206,215,221, 234,237	J00245102	" " " " 1 kΩ
C116	K30176471	" "	" " 470 pF			
C126	K02179009	Ceramic	" CH 22 pF	R207	J00245222	" " " " 2.2 kΩ

REPAIR PARTS

***** LED B BOARD *****			C102, 108	K00175101	Ceramic	50WV SL	100 pF
PB-1390	F0001390	P.C. Board	C103-106, 110-112, 114,115,117, 119-124	K13170103	"	"	0.01 μF
D9	G2090060	GD4-203-SRD					
			C101, 118	K13170473	"	"	0.047 μF
			C113	K40120106	Electrolytic	16WV TT	10 μF
RF UNIT							
Symbol No.	Parts No.	Description					
	C0019600	RF unit with components					TRIMMER CAPACITOR
PB-1960A	F0001960A	P.C. Board	TC101	K91000019	ECV-1ZW	10 x 40	10 pF
							INDUCTOR
Q103, 104	G3800190G	FET 2SK19GR	L101, 102	L1190038	FL-5H271K		270 μH
Q105, 106	G4800400M	" 3SK40M					
Q101	G4800510C	" 3SK51-03					
Q102	G3090019	" J310					
Q107	G3090010	TR 2N4427					TRANSFORMER
			T101,103,105	L0020209			#220209
			T102, 104	L0020221			#220221
							DIODE
D104	G2010070	Ge (GB) 1S1007					
D101-103	G2015550	Si 1S1555					JACK
			J101-103	P1090018			SQ3081
							RESISTOR
R119	J00245479	Carbon film 1/4W VJ 4.7 Ω					
R126, 127	J00245100	" " " " 10 Ω					
R110	J00245820	" " " " 82 Ω					
R106-108, 116, 120, 121 130	J00245101	" " " " 100 Ω					
	J00245221	" " " " 220 Ω					
R111,113,114, 128,129	J00245331	" " " " 330 Ω					
R112	J00245471	" " " " 470 Ω	Q201-204	G3303720Y			2SC372Y
R118	J00245821	" " " " 820 Ω	Q205, 206	G3315830			2SC1583
R105	J00245102	" " " " 1 kΩ					
R117	J00245152	" " " " 1.5 kΩ					
R102, 122	J00245272	" " " " 2.7 kΩ					
R104, 109	J00245562	" " " " 5.6 kΩ					DIODE
R115	J00245822	" " " " 8.2 kΩ	D201-204	G2090029	Ge		1N60
R124	J00245223	" " " " 22 kΩ	D205-209	G2015550	Si		1S1555
R103	J00245393	" " " " 39 kΩ					
R123	J00245563	" " " " 56 kΩ					
R125	J00245124	" " " " 120 kΩ					
R101	J10246225	Carbon composition 1/2W GK 2.2 MΩ					RESISTOR
			R208,216,224, 230,238,239,	J00245101	Carbon film	1/4W VJ	100 Ω
			R204	J00245221	" " " "	" "	220 Ω
			R222, 236	J00245471	" " " "	" "	470 Ω
			R231-233,235	J00245561	" " " "	" "	560 Ω
C125	K30173030	Dipped mica 50 WV 3 pF	R206,215,221, 234,237	J00245102	" " " "	" "	1 kΩ
C107	K30173040	" " " " 4 pF					
C116	K30176471	" " " " 470 pF					
C126	K02179009	Ceramic " CH 22 pF	R207	J00245222	" " " "	" "	2.2 kΩ

REPAIR PARTS

		MINI CONNECTOR	C612	K02179023	Ceramic	50WV CH	180 pF
J501	P0090043	5048-19A	C640	K02179026	"	"	240 pF
J502	P0090040	5048-15A	C608	K02179027	"	"	270 pF
J503	P0090037	5048-08A	C601-603,	K13170103	"	"	0.01 μF
J504	P0090042	5048-05A	605-607,				
J505	P0090041	5048-03A	609-611,				
			613-615,				
			617-619,				
	R0042800	HEAT SINK	621-623,				
			625-627,				
			629-631,				
			633-635,				
			637-639,				
			641				
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PREMIX LOCAL UNIT							
Symbol No.	Parts No.	Description					
	C0019650	PREMIX LOCAL unit with components					CRYSTAL
PB-1965	F0001965	P.C. Board		X601	H0100411	HC-18/U	15.9875 MHz #210147
				X602	H0101480	"	17.9875 MHz #210148
				X603	H0101490	"	21.4875 MHz #210149
				X604	H0101500	"	28.4875 MHz #210150
		TRANSISTOR		X605	H0101510	"	35.4875 MHz #210151
Q601-610	G3303720Y	2SC372Y		X606	H0101520	"	42.4875 MHz #210152
				X607	H0101530	"	42.9875 MHz #210153
				X608	H0101540	"	43.4875 MHz #210154
				X609	H0101550	"	43.9875 MHz #210155
		DIODE		X610	H0101560	"	19.4875 MHz #210156
D601-610	G2015550	Si	1S1555				
							TRANSFORMER
		RESISTOR		T601-610	L0020017		#220017
R604,608,612,616,620,624,628,632,636,640	J00245101	Carbon film 1/2W VJ 100 Ω					
R642	J00245181	"	"	"	"	"	180 Ω
R603,607,611,615,619,623,627,631,635,639	J00245102	"	"	"	"	"	1 kΩ
R641, 643	J00245122	"	"	"	"	"	1.2 kΩ
R602,606,610,614,618,638	J00245183	"	"	"	"	"	18 kΩ
R622,626,630,634	J00245333	"	"	"	"	"	33 kΩ
R601,605,609,613,617,621,625,629,633,637	J00245563	"	"	"	"	"	56 kΩ
							DIODE
				D701	G2090001	Si	10D1
							RELAY
				RL701	M1190002	FBR211A	D012M
		CAPACITOR					
C604	K30176331	Dipped mica 50WV 330 pF					SWITCH
C624,628,632,636	K02175470	Ceramic	" CH	47 pF	S701	M4090006	6B0003CC2060
C620	K02175680	"	"	"	"	"	68 pF
C616	K02175101	"	"	"	"	"	100 pF

REPAIR PARTS

				TRIMMER CAPACITOR		
Q2301	G4800510C	FET	3SK51-03			
Q2303	G3090008	TR	MPS3640	TC2301 [▲]	K9100030	ECV-1ZW 40 x 53 40 pF
Q2312*	G1090034	IC	SN74LS90N	TC2302*	K9100029	ECV-1ZW 20 x 53 20 pF
Q2313*	G3303800Y	TR	2SC380TM-Y			
				INDUCTOR		
				DIODE		
				L2301	L1020012	35 μH #220012
D2301-2312	G2015550	Si	1S1555	L2302	L1190020	150 μH
				SWITCH		
X2301 [▲]	H0100250	HC-14/W	655.36 kHz	S2301, 2302	N7090016	DSS208
X2301*	H0102272	HC-18/U	6553.6 kHz			
				PLUG		
				RESISTOR		
R2316, 2326*	J00245101	Carbon film	1/4 WS VJ 100 Ω	P2301	P0090045	SQ4052
R2301, 2311	J00245221	" " " " "	220 Ω	P2302	T9201360	1625-09P-1 #240136
R2319	J00245331	" " " " "	330 Ω	(with wire)		
R2305, 2317	J00245471	" " " " "	470 Ω			
R2308-2310, 2312, 2314, 2322	J00245511	" " " " "	510 Ω	J2301	P0090044	3022-13A
				J2302	P9201380A	3021-03 #240138A
R2304, 2313, 2315, 2325*	J00245102	" " " " "	1 kΩ	DC-DC CONVERTER (OPTION)		
				Symbol No.	Parts No.	Description
R2306, 2307	J00345222	" " " " "	2.2 kΩ			TRANSISTOR
R2327*	J00245392	" " " " "	3.9 kΩ	Q3201, 3202	G3090002	T20A6 with insulator
R2302	J00245103	" " " " "	10 kΩ			RESISTOR
R2303, 2323*, 2324*	J00245153	" " " " "	15 kΩ	R3202	J31306339	Wire wound 1W 3.3 Ω
R2321	J00245223	" " " " "	22 kΩ	R3201	J20376221	Metallic film 5W 220 Ω
R2320	J00245473	" " " " "	47 kΩ			
R2318	J00245104	" " " " "	100 kΩ			
				CAPACITOR		
				C3202	K52247474	Metallized paper 250WV 0.047 μF
				C3201	K41140227	Electrolytic 25WV 220 μF
				BLOCK RESISTOR		
RB2301	J40900001	RK1/16B8R	4.7 kΩ			
				CONNECTOR		
				CAPACITOR		
C2308	K02175120	Ceramic	50WV CH 12 pF	P3201	P0090066	AC9M
C2311 [▲]	K06175150	" " " " "	15 pF		T9012720	DC POWER CORD
C2324*	K06175270	" " " " "	27 pF		Q0000009	FUSE 20 A
C2312 [▲]	K06175470	" " " " "	47 pF			
C2325*	K02175151	" " " " "	150 pF			
C2326*	K06179018	" " " " "	330 pF			
C2301-2305	K13179001	" " " " "	0.01 μF	ACCESSORIES		
				Symbol No.	Parts No.	Description
C2324-2326 [▲]	K13170473	" " " " "	0.047 μF			AC POWER CORD
C2314, 2315	K51176331	Styrol	" 330 pF		T9012380A	2 wire, 2 prong plug
C2323	K50177102	Mylar	" 0.001 μF		T9012481A	3 wire without plug
C2316	K50177332	" " " " "	0.0033 μF		T9012582A	3 wire, 3 prong plug (UL)
C2317	K50177103	" " " " "	0.01 μF		T9012484	3 wire, 3 prong Australian plug
C2327-2330*	K13179001	" " " " "	0.01 μF		T9012683A	3 wire, 2 prong EU plug
C2313, 2331*-2333	K50177473	" " " " "	0.047 μF		P0090065	CONNECTOR PLUG QS-P6FL
C2306, 2307, 2309	K70127106	Tantalum	16WV 10 μF		P0090018	PIN PLUG STP58
					P0090035	ACC PLUG PA602B04
C2310	K40129001	Electrolytic	" 330 μF		Q0000005	FUSE (100V-117V) 5A
C2318-2322	K21170002	Feed thru	50WV 0.001 μF		Q0000004	" (200V-234V) 3A

SECTION 5 – LATE MODEL UPDATE

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For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel:- 01844-351694 Fax:- 01844-352554
Email:- enquiries@mauritron.co.uk

HIGH—PERFORMANCE HF TRANSCEIVER YAESU FT-101ZD



GENERAL DESCRIPTION

The FT-101ZD is a precision engineered, high-performance HF transceiver of advanced design, providing all band (160 - 10 meters) operation on SSB, CW, and AM* or FM*. This transceiver operates at an input power of 180 watts.

Advanced features include digital plus analog frequency display, continuously variable IF bandwidth (300 Hz - 2.4 kHz), a superb noise blanker with threshold adjustment, and an effective RF speech processor. The receiver boasts excellent dynamic range, despite its high sensitivity, for reliable operation in the presence of strong signals.

Built into every FT-101ZD are VOX, semi-break-in CW with sidetone, a 25 kHz crystal calibrator, selectable AGC, and a 10 dB/20 dB RF attenuator in the incoming signal path.

The FT-101ZD has been engineered for use. Controls and switches are laid out in an efficient and logical manner, so you won't have to fumble for a switch or knob when you need it quickly. And Yaesu designers have now made it possible for you to switch sidebands without recalibrating the display.

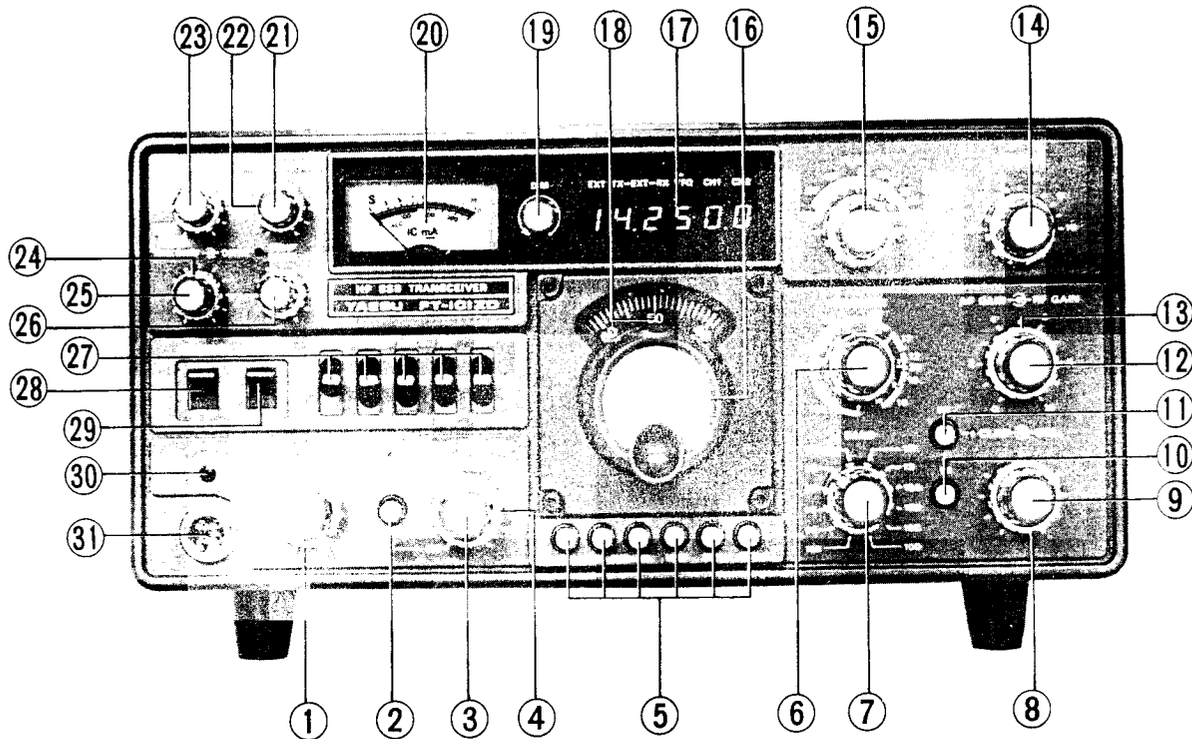
* option

All circuits, except the transmitter driver and final amplifier stages, are solid state. Solid state devices provide extremely high reliability and high component density, along with low power drain. The FT-101ZD may be operated from a variety of AC voltages, from 100 to 234 volts. A DC-DC converter, providing operation from a 13.5 VDC power source, is an available option.

For the economy FT-101Z, the counter unit is an available option, providing digital display capability, should you want to upgrade your transceiver at a later date. Optional equipment on both models FT-101ZD and FT-101Z are the cooling fan, DC-DC converter, 600 Hz/350 Hz CW filter, AM unit, FM unit, and microphone.

A diecast front panel, and the heavy-duty case, provide maximum protection for your transceiver. If the ratings of this unit are not exceeded, it will provide the owner with many years of satisfying operation. Please read this manual carefully before commencing operation, in order to derive maximum satisfaction from your new YAESU transceiver.

CONTROLS AND SWITCHES



(1) MODE

Selection of LSB, USB, CW-W (SSB filter), CW-N (optional CW filter) and AM* or FM* is provided.

(2) APF/NOTCH switch

This switch selects either the Audio Peak Filter (APF) or the Audio Notch Filter. When pressed, the Audio Notch Filter function is activated.

(3) APF/NOTCH

The APF/NOTCH control varies the frequency response of the audio peak/notch filter. The peak/notch filter may be varied over the range 350 Hz – 1500 Hz. When rotated into the OFF position, the APF/NOTCH function is switched off.

(4) WIDTH

This control varies IF bandwidth (except on AM and FM) from 2.4 kHz down to 600 Hz.

(5) SELECT switches

When using the optional FV-101DM synthesized, scanning external VFO, these switches determine which component will control the transmit, receive, or transceive frequency.

EXT..... This switch, when pressed, shifts control of the transceive frequency to the external VFO.

TX EXT... This switch, when pressed, shifts control of the transmit frequency to the external VFO.

RX EXT... This switch, when pressed, shifts control of the receive frequency to the external VFO.

VFO..... This switch selects control of the transceive frequency on the FT-101ZD internal VFO.

CH1, CH2. . These switches select optional fixed channels, transceive only.

(6) PRESELECT

The preselector control peaks the RF and IF stages for the frequency in use.

(7) BAND

The bandswitch selects the frequency band in use: 160 - 10 meters.

(8) SQL

The SQL (Squelch) control will silence the receiver until a signal is received. The SQL control can be used only when the FM unit is installed.

(9) CLARIFIER

The clarifier control allows offset of ± 2.5 kHz from the frequency established by the main tuning dial.

* with optional unit

(10) (11) CLARIFIER SELECT switches

Press the RX button for offset of the receive frequency.

Press the TX button for offset of the transmit frequency.

Press both buttons for offset of the transceive frequency.

(12) AF GAIN

The AF GAIN control varies the output level of the audio amplifier stages. Clockwise rotation increases the audio output level.

(13) RF GAIN

The RF GAIN control varies the gain of the RF and IF stages. Clockwise rotation increases the gain of these stages.

(14) LOADING

This control tunes the output circuit of the final amplifier pi network to match the feedpoint impedance of the load.

(15) PLATE

This control tunes the plate circuit of the final amplifier.

(16) MAIN TUNING KNOB

Rotation of this knob selects the operating frequency, in conjunction with the setting of the bandswitch. One revolution of the dial produces a frequency change of approximately 17 kHz.

(17) DIGITAL DISPLAY

The digital display reads out the operating frequency, with resolution to 100 Hz. The display unit is built into the FT-101ZD, and is an available option for the FT-101Z.

(18) ANALOG DIAL

The analog dial allows readout of the operating frequency to better than 1 kHz. The combination of the precision dial mechanism and drive unit provides zero backlash at slow tuning rates.

(19) DIM

This control allows dimming of the meter and dial lamps.

(20) METER

The meter displays final amplifier cathode current (IC), relative power output (PO), and ALC feedback voltage.

(21) NB

This control varies the threshold point for the noise blanker, and should be set to the minimum point that provides the desired blanking action.

