

FT-23R

TECHNICAL SUPPLEMENT



YAESU MUSEN CO., LTD.

C.P.O. BOX 1500, TOKYO, JAPAN

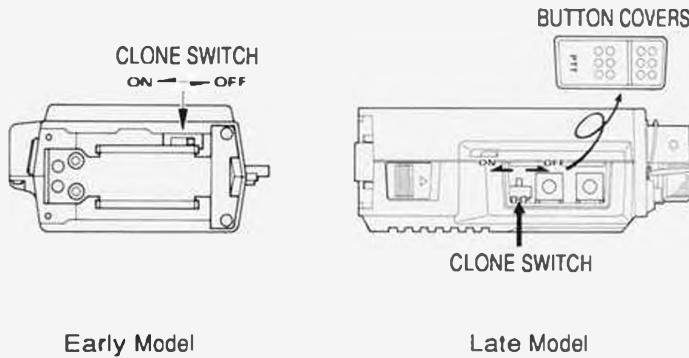
YAESU U.S.A.

17210 Edwards Rd., Cerritos, California 90701, U.S.A.

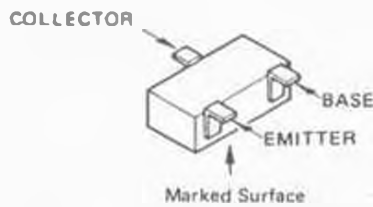
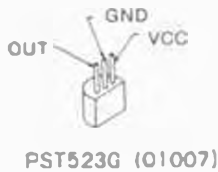
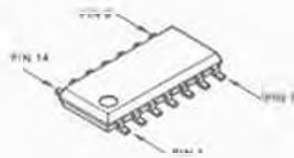
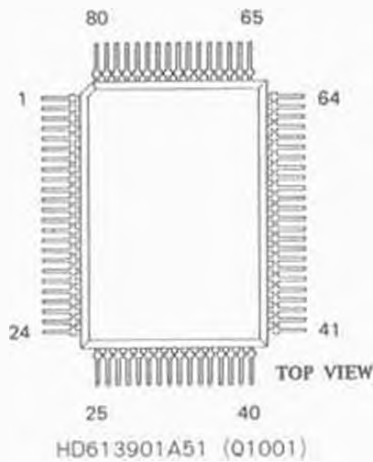
YAESU EUROPE B.V.

Snipweg 3. 1118AA Schiphol, The Netherlands

Early and late models can be distinguished by the location of the clone switch, as shown below.



CNTL UNIT



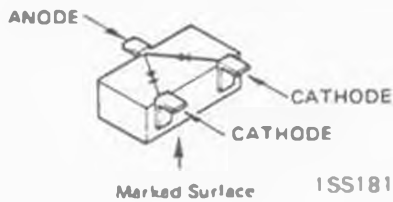
2SA1162GR (SQ) : (Q1002,1012)

2SC2712GR (LG) : (Q1003,1004)

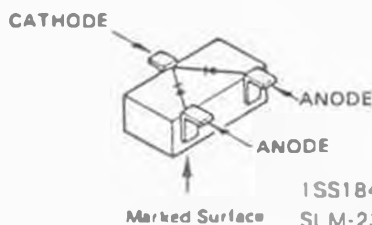
1005,1006

1010

FA1A4M 1L33) : (Q1011,1013)



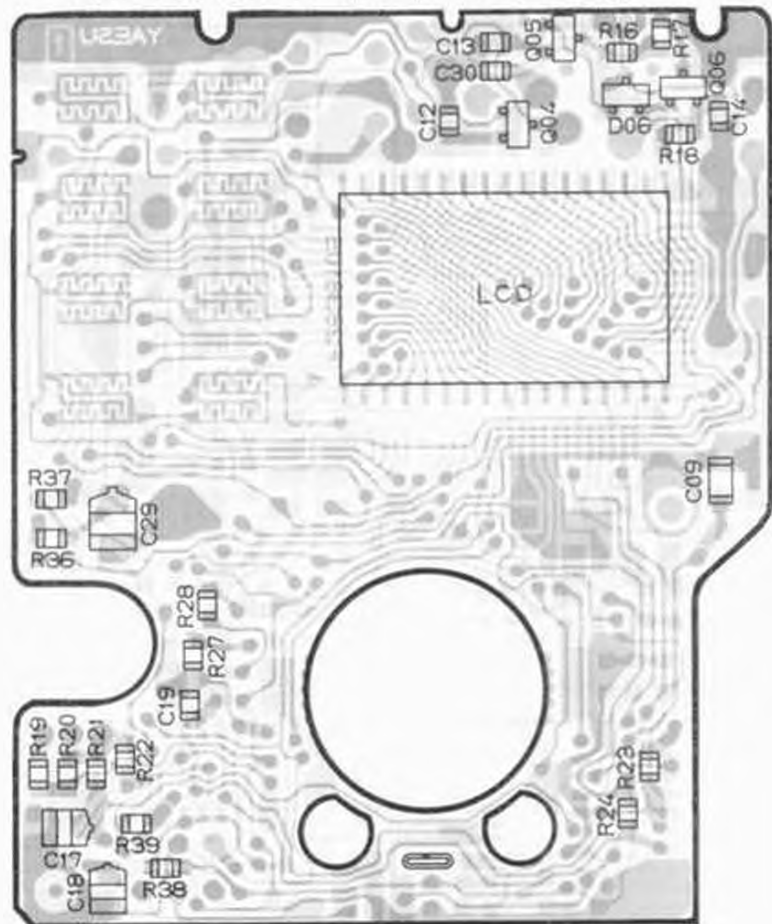
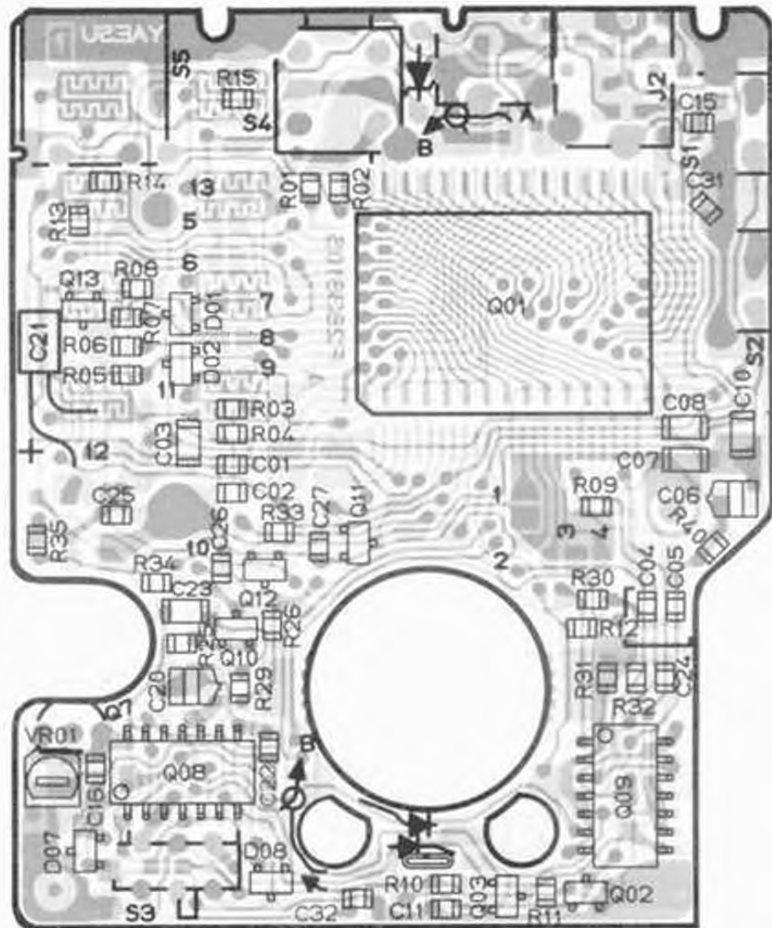
ISS181 (A3) : (D1001,1002,1008)



ISS184 (B3) : (D1007)

SLM-23VMW (D1006)

(LED)



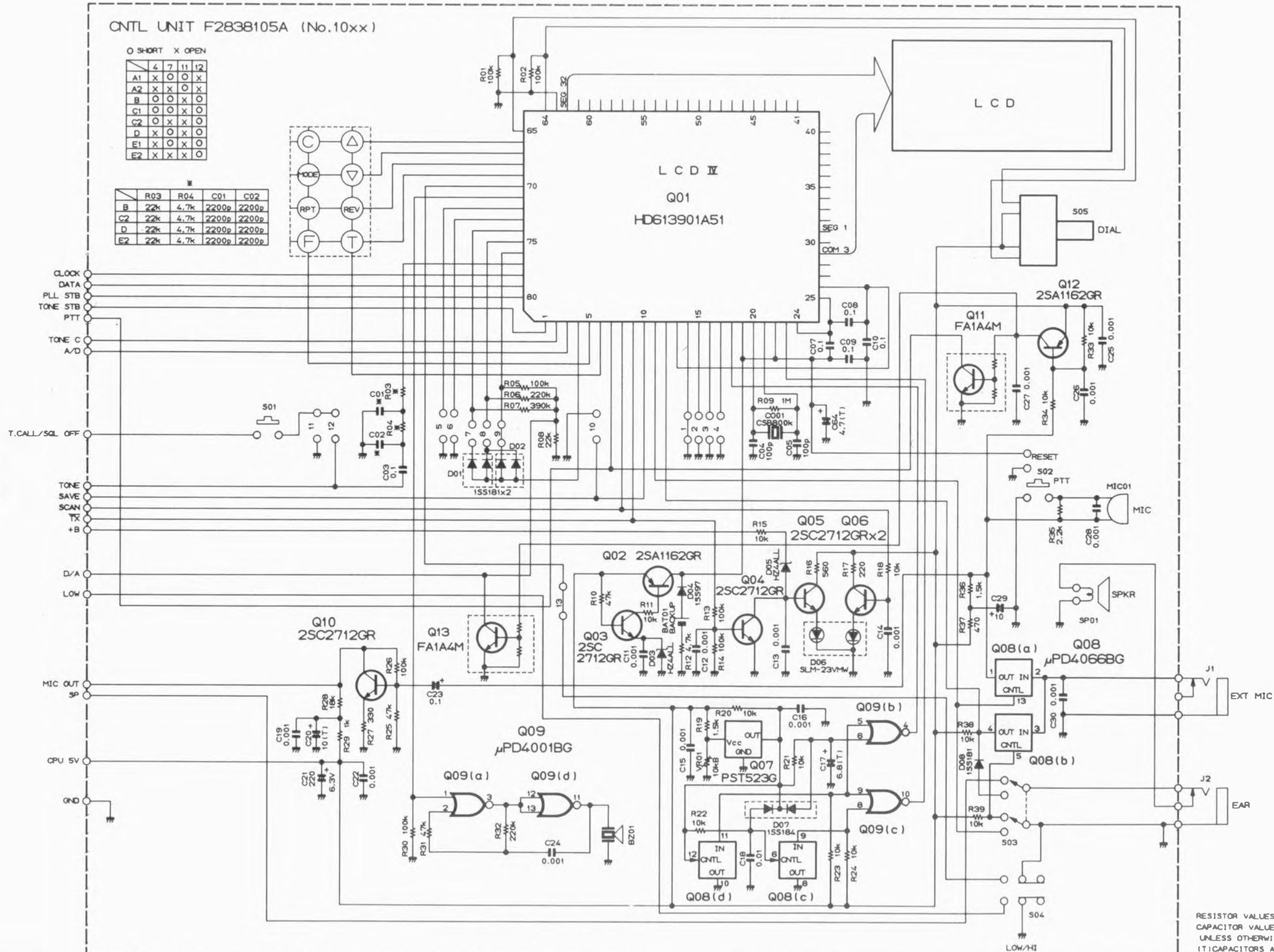
1 - 9

CNTL UNIT F2838105A (No.10xx)

0 SHORT X OPEN

	4	7	11	12
A1	X	O	O	X
A2	X	X	O	X
B	O	O	X	O
C1	O	O	X	O
C2	O	X	X	O
D	X	O	X	O
E1	X	O	X	O
E2	X	X	X	O

	R03	R04	C01	C02
B	22k	4.7k	2200p	2200p
C2	22k	4.7k	2200p	2200p
D	22k	4.7k	2200p	2200p
E2	22k	4.7k	2200p	2200p



RESISTOR VALUES ARE IN Ω , 1/10W;
CAPACITOR VALUES ARE IN μ F, 50V;
UNLESS OTHERWISE NOTED.
(T) CAPACITORS ARE TANTALUM, 18V.

CNTL UNIT

ALIGNMENT

The FT-23R has been carefully aligned by highly skilled technicians at the factory, and is designed so that no further alignment should ever be required. However, in the unlikely event of a component failure, re-alignment may be necessary. All component replacement and service should be performed only by an authorized Yaesu representative, or the warranty policy may be voided.

The following test equipment is required for alignment:

RF Signal Generator:

calibrated output level at 150 MHz

Deviation Meter (linear detector)

Oscilloscope

AF Millivoltmeter

SINAD Meter

Inline Wattmeter: 150 MHz

Regulated DC Power Supply:
adjustable from 4 to 17V, 2A

50-ohm Non-reactive Dummy Load: 10W at 150 MHz

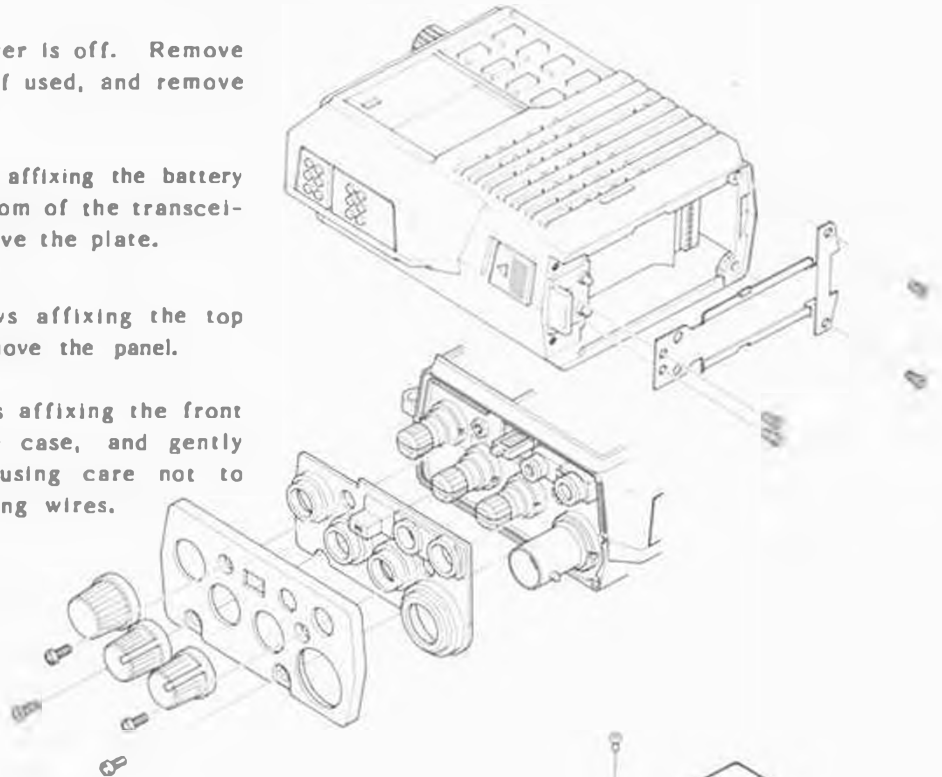
Frequency Counter: 0.2ppm accuracy at 150 MHz

AF Signal Generator

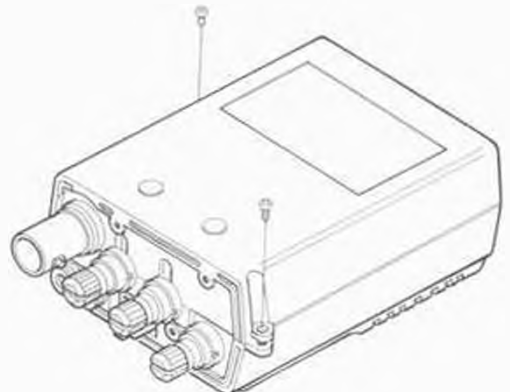
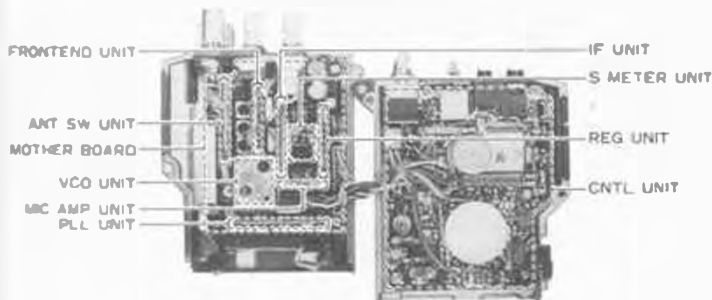
DC Voltmeter: high impedance

CASE DISASSEMBLY

1. Make sure the transceiver is off. Remove the hard or soft case, if used, and remove the battery pack.
2. Remove the four screws affixing the battery spring plate on the bottom of the transceiver, and carefully remove the plate.
3. Remove the four screws affixing the top panel, and carefully remove the panel.
4. Remove the two screws affixing the front and rear halves of the case, and gently separate the halves, using care not to stress the interconnecting wires.



