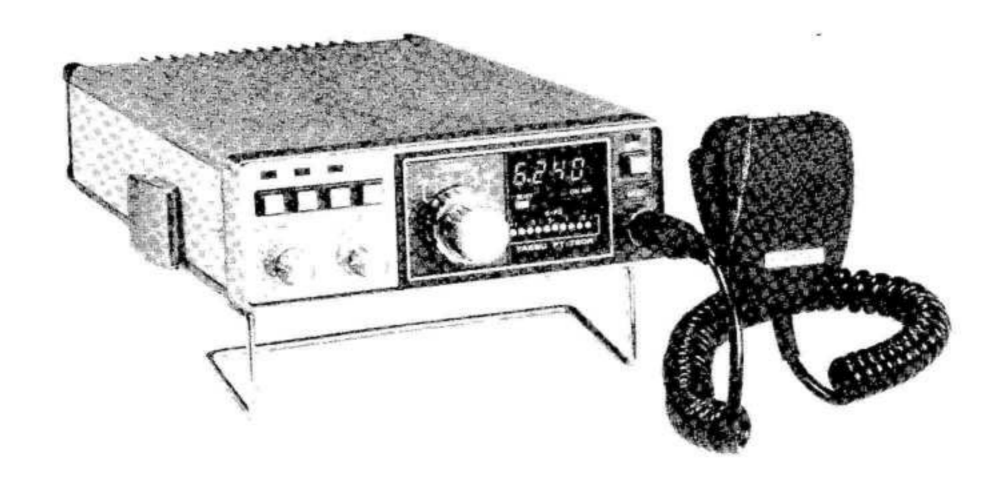
INSTRUCTION MANUAL FT-720R SERIES



YAESU MUSEN CO., LTD.

TOKYO, JAPAN

YAESU FT-720R SERIES VHF/UHF FM TRANSCEIVER



INTRODUCTION

The FT-720R is a compact line of VHF and UHF FM mobile transceivers. Fully PLL synthesized in 10 kHz or 12.5 kHz steps (depending on your locality), the FT-720R includes a control head with all operating controls, plus RF decks for either 2 meter or 70 cm operation. An optional switching box is available, allowing you to switch between the 2 meter and 70 cm RF decks.

A four bit microprocessor is used for all frequency control, providing unmatched flexibility in your operating. Four channels of frequency memory, plus a "receive memory" channel for unusual repeater splits, are provided. You may also select a priority channel for watching your favorite repeater or simplex channel. Up/down scanning of both dial and memory channels is provided, with control for the microphone.

An optical coupling system is used for channel selection, thus eliminating noisy, unreliable rotary switches that are sometimes used in other radios. The microprocessor then translates the digital data from the photo-interrupter, controlling the operating frequency and digital display instantaneously.

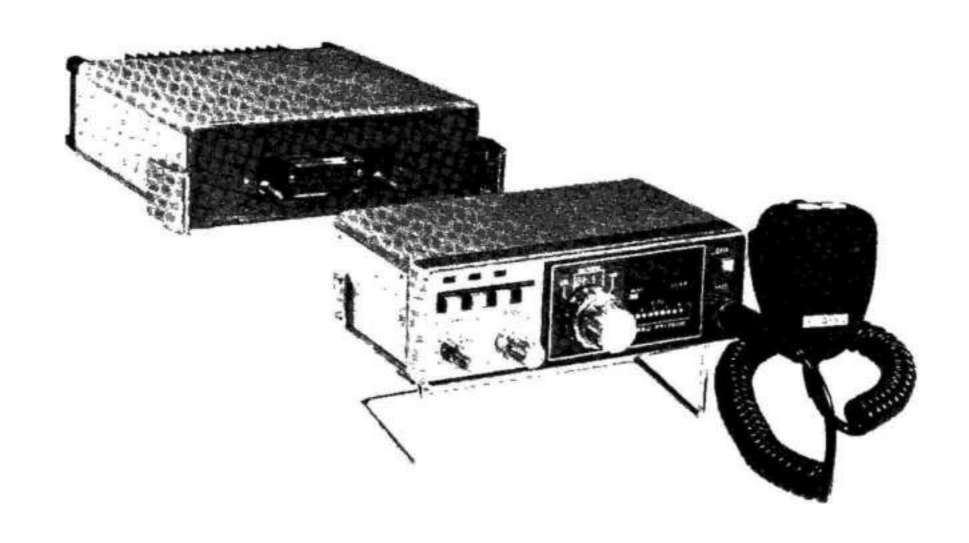
We recommend that you read this manual in its entirety, so as to become better acquainted with your new FT-720R. With proper care in operation, this equipment will provide many years of satisfying operation.

SPECIFICATIONS

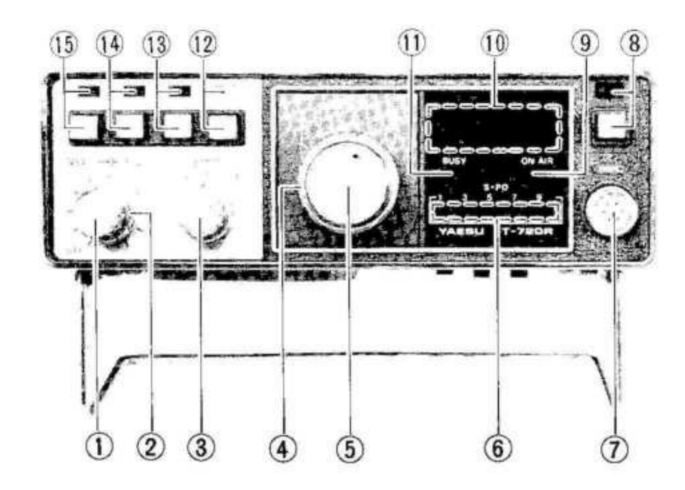
	FT-720RV		FT-720RU		
Frequency coverage:	144.00-147.99 MHz 144.00-145.99 MHz		430-439.975 MHz 440-449.975 MHz		
Synthesizer steps:	10 or 12.5 kHz		25 kHz		
Power output:	10 watts (RV model) 25 watts (RVH model)		10 watts		
Modulation type:	Variable reactance pl modulation	nase	Variable reactance pi	hase	
Deviation (max):	±5 kHz		±12 kHz		
Maximum bandwidth	16 kHz		30 kHz		
Spurious emissions:	60 dB or better		-60 dB or better		
Output impedance:	50 ohms		50 ohms		
Antenna connector:	SO-239		Type N		
Microphone impedance:	500-600 ohms		500 600 ohms		
Receiver type:	Double conversion superheterodyne		Double conversion superheterodyne		
First IF:	10.7 MHz		16.9 MHz		
Second IF:	455 kHz		455 kHz		
Sensitivity:	$0.32\mu V$ for 20 dB qu	uieting	$0.5~\mu V$ for 20 dB quieting		
Selectivity:	±6 kHz (-6 dB) ±12 kHz (-60 dB)		±12 kHz (-6 dB) ±24 kHz (-60 dB)		
Audio output:	1.5 watts @ 8 ohms @ 10% THD		1.5 watts @ 8 ohms @ 10% THD		
Audio output impedance:	8 ohms		8 ohms		
Power requirements:	13.8 VDC, negative g		13.8 VDC, negative g	round	
Current consumption:	13.6 VDC (RVH mod	Receive		Transmit	
Case size:	FT-720RV FT-720RVH FT-720RU	0.5A 0.5A 0.5A		3.5A 6.5A 4A	
Case size & weight:	FT-720R 720RV 720RVH 720RU	150(W) x 5 150(W) x 5	0(H) x 85(D) 0(H) x 161(D) 0(H) x 161(D) 0(H) x 161(D)	0.9kg Approx. 1.6kg Approx. 1.6kg Approx. 1.6kg Approx.	

SEMICONDUCTORS

	FT-720R	720RV	720RU		FT-720R	720RV	720RU
IC:				2SC945P	14	17	15
M57704M			1	2SC1674		1	1
M57715 (F	T-720RV)	1		2SC1815GR	4	3	3
M57712 (F	T-720RVH)	1		2SC2026		3	4
MC1496G	Acres del region este accessor afficia	1	1	2SC2053		1	
MC14011B	3 2	1		2SC2407			2
MC14016B	}	1	1	2SD235Y	1	1	1
MC14519B	1			2SD892R	7		
MC14528B	l.	1	1	MPS-A13	1		
MSL2311R	RS	1	1				
MSM5806F	RS	1	1	Diode:			
MSM5841-	12RS 1			Germanium			
TA7612AP	1			1S188FM	2	6	5
TC5082P	1			Silicon			
μPC575C2	1			181555	18	15	14
μPC577H		1	1	1SS53		3	3
μPC78L05		1	1	10D1		1	1
μPC14305		1	1	U05B		1	1
μPC14308		1	1	Schottky barrier	r		
				1SS97			3
FET:				Varactor			
2SK19GR		1	1	1SV68		1	1
3SK48		1		1T25		1	1
3SK51-03		4	3	Zener			
3SK70			1	HZ-6-B2	1		
3SK76			1	LED			
				LN222RP	3		
Transistor:				LN422YP	7		
2SA496(O))	1	1	SG232D	1		
2SA719Q	5			SR632D	6		
2SC460B		2	2	LN543RA	1		
2SC535B		3	2	LN543RAH3	(1) 12	.5kHz Mo	del



FRONT PANEL CONTROLS AND SWITCHES



(1) VOL

The volume control sets the audio output level from the speaker. Clockwise rotation increases the audio output level.

(2) SQL

The squelch control quiets the receiver when no signal is received. This control should be set to the point where the background noise just disappears, in order to provide maximum sensitivity.

(3) SHIFT

This control selects up or down repeater shift, as well as simplex operation.

(4) M CH

This control selects the memory channel desired.

MS This position selects scanning of the memory channels.

RM This position selects memory operation on one receive channel, with transmit on the dial frequency.

M1-M4 These four memory channels may be used for storage and recall of any frequency within the range of the transceiver.

(5) CHANNEL SELECTOR

This knob controls the photo-interrupter system, for selection of the desired channel.

(6) S/PO

A string of LEDs provides indication of signal strength and relative power output.

(7) MIC

The six-pin microphone jack accepts the microphone input, as well as PTT (push-to-talk) and scanning control lines.

(8) CALL

When this button is pushed, the PTT line will be closed, and a 1800 Hz or 1750 Hz (depending on your local requirements) tone will be transmitted, for accessing repeaters. When the CALL button is pushed, the lamp above the button will become illuminated.

(9) ON AIR

This LED lights up while you are transmitting.

(10) DISPLAY

Digital display of the last four digits of the operating frequency is provided.

(11) BUSY

This LED lights up when the channel is occupied.

(12) DIAL

This button selects frequency control by way of the main channel selector.

(13) MR

Press this button to select memory channel recall.

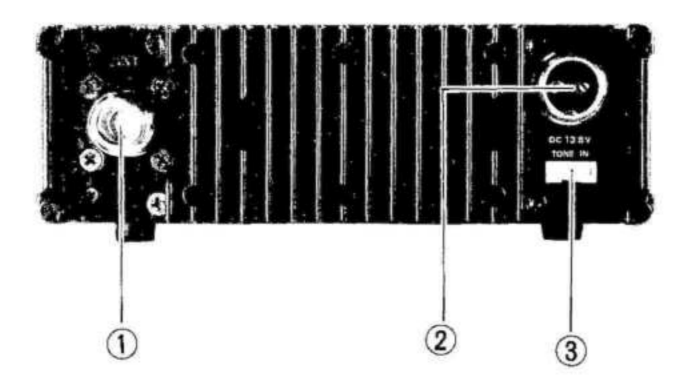
(14) PRI

This button selects priority channel operation.

(15) M

Press this button to store a frequency in memory.

REAR APRON CONNECTIONS



(1) ANT

Connect the antenna at this point. For 2 meters, use a type SO-239 plug, and for 70 cm use a type N connector.

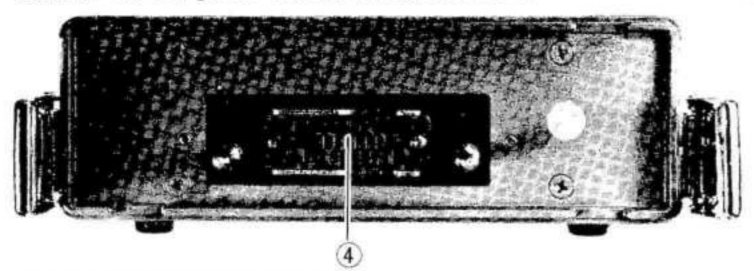
(2) DC 13.8V (DC 13.6V RVH model)

Connect the DC power cord at this point. Never

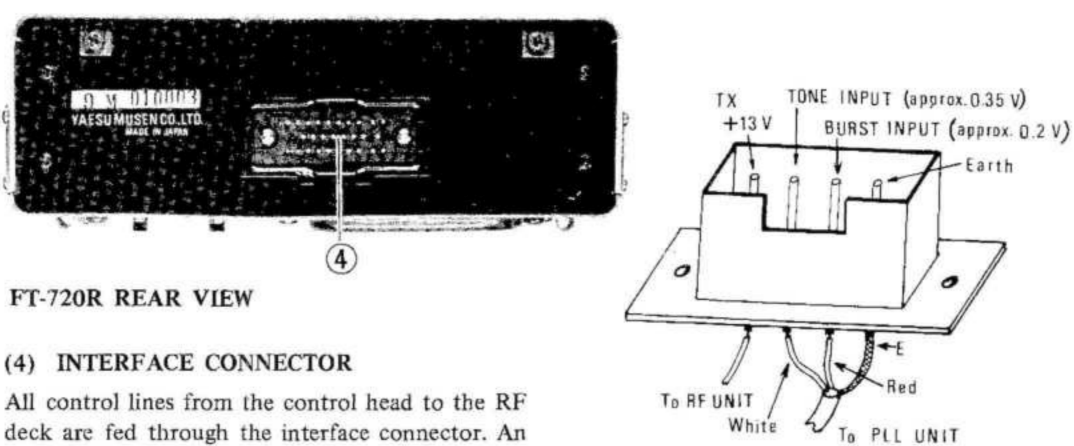
apply AC power, or improper DC input voltages, to this transceiver.

(3) TONE IN CONNECTOR

This connector is provided for the external Tone Encoder FTS-64, which oscillates 32 CTCSS or Tone-burst frequency. (Optional)



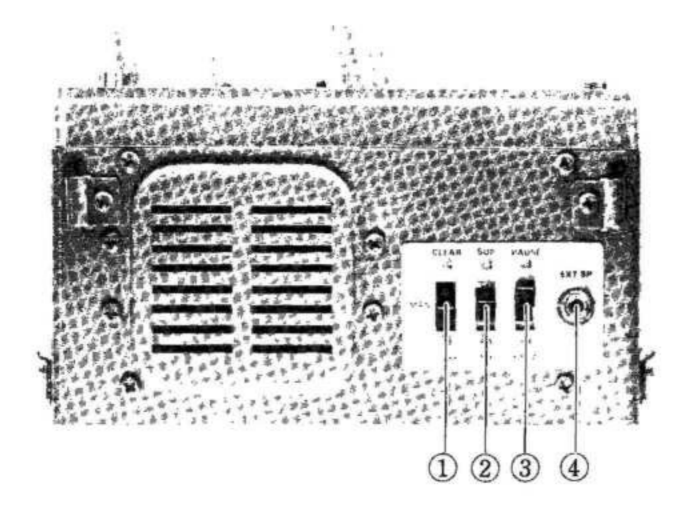
720RV,720RU FRONT VIEW



All control lines from the control head to the RF deck are fed through the interface connector. An optional interface cable is available from your Yaesu dealer, allowing the RF deck to be located away from the control head.

TONE IN CONNECTOR

BOTTOM PANEL



(1) BUSY-MAN-CLEAR

This switch will select scanning stop on a busy or clear channel. Manual scanning stop control is also provided.

(2) 5 UP

This switch will shift the channel frequency 5 kHz up.

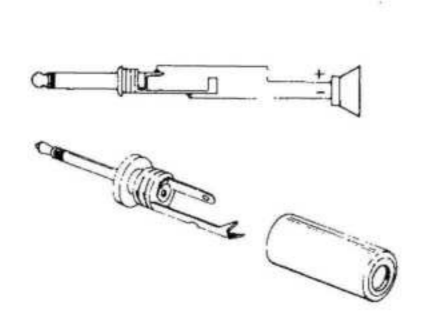
(3) PAUSE

This switch will instruct the microprocessor regard-

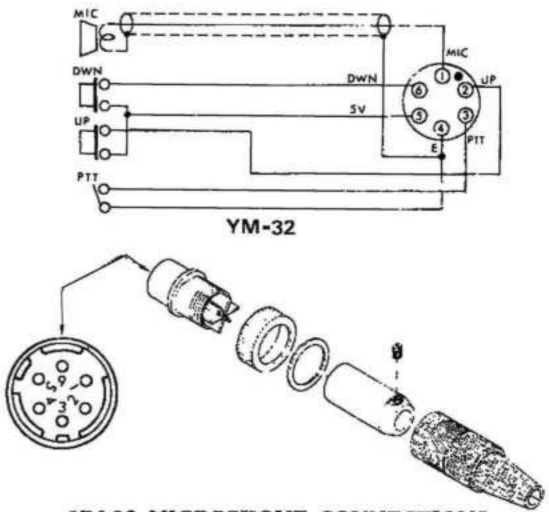
ing scanning restart following a stop command. In the PAUSE position, the scan will restart after the stop command is removed, while in the STOP position, the scanning will not restart without your manual command. See the "Operation" section for details.

(4) EXT SP

An external speaker may be connected at this point. Insertion of the speaker plug into this jack automatically cuts off the internal speaker.



EXTERNAL SPEAKER CONNECTIONS



YM-32 MICROPHONE CONNECTIONS

INSTALLATION

The FT-720R transceiver is designed primarily for mobile applications, requiring only an antenna and 13.8 VDC(13.6 VDC for RVH model) power source for operation. This equipment has been pre-tuned at the factory, and requires no adjustment for normal operation into a 50 ohm load.

The antenna and its location are of critical importance in both mobile and base station service. Communications range is directly related to antenna height; therefore, the base station antenna should be located as high and in the clear as possible. A spacing of at least five feet (1.5 meters) should be maintained between the VHF or UHF antenna and other arrays. In mobile applications, the antenna should be situated as far from the engine as possible, in order to avoid unnecessary noise pickup. In all installations, the antenna SWR should be kept below 1.5:1.

For base station installations, the most popular antennas are the 1/4 wavelength vertical, the stacked dipole type of array, and the Yagi antenna, used alone or in stacked arrays. Vertical polarization, having been almost universally accepted around the world, should be used.

To minimize losses in the antenna system, the shortest possible length of coaxial cable should be used. For mobile applications, type RG-58A/U is suitable because of its small size. For base station runs of 25 feet (about 7.5 meters) or longer, type RG-8A/U is recommended, and for extremely long coax runs, type RG-17A/U, aluminum-jacketed "foamflex" coax, or air-dielectric "heliax" cable should be used. For the connection to the FT-720RU 70 cm deck, please use a constant-impedance type N connector. And see your Yaesu dealer for details of the Yaesu line of VHF and UHF antennas.

MOBILE INSTALLATION

For mobile installations, the most popular antennas are the 1/4 wavelength vertical, and the 5/8 wavelength vertical, which provides approximately 3 dB gain over the 1/4 wavelength antenna. Mobile antennas are available from your Yaesu dealer.

For mobile service, the FT-720R should be mounted where the controls, switches, and digital display are easily accessible for operation. The control head may be installed separately from the RF deck, with the two units then using connected together by means of the optional remote cable, available from your Yaesu dealer. A second mounting bracket may be obtained from your Yaesu dealer as an option, should you decide to mount the two units separately.

The FT-720R may be mounted in any position without loss of performance. A suitable location would be under the dash board, atop the transmission tunnel. Refer to the drawings below for mounting details.

- (1) Use the universal mounting bracket as a template for positioning the mounting holes. Use a 3/16" diameter bit for drilling these holes, allowing clearance for the transceiver, its cables and microphone, and its controls. Secure the mounting bracket with the screws, washers, and nuts supplied, as shown in the drawing.
- (2) Ease the transceiver into the guide rail, and slide it into the desired position. The optimum position for securing the transceiver is one where the fastening knobs are positioned slightly in back of the junction between the control head and the RF deck. However, you may secure the transceiver at the control head without fear of damaging your set, as the construction is very rugged.
- (3) Tighten the knobs on the outside of the universal bracket to secure the transceiver.
- (4) The microphone hanger may be installed wherever convenient for access to the microphone.
- (5) In all installations, the RF deck should not be situated near the output vent from the car heater, nor should it ever be exposed to moisture. Do not allow the heat sink to rest directly on the car upholstery, as this will interfere with heat sink performance, and the dissipated heat might damage the upholstery.

