# INSTRUCTION MANUAL FTV-901R

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## YAESU MUSEN CO , LTD.

TOKYO JAPAN.

## FTV-901R VHF/UHF TRANSVERTER



## GENERAL

The FTV-901R is an all-new transverter for the FT-901DM and FT-101ZD series, capable of operation on the 50, 144, and 430 MHz bands. The basic unit comes equipped with 144 MHz capability, and the 50 and 430 MHz band modules may be added as options. Power input is 20 watts on all three bands.

For satellite operators, three satellite bands are provided, allowing full duplex operation through the transverter, using an external receiver in addition to the FT-901DM. The operator can transmit on 145 MHz while listening on 29 MHz or 435 MHz, or transmit on 435 MHz while listening on 145 MHz.

The FTV-901R also includes repeater split for 50 and 144 MHz, allowing full use of the FM capability of the FT-901DM. Fully solid state, the FTV-901R includes protection for the final amplifier transistors against damage caused by high SWR. Spurious radiation is at least 60 dB down.

The owner is urged to read this manual in its entirety, so as to become better acquainted with the exciting new FTV-901R. With proper care in operation, this equipment should provide many years of trouble-free operation.

## SPECIFICATIONS

Frequency range:

50-54 MHz (option)

144-148 MHz

430-440 MHz (option)

#### Mode:

SSB, CW, AM, FM

## Input impedance:

50-75 ohms

IF output frequency: 28-30 MHz

RF power output: 10 watts @ 50% duty cycle

## Drive requirements:

3 V RMS at 28–30 MHz

## Receiver spurious responses:

Image rejection better than 50 dB. Internal spurious signals below  $1 \mu V$  equivalent to antenna input.

#### Size:

210(W) x 157(H) x 352(D) mm

#### Weight:

10 kg

## SEMICONDUCTOR COMPLEMENT

FET:				Schottky Barrier Diode	s:		
3SK51-03	6	3SK59Y	1	1SS43	4		
Silicon Transistors:				Zener Diode:			
2SC730	2	2SC2053	2	WZ110	1		
2SC784R	6	2SC2166	1				
2SC1424	5	2SC2369	2	Varactor Diodes:			
2SC1426	2	2SC235D	1	1S2209	12		
2SC1815Y	11	MJE3055	1				
2SC1945D	1			<b>Power Modules:</b>			
				VP20BL	1	VP07BL 1	
Integrated Circuits:							
MC1496G	2	μPC14308	1	Light Emitting Diodes:			
78L08	3	TA7089M	1	GD4-203SRD	9		
Germanium Diodes:							
1S188FM	6						
Silicon Diodes:							
181555	46	10D1	13				
MC301	2	S4VB	1			Provided by	
1SS53	22				http	o://www.yaesu-museum.co	m
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#### ACCESSORIES:

Cable A	1 pc.	RCA plug	1 pc.
Cable B	1 pc.	Spare fuse	1 pc.
Cable C	1 pc.		





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## FRONT PANEL CONTROLS AND SWITCHES



#### (1) METER

Depending on the position of the METER switch, the meter displays the drive level or the relative output level of the transmitter.

#### (2) POWER

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

#### (3) FUNCTION SWITCHES

#### SHIFT (UP/SIMP/DOWN)

For 144 MHz, this switch selects  $\pm 600$  kHz repeater shift, or simplex operation. When the optional 50 MHz unit is installed, this switch selects  $\pm 1$  MHz split, or simplex operation.

#### METER

When set to the input position, the METER selects indication of the input level for meter display. In the PO position, relative power output is displayed.

#### RCV

In the NOR position, both transmit and receive functions are accomplished by the FT-901DM or other transceiver. When set to the EXT position, reception is accomplished on an external receiver. This is normally used only for satellite operation.

#### ALC

This switch selects the ALC threshold level. For FM operation, use the SSB/CW position.

#### (4) RF GAIN

This control sets the receiver RF gain level for 50 and 144 MHz operation. This control is not used for 430 MHz.

#### (5) BAND

For 50 and 144 MHz, two bandswitch positions are used. For 430 MHz, 5 bandswitch positions are assigned. Each bandswitch position tracks 500 kHz, the tuning range of the FT-901DM.

The SAT. 1 position is for OSCAR Mode A: 144 MHz transmit, 28 MHz receive. The SAT. 2 position is for OSCAR Mode B: 430 MHz transmit, 144 MHz receive. The SAT. 3 position is for OSCAR Mode J: 144 MHz transmit, 430 MHz receive.

#### (6) **TUNE**

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This control peaks the transmitter section of the transverter, on the 50 and 144 MHz bands. This control is not used for 430 MHz.

#### (7) INDICATOR LEDs

These light emitting diodes indicate which band is being used for transmit and receive, and also indicate repeater and external receiver operation.

## REAR PANEL



#### (1) 430 MHz UNIT and ANTENNA JACK

When the optional 430 MHz unit is installed, the 430 MHz antenna should be connected here. An N-type connector is utilized, for improved UHF performance.

#### (2) 144 MHz UNIT and ANTENNA JACK

The 144 MHz unit is built in, and the 2 meter antenna should be installed here.

#### (3) 50 MHz UNIT and ANTENNA JACK

When the optional 50 MHz unit is installed, the 50 MHz antenna should be connected to this jack.

#### (4) POWER cord

This is the connection to the AC power line.

#### (5) GND

For best performance, and protection from dangerous electrical shock, a good earth ground should be connected here, using a short, heavy, braided cable.

#### (6) RF IN

This jack should be connected to the FT-901DM RF OUT jack, using the supplied Cable A. Do NOT connect this jack to the FT-901DM ANT jack.

#### (7) ACC

This jack should be connected to the FT-901DM ACC jack, using the supplied Cable C.

#### (8) HF ANT

The HF antenna should be connected to this jack.

#### (9) OUTPUT

This jack should be connected to the FT-901DM ANT jack, using the supplied cable B.

#### (10) EXT RCV

When an external receiver is used, its antenna jack should be connected to this terminal. The connection will be made when the FUNCTION switch is set to EXT RCV. (Connection cable not supplied)

## INSTALLATION

Open the packing carton carefully, and save the box and packing material for possible use at a later date. Inspect the FTV-901R for any signs of damage in shipment. If there is visible damage, contact the shipping company immediately, and document the damage thoroughly.

The FTV-901R has been designed for use in many areas of the world, using various AC supply voltages. Therefore, before connecting the FTV-901R to the AC outlet, be absolutely certain that the power specification on the rear of the transverter matches your local supply voltage. OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY APPLICATION OF IMPROPER SUPPLY VOLTAGE. As well, never connect the power cord to a DC power source.

The transverter may be situated in any position without loss of performance. The only constraints regarding installation involve air circulation : the transverter should be located where there is free passage of air around the cabinet and heat sinks.

The transverter should be connected to a good earth ground.

Please refer to the drawings for details of correct interconnections between the FTV-901R and the FT-901DM/FT-101ZD and an external receiver, such as the FR-101D.

#### ANTENNA CONSIDERATIONS

The antenna installation is of critical importance in VHF and UHF installations. For satellite and moonbounce applications, height above ground is not as critical as is the case with local FM installations. A minimum distance of 10 feet should be maintained between the VHF and HF antennas. In all installations, the antenna should be clear of surrounding objects, if the desired pattern is to be obtained.

Do not economize on coaxial cable, as some "bargain" cables have very poor shield coverage, and this may degrade performance significantly. For the 430 MHz antenna, please use a type N connector, as this type provides a constant impedance on the antenna line. For short coaxial runs, we recommend type RG8A/U coax. For very long runs, type RG-17A/U, aluminum-jacketed "foamflex" coax, or air-dielectric "heliax" cables may be used, owing to their very low losses. The SWR on the feedline should be kept below 2 : 1 at all times, to minimize feedline losses.







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## OPERATION

The tuning procedure for the FTV-901R transverter is not complicated. However, care should be exercised in tuning so as not to exceed the ratings of the transverter and HF transceiver. It is assumed that the proper interconnections have been performed, as described on page 7.

The following discussion is tailored to a fullyequipped FTV-901R, including the 50 and 430 MHz units. The reader should note that these are optional units on the standard FTV-901R. The word "option" will hereafter be omitted in the interest of brevity.

#### **INITIAL CHECK**

Before connecting the FTV-901R to the power source, confirm that the AC power specification is correct for the supply voltage used, and that a fuse of the proper rating is installed. Check all switches for normal operation. Recheck the interconnections between the HF equipment and the transverter.

#### **FREQUENCY SELECTION**

The operating frequency is determined by the position of the main tuning dial and bandswitch of the HF transceiver, as well as the position of the transverter band switch. Please refer to the frequency chart below.

	HF TRANSCE	IVER	10A	10B	10C	10D	]
	BANDSWIT	СН	28.0-28.5	28.5-29.0	29.0-29.5	29.5-30.0	
	50-5	2	50.0-50.5	50.5-51.0	51.0-51.5	51.5-52.0	
	52-5	4	52.0-52.5	52.5-53.0	53.0-53.5	53.5-54.0	
	144-14	6	144.0-144.5	144.5-145.0	145.0-145.5	145.5-146.0	
<b>±</b>	146-14	8	146.0-146.5	146.5-147.0	147.0-147.5	147.5-148.0	
BANDSWITCH	430-43	2	430.0-430.5	430.5-431.0	431.0-431.5	431.5-432.0	l
M	432-43	4	432.0-432.5*	432.5-433.0	433.0-433.5	433.5-434.0	
NDS	434-43	6	434.0-434.5	434.5-435.0	435.0-435.5	435.5-436.0	
BAD	436-43	8	436.0-436.5	436.5-437.0	437.0-437.5	437.5-438.0	
	438-44	0	438.0-438.5	438.5-439.0	439.0-439.5	439.5-440.0	
-901R		ΤX	144.0-144.5	144.5-145.0	145.0-145.5	145.5-146.0	USB
FTV	SAT.1	RX			29.0-29.5		USB
Ц		ΤX	432.0-432.5	432.5-433.0	433.0-433.5	433.5-434.0	USB
	SAT.2	RX	144.0-144.5	144.5-145.0	145.0-145.5	145.5-146.0	LSB
		TX	144.0-144.5	144.5-145.0	145.0-145.5	145.5-146.0	USB
	SAT.3	RX	434.0-434.5	434.5-435.0	435.0-435.5	435.5-436.0	LSB

#### FREQUENCY COVERAGE CHART



OPERATING FREQUENCY = 144.0MHz + 250kHz = 144.250MHz

For example, with the FT-901DM bandswitch set to 10A, and the FTV-901R bandswitch set to 144–146, operation will take place on 144.0–144.5 MHz. By setting the FT-901DM main tuning dial to 28.250.0, operation will take place on 144.250 MHz. See the section on satellite operation for frequency determination on the SAT. bands.

#### NORMAL TUNE UP

- (1) Set the FTV-901R RPT switch to NOR, the METER switch to INPUT, the RCV switch to NOR, the ALC switch to SSB/CW, and the BAND switch to the desired band. The POWER switch should be OFF.
- With the transverter off, peak the preselector on the FT-901DM against the marker signal. Be certain that the FT-901DM HEATER switch is ON.
- (3) Set the FTV-901R POWER switch to ON.
- (4) For 50 or 144 MHz tuning, set the FT-901DM CARR control fully counterclockwise. Push the TUNE button, and slowly advance the CARR control until the FTV-901R meter enters the green zone. Now switch the FTV-901R METER switch to PO, and rotate the TUNE control for a maximum meter reading.
- (5) For 430 MHz, there is no peaking procedure for the transverter. With the FT-901DM preselector peaked, the only adjustment that must be made is to set the drive level correctly.
- (6) For FM and CW operation, set the ALC switch to SSB/CW. The transceiver CARRIER control may be advanced to the point where the PO does not increase further.
- (7) For SSB operation, set the FT-901DM MIC GAIN level so that the FTV-901R INPUT level on the meter does not go past the green zone on the meter scale on voice peaks.
- (8) For AM operation, set the ALC switch to AM, and set the METER switch to PO. Advance the transceiver CARRIER control until the meter indicates .3 on the scale. Advance the transceiver MIC GAIN control until the PO meter just begins to move on voice peaks.
- (9) Advancement of any of the drive levels beyond the point stipulated in steps (6) through (8) will not increase the power output; component life may, however, be

shortened drastically if these input levels are exceeded.