BOARD LAYOUT



I. PLL & TRANSMITTER

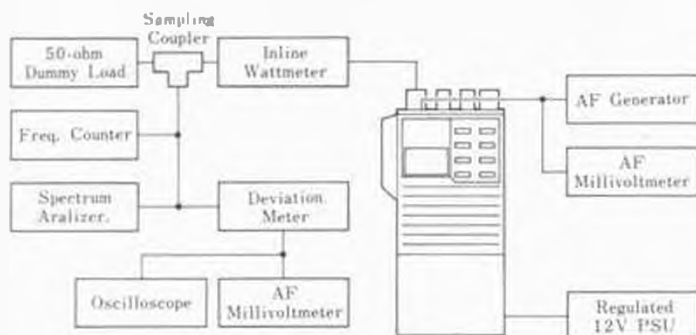
Set up the test equipment as shown in the diagram below for transmitter alignment. Adjust the supply voltage to 12.0V for all steps except Transmitter Output Power alignment (B).

A. PLL VCV (Varactor Control Voltage)

- (1) Connect the DC voltmeter between C416 on the PLL Unit and chassis ground.
- (2) While transmitting on 144.000 MHz adjust transformer T501 on the VCO Unit for 1.35 ± 0.05 VDC.
- (3) While receiving on 144.000 MHz adjust trimmer TC501 on the VCO Unit for 1.1 ± 0.05 VDC.
- (4) Retune the transceiver and confirm the high-end VCV for the transceiver version being aligned, as follows:

Version	Frequency	Tx VCV	Rx VCV
A, C, E	148.000	1.8V	1.6V
B, D	146.000	1.7V	1.5V

PLL & TRANSMITTER ALIGNMENT SETUP



B. Transmitter Output Power

- (1) Tune the transceiver to band center (145 or 146 MHz), and set the LOW switch to the undepressed position.
- (2) Increase the supply voltage to 12.5V.
- (3) Adjust TC101 on the Mother Board for peak output power on the wattmeter (at least 5W with less than 1.5A supply current).
- (4) Press the LOW switch on the top panel, and adjust VR105 on the Mother Board for 0.5 watts output.
- (5) Return the supply voltage to 12.0V.

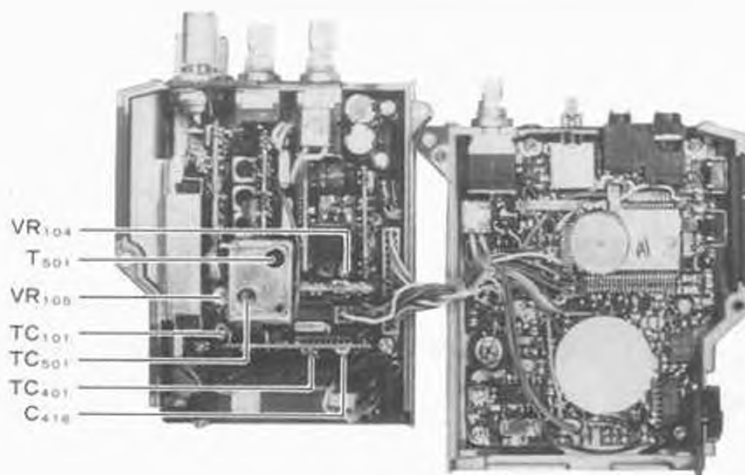
C. PLL Reference Frequency

With the transceiver tuned to band center (145 or 146 MHz), adjust TC401 on the PLL Unit, if necessary, so that the display frequency matches the frequency counter when transmitting.

D. Modulation Level

- (1) With the transceiver tuned to band center (145 or 146 MHz), adjust the AF generator for 25mV output at 1 kHz to the MIC jack.
- (2) Adjust VR104 on the Mother Board for ± 4.5 kHz deviation on the deviation meter.

PLL & TRANSMITTER ALIGNMENT POINTS



II. RECEIVER

Set up the test equipment as shown above for receiver alignment.

A. Sensitivity

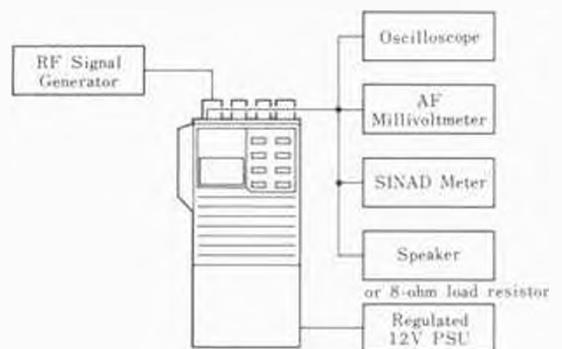
- (1) With the transceiver and RF signal generator both tuned to band center (145 or 146 MHz), set the generator for ± 3.5 kHz deviation of 1 kHz tone modulation, and set the output level for 40 dBu at the antenna jack.
- (2) Preset VR103 on the Mother Board fully clockwise.
- (3) Adjust T101 through T104 on the Mother Board for maximum S-meter indication, reducing the generator level if more than four bargraph segments turn on.

After step (3), generator level should be 0.2 μ V or less for 12dB SINAD. Perform the following adjustment next.

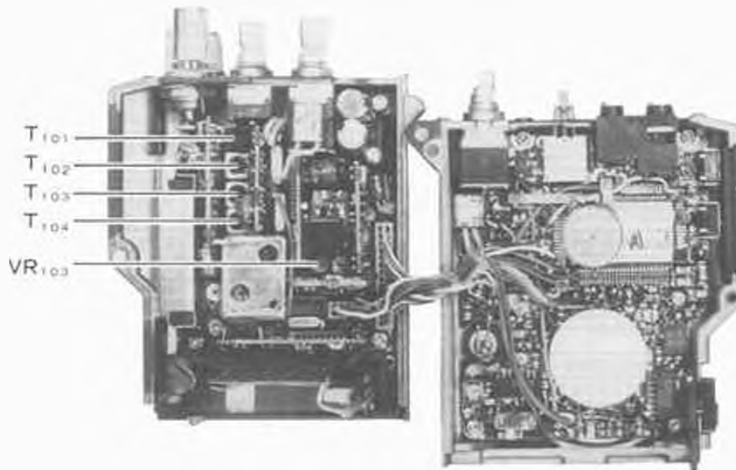
B. S-meter Sensitivity

- (1) With the transceiver and RF signal generator set up as in step (1) of the above Sensitivity adjustment procedure, set the signal generator for 20 dBu output.
- (2) Adjust VR103 on the Mother Board so that all bargraph segments are just turned on.
- (3) Reduce the generator output so that only two bargraph segments are on, and confirm that the generator output level is now 5 dBu or less.

RECEIVER ALIGNMENT SETUP



RECEIVER ALIGNMENT POINTS



PARTS LIST

MAIN CHASSIS					
Symbol No.	Part No.	Name & Description			
		CONNECTOR			
J01	P1090541	BNC-RM ANT			CERAMIC FILTER
			CP101	H3900280	LF-B12
		MISCELLANEOUS			
	R3116390	DIAL Knob			RESISTORS
	R3116620	VOL.,SQL Knobs	R112	J24205479	RMC 1/10T4R7J 1/10W 4.7Ω
	R3508300	PTT Button Cover	R113	J24205100	" " 100J " 10Ω
	R3508310	UNLOCK Lever	R102	J24205220	" " 220J " 22Ω
	R0117370	Coil Spring	R106,109	J24205221	" " 221J " 220Ω
	R0507950B	Battery Spring Plate	R110	J24205331	" " 331J " 330Ω
	R3503650A	Top Panel Gasket	R111	J24205102	" " 102J " 1kΩ
	R3507960	Jack Seal Gasket	R114	J24205103	" " 103J " 10kΩ
			R107,118A,P	J24205223	" " 223J " 22kΩ
			R116	J00215223	Carbon film 1/8W 22kΩ
			R101	J24205333	RMC 1/10T333J 1/10W33kΩ
			R108,115	J24205473	" " 473J " 47kΩ
			R103-105,117	J24205104	" " 104J " 100kΩ
MOTHER BOARD					
Symbol No.	Part No.	Name & Description			
	P2838104A	Printed Circuit Board			
	C028384AA	PCB with Components			POTENTIOMETERS
			VR101	J60800128	K091K0004-20KB 20kΩ B
			VR102	J60800129	K0911100D-20KA 20kΩ A
			VR103-105	J51776473	RH0411CS4J 47kΩ B
					CAPACITORS
			C104-106	K22170203	Chip Ceramic 50WV 2pF CH (C2012CH1H020CFA)
			C107	K22170204	" " " 3pF " (C2012CH1H030CFA)
			C101,108	K22170206	" " " 5pF " (C2012CH1H050CFA)
			C130,133	K22170209	" " " 8pF " (C2012CH1H080DFA)
			C143	K22170211	" " " 10pF " (C2012CH1H100DFA)
		IC			
Q101	G1090558	LA4145	C103	K22170221	" " " 27pF " (C2012CH1H270JFA)
			C111,122,125-127 131,135-141	K22170805	" " " 0.001μF B (C2012B1H102MFA)
		PWR-MODULE	C102,132,134	K22170817	" " " 0.01μF " (C2012B1H103MFA)
Q107	G1090732	M57796MA	C128,142	K22171008	" " " 0.047μF P (C2012P1H473ZFA)
			C109,110,112,115 119,120,129	K22141904	" " 25WV 0.1μF D (C3216D1E104MFA)
		TRANSISTORS			
Q102	G3111627G	2SA1162GRTE85R	C121	K78130001	Tantalum 20WV 0.47μF (P951D474MRAAP1Q2)
Q103	G3327127G	2SC2712GRTE85R			
Q104	G3070001	PA1A4M	C113,118,123	K40129052	Electrolytic 16WV 10μF (RC3-16V100M)
Q105	G3333567	2SC3356-T2B			
Q108	G3329547	2SC2954-T2B	C114,124	K40129038	" " 16WV 100μF (RC2-16V101M)
			C116,117	K40089020	" " 8.3WV 100μF (RC3-6V101M)
		DIODE			
D101	G2070009	1SS184TE85R SI			
					TRIMMER CAPACITOR
			TC101	K91000149	VCT31E161A 20pF
		CRYSTAL FILTER			
XF101	H1102114	10M15BM 10.7MHz			

C311	K78080004	Chip Tantalum 6.3W 15 μ P (F950J1S6MVCAPIQ2)			TRIMMER CAPACITOR
			TC401	K91000154	ECR-KN020E11X 20pF
		INDUCTOR			INDUCTORS
L301	L1190344	LAL02KR100K 10uH	L401	L1190311	LAL02NA221K 220uH
PLL UNIT			VCO UNIT		
Symbol No	Part No	Name & Description	Symbol No	Part No	Name & Description
	P2838108A	Printed Circuit Board		P2838108	Printed Circuit Board
	C028388AA	PCB with Components Model A1,A2,D,E2 5kHz steps			VCO-LC
	C028388AB	" " "		P2838110	" " "
		Model P 10kHz steps			VCO-OSC
	C028388AC	" " "		C028386AF	PCB with Components
		Model B,C2 12.5kHz steps			
					FET
		ICs	Q501	G3802387S	2SK238-K17
Q401	G1090725	MC12017P			
Q402	G1090582	JLC1007P			
					TRANSISTOR
			Q502	G3327597C	2SC2759-T2B U23
		DIODE			DIODES
D401	G2090118	1SS97 Schottky			
			D501	G2090297	1SS110 Si
			D502,503	G2090271	1T33 Varactor
		CRYSTAL			
X401**	H0102771	UM-1 10.240MHz			
X401■	H0102772	UM-1 12.800MHz			
					RESISTORS
			R504	J24205470	RMC 1/10T 470J 1/10W 47 Ω
		RESISTORS	R505	J24205101	" " 101J " 100 Ω
R408	J24205000	RMC 1/10T 000J 1/10W 0 Ω	R501	J24205682	" " 682J " 6.8k Ω
R402,403	J24205220	" " 220J " 22 Ω	R506	J24205683	" " 683J " 68k Ω
R404,405,407	J24205222	" " 222J " 2.2k Ω	R503	J24205224	" " 224J " 220k Ω
R406■	J24205472	" " 472J " 4.7k Ω	R502	J24205225	" " 225J " 2.2M Ω
R401,406*	J24205103	" " 103J " 10k Ω			
R406*	J24205153	" " 153J " 15k Ω			
					CAPACITORS
			C508	K22170201	Chip Ceramic 50WV 0.5pF CH (C2012CH1H0R5CFA)
C401	K22170206	Chip Ceramic 50WV 5pF CH (C2012CH1H050CFA)	C503	K22170211	" " " 10pF " (C2012CH1H100DFA)
C411,412	K22170227	" " " 47pF " (C2012CH1H470JFA)	C506,507	K22170311	" " " " UJ (C2012UJ1H100DFA)
C408-410,419	K22170235	" " " 100pF " (C2012CH1H101JFA)	C501	K22170215	" " " 15pF CH (C2012CH1H150JFA)
C402,403,405,407 413-415	K22170805	" " " 0.001 μ F B (C2012B1H102MFA)	C502,505,510	K22170805	" " " 0.001 μ F B (C2012B1H102MFA)
C416,417	K22141904	" " 25WV 0.1 μ F D (C3216D1E104MFA)	C509	K78080002	Chip Tantalum 6.3WV 4.7 μ P (F950J475MSAAP1Q2)
C404,406,420	K78080002	Chip Tantalum 6.3WV 4.7 μ P (F950J475MSAAP1Q2)	C504	K78080003	" " " 10 μ P (F950J106MTAAP1Q2)
C418	K78100003	" " 10WV 6.8 μ P (F951A685MTAAP1Q2)			