(22) DELAY

This control sets the delay time for the VOX relay. For voice-actuated SSB, or semi-break-in CW, the operator may select the delay time most suitable for his or her operating habits.

(23) VOX GAIN

The threshold level for the VOX (voice operated relay) system can be varied using this control. In the PTT position, PTT (push to talk) control is provided, for relay control via the microphone PTT switch or footswitch.

(24) DRIVE

This control sets the carrier level for CW/AM and tuning purposes. When the RF processor is ON, this control varies the RF output on SSB, as well.

(25) MIC GAIN

This control sets the output level of the microphone amplifier stage. Clockwise rotation increases the mic gain level.

(26) COMP LEVEL

This control varies the compression level for the built-in RF speech processor. The processor does not function in the AM/FM mode.

(27) FUNCTION switches

PROC This switch activates the RF speech processor.

ATT This switch allows the insertion of 10 or 20 dB attenuators in the incoming signal path.

AGC S/F/OFF . . This switch allows selection of the desired AGC decay time. In the OFF position, the AGC is switched off, and the S-meter will not function.

PO/IC/ALC In the PO position, relative power output is displayed on the meter. In the IC position, final amplifier cathode current is displayed. In the ALC position, ALC voltage is displayed. Regardless of the setting of the meter switch, the meter functions as an S-meter on receive.

NB/MARK In the NB position, the noise blanker is activated. In the MARK position, the internal crystal calibrator is activated.

(28) POWER

This is the main ON/OFF switch for the transceiver.

(29) HEATER

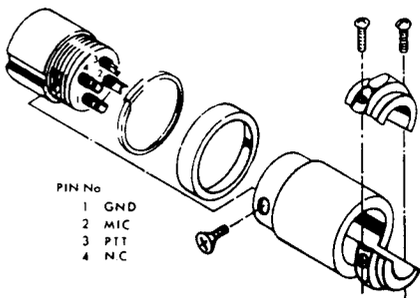
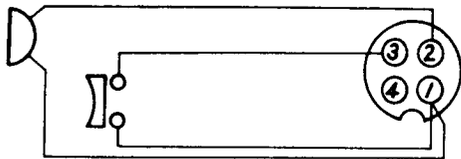
With the HEATER switch on, heater voltage is applied to the driver and final amplifier tubes. This switch may be turned off during periods of RX, when energy conservation is critical.

(30) PHONES

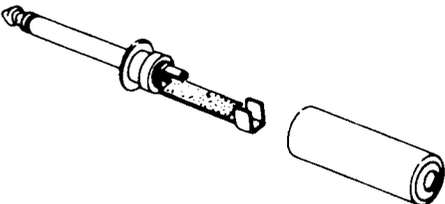
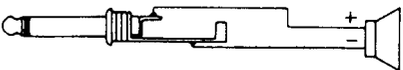
This is a standard ¼” phone jack for use with headphones.

(31) MIC

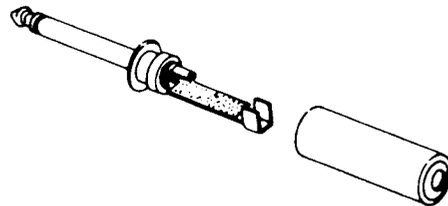
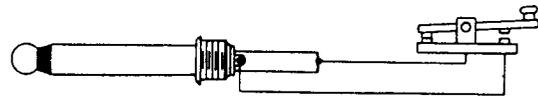
This is a 4 conductor jack for microphone and PTT input.



Mic plug

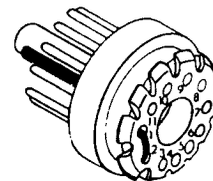


Headphone and external speaker plug



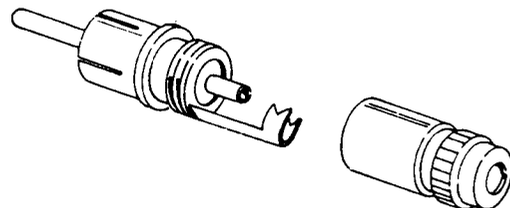
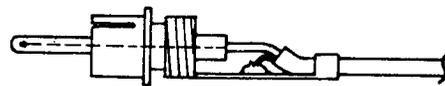
Key plug

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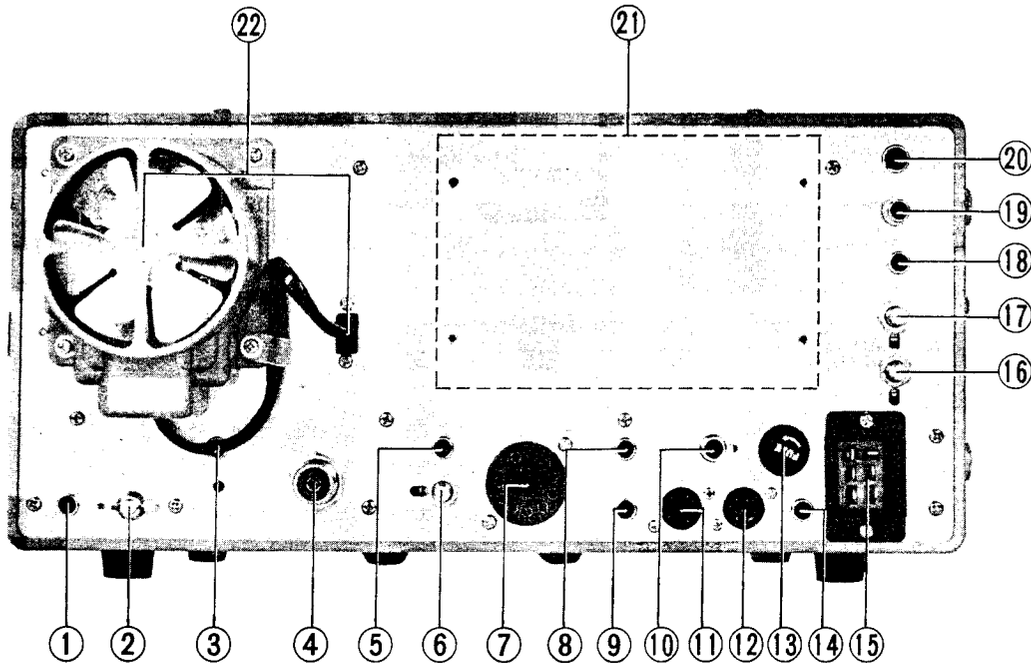
PIN No.
 1 HEATER
 2 HEATER
 3 NC
 4 NC
 5 NC
 6 NC
 7 ALC
 8 GND
 9 TX GND
 10 RX GND
 11 NC

ACC plug



Pin plug

REAR APRON



(1) RF OUT

RF output of 3 volts RMS is available at this jack for use with a transverter. Output is from the driver stage.

(2) GND

For best transceiver performance, as well as protection from electrical shock, a good ground connection should be made at this point, using a heavy, braided wire of the shortest length possible.

(3) RCV ANT

This jack is switched in parallel with the ANT jack on receive, for use with an external receiver.

(4) ANT

Standard "UHF" connector for the antenna.

(5) AF OUT

This is an audio output jack, providing 200 mV of audio output for recording purposes. This jack is not disabled by insertion of a headphone or speaker plug into their respective jacks.

(6) PO ADJ

This control adjusts the relative power output meter.

(7) ACC

ALC voltage and relay connections can be made through the accessory jack.

Please insert the ACC plug at all times, to provide heater voltage for the final amplifier tubes.

(8) TONE OUT

The CW sidetone may be fed to an external receiver through this jack.

(9) A TRIP IN

Anti-trip input from an external receiver may be made via this jack, to prevent the receiver audio output from tripping the FT-101ZD VOX.

(10) KEY

The CW key may be connected at this point. Key-up voltage is 7 volts, and key-down current is 1.5 mA. Be sure your electronic keyer's output switch will handle these levels.

(11) EXT VFO A

This is a 8 pin DIN jack for interconnection to the FV-101DM external digital VFO.

(12) EXT VFO B

This is a 6 pin DIN jack for interconnection to the FV-101Z, FV-901DM and FV-101DM external VFO.

(13) FUSE

This is the fuse holder. For 100 - 117 volts, replace with only a 5 amp fuse. For 200 - 234 volts, use a 3 amp fuse. Replace fuses only with a fuse of the proper rating.

(14) IF OUT

Wideband IF output is available at this jack for use with a spectrum analyzer, etc.

(15) POWER

Connect the AC power cord at this point, being certain that your AC supply voltage matches the voltage specification for your transceiver. See the transformer primary connection chart. When using the optional DC-DC converter, the DC supply is connected at this point. **DO NOT CONNECT THE AC POWER CORD TO A DC POWER SOURCE. OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY SUCH IMPROPER POWER CONNECTIONS.**

(16) TONE

This control varies the CW sidetone output level.

(17) A TRIP

This control varies the level of the VOX anti-trip circuit.

(18) PTT

External control of the transceiver PTT (push to talk) system may be made at this jack, for use with a footswitch, etc.

(19) PATCH

Microphone or phone patch input may be made at this jack. Impedance is 500 ohms.

(20) EXT SP

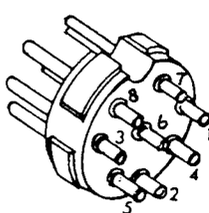
This is a miniature phone jack for speaker output. When a plug is inserted into this jack, the transceiver internal speaker will be cut off. Impedance is 4 - 16 ohms.

(21) DC-DC CONVERTER (OPTION)

The optional DC-DC converter allows operation from a 13.5 volt DC power source.

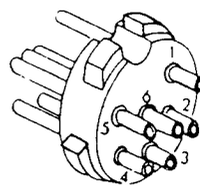
(22) COOLING FAN (OPTION)

The optional cooling fan keeps the tubes at a safe operating temperature, when they are used in a hot environment. The 2 pin fan power jack supplies 100 volts to the fan.



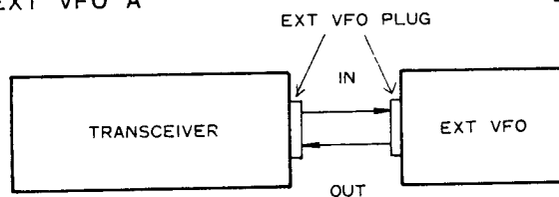
PIN No	Function
1	12V
2	USB 8V
3	VFO 6V
4	+500kHz SHIFT
5	LSB 8V
6	TX EXT
7	D VFO OUT
8	XCVR VFO IN

EXT VFO A



PIN No	Function
1	VFO OUT (FV-101Z, FV-901DM) NC (FV-101DM)
2	GND
3	EXT 6V IN
4	AGC IN (FV-901DM)
5	TX 12V IN
6	GND (FV-101Z, FV-901DM) RX EXT (FV-101DM)

EXT VFO B



EXTERNAL VFO PLUG CONNECTIONS

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ACCESSORIES

The following accessories are included with your new transceiver:

(1) AC POWER CORD 1 pc.

The power cord comes equipped with a 6-prong connector for connection to the AC supply.

(2) ACC PLUG 1 pc.

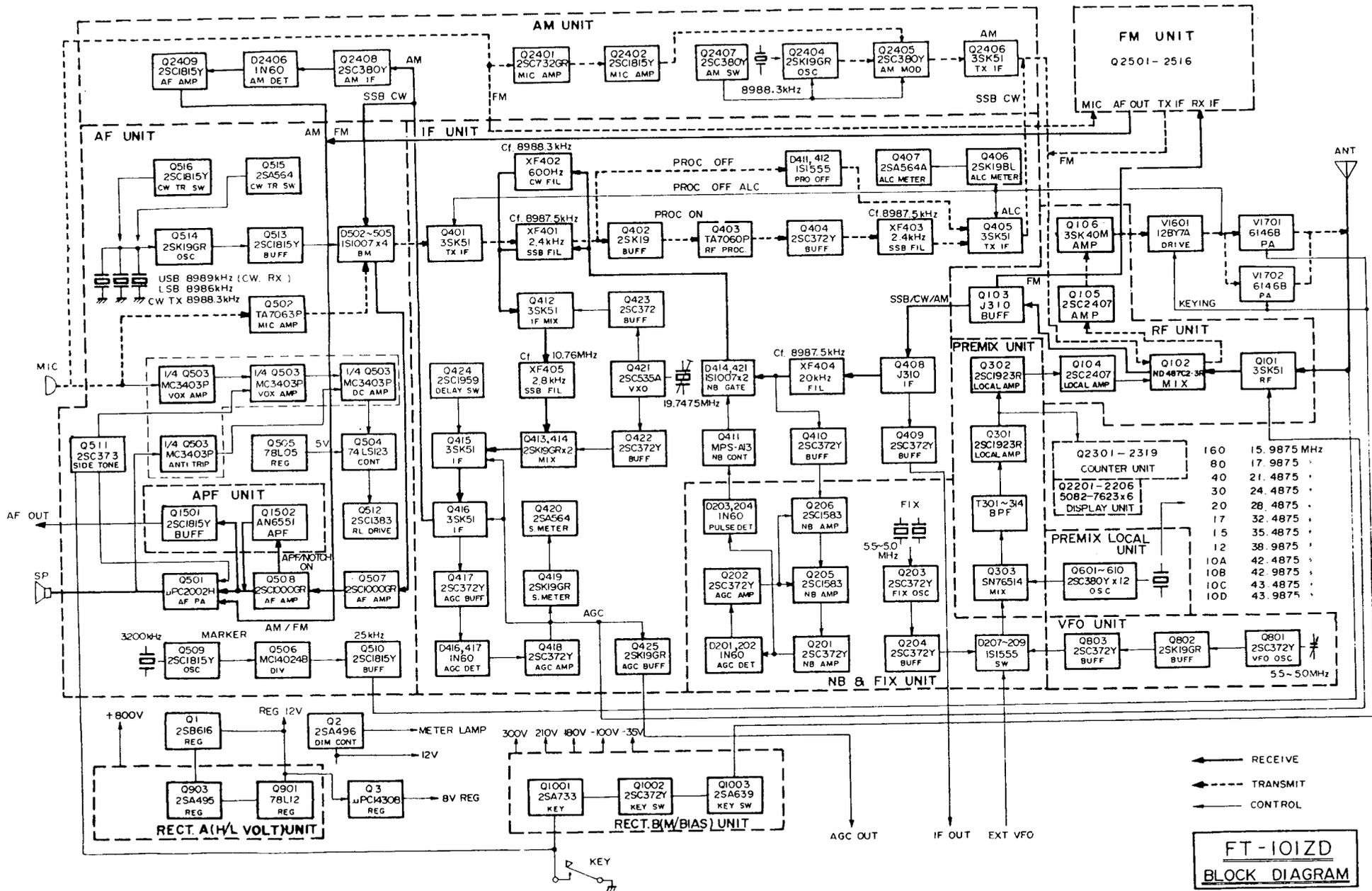
The accessory plug allows access to relay contacts and ALC voltage. The ACC plug must be inserted in the accessory socket for proper operation of the transceiver, whether or not external connections are being made.

(3) PHONO PLUG 2 pcs.

Use these plugs for interface with station equipment via the FT-101ZD rear panel.

(4) SPARE FUSES 5A (3A) 1 pc. each

When replacing fuses, be absolutely certain to use a fuse of the proper rating. **OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY IMPROPER FUSE REPLACEMENT.** For 100 - 117 volt AC operation, use a 5 amp fuse. For 200 - 234 volt operation, use a 3 amp fuse.



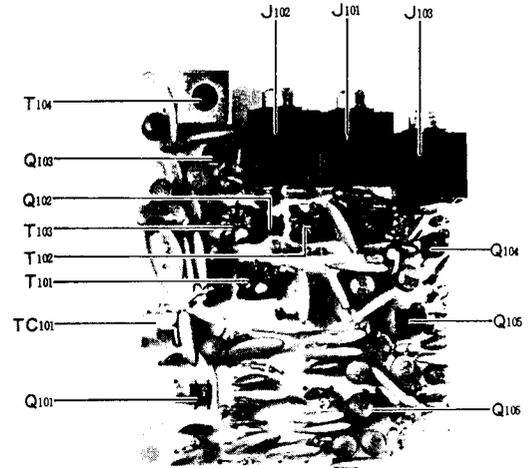
FT-101ZD
BLOCK DIAGRAM

CIRCUIT DESCRIPTION

RECEIVER

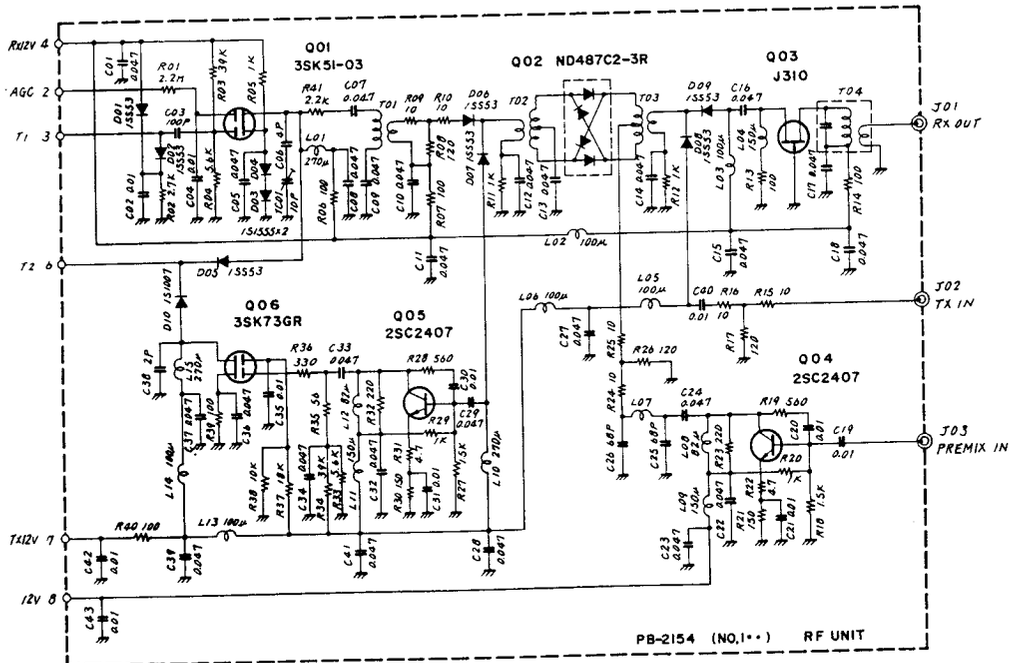
RF UNIT (PB-2154)

The incoming signal is amplified by the RF amplifier, Q101 (3SK51-03), a dual-gate MOS FET with excellent rejection of cross modulation and inter-modulation. The amplified signal is fed to the Schottky barrier diode module, Q102 (ND487C2-3R), where the RF signal is mixed with a local signal delivered from Q104 (2SC2407), resulting in a first IF of 8.9875 MHz. The IF signal is then amplified by Q103 (J310) and fed to J101.