When making power connections in a mobile installation, we highly recommend that the power cable be routed directly to the battery, instead of to the ignition switch or fuse block. When the transceiver power is turned off, the memory back-up circuitry will hold all frequencies stored in memory if 13.8 VDC (13.6 VDC for FT-720RVH) is present at the rear apron DC input jack. Current drain is negligible in the backup mode. If you connect the FT-720R to a switched power circuit, the memory frequencies will have to be stored again when you begin operation anew.

If it is necessary to extend the power cable, use #16 AWG insulated copper wire, and use the minimum length necessary to reach the battery terminals.

Connect the RED power lead to the POSITIVE (+) battery terminal, and connect the BLACK lead to the NEGATIVE (-) battery terminal.

Before connecting the power cable to the transceiver, check the battery voltage with the engine running fast enough so that the vehicle ammeter shows a "charge". If the voltage exceeds 15 VDC, the automobile voltage regulator must be adjusted so that the absolute maximum charging rate is 15 VDC. Be absolutely certain to recheck the battery voltage if the voltage regulator has been serviced. When making battery connections, be absolutely certain to observe the proper polarity. Reversed polarity will not damage the FT-720R because of the protective circuitry incorporated in design; however, the transceiver will not operate under conditions of reversed supply polarity.

A DC fuse is located in the power cable. For the 25 watt FT-720RVH deck, use only a 10 amp fuse. For the 10 watt FT-720RV and the FT-720RU 70 cm deck, use only a 5 amp fuse.

CAUTION

BE ABSOLUTELY CERTAIN THAT A FUSE OF THE PROPER RATING IS USED. OUR WARRANTY DOES NOT COVER DAMAGE CAUSED BY USE OF AN IMPROPER FUSE OR IMPROPER SUPPLY VOLTAGE.

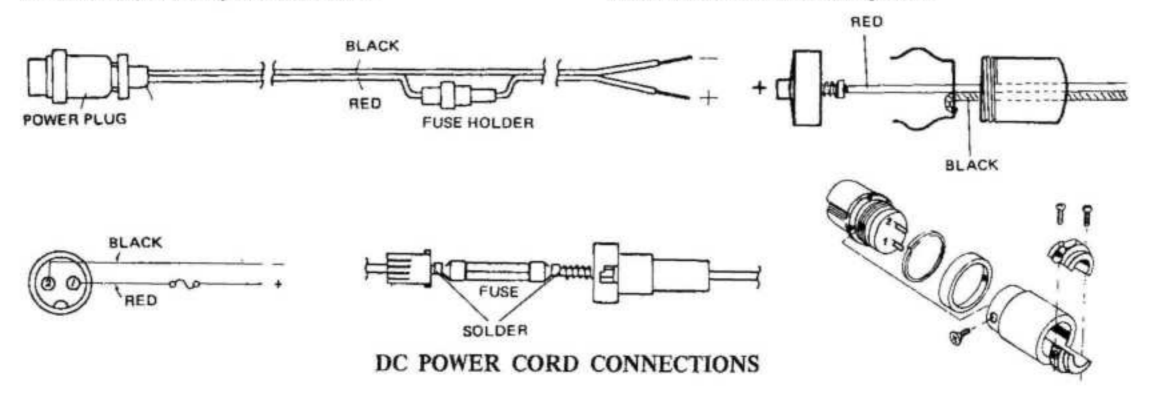
CONTROL HEAD/RF DECK INTERCONNECTION

The FT-720R control head may be used with either the 2 meter or 70 cm RF deck. The control head and RF deck may be clamped together to form a single unit, or they may be located separately and joined by way of the optional remote cable, available from your Yaesu dealer.

To separate the control head and the RF deck, release the fastening clamps located on each side of the transceiver. Now gently ease the two modules apart, being careful not to force the units apart at a sharp angle.

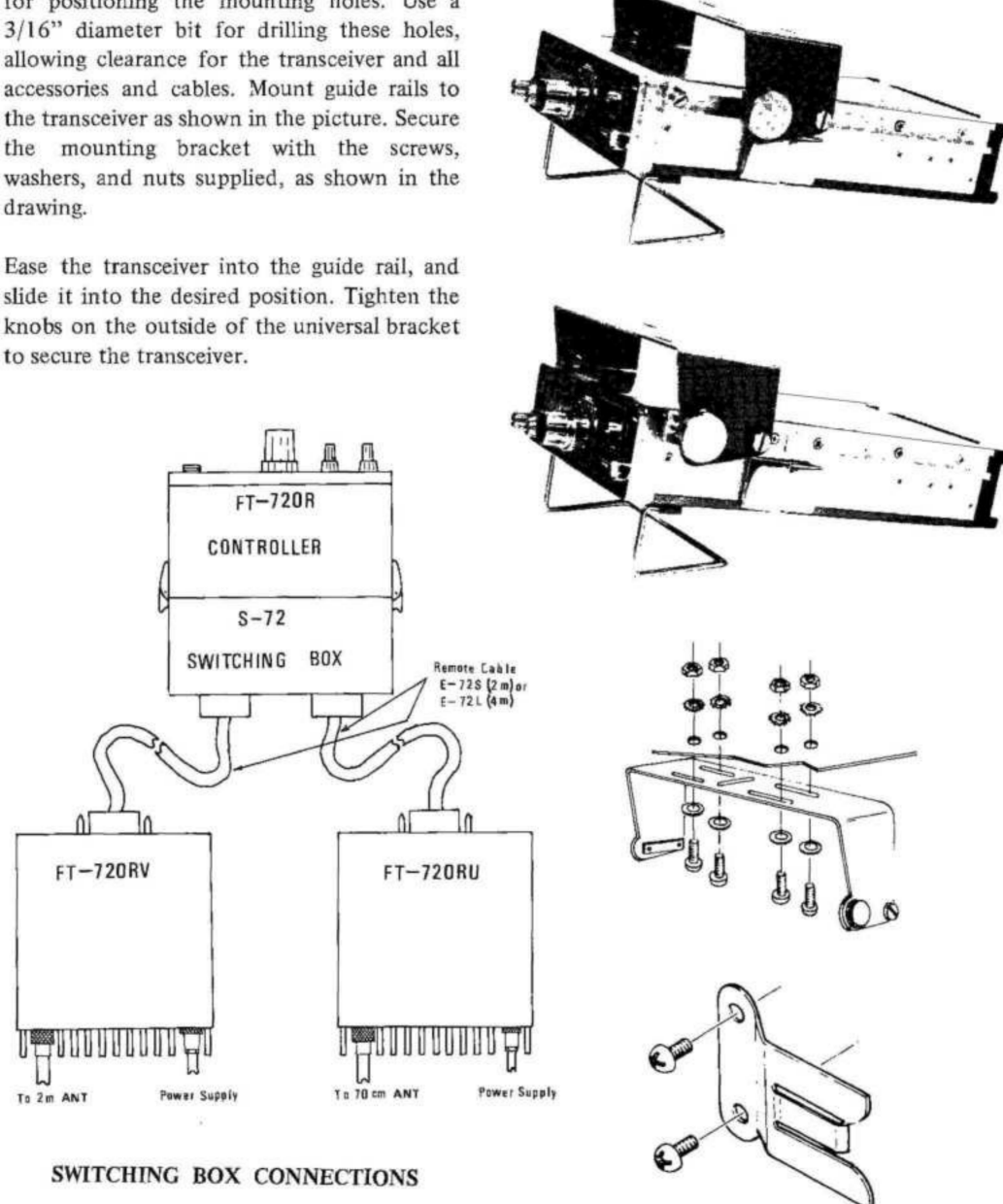
To connect the two modules, use the two guide pins located on the RF deck to ensure proper alignment (it is impossible to connect the two units in reversed fashion). Ease the control head interface plug into the matching jack on the RF deck, and clamp the two units together to complete the assembly procedure. The resulting assembly is extremely rugged.

For switching between the VHF and UHF RF decks, a special switching box is available. See your Yaesu dealer for details of the S-72 switching box. This will turn your control head into a two-band transceiver control system.



INSTALLATION STEP-BY-STEP OUTLINE

- Determine the optimum location for the 1. transceiver, making certain that there is sufficient space for the transceiver, its cables and switches, and the microphone. Leave several inches of space around the heat sink, to permit free air flow.
- A universal bracket is supplied with the transceiver. Use the universal bracket as a template for positioning the mounting holes. Use a drawing.
- 3. Ease the transceiver into the guide rail, and



STOPPER GUIDE

RAIL(A)

GUIDE

3×6

RAIL(B)

FLAT TOP

3×6

SCREW

OPERATION

In this section, we will provide examples of typical operation, using the FT-720RV and FT-720RU "A" models for illustration, unless otherwise noted. See the model charts at the front of this manual for details of the differences in tone frequencies, frequency range, and preset frequencies.

Before commencing operation, confirm that all power connections have been properly made, and that a 50 ohm antenna has been connected to the antenna jack.

INITIAL CHECK

- (1) Rotate the SQL control fully counterclockwise. Rotate the VOL control clockwise out of the click-stop to apply power to the transceiver. Adjust the VOL control for a comfortable listening level. The initial frequency displayed on the digital readout will be 147.000 MHz (2 meters, model A) or 446.000 MHz (70 cm, model A). The last four digits of the operating frequency are displayed, and a display sample showing the above preset frequencies is shown below.
- (2) When the channel is clear, rotate the SQL control to the point where the background noise is just silenced. Do not rotate the SQL control much beyond this threshold point, or else the receiver will not respond to weak signals.

FREQUENCY SELECTION USING MAIN DIAL

When the transceiver is initially turned on, frequency control will be via the main tuning dial. After memory operation, press the DIAL button to return control to the main dial.

Rotate the dial to secure the operating frequency desired. Depending on the model, the FT-720RV synthesizer steps are in 10 kHz or 12.5 kHz increments, while the FT-720RU synthesizer steps are each 25 kHz. In the 12.5 kHz models, a small figure "5" will appear in the lower right-hand corner of the display, to indicate the final digit of the operating frequency. An example showing the readout of the frequency 145.0125 MHz is provided below.

5.0 12s

For the 10 kHz FT-720RV models, the 5 UP button on the bottom of the control head case will shift the channel frequency 5 kHz up, allowing operation on 147.955 MHz, for example.

When the upper or lower band edge is reached, the next synthesizer step will automatically be to the opposite band edge. Thus, after 147.990 MHz, the next step will be to 144.000 MHz. When a repeater split frequency falls outside the amateur band, the transmitter will be disabled, thus preventing illegal operation.

For MARS operation, the USA version of the FT-720RV is capable of operation down to 143.900 MHz.

Channel selection must not be made while the FT-720R is transmitting.

TRANSMISSION

Close the PTT (push-to-talk) switch to activate the transmitter. The red ON AIR lamp will become illuminated, and the LEDs on the PO scale will light up. When using a 50 ohm load at the antenna jack, all seven of the yellow LEDs and two red LEDs will be illuminated.

Hold the microphone close to your mouth, and speak in a normal voice into the microphone. Release the PTT switch for receiver recovery.

MEMORY OPERATION

A total of five memory channels are available for operation. Storage and recall of memory channels allows considerable operating flexibility. The storage and recall procedure is extremely simple:

- (1) Rotate the main dial to the desired channel (for example, 146.520 MHz). Now rotate the M CH (memory channel) switch to position 1. Press the M button to store 146.520 MHz into memory channel position 1.
- (2) Now rotate the channel selector to another channel (e.g. 146.490 MHz). For instant return to 146.520 MHz, press MR. The lamp above the MR button will become illuminated, and 146.520 MHz will be displayed on the

digital readout.

- (3) To return again to 146.490 MHz, press DIAL. The lamp above the DIAL button will light up, and you will be operating on 146.490 MHz.
- (4) Memory channels 2, 3, and 4 may be programmed in like fashion. Picking up where we left off in step (3), with 146.490 MHz on the dial, rotate the M CH switch to 2 and press M to store 146.490 MHz in memory channel 2. Rotate the main dial to 146.550 MHz, set the M CH switch to 3, and press M to store that frequency in memory. Now rotate the main dial to 146.580 MHz, set the M CH switch to 4, and press M to store 146.580 into that memory channel. You may now recall the desired frequency by pressing MR and rotating the M CH switch as needed.
- (5) For split frequency operation, the M0 channel may be used. In this case, you will store the receive frequency in memory, then rotate the main dial to the desired transmit frequency. For example, rotate the main dial to 146.490 MHz, set the M CH switch to RM, and press M. Now rotate the main dial to 146.550 MHz. Press MR to recall 146.490 MHz, the receive frequency. When you close the PTT switch, the display will indicate the transmission frequency, 146.550 MHz.

REPEATER OPERATION

Repeater split is provided on both the FT-720RV and FT-720RU. Your Yaesu dealer will be stocked with the unit equipped with the proper repeater split for your area. Refer to the model chart at the front of this manual for a listing of the available repeater splits.

The front panel SHIFT switch will determine the direction of the split. Using the 2 meter model A as an example, set the SHIFT switch to the – position for –600 kHz shift. For +600 kHz shift, switch to +. For simplex operation, set this switch to SIMP.

To cover unusual repeater splits, you can use the M0 feature of the memory to provide coverage of repeaters not within the normal capability of this transceiver. For example, to achieve 7.6 MHz split on the FT-720RU, use the following procedure, using one of the European repeater channels as a model. Rotate the main dial to 438.600 MHz, set the M CH switch to RM, and push M. Now set the main dial to 431.000 MHz, and press MR. You will now be receiving on 438.600 MHz, and transmitting on 431.000 MHz, the dial frequency.

A 1750 Hz or 1800 Hz tone generator is included with your transceiver, for accessing repeaters requiring such a tone.

The tone may be activated manually by pressing front panel CALL switch. The CALL switch will activate the PTT function, and transmit the access tone, for as long as the switch is held.

The tone frequency can be determined by the following formula.

Crystal frequency = Tone frequency x 2048 (multiplier)

Fingertip controls located on the microphone allow convenient frequency control while driving. The simple operating procedure is described below.

- (1) Set the bottom panel BUSY-MAN-CLEAR switch to the MAN position. Push the DIL switch to select operation on the dial frequency.
- (2) Press the microphone UP switch for an instant to shift the channel frequency 10 kHz up. If you hold the UP button for more than 1/2 second, the scanner will be activated. To stop the scan, press the PTT switch, the front panel CALL switch, or one of the scanning controls on the microphone. If you push the PTT or CALL switch, no transmission will occur; release the PTT or CALL switch, then press it again, for normal transmission.
- (3) To scan lower in frequency, use the same procedure, but press the DN button.
- (4) To halt the scan automatically on a busy channel, set the bottom panel BUSY-MAN-CLEAR switch to BUSY. In this mode, when the scanner encounters a signal strong enough to open the receiver squelch, scanning will stop. When the bottom panel switch is placed

in the CLEAR position, the scan will stop when a clear channel (one where the squelch will not open) is found.

(5) The bottom panel PAUSE switch may be used for automatic restart of the scan, in conjunction with the setting of the BUSY-MAN-CLEAR switch. For example, if you have the scan stop switch set to BUSY, and the scanner finds a busy channel, the scan will be halted. With the restart switch in the PAUSE position, the scan will restart after the channel becomes clear (BUSY lamp turns off). With the restart switch in the STOP position, the scan will not restart.

Likewise, with the scanning stop switch in the CLEAR position, and the restart switch in the PAUSE position, the scan will stop on the first clear channel that is encountered; if the channel becomes occupied, the scan will restart after 2.5 seconds of the squelch being open.

(6) Care should be observed when using the PAUSE mode. For example, if you are talking to a station on a crowded channel, and ask the other station to follow you up to "the first clear channel," be sure to put the scan restart switch in the STOP position. If you do not, with the scan stop switch in the CLEAR position, the radio will begin scanning after 2.5 seconds if the other station calls you on a previously unoccupied channel.

However, if you push the PTT switch, the PAUSE command in the microprocessor will be reset, and scanning will not restart until you manually initiate a scan again. Therefore, in the above example, if you call the other station on the "first clear channel," the auto scan will not restart, regardless of the position of the PAUSE switch.

(7) To scan only the memory channels, rotate the M CH switch to the MS (memory scan) position. Now press either the UP or DN switch on the microphone (either will activate the scan in the identical direction: M1-M2-M3-M4-M1 ...). The scanning rate for the memory scan mode will be approximately two channels per second. The scan may be halted in any of the ways discussed previously. The use of the BUSY and PAUSE modes is particularly helpful when scanning the memory channels.

PRIORITY CHANNEL OPERATION

A priority channel may be used in conjunction with a memory channel, for increased flexibility. Here is how to set up the FT-720R for priority operation:

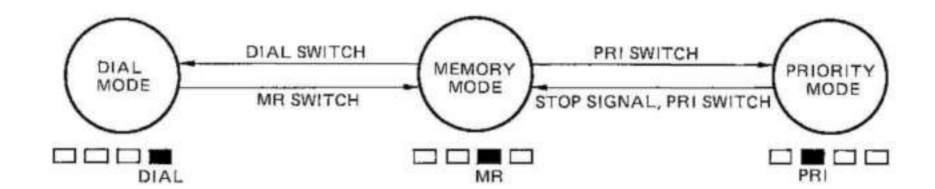
- (1) First program one or more memory channels. For example, store 146.640 MHz into memory channel 2. Now rotate the main dial to a new frequency (e.g. 146.520 MHz). Set the M CH switch to 1, and push MR to recall 146.640 MHz. Set the bottom panel scan stop switch to MAN.
- (2) Now press the PRI (priority) switch. For approximately 2.5 seconds, 146.520 MHz will be indicated on the digital display. After that interval, the microprocessor will switch to memory channel 1 (146.640 MHz) for 0.2 second. After another 2.5 seconds on 146.520 MHz, the microprocessor will again check 146.640 MHz.
- (3) If you have other frequencies stored in memory, you may rotate the M CH selector to select another channel for use with the priority channel. However, to set up another priority channel, you must first push the DIAL switch, then rotate the dial to the desired priority channel. Rotation of the main dial with the MR button pushed will have no effect on the operating frequency.
- (4) You may use the scan stop switch to good advantage during priority channel operation. For example, if you set the scan stop switch to BUSY, the search between the memory and the priority channel will halt when a signal is encountered. The search may also be halted by pressing the PTT or CALL switch. The PAUSE and STOP switch works in the same way as during scanning operation.