- Model A1,A2,D,E2
- Model B,C2

		TRIMMER CAPACITOR	C602	K78100003	Chip Tantalum 10WV 6.8μF (P951A685MTAAP1Q2)
TC501	K91000152	ECR-JA040G12X	C607	K78080003	" " 6.3WV 10μF (P950J106MTAAP1Q2)
		INDUCTORS			
L501-503	L1190283	LAL02NA1R0M 1μH			
L504	L1190342	LAL02KRR22M 0.22μH			
			MIC AMP UNIT		
			Symbol No	Part No	Name & Description
		TRANSFORMER		F2838101	Printed Circuit Board
TS01	L0021684A	R12-E991X 150MHz		C028381AA	PCB with Components Model A1,A2,F
				C028381AB	" " " Model B,C2,D,E2
		TEST POINTS			
TP	Q5000082	IPS-1091-01			
					IC
	R0116640	SHIELD CASE	Q701	G1090726	M5224FP
	R0117100	SHIELD TOP			
					RESISTORS
REG UNIT			R705	J24205332	RMC 1/10T332J1/10W3.3kΩ
Symbol No	Part No.	Name & Description	R710	J24205562	" " 562J " 5.6kΩ
	F2838109A	Printed Circuit Board	R701*,702*,709	J24205103	" " 103J " 10kΩ
	C028389AA	PCB with Components	711-713		
			R704*,715	J24205223	" " 223J " 22kΩ
			R708	J24205333	" " 333J " 33kΩ
			R707	J24205563	" " 563J " 56kΩ
		IC	R716	J24205104	" " 104J " 100kΩ
Q604	G1090736	LVC550C-2	R703,714	J24205225	" " 225J " 2.2MΩ
			R706	J24205335	" " 335J " 3.3MΩ
		TRANSISTORS			
Q601	G3207997L	2SB799ML			CAPACITORS
Q602,603,608	G3327127G	2SC2712GRTE85R	C705,708,710,711	K22170805	Chip Ceramic 50WV 0.001μF B (C2012B1H102MFA)
Q605-807	G3111627G	2SA1182GRTE85R	713,714		
			C703*	K22170809	" " " 0.0022μF " (C2012B1H220MFA)
			C702*,703*,709	K22170817	" " " 0.01μF B (C2012B1H103MFA)
		DIODES			
D601,604	G2090027	1SS53 SI	C706	K22171008	" " " 0.047μF " (C2012B1H473ZFA)
D602	G2090183	HZ9A2L Zener			
D603	G2070009	1SS184TE85R SI	C701*,704*,707	K22141904	" " " 0.1μF D (C3216D1E104MFA)
			712		
		RESISTORS			
R602	J01245829	Carbon film 1/4W 8.2Ω TJ			
R601	J24205101	RMC 1/10T101J 1/10W 100Ω			
R608	J24205222	" " 222J " 2.2kΩ	S METER UNIT		
R608,607,611	J24205472	" " 472J " 4.7kΩ	Symbol No	Part No	Name & Description
R605,611	J24205103	" " 103J " 10kΩ		F2838103	Printed Circuit Board
R603	J24205223	" " 223J " 22kΩ		C028383AA	PCB with Components
R604,609,610	J24205104	" " 104J " 100kΩ			
					TRANSISTORS
		CAPACITORS	Q801,802	G3327127G	2SC2712GRTE85R
C601,603,604	K22170805	Chip Ceramic 50WV 0.001μF B (2012B1H102MFA)			
606,608-613					
C605	K78120002	Chip Tantalum 16WV 2.2μF (P951C225MSAAP1Q2)			

- Model A1,A2,F
- Model B,C2,D,E2

Early Model FT-23R

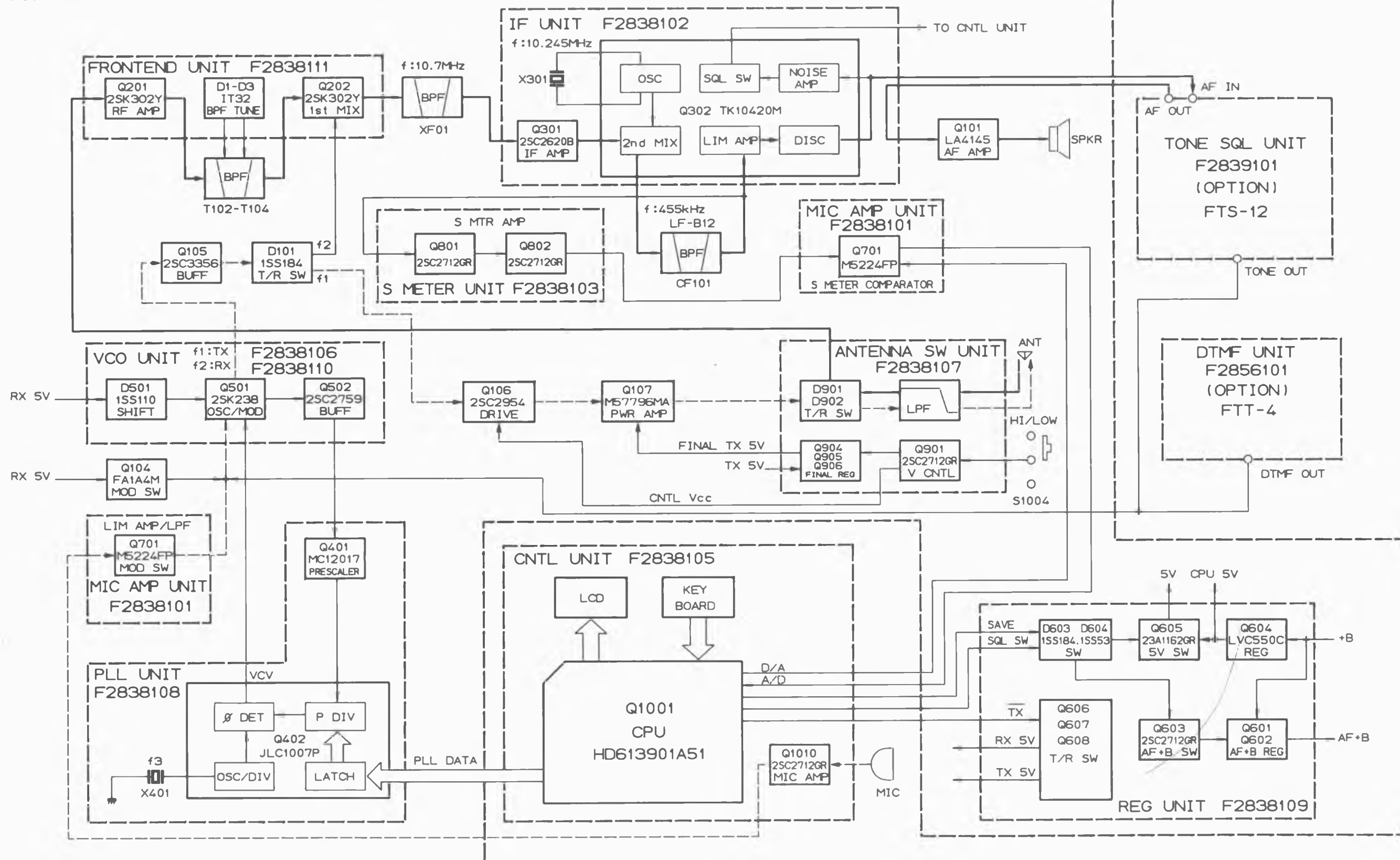
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		RESISTORS			SPEAKER
R1017	J24205221	RMC 1/10T221J 1/10W 220Ω	SP1001	M4090063	T036S13Y2611
R1027	J24205331	" " 331J " 330Ω			
R1037	J24205471	" " 471J " 470Ω			
R1016	J24205561	" " 561J " 560Ω			
R1029	J24205102	" " 102J " 1kΩ			MIC
R1019, 1036	J24205152	" " 152J " 1.5kΩ	MIC1001	M3290008	EM-78CYE
R1035	J24205222	" " 222J " 2.2kΩ			
R1004*, 1012, 1020 1038	J24205472	" " 472J " 4.7kΩ			
R1011, 1015, 1018 1021-1024, 1033 1034, 1039	J24205103	" " 103J " 10kΩ	S1001, 1002	N5090018	SWITCHES
R1028	J24205183	" " 183J " 18kΩ	S1003	N6090063	KHH15951 SQL, OFF*, BURST*, PTT
R1003*, 1008	J24205221	" " 223J " 22kΩ	S1004	N4090088	SSSS22050A
R1010, 1025, 1031	J24205473	" " 473J " 47kΩ	S1005	N0190139	SPJ622N09 HI/LO
R1001, 1002, 1005 1013, 1014, 1026 1030	J24205104	" " 104J " 100kΩ			SRBMIL066 DIAL
R1006, 1032	J24205224	" " 224J " 220kΩ			CONNECTORS
R1007	J24205394	" " 394J " 390kΩ	J1001	P1090369	HSJ0838-01-010 MIC
R1009	J24205105	" " 105J " 1MΩ	J1002	P1090370	HSJ0836-01-010 EAR
		POTENTIOMETER			LITHIUM BATTERY
VR1001	J51771103	RVG4F03103-TG 10kΩ	RAT1001	Q9000366	CR2025
					RUBBER CONDUCTOR
				S2000026	24.3x1.8x1 SS
		CAPACITORS			
C1004, 1005	K22170235	Chip Ceramic 50WV 100pF CH (C2012CH1H101MFA)			
C1011-1016, 1019 1022, 1024-1027 1030	K22170805	" " " 0.001μF B (C2012B1H102MFA)			
C1028	K10176102	Ceramic disc " 0.001μF " (DD104B102K50)			
C1001, 1002	K22170809	Chip Ceramic " 0.0022μF " (C2012B1H222MFA)	Symbol No.	Part No.	Name & Description
C1018	K22170817	" " " 0.01μF " (C2012B1H103MFA)		Q3000049	ANTENNA
C1003, 1007-1010 1023	K22141904	" " 25WV 0.1μF D (C3216D1E104MFA)			YHA-16
C1006	K78080002	" " 6.3WV 4.7μF (P950J475MSAAF1Q2)		S6000098	HAND STRAP
C1017	K78100003	" " 10WV 6.8μF (P951A685MTAAF1Q2)			
C1020, 1029	K78080003	" " 6.3WV 10μF (P950J106MTAAF1Q2)		D3000493	BATTERY PACK*
C1021	K40089010	Electrolytic " 220μF (RC2-6V221M)			PNB-10
					VINYL SOFT CASE*
				D3000477	CSC-23 u/w PNB-10
				D3000504	CSC-25 u/w PNB-10, PTT-4
		CONNECTORS			
P1001*	T9205433				* Optional same models
P1001*	T9205434				
P1002*	T9205432				
P1002*	T9205435A				
		BUZZER			
BZ1001	M4290001	EPBPP-25D02			

• Model A1,A2,P
• Model B,C2,D,E2

MOTHER BOARD UNIT F2838104



	A1.C1.G1	A2.C2.E2	B.D
f1	144-148MHz	140-160MHz	144-146MHz
f2	133.3-137.3MHz	129.3-149.3MHz	133.3-135.3MHz

	A1.A2.D.E1.E2	B.C1.C2
f3	10.240MHz	12.8MHz

——— RECEIVE
 - - - TRANSMIT
 —·— COMMON/CNTL

FT-23R
 BLOCK DIAGRAM

Late Model FT-23R

CONTENTS

MOTHER BOARD	2-1
IF UNIT	2-4
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ANT SW UNIT	2-8
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A diagram of a 3-pin TTL package. The package is shown in perspective. It has three pins extending from one end. The leftmost pin is labeled 'INPUT'. The middle pin is labeled 'VBB'. The rightmost pin is labeled 'OUTPUT'. The label 'VCC' is also present near the 'OUTPUT' pin.

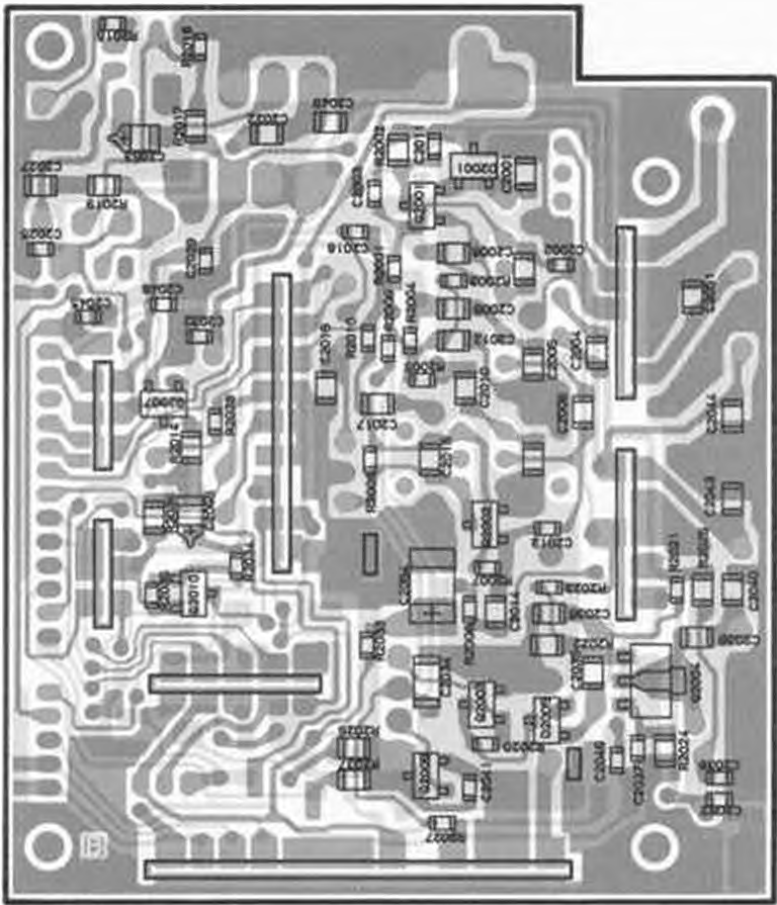
A 3D perspective diagram of a transistor package. It has three leads: one at the top left labeled 'COLLECTOR', one at the top right labeled 'BASE', and one at the bottom center labeled 'EMITTER'. An arrow points to the bottom surface of the package, labeled 'Marked Surface'.

A 3D perspective diagram of a MOSFET structure. It shows a rectangular substrate with three raised regions: a 'SOURCE' region on the left, a 'DRAIN' region on the right, and a 'GATE' region in the center. An arrow points to the top surface of the substrate, labeled 'Marked Surface'.

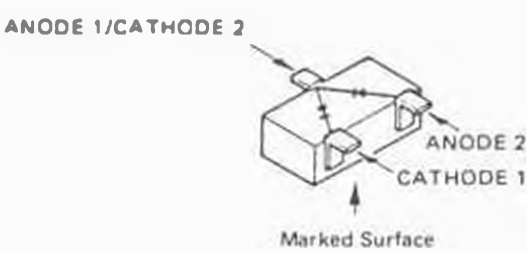
Diagram of a 3-pin transistor package. The pins are labeled: BASE, COLLECTOR, and EMITTER.