(10) For 6 and 2 meters, rotation of the FTV-901R RF GAIN control will provide adjustment of the gain of the receive converter section. For 430 MHz, this control has no effect, as the converter is always set for maximum gain.

#### **REPEATER OPERATION**

When using the FT-901DM transceiver, FM operation on repeaters on 6 and 2 meters is provided. For repeater split, set the RPT switch to the DOWN position for shift of -1 MHz on 6 meters, or -600 KHz for 2 meters. For a shift of +1 MHz or /600 kHz, set the RPT switch to UP.

#### SATELLITE OPERATION

Operation on the amateur satellites is possible, using an external receiver in addition to the FT-901DM transceiver. The FT-901DM transceiver. The FT-901DM provides the transmit signal, while the external receiver monitors the downlink, on full duplex.

For OSCAR Mode A, transmission takes place on 145.850-145.950 MHz, with reception on 29.400-29.500 MHz. Set the FTV-901R band switch to the SAT. 1 position. Set the FT-901DM band switch to 10D, and tune to 29.850-29.950 MHz. Set the external receiver for reception on 29.400-29.500 MHz.

For OSCAR Mode B, the uplink is 432.125– 43.175 MHz, and the downlink is 145.975– 145.925 MHz. Set the FTV-901R band switch to the SAT. 2 position. Set the FT-901DM band switch to 10A, and tune to 28.125–28.175 MHz. Set the external receiver for reception on 29.925 MHz. The OSCAR 7 Mode B transponder inverts signals, so an upper sideband signal on the uplink becomes a lower sideband signal on the downlink. Set the mode switches on the FT-901DM and the external receiver appropriately.

For OSCAR Mode J, the uplink is 145.900–146.000 MHz, while the downlink is 435.100–435.200 MHz. Set the FTV-901R band switch to the SAT. 3 position. Set the FT-901DM band switch, to 10D and tune to 29.900–29.999 MHz.

Set the external receiver for reception on 29.6–29.7 MHz. The OSCAR 8 Mode J transponder also inverts signals.

Please note that, because of Doppler effect and other reasons, the frequency translation may not be precisely linear, as might be inferred from the above discussion. Some precise zeroing using the external receiver may be necessary.

Note: When using the FTV-901R on OSCAR Mode J, along with an FT-101 or FR-101 external receiver, a fairly loud spurious signal may be noted at 29.150 MHz on the external receiver (29.150 MHz receive). This is because the fourth harmonic of the local oscillator (35.02 MHz for band 10C), plus the VFO frequency (5.87 MHz), is precisely the transmitting frequency required (145.950 MHz). We recommend that the local crystal frequency be changed to 35.12 MHz.

> We regret this inconvenience to you, but the FT-101 and FR-101 series was produced long before OSCAR 8 was conceived. There should be no problem at all when using the FT-901 series or FT-101ZD, etc.

#### AUXILIARY REPEATER SPLIT INSTAL-LATION

Should your locality use a repeater split of other than 1 MHz or 600 kHz for six an 7 two meters, respectively, the correct split can be installed by obtaining an optional crystal (see your Yaesu dealer).

Connect a frequency counter to the cathode of  $D_{212}$  (6 meters) of  $D_{607}$  (2 meters). Adjust the trimmer capacitors shown in the chart below for the correct frequency.

#### INSTALLATION OF OPTIONAL MODULES

- 1. Remove the top and/or bottom cover of the transverter, to allow precise insertion of the unit to be installed.
- 2. Carefully slide the module into the correct position Do not force the connection.
- 3. Replace the cabinet covers. Installation is now complete. The module has been carefully aligned at the factory.



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## CRYSTAL DATA FTV-901R

FUN	NCTION	HOLDER	RANGE (MHz)	MODE	LOAD C	EFFECTIVE RESISTANCE	DRIVE LEVEL
	X 201	HC-18/U	22.0	Fundamental	19 pF	15 Ω	2 mW
50	X 202		24.0	"		"	
MHz	X 203	HC-25/U	23.0	"	"	,,	
	X 205		21.0	"	,,		"
	X 601	HC-18/U	38.666…	3rd overtone	15 pF	25 Ω	
	X 602		39.333	"	,,	,,	
144	X 603	HC-25/U	38.866…	"	,,	,,	"
MHz	X 604	,,	39.533	"	"	,,	"
	X 605		38.466…	"		,,	"
	X 606	"	39.133	"	,,	,,	,,
	X 1601	HC-18/U	67.000	"	23.5 pF	40 Ω	0.5 mW
	X 1602	"	67.333	"	,,	"	,,
430 MHz	X 1603		67.666…	"		"	"
	X 1604		68.000	"		,,	,,
	X 1605	"	68.333	"		"	

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BAND	50N	IHz	144MHz			
RANGE	50-52	52-54	144-146	146-148		
LOCAL FREQUENCY	$22MHz(\times 1)$	$24MH_Z(\times 1)$	116MHz( imes 3)	118MHz(×3)		
OSC. FREQUENCY	22MHz ☆	24MHz ☆	▲ 38.666…MHz	▲ 39.333…MHz		

☆FUNDAMENTAL ▲THIRD OVERTONE

BAND		• • • • • • • • • • • • • • • • • • •	<b>430</b> MHz		
RANGE	430-432	432-434	434-436	436-438	438-440
LOCAL FREQUENCY	402MHz (×3×2)	404MHz (×3×2)	406MHz (×3×2)	408MHz (×3×2)	410MHz (×3×2)
OSC. FREQUENCY	67.000 MHz	<b>67.333</b> ⋯MHz	<b>67.666</b> ⋯MHz	68.000 MHz	<b>68.333</b> ⋯MHz

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## CIRCUIT DESCRIPTION

The circuit description to follow should help you understand the operation of the FTV-901R transverter. Follow the block diagrams while reading this discussion, and refer to the schematic dagram for specific details.





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The 50 MHz signal from the antenna is fed through a low-pass filter, consisting of  $C_{323}$ ,  $C_{324}$ ,  $L_{312}$ , and  $L_{313}$ , to RL<sub>301</sub>. On receive, the signal is amplified by Q<sub>205</sub> (**3SK51**) and fed through a selective bandpass filter, which is tuned to the operating frequency by varactor diodes D<sub>210</sub> and D<sub>211</sub> (**1S2209**). The second gate of Q<sub>205</sub> is connected through a large resistor to the front panel RF GAIN control, allowing variation in the gain of the RF amplifier.

The signal is then fed to the mixer,  $Q_{206}$  (**3SK51**), where the 50–54 MHz signal is mixed with a local signal of 22 or 24 MHz, producing an IF signal of 28–30 MHz which is fed through a diode switch to the 10 M OUTPUT jack.

The local signal is generated by crystal oscillator  $Q_{207}$  (2SC784R), and amplified by  $Q_{208}$  (2SC784R). For repeater operation, the local signal is shifted up or down 1 MHz, according to the position of the front panel RPT switch.

For transmission, the 28–30 MHz output signal from the transceiver is fed to the balanced mixer,

 $Q_{201}$  (MC1496G), where it is mixed with the local signal delivered from  $Q_{208}$ . The 50–54 MHz signal is then passed through a selective bandpass filter, which effectively eliminates spurious signals. The signal is then amplified by the amplifier chain, consisting of  $Q_{202}$  (3SK51),  $Q_{203}$  (2SC2053),  $Q_{204}$  (2SC730)  $Q_{301}$  (2SC2166), and  $Q_{302}$ (2SC1945D). The output signal of approximately 10 watts is then fed, via a low pass filter, to the ANT jack.

A portion of the output from  $Q_{301}$  is detected by  $D_{303}$  and  $D_{304}$  (1S1555), and the resulting DC voltage is amplified by  $Q_{211}$  (2SC1815Y) for ALC purposes. A portion of the output from  $L_{311}$  is detected by  $D_{306}$  and fed to the base of  $Q_{211}$ , controlling the bias of  $Q_{211}$  and  $Q_{302}$ .  $Q_{210}$  (2SC1815Y) works as a switch for the automatic final protection circuit, which will reduce the gain of the amplifier transistors in case of high SWR. A further portion of the output is detected by  $D_{305}$  (1S1555) and fed to the meter, for an indication of relative power output.

 $Q_{309}$  (78L08) regulates the supply voltage at 8 volts for the transistors.





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The incoming 144 MHz signal is fed through a lowpass filter, consisting of  $L_{708}$ ,  $C_{716}$ , and  $C_{717}$  to  $RL_{701}$ . On receive, the signal is amplified by  $Q_{605}$  (**3SK51**). The output from  $Q_{605}$  is fed through a 4-stage bandpass filter. Gate 2 of the RF amplifier is connected through a large resistor to the front panel RF GAIN control.

The signal is then fed to the mixer,  $Q_{606}$  (**3SK51**), where the incoming signal is heterodyned with a local signal of 116 or 118 MHz, producing an IF signal of 28–30 MHz which is fed through a diode switch to the 10 M OUTPUT jack.

The local signal is generated at 38.666 MHz by  $Q_{607}$  (2SC784R), then delivered to tripler  $Q_{608}$  (2SC784R), then delivered through buffer  $Q_{609}$  (2SC784R) to gate 2 of  $Q_{606}$ . For repeater operation, the local signal is shifted up or down 600 kHz, depending on the position of the front panel RPT switch.

For transmission, the 28-30 MHz input signal is fed to  $Q_{601}$  (MC1496G), where it is mixed with the local signal delivered from  $Q_{609}$ . The 144–148 MHz signal is then fed through a selective

bandpass filter, which is tuned to the operating frequency by varactor diodes  $D_{602}$ ,  $D_{603}$ , and  $D_{604}$  (1S2209), thus effectively eliminating spurious responses. The signal is then amplified by the amplifier chain, consisting of  $Q_{602}$  (3SK51),  $Q_{603}$  (2SC2053), and  $Q_{604}$  (2SC730), and delivered to the final amplifier,  $Q_{701}$  (VP-20BL).

A portion of the output signal at the power module is amplified by  $Q_{612}$  (2SC1815Y) for ALC purposes. A portion of the output signal is also fed to  $Q_{611}$  (2SC1815Y), which acts as a switch for the AFP circuit, which will protect  $Q_{701}$  from damage caused by high SWR. A further portion of the output is detected by  $D_{702}$  (1S1555) and fed to the meter, for an indication of relative power output.

The supply voltage is regulated at 8 volts by  $Q_{510}$  (78L08).





The incoming signal is fed through  $RL_{1301}$  to the two stage RF amplifier, consisting of  $Q_{1201}$  and  $Q_{1202}$  (2SC2369), and then passed through a selective filter to the doubly balanced diode mixer,  $D_{1503}-D_{1506}$  (1SS43) where the incoming signal is mixed with a 402-410 MHz local signal, producing a 28-30 MHz output signal which is fed to the 10 M OUTPUT jack.

The local signal is generated at 67-68 MHz by oscillator  $Q_{1601}$  (2SC784R), then multiplied by  $Q_{1602}$  and  $Q_{1501}$  (2SC1424). The local signal at 402-410 MHz is then passed through a selective filter to buffer  $Q_{1502}$  (2SC1424), for delivery to the mixer.

For transmission, the output from the transceiver is delivered to the diode ring mixer, where it is heterodyned with the local oscillator signal, resulting in a signal of 430–440 MHz. The signal is then fed through a selective filter, which effectively eliminates spurious responses. The signal is then amplified by  $Q_{1203}$  (2SC1424), fed through another selective filter, then amplified by the amplifier chain, consisting of  $Q_{1401}$  (2SC1424),  $Q_{1402}$  (2SC1426),  $Q_{1403}$  (2SC1426), and final amplifier  $Q_{1301}$  (VP-07BL). The output signal from  $Q_{1301}$  is fed through a stripline filter, via RL<sub>1301</sub>, to the ANT jack.