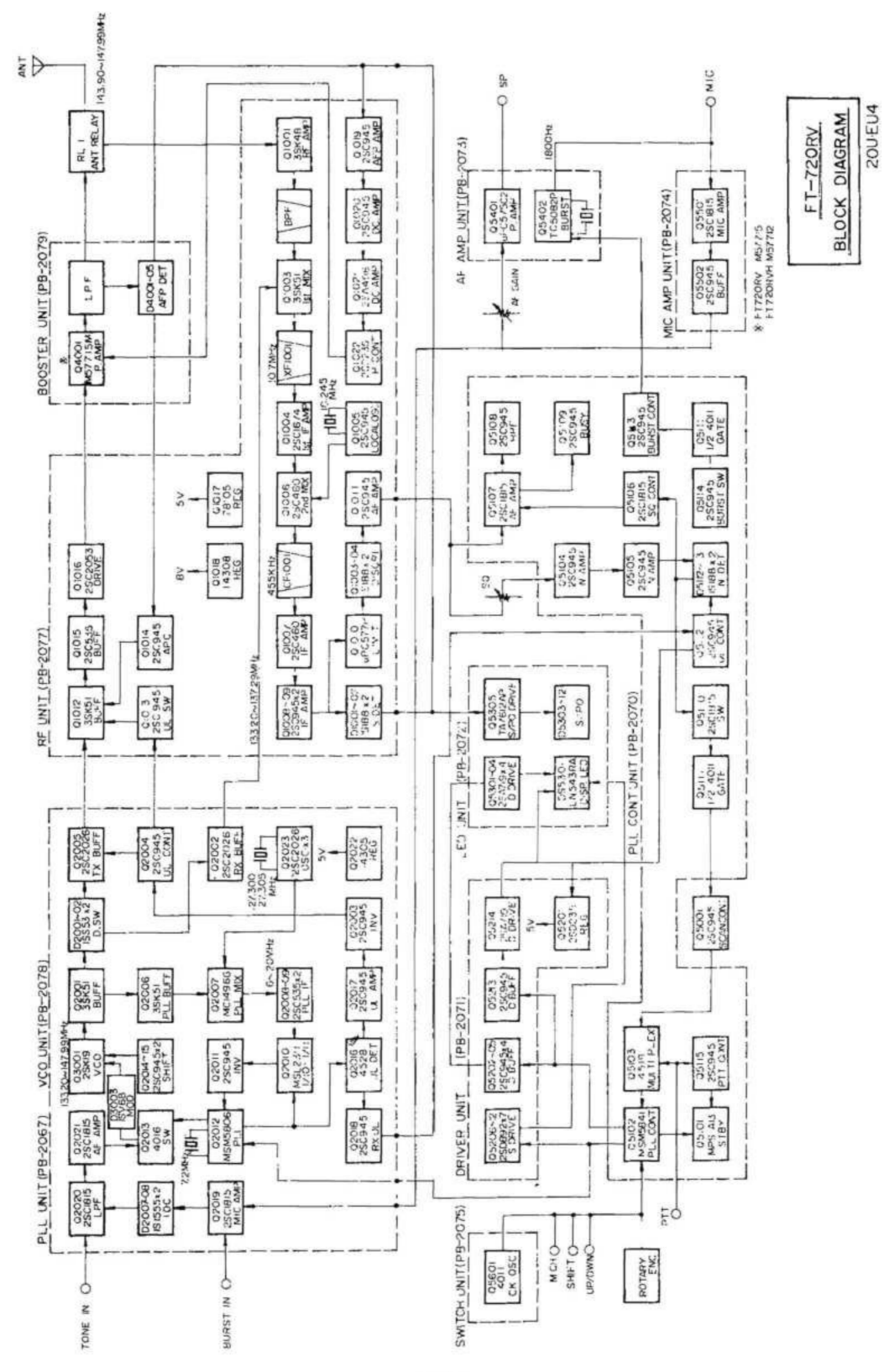
(5) If you wish to return to normal operation from the priority mode, push the PRI button again. The MR lamp will now be illuminated. You will be operating on the selected memory channel, and you may press the DIAL button, as usual, for operation using the main tuning dial. When the PRI lamp is illuminated, pressing the MR or DIL buttons will have no effect; you must first press the PRI button to switch the microprocessor out of the priority mode.

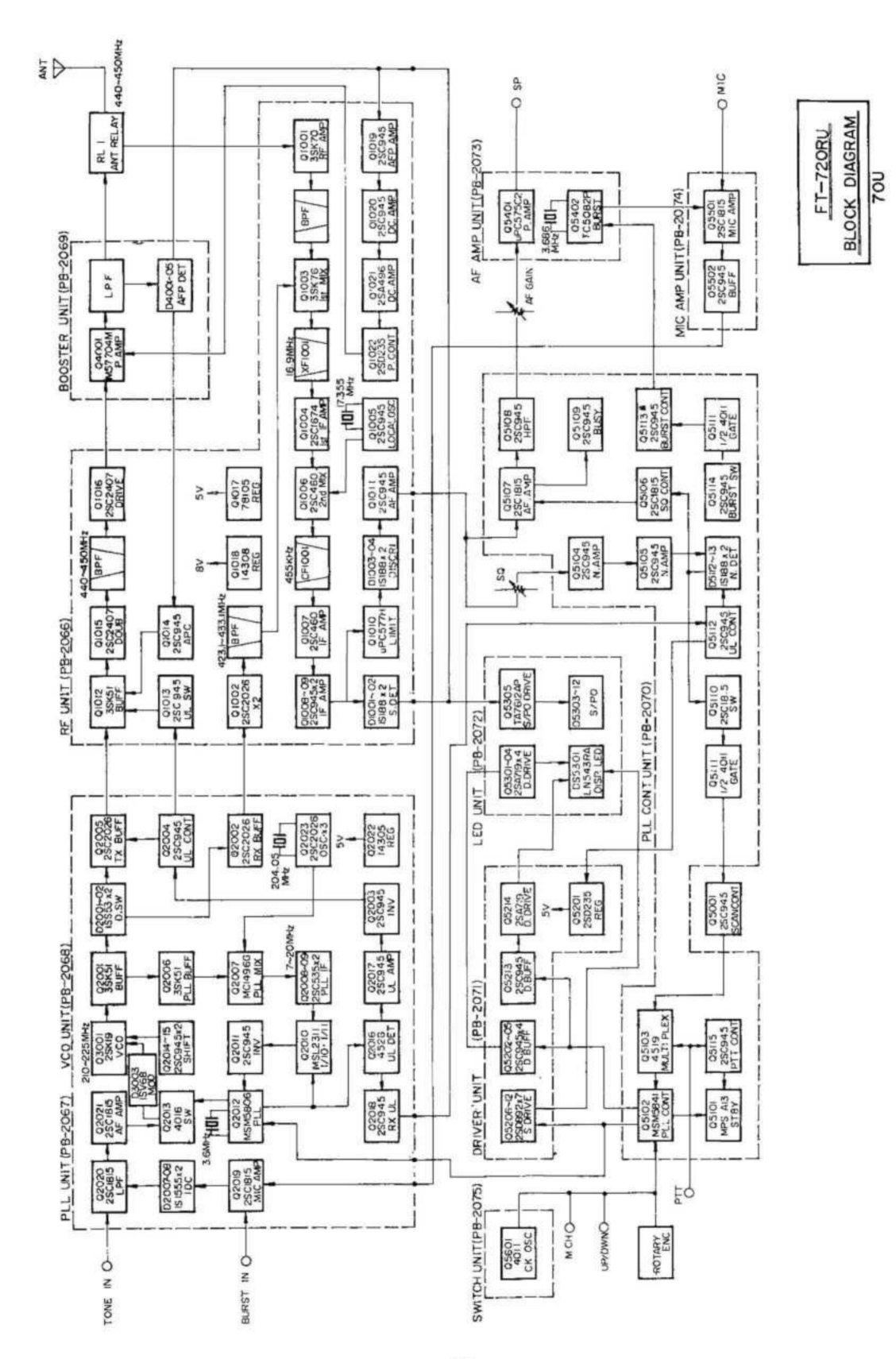
INITIALIZING FREQUENCY/BACKUP FEATURE

The FT-720R includes a backup feature which will hold all memory frequencies, as well as the dial frequency, when the front panel power switch is turned off. So long as the DC power to the rear apron power jack is not interrupted, these frequencies will be held. When the power is again turned on, the frequency and mode (memory, dial, etc.) last used will be recalled.

However, if the power cord is unplugged, or if the power cord is connected to a 13.8 VDC circuit that is switched off along with the automobile ignition, all memory channels, as well as the dial frequency, will be reset to the preset frequency shown in the model chart at the front of this manual.







CIRCUIT DESCRIPTION

The block diagram and circuit description to follow should provide you with a better understanding of the design of this equipment. Please refer to the schematic diagram for specific circuit details.

This circuit description will cover both the FT-720RV and FT-720RU models. Where a difference in component value or nomenclature occurs, the value pertaining to the FT-720RU will be shown in parenthesis, with two asterisks. For example, the first IF will be shown as 10.7 MHz (**16.9 MHz). This should be understood to mean that the FT-720RV first IF is 10.7 MHz, while the first IF of the FT-720RU is 16.9 MHz.

RECEIVER

The input signal from the antenna is fed through antenna relay RL₁ to the RF amplifier, Q₁₀₀₁ (3SK48) (**3SK70) and passed through a bandpass filter for delivery to gate 1 of the first mixer. In the FT-720RU, a cavity filter is used for high performance. The RF signal at gate 1 of mixer Q₁₀₀₃ (3SK51) (**3SK76) is mixed with a 133-137 MHz (**413-423 MHz or 423-433 MHz) local signal, producing a 10.7 MHz (**16.9 MHz) first IF.

The IF signal is passed through crystal filter XF₁₀₀₁ and fed to second mixer, where the IF signal is mixed with a 10.245 MHz (**16.445 MHz or 17.335 MHz) local signal from crystal oscillator Q₁₀₀₅ (2SC945), producing a 455 kHz second IF. The 455 kHz signal is passed through ceramic filter CF₁₀₀₁ and amplified by Q₁₀₀₇ (2SC460), Q₁₀₀₈ (2SC945), and Q₁₀₀₉ (2SC945).

The IF signal is then fed to limiter Q_{1010} (μ PC577H), where any amplitude variation in the IF signal is eliminated. The signal is then fed to the discriminator, which is composed of ceramic discriminator CD_{1001} and diodes D_{1003}/D_{1004} (1S188FM).

The discriminator produces an audio output in response to a corresponding frequency shift in the IF signal. The audio signal is amplified by Q_{1011} (2SC945), Q_{5107} (2SC1815), and Q_{5108} (2SC945), and fed through AF GAIN control VR_{5001} to audio PA Q_{5401} (μ PC575C2), which provides 1.5 watts of audio to the speaker. A high-pass filter at Q_{5108}

shapes the audio spectrum, while a de-emphasis network at Q_{5107} contributes low-pass filtering.

A portion of the output from Q_{1009} is detected by D_{1001} and D_{1002} (1S188FM), producing a DC voltage. This voltage is fed to an analog-to-digital converter, Q_{5305} (TA7612AP) which drives light emitting diodes $D_{5303}-D_{5309}$ (LN422YP) and $D_{5310}-D_{5312}$ (LN222RP) for indication of the relative strength of the incoming signal.

When no carrier is present in the 455 kHz IF, the high frequency (73 kHz) noise present at the output of Q_{1011} is amplified by Q_{5104} and Q_{5105} (2SC945) and detected by D_{5112}/D_{5113} (1S188), producing a DC voltage. This voltage activates switch Q_{5106} (2SC1815). As Q_{5106} conducts, the base of Q_{5107} is grounded, quieting the audio amplifier. When a carrier is present in the 455 kHz IF, the noise is removed from the discriminator output, and the audio amplifier then returns to normal operation.

The control voltage from the rectifier diodes is also delivered to switch Q_{5110} (2SC1815), which controls gate Q_{5111} (4011) and switch Q_{5001} (2SC945), providing STOP commands during auto scan operation of the scanner.

When the squelch circuit opens (Q₅₁₀₇ conducting), LED driver Q₅₁₀₉ (2SC945) draws current, causing the BUSY LED to light up.

The squelch threshold is preset by VR₅₁₀₁, located on the PLL CONTROL Unit, while front panel control VR_{1b} provides for manual adjustment of the squelch threshold.

TRANSMITTER

The transmitter produces a frequency modulated signal. The audio signal from the microphone is set to the proper level by VR_{5501} , is amplified by Q_{5501} (2SC1815GR), and undergoes an impedance transformation at Q_{5502} (2SC945). The low impedance output from Q_{5502} is delivered to output connector P_{5001}/J_3 for transfer to the PLL Unit.

The input signal from the MIC AMP Unit is amplified by Q₂₀₁₉ (2SC1815GR) and applied to

the instantaneous deviation control (IDC), where both positive and negative peaks are clipped by D_{2007} and D_{2008} (1S1555). The output from the IDC is fed through an active low-pass filter at Q_{2020} (2SC1815GR) and amplified by Q_{2021} (2SC1815GR), and fed through switch Q2013 (4016) to the gate of voltage controlled oscillator (VCO) Q_{3001} (2SK19GR). The VCO, which operates on 144.0-147.99 MHz (**205-220 MHz or 210-225 MHz) in the transmit mode, is modulated by the speech signal applied to varactor diode D₃₀₀₃ (1SV68). The RF signal is then fed to buffer Q2001 (3SK51) and fed through diode switches D2001 and D2002 (1S1555), which feed the VCO output to the transmit or receive lines. The RF signal is fed through another buffer amplifier, Q₂₀₀₅ (2SC2016), and is then fed to the RF Unit.

On the RF Unit, the transmit signal is amplified at buffers Q_{1012} (3SK51) and Q_{1015} (2SC535) and fed to driver Q_{1016} (2SC2053) (**2SC2407). On the FT-720RU, the output from Q_{1012} is fed to doubler Q_{1015} (2SC2407) and fed through a bandpass filter prior to delivery to Q_{2016} . The output from the driver stage is then delivered to the PA.

The RF signal is amplified by Q₄₀₀₁ (M57715/10W or M57712/25W) (**M57704M) and fed through a low-pass filter and the antenna relay to the antenna.

A portion of the output from the power amplifier is rectified by diodes D₄₀₀₁ -D₄₀₀₅ (1S188FM), producing a DC voltage. This voltage is amplified by Q₁₀₁₄ (2SC945) and fed to gate 2 of Q₁₀₁₅, controlling the gain of that stage. Control voltage is also amplified by Q₁₀₁₉, Q₁₀₂₀ (2SC945), Q₁₀₂₁ (2SA496), and Q₁₀₂₂ (2SD235) to control the gain of the final amplifier power module. When the rectifier diodes detect high reflected power on the feedline, the amplifier transistors are instantaneously protected against damage by reduction of the voltage applied to that stage.

PLL CIRCUIT

A Phase Locked Loop (PLL) circuit is used for the receiver first local oscillator and the transmitter fundamental signal. The PLL consists of a programmable divider, a prescaler, and a phase detector. The PLL design technique ensures high stability and excellent rejection of spurious signals. A detailed explanation of the PLL circuitry is found below.

VCO/VCO SHIFT CIRCUIT

The Voltage Controlled Oscillator (VCO) is a Clapp type circuit, using Q₃₀₀₁ (2SK19GR) as the oscillator FET. The VCO generates the transmitter carrier and the receiver first local oscillator, with the frequency shift of 10.7 MHz (**8.45 MHz) being provided by a diode switch in conjunction with the following frequency-determining parts: L₃₀₀₄, C₃₀₀₈, C₃₀₀₉, C₃₀₁₃, C₃₀₁₄, D₃₀₀₂, and D₃₀₀₃ (**L₃₀₀₄, C₃₀₀₆, C₃₀₀₇, C₃₀₀₈, C₃₀₁₂, C₃₀₁₃, TC₃₀₀₂, D₃₀₀₂, and D₃₀₀₃), as well as some other parts (as seen below).

Diode switch D_{3001} (1SS53) is in series with C_{3004} and TC_{3001} , which are situated between C_{3008} and D_{3002} . In the receive mode, the diode switch is activated, placing C_{3004} and TC_{3001} in the VCO line (in series), while on transmit C_{3004} and TC_{3001} are switched out of the circuit. In the FT-720RU, TC_{3001} is placed in parallel with the tuned circuit of the VCO. The diode switch is controlled by transistor switches Q_{2014} and Q_{2015} (2SC945P), which provide RX 8V and TX 8V, respectively, to the VCO. In the transmit mode, C_{3004} and TC_{3001} are placed in series with varactor diode D_{3002} , which controls the VCO frequency.

A single-IC PLL chip is used in this transceiver. The output from the VCO transistor is buffered at Q_{2001} (3SK51) and fed through diode switch D_{2001} or D_{2002} (1SS53), depending on the mode (TX/RX) of operation. The transmit signal is further buffered at Q_{2005} (2SC2026) and delivered to the RF Unit, the RX signal is buffered at Q_{2002} (2SC2026) for delivery to the receiver first mixer.

PLL IF CIRCUIT

A portion of the output from Q_{2001} is fed through PLL buffer Q_{2006} (3SK51) and delivered to the PLL mixer, Q_{2007} (MC1496G), where the VCO signal is mixed with a 127.30 MHz (**199.05 or 204.05 MHz) signal, producing a 6.00–9.99 MHz (**6.00–10.99 MHz) PLL IF for the receive mode. On transmit, the PLL IF is 16.7-20.69 MHz (14.45–19.44 MHz). The PLL IF signal is fed through buffer amplifiers Q_{2008} and Q_{2009} (2SC535) for delivery to the programmable divider. The PLL heterodyne signal is generated by crystal oscillator Q_{2023} (2SC2026), which operates in the third overtone mode.

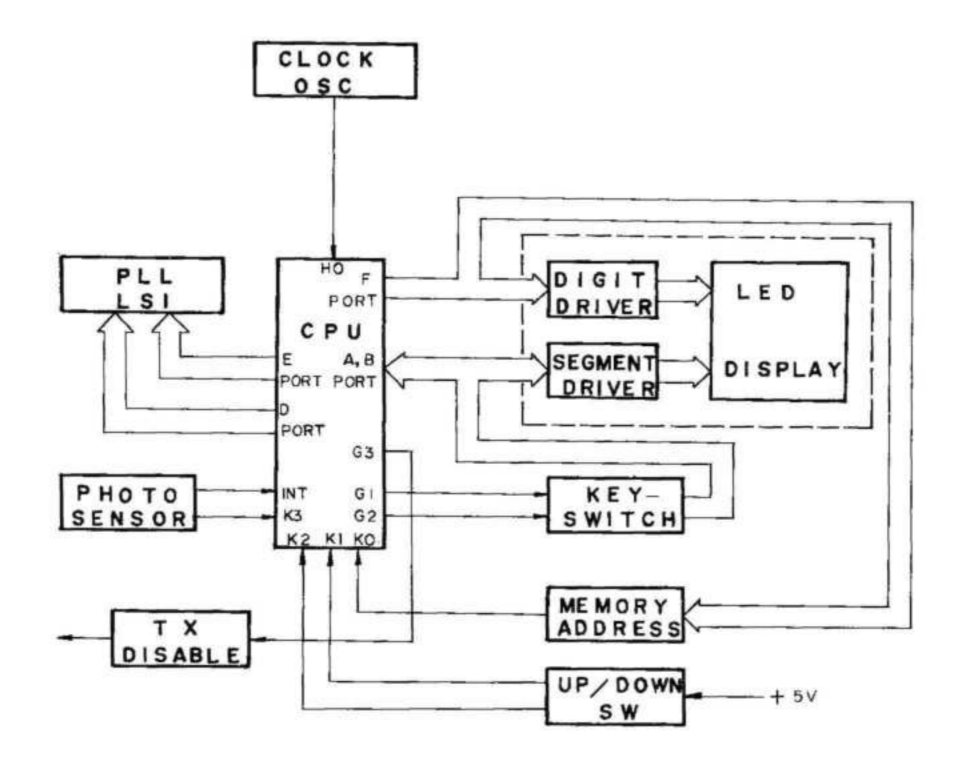
The main PLL circuitry is found on the PLL IC, Q₂₀₁₂ (MSM5806) and programmable divider Q₂₀₁₀ (MSL2311), which acts as a prescaler controlled by logic commands from the PLL IC. Please refer to the chart for details of the different divider ratios used in the main PLL.

The incoming PLL IF signal is divided by either 10 or 11, according to the instructions of the PLL chip. The PLL IF signal is then fed through inverter Q₂₀₁₁ (2SC945) to the PLL IC. There the PLL IF

signal is further divided into a 10 kHz signal, the phase of which is compared to that of a 10 kHz reference signal generated in the PLL IC. Any phase difference is converted into an error-correcting voltage, which is fed through Q₂₀₁₃ to varactor diode D₃₀₀₂, thereby locking the VCO on the correct frequency.

During conditions of PLL unlock, an unlock voltage is developed by the phase detector in the PLL. This voltage is detected by Q₂₀₁₆ (4528), which controls disabling circuits in the transmitter and receiver stages. On RX, the receiver is quieted. and on transmit, the transmitter is disabled.

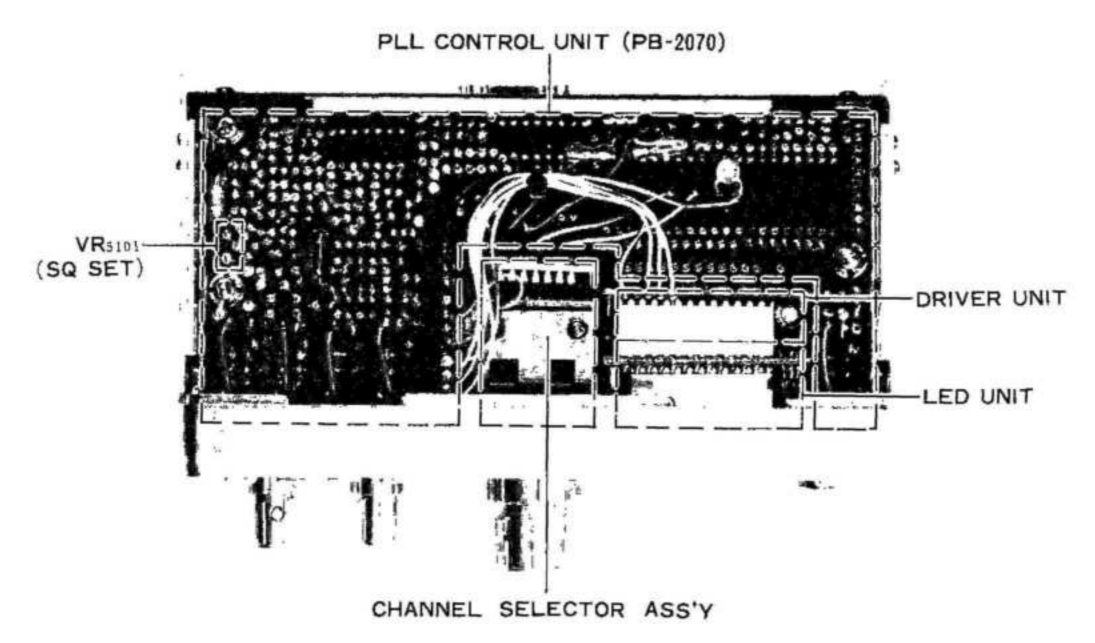
Please refer to Table 1 for details of the various frequency combinations used in the several models available. The PLL reference and intermediate frequencies vary from model to model.