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RF UNIT (PB-2154)



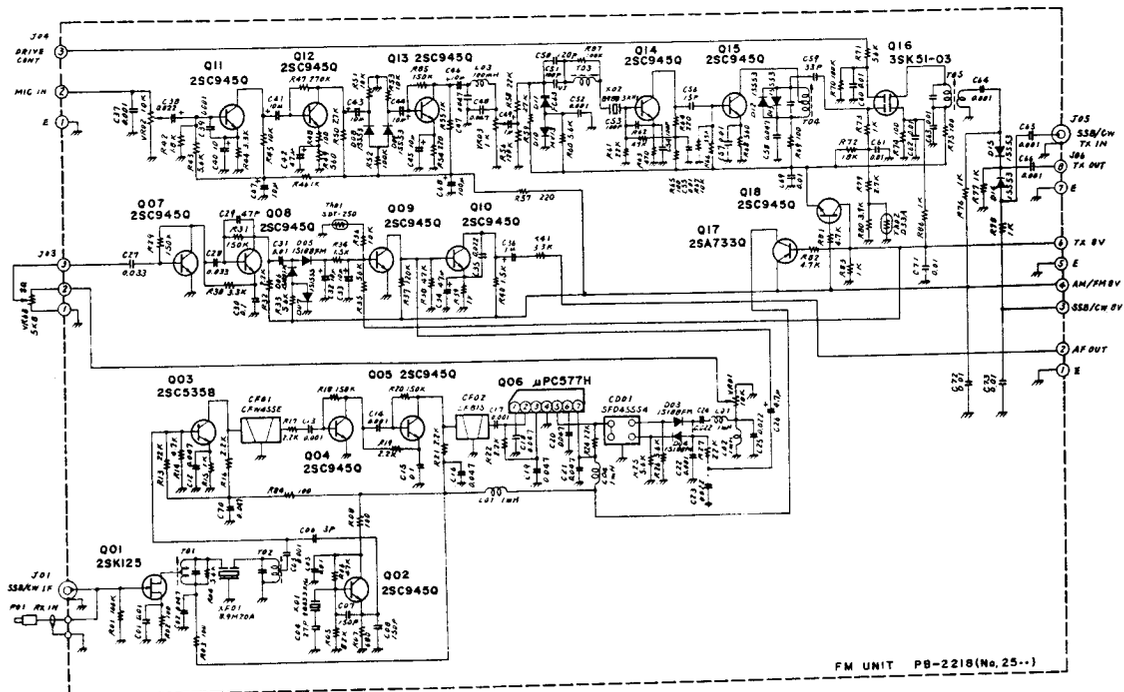
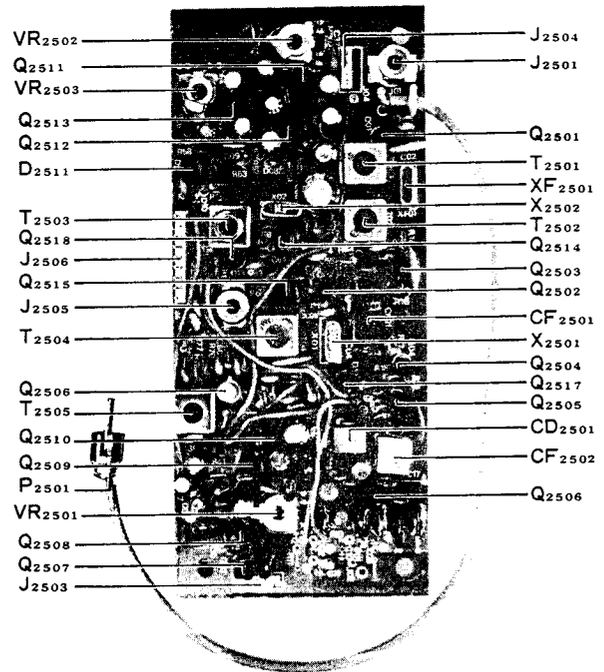
FM UNIT (PB-2219) OPTION

In the FM mode, the IF signal from the RF unit is fed to Q₂₅₀₁ (2SK125), where it is buffered and delivered through a 20 kHz band width monolytic filter, XF₂₅₀₁ (8.9M20A) to a mixer, Q₂₅₀₃ (2SC535B). The IF signal applied to Q₂₅₀₃ is heterodyned with the 8532.5 kHz signal delivered from the local signal oscillator, Q₂₅₀₂ (2SC945Q), thus producing a 455 kHz IF signal. Next the 455 kHz IF signal passes through a ceramic filter, CF₂₅₀₁ (CFW455E) and is amplified by a two-stage amplifier, Q₂₅₀₄, Q₂₅₀₅ (2SC945Q), and then is fed through another ceramic filter, CF₂₅₀₂ (LFB15) to an amplifier limiter, Q₂₅₀₆ (μ PC577H), where any amplified variations in the signal are removed.

A frequency discriminator consisting of CD₂₅₀₁ (SFD455S4) and D₂₅₀₃, D₂₅₀₄ (1S188FM) produces an audio output in response to a corresponding frequency shift in the 455 kHz IF signal. The discriminator output is first delivered through a de-emphasis circuit consisting of R₂₅₂₇, R₂₅₂₈ and C₂₅₂₃, and then sent to Q₂₅₁₀ (2SC945Q).

When no carrier is present in the 455 kHz IF, the noise at the discriminator output is amplified by Q₂₅₀₇ and Q₂₅₀₈, and detected by D₂₅₀₅, D₂₅₀₆ and D₂₅₀₇ (1S188FM) to produce a DC voltage. This voltage is applied to turn "on" Q₂₅₀₉ (2SC945Q). The thermistor, TH₂₅₀₁ (STD-250) maintains the threshold level of the squelch control, corresponding to temperature changes.

While Q₂₅₀₉ is "on", the base of Q₂₅₁₀ (2SC945Q) is grounded to quiet the audio amplifier. When a carrier is present the noise from the discriminator output is suppressed to turn "off" Q₂₅₀₉, preventing normal action of Q₂₅₁₀. The squelch control, VR_{6b}, sets the squelch threshold level.



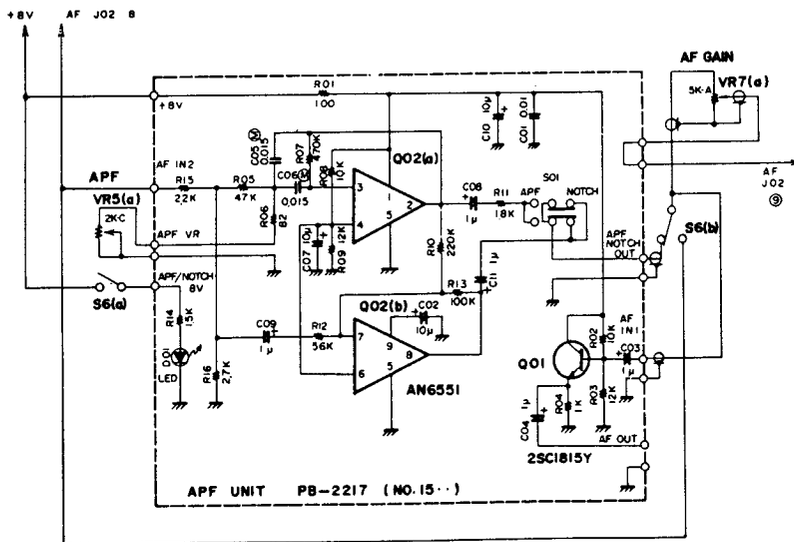
APF UNIT (PB-2217)

The APF UNIT is placed in the audio circuit by the APF/NOTCH switch on the front panel. For APF operation, a selective active filter is formed by Q_{1502(a)}, and the output is delivered to the AF UNIT through the AF GAIN control.

The sections of Q_{1502(b)} are also used for the high-Q notch filter. APF VR provides for adjustment of the center frequency of the audio peak and notch filter.

A portion of the audio signal at AF GAIN control is amplified by Q₁₅₀₁ (2SC1815Y) to provide a fixed level audio signal to the AF OUT jack on the rear panel.

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APF UNIT

RF UNIT (PB-2154)

The IF signal from J₁₀₂ is delivered to the Schottky barrier diode module Q₁₀₂ (ND487C2-3R), where the IF signal is mixed with a local signal delivered from Q₁₀₄ (2SC2407), producing the RF output signal. The RF signal is then amplified by Q₁₀₅ (2SC2407) and Q₁₀₆ (3SK40M), and fed through diode switch D₁₁₀ (1S1007) to the DRIVE UNIT.

FM MODE

The speech signal from the AF unit is fed through two stages of amplifier, consisting of Q₂₅₁₁ and Q₂₅₁₂ (2SC945Q), and this amplified signal is passed to the instantaneous deviation control (IDC) circuit, where both positive and negative peaks are clipped by D₂₅₀₈ and D₂₅₀₉ (1SS53). The output from the IDC is fed through Q₂₅₁₃ (2SC945Q), where the signal is amplified and then fed to the de-emphasis circuit, consisting of C₂₅₄₇, C₂₅₄₈ and L₂₅₀₃. This signal passes through VR₂₅₀₃, where determines the maximum deviation, to the modulator D₂₅₁₁ (FC63) while Q₂₅₁₄ (2SC945Q) oscillates at a crystal frequency of 8988.3 kHz, and its frequency is modulated by variable capacitance diode D₂₅₁₁. The output from Q₂₅₁₄ is amplified by Q₂₅₁₅ (2SC945) and Q₂₅₁₆ (2SK51-03) and then fed through a diode switch D₂₅₁₅ (1SS53) to pin 6 of J₂₅₀₆. The output from the terminal is delivered to the IF unit.

COMMON CIRCUITS

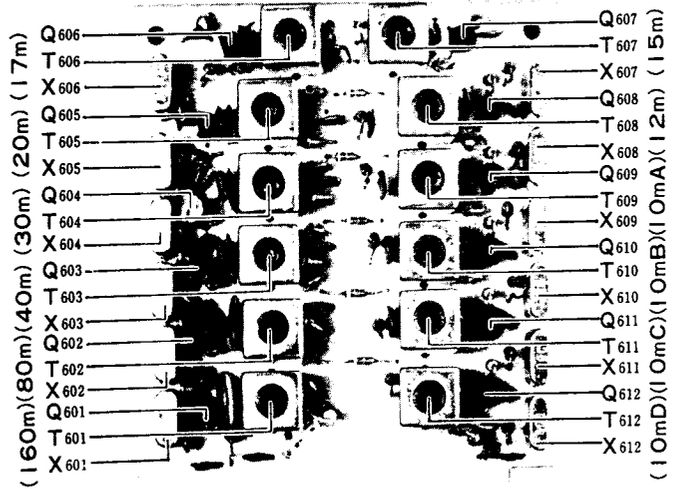
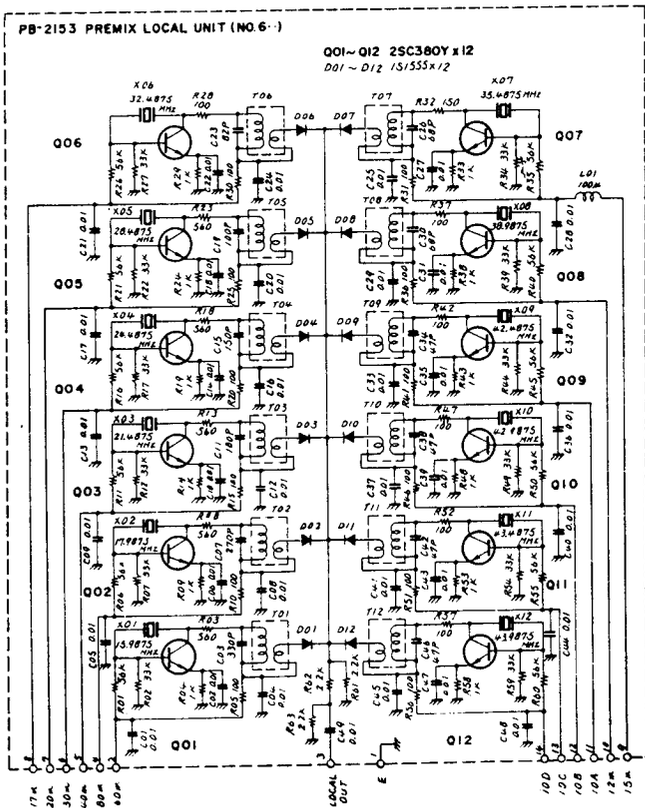
PREMIX LOCAL UNIT (PB-2153)

Crystal oscillators Q₆₀₁–Q₆₁₂ (2SC380Y) generate the premix local signal at the frequencies shown in Table 3. Diode switches D₆₀₁–D₆₁₂ (1S1555) select the proper local signal for the band in use. The local signal is then delivered to the PREMIX UNIT.

		XCO Frequency	PREMIX OUT Frequency
160m	X ₆₀₁	15.9875MHz	10.4875~10.9875MHz
80m	X ₆₀₂	17.9875MHz	12.4875~12.9875MHz
40m	X ₆₀₃	21.4875MHz	15.9875~16.4875MHz
30m	X ₆₀₄	24.4875MHz	18.9875~19.4875MHz
20m	X ₆₀₅	28.4875MHz	22.9875~23.4875MHz
17m	X ₆₀₆	32.4875MHz	26.9875~27.4875MHz
15m	X ₆₀₇	35.4875MHz	29.9875~30.4875MHz
12m	X ₆₀₈	38.9875MHz	33.4875~33.9875MHz
10m A	X ₆₀₉	42.4875MHz	36.9875~37.4875MHz
10m B	X ₆₁₀	42.9875MHz	37.4875~37.9875MHz
10m C	X ₆₁₁	43.4875MHz	37.9875~38.4875MHz
10m D	X ₆₁₂	43.9875MHz	38.4875~38.9875MHz

Table 3

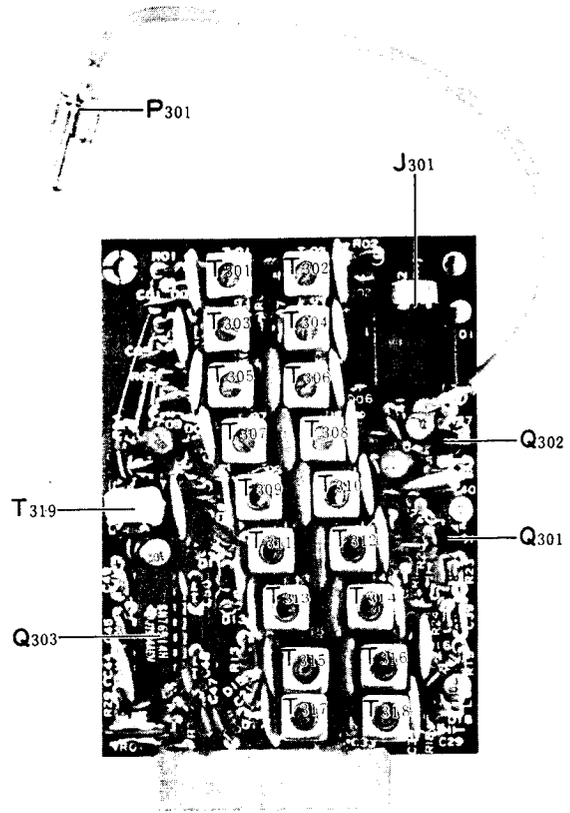
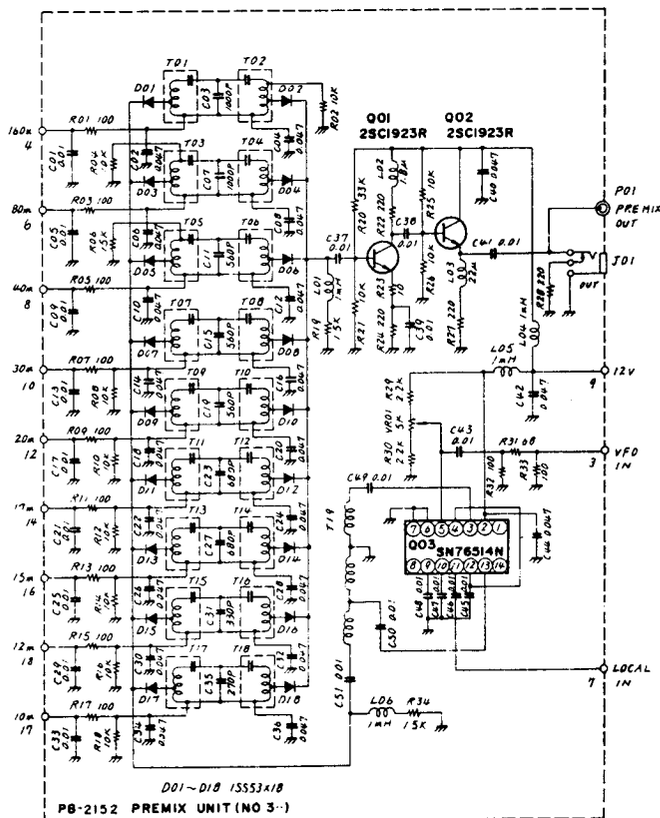
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PREMIX LOCAL (XTAL) UNIT (PB-2153)

PREMIX UNIT (PB-2152)

The premix signal is produced at Q303 (SN76514N), a double-balanced mixer, where the premix local signal from Q601–Q612 is mixed with the VFO or crystal controlled 5 MHz signal. The premix output frequencies are shown in Table 3. The premix signal is passed through bandpass filter T301–T318, and amplified by Q301, Q302 (2SC1923R). The amplified signal is then fed to the RF UNIT, where the signal is further amplified by Q102 for delivery to the transmitter and receiver mixers.