A portion of the output from  $L_{1306}$  is detected by  $D_{1302}$  (1S188FM) and fed to the base of  $Q_{1205}$  (2SC1815Y), for control of the bias applied to  $Q_{1301}$ .  $Q_{1204}$  (2SC1815Y) acts as a switch for the automatic final protection circuit. A further portion of the output signal is rectified by  $D_{1303}$  (1S188FM) and fed to the meter, providing indication of relative power output.

The supply voltage is regulated at 8 volts by  $Q_{1603}$  (78L08).





#### ALC CIRCUIT

The 28 MHz input signal from the transceiver is fed to the ALC AMP unit, where it is amplified by  $Q_{1801}$  (**35K59Y**). Gate 1 receives the RF signal, while gate 2 is connected to the ALC voltage supplied from the various modules. The ALC voltage is used to control the gain of  $Q_{1801}$ . In the AM mode, the ALC level is fixed, and no connection is made to the modules for the individual bands.

A portion of the input signal is detected by  $D_{1801}$ and  $D_{1802}$  (1S1555), for an indication of the input level on the meter.

#### SWITCHING CIRCUITS

#### (1) POWER switch OFF

Heater voltage from the transceiver appears at the ACC connector, when proper connections are made to the FTV-901R. When the transceiver heater switch is ON, and the FTV-901R power switch is OFF, RL<sub>1</sub> is set to OFF, and the 10 m OUT jack is connected to the HF ANT jack, permitting normal HF operation. After the transverter is turned off, a warmup time of approximately 1 minute is required to allow the transceiver tubes to reach operating temperature.

#### (2) POWER switch ON

When the FTV-901R is turned on, voltage is applied to relay driver  $Q_{1703}$  (2SC1815Y) turning it on. With the conduction of  $Q_{1703}$ , RL<sub>1</sub> is

activated, connecting the 10 meter output to the various units of the transverter, according to the position of the bandswitch. When the heater switch is on, and the FTV-901R is not in use,  $RL_{1901}$  switches the external receiver to the HF antenna on receive.

When the heater switch is turned off,  $Q_{1902}$  (2SC1815Y) is switched on, switching the EXT RCV jack to be in parallel with the HF ANT jack, allowing monitoring on the external receiver. If the external receiver is not normally used for monitoring, the heater switch should always be left on.

#### POWER SUPPLY

The AC voltage from the power transformer is rectified by bridge rectifier, and stabilized at 13.8 volts by  $Q_{1707}$  (MJE3055),  $Q_{1701}$  (2SD235), and  $Q_{1702}$  (TA7089M). This voltage is used for the LED UNIT, pilot lamps, and the three converter units.

 $D_{1706}$  (WZ110) provides 11 volts for the local oscillator diode switch circuits, while  $Q_{1706}$  ( $\mu$ PC14308) regulates the 13.8 volt line from RL<sub>1701</sub> for the low voltage circuits.

On the VR UNIT, diode switches  $D_{1901}-D_{1912}$ (1S1555) select voltage regulating potentimeters  $VR_{1901}-VR_{1912}$ , for tuning the varactor-diodetuned circuits in the various units.



## MAINTENANCE AND ALIGNMENT

The FTV-901R has been carefully aligned and tested at the factory prior to shipment. With normal use, if the unit is not abused, the FT-901R will provide many years of trouble-free operation.

Sudden difficulties are usually the result of parts failures, rather than alignment problems. Therefore, alignment should not be undertaken unless the operation of the transverter is completely understood, the fault has been throughly diagnosed, and the trouble has been definitely traced to misalignment rather than part failure. Attempts to align this equipment by other than an experienced technician are discouraged.

For alignment purposes, a VTVM with RF probe good to 450 MHz is required. Also, a signal generator good to 450 MHz, and a frequency counter good to 250 MHz are required. A dummy load and wattmeter good to 450 MHz are also required.

#### REG UNIT (PB-1975)

Connect a DC voltmeter to pin 11 of multijack MJ1, 2, or 3. Adjust  $VR_{1701}$  for a reading of 13.8 volts.

#### ALC AMP UNIT (PB-1946)

- (1) Set the HF transceiver to 29 MHz, CW mode.
- (2) Connect the RF probe of the VTVM to the input of the ALC AMP unit, and adjust the HF transceiver DRIVE or CARRIER control for an output of 3 volts RMS while transmitting.
- (3) Connect the DC voltmeter between the hot lead and case of C<sub>1818</sub>. Set the ALC meter to AM. Adjust VR<sub>1802</sub> for a reading of 5 volts on the voltmeter.
- (4) Connect the RF probe of the VTVM to the output of the ALC AMP unit. Adjust T<sub>1801</sub> for a maximum VTVM indication. Adjust VR<sub>1803</sub> for a maximum VTVM indication (0.7 volts nom.).
- (5) Set the FTV-901R meter switch to INPUT. Adjust VR<sub>1801</sub> for a reading of .2 on the meter.





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Please remove the 144 and 430 MHz units, if installed, to allow access to test points on the 50 MHz module.

#### 1. Local oscillator circuit

- Connect the DC voltmeter to pin 2 of the edge connector for the 50 MHz unit. Confirm that 11 volts is present, with the BAND switch set to 50-52 MHz. Switch to 52-54 MHz, and check for 11 volts at pin 3 of the edge connector.
- (2) Connect the RF probe of the VTVM to the LOCAL OUT terminal. Confirm that the unit is oscillating.
- (3) Connect a frequency counter to the LOCAL OUT terminal. Set the BAND switch to 50–52 MHz, set the RPT switch to SIMP, and adjust  $T_{202}$  for a reading of exactly 22.0 MHz. Switch to 52–54 MHz, and adjust TC<sub>203</sub> for a reading of 24.0 MHz.

#### 2. Receiver section

- (1) Set the HF transceiver to 29 MHz, and peak the preselector against the marker signal for maximum sensitivity.
- (2) Connect the DC voltmeter to pin 19 of the edge connector, set the BAND switch to 50–52 MHz, then 52–54 MHz, and confirm that 13.8 volts is present.
- (3) Connect the DC voltmeter to pin 15 of the edge connector, and rotate the FTV-901R RF GAIN control fully counterclockwise. The voltmeter reading should be 0 volts. In the fully clockwise position, it should be 13.8 volts. After confirming these voltages, please leave the level at maximum gain.
- (4) Connect the DC voltmeter to pin 14 of the edge connector, and set the FTV-901R TUNE control to the center position (12 o' clock). With the BAND switch in the 50–52 MHz position, adjust  $VR_{1901}$  for a reading of 4 volts. Switch to 52–54 MHz, and adjust  $VR_{1902}$  for a reading of 4 volts.
- (5) Connect a signal generator to the 50 MHz ANT jack, and set the FTV-901R BAND switch to 50-52 MHz. Set the signal generator to 51 MHz, and tune the receiver to its output. Peak T<sub>206</sub>, T<sub>207</sub>, T<sub>208</sub>, and T<sub>209</sub> for a maximum reading on the HF transceiver S-meter. Reduce the signal generator output,

if necessary, to secure easy viewing of the peak point. Switch to the 52-54 MHz band, set the signal generator output to 53 MHz, and repeak these transformers again while tuned to the generator frequency. Then recheck the results at 51 MHz.

#### 3. Transmitter section

- Connect a dummy load/wattmeter to the 50 MHz ANT jack. Set VR<sub>202</sub> and VR<sub>203</sub> fully counterclockwise. Set the HF transceiver DRIVE or CARRIER control to the center its range (12 o'clock). Set the BAND switch to 50-52 MHz.
- (2) Connect the RF probe of the VTVM to the collector of  $Q_{203}$ . While transmitting, peak  $T_{201}$ ,  $T_{202}$ ,  $T_{203}$ ,  $T_{204}$ , and  $T_{205}$  for a maximum reading on the VTVM (0.4 volts RMS nom.).
- (3) Connect the RF pbobe to terminal A on the 50 MHz unit. Peak  $TC_{201}$  and  $L_{205}$  for a maximum reading on the VTVM (4 volts RMS nom.).
- (4) While transmitting, peak  $TC_{201}$ ,  $TC_{202}$ ,  $TC_{203}$ ,  $TC_{204}$ , and  $TC_{205}$  for a maximum power output indication on the wattmeter.
- (5) Repeat steps (2) through (4) on the 52-54
  MHz band. Then recheck the results at 50-52 MHz.
- (6) Set the FTV-901R meter switch to the PO position, and set the transceiver DRIVE or CARRIER control for an output of 12 watts from the transverter. Set  $VR_{302}$  for a reading of .8 on the FTV-901R meter.
- (7) Beginning at zero drive, gradually increase the transceiver DRIVE or CARRIER control until the output from the transverter does not increase more. Do not exceed this level.
- (8) Rotate  $VR_{202}$  slowly clockwise, until an output of 12 watts is secured across the 50-54 MHz range.
- (9) Set VR<sub>203</sub> fully clockwise.
- (10) While transmitting, rotate  $VR_{301}$  to secure maximum power output on the wattmeter.
- (11) Now rotate VR<sub>203</sub> fully counterclockwise. While transmitting, rotate VR<sub>203</sub> slowly clockwise, until the power output just begins to fall off. Do not go past the threshold point.

- (12) Remove the dummy load from the antenna jack. While transmitting, confirm that the PO indication is .2 with no load applied. If not, check the AFP circuit for malfunctioning part.
- (13) Connect the RF probe of the VTVM to the LOCAL OUT terminal. Set the BAND switch to 50-52 MHz, then switch the repeater switch to UP and DOWN. Confirm that oscillation is taking place. Repeat on 52-54 MHz.
- (14) Connect the frequency counter to the LOCAL OUT terminal. Adjust TC<sub>204</sub>-TC<sub>206</sub> as shown in the chart below.

BAND SWITCH	RPT SWITCH	ADJUST	FREQUENCY
50-52	DOWN	TCros	21.0MHz
52-54	DOWN	TCzer	23.0MHz

(15) Set the TUNE control to the center of its range. Adjust the potentiometers for maximum power output while transmitting into the dummy load, as shown in the chart below.

BAND SWITCH	RPT SWITCH	ADJUST	RESULT
50-52	DOWN	VR1905	MAXIMUM
52-54	DOWN	VRisos	OUTPUT

Counter

clockwise

View





Please remove the 50 and 430 MHz units, if installed, to allow access to test points on the 144 MHz odule.

#### 1. Local oscillator circuit

- (1) Connect the DC voltmenter to pin 2 of the edge connnector for the 144 MHz unit. Confirm that 11 volts is present, with the BAND switch set to 144–146 MHz. Switch to 146–148 MHz, and check for 11 volts at pin 3 of the edge connector.
- (2) Connect the RF probe of the VTVM to the LOCAL OUT terminal. Confirm that the unit is oscillating.
- (3) Connect a frequency counter to the LOCAL OUT terminal. Set the BAND switch to 144-146 MHz, set the RPT switch to SIMP, and adjust TC<sub>606</sub> for a reading of exactly 116.0 MHz. Switch to 146-148 MHz, and adjust TC<sub>607</sub> for a reading of 118.0 MHz.

#### 2. Receiver section

- (1) Set the HF transceiver to 29 MHz, and peak the preselector against the marker signal for maximum sensitivity.
- (2) Connect the DC voltmeter to pin 19 of the edge connector, set the BAND switch to 144-146 MHz, the 146-148 MHz, and confirm that 13.8 volts is present.
- (3) Connect the DC voltmeter to pin 15 of the edge connector, and rotate the FTV-901R RF GAIN control fully counterclockwise. The voltmenter reading should be 0 volts. In the fully colckwise position, it should be 13.8 volts. After confirming these coltages, please leave the level at maximum gain.
- (4) Connect the DC voltmeter to pin 14 of the edge connector, and set the FTV-901R TUNE control to the center position (12 o'clock). With the BAND switch in the 144–146 MHz position, adjust VR<sub>1907</sub> for a reading of 4 volts. Switch to 146–148 MHz, and adjust VR<sub>1908</sub> for a reading of 4 volts.
- (5) Connect a signal generator to the 144 MHz ANT jack, and set the FTV-901R BAND switch to 144–146 MHz. Set the signal generator to 145 MHz, and tune the receiver to its output. Peak  $TC_{1001}-TC_{1004}$ ,  $T_{604}-TC_{606}$ , and  $TC_{601}-TC_{604}$  for a maximum reading on the HF transceiver S-meter.