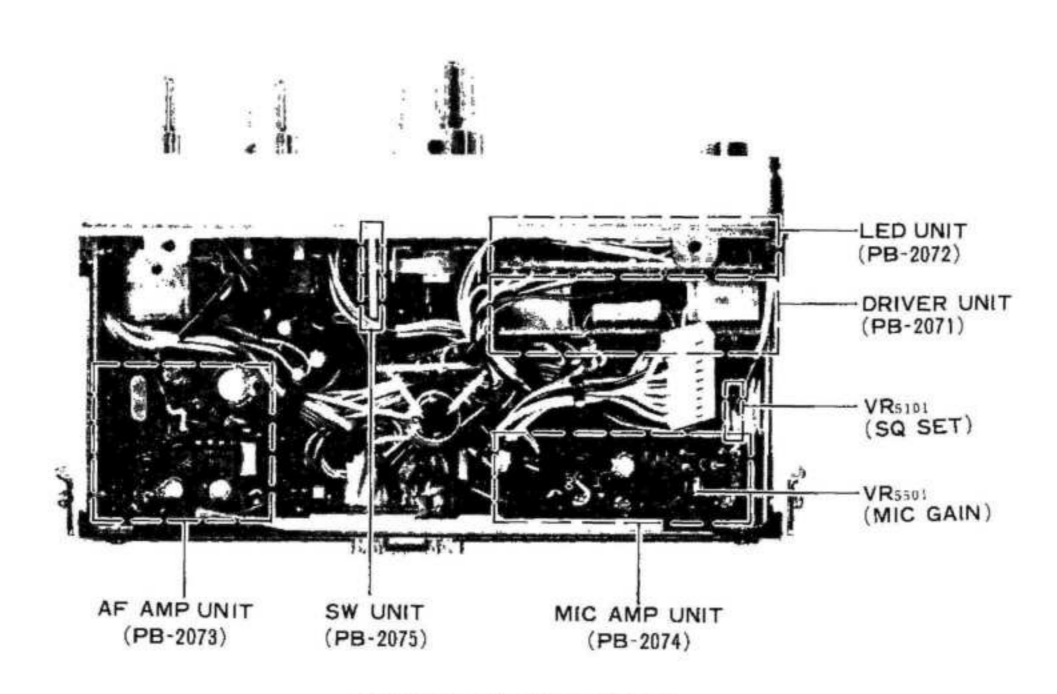
Frequency Combination Chart

MODEL			FT-720RV	20 SERVE - 00		58-5	FT-720RU	
MODEL	USA	EUI	EU2	EU3	EU4	USA (A)	USA (X)	FU(B)
BAND	143.9- 147.99MIIz	144.0 – 147.9875MHz	144.0- 145.9875MHz	144.0- 145.99MHz	143.9 – 147.99Mffz	449.975MHz	430- 439.975MHz	430.975MHz.
CH STEP	10kHz	12.5kHz	12.5kHz	10kHz	10kHz	25kHz	25kiiz	25kHz
RPT SI-T	+600kHz	±600kHz	±600kHz	+600kHz	±600kHz	±5MHz	±5MHz	±1.6M1fz
Skliz UP	0	×	×	0	0	1	1	
X2001 F	7.2MHz	3.6MHz	3.6MHz.	7.2MHz	7.2MHz	3.6MHz	3.6MHz	3.6MHz
X2002 F	127.300MHz	127.300MHz	127.300MHz	127.300MHz	127.300MHz	204.05MHz	199.05MHz	199,05MHz
X2003 F	127.305MHz	1		127.305MHz	127.305MHz	*	1	1
R2041	Ika	1		1kg	1kΩ	I	1	3
R ₂₀₆₂	100kn	100kg	4700	4700	100kg	4702	4702	100kn
R2066	4702	100kn	100kg	100kg	4700	47013	4702	4702
R ₂₀₈₄	100kn	4702	4702	100kn	100kg	4702	470n	4702
PLJ. OUT F (RX)	133.2 137.29MHz	134.3- 137.2875MHz	134.3- 135.2875MHz	134.3- 135.29MHz	133.2- 137.29MHz	211.55- 216.5375MHz	206.55 - 211.5375MHz.	206.55- 211.5375MHz
PLL OUT F (TX)	143.9- 147.99MHz	144.0~ 147.9875MHz	144.0- 145.9875MHz	144.0- 145.99MHz	143.9- 147.99MHz	220- 224.9875MHz	215- 219.9875MHz	215- 219.9875MHz
φ DET 1/N (RX)	890-999	480999	480-639	660-009	590-999	666-009	666-009	666 009
φ DET 1/N (TX)	1660-2069	1336-1655	1336-1495	1670-1869	1660-2069	1276-1675	1276-1675	1276-1675
TP 2001 F (RX)	5.9- 9.99MHz	6.0- 9.9875MIIz	6.0- 7.9875MHz	6.0- 7.99MHz	5.9- 9.99MHz	7.5- 12.875MHz	7.5- 12.875MHz	7.5- 12.875MHz.
TP 2001 F (TX)	16.6- 20.69MHz	16.7- 20.6875MHz	16.7 18.6875MHz	16.7- 18.69MHz	16.6- 20.69MHz	15.95- 20.9375MHz	15.95. 20.9375MHz	15.95- 20.9375MHz
TP 2001 LEVEL (p-p)	5V - 0.85V	5V - 0.85V	5V - 0.85V	5V 0.85V	5V - 0.85V	5V - 0.85V	5V - 0.85V	5V - 0.85V
TP2002 F	1.8MHz	900k1Iz	900kHz	1.8MHz	1.8MHz	900kHz	900kHz	900k11z
TP 1003 VOLTAGE	2.5 - 7V	2.5 - 7V	2.5 - 7V	2.5 - 7V	2.5 7V	3 - 6.5V	3 · · 6.5V	3-6.5V
TP2004 F	10kHz	12.5kHz	12.5kHz	10kHz.	10k1Iz	12.5kJfz.	12.5kHz	.12.5kHz
TP 2008 VOLTAGE	3 - 7V	3 - 7V	3-7V	3 7V	3 - 7V	2 - 6.5V	2 6.5V	2 - 6.5V
TONE BURST F	1800Hz	1750Hz	1750Hz	1750Hz	1750Hz	1800Hz	1800112	1750 Hz
PRESET F	147.00MHz	145.00MHz	145.00MHz	145.00MHz	147.00MHz	446.00MHz	436.00MHz	433.40MHz

Note: This chart is not for type conversion.



FT-720R TOP VIEW



FT-720R BOTTOM VIEW

MAINTENANCE AND ALIGNMENT

This equipment has been carefully aligned and tested at the factory prior to shipment. If the instrument is not abused, it should not require other than the usual attention given to electronic equipment.

Service or replacement of a major component may require considerable realignment. 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 rather than part failure. Service work must only be performed by experienced personnel using the proper test equipment.

Never align this transceiver without having a 50 ohm dummy load connected to the antenna jack, unless otherwise noted. Troubleshooting using an antenna can result in misleading indications on measuring equipment.

EQUIPMENT REQUIRED

- (1) RF Signal Generator: Hewlett-Packard Model 8640B or equivalent, with one volt output at 50 ohms, and frequency coverage to 450 MHz.
- (2) Vacuum Tube Voltmeter (VTVM): Hewlett-Packard Model 410B or equivalent, with an RF probe good to 500 MHz.
- (3) Dummy Load/Wattmeter: Bird Model 3343-200 Bird Model 43+25-E
- (4) AF Signal Generator: Hewlett-Packard Model 200 AB or equivalent.
- (5) IF Sweep Generator capable of output at 10.7 MHz (FT-720RV) and 16.9 MHz (FT-720RU).
- (6) RF Sweep Generator capable of output at 143 149 MHz (FT-720RV) and 410 460 MHz (FT-720RU).
- (7) An Oscilloscope
- (8) FM Deviation Meter
- (9) Precision Frequency Counter, Yaesu Model YC-500 or equivalent, with resolution to .01 kHz and frequency coverage to 500 MHz.

ALIGNMENT PROCEDURE

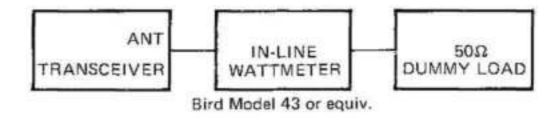
Make all alignments with the channel switch set to 145 MHz (FT-720RV, 2 MHz model), 147 MHz (4 MHz model), 435 MHz (FT-720RU, 430-440 MHz model), or 445 MHz (440-450 MHz model).

PERFORMANCE CHECKS

Make all performance checks at 13.8 volts DC (13.6 VDC for FT-720RVH) under load.

Check the transmitter power output as follows:

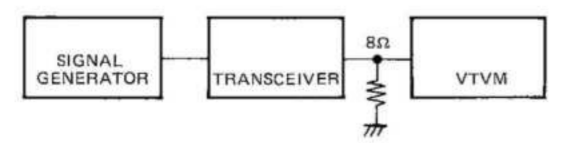
- Connect a suitable dummy load/wattmeter to the antenna jack.
- b) Set the channel selector to any channel. Close the push-to-talk switch, and observe the power output. For the FT-720RV/FT-720RU, the output should be at least 10 watts, while the FT-720RVH should provide at least 25 watts output.



PO TEST SETUP

Check the receiver sensitivity as follows:

- Connect an audio voltmeter to the SP jack, and set the squelch control fully counterclockwise.
- b) Connect the RF output of a precision VHF/ UHF signal generator to the antenna jack, and note the audio voltmeter reading with no signal present. Adjust the volume control and voltmeter range, as necessary, to obtain roughly a full-scale reading.
- c) Set the signal generator to the receiving frequency of the radio, and adjust the output amplitude of the signal generator until the voltmeter indicates a 20 dB decrease (1/10th voltage) of the reading in step b). The signal generator output voltage at this point is the 20 dB quieting sensitivity, and it should be approximately 0.32 μV. (0.5 μV for FT-720RU)



RX SENSITIVITY TEST SETUP

If the above checks are both OK, then clean out the transceiver by applying moderate-force compressed air throughout the chassis area. This will remove any dust that may be present. If there is accumulated dirt inside the cabinet, a soft brush may be used to loosen it. Wipe the outer cabinet of the transceiver with a damp cloth, and use the compressed air to dislodge accumulated dust present in the comers of the radio.

Note: When a signal level from a signal generator is specified, e.g. "+80 dB," the reference $0 dB = 1 \mu V$ should be used. At 50 ohms, $0 dB (\mu V) = -107 dBm$.

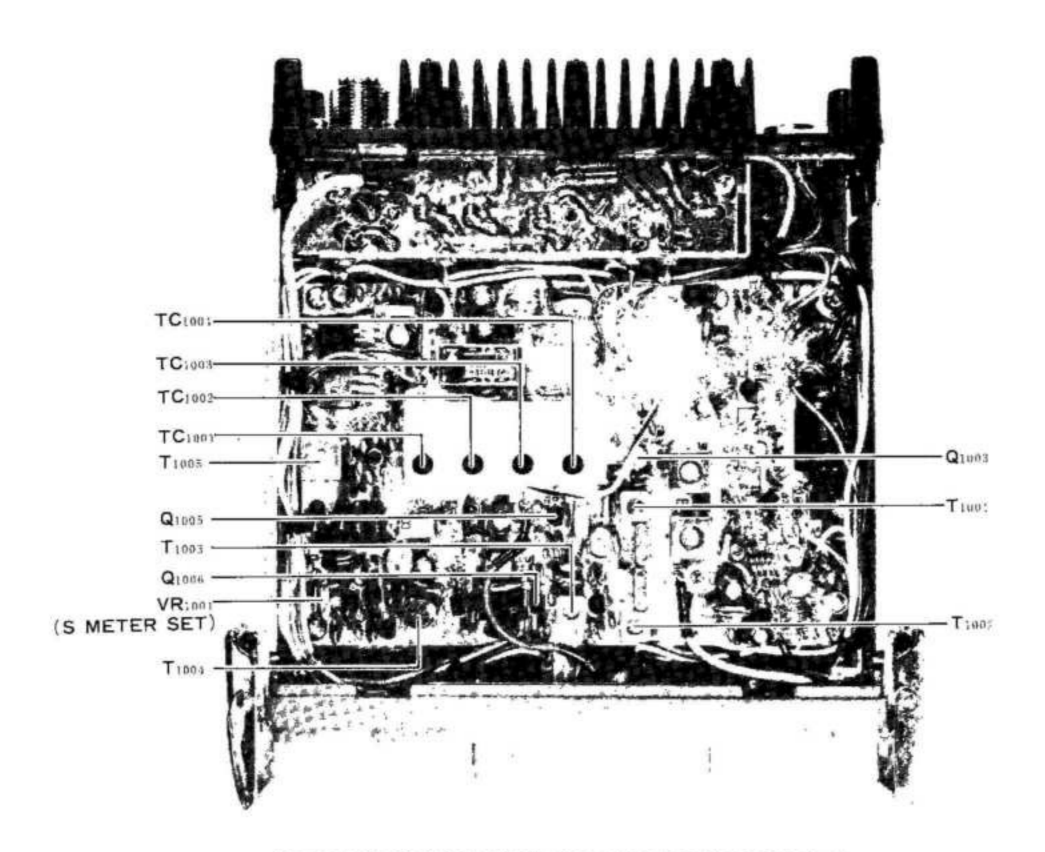
RECEIVER SECTION

(1) Second Local Oscillator

- a) Connect the RF probe of a VTVM to the base of Q₁₀₀₆. Check to see that the local signal is present (typical value 50-150 mV RMS).
- b) Connect a frequency counter to the emitter of Q₁₀₀₅. Check to see that the frequency of the circuit is correct: 10.245 MHz for FT-720RV, 16.445 MHz for FT-720RU.

(2) First Local Oscillator

- Temporarily connect the base of Q₁₀₀₅ to ground with a clip lead, in order to disable the second local oscillator.
- b) Connect an IF sweep generator to gate 1 of Q₁₀₀₃, and connect an oscilloscope to the emitter of Q₁₀₀₆.



720RV RECEIVER SECTION ALIGNMENT POINTS

Adjust the core of T₁₀₀₃ for maximum deflection on the scope, then adjust T1001 and T1002 so that the display shown in Figure 1 is obtained. Remove the clip lead connected to the base of Q1005.

(3) First Local Helical Resonator Adjustment (FT-720RU)

- Connect an RF sweep generator to the a) LOCAL IN terminal on the RF Unit. Set the sweep output to 428 MIIz. Connect an oscilloscope to the source of Q1003.
- b) Adjust TC1003, TC1004, and CV1003 for the pattern shown in Figure 2.

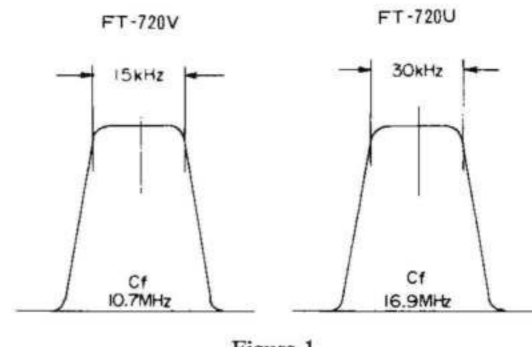
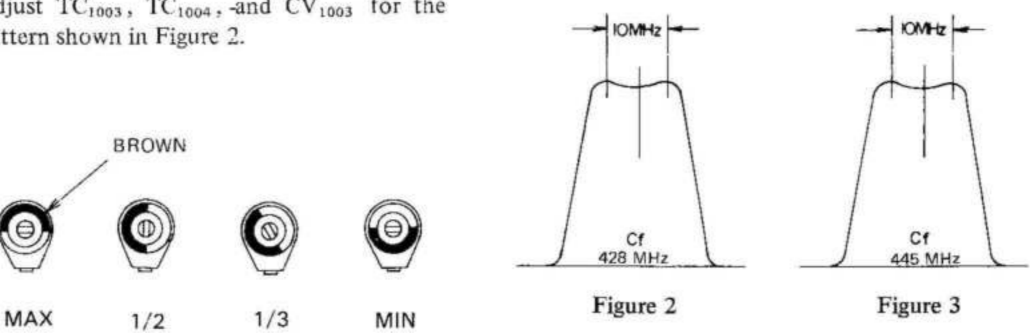
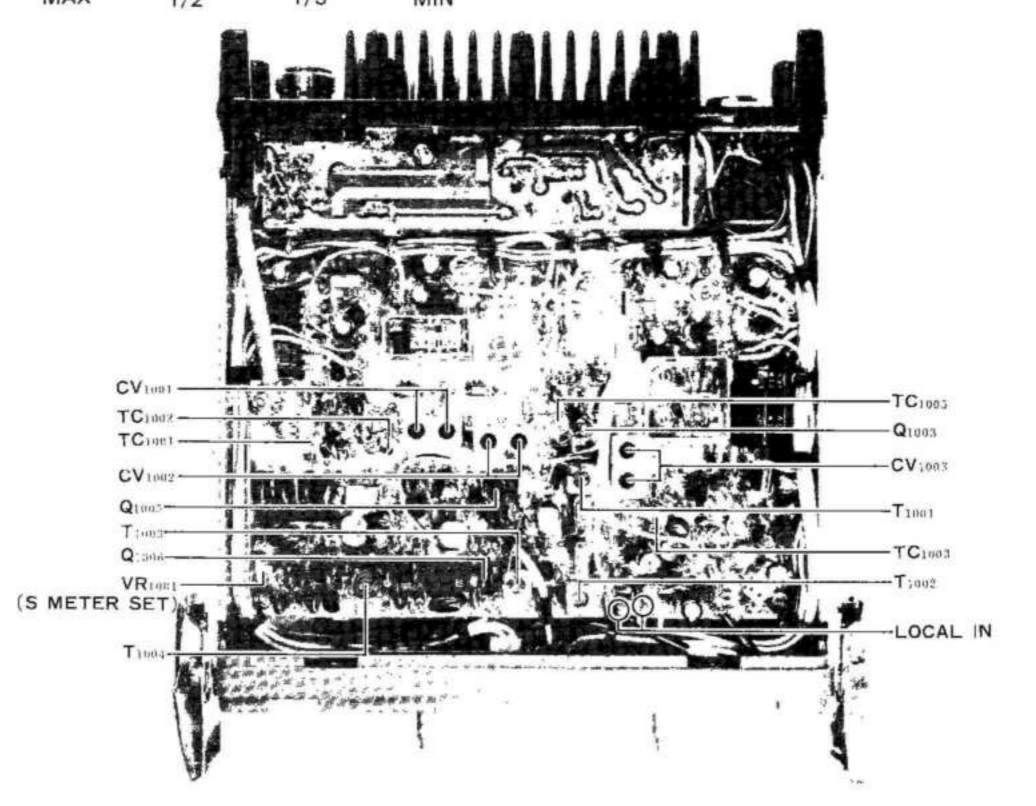


Figure 1

FT-720U

FT-720U





720RU RECEIVER SECTION ALIGNMENT POINTS

(4) RF Helical Resonator Adjustment (FT-720RU)

- a) Connect an RF sweep generator to the antenna jack. Set its output to 445 MHz. Leave the scope connected to the source of Q₁₀₀₃ as in the previous section.
- Adjust TC₁₀₀₁, TC₁₀₀₂, TC₁₀₀₅, CV₁₀₀₁, and CV₁₀₀₂ for the pattern shown in Figure 3.
- c) Repeat the alignment of the first local helical resonator, detailed in section 3, then recheck the RF helical resonator adjustment. The adjustments are interrelated, and several passes may be required to get the desired bandpass characteristics.