PREMIX UNIT (PB-2152)

	Nominal Premix Local Frequency	L S B	U S B	CW, AM/FM
160m	10.4875–10.9875(MHz)	10.486–10.986(MHz)	10.489–10.989(MHz)	10.4883–12.9883(MHz)
80m	12.4875–12.9875	12.486–12.986	12.489–12.989	12.4883–12.9883
40m	15.9875–16.4875	15.986–16.486	15.989–16.489	15.9883–16.4883
30m	18.9875–19.4875	18.986–19.486	18.989–19.489	18.9883–19.4883
20m	22.9875–23.4875	22.986–23.486	22.989–23.489	22.9883–23.4883
17m	26.9875–27.4875	26.986–27.486	26.989–27.489	26.9883–27.4883
15m	29.9875–30.4875	29.986–30.486	29.989–30.489	29.9883–30.4883
12m	33.4875–33.9875	33.486–33.986	33.489–33.989	33.4883–33.9883
10m A	36.9875–37.4875	36.986–37.486	36.989–37.489	36.9883–37.4883
10m B	37.4875–37.9875	37.486–37.986	37.489–37.989	37.4883–37.9883
10m C	37.9875–38.4875	37.986–38.486	37.989–38.489	37.9883–38.4883
10m D	38.4875–38.9875	38.486–38.986	38.489–38.989	38.4883–38.9883

COUNTER UNIT (PB-2086A-3420/PB-2098)

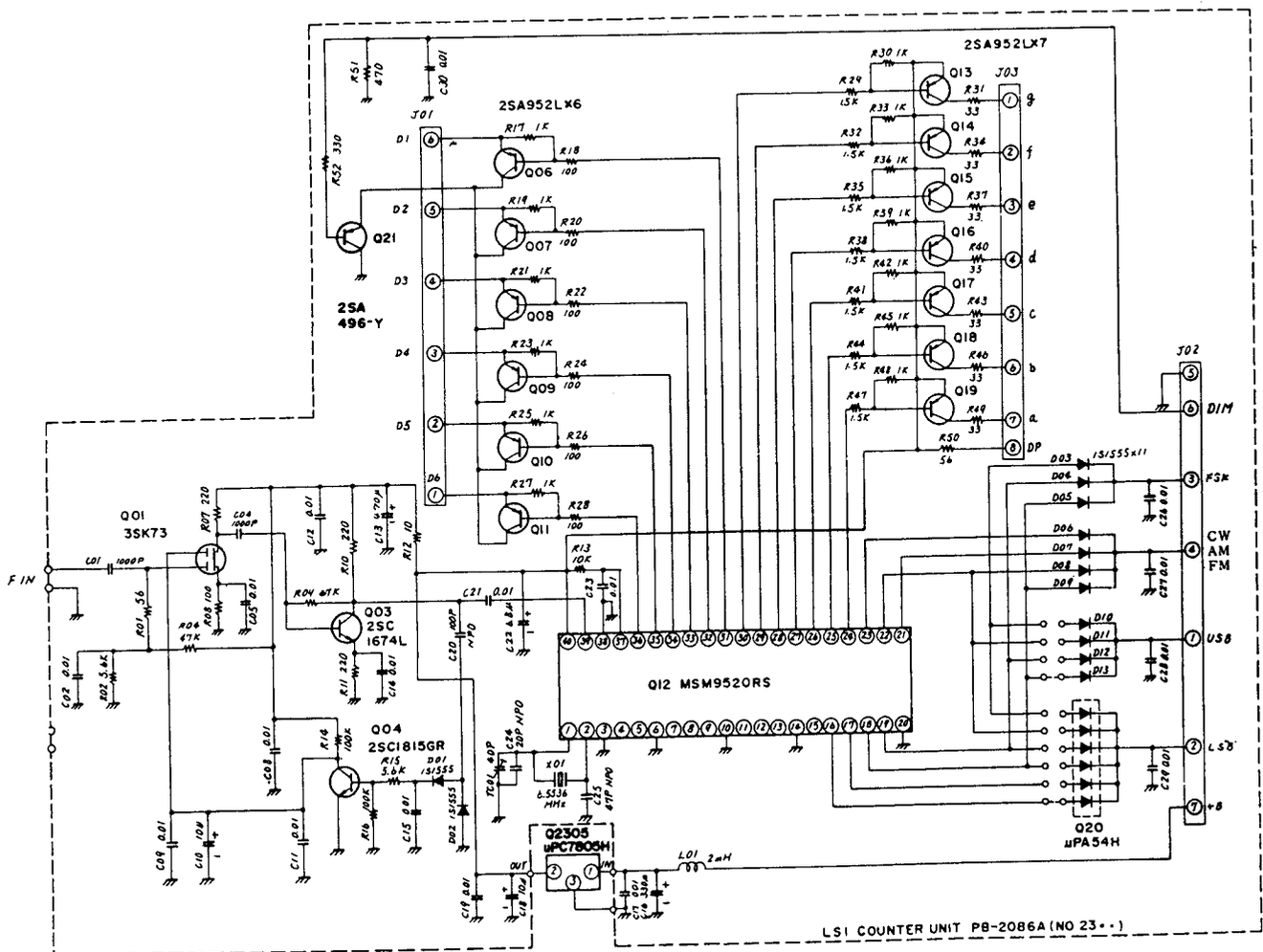
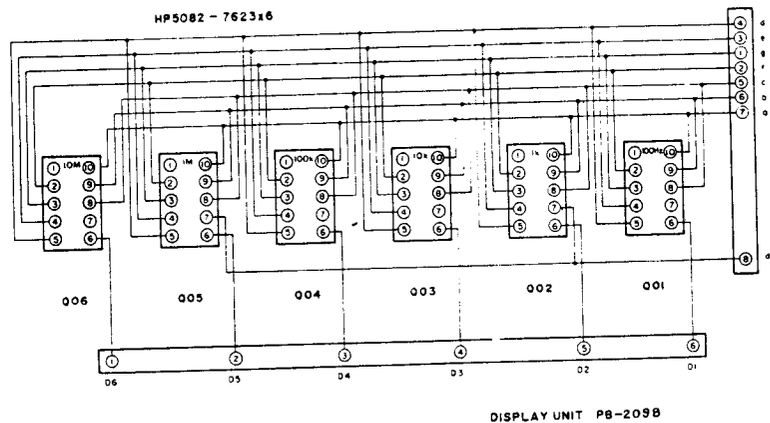
The local oscillator signal is applied to Large-Scale Integrated Circuit (LSI) chip for display on the front panel digital display.

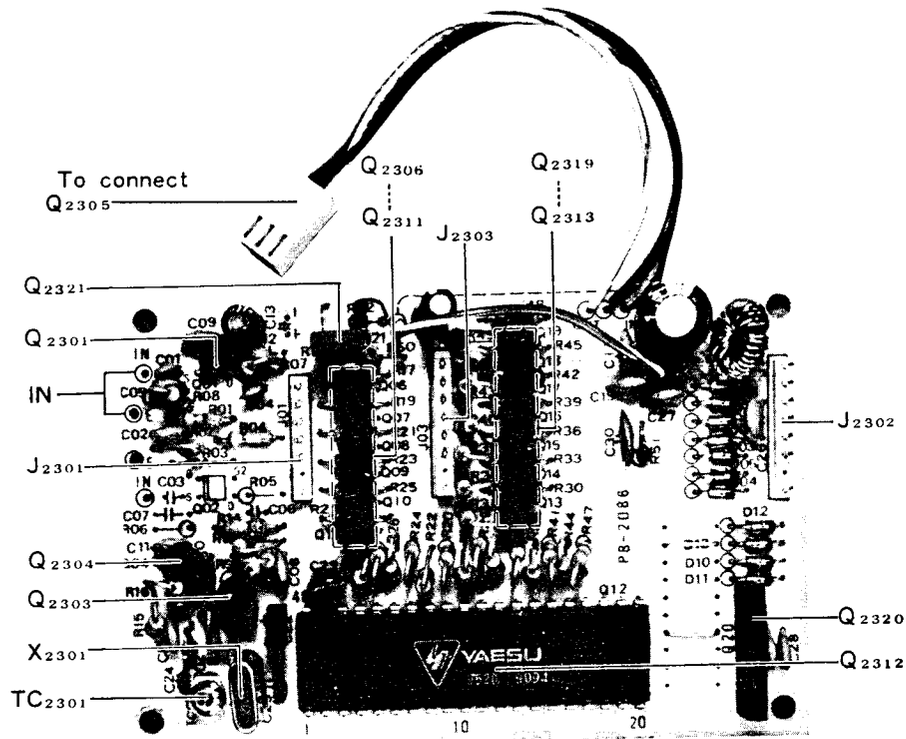
The premix signal as shown in Table 4 from the LOCAL unit, is amplified by Q2301 (3SK73). The amplified signal is further amplified by Q2303 (2SC1674) and delivered to the LSI counter chip, Q2312 (MSM9520RS). A portion of the output

from Q2303 is amplified by Q2304 (2SC1815Y) and fed to gate 2 of Q2301 controlling the gain of this amplifier.

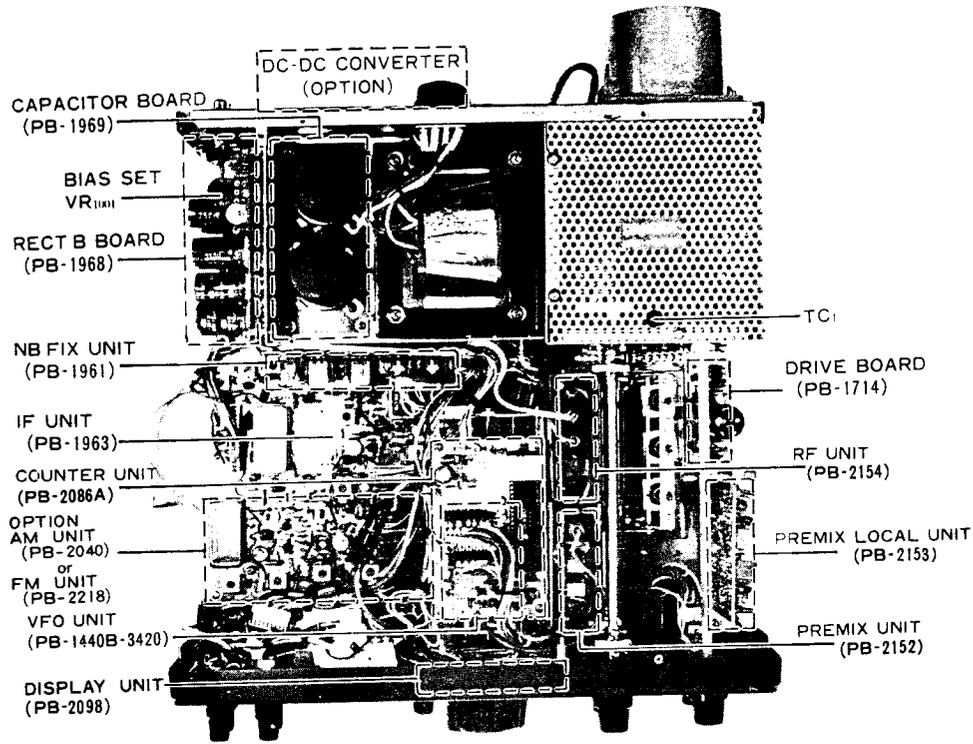
The output from the LSI is fed to the display. The output from pins 24 through 30 is delivered to segment drivers Q2313-Q2319 (2SA952L) and digit drivers Q2306-Q2311 (2SA952L) through a dynamic drive configuration. Display is performed by D2201-D2206 (HP5082-7623), seven-segment light-emitting diodes.

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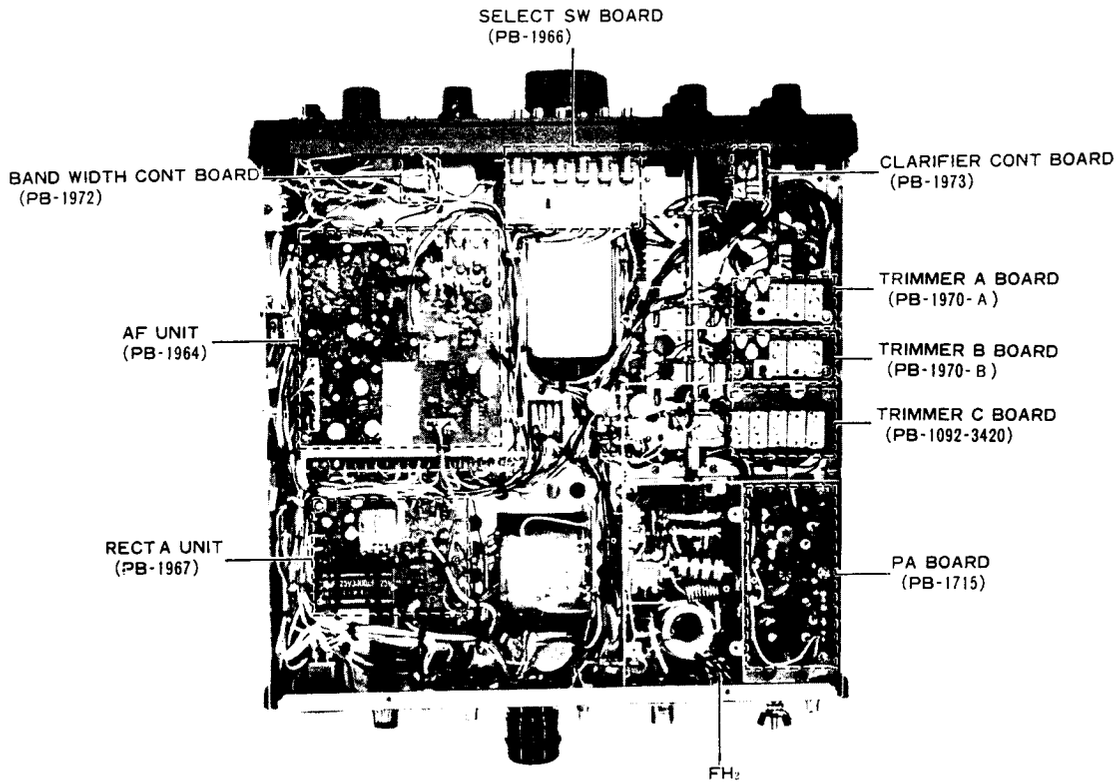


COUNTER UNIT (PB-2086A)



TOP VIEW

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BOTTOM VIEW

MAINTENANCE AND ALIGNMENT

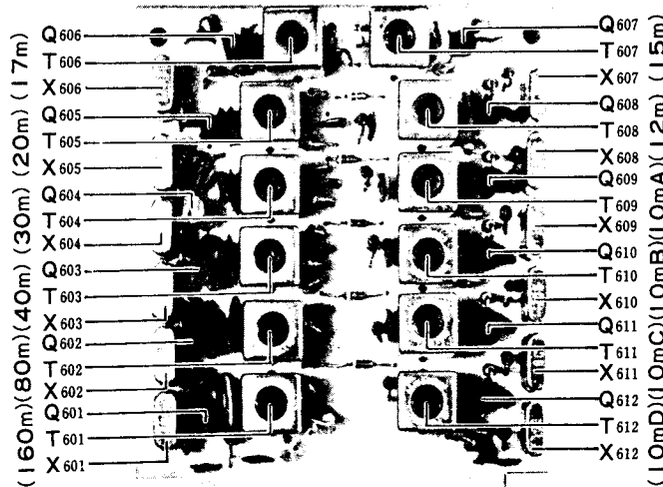
PREMIX LOCAL UNIT

Premix Local Alignment

1. Connect the RF probe of the VTVM to pin 3 of MJ₃.
2. Refer to Table 6, and adjust the appropriate transformer for a level of 300 mV for each band and crystal, as shown in the table.

BAND	CRYSTAL	FREQUENCY	TRANSFORMER
160m	X ₆₀₁	15.9875MHz	T ₆₀₁
80m	X ₆₀₂	17.9875	T ₆₀₂
40m	X ₆₀₃	21.4875	T ₆₀₃
30m	X ₆₀₄	24.4875	T ₆₀₄
20m	X ₆₀₅	28.4875	T ₆₀₅
17m	X ₆₀₆	32.4875	T ₆₀₆
15m	X ₆₀₇	35.4875	T ₆₀₇
12m	X ₆₀₈	38.9875	T ₆₀₈
10m A	X ₆₀₉	42.4875	T ₆₀₉
10m B	X ₆₁₀	42.9875	T ₆₁₀
10m C	X ₆₁₁	43.4875	T ₆₁₁
10m D	X ₆₁₂	43.9875	T ₆₁₂

Table 6.



PREMIX LOCAL (XTAL) UNIT (PB-2153)

PREMIX UNIT

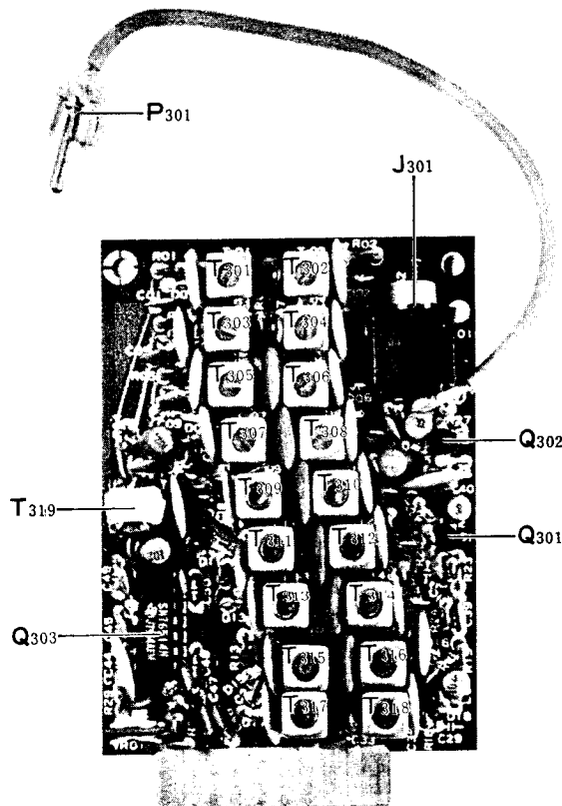
For this alignment, a wideband (not peak) sweep generator, as well as an oscilloscope, should be used.