Reduce the signal generator output, if necessary, to secure easy viewing of the peak point. Switch to the 140–148 MHz band, set the signal generator output to 147 MHz, and repeak these transformers again while tuned to the generator frequency. Then recheck the results at 145 MHz.

#### 3. Transmitter section.

- (1) Connect a dummy load/wattmeter to the 144 MHz ANT jack. Set  $VR_{601}$  and  $VR_{602}$  fully counterclockwise. Set the HF transceiver DRIVE or CARRIER control to the center of its range (12 o'clock). Set the BAND switch to 144–146 MHz.
- (2) Connect the RF probe of the VTVM to the collector of  $Q_{603}$ . While transmitting, peak  $T_{601}-T_{603}$ ,  $TC_{601}$ , and  $TC_{602}$  for a maximum reading on the VTVM (0.9 volts RMS nom.).
- (3) Connect the RF probe to terminal A on the 144 MHz unit. Peak  $TC_{604}$  and  $TC_{605}$  for a maximum reading on the VTVM (2.5 volts RMS nom.).
- (4) Repeat steps (2) and (3) on the 146–148 MHz band. Then recheck the results at 144–146 MHz.
- (5) Set the FTV-901R meter switch to the PO position, and set the transceiver DRIVE or CARRIER control for an output of 12 watts from the transverter. Set VR<sub>702</sub> for a reading of .8 on the FTV-901R meter.
- (6) Beginning at zero drive, gradually increase the transceiver DRIVE or CARRIER control until the output from the transverter does not increase more. Do not exceed this level.
- (7) Rotate  $VR_{601}$  slowly clockwise, until an output of 12 watts is secured across the 144–148 MHz range.
- (8) Rotate  $VR_{602}$  fully clockwise.
- (9) While transmitting, rotate VR<sub>701</sub> to secure maximum power output on the wattmeter.
- (10) Now rotate  $VR_{602}$  fully counterclockwise. While transmitting, slowly rotate  $VR_{602}$ clockwise, until the power output just begins to fall off. Do not go past the threshold point.
- (11) Remove the dummy load from the antenna jack. While transmitting, confirm that the PO indication is .2 with no load applied. If not, check the AFP circuit for malfunctioning parts.

- (12) Connect the RF probe of the VTVM to the LOCAL OUT terminal. Set the BAND switch to 144-146 MHz, then switch the repeater switch to UP and DOWN. Confirm that oscillation is taking place. Repeat on 146-148 MHz.
- (13) Connect the frequency counter to the LOCAL OUT terminal. Adjust TC<sub>608</sub>-TC<sub>611</sub> as shown in the chart below.

BAND SWITCH	RPT SWITCH	ADJUST	FREQUENCY
144-146	U P	T C aos	116.6MHz
144-140	DOWN	ТС 610	115.4MHz
146-148	U P	T C 800	118.6MHz
140-148	DOWN	TCeri	117.4MHz

(14) Set the TUNE control to the center of its range. Adjust the potentiometers for maximum power output while transmitting into the dummy load, as shown in the chart below.

BAND SWITCH	RPT SWITCH	ADJUST	RESULT	
111.112	UP	VRises		
144-146	DOWN	VR1911	MAXIMUM	
140.140	UP	VRisio	OUTPUT	
146-148	DOWN	VR1912		

(15) Adjust T<sub>607</sub> and T<sub>608</sub> for identical power output with the RPT switch in the UP and DOWN positions.



Please remove the 50 and 144 MHz units, if installed, to allow access to test points on the 430 MHz unit.

#### 1. Local oscillator circuit

- Connect a DC voltmeter to pin 2 of the edge connector for the 430 MHz unit. Set the BAND switch to 430-432, and confirm that 11 volts is present. In turn, check pins 3, 4, 5, and 6 for 11 volts, while switched to the 432-434, 434-436, 436-438, and 438-440 MHz bands, respectively.
- (2) Connect the RF probe of the VTVM to  $TP_1$ , and adjust  $L_{1602}$ ,  $T_{1601}$ , and  $T_{1602}$  for maximum indication on the VTVM.
- (3) Connect the frequency counter to  $TP_1$ . Refer to the chart below, and adjust  $TC_{1601}$  –  $TC_{1605}$  for local output readings as shown for the various positions of the BAND switch.
- (4) Connect the DC voltmenter to  $TP_2$ , and adjust  $TC_{1505}-TC_{1509}$  for maximum indication on the voltmeter (1 volt nom.).

#### 2. Receiver section

- (1) Set the transceiver to 29 MHz, and peak the receiver preselector against the marker signal for maximum sensitivity.
- (2) Connect the DC voltmeter to pin 19 of the edge connector, and check for 13.8 volts at each position of the BAND switch over 430-440 MHz.
- (3) Connect the signal generator to the 430 MHz ANT jack, set its output to 431 MHz, and tune the receiver to the generator signal. Adjust TC<sub>1201</sub>-TC<sub>1203</sub> and TC<sub>1501</sub>-TC<sub>1504</sub> for a maximum S-meter indication on the HF transceiver. Repeat on 433 MHz, 435 MHz, 437 MHz, and 439 MHz. Recheck the results to ensure maximum response across the entire operating range.

#### 3. Transmitter section

 Connect the dummy load/wattmeter to the 430 MHz ANT jack. Set VR<sub>1201</sub> and VR<sub>1202</sub> fully counter clockwise. Set the transceiver DRIVE or CARRIER control to the center of its range (12 o'clock position).

- (2) Connect the RF probe of the VTVM to the cathode of  $D_{1502}$ . Peak  $TC_{1501} TC_{1504}$  for a maximum indication on the VTVM while transmitting.
- (3) Connect the RF probe of the VTVM to the hot side of  $L_{1213}$ . Peak  $TC_{1203} TC_{1206}$  for a maximum indication on the VTVM.
- (4) Connect the RF probe of the VTVM to terminal A on the 430 MHz unit. Peak  $TC_{1401}-TC_{1406}$  for a maximum indication on the VTVM.
- (5) Confirm the results in steps (2) through (4) on the wattmeter.
- (6) Repeak the points in steps (2) through (5) on each position of the BAND switch, then recheck the results to ensure maximum performance over the entire range 430– 440 MHz.
- (7) Set the meter switch to PO. Set the transceiver DRIVE or CARRIER control for an output of 12 watts. Adjust VR<sub>1203</sub> for an indication of .8 on the PO meter.
- (8) Beginning at zero drive, increase the level of the DRIVE or CARRIER control on the transceiver until the transverter power output does not increase further.
- (9) Advance VR<sub>1201</sub> slowly clockwise until equal power output is achieved across the 430– 440 MHz range.
- (10) Rotate VR<sub>1202</sub> fully clockwise.
- (11) While transmitting, rotate  $VR_{1301}$  to secure maximum power output on the wattmeter.
- (12) Now rotate  $VR_{1202}$  fully clockwise. While transmitting, slowly rotate  $VR_{1202}$  counterclockwise, until the power output just begins to fall off. Do not go past the threshold point.
- (13) Remove the dummy load from the 430 MHz ANT jack. While transmitting, check to be sure that the PO meter indicates .2 with no load applied. If not, check the AFP unit for malfunctioning parts.





		IN CHASSIS					MULTI JACK	
Symbol No.	Parts No.		Description		MJ1-3	68220003	121S-22B-105A	
		DIODE						
D1-6, 10, 13	21090011	Silicon Diode		10D1				
D7-9, 11, 12	21015550			1\$1555				
							PLUG	
					P1	68120006	5065-112 with wire	#24011
		RESISTOR	· · · · · · · · · · · · · · · · · · ·					
R5	41143471	Carbon Film	1/4 TJ	<b>4</b> 70 Ω				
R1	42144102	" Compos	sition "GK	1 kΩ	[			
R4	40143682	" Film	<u> </u>	6.8 kΩ				
R7	41143103	" "	" TJ	10 kΩ			50 MHz UNIT	
R3	40143123		" VJ	12 kΩ	Symbol No.	Parts No.	Descrip	otion
R2	41143683		" TJ	68 kΩ		* * * * * N	AIN CHASSIS * * * *	*
R6	41143105		., ,,	1 MΩ	C101-106,	32821102	Ceramic Feed Thru E	CK-Y1H102W
					108-114			
								· · · · ·
								· · · · · · · · · · · · · · · · · · ·
		POTENTIOME	TER					
VR1	49800120	VM10A50KΩE	3	50 kΩB	****	* 50 MHz CO	NVERTER MAIN BOA	RD * * * * *
VR2	49800121	VM10A100KΩ	В	100 kΩB	PB-1922	60419220	Printed Circuit Board	
						019220AZ	PCB with Componen	ts
						+		
		CAPACITOR					· · · · · · · · · · · · · · · · · · ·	
C1, 2	30820103	Ceramic Disc	50 WV	0.01 µF			IC, FET, TRANSIST	OP
C4	36526474	Tantalum	35 WV	0.47 μF	Q201	25000101	IC, I LT, THANSIST	
C3	34220106	Electrolytic		ΓW 10 μF	Q201	25000101	// // // // // // // // // // // // //	MC1496G
					Q202,205,206	23800510	FET	78L08
			······		Q203	22320530	Transistor	3SK51
					Q204	22320330		2SC2053
- 7/		METER	······		Q207, 208	22307300	11	2SC730
M1	74000380	#250035		200 µA	Q210, 208			2SC784R
				200 μ11	Q210, 211	22318154		2SC1815Y
		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			
		RELAY					D1005	
RL1	70000002	MX-2P	···-	12 V	D201, 202	21090113	DIODE	
				12 1	212, 213	21090113	Silicon	1SS53
						21015550		
					D208, 214– 219	21015550		1 <b>S</b> 1555
		RELAY SOCKE	т		D203-207,	21022000	No	100000
RLS1	69000003	PX-08			$D_{203}=207,$ 209-211	21022090	Varactor	182209
	0700000				209-211			
		SWITCH						
51	61000610	S21-6612					CRYSTAL	
51	66400003	WD-2301			X201	71800140	HC-18/U	22.0 MHz
<u></u>	00400003	WD-2301			X202	71800141		24.0 MHz
					X203	71800142	,,	23.0 MHz
					X205	71800139	11	21.0 MHz
	(000011)	RECEPTACLE						
	68000001	MBR-06B						
	68020001	CN-7017J					CRYSTAL SOCKET	
5	68070027	D7-701B00			XS201	69010013	S-14-4P	
				T				······