(5) RF Bandpass Filter Adjustment (FT-720RV)/ Second IF Alignment

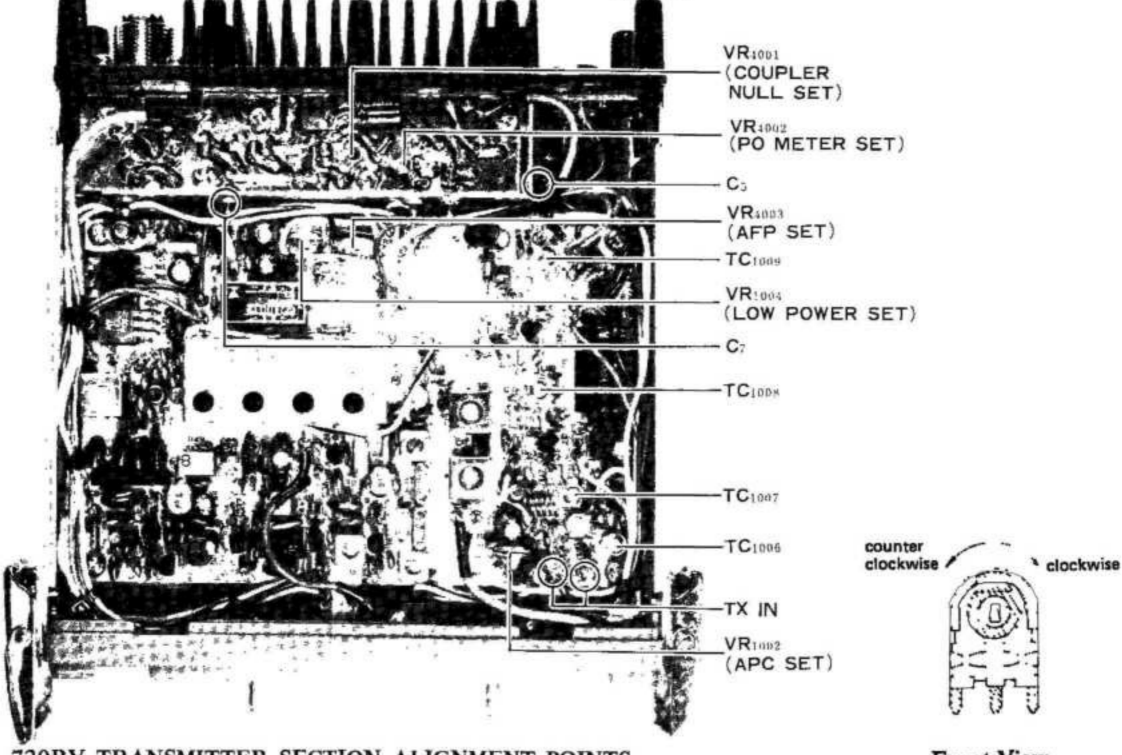
a) Connect a signal generator to the antenna jack. Set its output to the frequency shown at the beginning of this section (145 MHz, 147 MHz, 435 MHz, or 445 MHz). b) Apply a 10 dB signal from the generator, and adjust TC₁₀₀₁ -TC₁₀₀₄ and T₁₀₀₄ (**T₁₀₀₃/ T₁₀₀₄) for maximum indication on the front panel S-meter (LED).

(6) S-Meter Full Scale Setting

a) Increase the signal generator output to +20 dB. Adjust VR₁₀₀₁ so that all the LEDs on the S-meter scale are illuminated. With the signal generator switched off, be certain that no LEDs are illuminated.

(7) Squelch Adjustment

- a) Set the signal generator output again to 0 dB.
- b) Set the front panel SQL control fully clockwise. Adjust VR₅₁₀₁, located on the PLL Unit, so that the noise squelch just opens.
- c) Turn off the signal generator. Back off the SQL control very slightly so that the receiver is just muted. Now apply a signal from the signal generator. A signal of approximately -12 dB should be required to trip the squelch.



720RV TRANSMITTER SECTION ALIGNMENT POINTS

Front View

TRANSMITTER SECTION

Unless otherwise indicated, always perform the transmitter alignment with a dummy load/watt-meter connected to the antenna jack. If the AFP circuits are being aligned, an improper load impedance at a critical time could result in the destruction of the final transistors.

(1) TX Strip Trimmer Adjustment

a) With the dummy load/wattmeter connected to the antenna jack, advance VR₁₀₀₂ and VR₁₀₀₃ fully clockwise. Now adjust TC₁₀₀₆ – TC₁₀₀₉ (**TC₁₀₀₆ –TC₁₀₁₀) for maximum power output as indicated on the wattmeter.

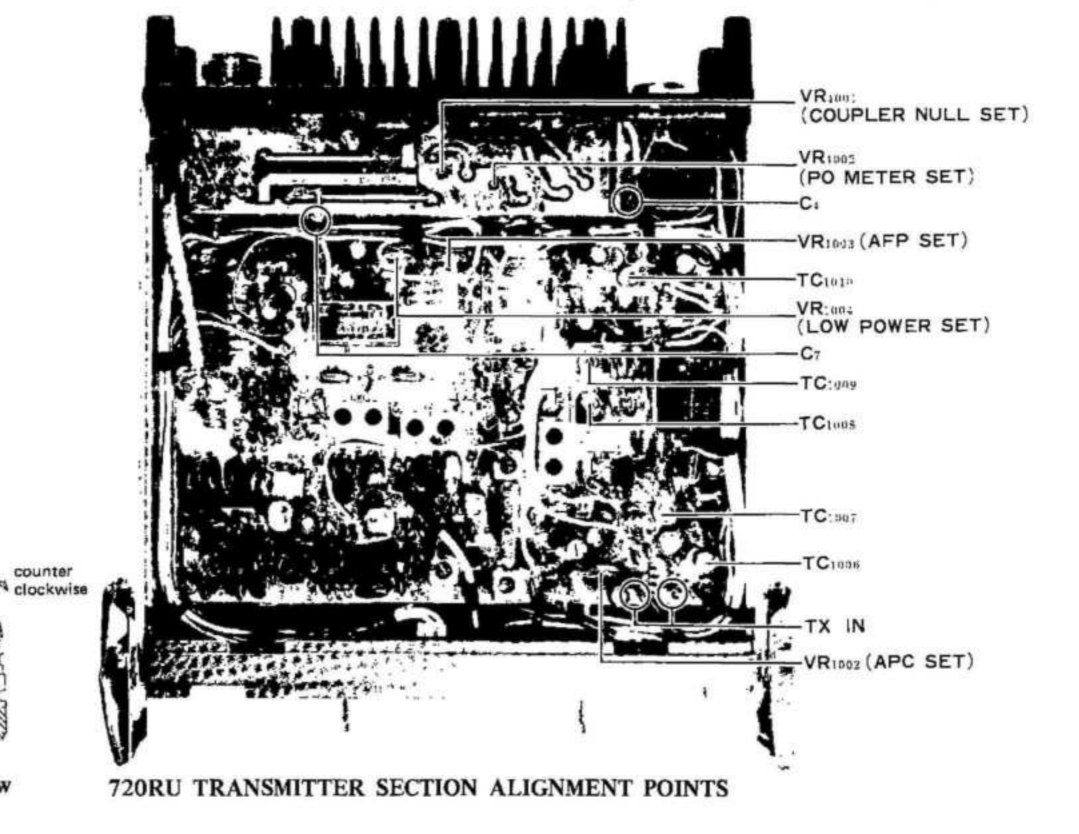
(2) AFP/PO Meter Adjustment

- a) Connect the DC probe (high impedance) of a VTVM to the hot side of C₄₀₀₇, located on the BOOSTER Unit. Adjust VR₄₀₀₁ for minimum indication on the VTVM.
- b) Connect the VTVM ammeter to the line from feedthru capacitor C₅ (**C₄), and set the

- VTVM ammeter for a 5 amp (maximum) scale. Rotate VR₁₀₀₃ fully counterclockwise. Remove the dummy load from the antenna jack, and close the PTT switch. Adjust VR₁₀₀₃ for a reading of 1.5 amperes on the ammeter.
- c) Reconnect the dummy load removed in step b), and transmit. Adjust VR₁₀₀₂ for a power output of 10 watts (25 watts for FT-720RVH).
- d) Now adjust VR₄₀₀₂, located on the BOOSTER Unit, so that nine of the LEDs on the PO scale are illuminated at the power level stipulated in step c).

(3) Deviation Adjustment

- Refer to figure 4, and set up the transceiver and test equipment as shown.
- b) Set VR₅₅₀₁, located on the MIC AMP Unit, to the center of its range, and apply a 1 kHz, 25 mV signal from the audio oscillator to the mic jack. Now adjust VR₂₀₀₁, located on the PLL Unit, for a deviation of ±5 kHz (**±12



Rear View

clockwise

- kHz). While performing this adjustment, observe the signal waveform on the scope.
- c) Now reduce the audio generator level to 2.5 mV, and adjust VR₅₅₀₁ for a deviation of ±3.5 kHz (**±8.4 kHz).

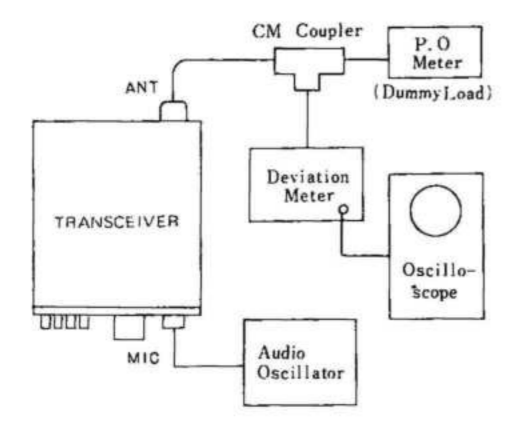


Figure 4

PLL ALIGNMENT

The PLL circuit is very critical in its adjustment. Alignment must only be performed by an experienced technician. All alignments should be performed at a temperature within the range 15°-30°C, preferably near the center of this range.

1. PLL Reference Oscillator

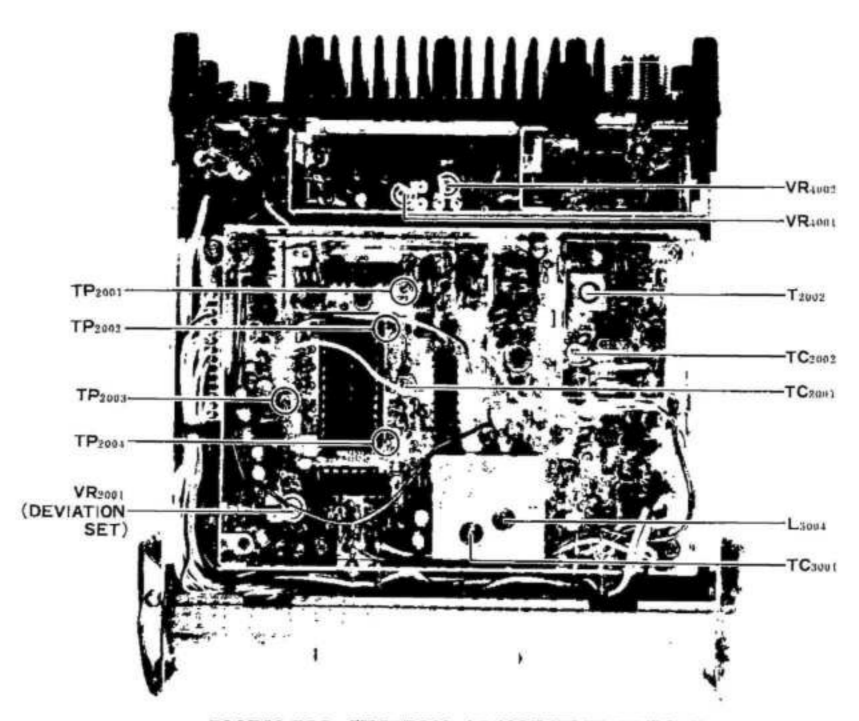
Connect a frequency counter to TP₂₀₀₂. Adjust TC₂₀₀₁ for a reading of 1800 kHz on the counter.

2. PLL IF Circuit

Connect an oscilloscope to TP₂₀₀₁, and adjust the core of T₂₀₀₂ for maximum deflection of the scope. A typical reading is 300 mV p-p.

3. VCV Line Adjustments

a) Connect the DC probe of the VTVM to TP₂₀₀₃, and set the channel selector to the low band edge, 143.90 MHz or 144.00 MHz (**set to the high edge, 449.975 MHz or 439.975 MHz). Now adjust L₃₀₀₄ (**TC₃₀₀₂) for a reading of exactly 2.5 volts (**6.5 volts) on the VTVM while transmitting.



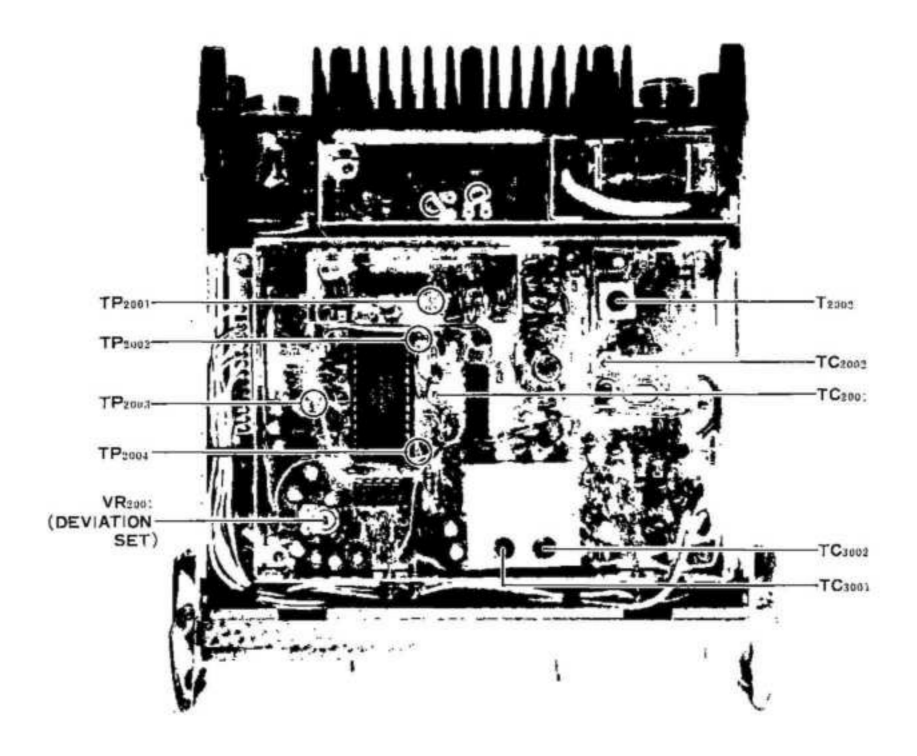
720RV PLL SECTION ALIGNMENT POINTS

- b) Connect the DC probe of the VTVM to TP₂₀₀₄. Do not change the channel frequency: Adjust TC₃₀₀₁ on receive for a reading of exactly 3 volts (**6.5 volts) on the VTVM. Recheck the results on transmit, then check the results on receive. The adjustments are interrelated, and several passes may be necessary.
- c) Connect the DC probe of the VTVM to TP₂₀₀₃, and rotate the channel selector to the high band edge (**low band edge). Close the PTT switch, and check to see that the voltage is at least 7 volts (**at least 2 volts). Connect the DC probe to TP₂₀₀₄, and do not change the channel frequency. Check the voltage on receive; it should be at least 7 volts (**at least 2 volts).

4. PLL Local Alignment

a) Connect a frequency counter to the TX IN terminal of the RF Unit. Set the repeater shift switch to SIMP. Set the channel selector for the FT-720RV to 145.00 MHz, and close the

- PTT switch. Adjust TC₂₀₀₂ for a reading of exactly 145.000 MHz on the counter. Press the 5UP switch, again close the PTT switch, and adjust TC₂₀₀₃ for a reading of exactly 145.005 MHz on the counter.
- b) For the FT-720RU, 430-440 MHz model, set the channel selector to the high band edge. Close the PTT switch, and adjust TC₂₀₀₂ for a reading of 219.9875 MHz on the counter. For the 440-450 MHz model, set the channel selector to the high band edge, close the PTT switch, and adjust TC₂₀₀₂ for a reading of 224.9875 MHz on the counter.
- c) Connect the frequency counter to the RX LOCAL IN terminal. Set the channel selector to the low band edge. For the 430-440 MHz model, check to see that the frequency is exactly 206.550 MHz. For the 440-450 MHz model, the correct frequency is 211.550 MHz. For the FT-720RV, the correct reading is 133.300 MHz (133.2 MHz at 143.900 MHz). If the readings are not correct, please repeat the PLL Local Alignment procedure.



720RU PLL SECTION ALIGNMENT POINTS

PARTS LIST

FT-720R CONTROLLER UNIT

	Married Street, or other Persons.	MAIN CHASSIS			DIODE
Symbol No.	Parts No.	Description	D5112,5113	G2001880F	Germanium 1S188FM
		TRANSISTOR	D5101~5111,	G2015550	Silicon 1S1555
Q5001	G3309450P	2SC945P	5114,5115,		
-	-		5122~5126	00000100	TED ADCION
= 1000		2500725	D5116~5120	G2090123	LED SR632D
D COO!	101047000	RESISTOR	-		
R5001	J01245223	Carbon film 1/4W 22kΩ		-	IC SOCKET
			QS5101	P3090036	40PIN DIP
		POTENTIOMETER	Q35101	13090030	401111311
VR5001	J62800042	10kΩA/B AF/SQ	-	1	
(with S5001)	202000012	1000000			CRYSTAL
(11211 0000)			X5101	H0101840	HC-18/U 2.56MHz
			5382 54 54		
		CAPACITOR			RESISTOR
C5002,5003	K00175470	Ceramic disk 50WV SL 47pF	R5144	J00245100	Carbon film 1/4W 10Ω
C5001	K40109003	Electrolytic 10WV 330μF	R5116,5126	J00245221	" " " 220Ω
311000			R5127,5140	J00245561	" " 560Ω
	-		R5120	J00245102	" " " 1kΩ
	100000000000000000000000000000000000000	SPEAKER	R5114	J00245152	" " " 1.5kΩ
SP5001	M4090029	SM50A 8Ω 1W	R5133	J00245222	" " 2.2kΩ
			R5101,5102,	J00245332	" " " 3.3kΩ
		CINITOLE	5110,5112,		
eenna	N0190058	SRU-1023N	5125 R5119	J00245472	" " " 4.7kΩ
S5003 S5005,5007	N6090010	SSF-22-55	R5113,5117	J00243472 J00245562	" " " 5.6kΩ
S5005,5007	N6090010	SSH-23-05	R5115,5121,	J00245302 J00245103	" " 10kΩ
\$5002	N0190052	SRS1016	5129,5134,	300243103	10832
(with Rotary	Q9000073	Z99W-04	5136,5149,		
Encoder)	Q2000075		5140		
			R5118	J00245183	" " " 18kΩ
		1000	R5103,5104,	J00245223	" " " 22kΩ
RE	RECEPTACLE	5107,5122,			
J5001	P1090087	SR30-10R-6S	5128,5132,		
J5002	P1090005	\$G8050	5143,5146		
J5003	P0090037	5048-08A	R5148	J01245223	" " " 22kΩ
			R5137,5139,	J00245473	" " " 47kΩ
-			5147		
700000		PLUG	R5141	J00245563	" " 56kΩ
P5001	P0090116	P-1628BA-ST	R5142	J00245823	" " 82kΩ
P5002	T9202360	5247-08 with Wire	R5105,5106,	J00245104	" " 100kΩ
			5108,5109,		
	PLI CO	ONT UNIT	5111,5138 R5123,5124	J00245154	" " " 150kΩ
Symbol No.	Parts No.	Description	R5123,5124	J00245134 J00245105	" " 1ΜΩ
PB-2070B	F0002070B	Printed Circuit Board	R5135	J00245105 J00245225	" " " 2.2ΜΩ
X D-2010B	C0020700	PCB with components	R5131	J00245335	" " 3.3ΜΩ
	COUNCIO	a source of the	1		
		TRANSISTOR S 10			
OS104 5105	G3309450P	Tr 2SC945P	-		BLOCK RESISTOR
Q5104,5105, 5108,5109,	G3309430P	250943F	RB5101	J40900012	1/16W 56kΩx9
5108,5109,	9		RB5101	J40900012 J40900011	" 10kΩx6
Q5106,5107,	G3318150G	" 2SC1815GR	RB5103	J40900011	" 10kΩx4
5110	333131300	20010100K	1100100	2.020010	2500001
Q5101	G3090005	" MPS-A13			
Q5102	G1090231	IC MSM5841-12RS			THERMISTOR
Q5111	G1090068	" MC14011B	TH5101	G9090001	SDT-250
Q5103	G1090050	" MC14519B			
302					
		300			POTENTIOMETER
		1000	VR5101	J50714103	10kΩB