1. Press the EXT select switch. Apply 5.0 - 5.5 MHz sweep output to the VFO output terminal at the rear apron external VFO jack. Connect a high-impedance probe of an oscilloscope to J₃₀₁.
2. Adjust the transformers shown in Table 7 for a flat response across the entire passband. If you have never adjusted a bandpass filter previously, this may take some practice. Perform the adjustments on each band, according to the chart.

BAND	TRANS-FORMER	PASSBAND
160m	T ₃₀₁ , T ₃₀₂	10.4—11.0(MHz)
80m	T ₃₀₃ , T ₃₀₄	12.4—13.0
40m	T ₃₀₅ , T ₃₀₆	15.9—16.5
30m	T ₃₀₇ , T ₃₀₈	18.9—19.5
20m	T ₃₀₉ , T ₃₁₀	22.9—23.5
17m	T ₃₁₁ , T ₃₁₂	26.9—27.5
15m	T ₃₁₃ , T ₃₁₄	29.9—30.5
12m	T ₃₁₅ , T ₃₁₆	33.5—34.0
10m	T ₃₁₇ , T ₃₁₈	36.9—39.0

Table 7

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PREMIX UNIT (PB-2152)

FM UNIT

Set the transceiver to operate at 29.0 MHz (10 mC).

RX IF Adjustment

Turn the SQL control fully counterclockwise, and adjust T₂₅₀₁ and T₂₅₀₂ for maximum receiver noise from the speaker, with no signal applied to the ANT connector.

Squelch Threshold Adjustment

Set the SQL control at the 10 o'clock position, and adjust VR₂₅₀₁ to the point where the receiver noise just disappears.

Carrier Frequency Adjustment

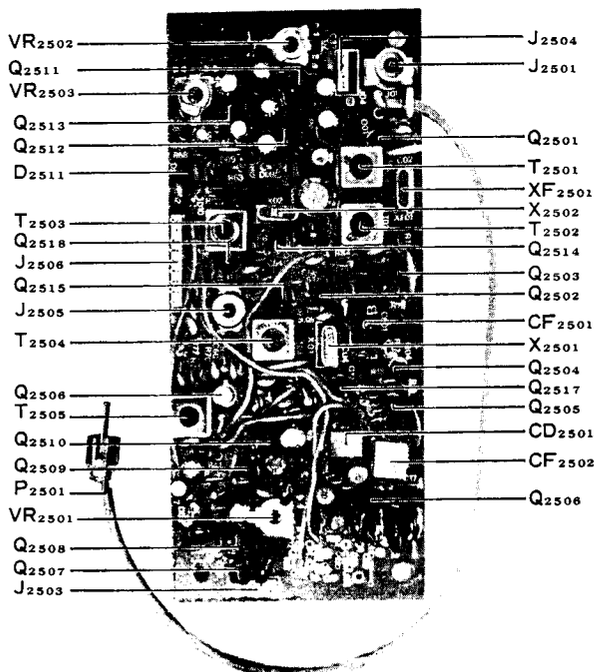
Connect a frequency counter to pin 8 of J₂₅₀₁, and set the MIC GAIN control fully counterclockwise.

Adjust T₂₅₀₁ for a reading of exactly 8988.3 kHz.

TX IF Adjustment

Connect the probe of a VTVM to pin 8 of J₂₅₀₆, and adjust T₂₅₀₄ and T₂₅₀₅ for a maximum reading on the VTVM. While this adjustment is being made, the DRIVE control should be adjusted so as not to clip the signal in the IF stage. If the DRIVE control is set too excessively high, the peak cannot be accurately obtained.

It may be necessary to perform this adjustment a few times in order to obtain a definite reading.



Deviation Adjustment

Connect a deviation meter to the antenna jack, and connect an audio signal generator to the microphone input terminal, as shown in Figure 17.

Set the MIC GAIN control fully clockwise, and set VR₂₅₀₂ at the 9 o'clock position. Apply a 1 kHz, 15 mV signal to the microphone terminal, and adjust VR₂₅₀₃ for a deviation of ± 4.5 kHz, as shown on the deviation meter.

Set the MIC GAIN control at the 2 o'clock position, and reduce the output of the signal generator to 2 mV. Now adjust VR₂₅₀₂ for a deviation of ± 3.5 kHz on the deviation meter.

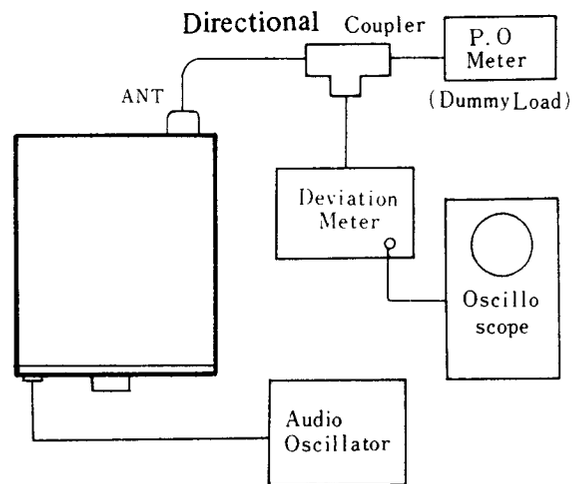
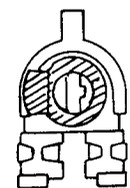


Figure 17



VR₂₅₀₂ at the 9 o'clock position.

OPTIONAL INSTALLATIONS

FT-101ZD DC-DC CONVERTER INSTALLATION

The optional DC-DC converter can be installed in a matter of minutes. Please follow the instructions carefully, in order to make the proper connections.

INSTALLATION

- (1) Remove the seal covering the chassis cutout for the DC-DC converter installation on the rear panel, and install the 9 pin connector supplied with the kit on the chassis cutout, as shown in Figure 5.
- (2) Remove the nylon clamp binding the 7 wires, and slip off the vinyl tube from the wires. Then, insert each of the wires (except the orange wire) into the short transparent vinyl tube supplied with the kit, for insulation.
- (3) Solder the 7 wires to the appropriate pins of the connector, as shown in Figure 6.
- (4) Install the DC-DC converter module as shown in Figure 8. Use the four screws supplied with the kit. Do not force the plug into the socket, as the connection should be smooth, yet solid.
- (5) Check the DC cable fuse socket, located in the positive (red) lead, to be certain that a 20 amp fuse is installed.
- (6) When making connections to the battery, be absolutely certain that the proper polarity is observed. The RED lead should be connected to the POSITIVE (+) battery terminal, and the BLACK lead should be connected to the NEGATIVE (-) terminal. OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY REVERSED POLARITY CONNECTIONS.
- (7) Before connecting the DC power cable to the transceiver, check the automobile voltage regulator level with the engine running (battery charging). The maximum charging rate should be 15 volts or less. If the voltage is higher than this level, please adjust the voltage regulator for a maximum of 15 volts. This precaution also applies to bench power supplies, which should be adjusted in the same fashion. Caution should also be taken so that the transceiver is not operated from a supply voltage of less than 12 volts.
- (8) Connect the DC cable to the transceiver. Power connections are made automatically when the DC cable is connected to the POWER jack.

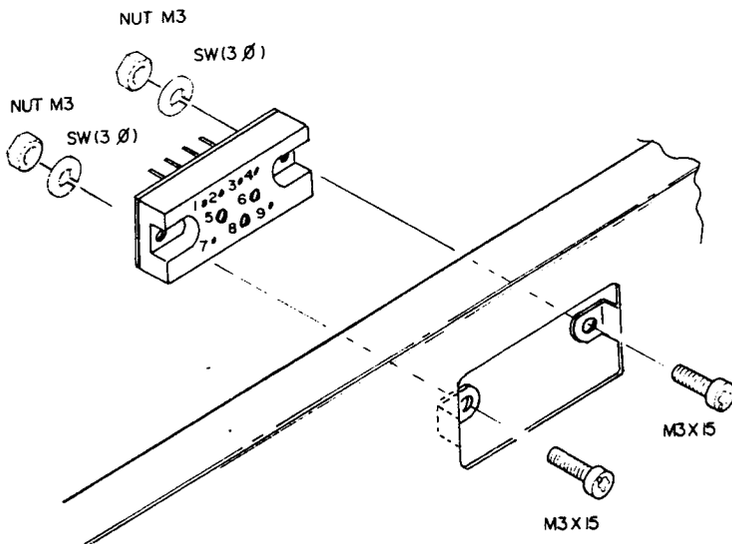


Figure 5

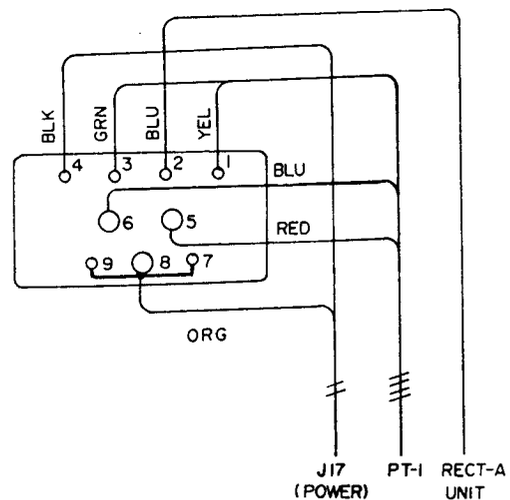


Figure 6

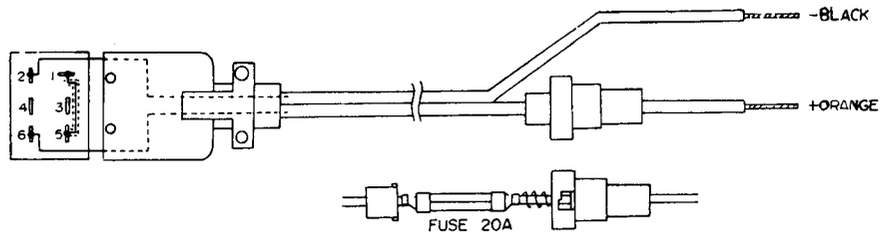


Figure 7

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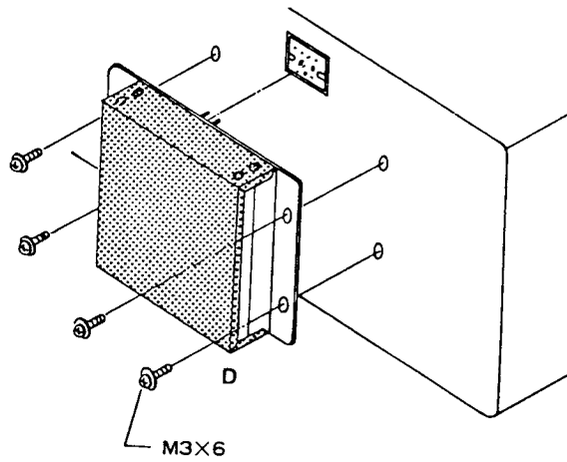


Figure 8

COUNTER UNIT (PB-2086A) INSTALLATION ON FT-101Z

The installation of the New Counter unit (PB-2086A) to the FT-101Z economy can be easily accomplished in a matter of minutes.

Counter units PB-1980 and PB-1980B cannot be installed in FT-101Z's with serial number above XX160001.

PARTS NEEDED

Optical Filter with double-face tape	(1)
Counter Module	(1)
Guide Pins	(2)
Support Tower	(1)
Vinyl Tubes	(2)

- (1) Remove the top cover of the transceiver, according to the drawing on page 3-5.
- (2) Remove the screws marked "A" in Figure 10. These screws support the LED board.
- (3) Remove the screws marked "B" in Figure 10, as well as the tension spring, and remove the analog display panel.
- (4) Locate the analog display lamp. Cut the leads to this lamp, insert 1 lead each into the vinyl tube supplied with the counter kit, and position these leads out of the way of the VFO gears, etc.
- (5) Install the orange optical filter on the inside of the front panel of the transceiver, in the position formerly occupied by the analog display panel. Be sure that it is correctly centered. The filter is held in place by the double-face tape included with the filter.
- (6) Replace the LED board with "A" screws. Install the support tower into the hole marked "C" in Fig. 10.
- (7) Install the Counter unit with the screw previously installed at "B" for securing the counter module at point "C". Use the two plastic screws supplied with the kit for securing at point "B". Connect the Molex plug into the board connector J2302 on the Counter unit (if your transceiver bears a serial number smaller than XX159999, use the supplied connector assembly for this connection). The co-

axial cable from the Counter unit is connected to point "F" in Fig. 10.

- (8) Remove the 820 ohm (Gray-Red-Brown) resistor from the terminal strip marked "E" in Figures 10 and 11.
- (9) Close the transceiver. No alignment of the unit is necessary.

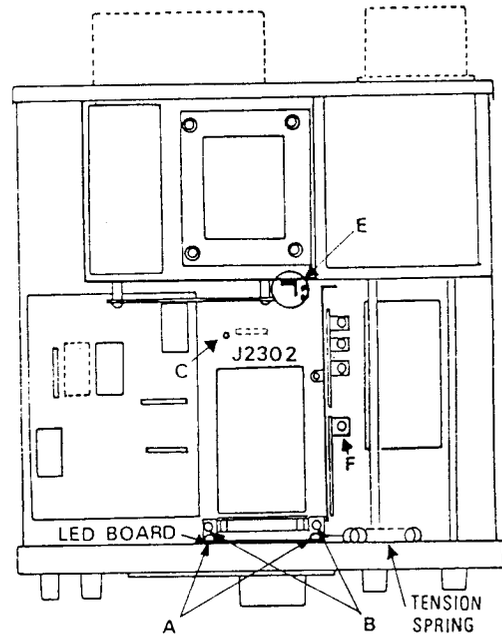
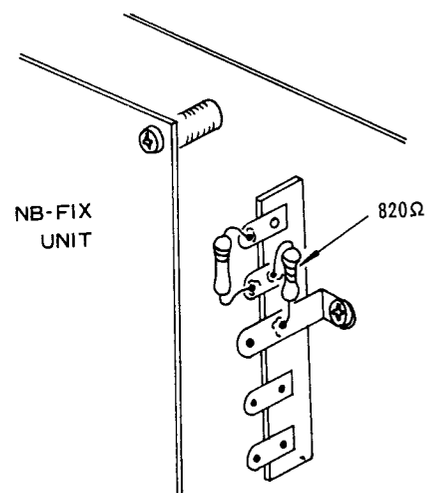


Figure 10



(Enlarged) Part E

Figure 11

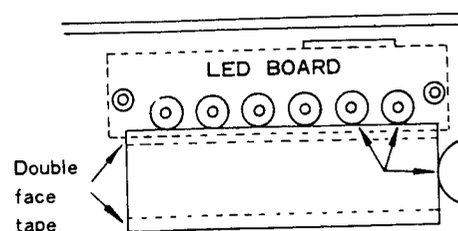


Figure 12

FM UNIT INSTALLATION

1. Remove the top cover of the transceiver, as shown in Figure 1 on page 3-5.
2. Remove the two screws (shown as "C" on Figure 13) from the IF unit, and replace with the two post screws supplied.
3. Install the FM unit in the space over the IF unit, and secure it with the mounting screws previously removed from the IF unit.
4. Connect P19 (3 pin) to J2504; P32 (3 pin) to J2503; and P20 (8 pin) to J2506. During this procedure, be sure not to press too heavily on the connector, so as not to damage the unit.
5. Unplug P14 (yellow shielded cable) from J101 on the RF unit, and connect it to J101 on the FM unit. Then connect P2501 (yellow shielded cable) to J101, by referring to Figure 15.
6. On the RF unit, unplug P11 (red shielded cable) from J102, and connect it to J2505 on the FM unit. Connect P22 (red shielded cable) from P20 (connected to J2506) on the FM unit, to J102 on the RF unit, as shown in Figure 15.

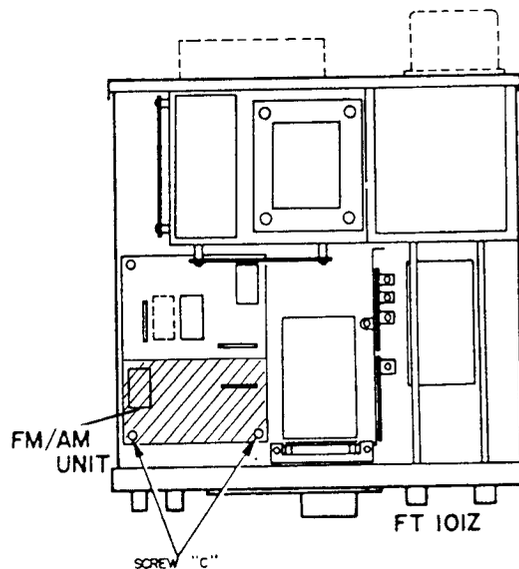


Figure 13

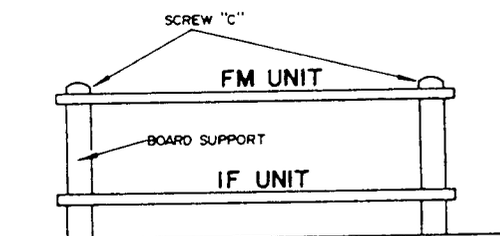


Figure 14

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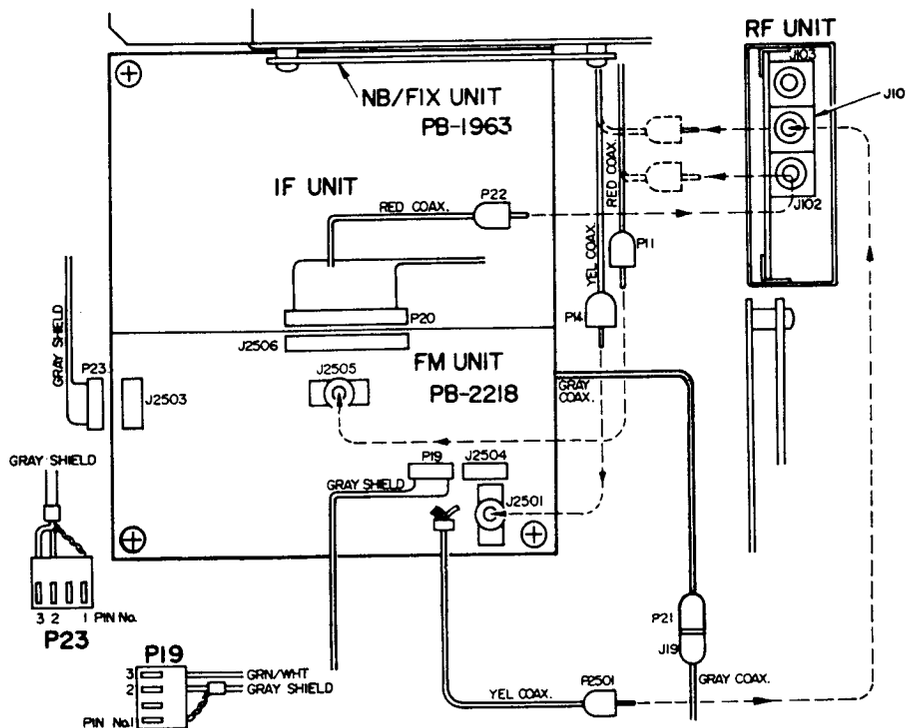


Figure 15

AM UNIT INSTALLATION

- (1) Remove the top cover of the transceiver, as shown in Figure 1 on page 3-5.
- (2) Refer to Figure 13, and remove the mounting screws marked "C" on the IF unit.
- (3) Refer to Figures 13 and 14, and install the AM unit atop the IF unit, using the mounting towers and screws supplied.
- (4) Unplug P21 from J19, as shown in Figure 16, and reconnect P21 to J2401. Connect P2401 from the AM unit to J19.
- (5) Locate the 3-pin and 8-pin Molex connectors in the vicinity of the IF unit. Loosen their cables, as necessary, from the harness restraints, in order to make the following connections. The 8-pin connector P20 connects to J2403; the 3-pin P19 connects to J2402; RCA plug P22 (from P20) connects to J102 on the RF unit (remove P11 from J102, and very carefully insert it into J2404 on the AM unit).