2 - 1

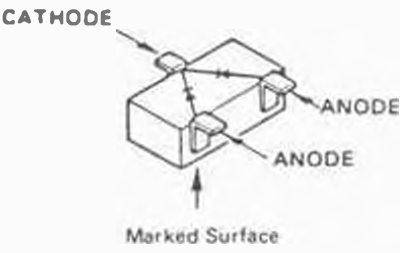
MOTHER BOARD



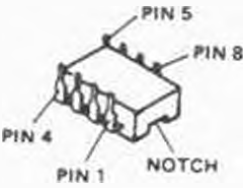
(obverse view of "chip-only" side)



1SS226 (C3) : (D2001,D2007)



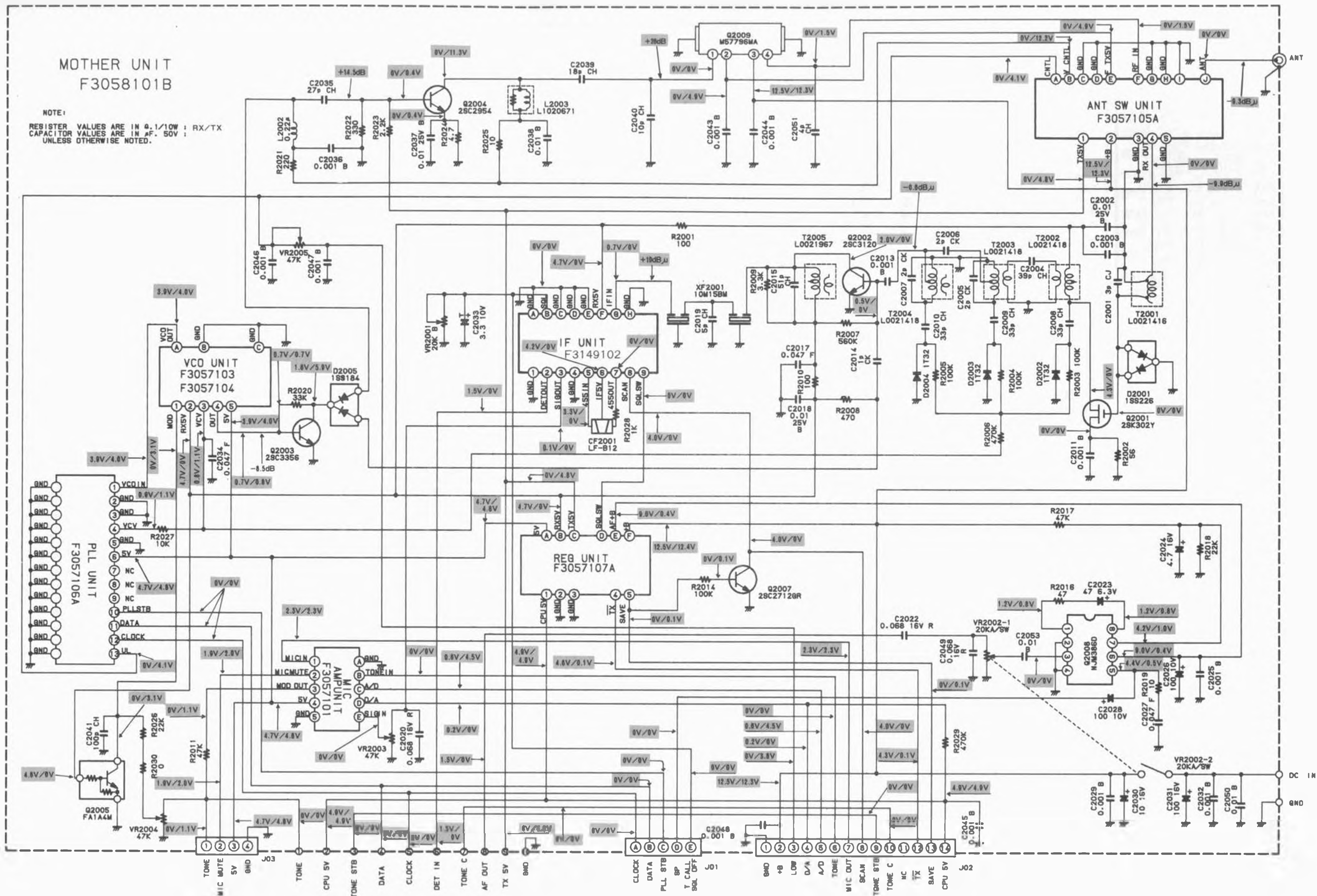
1SS184 (B3) : (D2005)



NJM386D (02008)

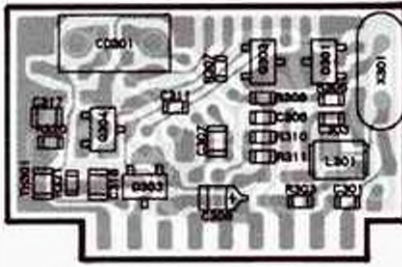
MOTHER UNIT F3058101B

NOTE:
RESISTOR VALUES ARE IN Ω , 1/10W; RX/TX
CAPACITOR VALUES ARE IN μ F, 50V;
UNLESS OTHERWISE NOTED.

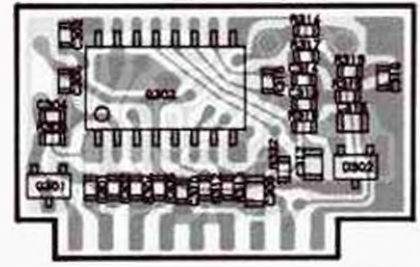


MOTHER BOARD

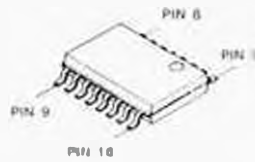
IF UNIT



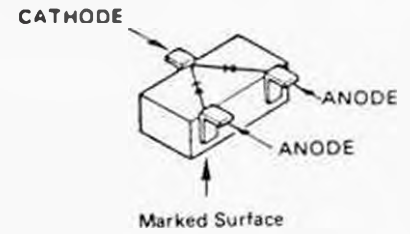
(obverse view of
"mixed-component" side)



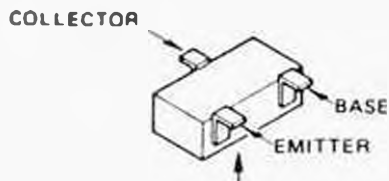
(obverse view of
"chip-only" side)



MC3372ML (Q302)

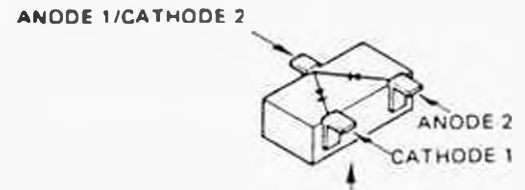


1SS184 (B3) : D303)



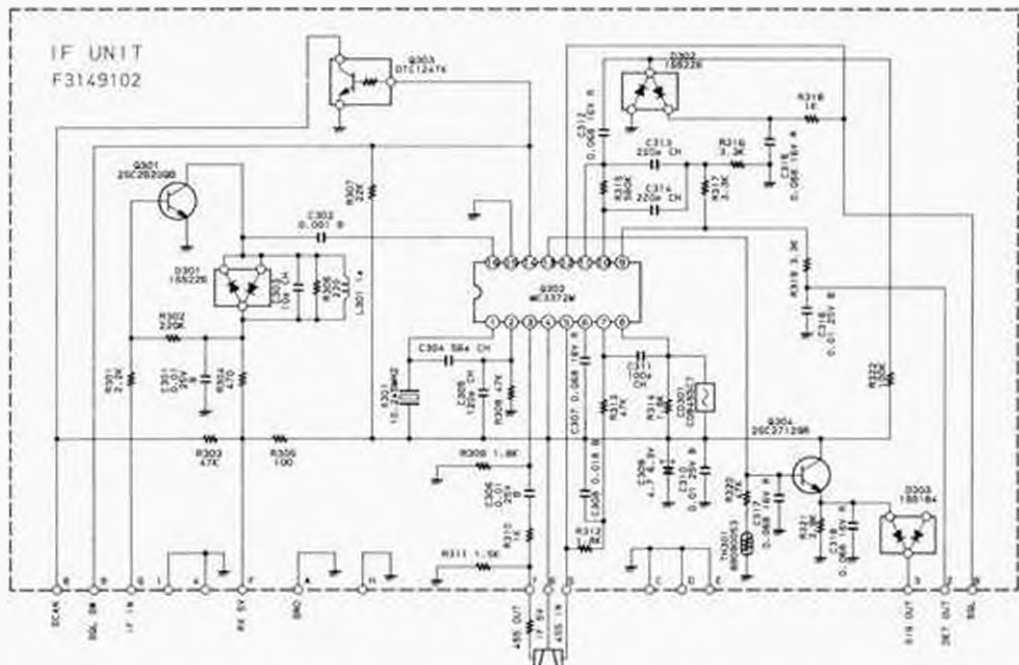
Marked Surface

2SC2620B (Q8)
(Q301)
2SC2712GR (LG)
(Q304)
DTC124TK (Q5)
(Q303)

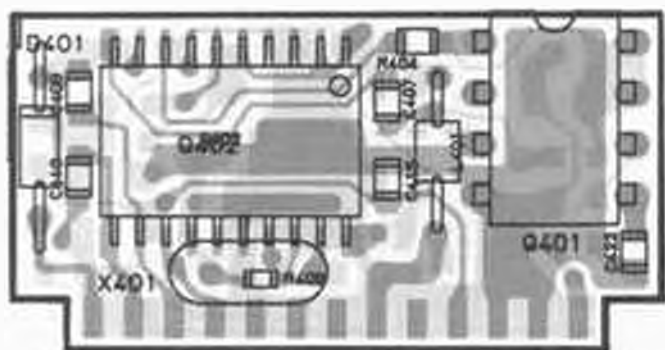


Marked Surface

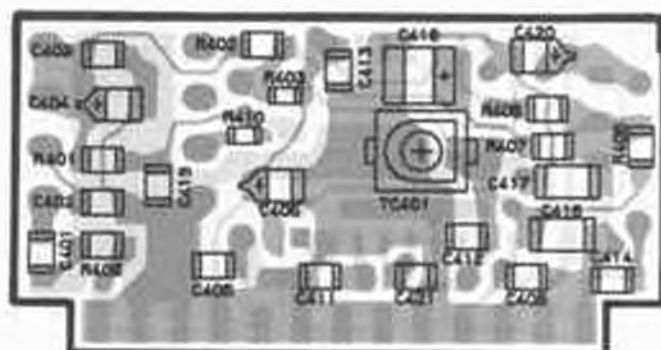
1SS226 (C3)
(D301,302)



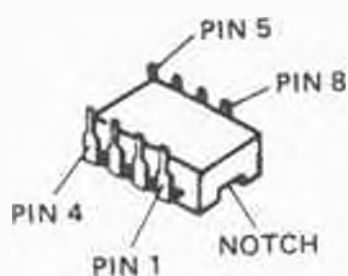
PLL UNIT



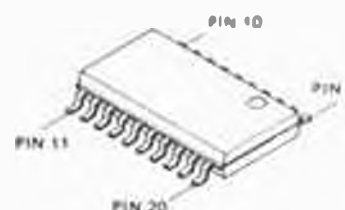
(obverse view of
"mixed-component" side)



(obverse view of
"chip-only" side)

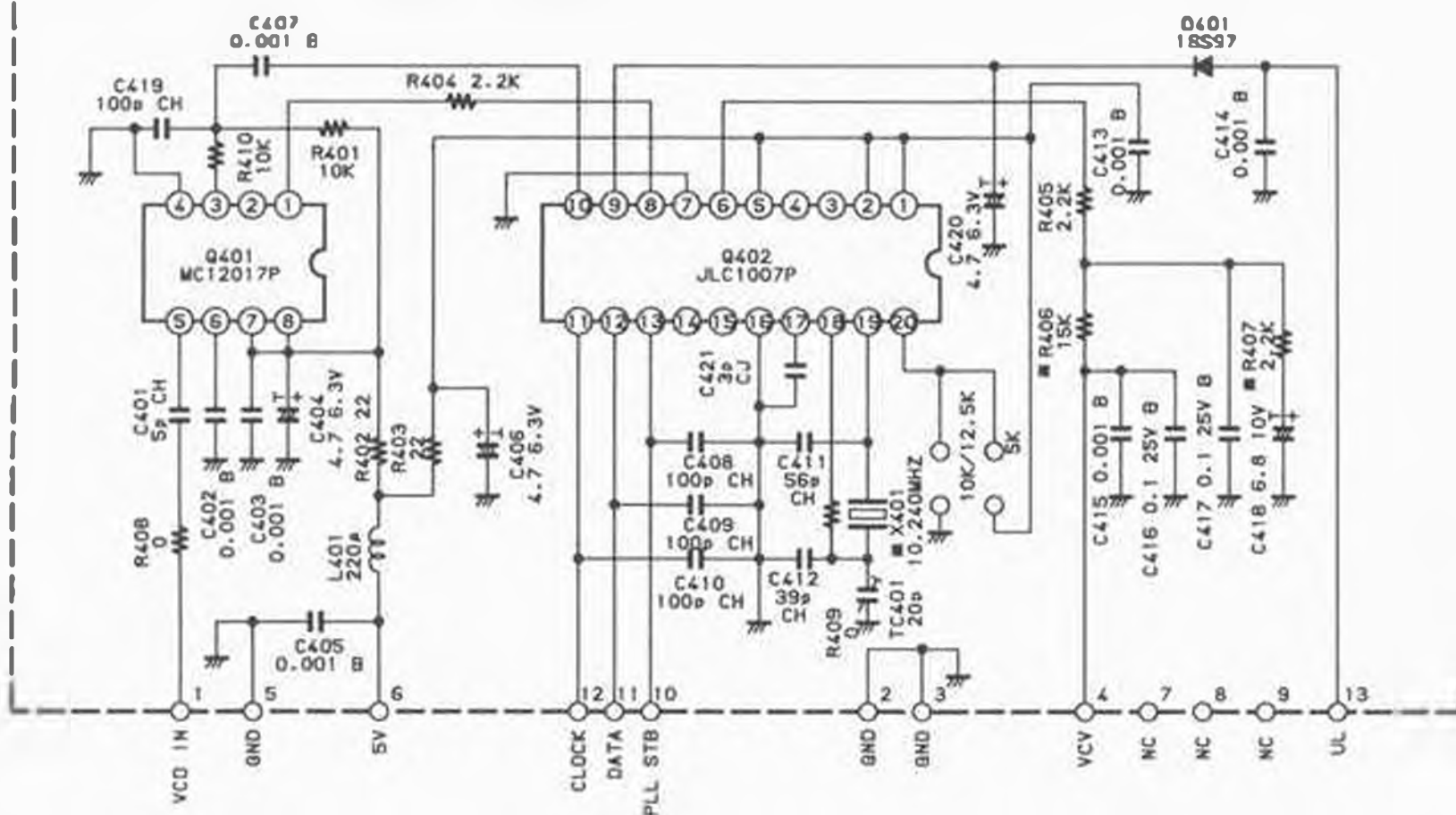


MC12017P (Q401)



JLC1007P (Q402)

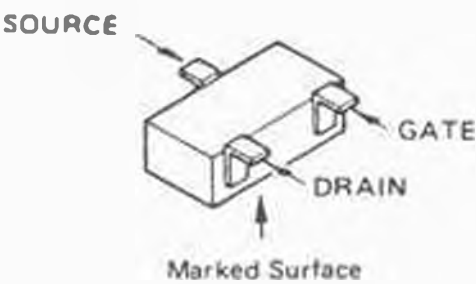
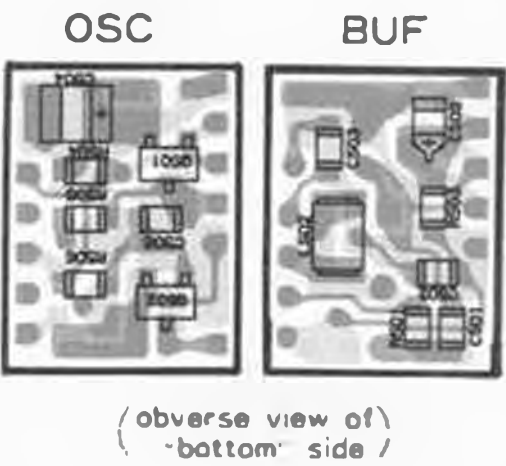
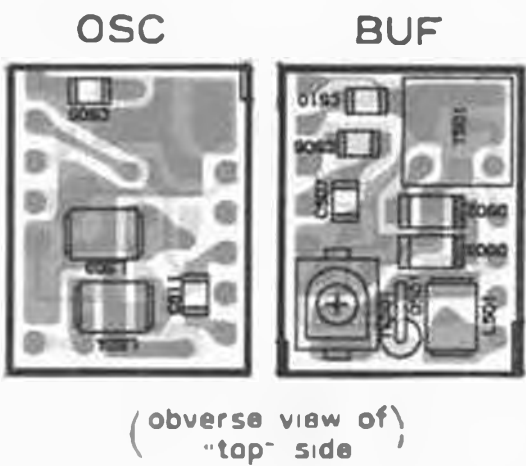
PLL UNIT F3057106A



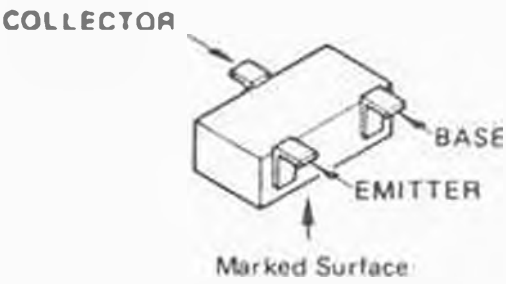
	XF401	R406	R407
A1, A2, D, E2, A3 TYPE	10.240MHZ	15K Ω	1.5K Ω
B, C2 TYPE	12.800MHZ	4.7K Ω	1K Ω

NOTE:
RESISTOR VALUES ARE IN Ω , K, M, Ω ;
CAPACITOR VALUES ARE IN pF, nF, μ F, 50V;
IN CAPACITOR VALUES ARE TANTALUM;
INDUCTOR VALUES ARE IN μ H
UNLESS OTHERWISE NOTED.