FT-720R CONTROLLER UNIT

.1.5		CAPACITOR		R5203,5204	J00245102	Carbon film	1/4W	1kΩ
C5102,5103	K00175560	Ceramic disk 50W	V SL 56pF	R5205~5209	J00245393	" "	"	39kΩ
C5133	K00175101	" " "	" 100pF	R5210,5212,	J00245104	" "	"	100kΩ
C5113,5127,	K12171102	" " "	0.001µF	5214,5216,				
5128,5130			ED E-CARPE	5218,5220,				
C5104	K14179002	" " "	0.01µF	5222				
C5109,5126	K50177472	Mylar "	0.0047µF	In venues and management				
C5108,5110,	K50177103		0.01µF					
5111,5114,						CAPACITOR		
5120,5121,				C5204	K14170103	Ceramic disk	50WV	0.01µF
5131				C5203,5205	K40109001	Electrolytic	10WV	100µF
C5119,5125	K70167104	Tantalum 35W	V 0.1μF	C5201,5202	K40129001	"	16WV	330µF
C5101	K70167224	,,,	0.22µF					
C5112,5115,	K70167474	, ,	$0.47 \mu F$					
5129					į.	PLUG		_
C5106	K70167105	" "	1μF	P5201	P1090043		3024-13	BC .
C5116	K70127475	" 16W	V 4.7μF					
C5105,5107,	K71137685	" 20W					- 10	1.11
5132		1311381107				MINICONNE	CTOR	
C5118,5123	K40170105	Electrolytic 50W	V 1μF	P5101	T9202370		5247-13	3
C5117	K40149001	" 25W		(with Wire)	70.00			
C5122,5124	K40109002	" 10W		(and it also)	·			
		2011		-				_
- 5		INDUCTOR			LED	UNIT		
L5101,5102	L1190017	FL-5H102K, 1mH		Symbol No.	Parts No.		ription	
2020104	22.7.0011	- women, mili	-	PB-2072	F0002072	Printed Circ		
				15-2012	C0020720	PCB with co		
		SWITCH			C0020720	res with co	тролен	•
\$5101,5102,	N4090022	3470173	22T48					_
5105	114090022	3172	22140			TDANCICTO	9.10	_
S5103,5104	N4090023	CDTO	22T49	Q5301~5304	G3107190Q	TRANSISTO	2SA719	00
33103,3104	144030023	SF12	22177	Q5301~5304 Q5305	G1090241	IC	TA7612	
				Q3303	G1090241	ic	1A/012	CAL
1		MINI CONNECTOR						
J5101	P0090039		I-13A			DIODE		_
33101	10030033	3040	risk	D5301	G2090124	LED	SG232E	
			<u> </u>	- Control of the Cont		LED "		
	Q5000020	Wrapping Terminal,	MS60121	D5302 D5303~5309	G2090123	"	SR632D	
	Q5000026	TP-F	M300121	D5310~5312	G2090116 G2090070		LN4221	
	Q3000020	11-1		D3310~3312	G2090070	() <u>0</u> 210	LNZZZE	CP .
<u> </u>								
	DRIVE	R UNIT				1 55 51051 4		
Cumbal Na				Decant	02000112	LED DISPLA		2.4
Symbol No.	Parts No.	Descriptio		DS5301	G2090117		LN543E	KA
PB-2071	F0002071	Printed Circuit Boar	1075.114	(USA MODEL)	(72020120		Y 310 (0)	2 4 77 2
	C0020710	PCB with componer	nts	DS5301	G2090120	0	LN543E	KAH3
				(EU MODEL)				
		TRANSICTOR					-0.0	
05217	C21071000	TRANSISTOR	1100					
Q5214	G3107190Q		719Q			IC SOCKET		
Q5202~5205,	G3309450P	2SCS	945P		P1090135		3024-12	2C
5213								
Q5201	G3402350Y		235Y			Toga Salaman and Salaman		
Q5206~5212	G3408920R	2SD	892R	21222212200		RESISTOR	2 8 2 2 2 2	
				R5309,5310,	J00245221	Carbon film	1/4W	2201
				5314,5315				
		DIODE		R5303,5311,	J01245221		"	220Ω
D5201	G2090113	Zener HZ-6	iB2	5312,5313				
			1,4100-7-15-1	R5302	J00245561		_	560Ω
		400.74		R5304	J01245561	" "	***	560Ω
		RESISTOR		R5301,	J00245821	" "	**	820n
R5211,5213,	J00245220	Carbon film 1/4W	/ 22Ω	5316~5318				
5215,5217,				R5307	J00245102	" "	"	ľkΩ
	1 3			R5308	J00245103	" "	"	10kΩ
5219,5221,	1	4			A STATE OF THE PARTY OF THE PAR			
5219,5221, 5223		<u>*</u> II		R5306	J00245473	u n		47kΩ

FT-720R CONTROLLER UNIT

		CAPACITOR			TRANSISTOR
C5301	K12171102	Ceramic 50WV 0.001µI		G3309450P	2SC945P
			Q5501	G3318150	2SC1815
_				7/4/24-2-3-3	
		MINICONNECTOR			
W. =0.825=5000.2	P0090044	3022-13/	- A - A - A - A - A - A - A - A - A - A		RESISTOR
_			R5507,5509	J00245101	Carbon film 1/4W 100Ω
- 6		Control of the Contro	R5502	J00245221	" " 220Ω
	The second secon	AP UNIT	R5508	J00245472	" " 4.7kΩ
Symbol No.	Parts No.	Description	R5504	J00245682	" " " 6.8kΩ
PB-2073	F0002073	Printed Circuit Board	R5505	J00245103	" " 10kΩ
2.0	G0020730	PCB with components	R5503	J00245223	" " 22kΩ
			R5506	J00245333	" " 33kΩ
			R5501	J00245474	" " 470kΩ
		IC			
Q5401	G1090073	μPC575C2			
Q5402	G1090239	TC5082P			POTENTIOMETER
			VR5501	J50716502	RV8-FAS 5kΩB
				1	2000 1000
		CRYSTAL			
X5401	H0100601	HC-25/U 3.6864MHz			CAPACITOR
(USA MODEL)	Annah Penada Andri	Total Control of the	C5509	K00175101	Ceramic 50WV SL 100pF
X5401	H0100602	" 3.584MHz	C5501,5502,	K12171102	" 0.001μF
(EU MODEL)			5505		
			C5503	K50177682	Mylar " 0.0068µI-
			C5507	K70167104	Tantalum 35WV 0.1µF
		CRYSTAL SOCKET	C5504	K70127106	" 16WV 10μF
	P1090138	1-380758-0	C5506	K40129004	Electrolytic 16WV 10µF
			C5508	K40109001	" 10WV 100µF
-	-		-		
		RESISTOR		+	
R5404	J00245221	Carbon film 1/4W 220Ω	+	L9190001	Ferrite Beads
R5401	J00245473	" " 47kΩ		25150001	
R5403	J00245124	" " 120kΩ	+	+	
R5402	J00245154	" " 150kΩ		Q5000016	TP-E
R5405	J00245224	" " 220kΩ		Q3000010	11-2
103403	300243224	220811	-	+	
				SWITC	H UNIT
		POTENTIOMETER	Symbol No.	Parts No.	Description
VR5401	J51730103	P6-S3NA 10kΩB	PB-2075B	F0002075B	Printed Circuit Board
110-101	331730103	100000	10 20130	C0020750B	PCB with components
			-	COOLUISOD	TOD WITH COMPONENTS
		CAPACITOR	-	1	
C5415	K00175150	Ceramic 50WV SL 15pF		i -	ic
C5409,5410	K00175130	" " " 33pF	Q5601	G1090068	MC14011B
C5416	K00175330	" " 100pF	20001	5107000	MCITOILD
C5404,5412	K12171102	" " 0.001µ1		1	
C5413,5414	K50177103	Mylar " 0.01µF		-	RESISTOR
C5406	K50177104	" " 0.1μF	R5601	J00245273	Carbon film 1/4W 27kΩ
C5402	K40149001	Electrolytic 25WV 4.7μF	R5602	J00245273 J00245224	" " 220kΩ
C5402 C5403	K40149001 K40129002	" 16WV 47μF	K3002	300243224	ZZUKIZ
TO THE RESERVE OF THE PERSON O	CONTRACTOR OF THE PARTY OF THE	The state of the s			
C5407	K40109001	10 Ψ Ψ 100 μΓ	_	-	CARACITOR
C5408	K40129001	TOWY STORE	00001	Vootactet	CAPACITOR 50WV St. 100=E
C5401,5411	K70167104	Tantalum 35WV 0.1µF	C5601	K00175101	Ceramic 50WV SL 100pF
C5405	K70127476	" 10WV 47μF	C5602	K71137685	Tantalum 20WV 6.8μF
	Q5000016	TP-E			
		NAD LINUT			
	MIC A				
Symbol No.	MIC A Parts No.	Description			
Symbol No. PB-2074		Description Printed Circuit Board			
	Parts No.	Description			

	The second second	CHASSIS							
Symbol No.	Parts No.	ESCAL.	cription			CRYSTA	L FI	LTER	
		DIODE		XF1001	H1102013	FMT-1:	5B		
D01	G2090034	Silicon	U05B			731 <i>ml</i> 34			
-35000		Little Section					E4 =		
						CERAM	C FI	LTER	
		CAPACITOR		CF1001	H3900202			CFW45	5F
C09	K00175150	Ceramic disk	50WV SL 15pF	0.0					
C01,02	K12171102	" "	" 0.001µF						
C03~08	K21170002	Feed thru	" 0.001μF			CERAM	IC DI	SCRIMI	NATOR
				CD1001	H7900040			SFD45	584
							- 277		
		INDUCTOR							
L01	L0020334					RESISTO	DR		
				R1068	J00245100	Carbon	film	1/4W	10Ω
		- 110		R1006,1010,	J00245560	- "	**	"	56Ω
				1021,1022,					
				1046,1055,					
				1057		1			
				R1026,1027,	J00245101	"	- 17		100Ω
		RECEPTACLE	-	1041,1053,	200240101	20			10042
J01	P0090010	HEGEFTACLE	FM-142S	1041,1053,		0			
					100245221		**		2220
J02	P1090026		S0-239	R1030,1067	J00245221				220Ω
J03	P1090136		S-1628A-STA	R1043,1045,	J00245471		**	.,	470Ω
104	P1090173		EMCS0450M	1047					
PB-2132	F0002132	J04 Connect		R1033,1038,	J00245102	"	**		lkΩ
	MINI CONNEC		1064,1074,						
P01(with Wire) T9202350A		5047-13	1077						
			R1025,1034,	J00245222	"	**		2.2ks2	
		-	1048,1069,		1				
100,000	UNIT		1075						
Symbol No. Parts No.	Des	cription	R1002,1035	J00245272	"	**		2.7kΩ	
PB-2077	F0002077	Printed Circu	it Board	R1052	J00245332	"	"	**	3.3kΩ
ALADA DE LA CALCA	C0020770	PCB with con	nponents	R1020	J00245392		**		3.9kΩ
-	****			R1073	300245472	"	**	••	4.7kΩ
				R1049,1050,	J00245562		**	.,	5.6kΩ
		TRANSISTOR	FET & IC	1063,1072	300243302				2.0846
Q1021	G3104960O	Tr	2SA496O	R1024,1029,	J00245682		**		6.8kΩ
Q1006,1007	G3304600B	"	2SC460B	1032,1036	300243002				0.0844
Q1015	G3305352	,,	2SC535B	R1056,1061,	J00245103		**		10kΩ
Q1005,1008,	G3309450P	**	2SC945P		300243103				TOKES
1009,1011,	033034301		2507431	1062,1071,	J00245123	- "	20	**	12kΩ
1013,1014,				210021001					
				R1003,1005,	J00245223		**	"	22kΩ
1019,1020	0001774		2001/01	1023,1031,					
Q1004	G3316740	**	2SC1674	1037,1040,					
Q1016	G3320530	920	2SC2053	1054,1059					
Q1022	G3402350O		2SD235O	R1001,1015,	J00245473	"	**	**	47kΩ
Q1001	G4800480	FET	3SK48	1016,1040					
Q1003,1012	G4800510C		3SK51-03	R1018,1042,	J00245104	"	"	••	100kΩ
Q1010	G1090072	IC	μPC577H	1044,1058,					
Q1017	G1090084		μPC78L05	R1051	J00245334	"	"	**	330kΩ
O1018	G1090070	,,	μPC14308	R1028	J00245684	"		"	680kΩ
41010						THERM	STO	R	
				The second discountries of the second discountri	G9090013	25D29			
	HRS SHI	DIODE		TH1001 · ·	G9090013				7.1
D1001~1004	G2001880F	DIODE Germanium	1S138FM	TH1001	G9090013	54			
D1001~1004	G2001880F G2015550		1S138FM 1S1555	TH1001	G9090013				
		Germanium		TH1001	G9090013	POTENT	IOMI	ETER	
D1001~1004		Germanium				POTENT RV8-F		ETER 5kΩ	
D1001~1004		Germanium Silicon		VR1004	J50716502			5kΩ	
D1001~1004 D1005~1011	G2015550	Germanium Silicon CRYSTAL	181555	VR1004 V1002,1003	J50716502 J50716103	RV8-F		5kΩ 10kΩ	
D1001~1004		Germanium Silicon		VR1004	J50716502	RV8-F		5kΩ	
D1001~1004 D1005~1011	G2015550	Germanium Silicon CRYSTAL	181555	VR1004 V1002,1003	J50716502 J50716103	RV8-F		5kΩ 10kΩ	
D1001~1004 D1005~1011	G2015550	Germanium Silicon CRYSTAL	181555	VR1004 V1002,1003	J50716502 J50716103	RV8-F		5kΩ 10kΩ	

		CAPACITOR						CAPACITOR
C1018	K02172020	Ceramic disk	50WV (TC1002~1004,	K91000028	ECV1ZW	/10x53, 10pF
C1001,1019,	K02172030		" "	3pF	1006~1009			
1027					TC1001	K91000029	"	20x53, 20pF
C1037	K00172050		_	L 5pF				
C1009,1011,	K02172050		" (H 5pF			4000000	
1013,1017,	i						INDUCTO	
1080					L1016	L1190005	FL4H1R	
C1032	K00173100	" "		L 10pF	L1001	L1190008		2M, 2.2μH
C1007,1008,	K02173100		" C	H 10pF	L1011	L1190106	1.00-100-00-00-00-00-00-00-00-00-00-00-00-	220K, 22µH
1079,1086					L1012,1013	L1190107	EL0810-	222K, 2.2mH
C1074,1118	K02175120	" "	" '	Tapt	L1002(R1008),	L1020469		
C1028	K00175150		" S	L 15pF	L1050(R1009),			
C1010,1012	K02175180			H 18pF	L1020(R1066),			
C1014,1075,	K02179009	" "		22pF	L1025(R1070),			
1087					L1026(R1076)			
C1002,1033	K00175470	" "	" S	L 47pF	L1014,1018,	L0020471		
C1054	K00175101	" "	" "	100pF	1023			
C1034,1035	K00175151		" "	150pF	L1015	L0020772		
C1003~1006,	K12171102		**	0.001µF	L1017,1019	L0020472		
1015,1016,				9(L)	L1024	L0020474	1	
1020,1021,					L1003	L0020302		
1023,1024,								
1046,1049,	1					2000		75 - 5
1052,							TRANSFO	RMER
1063~1068,					T1004	L0190002	7MC-312	162N0
1070,1071,					T1001~1003	L0020638		
1073,	1				T1005~1007	L0020105		
1976~1078,								
1082~1084,								
1089,1094,							CHOKE	
1096~1101,					CH1001	L2030067	FR14/7/	5-2001F
					SALA SVA	2200001		
1103~1105,								
1107,1108,						-	RELAY	
1111,	1				RL1001	M1190006	FBR 221	2100
1114~1117,					KL1001	WT130000	F BK 221	0012
1119	W14170103		22	0.01 7				
C1022,1025,	K14170103		"	$0.01 \mu F$		L9190001	Ferrite B	pade
1026,	1					L7190001	reinte B	caus
1029~1031,								
1036,1038,						05000011	Wasanita	tarminal C
1085	V14170477	" "	- P	0.047 5		Q5000011	wrapping	terminal C
C1040	K14170473			0.047µF				
C1041,1045	K50177102	Mylar	"	0.001µF		-	Marian.	
C1047,1050,	K50177103	"	"	$0.01 \mu F$	0	PLL	UNIT	B
1051,1059	***				Symbol No.	Parts No.	D. L. L. C.	Description
C1048	K50177223	- "		0.022μF	PB-2067	F0002067		Circuit Board
C1039,1043,	K50177473	"	"	$0.047 \mu F$		C0020671	PLL & 21	
1053,							wi	th components
1055~1058								
C1069	K40170105	Electrolytic	"	lμF		800		
C1102	K40140475	"	25WV	4.7µF			and the second second second	FOR, FET & IC
Cl044,1061,	K40120106	"	16WV	10μV	Q2008,2009	G3305352	Tr	2SC535B
1072,1081,					Q2003,2004,	G3309450P	"	2SC945P
1088,1106,					2011,2014,			
1113					2015,2017,	1		
C1091	K40120226	**	"	22µF	2018			
C1095	K40109002	.,	"	47µF	Q2019~2021	G3318150G	"	2SC1815GR
C1112	K40100107	"	10WV	100µF	Q2002,2005,	G3320260	"	2SC2026
C1092	K40129003	"	16WV	1000µF	2023			
C1060	K70167104	Tantalum	35WV	0.1µF	Q2001,2006	G4800510C	FET	3SK51-03
C1052,1093,	K70167474	"	"	0.47µF	Q2010	G1090242	IC	MSL2311RS
					Q2012	G1090243	"	MSM5806RS
1109,1110								
C1062	K70167105		,,	1μF	Q2007	G1090061	**	MC1496G

Q2016	G1090244	IC		MC145	28B	R2038,2061,	J00245103	Carbon	film	1/4W	10kΩ
Q2022	G1090065	",		μPC143	305	2064,2065,					
			Tarre-Iro-			2071,2073,					
				-		2089					
		DIODE				R2044	J01245103	,,	**	**	680kΩ
D2001,2002,	G2090027	Silicon		1SS53		R2088	J00245123	"	**	"	12kΩ
2010,						R2030	J00245183	"	**	**	18kΩ
2011		1				R2010,2011,	J00245223	"	**		22kΩ
(USA MODEL)						2042,2060,	10021020)
D2003~2009	G2015550			181555		2076,2077,					
2003 2003	0201000	V2170		10,000		2093,2096	į				
-						(USA MODEL)					
		IC SOC	VET	-		R2054,2057,	J00245333	**	"	ii	33kΩ
QS2001	P3090035	10 300	KEI	116.28	-30-114	2063	300243333				Johnson
Q32001	13030033	1		110-20-	50-114		J01245393		**	"	39kΩ
		1	_			R2039	J01245393 J00245473		315	"	47kΩ
		ORVOT				R2002~2004,	300245473		3.0		4/K12
¥2001	170101630	CRYST		2 23411		2015~2017,					
X2001	H0101620	HC-43	3/0	7.2MHz	9	2045	T01045482			**	471.0
(USA MODEL)	11010170	-		2 (1111		R2051~2053	J01245473	7.5.		**	47kΩ
X2001	H0101630	35	30	3.6MH2	•	R2035	J00245683		100		68kΩ
(EU MODEL)	170101505	ļ		100.00	OMET	R2072	J01245823		"		TJ 82kΩ
X2002	H0101670			127.300	District Control	R2062,2084	J00245104	"	,,	"	100kΩ
X2003	H0101680			127.30	MHZ	(USA MODEL)		<u>E</u>			
(USA MODEL)						R2066					
						(EU MODEL)					
			7.0			R2074	J00245184	,,,	"	**	180kΩ
		RESIST				R2058,2075,	J00245224	"	**	**	220kΩ
R2026,2086	J00245560		n film	1/4W	56Ω	2080					
R2005,2018,	J00245680	"		"	68Ω	R2067	J00245274	"	"	**	270kΩ
2033						R2059	J00245684	"	n	**	680kΩ
R2001,2020,	J00245101	"	"	"	100Ω						
2021,2023,											Custo
2024,2029,	1						- 1				
2037,2069,											
2079							-00000000000000000000000000000000000000	POTENT	MOIT	TER	155
R2034,2082	J00245221	"	**	"	220Ω	VR2001	J51729103	RV8-F	AN	10kΩ	
R2062,2084	J00245471	"	**		470Ω		- C-14-00-		-		
(EU MODEL)						0.554					
R2066	J00245471		"	- "	470Ω			CAPACI	TOR		222
(USA MODEL)						C2022,2026	K00179001			50WV	SL 0.5pF
R2070,2083	J00245561	"	**	"	560Ω	C2001,2007	K00172050	**	**	"	
R2027	J00245821		**	"	820Ω	C2087,2089	K06172050	,,	**	"	UJ 5pF
R2009,2014,	J00245102	**	"	**	1kΩ	(USA MODEL)					
2022,2032,		ļ				C2078	K02173080	,,	**	**	CH 8pF
2036,2041,						C2078	K02173080 K00173100				SL 10pF
2105						C2010,2011,	K00175100 K00175180	"	**		" 18pF
(USA MODEL)						2020,2021	K001/3100				rapr
R2028,2040,	J00245152	 	"	**	1.5kΩ	C2045	K02179009	.,	**	**	CH 22pF
2087	200273132				1.044	C2045	K02179009 K02179013	**			" 33pF
R2007,2008,	J00245222			- "	2.2kΩ	C2082	K02179013	**	**		UJ 33pF
2013,2047,	300243222	1			2.2442		The second second second second		**		" 68pF
2015,2047,						C2083	K06175680			- "	nobr
Control of the Contro						C2034	K00175101	"	**	**	SL 100pF
2081,						C2002,	K12171102	377	82	33	$0.001 \mu I$
2097~2104,						2004~2006,					
2095						2008,2009,					
(USA MODEL)	******	,,,	.,		0.01	2012,					
R2050,2068	J00245272				2.7kΩ	2014~2019,					
R2031,2046,	J00245472			"	4.7kΩ	2023~2025,					
2078,2106						2028,2032,	1				
R2043,2048,	J00245562		"	"	5.6kΩ	2036,2079,					
,20.0,	k.					2081					
2091,2092,						C2027,	K14170103	"	**	**	0.01µF
						02021					
2091,2092,		221				2029~2031,					8
2091,2092, 2094	J01245562	.,,	**		5.6kΩ						8