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		RESIST					C273, 275	31829121	Ceramic Disc		SL 120 pF
R226	40143100	Carbon I		1/4S		10 <u>Ω</u>	C274	31829241	,, ,,		240 pr
R207, 230	40143560		"		"	56 Ω	C232,252,266	30820102	" "		0.001 µF
R204,209,211,	40143101	, ,,	"	"	"	100 Ω	C205,206,209,	30820103	,, ,,	<i>,,</i>	0.01 µF
214,223,255,		ļ					220,221,224,				
258							226,227,230,				
R221,237,243	40143221			,,	,,	220 Ω	231,239,240,		1		
R224	40143271	,,		,,	"	270 Ω	248,				
R202, 254	40143471	"		"	"	470 Ω	253-259,				
R205	41143821	,,	"	1/4	TJ	820 Ω	270-272,	ļ			
R201,203,208,	40143102	"	"	1/4S	VJ	1 k Ω	283-288,				
238,244,251,	]	]					292				
257,259							C291	36825473	Mylar	50WV	0.047 μF
R229	40143122			"	"	1.2 k Ω	C229,276,277,	34220106	Electrolytic	16WV	10 µF
R206, 245-	40143152	"	"	"	"	1.5 k Ω	290				
250		]									
R225	40143332	"		,,	,,	3.3 kΩ					
R210,252,253	40143103	"	.,	"	"	10 k Ω			TRIMMER CA	PACITO	
R235	40143223		17	"	,,	22 k Ω	TC201-207	39000011	ECV1ZW 20 x	53N	20 pF
R219	40143393	"	"	<i>,,</i>	"	39 k Ω					
R241, 242	40143473	"	,,	,,		47 k Ω					
R256	40143823	"	.,	,,	,,	82 k Ω					
R212,213,215	40143104	"	,,	,,	"	100 k Ω			TRANSFORM	ER	
-217, 220,							T201-208	55003309			#220408
234,239,240		I					Т209	54141800	R12-4180,		#220166
R222, 233	41143104	,,	"	1/4	TJ	100 kΩ					
R218	40143224	"	"	1/4S	VJ	220 kΩ		[			
R236	40143225	"	<i>''</i>	,,	"	2.2 MΩ					·
									INDUCTOR		
							L211, 212	53020038	Micro Inducto	r FL-4H	0.68 µH
							L214	53020005		,,	3.3 µH
		POTEN	тіом	ETER			L207, 209	53020006			6.8 µH
VR201-203	49919473	SR19RS	5			47 kΩB	L213	53020033	,, ,,		10 µH
	1						L210	53020001		FL-5H	l mH
							L208	55003174			#220209
	1	1					L202,204,206	55003262			#220324
	1	CAPAC	ITOR				L203	55003310			#220416A
C213, 245	31829095	Ceramic		50WV	SL	0.5 pF	L201	55003371	1		#220535
C222, 242	31820010	"	"		CH	1 pF	L205	55003372	IFT-51S10-H3		1 ( <b>-</b>
C211,215,218,	31820050	"	"		.,	5 pF	1	1			
236,243,246,		1				-			<b>†</b>		
278		1					1	1			
C203, 210	31829100	"			SL	10 pF		t	FERRITE BE	ADS	
C237,247,251	31820100				СН	10 pF	1	56000024	Ri 3 x 3-1		
C249	31820150		"	,,	,,	15 pF	1		t		
C228	31829180		"	,,	SL	18 pF	1				
C216	31829200	,,	"	.,	,,	20 pF	1	91100008	Wrapping Tern	ninal C	
C219	31829220			,,		22 pF	t ·				
C260-265,	31820220		"	,,	СН	22 pF	<u>†</u>				
269						•					
C223	31820270		**	,,	,,	27 pF	†	ł	HEAT SINK		
C235	31829330		.,	.,	SL	33 pF	<u> </u>	95000004	T0-5, $L = 15 \text{ n}$	ım	
C204,233,234	31829470			- ;;		47 pF	<u> </u>		100,2 101	*	
C212,214,217,	31820470	,,		,,	СН	47 pF	ł				
250	51020470					· · P-	<b>}</b>	+	<u> </u>		
C238,241,244	31827470		,,	.,	UJ	47 pF	· ·	+ + + + EO 84L	IZ BOOSTER B		
C238,241,244 C201, 202	31827470		.,		SL	91 pF	· · · · · · · · · · · · · · · · · · ·		•		
					3L	100 pF	PB-1923	60419230	Printed Circuit		
C225	31829101 31820101					_	}	019230AZ	PCB with Com	ponents	
	1 31870101	1			CH	100 pF	I		l		
C207,208,267, 268	51020101							1			