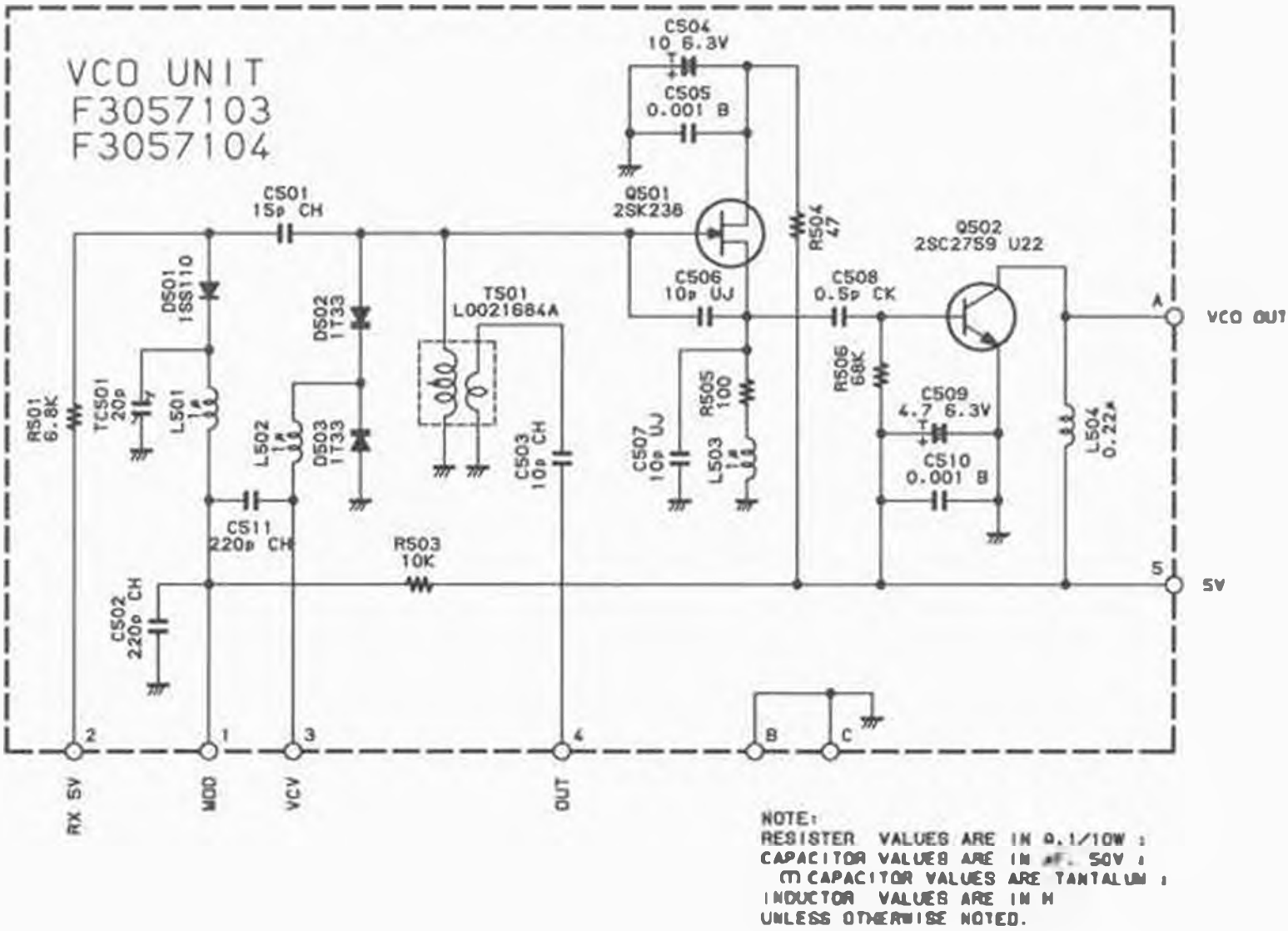
VCO UNIT



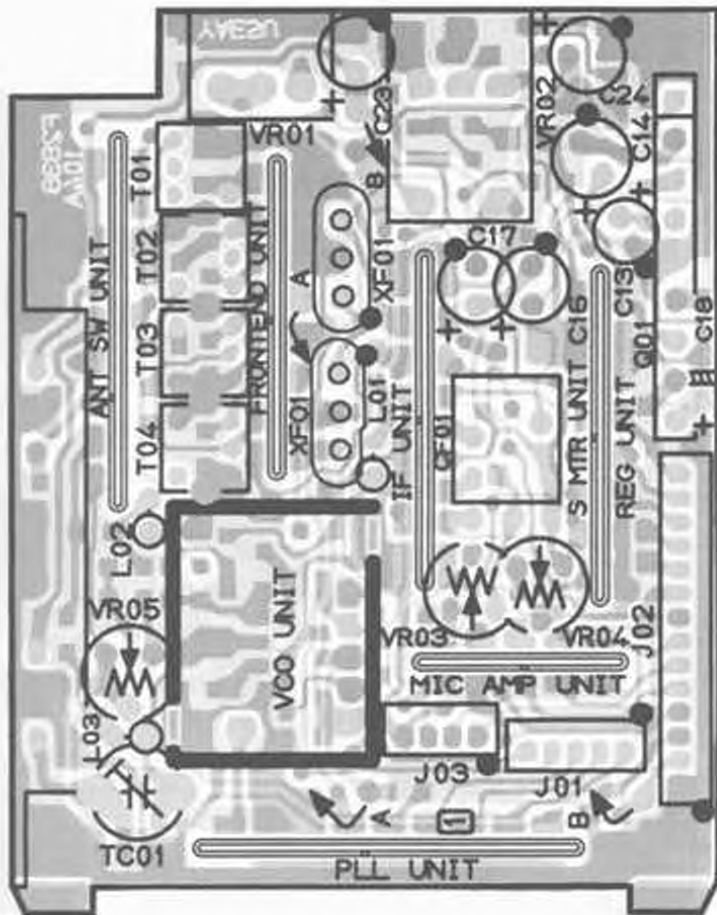
2SK238 (K17) : (0501)



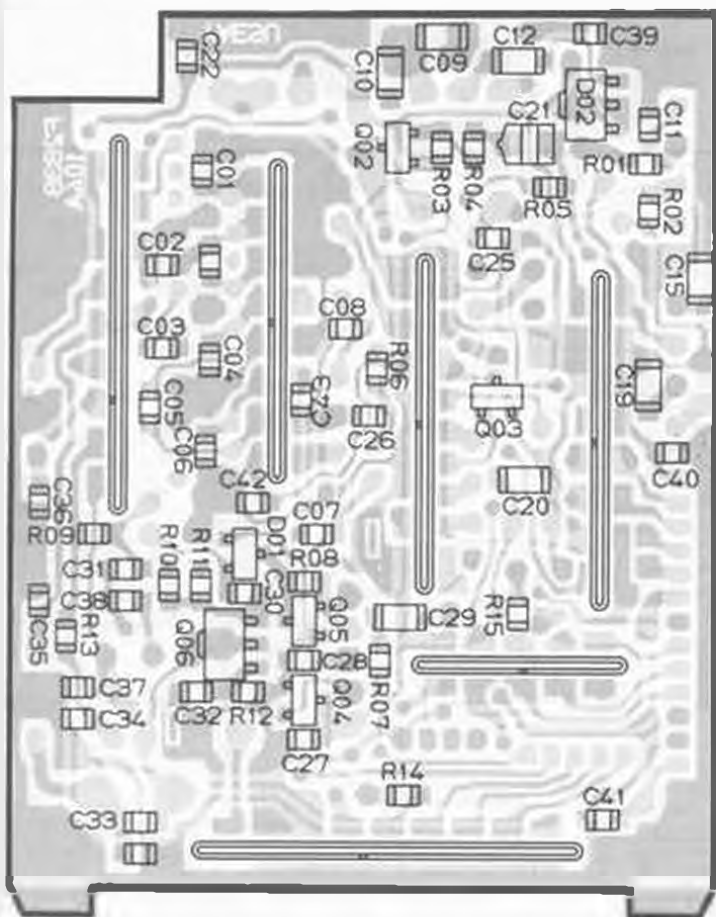
2SC2759 (U22) : (0502)



MOTHER BOARD



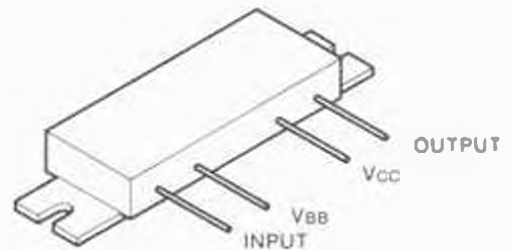
(obverse view of "component" side)



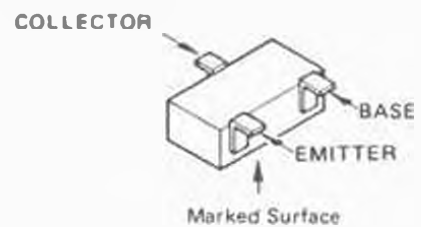
(reverse view of "chip-only" side)



LA4145 (Q101)



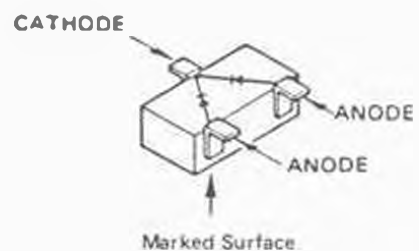
M57796MA (Q107)



2SA11620R (SG : Q102)
2SC27120R (LG : Q103)
2SC3356 (R22 : Q105)
FA1A4M (L33 : Q104)

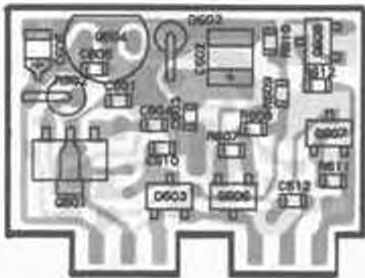


2SC2954 (Q106)

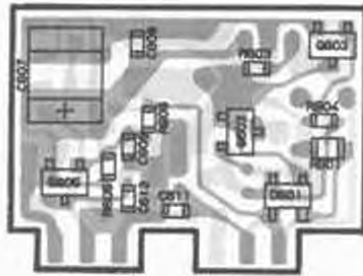


1SS184 (B3 : D101)

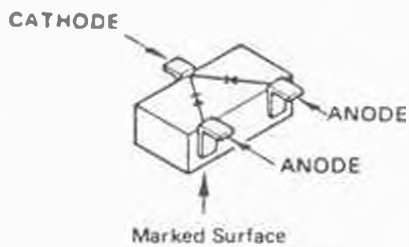
REG UNIT



(obverse view of)
"top" side



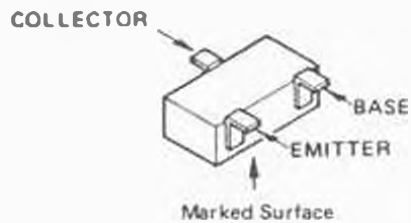
(obverse view of)
"bottom" side



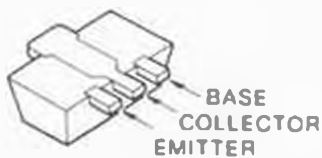
ISS184 (B3) : (D603)



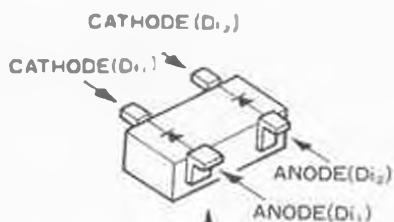
LM2931AZ-5.0
(0604)



2SA1162QR (S0)
(0605,606,607)



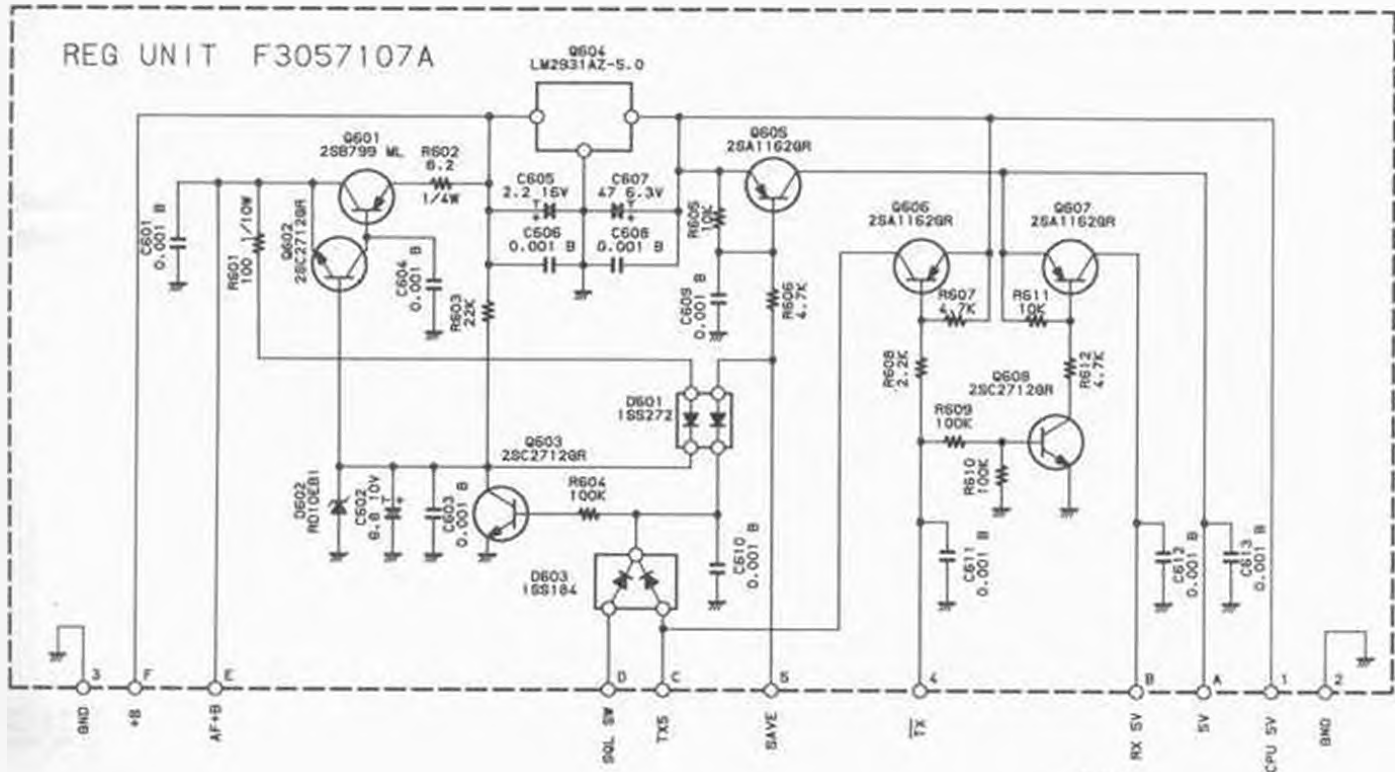
2SB799 (0601)



Marked Surface
ISS272 (A1) : (D601)

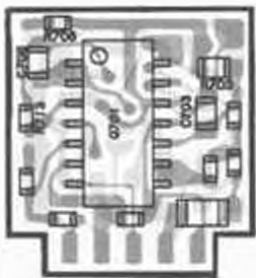
2SC2712GR (LQ)
(0602,603,608)

REG UNIT F3057107A

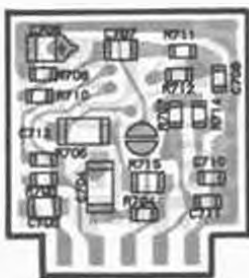


NOTE:
RESISTOR VALUES ARE IN Ω , 1/100,
CAPACITOR VALUES ARE IN pF, 50V,
(M) CAPACITOR VALUES ARE TANTALUM,
INDUCTOR VALUES ARE IN mH
UNLESS OTHERWISE NOTED.