720RV TRANSCEIVER MAIN UNIT

C2046,2060, 2074,2076,	K14170103	Ceramic disk	50WV	0.01µF		Q5000011	Wrapping terminal C
2084,2086,							WITH THE THE TAXABLE PROPERTY.
2099						L9190001	Ferrite Beads
C2088,2090,		-		- 57		20000	
2091					***		
(USA MODEL)					71 1955 11 1955 11 1955	2m VCC	BOARD
C2092~2096	K21170002	Feed thru	*	0.001µF	Symbol No.	Parts No.	Description
C2097,2098	REIITOUL	r oug unu		0.001	PB-2078	F0002078	Printed Circuit Board
(USA MODEL)					15-2070	C0020780	PCB with components
C2066	K50177102	Mylar	**	0.001µF		C0020760	TCB with components
		wytai "	"	0.001FF			
C2065	K50177472						rez
C2013,2050, 2051,2056, 2058	K50177103			0.01#F	Q3001	G3800190G	FET 2SK19GR
	K50177223		**	0.022µF	-		
C2052,2054	K40170105	Flastrolytic		1µF			DIARE
C2053,2055,	K401/0103	Electrolytic	**	ци		0200000	DIODE
2061,2063,					D3001	G2090027	Silicon 1SS53
2064,2068,				Ü	D3002	G2090107	Varactor 1T25
2069			27200100		D3003	G2090108	" 1SV68
C2003,2062,	K40120106	**	16WV	10µF			
2067,2070,							MACCO TO THE PARTY OF THE PARTY
2071,2075,						925-4	RESISTOR
2080	0.00				R3005	J00245101	Carbon film 1/4W 100Ω
C2047,2073	K70167474	Tantalum	25WV	0.47µF	R3006	J00245331	330Ω
C2057	K70147105	.,	35WV	1μF	R3001~3004	J00245104	" " 100kΩ
C2049	K70127475	"	16WV	4.7µF			
C2043	K71137685	,,	20WV	6.8µF			
C2048,2059	K70127106	"	16WV	10µF			THERMISTOR
C2010,2007	1170727100	12	2011	100-	TH3001	G9090008	31D26
	· · · · · · · · · · · · · · · · · · ·				1H3001	G909000a	31026
							CAPACITOR
		TRIMMER CA			C3008	K02179001	Ceramic disk 50WV CH1pF
TC2001,2002	K91000029	ECV-1ZW20x	(53N, 20p	olF	C3009	K02172040	" " " 4pF
TC2003					C3006	K06173070	" " " UJ 7pF
(USA MODEL)					C3004	K02173100	" " CH 10pF
					C3013	K06173100	" " " UJ 10p):
				1000	C3014	K06175180	" " " 18pF
		INDUCTOR			C3003	K02179009	" " CH 22pF
L2008	L1190010	FL4H3R9K,	3.9µH	70	C3001,3002,	K12171102	" " " 0.001µI
L2006	L1190023	FL5H220K,			3005,3007,		
L2007,2010	L1190016	FL5H101K,			3010,3012,		
L2009	L1190001	EL0710251K			3016		
STATE OF STREET STATE OF STREET	L1190017	FL5H102K,			-	W20122425	Tantalum 16WV 4.7μF
L2001,2015	L1190017	FLSH102K,	Limi		C3011	K70127475	
(USA MODEL)	Y 1 1 0 0 0 0 0 0	THE STREET S	0-17		C3015	K70127106	" " 10µF
L2011	L1190035	FL7H392J, 3	.9mH			-	
L2002(R2002),	L1020004					V01000071	TRIMMER CAPACITOR
2005(R2019).					TC3001	K91000071	TZ03Z200A, 20pF
L2003,2004	L0020749						
L2012(R2085)	L1020469	2000000					realise in the state of the sta
L2013	L0020205	V					INDUCTOR
L2014(R2090)	L1020253				L3005	L1190108	FL3HR68M, 0.68µH
1					L3001~3003	L1190105	FL3H1R0M, 1µH
	u V				L3004 ·	L0190015	1 1/1 80
- 0000		TRANSFORM	ER				2211
T2001	L0020209						
T2002	L0020750					Q5000020	Wrapping terminal MS60121
and Control of Control		-				2555555	
		-					
	***	RECEPTACLE			Maria Company of the Assessment		STER UNIT
J2001	P0090039		5248-1	3A	Symbol No.	Parts No.	Description
		6			PB-2079	F0002079	Printed Circuit Board
						00000000	2- DOOCTED TIME
			V			C0020790	2m BOOSTER UNIT

		POWER MODU	LE			FT-720RV	ACCESSORIES	A
Q4001	G1090251		M57715		Symbol No.	Parts No.	Descrip	otion
(10W MODEL)	17					M3090022	Microphone asser	nbly YM-32
Q4001	G1090252		M57712			P0090115	" plug	FM10PS-6H
(25W MODEL)				=				
				_		T9006705	Power cord assert	bly (10W MODE
		DIODE	0.00			P1090019	Power plug	FM142P
D4001	G2090001	Silicon	10D1	_	_	Q2000001	Fuse holder	SN1101
			1S188FM				Fuse	5A
D4002,4004	G2001880F G2015550	Germanium	1S1555			Q0000005	ruse	JA.
D4003	G2015350	Silicon	131333			1		
						T9006710	Power cord assem	bly (25W MODE
		RESISTOR				P1090019	Power plug	FM142P
R4005	J01245101	Carbon film	1/4W	100Ω		Q2000001	Fuse holder	SN1101
R4003	101245222		**	2.2kΩ		Q0000007	Fuse	10A
R4004	J01245473		**	47kΩ				
						Q0000005	Fuse 5A	(10W MODEL)
i	111796	POTENTIOMET	ER			Q0000007		(25W MODEL)
VR4001	J51729201	RV8-I-AN	200Ω			2500001	1	
VR4002	J51729503	"	50kΩ	= 4		P0090034	External speaker	plug P-2240
181902								
		CARACITOR				R0058530	Stand	
C4009	K00172030	CAPACITOR Ceramic disk	50WV SI	3nV		K0036330	Statiu	
		Ceramie disk	" "					
C4019,4021	K00172030	. and and	8750-76	3pF			10 1 7 7 1	**
(25W MODEL)	Vactores						Mobile Bracket A	THE STATE OF THE S
(25W MODEL)	K00172050	" "	" "	5pF		-	with Se	t screws
C4006~4008,	K00175150	" "		15pF		-		
4014,4015	100115150	!		Top.			TONE IN PLUG	
C4016	K00175270	" "	** **	27pF		P0090174	ENCHUM 0401W	
C4002,4004,	K12171102		" "	0.001µF	_	10090174	ENCHOM 0401	(with contact)
4005,4011,	K121/1102	2771 2500		0.00141		1		
C4010	K14179002	" "	17 11	0.01µF		+	-	
C4001,4003.	K40120106	Electrolytic	16WV	10μ1		+	 	
4017	K40120100		10111	10,41				
		INDUCTOR				1		
1.4001(R4001),	L1020663	- 12-						
14002(R4002)						1		
L4003,4004,	L0020679							
4006		ļ						
L4005	L0020776						ļ	
		RELAY						
RL4001	M1190006	BR221-D012		_				
							-	
	E-1							
			99.					7//
						0		
							-	
							7003-	77.12

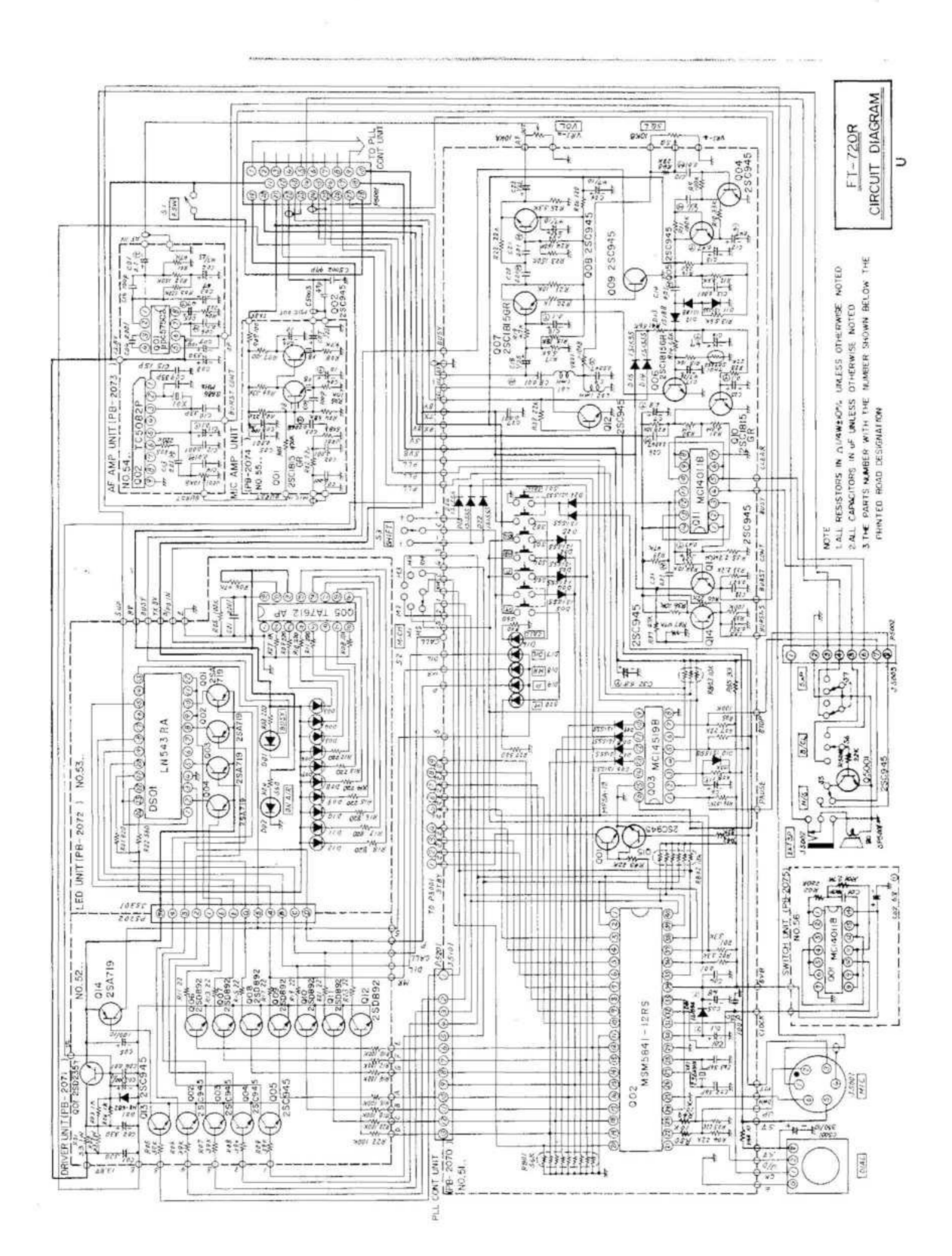
	MAIN	CHASSIS				CRYSTA	L FIL	LTER	
Symbol No.	Parts No.	De	scription	XF1001	H1102014			16M20I	В
		DIODE			- 2 - 1	CERAMI	CFIL	TER	-
D01	G2090034	Silicon	U05B	CF1001	H3900200		11/42	CFW45	5E
				(0. 02-1)	-			-74 942	
						HELICA	LRE	SONAT	OR
		CAPACITOR		CV1001,1002					
C01,02	K12171102	Ceramic	50WV 0.001µF	(USA MODEL)	Q9000063			7HW-10	PARTICIPATION OF THE PARTICIPA
C03~08	K21170002	Feed thru	" 0.001µF	(EU MODEL)	Q9000064		12.5	7HW-10	006
				CV1003					
				(USA MODEL)	Q9000066			71fW-1	-
		RELAY	100000000000000000000000000000000000000	(EU MODEL)	Q9000065			7HW-1	007
RL01(with J02)	M1590001		CX140A						
						CERAMI	C DIS	-	ASSESSMENT OF THE OWNER, WHEN THE PARTY OF T
-		7 7 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CD1001	117900040			SFD45	554
		SWITCH					OEE:		
S01	N6090004	i	SSI22-08		700245100	RESISTO		4 /4384	100
				R1057,1065.	J00245100	Carbon	film	1/4W	10Ω
				1068	101245220		**		220
		RECEPTACLE		R1078	J01245330				33Ω
J01	P0090010		FM-142S	R1006,1016.	J00245560		"	"	56Ω
103	P1090136		S-1628A-STA	1021,1022,					
		_		1046	10001111		22	- 22	100-
				R1026,1027,	J00245101	"	**		100Ω
DOI: 12.55	m000000	PLUG	5047.12	1041,1053,					
P01(with Wire)	T9202350A		5047-13	1067			711		200-
		_		R1013,1030	J00245221		**		220Ω
		WYVIE:		R1043,1045.	J00245471		,,		470Ω
		UNIT		1047	10004554	, ,,	**	"	***
Symbol No.	Parts No.		scription	R1039	J00245561	"	**	"	560Ω
РВ-2066	F0002066	Printed Circ		R1064	J00245681			-:	680Ω
	C0020660	PCB with ∞	mponents	R1012,1033,	J00245102				lkΩ
	(1			1038,1074	100045153		77		1.01.0
		×0.451010707	CET D IO	R1034	J00245152	 ::-			1.5kΩ
01001	G21040600	TRANSISTOR	The state of the s	R1025,1035,	J00245222				2.2kΩ
Q1021	G31049600	Tr	2SA496O	1048,1069,					
Q1006,1007	G3304600B	"	2SC460B	1075	700345333	***			2.21.0
Q1005,1008,	G3309450P		2SC945P	R1029,1052	J00245332	- "	**		3.3kΩ
1009,1011,	N .			R1019,1073, 1079	J00245472			-	4.7kΩ
1013,1014,				- /2/X/(1/2)	100245562	,,,	,,		r (1.0
1019,1020 Q1004	G3316740		2SC1674	R1011,1049,	J00245562		55	500	5.6kΩ
Q1004 Q1002	G3310740	12	2SC2026	1050,1063	100245692	- "	**	"	6.01.0
CONTRACTOR STREET	G3320260 G3324070	"	2SC2407	R1024,1032,	J00245682		**		6.8kΩ
Q1015,1016	G3402350O		- Despite Colorest Colores	1036	100245102		**		1010
Q1022 Q1012	G4800510C	I-ET	2SD235O 3SK51-03	R1002,1056,	J00245103	"	95	"	10kn
Q1012 Q1001	G4800310C	"	3SK70	1061,1062,		1			
Q1001 Q1003	G4800700	,,	3SK92	1071,1072 R1020	J00245123	- "	**	- 11	12kΩ
Q1003 Q1010	G1090072	IC	μPC577H	R1020 R1001,1004,	J00245123 J00245223		**	**	22kΩ
Q1010 Q1017	G1090072	nc.	μPC78L05		300243223				22836
Q1017 Q1018	G1090070	"	μPC14308	1005,1015, 1023,1031,					
21010	31070070	-	μι 014300	1023,1031,					
				1054,1059					
		DIODE		R1003,1017,	J00245104	"		-,,	100kΩ
D1001~1004	G2001880F	Germanium	1S188FM	1018,1042,	-50215104	307			- author
D1005~1010	G2015550	Silicon	181555	1044,1051,					
		Jimon		1058,1076					
		_		R1028	J00245334	"	**	"	330kΩ
		CRYSTAL		711020	-50015551				
V1001	H0101610	HC-18/U	17.355MHz						
XIUII		11.10/0					_		
(USA MODEL)		_							
(USA MODEL)	H0101600	"	16.445MHz						
100 State of the contract of the contract of	Н0101600	"	16.445MHz			-			