		TRANSISTOR			L311	55003377			#22058
Q301	22321660			2SC2166					
Q302	22319454	"		2SC1945D	)				
							TRIMMER C	APACITOR	
					TC301	39000011	ECV-1ZW 20		20 p
		DIODE			TC302, 303	39000009	ECV-1ZW 50		50 p
D301,302,308	3 21090011	Silicon		10D1	TC304, 305	38820080	2222-808-618		80 p
D307	21001880	Germanium		1S188FM					
D303-306	21015550	Silicon		1\$1555					
			- <u>.</u>						
							RELAY		
					RL301	70000031	FBR-221D012	2	
		RESISTOR					- 511 2212 011		
R303	42124560	Carbon Composi	tion ½ GK	56 Ω	1				
R306	42124101	· · · ·		100 Ω			<u> </u>		
R305	42124151			150 Ω			CONNECTOR	<u> </u>	
R302	42124221		,, ,,	220 Ω	J301	68000003	SO-239		
R301, 304	42124471	" "	., .,	470 Ω	+	0000000	50-239		
(L302, 305)					<u> </u>	+	+		
R308	41143102	Carbon Film	1/4S TJ	1 kΩ		91100008	Wrapping Tern	ninal C	
R307	40143103		" VJ	10 kΩ	+	>1100008	mapping lern		
	T	+			+	+	+		
	1	1			+	80050741	Denets II		
					<u> </u>	80030741	Booster Heat S	link	
	<u> </u>	POTENTIOMET	FR	·	<u> </u>	+	<u> </u>		·····
VR301	49906301	EVL-SOAA00B3		300 ΩB	<u>+</u>				
VR302	49906103	EVL-SOAA00B1		10 kΩB	<b>-</b>				
	45500105	LVL-SOAA00B1		10 K77B	·				
	+	<b>†</b>		·			4 MHz UNIT		
	<u>+</u>	CAPACITOR			Symbol No.	Parts No.		escription	
0004									
1 1 1 4	31829095	+	WW CI	0.5 5			AIN CHASSIS *		
	31829095	Ceramic Disc 50	WV SL	0.5 pF	C501–506,	* * * * * M/ 32821102	Ceramic Feed T		1H102WE
C316, 335	31829010	Ceramic Disc 50		1 pF	508, 509,				1H102WE
C316, 335 C310, 315	31829010 31829050	Ceramic Disc 50	11 II 11 II	<u>1 pF</u> 5 pF	508, 509, 511-513,				1H102WE
C316, 335 C310, 315 C302	31829010 31829050 31829200	Ceramic Disc 50	11 11 11 11 11 11	1 pF 5 pF 20 pF	508, 509, 511–513, 515				71H102WE
C316, 335 C310, 315 C302 C301, 317	31829010 31829050 31829200 31829330	Ceramic Disc 50	··· ·· ··	1 pF 5 pF 20 pF 33 pF	508, 509, 511-513,		Ceramic Fced 7		0.022 μF
C316, 335 C310, 315 C302 C301, 317 C307	31829010 31829050 31829200 31829330 31829390	Ceramic Disc      50        """"""""""""""""""""""""""""""""""""	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1 pF 5 pF 20 pF 33 pF 39 pF	508, 509, 511–513, 515	32821102	Ceramic Fced 7	Гhru ECK-Y	
C316, 335      C310, 315      C302      C301, 317      C307      C320, 329	31829010 31829050 31829200 31829330 31829390 31829470	Ceramic Disc 50	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1 pF 5 pF 20 pF 33 pF 39 pF 47 pF	508, 509, 511–513, 515	32821102	Ceramic Fced 7	Гhru ECK-Y	
C316, 335 C310, 315 C302 C301, 317 C307 C320, 329 C323	31829010 31829050 31829200 31829330 31829390 31829470 31829470	Ceramic Disc 50	""""""""""""""""""""""""""""""""""""""	1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF	508, 509, 511–513, 515	32821102	Ceramic Fced 7	Гhru ECK-Y	
C316, 335      C310, 315      C302      C301, 317      C307      C320, 329      C323      C314, 324	31829010 31829050 31829200 31829300 31829390 31829470 31829470 31829620 31829820	Ceramic Disc      50        """"      """"        """"      """"        """"      """"        """"      """""        """"      """""        """"      """""        """"      """""        """"      """""        """"      """"        """"      """"        """      """"        """      """"		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF	508, 509, 511–513, 515 C517	32821102	Ceramic Fced 7	Гhru ECK-Y	
C316, 335      C310, 315      C302      C301, 317      C307      C320, 329      C323      C314, 324      C321, 328	31829010 31829050 31829200 31829300 31829390 31829470 31829470 31829620 31829820 31829101	Ceramic Disc      50        """"      """"        """"      """"        """"      """""        """"      """""        """"      """"""        """"      """"""        """"      """"""""        """"      """"""""""""""""""""""""""""""""""""		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF	508, 509, 511–513, 515	32821102	Ceramic Feed T Mylar	Гhru ECK-Y	0.022 μF
C316, 335      C310, 315      C302      C301, 317      C307      C320, 329      C323      C314, 324      C321, 328      C319	31829010 31829050 31829200 31829300 31829300 31829390 31829470 31829620 31829820 31829101 31829101	Ceramic Disc      50        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF	508, 509, 511–513, 515 C517	32821102 36825223	Ceramic Feed T Mylar	Fhru ECK-Y	0.022 μF
C316, 335 C310, 315 C302 C301, 317 C307 C320, 329 C323 C314, 324 C321, 328 C319 C304, 306, 309,	31829010 31829050 31829200 31829300 31829390 31829470 31829470 31829620 31829820 31829101	Ceramic Disc      50        """"      """"        """"      """"        """"      """""        """"      """""        """"      """""        """"      """""        """"      """""        """"      """""        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF	508, 509, 511–513, 515 C517	32821102 36825223	Ceramic Feed T Mylar	Fhru ECK-Y	
C316, 335        C310, 315        C302        C301, 317        C307        C320, 329        C323        C314, 324        C319        C304,306,309,        311,313,318,	31829010 31829050 31829200 31829300 31829300 31829390 31829470 31829620 31829820 31829101 31829101	Ceramic Disc      50        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF	508, 509, 511–513, 515 C517	32821102 36825223	Ceramic Feed T Mylar	Fhru ECK-Y	0.022 µF
C316, 335        C310, 315        C302        C301, 317        C307        C320, 329        C323        C314, 324        C321, 328        C304,306,309,        311,313,318,        326,327,331,	31829010 31829050 31829200 31829300 31829300 31829390 31829470 31829620 31829820 31829101 31829101	Ceramic Disc      50        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"        """"      """"		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF	508, 509, 511–513, 515 C517 R501	32821102 36825223 41143473	Ceramic Feed T Mylar RESISTOR Carbon Film	50WV 1/4S TJ	0.022 μF 47 kΩ
C316, 335 C310, 315 C302 C301, 317 C307 C320, 329 C323 C314, 324 C321, 328 C314, 324 C304, 306, 309, 311, 313, 318, 326, 327, 331, 333	31829010 31829050 31829200 31829330 31829390 31829470 31829470 31829620 31829820 31829101 31829121 30820103	Ceramic Disc      50        """"""""""""""""""""""""""""""""""""		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF	508, 509, 511–513, 515 C517 R501	32821102 36825223 41143473	Ceramic Feed T Mylar	50WV 1/4S TJ	0.022 μF 47 kΩ
C316, 335        C310, 315        C302        C301, 317        C307        C320, 329        C323        C314, 324        C321, 328        C319        C304,306,309,        311,313,318,        326,327,331,        C33        C303,305,308,	31829010 31829050 31829200 31829300 31829300 31829390 31829470 31829620 31829820 31829101 31829101	Ceramic Disc      50        """"""""""""""""""""""""""""""""""""		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF	508, 509, 511–513, 515 C517 R501	32821102 36825223 41143473 144 MHz COP	Ceramic Feed T Mylar RESISTOR Carbon Film NVERTER MAIN Printed Circuit 1	50WV 1/4S TJ N BOARD	0.022 μF 47 kΩ
C316, 335        C310, 315        C302        C301, 317        C307        C320, 329        C323        C314, 324        C321, 328        C319        C304,306,309,        311,313,318,        326,327,331,        333        C303,305,308,	31829010 31829050 31829200 31829330 31829390 31829470 31829470 31829620 31829820 31829101 31829121 30820103	Ceramic Disc      50        """"""""""""""""""""""""""""""""""""		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF	508, 509, 511–513, 515 C517 R501	32821102 36825223 41143473 41143473 41143473 60419250	Ceramic Feed T Mylar RESISTOR Carbon Film	50WV 1/4S TJ N BOARD	0.022 μF 47 kΩ
C316, 335        C310, 315        C302        C301, 317        C307        C320, 329        C323        C314, 324        C321, 328        C319        C304,306,309,        311,313,318,        326,327,331,        333        C303,305,308,	31829010 31829050 31829200 31829330 31829390 31829470 31829470 31829620 31829820 31829101 31829121 30820103	Ceramic Disc      50        """"""""""""""""""""""""""""""""""""		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF	508, 509, 511–513, 515 C517 R501	32821102 36825223 41143473 41143473 41143473 60419250	Ceramic Feed T Mylar RESISTOR Carbon Film NVERTER MAIN Printed Circuit 1	50WV 1/4S TJ N BOARD	0.022 μF 47 kΩ
C316, 335        C310, 315        C302        C301, 317        C307        C320, 329        C323        C314, 324        C321, 328        C319        C304,306,309,        311,313,318,        326,327,331,        C33        C303,305,308,	31829010 31829050 31829200 31829330 31829390 31829470 31829470 31829620 31829820 31829101 31829121 30820103	Ceramic Disc      50        """"""""""""""""""""""""""""""""""""		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF	508, 509, 511–513, 515 C517 R501	32821102 36825223 41143473 41143473 41143473 60419250	Ceramic Feed T Mylar RESISTOR Carbon Film NVERTER MAIN Printed Circuit 1	50WV 1/4S TJ N BOARD	0.022 μF 47 kΩ
C316, 335        C310, 315        C302        C301, 317        C307        C320, 329        C323        C314, 324        C321, 328        C319        C304,306,309,        311,313,318,        326,327,331,        C33        C303,305,308,	31829010 31829050 31829200 31829330 31829390 31829470 31829470 31829620 31829820 31829101 31829121 30820103	Ceramic Disc      50        """"""""""""""""""""""""""""""""""""		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF	508, 509, 511–513, 515 C517 R501	32821102 36825223 41143473 41143473 41143473 60419250	Ceramic Feed T Mylar RESISTOR Carbon Film NVERTER MAIR Printed Circuit I PCB with Comp	50WV 1/4S TJ N BOARD Board onents	0.022 μF 47 kΩ
C316, 335        C310, 315        C302        C301, 317        C307        C320, 329        C323        C314, 324        C321, 328        C319        C304,306,309,        311,313,318,        326,327,331,        C33        C303,305,308,	31829010 31829050 31829200 31829330 31829390 31829470 31829470 31829620 31829820 31829101 31829121 30820103	Ceramic Disc      50        """"""""""""""""""""""""""""""""""""		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF	508, 509, 511–513, 515 C517 R501 ***** PB-1925	32821102 36825223 41143473 41143473 41143473 41143473 019250AZ 019250AZ	Ceramic Feed T Mylar RESISTOR Carbon Film NVERTER MAIR Printed Circuit I PCB with Comp IC, FET, TRAN	50WV 1/4S TJ N BOARD - Board onents SISTOR	0.022 μF 47 kΩ
C316, 335      C310, 315      C302      C301, 317      C307      C320, 329      C323      C314, 324      C321, 328      C319      C304,306,309,      311,313,318,      326,327,331,      333      C303,305,308,      C312,330,332	31829010 31829050 31829200 31829330 31829390 31829470 31829470 31829620 31829820 31829101 31829121 30820103	Ceramic Disc      50        """"      """"        """      """"        """      """"        Electrolytic      16%		1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF 22 μF	508, 509, 511–513, 515 C517 R501 ***** PB-1925	32821102 36825223 41143473 41143473 41143473 019250AZ 019250AZ 25000101	Ceramic Feed T Mylar RESISTOR Carbon Film NVERTER MAIR Printed Circuit I PCB with Comp	50WV 1/4S TJ N BOARD 9 Board onents SISTOR MC	0.022 μF 47 kΩ * * * * *
C316, 335      C310, 315      C302      C301, 317      C307      C320, 329      C321, 328      C319      C304,306,309,      311,313,318,      326,327,331,      333      C303,305,308,      C312,330,332	31829010 31829050 31829200 31829300 31829390 31829470 31829470 31829420 31829420 31829101 31829101 31829121 30820103	Ceramic Disc      50        """"      """"        Electrolytic      16%        INDUCTOR      """""	""""""""""""""""""""""""""""""""""""""	1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF 22 μF 10 μH	508, 509, 511–513, 515 C517 R501 ***** PB-1925 Q601 Q610	32821102 36825223 41143473 41143473 41143473 41143473 50019250AZ 5000101 25000101 25000128	Ceramic Feed T Mylar RESISTOR Carbon Film VVERTER MAII Printed Circuit I PCB with Comp IC, FET, TRANS IC	50WV 50WV 1/4S TJ N BOARD Board onents SISTOR MC 781	0.022 μF 47 kΩ * * * * * -1496G .08
C316, 335      C310, 315      C302      C301, 317      C307      C320, 329      C321, 328      C319      C304, 306, 309, 311, 313, 318, 326, 327, 331, 333      C303, 305, 308, 312, 330, 305, 308, 312, 330, 332      C314, 324      C314, 324      C321, 328      C319      C304, 306, 309, 311, 313, 318, 326, 327, 331, 333      C303, 305, 308, 312, 330, 332      C304, 306, 312	31829010 31829050 31829200 31829300 31829390 31829470 31829470 31829420 31829820 31829101 31829101 31829121 30820103 36226226	Ceramic Disc      50        """"      """"        Electrolytic      16%        INDUCTOR      """""	<pre>""""""""""""""""""""""""""""""""""""</pre>	1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF 22 μF 10 μH #220196	508, 509, 511–513, 515 C517 R501 ***** PB-1925 Q601 Q601 Q610 Q602,605,606	32821102 36825223 41143473 41143473 41143473 019250AZ 019250AZ 25000101 25000101 25000128 23800510	Ceramic Feed T Mylar RESISTOR Carbon Film VVERTER MAII Printed Circuit I PCB with Comp IC, FET, TRANS IC	50WV 50WV 1/4S TJ N BOARD Board onents SISTOR MC 781 3Sk	0.022 μF 47 kΩ * * * * * -1496G .08 (51
C316, 335      C310, 315      C302      C301, 317      C307      C320, 329      C323      C314, 324      C321, 328      C319      C304, 306, 309, 311, 313, 318, 326, 327, 331, 333      C303, 305, 308, 312, 330, 332      C314      S14      304, 313      302, 305	31829010 31829050 31829200 31829300 31829300 31829470 31829470 31829420 31829420 31829101 31829101 31829121 30820103 36226226 53010001 55003160	Ceramic Disc      50        """"      """"        Electrolytic      16%        INDUCTOR      """""	<pre>// // // // // // // // // // // // //</pre>	1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF 22 μF 22 μF 10 μH #220196 #220324	508, 509, 511–513, 515 C517 R501	32821102 36825223 41143473 41143473 41143473 019250AZ 019250AZ 25000101 25000101 25000128 23800510 22307300	Ceramic Feed T Mylar RESISTOR Carbon Film NVERTER MAII Printed Circuit I PCB with Comp IC, FET, TRANS IC " FET Transistor	50WV 50WV 1/4S TJ N BOARD of Board onents SISTOR MC 781 3Sk 2SC	0.022 μF 47 kΩ * * * * * -1496G .08 (51 730
326,327,331, 333 303,305,308, 312,330,332 314 304, 313 302, 305 301	31829010 31829050 31829200 31829300 31829300 31829470 31829470 31829420 31829101 31829101 31829101 31829121 30820103 36226226 53010001 55003160 55003262 55003373	Ceramic Disc      50        """"      """"        Electrolytic      16%        INDUCTOR      """""	<pre>// // // // // // // // // // // // //</pre>	1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF 22 μF 22 μF 10 μH #220196 #220324	508, 509, 511–513, 515 C517 R501 R501 PB-1925 Q601 Q602,605,606 Q604 Q607–609	32821102 36825223 36825223 41143473 41143473 41143473 41143473 019250AZ 019250AZ 019250AZ 25000101 25000101 25000101 25000128 23800510 22307300 22307842	Ceramic Feed T Mylar RESISTOR Carbon Film VVERTER MAII Printed Circuit 1 PCB with Comp IC, FET, TRANS IC '' FET Transistor ''	50WV 50WV 1/4S TJ N BOARD 9 Board onents SISTOR MC 781 3Sk 2SC 2SC	0.022 μF 47 kΩ * * * * * -1496G .08 (51 730 (784R)
C316, 335        C310, 315        C302        C301, 317        C307        C320, 329        C323        C314, 324        C321, 328        C319        C304,306,309,        311,313,318,        326,327,331,        C33        C303,305,308,        312,330,332        C314        C303,05,308,        C303,05,308,        C312,300,332        C303,005,308,        C314,304,313        C302,305        C301        C303,306,306	31829010 31829050 31829200 31829300 31829300 31829470 31829470 31829420 3182920 31829101 31829101 31829121 30820103 36226226 53010001 55003160 55003262	Ceramic Disc      50        """"      """"        Electrolytic      16%        INDUCTOR      """""	<pre>""""""""""""""""""""""""""""""""""""</pre>	1 pF 5 pF 20 pF 33 pF 39 pF 47 pF 62 pF 82 pF 100 pF 120 pF 0.01 μF 22 μF 22 μF 10 μH #220196 #220324	508, 509, 511–513, 515 C517 R501	32821102 36825223 41143473 41143473 41143473 019250AZ 019250AZ 25000101 25000101 25000128 23800510 22307300	Ceramic Feed T Mylar RESISTOR Carbon Film NVERTER MAII Printed Circuit I PCB with Comp IC, FET, TRANS IC " FET Transistor	Sowv 1/4S TJ N BOARD of Board onents SISTOR MC 781 3Sk 2SC 2SC 2SC	0.022 μF 47 kΩ * * * * * -1496G .08 (51 730

		DIODE			CAPACITOR		
D601,606,607,	21090113	Silicon 1SS53	C614	31829059	Ceramic Disc 50		0.5 pF
609-614,616			C609, 616	31820020	., .,	'' CH	2 pF
D605	21015550	·· 1\$1555	C612	31820040		** **	4 pF
D602-604,608	21022090	Varactor 1S2209	C613, 615	31827040		" UJ	4 pF
			C611, 617	31829050		'' SL	5 pF
			C641,650-655	31820050	,, ,,	'' CH	5 pF
			C642	31827050		'' UJ	5 pF
		CRYSTAL	C608, 610	31827080			8 pF
X601	71800144	HC-18/U 38.6666 MHz	C604, 637	31829100		" SL	10 pF
X602	71800145	" 39.3333 MHz	C631,632,664,	31820100	17 17	′′ СН	10 pF
X603	71500193	HC-25/U 38.8666 MHz	668				
X604	71500194	" 39.5333 MHz	C639	31829150		'' SL	15 pF
X605	71500195	" 38.4666 MHz	C658	31820180		" СН	18 pF
x606	71500196	" 39.1333 MHz	C665	31829220	11 13	" SL	22 pF
		· · · · · · · · · · · · · · · · · · ·	C626	31829270	11 11	., ,,	27 pF
			C660	31820270	,, ,,	" СН	27 pF
			C623	31829330	11 11	'' SL	33 pF
		CRYSTAL SOCKET	C627	31829390	,, ,,		39 pF
XS601	69010013	S-14-4P	C640	31829470		,, ,,	47 pF
			C656	31820680		" СН	<u>.</u>
			C601, 602	31829910		'' SL	91 pF
			C685	31829101			100 pF
		RESISTOR	C659	31820101		" СН	
R624	40143100	Carbon Film 1/4S VJ 10 Ω	C607,618,619,	30820102		<i></i>	0.001 µF
	40143220	<u>μ</u>	621,622,624,	00020102			
	40143560		625,628,630,				
625,633	10115500		.633-635,643				
	40143101		657,662,663,	*			
614,651,655,	40145101	100 00	667,669,672,				
659			673,678,679				
	40143221	" " " 220 Ω		30820103	., .,		0.01 µF
	40143221 42124471		C605,606,636,				0.01 µ1
	42124471 41143471	$\frac{1}{14S} = \frac{1}{470 \Omega}$	638,644-649,	,			
		$\frac{1}{1} \frac{1}{1} \frac{1}$	661, 680,	-			
	40143471	+3 +70 22	682-684	24220106			10 5
,	40143561	500.32	C620,629,670,	34220106	Electrolytic 16	SWV TW	10 µF
	40143681	000.75	671,681			·	
R605	41143821	13 820 32		-			
	40143102	" " VJ 1 kΩ		• · · ·			
634,635,660		" " " 1240					
	40143122	1.2 K32	-		TRIMMER CAP		
R606	40143152	" " " 1.5 kΩ	TC601	39000010	ECV-1ZW 10 x 5		10 pF
	40143472		TC602, 603,	39000011	ECV-1ZW 20 x 5	3N	20 pF
R623	41143682	'' '' ΤJ 6.8 kΩ	606-612				
R610, 666	40143104	" " VJ 10 kΩ	TC604, 605	39000005	ECV-1ZW 50 x 3	2N	50 pF
R618,619,628,	40143223	"""""""""""""""""""""""""""""""""""""			L		
653,657							
R617,631,632	40143473	······ ··· ··· 47 kΩ			L		
R612,613,615,	40143104	" " " " 100 kΩ			INDUCTOR		
616,630,636			L605	53020038	Micro Inductor	FL-4H	0.68 µH
R627	40143225	΄΄ ΄΄ ΄΄ 2.2 ΜΩ	L610,612,614	53020004			2.2 µH
R646	40143331	" " " 330 Ω	L611	53020006		"	6.8 µH
†			L606, 608	55003090		"	#220193
			L602	55003092		·/	#220195
		POTENTIOMETER	L603,604,609	55003093	,, ,,		#220196
VR601	49905472	SR19RS 4.7 kΩB	L613	55003120			#220206
	49905473	SR19RS 47 kΩB	L607	55003294		,,	#220380
VR602			-	5503371		,,	#220535
VR602			L601	1 3303371			# 220.0.0.0