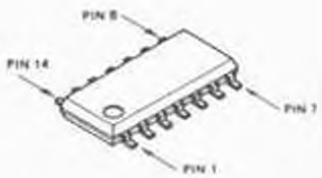
MIC AMP UNIT



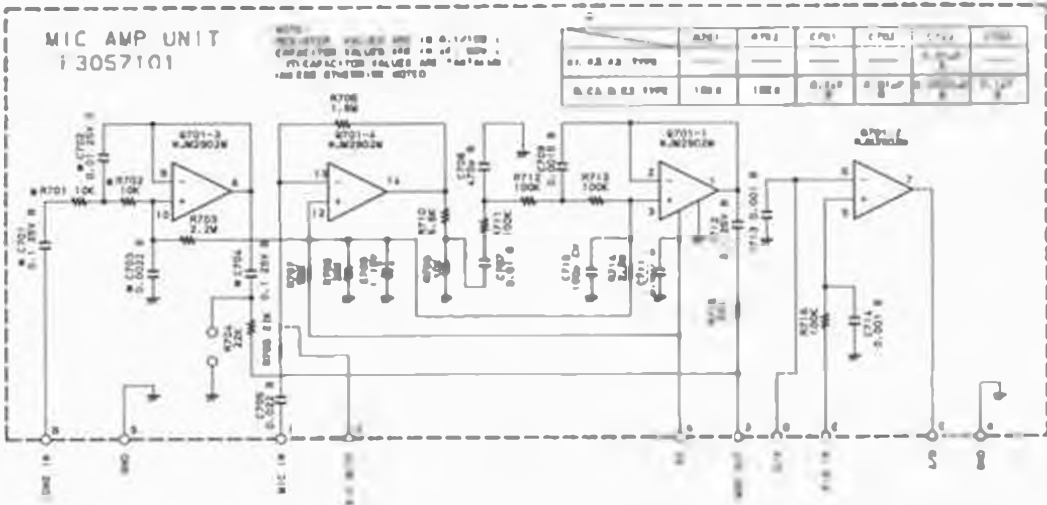
(obverse view of
"mixed-component" side)



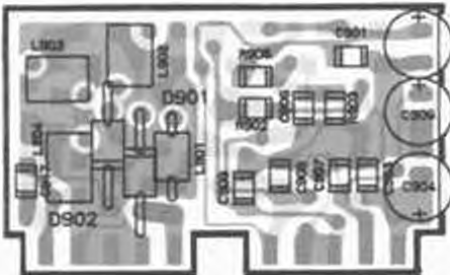
(obverse view of
"chip-only" side)



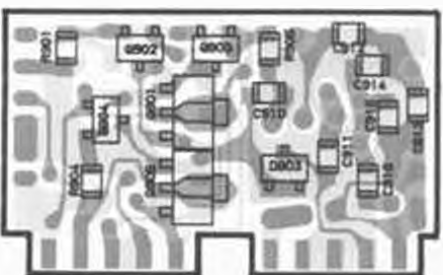
NJM2902M (Q701)



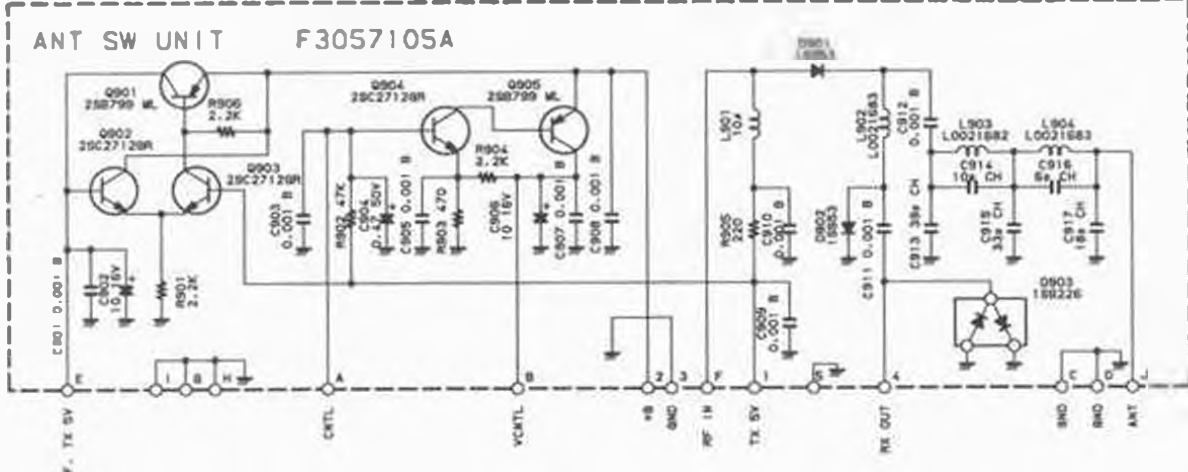
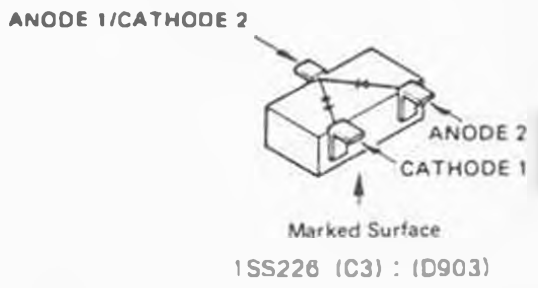
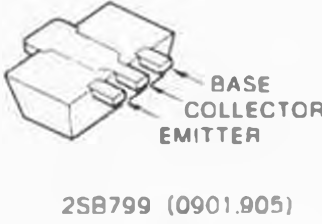
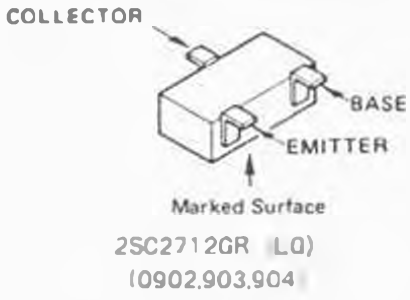
ANT SW UNIT



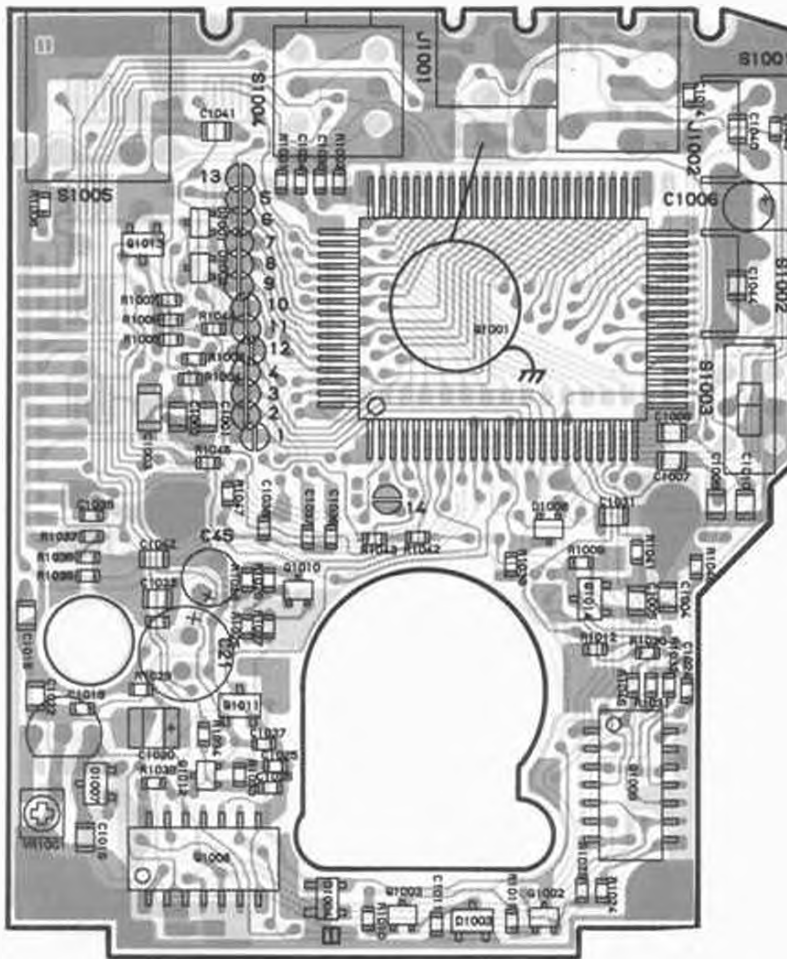
(obverse view of
"mixed-component" side)



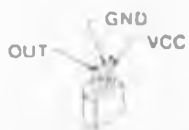
(obverse view of
"chip-only" side)



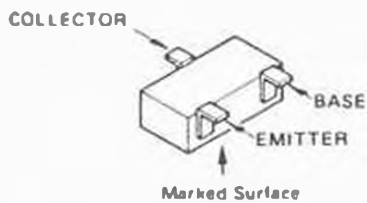
CNTL UNIT



(obverse view of "mixed-component" side)



PST5230 (01007)

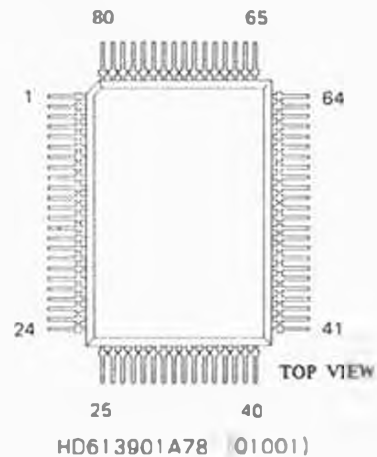


2SA1586Y (SY) : (01002,01012)

2SC4116GR (LG) : $\begin{pmatrix} 01003,01004 \\ 01005,01006 \\ 01010 \end{pmatrix}$

FA1A4M (L33) : (01011,01013)

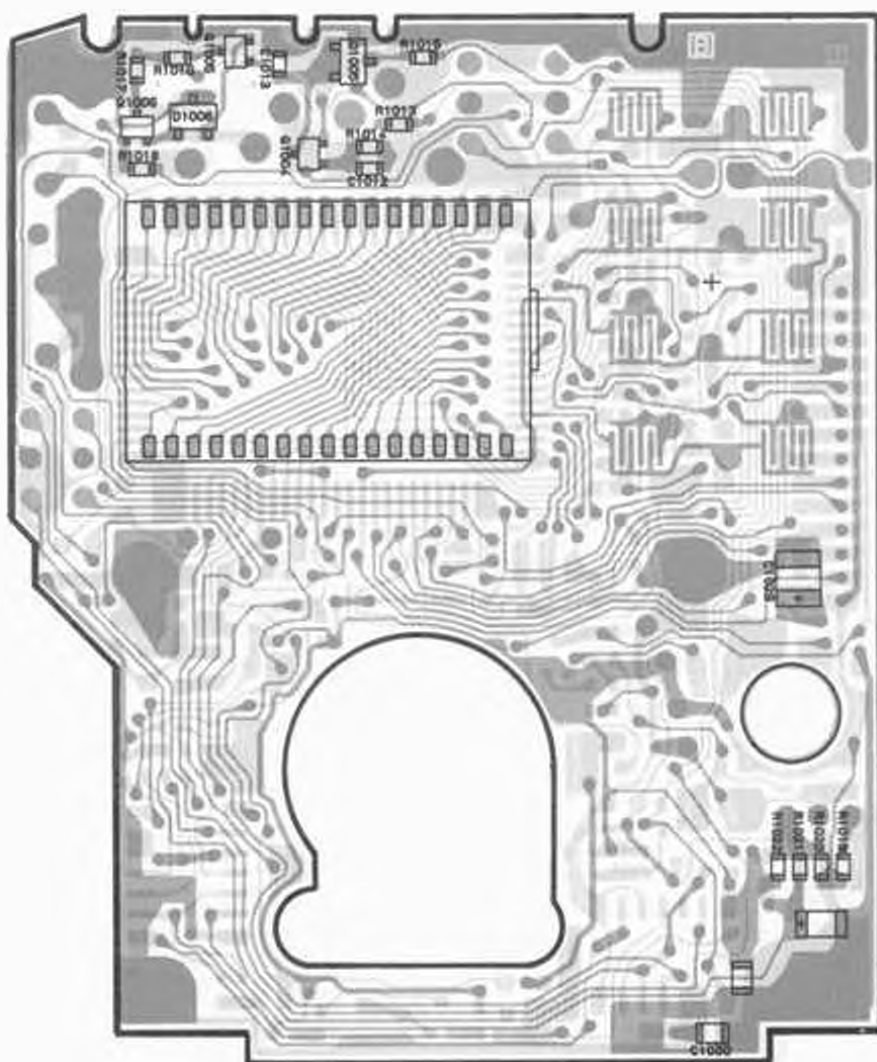
2SC1623 (L6) : (01014)



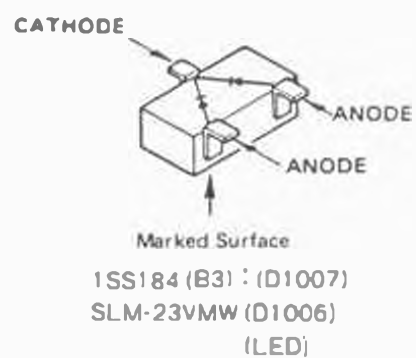
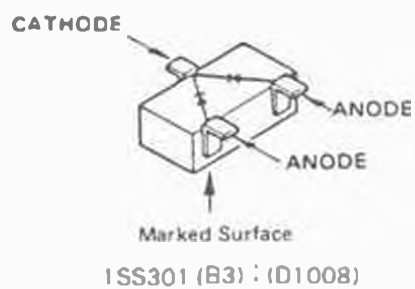
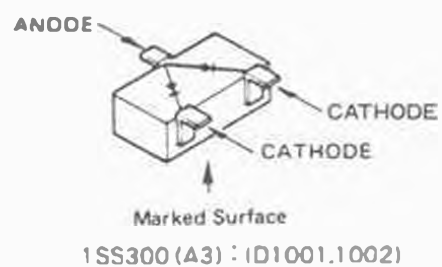
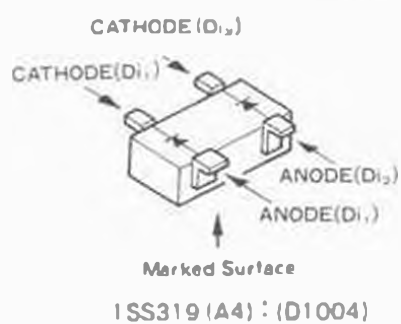
μPD4066BG (01008)