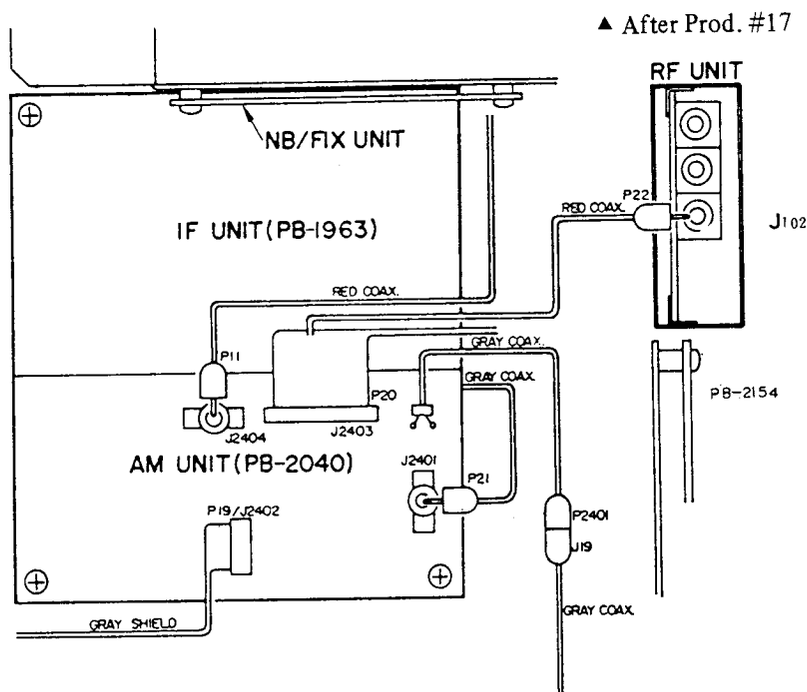
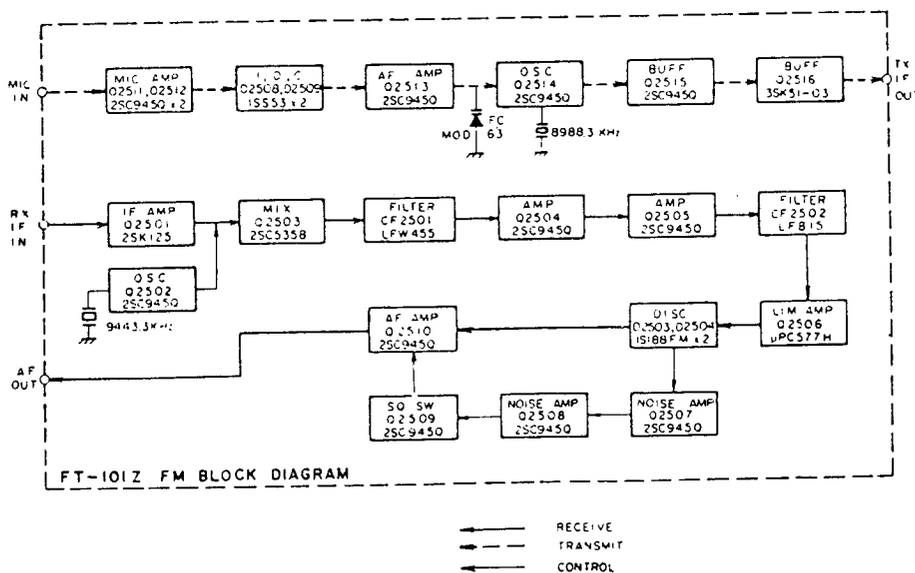


Figure 16



MAIN CHASSIS						
Symbol No.	Part No.	Description				
		IC, TRANSISTOR	C6	K30279052	Dipped mica	500 WV 1100 pF (DM19D-112K5)
Q2	G3104960Y	TR 2SA496(Y)	C5	K30279062	" "	500 WV 3000 pF (DM19D-302K5)
Q1	G3206160R	" 2SB616R(S)				
Q4	G3408800	" 2SD880(O)	C59, 66	K31306800	Moulded mica	1 KWV 80 pF
Q3	G1090070	IC μ PC14308	C17	K02279001	Ceramic	500 WV 1 pF
	G1090080	" μ PC78L08	C10	K02279002	" "	5 pF
			C18	K02279003	" "	47 pF
			C11	K00279001	" "	200 pF
			C20	K00279002	" "	470 pF
		DIODE	C16	K00359003	"	1 KV 3 pF
D1	G2090029	Ge 1N60	C15	K02309002	"	5 pF
D2-5,10-14	G2015550	Si 1S1555	C14	K02309003	"	100 pF
D6	G2090001	" 10D1	C3	K00329002	"	1.5 KWV 460 pF
			C9	K00359001	"	3 KV 100 pF
			C1	K12359001	"	1000 pF
			C74, 75	K13170102	"	50 WV 0.001 μ F
		RESISTOR	C29,34,35,41, 73,76-81	K13170103	"	0.01 μ F
R22, 24	J01245220	Carbon film 1/4W TJ 22 Ω	C12, 22-24, 39,40,56,58, 60,68,69,82, 84	K13170473	"	0.047 μ F
R23	J01245330	" " " " 33 Ω				
R14	J01245560	" " " " 56 Ω				
R7, 11	J01245101	" " " " 100 Ω				
R18, 26	J01245821	" " " " 820 Ω				
R4, 5	J01245102	" " " " 1 k Ω	C27, 28, 36	K12279004	"	500 WV 0.0047 μ F
R6, 19	J01245152	" " " " 1.5 k Ω	C54, 55, 61	K12279002	"	0.01 μ F
	J01245182	" " " " 1.8 k Ω	C2, 25, 26	K12329002	"	1.4 KV 0.0047 μ F
R17	J01245222	" " " " 2.2 k Ω	C37, 64	K12329001	"	0.01 μ F
R20	J01245474	" " " " 470 k Ω	C42-51	K21270002	Feed thru	500 WV 0.001 μ F (ECK-L2H102PE)
R2	J10276100	Carbon composition 1/2W GK 10 Ω				
R9, 10 (with L5, L6)	-	" " 1W " 56 Ω	C63	K40120476	Electrolytic	16 WV 47 μ F
			C72	K40120107	"	50 WV 100 μ F
R3	J10276101	" " " " 100 Ω	C65	K40120337	"	330 μ F
R1, 8	J10276222	" " " " 2.2 k Ω	C70	K40120106	"	10 μ F
R25	J30356150	Cement 3W 15 Ω	C67	K40109011	"	10 WV 33 μ F
				K50177104	Mylar	50 WV 0.1 μ F
		POTENTIOMETER				
VR1	J60800078	VM11AX46E 5M1112 10 k Ω B			VARIABLE CAPACITOR	
VR2	J62800053	K16BA004C 500 k Ω B/20 k Ω B	VC1	K90000026	YB-250	250 pF
VR3	J62800052	K16BA004C 5 k Ω A/5 k B	VC2	K90000016	C134E125	
VR4	J60800079	K1611000HE 5 k Ω A				
VR5	J62800056	K16BA1A05 5 k Ω B/2 k C				
VR6	J62800054	EVHCOAS15B23 5 k Ω B x 2				
VR7	J62800055	EVHCOAS15B24 5 k Ω B/5 k A			TRIMMER CAPACITOR	
VR8	J60800037	VM10A654A 1 k Ω B	TC1	K91000007	TSN120C	10P x 2
VR9, 10	J60800038	VM10A654A 5 k Ω B				
VR11	J60800077	K1611000AZE 5 k Ω B				
					INDUCTOR	
			L1	L0020534C		
			L2	L0020611B		
		Dipped mica 500 WV 5 pF	L3	L1020690		
C13, 19, 21	K30276271	" " " 270 pF (LCQ17271K5)	L4	L1020064		
			L5, L6	L1020308B		
C8	K30276331	" " 500 WV 330 pF (LCQ17331K5)	(R9, R10)			
			L7	L1190001	EL0710-251K	250 μ H
C7	K30276621	" " 500 WV 620 pF (LCQ18621K5)	L8	L1190017	FL-5H-102K	1 mH
			L9	L0020705		

REPAIR PARTS

		TRANSFORMER	J19	P1090111	J-7015
T1	L0020544A	For Service Manuals Contact	J20	P1090152	D8-703B-11
T2, T3	L0020074	MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon, OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@maurtron.co.uk			
					MULTI JACK
		METER	MJ1	P4090001	121S-10B-105A
M1	M0090002	Y-45-02	MJ2	P4090007	220D-20B-205A
			MJ3	P4090002	121S-14B-105A
		SPEAKER			
SP1	M4090024	SE-92B 4 Ω 3 W			PLUG
			P1	P1090079	5047-12A (with wire T9201410C)
			P2	P1090080	5047-13A (" " T9201300F)
			P3	P1090082	5047-15A (" " T9201310E)
		POWER TRANSFORMER	P4	P1090086	5047-19A
PT1	L3030028	S2-74	P5	P1090082	5047-15A (with wire T9201330E)
			P6	P1090075	5047-08A
			P7	P1090072	5047-05A (with wire T9201350A)
			P8	P1090075	5047-08A (" " T9201310E)
		RELAY	P9	P1090079	5047-12A (" " T9201310D)
RL1	M1190004	FRL-263 D012/04CS01	P10	P1090083	5047-16A (" " T921370D)
RL2	M1090002	MX2P	P18	P1090070	5047-03A (" " T9201420C)
			P11, 14, 22	P0090045	SQ4052
			P15	P0090002	SI5908
			P16	P0090005	SI-7502
		RELAY SOCKET	P19, 23	P1090070	5047-03A
RLS1	M1490010	263H204	P20	P1090075	5047-08A
RLS2	M1490001	PX08-1	P21	P0090075	P-7015P
		SWITCH			FUSE
S1	N0190070B		F1	Q0000005	5 A (100V-117V)
S2	N0190090			Q0000004	3 A (200V-234V)
S3* (Lot 1-7)	N0190025	ESR-E485R20			
S3* (Lot 8-9)	N0190037	ESR-E486R20			
S4, 5	N7090005	WD9223			
					FUSE HOLDER
			FH1	P2000012	SN2059
			FH2	P2000003	F3265
		COOLING FAN			
FAN1	M2090001	2SB10A			
					PILOT LAMP
			PL1	Q1000010	BQ041-22803A
		RECEPTACLE	PL2-5	Q1000033	K0252-6-8 (BQ054-32732B)
J1	P1090004	SG7814			
J3	P1090134	SG7627			
J2	P0090011	FM144S			
J4	P1090033	D6-701B00		Q5000010	Thru terminal FT-SM1
J5	P1090075	5047-08 (with wire T9203200A)		Q4000002	" A339 (HV)
J6	P1090014	SI7501-1		Q6000042	Terminal block ML-3182 20 P
J7	P1090028	M-BR-06D		Q6000004	" 1L2PS (2-0)
J8	P1090040	SA607B00		Q6000007	" 1L3PS (2-0-1)
J9-14, 18, 21	P1090133	STR-01-H		Q6000016	" 1L5PS (4-0-1)
J15	P1090230	SG-8022		Q6000003	" 1L2PS (1-0-1)
	P1090045	AC9-PF		Q6000008	" 1L3P (3-0)
J17	P0090047	QS-DB6-ML		Q6000011	" 1L4P (2-0-2)

Q600005		Terminal block 1L2P (0-2)			CAPACITOR		
	Q6000014	" 1L5P (3-0-2)	C138	K02179003	Ceramic	50WV CH	2 pF
			C106	K02172040	" "	" "	4 pF
			C125, 126	K00175680	" "	SL	68 pF
			C103	K00175101	" "	" "	100 pF
			C124	K30176391	" "	" "	390 pF
***** LED B BOARD *****							
PB-1390	F0001390	P.C. Board	C102,104,116,	K13170103	" "	" "	0.01 μ F
D9	G2090060	GD4-203-SRD	119-121, 130,131,135, 140,144,145				
			C101, 105,	K13170473	" "	" "	0.047 μ F
			107-115, 117, 118, 122, 123, 127-129, 132-134, 136,137,139, 142, 143				
RF UNIT							
Symbol No.	Part No.	Description					
PB-2154A	F0002154A	Printed Circuit Board					
	C0021540	P.C.B. with components					
			C141	K40120336	Electrolytic	16WV	33 μ F
IC, FET & TRANSISTOR							
Q102	G2090135	IC (Ring Module)	ND487C2-3R				
Q106	G4800400M	FET	3SK40M				
Q101	G4800510C	"	3SK51-03				
Q103	G3090019	"	J310				
Q104, 105	G3324070	TR	2SC2407				
TRIMMER CAPACITOR							
			TC101	K91000019	ECV-1ZW	10 x 40	10 pF
INDUCTOR							
			L107	L0020491			0.32 μ H
DIODE							
D110	G2010070	Ge	1S1007				
D103, 104	G2015550	Si	1S1555				
D101, 102, 105-109	G2090027	"	1SS53				
			L102,103,105, 106,113,114	L1190016	FL5H-101K		100 μ H
			L104,109,111	L1190020	FL5H-151K		150 μ H
			L101,110,115	L1190038	FL5H-271K		270 μ H
RESISTOR							
R122, 131	J00245479	Carbon film	$\frac{1}{4}$ W	VJ	4.7 Ω		
R109,110,115, 116,124,125, 140	J00245100	" " " "	"	"	10 Ω		
R135	J00245560	" " " "	"	"	56 Ω		
R106,107,113, 114,139	J00245101	" " " "	"	"	100 Ω		
R108,117,126	J00245121	" " " "	"	"	120 Ω		
R121, 130	J00245151	" " " "	"	"	150 Ω		
R123,132	J00245221	" " " "	"	"	220 Ω		
R136	J00245331	" " " "	"	"	330 Ω		
R119, 128	J00245561	" " " "	"	"	560 Ω		
R105,111,112, 120,129	J00245102	" " " "	"	"	1 k Ω		
R118, 127	J00245152	" " " "	"	"	1.5 k Ω		
R141	J00245222	" " " "	"	"	2.2 k Ω		
R102	J00245272	" " " "	"	"	2.7 k Ω		
R104, 133	J00245562	" " " "	"	"	5.6 k Ω		
R138	J00245103	" " " "	"	"	10 k Ω		
R137	J00245183	" " " "	"	"	18 k Ω		
R103, 134	J00245393	" " " "	"	"	39 k Ω		
R101	J00245225	" " " "	"	"	2.2 M Ω		
TRANSFORMER							
			T101-103	L0020788A			
			T104	L0020221A			
JACK							
			J101-103	P1090018	SQ-3081		
NB-FIX UNIT							
Symbol No.	Part No.	Description					
	C0019610	NB-FIX unit with components					
	F0001961B	P.C. Board					
TRANSISTOR							
	Q201-204	G3303720Y	2SC372Y				
	Q205, 206	G3315830	2SC1583				