		TRANSFORMER		C710, 712	31829010	Ceramic Disc 50WV	SL 1 pF
T604	54140910	R12-4091	#220105	C713	31829020		" 2 pF
T602, 603,	54141020	R12-4102	#220111	C708,716,717	31829150	) " " "	" 15 pF
606-608	[			C706	31829200	) " " "	" 20 pF
T605	54141800	R12-4180	#220166	C707	31829330	) " " "	" 33 pF
T601	55003378		#220536	C705,711,714, 715	30820102		0.001 µF
				C701-704	34220106	Electrolytic 16WV	TW 10 μF
		HEAT SINK					h-1-2
	95000004	TO-5, L = 15 mm					
		<u> </u>		1.202		INDUCTOR	
	_			L707	55003380		#220069
	+			L701, 704	55003262		#220324
		FERRITE BEADS		L706, 708	55003306		#220430
	56000024	Ri 3 x 3-1		L702, 703			#220469
			<u></u>	L705			L0020654
	91100008	Wrapping Terminal C					
			·	+		RELAY	
				RL701	70000035	FBR-221D012	
***	* * * 144 MHz	BOOSTER BOARD * * *	* *			1	
PB-1926	60419260	Printed Circuit Board		1			
	019260AZ	PCB with Components		<u> </u>			···
PB-1927	60419270	Printed Circuit Board				RECEPTACLE	
	019270AZ	PCB with Components		J701	68000003	SO-239	
					0000000		·····
	1						
	1				91100008	Wrapping Terminal C	
· · · · · · · ·		POWER MODULE				interpring reminian c	
Q701	78000002		VP-20BL				
						-	
				*	* * * * RES	ONATOR BOARD * * *	* *
				PB-1800	60418000	Printed Circuit Board	
		DIODE			018000AZ	PCB with Components	
D704	21090011	Silicon	10D1				
D701	21001880	Germanium	1S188FM				
D702, 703	21015550	Silicon	1S1555				
						CAPACITOR	
				C1005-1008	31820050	Ceramic Disc 50WV	CH 5 pF
				C1001-1004	31820150	<i>ii ii ii</i>	" 15 pF
		RESISTOR					<del>.</del>
R705	40143472	Carbon Film 1/4S VJ				TRIMMER CAPACITO	R
R706	40143473		47 kΩ	T1001-1004	39000010	ECV-1ZW 10x53N	10 pF
R701 (L702),	42124471	Carbon Composition ½ GI	470 Ω			INDUCTOR	<b>-</b>
704 (L704)				L1001	55003381	+ · · · · · · · · · · · · · · · · · · ·	#220252
R702 (L702),	42144471	" " 1/4 "	470 Ω				
703 (L703)							
					80044942	Resonator Case	
				-			
		POTENTIONEZES					
/ <b>P</b> 701	40006201	POTENTIOMETER	200		91100008	Wrapping Terminal C	
/R701 /R702	49906301 49906103	EVL-SOAA00B32	300 ΩB				
KT02	49900103	EVL-SOAA00B14	10 kΩB	L			
						Provided by	
					ht	tp://www.yaesu-mu	
						Downlaw	
	21020050	CAPACITOR				Downloaded t Amateur Radio Dir	
	31829059	Ceramic Disc 50WV SL	0.5 pF			Amateur Rauto Dir	cetory

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	4:	30 MHz UNIT	C1231	36825473	Mylar 50WV 0.047 μF
Symbol No.	Parts No.	Description	C1230	34220106	Electrolytic 16WV TW 10 µF
	* * * * * M	AIN CHASSIS * * * * *	<u> </u>		
C1101-1108,	32821102	Ceramic Feed Thru ECK-Y1H102WE			
1110-1115		· · · · · · · · · · · · · · · · · · ·			
					TRIMMER CAPACITOR
			TC1201, 1204	39000016	ECV-1ZW 04 x 53N 4 pF
			-1206		
	* * * * * 43	0 MHz RF BOARD * * * * *	TC1202, 1203	39000010	ECV-1ZW 10 x 53N 10 pF
PB-1929	60419290	Printed Circuit Board	101202, 1205	57000010	
10-1727	019290AZ	PCB with Components			
	019290AL	reb with components			
					INDUCTOR
			L1214	53020033	Micro Inductor FL-4H 10 µH
		TRANSISTOR	L1202, 1204,	55003382	# 220469
Q1203	22314240	Transistor 2SC1424	1205, 1207-		
Q1204, 1205	22318154	" 2SC1815Y	1210		
Q1201, 1202	22323690	" 2SC2369	L1211, 1212	55003383	# 220471
			L1203, 1206	55003384	# 220472
			L1213	55003385	# 220474
			L1201	55003386	# 220523
		DIODE	1		· · · · · · · · · · · · · · · · · · ·
D1203	21090113	Silicon 1SS53			
D1201	21015550	··· 1S1555			
			+++	* * 430 MHz	BOOSTER BOARD * * * *
· · · · · ·		· ·	PB-1935	60419350	Printed Circuit Board
			10-1755	019350AZ	PCB with Components
		DEGISTOR	+	019330AL	FCB with Components
	10110000	RESISTOR			
R1215	40143820	$\begin{array}{c cccc} Carbon Film & 1/4S & VJ & 82 \ \Omega \\ \end{array}$			
R1205, 1210	40143101	100 32			
R1204	40143221	220 32			POWER MODULE
R1203(L1202),	42144471	Carbon Composition 1/4 GK 470 Ω	Q1301	78000003	VP-07BL
1206(L1204),					
1209(L1205),					
1211(L1207),					
1216-1218					DIODE
(L1208-1210)	1		D1301	21090011	Silicon 10D1
R1212, 1213	40143102	Carbon Film 1/4S VJ 1 kΩ	D1302-1304	21001880	Germanium 1S188FM
R1201, 1207,	40143152	·····································	1		
1223			1		
R1202, 1208,	40143103		1		
1214, 1225			<b> </b>		RESISTOR
,			+	42124220	Carbon Composition $1/2$ GK $22 \Omega$
			1	42124270	<sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>2</sup> 27 Ω
		· · · · · · · · · · · · · · · · · · ·	R1301(L1308),	42124270	<u>'' '' 1/4 '' 470 Ω</u>
		POTENTIOMETER	-	721999/1	1/4 4/0 12
VR1201-1203	49905473	$\frac{1}{3}$ SR19RS 47 kΩB	1302(L1309),		
VK1201-1203	49903473	3K13K3 47 K325	1304(L1301),		
			1305(L1302)		
	ļ		l		
		CAPACITOR			L. 2008-19.7 1
C1202, 1203	31829030	Ceramic Disc 50WV SL 3 pF			POTENTIOMETER
C1216, 1218	31820050	" " " CH 5 pF	VR1301	49908506	EVN-A00B32 300 ΩB
C1212	31820200	" " " " 20 pF			
C1201, 1221,	30820102	" " " " 0.001 μF			
1222, 1229	1				
C1204–1211,	30825102	" HDC60E102M 0.001 μF	1	· · · ·	CAPACITOR
1213, 1215,			C1304, 1309	31829020	Ceramic Disc 50WV SL 2 pF
1213, 1213,			C1308	30820102	····································
C1214, 1226	30325103	" Chip 25 V $0.01 \mu\text{F}$	C1308	30820102	Electrolytic 16WV TW 10 $\mu$ F
			IN 1301, 1307	1 394 / /11 (110)	

					CAPACITOR
			C1401–1410,	30825102	Ceramic HDC60E102M 0.001 µF
			1412		
			C1411	34220106	Electrolytic 16WV TW 10 µF
		TRIMMER CAPACITOR			
TC1301		ECV1ZW 06 x 32 6 pF	T		
					TRIMMER CAPACITOR
			TC1401-1403,	39000010	ECV-1ZW 10 x 53N 10 pF
		INDUCTOR	1405, 1406	1	
L1301, 1302,	55003382	#220469	1		
1308, 1309					
L1303, 1304	55003392	#220525			-
· · · · · · · · · · · · · · · · · · ·					INDUCTOR
			L1401-1406	55003382	#220469
	1		L1407	55003384	#220472
-		RELAY	L1409, 1411	55003388	#220473
RL1301	70000035	CX-140N (with J1301)	L1408, 1410	55003387	#220522
			1		
			1	t	
	1		1		
	T	FERRITE BEADS	***	* * 430 MHz	CONVERTER BOARD * * * * *
	56000024	Ri 3 x 3-1	PB-1931	60419310	Printed Circuit Board
				019310AZ	PCB with Components
	1		PB-1932	60419320	Printed Circuit Board
	1			019320AZ	PCB with Components
***	* * 430 MHz	EXCITER BOARD * * * * *	PB-1933	60419330	Printed Circuit Board
PB-1930	60419300	Printed Circuit Board	1	019330AZ	PCB with Components
	019300AZ	PCB with Components			
					TRANSISTOR
		TRANSISTOR	Q1501, 1502	22314240	Transistor 2SC1424
Q1401	22314240	Transistor 2SC1424			
Q1402, 1403	22314260	" 2SC1426	1		······
			1		
					DIODE
			D1503-1506	21090152	Schottky Barrier 1SS43
-		DIODE	D1507-1510	21090113	Silicon 1SS53
D1401	21015550	Silicon 1S1555	D1501, 1502	21090142	" MC-301
			D1511	21001880	Germanium 1S188FM
			<u></u>		
	<u> </u>		1		
		RESISTOR	<u>+</u>		
R1408	40143220	Carbon Film 1/4S VJ 22 Ω	1		RESISTOR
R1405	40143820	·····································	R1504	40143180	Carbon Film 1/4S VJ 18 Ω
R1415	40143221	<u> </u>	R1517	41143108	<u>" " ΤJ 18 Ω</u>
R1401(L1401),	42144471	Carbon Composition 1/4 GK 470 Ω	R1515	40143220	·····································
1406(L1402),	1		R1510	40143101	<sup>1</sup>
1407(L1403),		1	R1510 R1518, 1519	41143331	·····································
1412(L1404),			R1502, 1505	40143331	" " VJ 330 Ω
1413(L1405),		1	R1502, 1505 R1511(L1507),		$\frac{\sqrt{3}}{\sqrt{3}} \frac{330.32}{\sqrt{3}}$
1416(L1406),			1512(L1510),	7217797/1	
R1409	40143471	Carbon Film 1/4S VJ 470 Ω	1		
R1409	40143471	$\begin{array}{cccc} carbon Film & 1/4S & VJ & 470 \Omega \\ \hline & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & $	1516(L1511) R1513	40143561	Carbon Film 1/4S VJ 560 Ω
R1404, 1410,	40143102	$\frac{13}{2} \frac{47032}{47032}$			· · · · · · · · · · · · · · · · · · ·
	40145102	vj iksz	R1501, 1506	41143102	IJ 1K36
			R1503, 1507	40143102	VJ 1K32
1414 P1402 1411	41142562				
1414 R1402, 1411	41143562	" " " TJ 5.6 kΩ	R1508	40143222	2.2 K36
	41143562	" " TJ 5.6 kΩ	R1508 R1514 R1509	40143222 41143103 41143223	