μPD4001BG (01009)

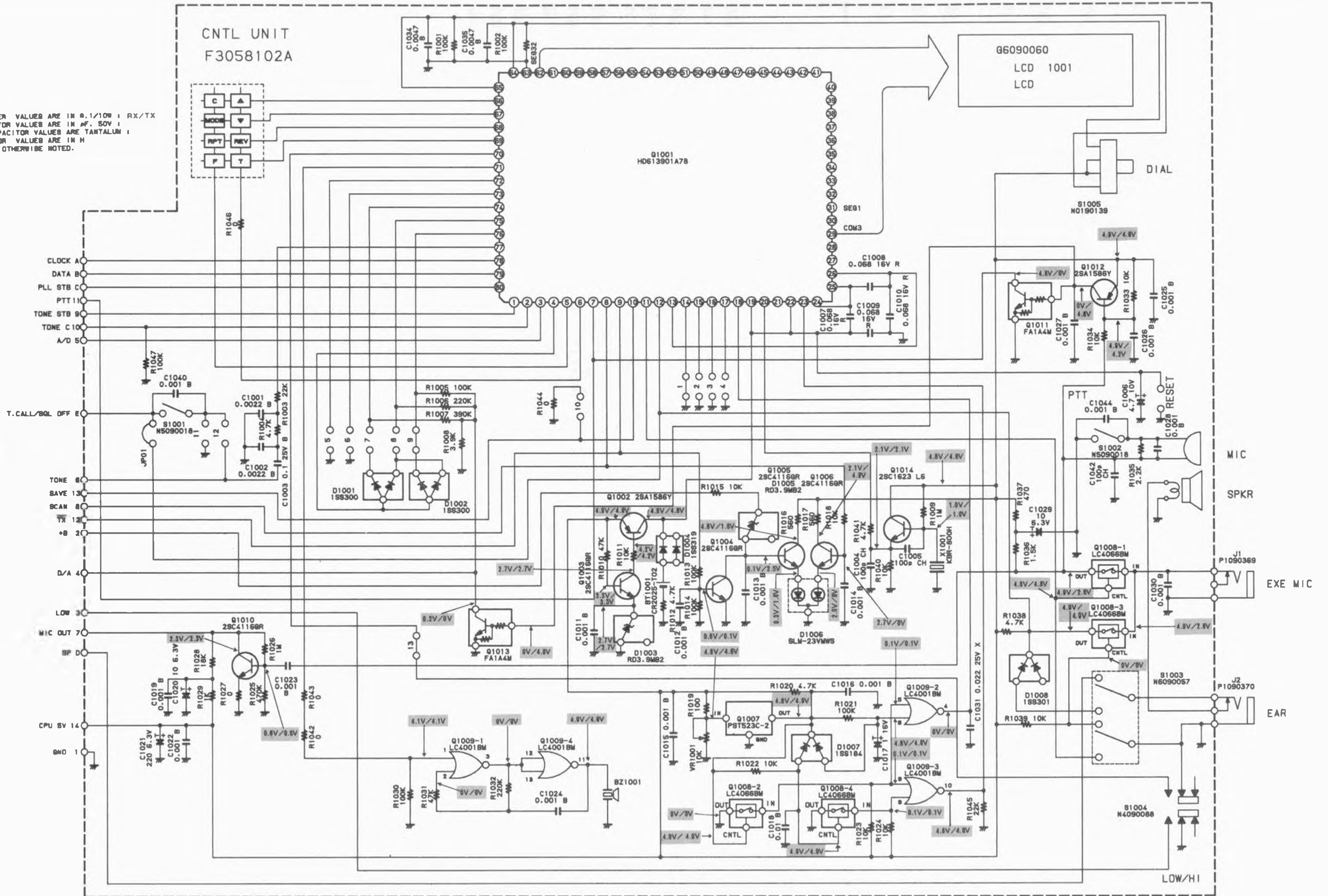
CNTL UNIT



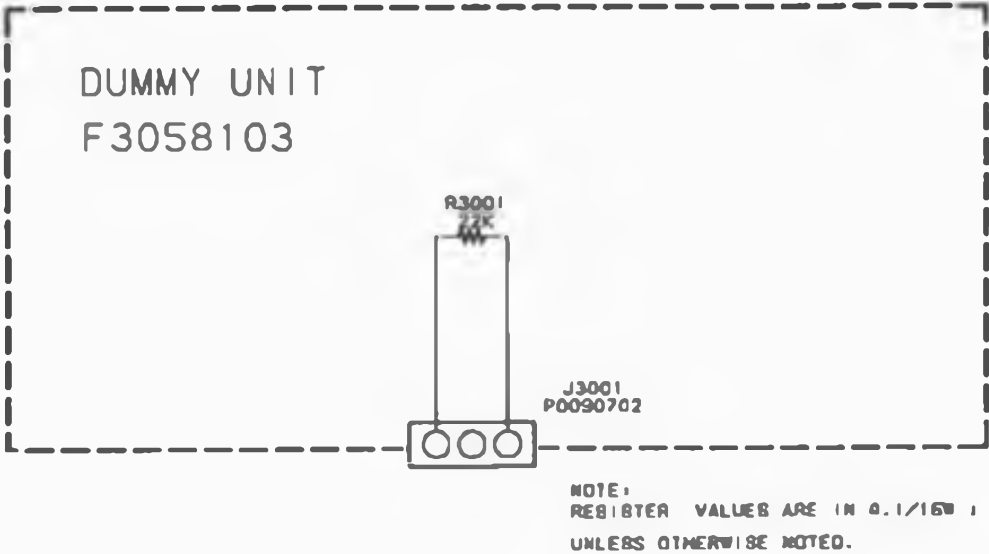
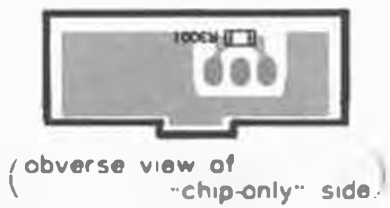
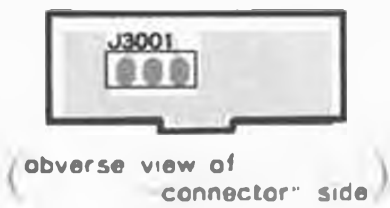
(obverse view of "chip-only" side)



NOTE:
RESISTOR VALUES ARE IN Ω , 1/10W, 1% RX/TX
CAPACITOR VALUES ARE IN μ F, 50V, 1%
(T) CAPACITOR VALUES ARE TANTALUM
INDUCTOR VALUES ARE IN M
UNLESS OTHERWISE NOTED.



DUMMY UNIT



ALIGNMENT

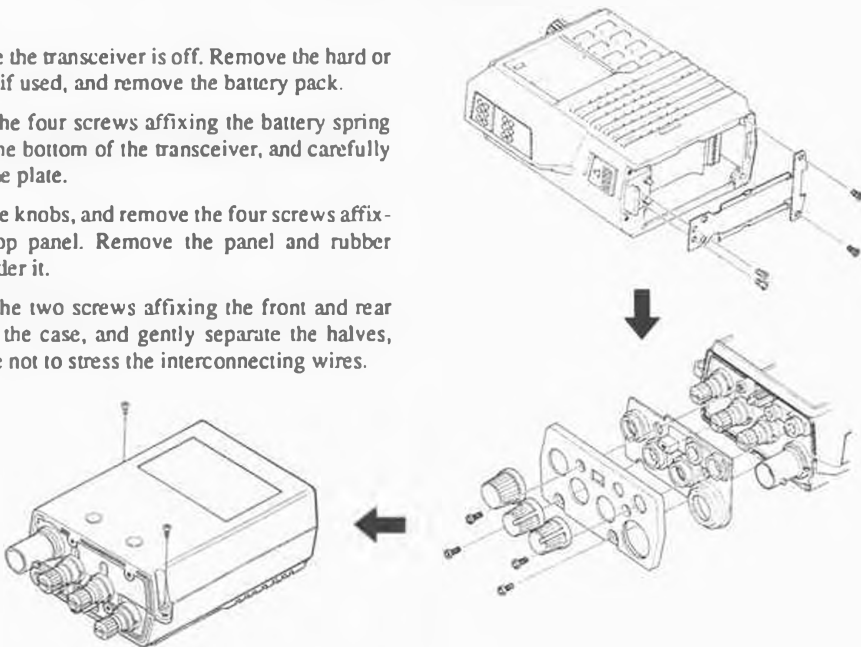
The FT-23R has been aligned by highly-skilled technicians at the factory, and is designed so that no further alignment should ever be required. However, in the unlikely event of a component failure, realignment may be necessary. All component replacement and service should be performed only by an authorized Yaesu representative, or the warranty policy may be voided.

Required Test Equipment

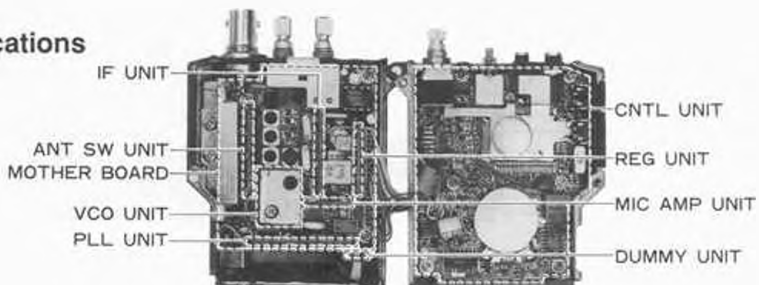
- RF Signal Generator with calibrated output level at 150 MHz
- Spectrum Analyzer
- RF Sampling Coupler
- Oscilloscope
- AF Millivoltmeter
- Deviation Meter
- SINAD Meter
- Inline Wattmeter with 5% accuracy at 150 MHz
- Regulated DC Power Supply adjustable from 10 to 15V, 2A
- 50- Ω Non-reactive Dummy Load: 10W at 150 MHz
- Frequency Counter: ± 0.2 ppm accuracy at 150 MHz
- AF Signal Generator
- DC Voltmeter: high impedance
- External Loudspeaker or 8- Ω load resistor.

Case Disassembly

- Make sure the transceiver is off. Remove the hard or soft case, if used, and remove the battery pack.
- Remove the four screws affixing the battery spring plate on the bottom of the transceiver, and carefully remove the plate.
- Pull off the knobs, and remove the four screws affixing the top panel. Remove the panel and rubber gasket under it.
- Remove the two screws affixing the front and rear halves of the case, and gently separate the halves, using care not to stress the interconnecting wires.



Board Locations



PLL & Transmitter

Set up the test equipment as shown below for transmitter alignment. Adjust the supply voltage to 12.0V for all steps except Transmitter Output Power.

PLL VCV (Varactor Control Voltage)

- (1) Connect the DC voltmeter between C417 on the PLL Unit and chassis ground.
- (2) Set the transceiver to 144.00 MHz. Key the transmitter and adjust transformer T501 on the VCO Buffer Unit for 11.5 ± 0.05 V DC on the voltmeter.
- (3) While receiving on 144.00 MHz, adjust trimmer TC501 on the VCO Unit for 0.8 ± 0.05 V DC.
- (4) Tune the transceiver to the high band edge and confirm the correct high-end VCV for the transceiver version being aligned, in both transmit and receive, as follows:

Version	High Band Edge	Tx VCV	Rx VCV
A, C & E	148.000 MHz	< 1.6 V	< 1.3 V
B & D	146.000 MHz	< 1.5 V	< 1.2 V

Transmitter Output Power

- (1) Tune the transceiver to band center (145 or 146 MHz), and select high power output (LOW switch not depressed).
- (2) Increase the supply voltage to 12.5 V, and then adjust VR2005 on the Mother Board for peak output power on the wattmeter (at least 5 watts with less than 1.5 A supply current).
- (3) Now press the LOW button, and adjust VR2005 (again), this time for 0.5 ± 0.1 watt.

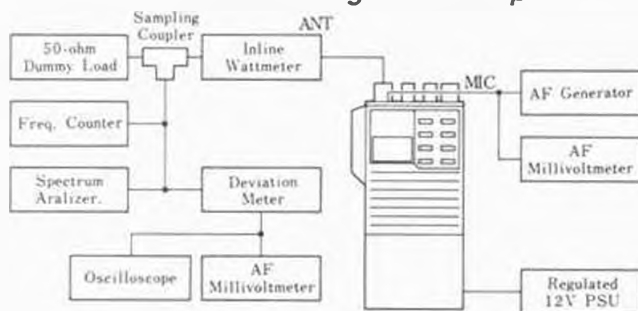
PLL Reference Frequency

With the transceiver tuned to band center (145 or 146 MHz), adjust TC401 on the PLL Unit, if necessary, so the display frequency matches the frequency counter when transmitting.

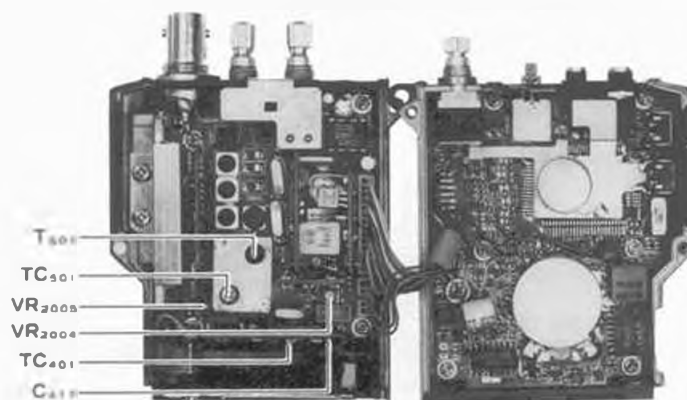
Modulation Level

- (1) With the transceiver tuned to band center (145 or 146 MHz), adjust the AF generator for 25-mV output at 1 kHz to the MIC jack.
- (2) Adjust VR2004 on the Mother Board for ± 4.8 -kHz deviation on the deviation meter.

PLL & Transmitter Alignment Setup



PLL & Transmitter Alignment Points



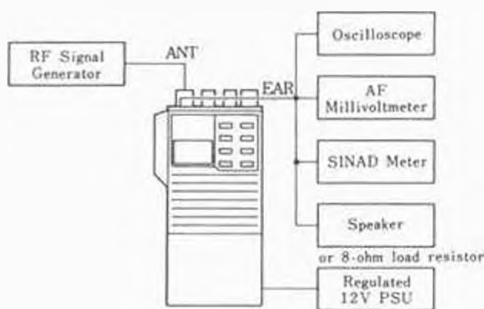
Receiver

Set up the test equipment as shown below for receiver alignment.

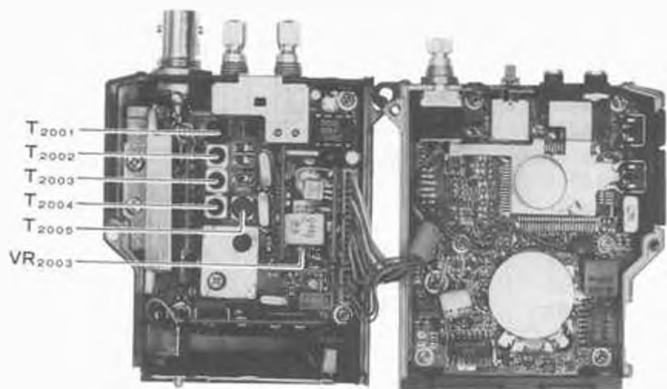
- (1) With the transceiver and the RF signal generator both tuned to band center (145 or 146 MHz), set the generator for ± 3.5 kHz deviation of 1-kHz tone modulation, and set the output level for 40 dB μ at the antenna jack.
- (2) Preset VR2003 on the Mother Board fully clockwise.