REPAIR PARTS

		DIODE					CRYSTAL SOCKET	
D201-204	G2090029	Ge	1N60		XS201	P3090025	S-14	2P
D205-209	G2015550	Si	1S1555					
							MINI CONNECTOR	
		RESISTOR			J201	P0090037	5048-08A	
R208,216,224,230,238,239	J00245101	Carbon film 1/4W VJ		100 Ω	J202	P0090038	5048-12A	
R204	J00245221	"	"	220 Ω				
R222, 236	J00245471	"	"	470 Ω				
R231-233,235	J00245561	"	"	560 Ω				
R206,215,221,234,237	J00245102	"	"	1 kΩ				
PREMIX UNIT								
R207	J00245222	"	"	2.2 kΩ	Symbol No.	Part No.	Description	
R240	J10245472	"	"	TJ 4.7 kΩ		C0021520	PREMIX unit with components	
R210	J00245472	"	"	VJ 4.7 kΩ	PB-2152C	F0002152C	P.C. Board	
R205,209,218	J00245562	"	"	5.6 kΩ				
R202,203,212,214,225,226	J00245103	"	"	10 kΩ				
IC, FET, TRANSISTOR								
R201,220,223	J00245153	"	"	15 kΩ	Q303	G1090062	IC	SN76514N
R211,213,219	J00245223	"	"	22 kΩ	Q301, 302	G3319230R	TR	2SC1923R
R217	J00245683	"	"	68 kΩ				
							DIODE	
		CAPACITOR			D301-318	G2090027	Si	1SS53
C216-218	K30176331	Dipped mica 50WV		330 pF				
C234, 236	K30176471	"	"	470 pF				
C235	K30176821	"	"	820 pF				
C208, 209	K02175150	Ceramic 50WV NPO		15 pF			RESISTOR	
C206	K00179005	"	"	SL 20 pF	R323	J00245100	Carbon film 1/4W VJ 10 Ω	
C204	K00175101	"	"	100 pF	R331	J00245680	" " " " 68 Ω	
C201	K00175331	Ceramic disc " "		330 pF	R301,303,305,307,309,311,313,315,332,333	J00245101	" " " " 100 Ω	
C202,203,205,211,212,221,225-227,229-233	K13170103	Ceramic " "		0.01 μF	R317	J02245101	" " " SJ 100 Ω	
C207,210,213,215,219,220,223,224,228,237	K13170473	"	"	0.047 μF	R322,324,327,328,336	J00245221	" " " VJ 220 Ω	
					R337	J02245102	" " " SJ 1 kΩ	
					R319, 334	J00245152	" " " VJ 1.5 kΩ	
C214	K40170105	Electrolytic "		1 μF	R335	J00245182	" " " " 1.8 kΩ	
C238	K40140475		10WV	4.7 μF	R329, 330	J00245222	" " " " 2.2 kΩ	
					R302,304,308,310,312,314,316,318,321,325,326	J00245103	" " " " 10 kΩ	
		TRIMMER CAPACITOR						
TC201, 202	K91000016	ECV-1ZW 50 x 32		50 pF	R320	J00245333	" " " " 33 kΩ	
							POTENTIOMETER	
L207, 208	L1190007	FL-4H 1R8K		1.8 μH	VR301	J50710502	V10K-8-1-2 5 kΩB	
L204-206	L1190016	FL-5H 101K		100 μH				
L201-203	L1190017	FL-5H 102K		1 mH				
							CAPACITOR	
		TRANSFORMER			C335	K30176271	Dipped mica 50WV 270 pF	
T201, 202	L0020140	R12-4170			C331	K30176331	" " " 330 pF	

T401,406,408, 415	L0020141	R12-4171	X503	H0100422	HC-18/U	8988.3 kHz
			X504	H0100423	"	8989 kHz
T405	L0020221					
T411	L0020460					
T412	L0020209					
					RESISTOR	
				J00245560	Carbon film 1/4W VJ	56 Ω
			R509,539,557	J00245101	" " " "	100 Ω
		MINI CONNECTOR	R511	J00245121	" " " "	120 Ω
J401	P0090038	5048-12A	R533, 546	J00245151	" " " "	150 Ω
J402	P0090039	5048-13A	R503,513,524, 525	J00245221	" " " "	220 Ω
J403	P0090040	5048-15A	R512,522,538	J00245471	" " " "	470 Ω
			R504,514,520, 523,548,561	J00245102	" " " "	1 kΩ
TP401-412	Q5000011	Wrapping terminal C	R515	J00245222	" " " "	2.2 kΩ
			R534,535,565	J00245272	" " " "	2.7 kΩ
			R510,562,569, 578-580	J00245332	" " " "	3.3 kΩ
				J01245472	" " " TJ	4.7 kΩ
AF UNIT			R510,506,531, 536,537,544, 545,549,550, 563,566,575, 576,581	J00245472	" " " VJ	4.7 kΩ
Symbol No.	Part No.	Description				
	C0019640	AF unit with components				
PB-1964A	F0001964A	P.C. Board				
			R521,527,532	J00245562	" " " "	5.6 kΩ
			R541,542,568, 570	J00245682	" " " "	6.8 kΩ
		IC, FET, TRANSISTOR				
Q503	G1090077	IC MC3403P (μPC324C)	R501,507,519, 529,555,556, 558,571,572	J00245103	" " " "	10 kΩ
Q506	G1090064	" MC14024B				
Q504	G1090100	" SN74LS123N				
Q502	G1090086	" TA7063P	R517, 551	J00245153	" " " "	15 kΩ
Q501	G1090164	" μPC2002H	R508,518,528, 540,554,573	J00245223	" " " "	22 kΩ
Q505	G1090120	" NJM78L05				
Q514	G3090035	FET 2SK19TM-GR	R584	J01245223	" " " TJ	22 kΩ
Q515	G3105641	TR 2SA564A	R559	J00245393	" " " VJ	39 kΩ
	G3303730	" 2SC373	R567	J00245473	" " " "	47 kΩ
Q507, 508	G3307320G	" 2SC732TM-GR	R516	J00245563	" " " "	56 kΩ
	G3310000G	" 2SC1000GR	R547, 574	J00245104	" " " "	100 kΩ
Q512	G3313830	" 2SC1383	R560	J00245154	" " " "	150 kΩ
Q509,510,513, 516	G3318150Y	" 2SC1815Y	R553	J00245224	" " " "	220 kΩ
			R526	J00245274	" " " "	270 kΩ
Q511	G3318150G	" 2SC1815GR	R552,564,577	J00245474	" " " "	470 kΩ
			R582	J00245824	" " " "	820 kΩ
			R505	J10276229	composition 1/2W GK	2.2 Ω
			R502	J32276010	Wire wound 1W	1 Ω
		DIODE				
D510, 511	G2090029	Ge 1N60				
D502-505	G2090118	" 1SS97				
D507-509, 512-517, 519-522	G2015550	Si 1S1555			POTENTIOMETER	
			VR501	J51727101	CR-19R	100 ΩB
D501, 518	G2090001	" 10D1				
D506	G2090027	" 1SS53				
					CAPACITOR	
			C513	K30176511	Dipped mica 50WV	510 pF
			C511	K02172050	Ceramic " CH	5 pF
		CRYSTAL	C522	K02173100	" " "	10 pF
X501	H0100260	HC-6/W 3200 kHz	C514	K06175270	" " VJ	27 pF
X502	H0100421	HC-18/U 8986 kHz	C546-548	K02175390	" " CH	39 pF

REPAIR PARTS

C811	K02179023	Ceramic disc 50WV CH	180 pF			RESISTOR
C821, 823	K00175471	" " " "	470 pF	R908	J01245560	Carbon film 1/4W TJ 56 Ω
C809,810,812, 815,819,820, 824,826	K13170103		0.01 μF	R905	J10276220	" composition 1/2W GK 22 Ω
				R901-904	J10276474	" " " " 470 kΩ
				R907	J20339001	Metallic film 2W 0.4 Ω
C813	K30176431	Dipped mica "	430 pF			
C802, 822	K30209001	" " "	1000 pF			
C825	K70167334	Tantalum 10WV	0.33 μF			
						CAPACITOR
				C901-905	K13170103	Ceramic 50WV 0.01 μF
				C908-911	K40140106	Electrolytic 25WV 10 μF
		VARIABLE CAPACITOR		C907	K40140107	" " 100 μF
VC801	K90000024	C521 R112		C906	K41140338	" " 3300 μF
		TRIMMER CAPACITOR				RELAY
TC801	K90000001	TSN-100D15	15 pF	RL901	M1190003	FRL-264 D012/04CS-01
TC802	K91000016	ECV-1ZW 50 x 32	50 pF			
					Q5000011	Wrapping terminal C
					Q5000004	Test point D
		INDUCTOR				
L801	L0020268A					
L804, 805	L1190007	Micro inductor FL-4H	1.8 μH			
L803, 806	L1190001	" " EL0710	250 μH			
L802	L1190040	" " S4 102K	1 mH			
				RECT. B UNIT		
				Symbol No.	Part No.	Description
					C0019680	RECT. B unit with components
		RECEPTACLE		PB-1968C	F0001968C	P.C. Board
J801	P1090012	SI-6303-1				
						TRANSISTOR
		TERMINAL		Q1003	G3106390	2SA639
	Q5000005	Lighthouse type		Q1001	G3107330	2SA733
	Q5000011	Wrapping terminal C		Q1002	G3303720Y	2SC372Y
						DIODE
				D1004, 1005, 1008-1011	G2015550	Si 1S1555
		RECT. A UNIT		D1002, 1003, 1012	G2090002	" 10D10
	Symbol No.	Part No.	Description			
		C0019670	RECT. A unit with components			
PB-1967	F0001967	P.C. Board		D1006, 1007	G2090001	" 10D1
				D1001	G2090081	" SM1-12
		IC, TRANSISTOR				
Q901	G1090162	IC μPC78L12				RESISTOR
Q903	G3110150Y	TR 2SA1015Y		R1021	J00245681	Carbon film 1/4W VJ 680 Ω
				R1011, 1016, 1020	J00245472	" " " " 4.7 kΩ
		DIODE		R1013, 1015	J00245103	" " " " 10 kΩ
D907	G2090001	Si 10D1		R1014	J00245123	" " " " 12 kΩ
D901-904	G2090002	" 10D10		R1017-1019	J00245223	" " " " 22 kΩ
D905, 906	G2090003	" V06B		R1012	J00245563	" " " " 56 kΩ
D908	G2090007	Zener WZ061		R1010	J20306562	Metallic film 1W 5.6 kΩ

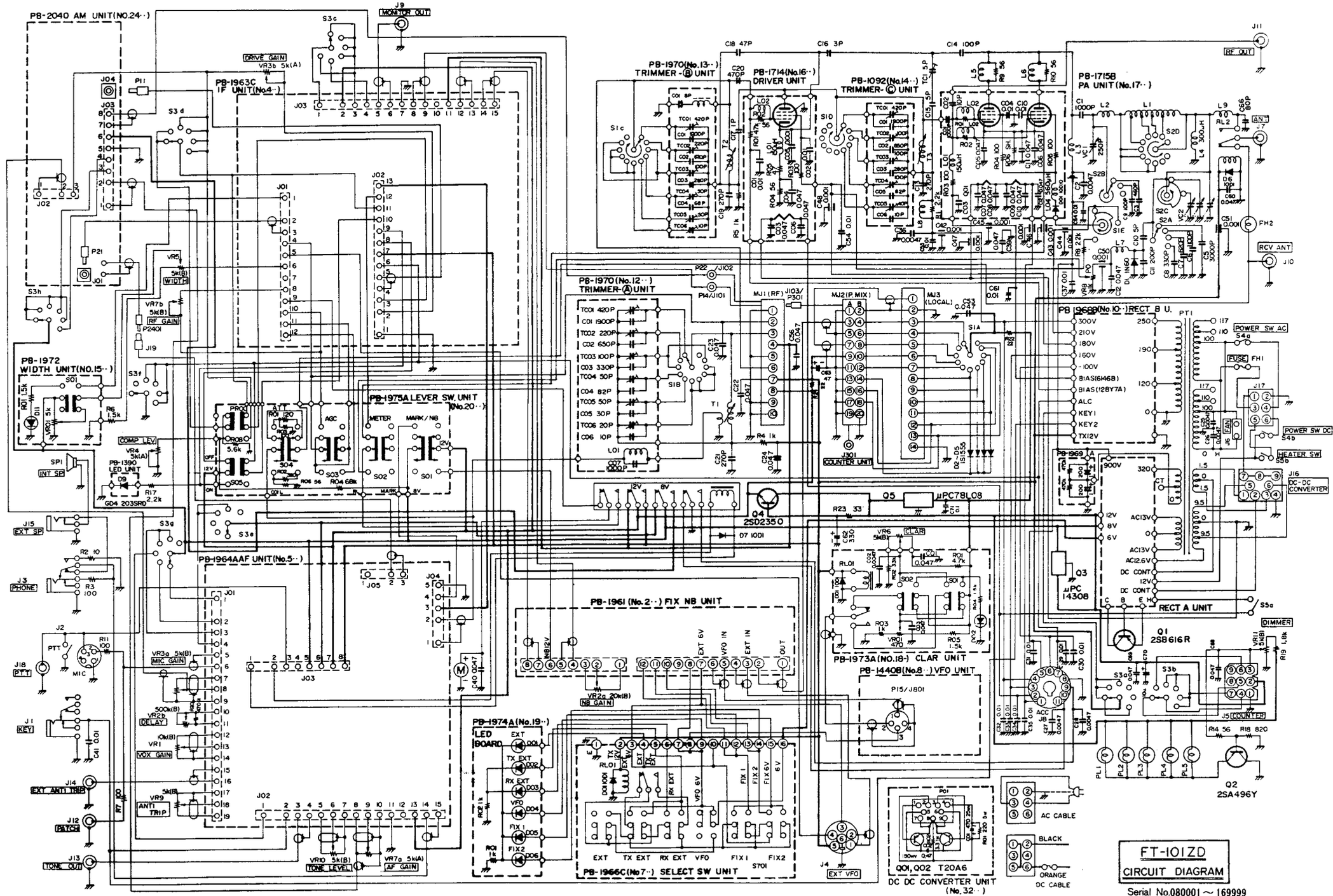
RESISTOR			CRYSTAL		
R2006	J01245560	Carbon film 1/4W TJ 56 Ω	X2301	H0102272	HC-18/U 6.5536 MHz
R2005	J01245101	" " " " 100 Ω			
R2001	J01245121	" " " " 120 Ω			
R2002	J01245391	" " " " 390 Ω			
R2008	J00245562	" " " VJ 5.6 kΩ			RESISTOR
R2004	J01245683	" " " TJ 68 kΩ	R2312	J00245100	Carbon film 1/4W VJ 10 Ω
			R2331, 2334, 2337, 2340, 2343, 2346, 2349	J01245330	" " " TJ 33 Ω
		SWITCH			
S2001-2004	N3090002	SLE62301	R2350	J00245560	" " " VJ 56 Ω
S2005	N3090008	SLE64251	R2308, 2318, 2320, 2322, 2324, 2326, 2328	J00245101	" " " " 100 Ω
			R2301	J01245221	" " " TJ 220 Ω
			R2307, 2310, 2311	J00245221	" " " VJ 220 Ω
DISPLAY UNIT (3420)					
Symbol No.	Part No.	Description	R2352	J00245331	" " " " 330 Ω
	C0020982	P.C.B. with components	R2351	J00245471	" " " " 470 Ω
PB-2098A	F0002098A	Printed Circuit Board	R2317, 2319, 2321, 2323, 2325, 2327	J01245102	" " " TJ 1 kΩ
			R2330, 2333, 2336, 2339, 2342, 2345, 2348	J00245102	" " " VJ 1 kΩ
		DISPLAY LED			
D2201-2206	G2090069	HP5082-7623	R2329, 2332, 2335, 2338, 2341, 2344, 2347	J00245152	" " " " 1.5 kΩ
		PLUG			
P2201	P1090073	5047-06 (with wire T9202430)	R2302, 2315	J00245562	" " " " 5.6 kΩ
P2202	P1090075	5047-08 (" " T9202440A)	R2313	J00245103	" " " " 10 kΩ
			R2309	J00245473	" " " " 47 kΩ
			R2304	J01245473	" " " TJ 47 kΩ
			R2314	J01245104	" " " " 100 kΩ
			R2316	J00245104	" " " VJ 100 kΩ
COUNTER UNIT (3420)					
Symbol No.	Part No.	Description			
	C0020862	P.C.B. with components			
PB-2086B	F0002086B	Printed Circuit Board			CAPACITOR
			C2324	K02179008	Ceramic 50WV CH 20 pF
			C2325	K02175820	" " " " 82 pF
			C2320	K02175101	Electrolytic 16WV " 100 pF
		IC, FET & TRANSISTOR	C2301, 2304	K13170102	Ceramic 50WV CH 0.001 μF
Q2312	G1090249	IC MSM9520RS	C2302, 2305, 2308, 2309, 2311, 2312, 2314, 2315, 2317, 2319, 2321, 2326- 2330	K13170103	" " " " 0.01 μF
Q2320	G1090079	" μPA54H			
Q2305	G1090299	" μPC7805H			
Q2301	G4800730G	FET 3SK73GR			
Q2321	G3104960Y	TR 2SA496Y			
Q2306-2311, 2313-2319	G3109520L	" 2SA952L			
Q2303	G3316740L	" 2SC1674L	C2323	K50177103	Mylar " 0.01 μF
Q2304	G3318150G	" 2SC1815GR	C2322	K71137685	Tantalum 20WV 6.8 μF
			C2310, 2318	K40120106	Electrolytic 16WV 10 μF
			C2313	K40109011	" 10WV 33 μF
			C2316	K40129001	" 16WV 330 μF
		DIODE			
D2301-2313	G2015550	Si 1S1555			

For Service Manuals Contact
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 8 Cherry Tree Rd, Chinnor
 Oxon OX9 4QY
 Tel: 01844-351694 Fax: 01844-352554
 Email: enquiries@mauritron.co.uk