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L1507, 1510,	55003382		#220469	C1602-1606	31820050		"	"	5 pF
	55005502		#220407	+	• · · · · · · · · · · · · · · · · · · ·	,, ,,	,,	,,	*
1511				C1613	31820100				10 pF
L1506	55003389		#220470	C1616	31820270	11 11	"	"	27 pF
L1501-1504,	55003383		#220471	C1601, 1614	31820470		,,	11	47 pF
1508, 1509	00000000			C1607–1611,	30820102				0.001 µF
L1512	55003390		#220476	-	30820102				0.001 µ1
L1512	35003390		#220470	1621, 1622,					
				1624, 1627-					
				1630					
				C1615, 1617	30820103	,,,,,,	.,		0.01 µF
		HERMETIC SEAL		C1620	30820473	" "	,,		0.047 μF
	91001102	A102		C1618, 1619	34220106	Electrolytic	16WV	TW	10 µF
				1		1			
	·			1					
				<b>+</b>		+			
				<b>_</b>					
*	* * * * LOCA	L BOARD * * * * *		Ι		TRIMMER C	APACITO	)R	
PB-1934	60419340	Printed Circuit Board		TC1601-1605	39000011	ECV-1ZW 20			20 pF
1 0-1734				101001-1605	39000011	ECV-1ZW 20	x 53N		20 pF
	019340AZ	PCB with Components							
				1					
		!		1		INDUCTOR			
				11(01	52020001	1		т	4 7-
01602	25000120	IC, TRANSISTOR	701.00	L1601	53020001	Micro Inducto	or FL-4H	1	1 µH
Q1603	25000128	Ю	78L08	L1602	53030011	TM-80160			
Q1601	22307842	Transistor	2SC784R	Į		ļ			
Q1602	22314240	"	2SC1424						
				1		1			
				1		TRANSFORM	1E D		
				T1(01 1(02	55002204	1	NE K		
		DIODE		T1601, 1602	55003394	MB-80050			
		DIODE		ļ					
	21090113	Silicon	1SS53						
D1601-1605						T			
D1601-1605					91100008	Wranning Terr	ninal C		
D1601–1605					91100008	Wrapping Terr	ninal C		

Symbol No.	POW Parts No.	ER SUPPLY UNIT				POTENTIO		
Symbol No.			ription	VR1701	49906202	EVL-SOAA0	0B23	2 ks
	****	MAIN CHASSIS * * *	* *					
			<u> </u>					
		TRANSISTOR				CAPACITOR		
Q1708	22490003	3	MJE3055	C1707	30820102			0.001
				C1703, 1705				0.001
				C1704	30820473	11 11		0.047
				C1706	34329105	Electrolytic	25WV	TW 1
		DIODE	······	C1702	34329108			··· 1000
D1707	21090118	Silicon Bridge	S4VB	C1701	34529002	,,	35WV	R 1000
		CAPACITOR				RELAY		
C1708	34520109		V TW 10000 μF	RL1701	70000031	FBR211D01	2	
C1709, 1710	30240472	Ceramic Disc 1.4 K	V 0.0047 μF	· • • • • • • • • • • • • • • • • • • •				
			-					
						PLUG		
		POWER TRANSFO	RMER	P1701	67110001	5079-11A		
PT1701	52000046		#230025	1		SOTS TIN		
		FUSE	,,	1		FUSE		
F1702	73000002	(100–117 V)	2A	F1701	73000004			5
	73000001	(200–234 V)	1A	1	-	FUSE HOLD	EB	
		FUSE HOLDER		FH1701	69030007	F3265		
FH1702	69030004	F3292						
	+				91100008	Wrapping Terr	ninal C	
		<u> </u>						
	+	POWER SUPPLY BO						
PB-1945	60419450	Printed Circuit Board						
	019450AZ	PCB with Componen	its					
	<u> </u>	+						
						AMP UNIT		
	<u>+</u>	IC, TRANSISTOR		Symbol No. PB-1946	Parts No		Description	
Q1702	25000074	IC	TA7089M	PB-1946	60419460	Printed Circuit		
Q1706	25000116	<i>"</i>	μPC14308		019460AZ	PCB with Com	ponents	
21703-1705	22318154	Transistor	2SC1815Y		+			
Q1701	22402353	"	2SD235-0					
					++	667		
				Q1801	23800594	FET		
					23000394			SK59Y
		DIODE			++			
01701-1705	21090011	Silicon	10D1		++			
01706	21090036	Zener	WZ-110		<u>├</u> ────	DIODE		
				D1801, 1802	21015550	Silicon	10	1555
				D1803	21013330	Varistor		V103
							IVI	+103
		RESISTOR						
			VI 120 0		┝─────┤			
1707	40143121	Carbon Film 1/4S	VJ 120 Ω			· · · · · · · · · · · · · · · · · · ·		
1707	40143121 40143271	Carbon Film 1/4S	$\frac{\sqrt{3}}{270 \Omega}$			RESISTOR		
1703			΄΄ 270 Ω	R1802	40143221	RESISTOR Carbon Film	1/4 1/1	220 0
1703 1702	40143271		<sup>''</sup> 270 Ω /2 GK 1 kΩ	R1802 R1808	40143221 40143102	RESISTOR Carbon Film	1/4 VJ	
1707 1703 1702 1701	40143271 42124102	" " " " Carbon Composition 1	<sup>''</sup> 270 Ω /2 GK 1 kΩ	R1808	40143102	Carbon Film		1 kΩ
1703 1702	40143271 42124102 40143332	" " " " Carbon Composition 1 Carbon Film 1/4S	''      270 Ω        /2 GK      1 kΩ        VJ      3.3 kΩ	R1808 R1806	40143102 40143152	Carbon Film	" " " "	1 kΩ 1.5 kΩ
1703 1702 1701	40143271421241024014333240143123	""""""""""""""""""""""""""""""""""""	''      270 Ω        /2 GK      1 kΩ        VJ      3.3 kΩ        ''      12 kΩ	R1808	40143102	Carbon Film		1 kΩ

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R1804	40143274	Carbon Film 1/4 VJ	270 kΩ						
				<b>D</b> 4004		RESISTOR	1 / 4		
		POTENTIOMETER		R1906	40143220	Carbon Film	1/4	VJ	22 Ω
VR1801	49906103	EVL-S0AA00B14	10 kΩB	R1901	40143102	11 11			1 kΩ
VR1802, 1803	49906503	EVL-S0AA00B54	50 kΩB	R1902, 1903	40143103	<u> </u>			10 kΩ
				R1904, 1905	40143223				22 kΩ
		CAPACITOR							
C1801, 1809	31829100	Ceramic Disc 50WV SL	10 pF			POTENTIOM	ETER		
C1812	31829910		91 pF	VR1901-1912	49906503	EVL-SOAA00			50 kΩl
C1810	31829111		110 pF						
C1811	31829181		180 pF						
C1815-1818	32821102	Ceramic Feed Thru ECK-Y							
C1804	30830102	Ceramic Disc 50WV	0.001 µF		••••••	CAPACITOR			
C1802, 1803,	30820102	" " " "	0.01 µF	C1915	31829010	Ceramic Disc		SL	 1 pl
1805, 1807,	50020105		0.01 /	C1901–1914,	30820103	,, ,,			0.01 μI
1808, 1814			,	1916, 1918, 1919					
· · · · · · · · · · · · · · · · · · ·				C1917	34220476	Flootrolutio	16WV	TW	47 μl
				C1917 C1920	34220476	Electrolytic	25WV	TW	47μI 470μI
		INDUCTOR		01920	34320477		2.5 W V	1 W	-+70μ
11001 1004		Micro Inductor FL-5H	47 μH						
L1801, 1804	55003371	Micro inductor FL-SH	#220535						
L1802, 1803	33003371		#220333			RELAY			
				RL1901	70000031	FBR211D012	,		
				KL1901	/0000031	FBR211D012	2		
T1801	52000047	TRANSFORMER R12-4434	#220180		91100008	Wrapping Ter	minal C		
11801	32000047	K12-4434	#220180		71100000	wrapping rei			
		<u> </u>	<u> </u>						
		HERMETIC SEAL				LED UNIT			
	91001102	A-102		Symbol No.	Parts No.		Descript	ion	
				Symbol No.					
				PB-1948	60419480	Printed Circui			
					60419480 019480AZ	Printed Circui PCB with Cor		8	
	91100008	Wrapping Terminal C						8	
	91100008	Wrapping Terminal C						3	
	91100008	Wrapping Terminal C						3	
	91100008	Wrapping Terminal C				PCB with Cor	nponents	8	
				PB-1948	019480AZ	PCB with Cor	nponents	3	
		VR UNIT		PB-1948	019480AZ	PCB with Cor	nponents	3	
	Parts No.	VR UNIT Description		PB-1948	019480AZ	PCB with Cor	nponents	3	
Symbol No. PB-1947	Parts No. 60419470	VR UNIT Description Printed Circuit Board		PB-1948	019480AZ 20900140	PCB with Cor	nponents )		
	Parts No.	VR UNIT Description		PB-1948	019480AZ	PCB with Cor	nponents	s TJ	680 Ω
•	Parts No. 60419470	VR UNIT Description Printed Circuit Board PCB with Components		PB-1948	019480AZ 20900140	PCB with Cor	nponents )		<u>680 Ω</u>
PB-1947	Parts No. 60419470 019470AZ	VR UNIT Description Printed Circuit Board	25010152	PB-1948	019480AZ 20900140	PCB with Cor	nponents )		680 sz
РВ-1947	Parts No. 60419470	VR UNIT Description Printed Circuit Board PCB with Components	2SC1815Y	PB-1948	019480AZ 20900140	PCB with Cor	nponents )		<u>680 Ω</u>
PB-1947	Parts No. 60419470 019470AZ	VR UNIT Description Printed Circuit Board PCB with Components TRANSISTOR	2SC1815Y	PB-1948	019480AZ 20900140	PCB with Cor	nponents )		680 Ω
PB-1947 Q1901, 1902	Parts No. 60419470 019470AZ 22318154	VR UNIT Description Printed Circuit Board PCB with Components TRANSISTOR DIODE		PB-1948	019480AZ 20900140	PCB with Cor	nponents )		<u>680 Ω</u>
	Parts No. 60419470 019470AZ	VR UNIT Description Printed Circuit Board PCB with Components TRANSISTOR	2SC1815Y 1S1555 10D1	PB-1948	019480AZ 20900140	PCB with Cor	nponents )		680 Ω

		SWUNIT			
Symbol No.	Parts No,	Description			
PB-1928	6049280	Printed Circuit Board			
10-1920	019280AZ		+		
	019280AL	reb with components	ł	+	
S2101	64000101	SWITCH	<u> </u>		
\$2101 \$2102, 2104	64000101 64000103	SLE-62301 SLE-62251	ļ		
\$2102, 2104 \$2103	64000103				
52105	64000108	SLE-64251			
				ļ	
			ļ		
0 1 N	AC	CESSORIES			
Symbol No.	Parts No.	Description			
		Connection Cable A			
		" " В			
		" "С			
	67020001	RCA Pin Plug STP-58			
	73000004	Fuse 5A			
	73000002	'' 2A (100–117V)			
	73000001	'' 1A (200–234V)			
				-	
-					
				+	······
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