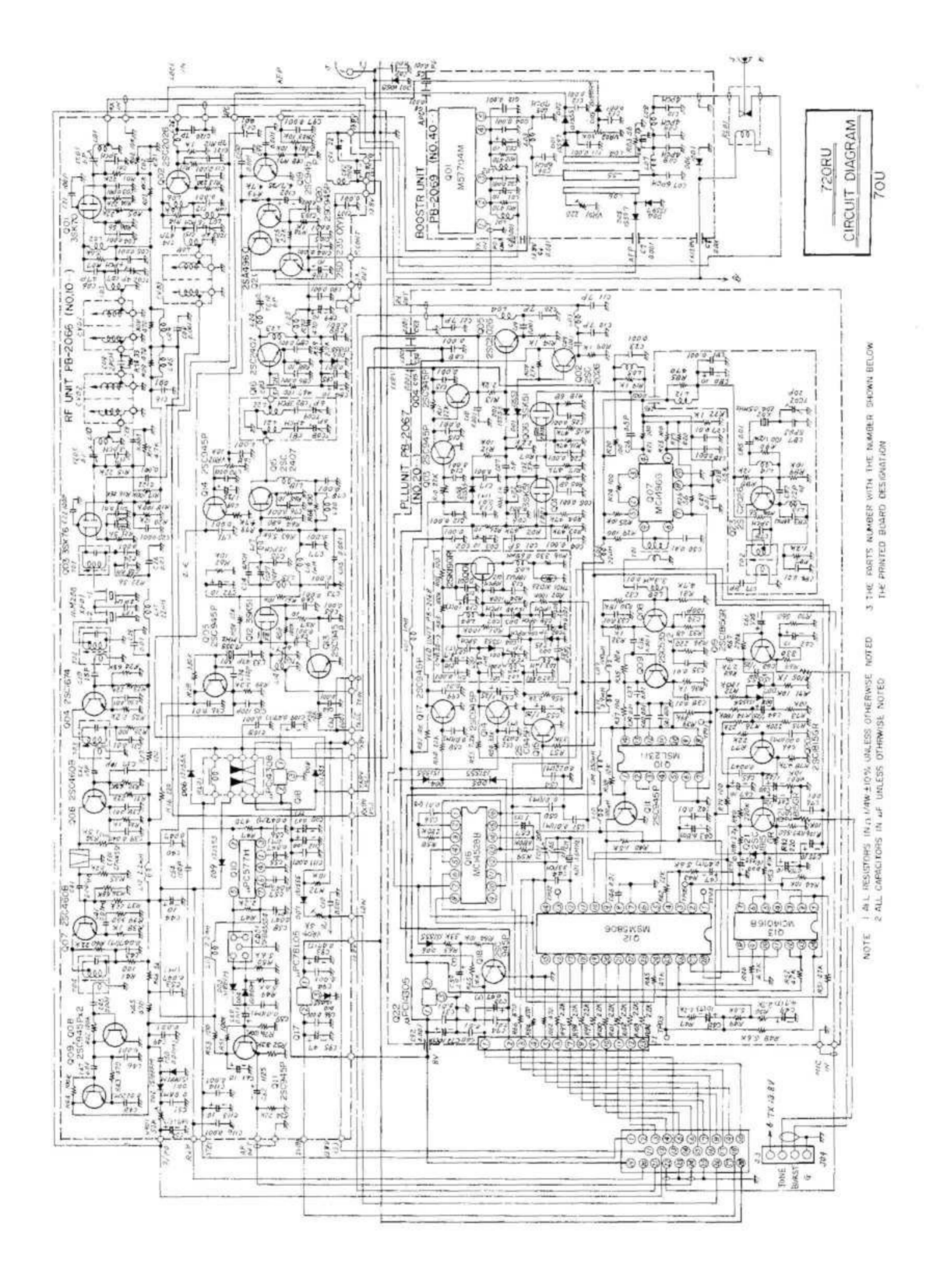
		POTENTIOME			C1060	K70167104	Tantalum	35WV	0.1μF
VR1004	J50714502		5kΩB		C1052,1093,	K70167474	Tantalum	35WV	$0.47 \mu F$
VR1002,1003	J50714103		10kΩB		1109,1110		1		
VR1001	J50714503		50kΩB		C1062	K70167105	"		1μF
		CAPACITOR							
C1001,1009,	K02172020	Ceramic disk	50WV C	H2pF			-		
1027,1079									
C1017,1082,	K02172030			3pF					_
1083						**********	TRIMMER C		4
C1007,1074,	K02172040	" "	" "	4pF	TC1002	K91000059	ECV-1ZW04	Name and Address of the Owner, where the Owner, which is	
1081					TC1001,1003,	K91000055	ECV-1ZW06	x33, 6pr	
C1015	K02173060	" "	" "	opi	1005,1006,				
C1120,1121	K02173070	" "	." "	'PI	1008~1010				
C1037	K00173100	" "		L 10pli	TC1007	K91000028	ECV-1ZW1)x53, 10p1	
C1028,1032	K00175150	" "	" "	1301				_	_
C1075	K02175150		-	H 15pF			-		
C1006,1014,	K00175470		" SI	L 47pF	******	*******	INDUCTOR		
1033					11007,1016	L1190005	FL-4H1R03		
C1021,1022,	K00175101	"	" "	100pF	L1011	L1190106	FL-4H220K		
1054					L1012,1013	L1190107	FL-4H222K	, 2.2mH	
C1034,1035	K00175121	" "	" "	12001	L1001,1003,	L0020523			
C1119	K10179018	" "	" "	σουμι	1008,1010	T 1020000		PEC	
C1002~1005,	K12171102	1	25	$0.001 \mu I^{2}$	L1002(R1007),	L1020005		RFC	
1008,					L1006(R1014)	* 1020460	-	- "	
1011,1012,					L1004(R1008),	L1020469			
1019,1020,					L1005(R1009),		1		
1023,1024,					L1020(R1066),			_	
1046,1049,	1				L1025(R1070)	10000471	-		
1063~1068,	1				L1014,1015,	1.0020471			
1070,1071,					1021,1022	L0020474			
1073,1076,					L1017,1024	L0020474		_	
1077,					L1018,1023	L0020472	-		
1085~1087,					L1026	L0020304	i —	_	_
1090,1094,					-		TRANSFORM	AED	-
1096~1101,					T1001~1003	L0020637	INANSFOR	16.9MHz	=
1103~1105,							7MC-31216	_	
1107,1108.	1				T1004	L0190002	/MC-3)216	2110	
1111,									
1114~1116,							OHOKE COL	•	
1122	K14170103			0.01µF	CH1001	L2030067	CHOKE COIL		
C1025,1026,	K14170103	110000		υ.υ.μ.	CHIOOI	L2030007	FR14/7/5-2	0011	_
1029~1031,						-		_	_
1036,1038,	K14179002			0.01.7	-		DELAY		ill
C1013,1016, 1118	K141/9002		1000	$0.01 \mu F$	D7 1001	M1100002	RELAY	12	-
	V14170472	" "	**	0.042.E	RL1001	M1190002	FBR221-D0	112	-
C1040	K14170473 K23140001	-	172 111 111	0.047μF		-			
C1078,1088	K50177102	" chip Mylar	25WV 50WV	0.01μF 0.001μF	l	L9190001	Ferrite Beac	r	=
C1041,1045		Mylar	30W V				The state of the s	OTTO STATE OF THE	
C1042,1047,	K50177103			0.01µF		Q5000011	Wrapping te		60121
1050,1051, 1059						Q5000020 Q5000016	7Р-Е	.450	00121
C1048	K50177223			0.022µF		Q3000016	II-E	140.46	5
C1048	K50177223		,,	0.022μF		E -	V == 1	_	
1053,1043,	1301/14/3	1 525		0.047 дг		DI I	LINUT		
1055~1058					Symbol No.	Parts No.	UNIT	ription	
C1069	K40170105	Electrolytic	50WV	1μF	PB-2067	F0002067	Printed Circ		
THE RESERVE AND ADDRESS OF THE PARTY OF THE	K40149001	" "	25WV	4.7µF	122007	C0020670	PLL & 70cm	Marin Company	
***************************************	and the second s	**	16WV	10μF		55525070		componen	ts
C1102	K40129004			- Ju			H200	Tomponen	
C1102 C1044,1061,	K40129004				_		1		
C1102 C1044,1061, 1072,1084,	K40129004								
C1102 C1044,1061, 1072,1084, 1089,1106,	K40129004						TRANSISTO	R. FET &	ıc
C1102 C1044,1061, 1072,1084, 1089,1106, 1113		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		22 ₁₁ F	02008 2009	G3305352	TRANSISTO		
C1102 C1044,1061, 1072,1084, 1089,1106, 1113 C1091	K40120226	, n		22μF 47μF	Q2008,2009 Q2003,2004	G3305352 G3309450P	TRANSISTO	2SC535I	3
C1102 C1044,1061, 1072,1084, 1089,1106,			10WV	22μF 47μF 100μF	Q2008,2009 Q2003,2004, 2011,2014,	G3305352 G3309450P	Tr		3

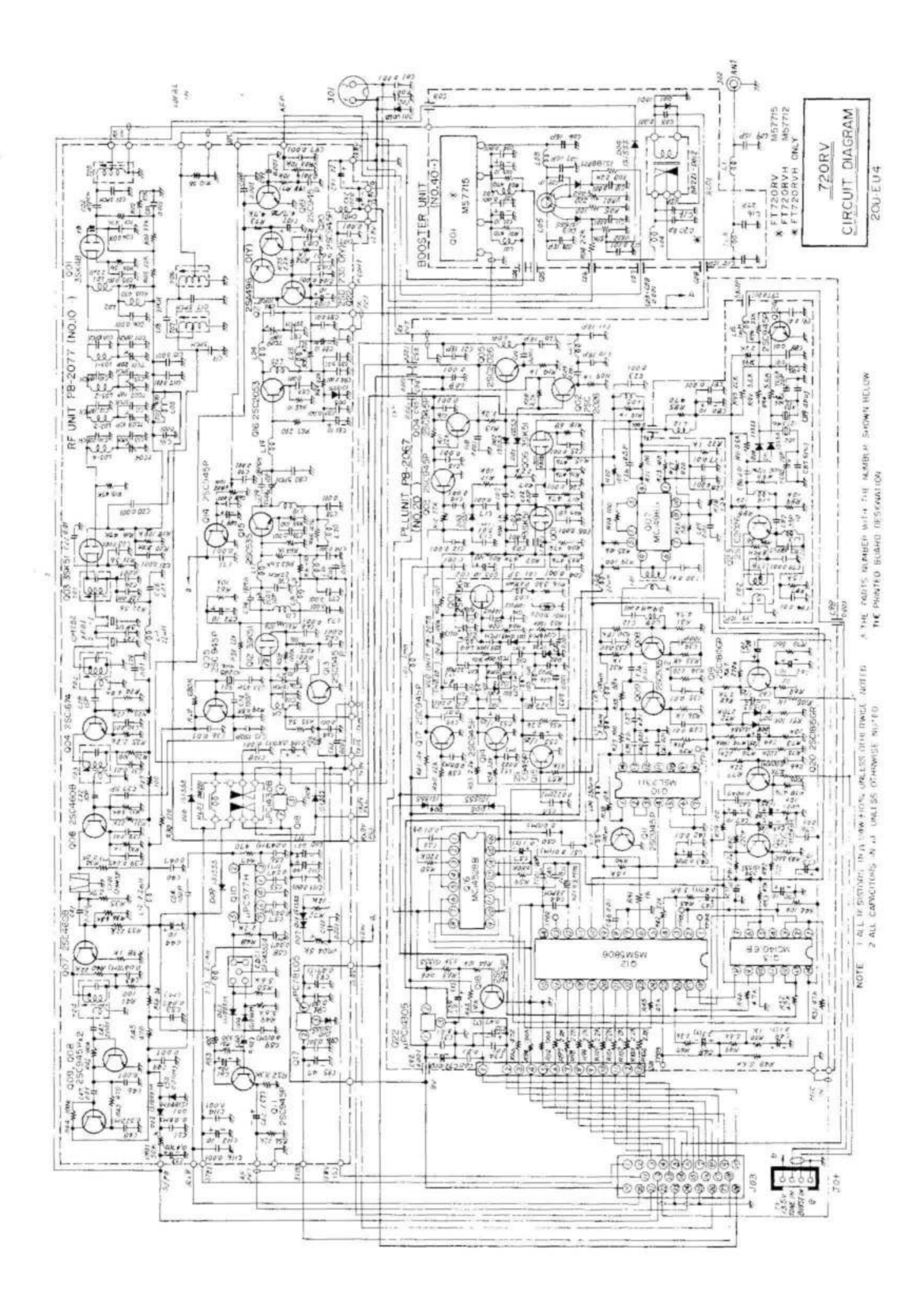
Q2018	G3309450P	Tr	2SC94	15P	R2044	J01245103	Carbon f	ilm 1/4	W	10kΩ
Q2019~2021	G3318150Y	.,	2SC18		R2088	J00245123		" "		12kΩ
Q2002,2005,	G3320260	"	2SC20	026	R2030	J00245183	"	" "	-	18kΩ
2023					R2010,2011,	J00245223	"	" "	9	22kΩ
Q2001,2006	G4800510	FET	3SK5	1-03	2042,2060,					37-175
Q2010	G1090242	IC		311RS	2076,2077					
Q2012	G1090243	"		806RS	R2054,2057,	J00245333	,,			33kΩ
Q2007	G1090061	"	MC14		2063		92			
Q2013	G1090124	"	MC14		R2039	J00245393				39kΩ
Q2016	G1090244	"	MC14		R2002~2004,	J00245473	,		6	47kΩ
Q2022	G1090244 G1090065		μPC14		2015~2017,	700243473				TINGE
QZUZZ	G1090003		да Ст	+303	2045					
-					The second secon	101245422	"	,, ,,		47kΩ
					R2051~2053	J01245473	**	,, ,,		
	Ganacaa	DIODE	10000		R2035	J00245683	11	** **		68kΩ
D2001,2002	G2090027	Silicon	1SS53		R2062	J00245104				100kΩ
D2003~2009	G2015550	-	1S155	55	(EU MODEL)			-		1001 -
					R2072,2074	J00245184		,, ,		180kΩ
					R2058,2075,	J00245224	"	" "		220kΩ
		IC SOCKE			2080		Sec. 2045.			
QS2001	P3090035		116-2	8-30-114	R2067	J00245274		,, ,,		270kΩ
					R2059	J00245684	"	,, ,,		680kΩ
			-74.39							1000
		CRYSTAL								
X2001	H0101630	HC-18/U		fz.	1	-				
X2002	H0101640	HC-43/U		5MHz	1				_	
(USA MODEL)				2.55012						
X2002	H0101650	"	199.0	5MHz	 		POTENT	OMETE	B	
(EU MODEL)	110101000		177.0	O MARK	VR2001	J51729103	POTENT			N 10kΩB
(EU MODEL)	_				V K Z U U I	331729103		K	11-1	TIV (UKAED
							0101017	-	_	
	**********	RESISTOR	The second second				CAPACIT	Control of the Contro		
R2026,2086	J00245560	Carbon f		56Ω	C2022,2026	K00179001	Ceramic	50	_	L 0.5pF
R2005,2018,	J00245680	" "	" "	681	C2078	K02179004	"			H 3pF
2033					C2001,2007	K00172050				L 5pF
R2001,2020,	J00245101			100Ω	C2010,2011,	K00173070	**		" S	L 7pF
2021,2023,					2020,2021					
2024,2029,					C2077	K00173080			., .	' 8pl-
2037,2079					C2087	K06175150	"		" [JJ 15pF
R2034,2082	J00245221			220Ω	C2045	K02179009			" (H 22pF
R2069	J00245331	,	,	330Ω	C2082	K06175220	"	-		JJ 22pF
R2062	J00245471			470Ω	C2044	K02179013				II 33pl ⁷
(USA MODEL),	200212111			17042	C2083	K06175390	.,			JJ 39pF
2066,2084					C2034			_		L 100pF
The state of the s	100245561			5600		K00175101		140	" "	3-
R2070,2083	J00245561			560Ω	C2002,	K12171102				$0.001 \mu I$
R2027	J00245821	1.55		820Ω	2004~2006,					
R2009,2014,	J00245102	" "		lkΩ	2008,2009,					
2022,2032,					2012,					
2036,2105					2014~2019,					
R2087	J00245122		" "	1.2kΩ	2023,2024,					
R2028,2040,	J00245152	"	" "	1.5kΩ	2025,2028,					
R2007,2008,	J00245222	**		2.2kΩ	2032,2036,					
2013,2047,					2081					
2055,2056,					C2027,	K14170103	"		**	0.01µF
2081,					2029~2031,					
2097~2104					2033,2035,					
R2050,2068	J00245272			2.7kΩ	2037~2042,					
-	J00245272			4.7kΩ						
R2031,2046,	300243472			4.7842	2046,2060,					
2078	TOOTAGE				2074,2076,					
R2043,2048	J00245562			5.6kΩ	2084,2085,					
R2049	J01245562		" "	5.6kΩ	2099					*
R2012,2025,	J00245103	"		10kΩ	C2092~2096	K21170002	Feed thi	ru	**	0.001µ1
2038,2061,					C2066	K50177102	Mylar		**	البـ0.001
2064,2065,					C2065	K50177472	**		"	0.0047μ1
2071,2073,					C2013,2050,	K50177103			**	0.01µF
		1			2051,2056	Committee (Co.)	1			
2089,2105					7051 7056					

C2058	K50177103	Mylar 50WV	0.01µF			DIODE		
C2052,2054	K50177223	" "	0.022µF	D3001	G2090027	Silicon	18853	
	K70167104	Tantalum 35WV	0.1μF	D3002	G2090107	Varactor	1T25	
C2047,2073	K70167474	" "	0.47µF	D3003	G2090108	.,	1SV68	
C2057	K70147105	" 25WV	1.0µF					
C2049	K70167475	" 35WV	4.7μF					
C2043	K71137685	" 20WV	6.8µF	7.2		RESISTOR		
C2048,2059,	K70127106	" 16WV	10μΙ	R3005	J00245101	Carbon film	1/4W	100Ω
2072			10	R3006	J00245331		"	330Ω
C2053,2055, 2061,2063, 2064,2068,	K40170105	Electrolytic 50WV	1μF	R3001~3004	J00245104			100kΩ
2069						THERMISTO		
C2003,2062, 2067,2070, 2071,2075, 2080	K40129004	" 16W\	/ 10μF	TH3001	G9090008	CAPACITOR	31D26	
2000				C3007,3008	K02179001	Ceramic	30WV C	H1pl
	-			C3003	K02173080	"	" "	100 Land 100
				C3006,3012	K02173100	.,		
		· · · · · · · · · · · · · · · · · · ·		C3004	K02173100		,, ,,	
		TRIMMER CAPACITO)R	(USA MODEL)	1021/3100			Topi
TC2001 2002	K91000029	ECV1ZW20x53N, 20		C3004	K02175120			12pF
TC2001,2002	K71000029	EC V12W2UX33N, 20	Α,	(EU MODEL)	KU21/3120	55-58	11530 (75)	Lept
				C3013	K06175180	,,	" 1	J 18pF
		INDUCTOR	1970		K12171102		,,	0.001µI
T 2009	L1190010	INDUCTOR ELAUSDON 3 0H		C3001,3002,	K121/1102	N.550	X1991	0.00111
L2008	L1190010	FL4H3R9K, 3.9μH FL5H220K, 22μH		3005,3009, 3011,3015				
L2006					V70137475	Tantalum	1200	A7.E
L2007,2010	L1190016	FL5H101K, 100µH	,	C3010	K70127475	Tantalum	16WV	4.7µF
L2009	L1190001	EL0710251K, 250µI	1	C3014	K70127106		0.570	$10\mu F$
L2001	L1190017	FL5H102K, 1mH			-			
L2011	L1190035	FL7H392J, 3.9mH						-
L2002(R2006), 2005(R2019)	L1020004	RFC		TC3001,3002	K91000056	TRIMMER CAPACITOR TZ03Z070A, 7pF		
L2012(R2085)	L1020469	"						100
L2014(R2090)	L1020253	"					Name of Street	
L2013	L0020205					INDUCTOR		
L2003,2004	L0020584			L3005	L1190108	FL3HR68M	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	
				L3001~3003	L1190105	FL3H1R0N	Section 1997	
				L3004	L0020359A		S6-B	
		TRANSFORMER						
T2001	L0020209							
T2002	L0020510	774			Q5000020	Wrapping to	erminal, M	S-60121
		RECEPTACLE						
J2001	P0090039	5048-	13A		THE RESERVE THE PERSON NAMED IN	STER UNIT		
				Symbol No.	Parts No.		escription	PI-
	Q5000020	Wrapping Terminal,		PB-2069	1:0002069	Printed Cir		
	Q5000011	Wrapping Terminal C			C0020690	PCB with c	omponents	
	L9190001	Ferrite Beads				POWER MO	DULE	
	Turk Turk Turk Turk Turk Turk Turk Turk			Q4001	G1090225		M57704	M
	70cm V	CO BOARD .						-
Symbol No.	Parts No.	Description				DIODE		
PB-2068	F0002068	Printed Circuit Board	THE PART OF THE PA	D4003	G2001880F	Germanium 18188FM		
	C0020680	PCB with componen		D4002	G2015550	Silicon	151555	
		•		D4001,4004, 4005	G2090118	Schottky F		
		FET		D4006	G2090001	Silicon	10D1	
Q3001	G3800190G	2SK1	9039	D1000	0.00001	Jincon	1001	
Q3001	030001900	ZJKI	201			RESISTOR		
						The second section is not a second		***
		Constitution of the same		R4003	J01245560	Carbon film	1 1/439	5652

	POTENTIOMETER					FT-720RU ACCESSORIES		
VR4001,4002	J51729201 RV8-FAN 200Ω		√ 200Ω	Symbol No.	Parts No.	Description		
						M3090022	Microphone assembly YM-32	
						P0090115	" plug FM10PS-61	
		CAPACITOR						
C4016	K02172010		50WV CH	1pF				
C4008~4010	K02172040	" "	" CH			T9006705	Power cord assembly	
	The second second second second second	" "	" "	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN		P1090019	The state of the s	
C4006,4007	K02173060	555 152		6pF				
C4005	K02173070		11.000	7pF		Q2000001	Fuse holder SN1101	
C4011~4013, 4015	K12171102	" "	(98)	0.001µF		Q0000005	Fuse 5A	
C4002,4004	K14170103	" "	"	0.01µF				
C4001,4003	K40129004	Electrolytic	16WV	10μF		Q0000005	Fuse 5A	
01001,1000	111011111111	20-02-07-0				Constitution		
		INDUCTOR	_					
	******	INDUCTOR				D0000004	External speaker plug P-2240	
L4001(R4001),	L1020469		_			P0090034	External speaker plug F-2240	
L4002(R4002)								
L4003	L0020767			U= =:			nation of the second	
L4007,4008	L0020677					R0058530	Stand	
							-	
						-	Mobile Bracket Assembly	
							The second secon	
							with Set screws	
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							TONE IN PLUG	
				= -		P0090174	EMCHUM 0401W	
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