REPAIR PARTS

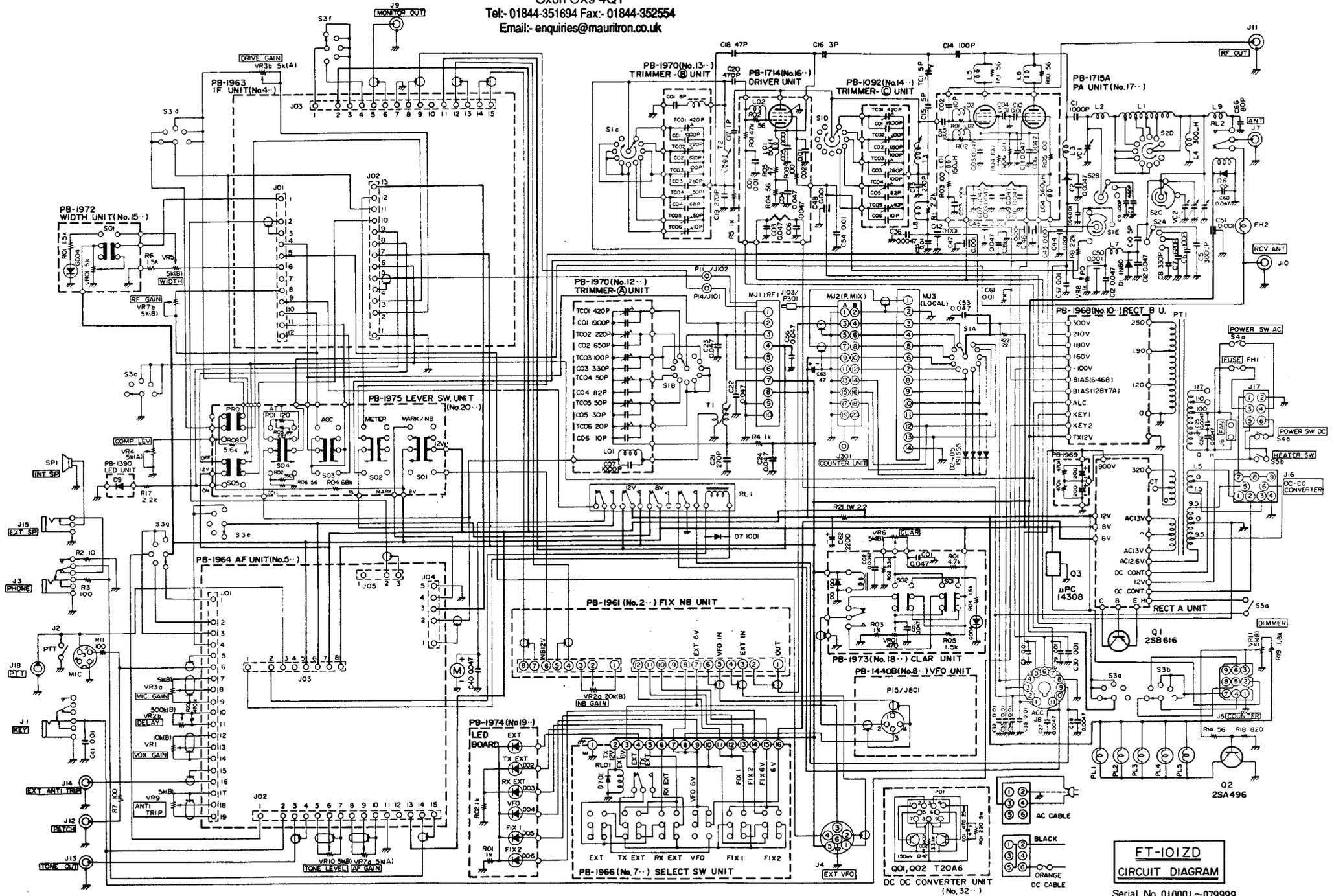
R2402, 2424, 2446, 2449,	J00245103	Carbon film 1/4W VJ	10 kΩ			TRIMMER CAPACITOR
				TC2402	K91000012	ECV1ZW 10 x 32 10 pF
R2458	J01245103	" " " TJ	10 kΩ	TC2401	K91000013	" 20 x 32 20 pF
R2407	J00245123	" " " VJ	12 kΩ			
R2405, 2433	J00245153	" " " "	15 kΩ			
R2430	J00245183	" " " "	18 kΩ			
R2443, 2450	J00245223	" " " "	22 kΩ			INDUCTOR
R2403	J00245273	" " " "	27 kΩ	L2401, 2403	L1190016	FL5H-101K 100 μH
R2408, 2412, 2421	J00245333	" " " "	33 kΩ	L2402	L1190017	FL5H-102K 1 mH
				L2404	L1190038	FL5H-271K 270 μH
R2416	J00245393	" " " "	39 kΩ			
R2427	J00245563	" " " "	56 kΩ			
R2428	J00245683	" " " "	68 kΩ			
R2417, 2426, 2451	J00245104	" " " "	100 kΩ			TRANSFORMER
				T2401	L0020141	R12-4171
		THERMISTOR				CONNECTOR
TH2401	G9090003	D33A		J2401, 2404	P1090016	SQ3056
				J2402	P0090041	5048-03A
				J2403	P0090037	5048-08A
				P2401	P0090075	P-7015
		CAPACITOR				
C2420	K30176391	Dipped mica 50WV	390 pF			
C2416	K02175390	Ceramic " CH	39 pF			
C2417, 2426, 2456	K02175101	" " "	100 pF		Q5000011	Wrapping terminal C
					B4025945B	P.C.B. support D
C2418	K02175151	" " "	150 pF			
C2401	K02179025	" " "	220 pF			
C2419, 2421-2423, 2428, 2429, 2434, 2436, 2437, 2440-2445, 2449, 2455	K13170103	" " "	0.01 μF			
		For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel: 01844-351694 Fax: 01844-352554 Email: enquiries@mauriton.co.uk		FM UNIT (OPTION)		
				Symbol No.	Part No.	Description
					C0022180	P.C.B. with components
C2425, 2427 2430-2433, 2439	K13170473	" " "	0.047 μF	PB-2218	F0002218	Printed Circuit Board
C2451	K50177102	Mylar " "	0.001 μF			
C2407	K50177222	" " "	0.0022 μF			IC, FET & TRANSISTOR
C2410, 2415, 2435, 2438, 2447, 2448, 2449	K50177103	" " "	0.01 μF	Q2506	G1090072	IC μPC577H
				Q2501	G3801250	FET 2SK125
				Q2516	G4800510C	" 3SK51-03
				Q2517	G3107330Q	TR 2SA733Q
C2402	K50177473	" " "	0.047 μF	Q2503	G3305350B	" 2SC535B
C2414	K50177224	" " "	0.22 μF	Q2502, 2504, 2505, 2507-2515, 2518	G3309450Q	" 2SC945Q
C2405, 2450, 2453	K40170105	Electrolytic "	1 μF			
C2452	K40140475	" 25WV	4.7 μF			
C2406, 2408 2409, 2424, 2454	K40120106	" 16WV	10 μF			
						DIODE
C2446	K40120476	" " "	47 μF	D2503-2506	G2001880F	Ge 1S188FM
C2403	K40120107	" " "	100 μF	D2507	G2015550	Si 1S1555
C2413	K40120227	" " "	220 μF	D2508, 2509, 2512-2515	G2090027	" 1SS53
				D2511	G2090210	Varactor FC63-4
				D2510	G9090005	Varistor MV13
				D2516	G2090035	Zener RD6.8EB3

		CRYSTAL	R2504, 2525, 2526, 2533, 2543, 2560	J00245562	Carbon film 1/4W VJ	5.6 k Ω	
X2501	H0100431A	HC-18/U 8532.5 kHz					
X2502	H0100440A	" 8988.3 kHz					
			R2505	J00245822	" " " "	8.2 k Ω	
			R2536, 2545, 2551, 2553, 2567	J00245103	" " " "	10 k Ω	
		CRYSTAL FILTER					
XF2501	H1100470	8.9M20A	R2572	J00245183	" " " "	18 k Ω	
			R2513, 2527, 2558, 2561	J00245223	" " " "	22 k Ω	
			R2559	J00245273	" " " "	27 k Ω	
		CERAMIC FILTER	R2566	J00245333	" " " "	33 k Ω	
CF2501	H3900200	CFW455E	R2506, 2538, 2562	J00245473	" " " "	47 k Ω	
CF2502	H3900030	LF-B15					
			R2535, 2571	J00245563	" " " "	56 k Ω	
			R2501, 2552, 2570, 2587	J00245104	" " " "	100 k Ω	
		CERAMIC DISCRIMINATOR	R2537, 2556	J00245124	" " " "	120 k Ω	
CD2501	H7900040	SFD455-S4	R2518, 2520, 2529, 2531, 2585	J00245154	" " " "	150 k Ω	
			R2547	J00245274	" " " "	270 k Ω	
		THERMISTOR					
TH2501	G9090001	SDT-250					
TH2502	G9090003	D-33A					
					POTENTIOMETER		
			VR2503	J51721102	EVL-S3A A00B13	1 k Ω B	
			VR2501,2502	J51721103	EVL-S3A A00B14	10 k Ω B	
				J51721503	EVL-S3A A00B54	50 k Ω B	
		RESISTOR					
R2588	J01254470	Carbon film 1/4W TJ	47 Ω				
	J00245560	" " " VJ	56 Ω				
	J00245820	" " " "	82 Ω				
R2502, 2503, 2508, 2548, 2565, 2569, 2574, 2575, 2584	J00245101	" " " "	100 Ω		CAPACITOR		
			C2506	K02179004	Ceramic 50WV CH (DD104CH030J50V02)	3 pF	
			C2556	K00175150	Ceramic 50WV SL (DD104SL150J50V02)	15 pF	
R2554, 2564	J00245221	" " " "	220 Ω	C2504	K02179011	Ceramic 50WV CH (DD104CH270J50V02)	27 pF
R2557	J01245221	" " " TJ	220 Ω				
R2563	J00245471	" " " VJ	470 Ω	C2559	K00175330	Ceramic 50WV SL (DD104SL330J50V02)	33 pF
R2549, 2568	J00245561	" " " "	560 Ω				
R2507	J00245681	" " " "	680 Ω	C2529	K00175470	Ceramic 50WV SL (DD104SL470J50V02)	47 pF
R2515, 2546, 2555, 2573, 2577, 2581, 2583, 2586	J00245102	" " " "	1 k Ω	C2551, 2553, 2554	K06175101	Ceramic 50WV UJ (DD106UJ101J50V02)	100 pF
				C2550	K06175121	Ceramic 50WV UJ (ECC-D1H121UJ2)	120 pF
R2539, 2576, 2578	J01245102	" " " TJ	1 k Ω	C2507, 2508	K02175151	Ceramic 50WV UJ (DD109CH151J50V02)	150 pF
R2534, 2540	J00245152	" " " VJ	1.5 k Ω				
R2542	J00245182	" " " "	1.8 k Ω	C2503, 2537, 2552, 2564- 2566	K13170102	Ceramic 50WV (DB201YF102Z5L2)	0.001 μ F
R2516, 2517, 2519, 2521, 2522, 2524, 2532	J00245222	" " " "	2.2 k Ω	C2501, 2505, 2555, 2557, 2560-2563, 2569, 2571, 2572, 2573	K13170103	Ceramic 50WV (DB201ZF103Z5L5)	0.01 μ F
R2550, 2579	J00245272	" " " "	2.7 k Ω				
R2530, 2541, 2544	J00245332	" " " "	3.3 k Ω				
R2580	J00245392	" " " "	3.9 k Ω	C2502, 2512, 2558, 2574	K13170473	Ceramic 50WV (DB207YF473Z5L5)	0.047 μ F
R2514, 1582	J00245472	" " " "	4.7 k Ω				



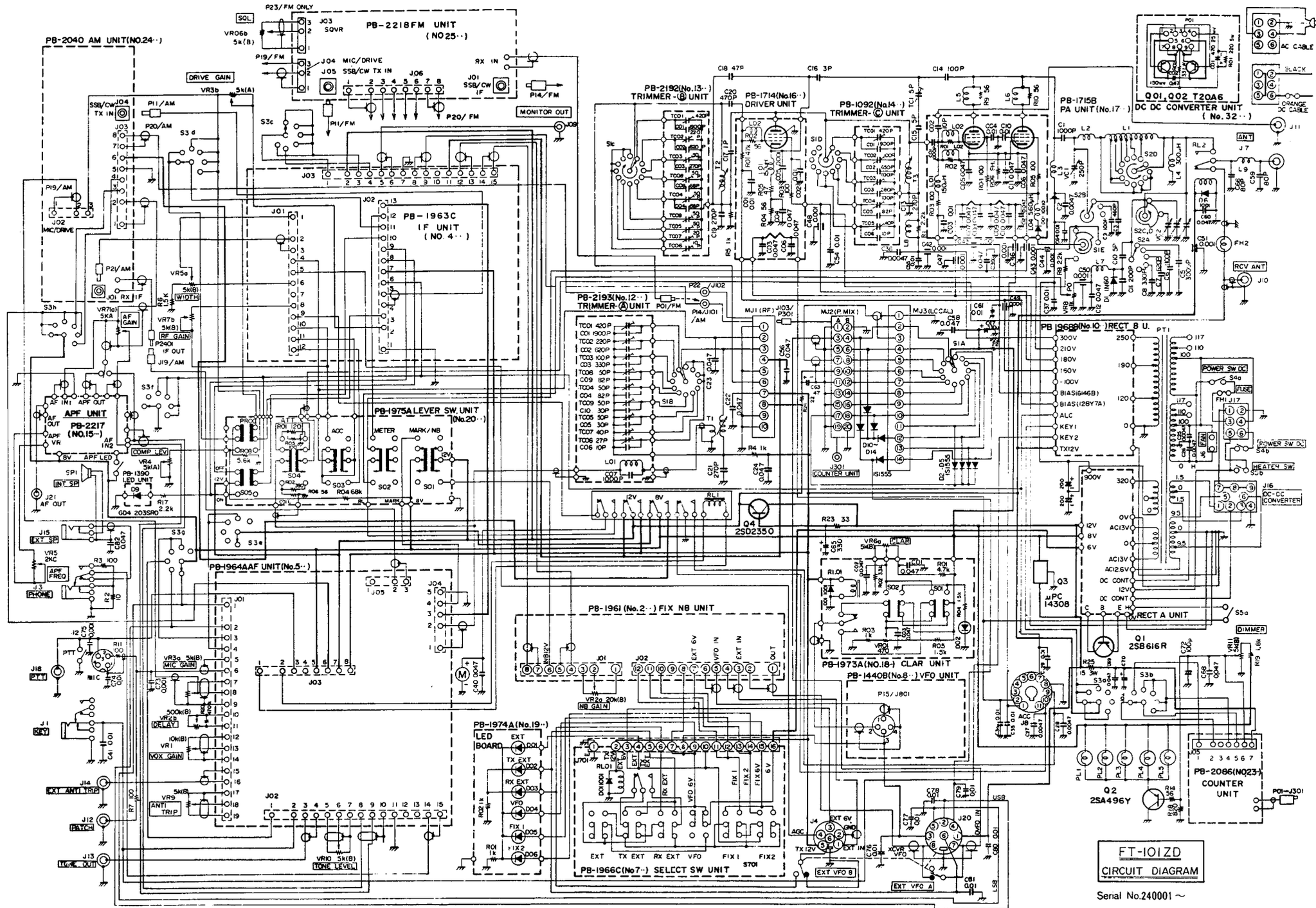
FT-101ZD
CIRCUIT DIAGRAM

Serial No.080001 ~ 169999



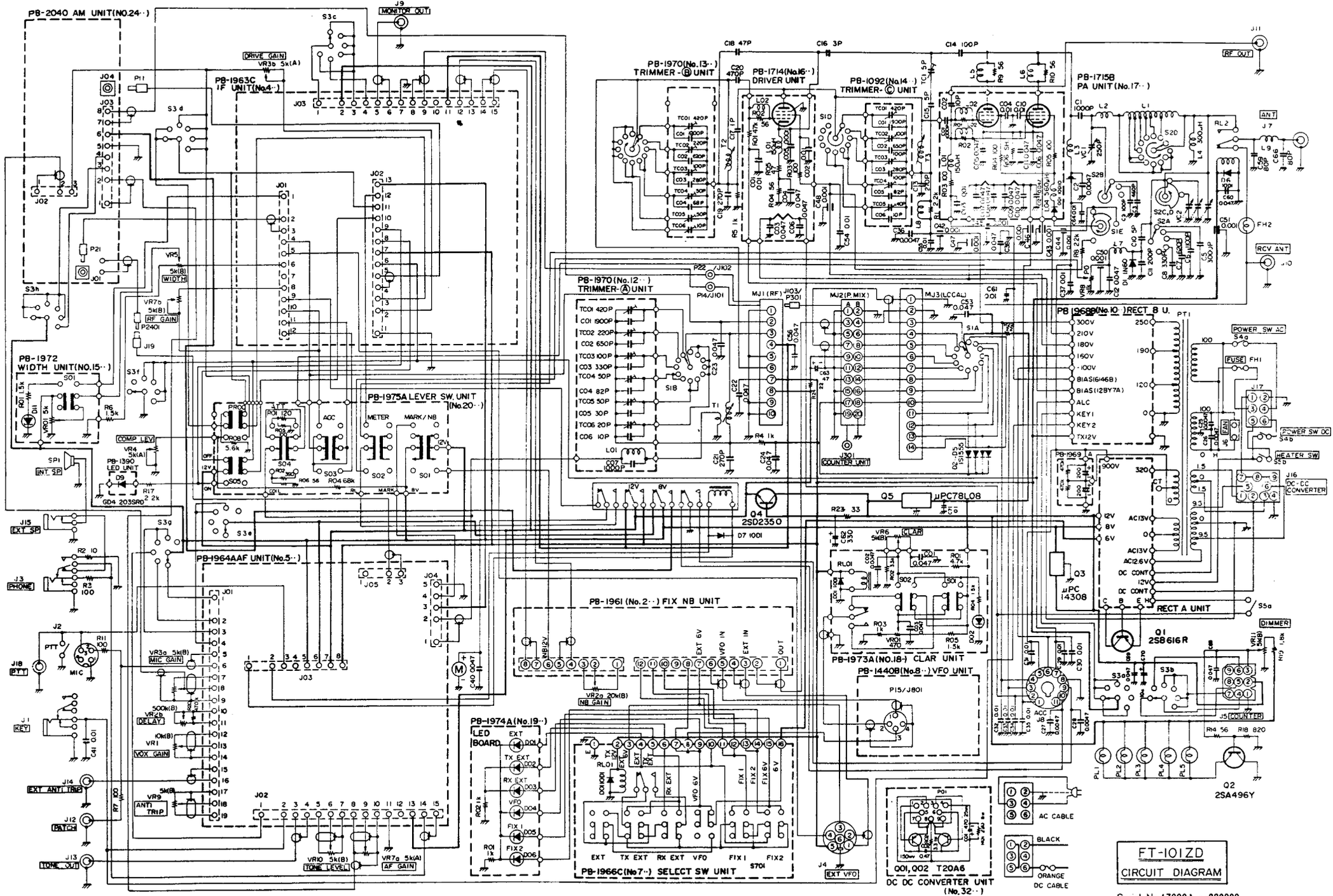
FT-101ZD
CIRCUIT DIAGRAM

Serial No. 010001 - 079999



FT-101ZD
CIRCUIT DIAGRAM

Serial No.240001 ~



FT-101ZD
CIRCUIT DIAGRAM

Serial No.170001 ~ 239999