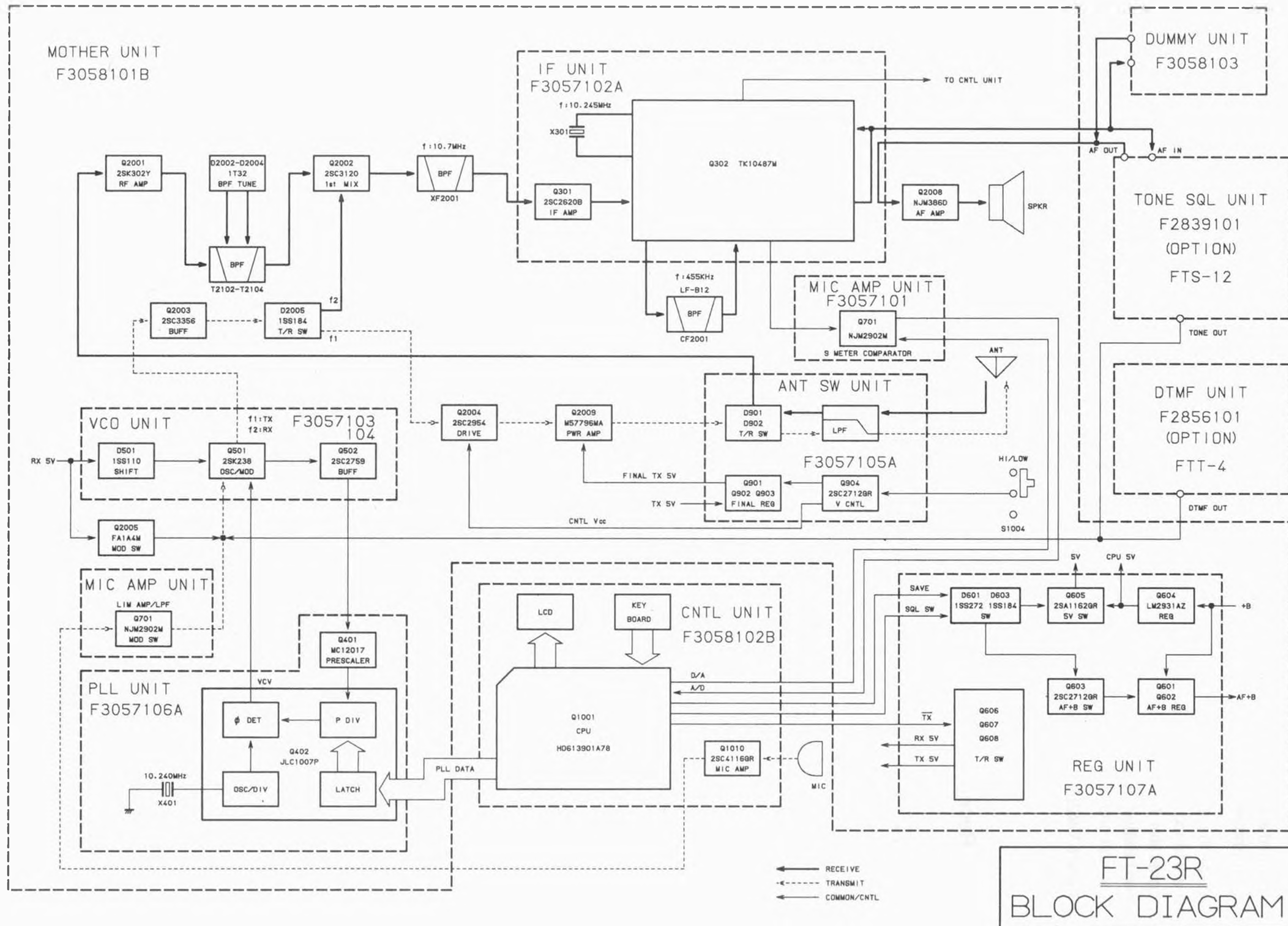
- (3) Adjust T2001 through T2005 on the Mother Board for maximum S-meter indication, reducing the generator level if more than 4 bargraph segments turn on.
- (4) After adjusting the transformers, generator level should be 0.2 μ V or less for 12dB SINAD.
- (5) Reduce the RF injection from the signal generator to 20 dB μ .
- (6) Adjust VR2003 on the Mother Board so that all bargraph segments are just turned on.
- (7) Reduce the generator output so that only 2 segments are on, and confirm that the injection level is 5 dB μ or less.

Receiver Alignment Setup

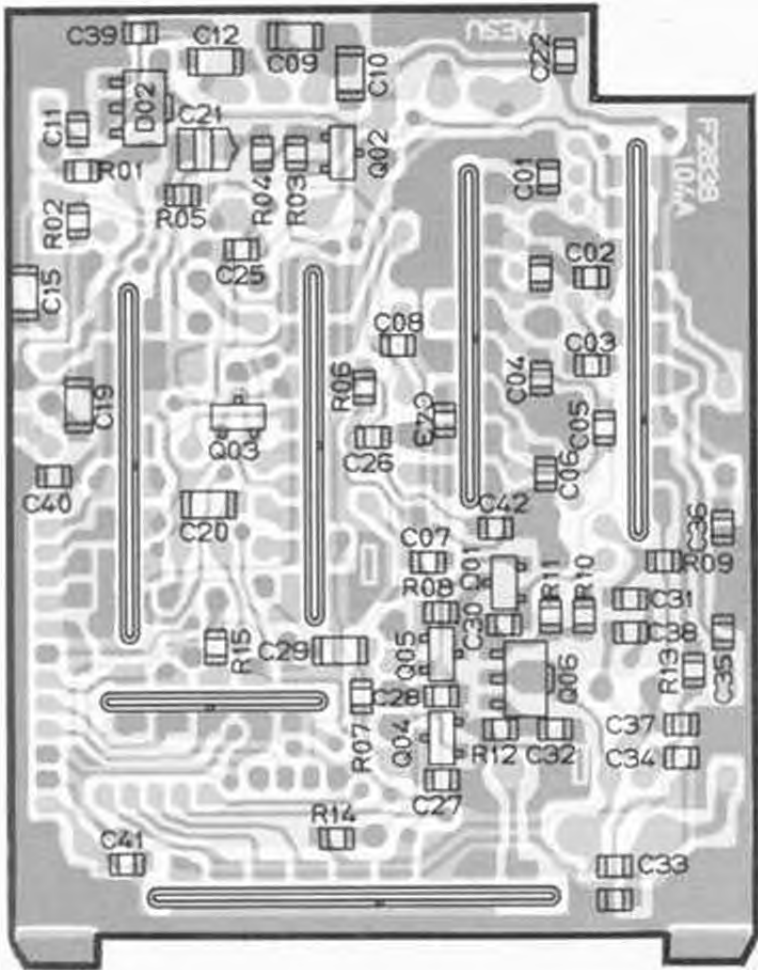


Receiver Alignment Points

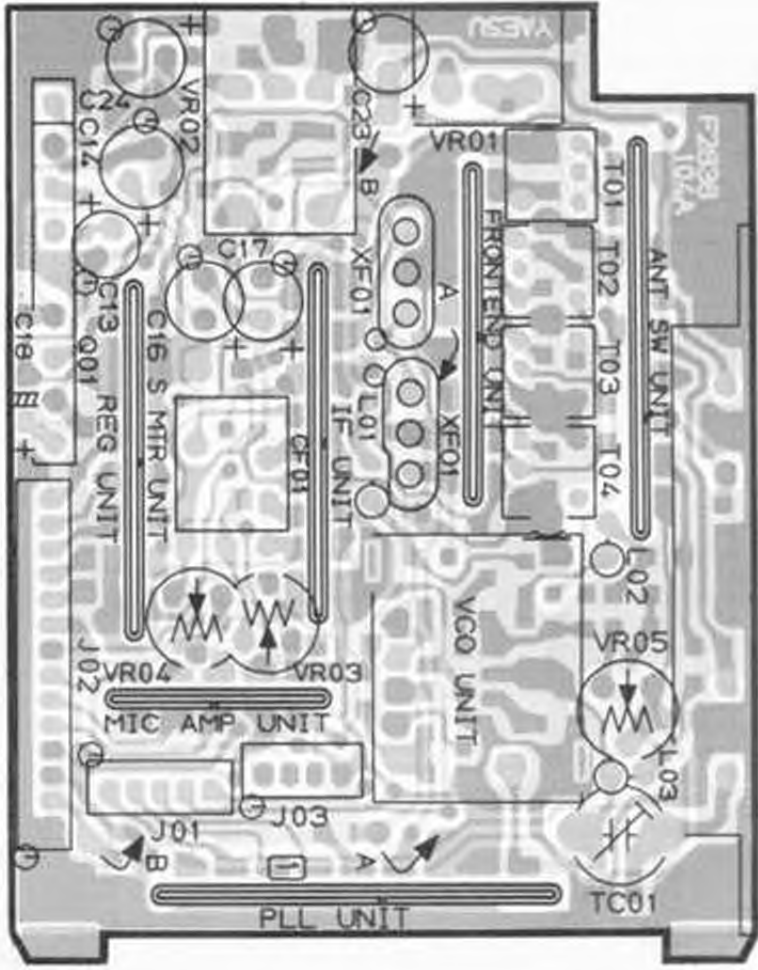




MOTHER BOARD



(obverse view of "chip-only" side)



(reverse view of "component" side)

CHIP SEMICONDUCTOR CROSS-REFERENCE

PART LOCATION NO.	ORIGINAL	REPLACEMENT		
	NOMENCLATURE (MARKING) AND PART NUMBER	NOMENCLATURE MARKING AND PART NUMBER		
Q102,605,606,607,1002,1012	2SA1162GR(SG) G3111620G	2SA812F/G(M6/M7) G3108120F/G	2SA1052C/D(MC/MD) G3110520C/D	2SA1179F/G(M6/M7) G3111790F/G
Q103,602,603,608,801,802,902, 903,904,1003,1004,1005,1006, 1010	2SC2712GR(HI, L.G/L.I.) G3327120G/B	2SC1623F/G(L6/L7) G3316230F/G	2SC2462C/D(LC/LD) G3324620I/D	2SC2812F/G(L6/L7) G3328120F/G
Q701	M5224FP G1090726	LA6324M G1090559		
111001,1002	1SS181(A3) G2070001	MC2836(A4) G2070024	1XA015TA(A4) G2070014	
1X603,1007,1008	1SS184(H3) G2070009	MC2838(A6) G2070018	1XB015TA(A6) G20700021	

⚙ Semiconductors not listed above may be replaced only with original types.

00000000 P.C.B. 0/0000
00000000 P.C.B. 0/0 0000

0 0001 00000000 0000 0000
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0 0006 00000000 0000 0000
0 0007 00000000 0000 0000
0 0008 00000000 0000 0000
0 0009 00000000 0000 0000
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PARTS LIST

*** NO OTHER BOM (A) ***

CS6051002 P.C.B. 0/COMP./MIC AMP/19/100/
 AMT SW/PLL/805 L9175(TYP A1)
 CS6051003 P.C.B. 0/COMP./MIC AMP/19/100/
 AMT SW/PLL/815 L9175(TYP A2)
 CS6051004 P.C.B. 0/COMP./MIC AMP/19/100/
 AMT SW/PLL/805 L9175(TYP A3)
 CS6051005 P.C.B. 0/COMP./MIC AMP/11/100/
 AMT SW/PLL/805 L9175(TYP B)
 CS6051006 P.C.B. 0/COMP./MIC AMP/19/100/
 AMT SW/PLL/805 L9175(TYP C)
 CS6051007 P.C.B. 0/COMP./MIC AMP/19/100/
 AMT SW/PLL/805 L9175(TYP D)
 CS6051008 P.C.B. 0/COMP./MIC AMP/19/100/
 AMT SW/PLL/815 L9175(TYP E)
 CS6051009 P.C.B. 0/COMP./MIC AMP/19/100/
 AMT SW/PLL/815 L9175(TYP F)

C 3001	822170204	CHIP CAP	68K10CJ030150P	30p	501	CJ
C 3002	822144003	CHIP CAP	68K308103425P	0.01uF	251	B
C 3003	822170000	CHIP CAP.	68K308103430P	0.001uF	301	B
C 3004	822170333	CHIP CAP	68K40C8103430P	33pF	301	CH
C 3005	822170203	CHIP CAP	68K40C8103430P	20p	301	CH
C 3006	822170203	CHIP CAP.	68K40C8103430P	20p	301	CH
C 3008	822170233	CHIP CAP.	68K40C8103430P	33pF	301	CH
C 3009	822170233	CHIP CAP.	68K40C8103430P	33pF	301	CH
C 3010	822170233	CHIP CAP.	68K40C8103430P	33pF	301	CH
C 3011	822170000	CHIP CAP.	68K308103430P	0.001uF	301	B
C 3012	822170005	CHIP CAP.	68K40C8103430P	0.0001uF	101	B
C 3013	822170005	CHIP CAP.	68K308103430P	0.001uF	301	B
C 3014	822170203	CHIP CAP.	68K40C8103430P	1pF	301	CH
C 3015	822170233	CHIP CAP	68K40C8103430P	36pF	301	CH
C 3017	822170017	CHIP CAP.	68K40C8103430P	0.01uF	301	B
C 3018	822144002	CHIP CAP	68K308103430P	0.01uF	251	B
C 3019	822170200	CHIP CAP.	68K40C8103430P	30p	301	CH
C 3020	822120005	CHIP CAP	68K40C8103430P	0.0001uF	101	B
C 3022	822120005	CHIP CAP.	68K40C8103430P	0.0001uF	101	B
C 3023	840000023	AL. ELECTRO. CAP.	8C2-10V1000	10uF	8V	
C 3024	840120055	AL. ELECTRO. CAP.	8C2-10V10105	0.1uF	101	
C 3025	822170000	CHIP CAP.	68K308103430P	0.001uF	301	B
C 3026	840100070	AL. ELECTRO. CAP.	10V0-100W10C	100uF	101	
C 3027	822170005	CHIP CAP.	68K40C8103430P	0.0001uF	101	B
C 3028	870107470	TANTALUM CAP.	8V1A4700J3	47uF	10V	
C 3029	822170000	CHIP CAP.	68K308103430P	0.001uF	301	B
C 3030	840120033	AL. ELECTRO. CAP.	8C2-10V1000	10uF	101	
C 3031	840120030	AL. ELECTRO. CAP.	8C2-10V10105	10uF	101	
C 3032	822170000	CHIP CAP.	68K308103430P	0.001uF	301	B
C 3033	130100001	CHIP TANTALUM CAP.	10S1A3300J44102	3.3uF	0.3V	
C 3034	122170000	CHIP CAP.	68K42-68K30825P	0.047uF	301	B
C 3035	822170221	CHIP CAP.	68K40C8103430P	27pF	301	CH
C 3036	822170005	CHIP CAP.	68K40C8103430P	0.001uF	301	B
C 3037	822144000	CHIP CAP.	68K308103430P	0.01uF	251	B
C 3038	822144003	CHIP CAP.	68K308103430P	0.01uF	251	B
C 3039	822170221	CHIP CAP.	68K40C8103430P	27pF	301	CH
C 3040	822170211	CHIP CAP.	68K40C8100050P	10pF	301	CH
C 3041	822170230	CHIP CAP.	68K308103430P	100pF	301	CH
C 3043	822170005	CHIP CAP.	68K40C8103430P	0.001uF	301	B
C 3044	822170005	CHIP CAP.	68K40C8103430P	0.001uF	301	B
C 3045	132170000	CHIP CAP.	68K308103430P	0.001uF	301	B
C 3046	822170000	CHIP CAP.	68K308103430P	0.001uF	301	B
C 3047	822170000	CHIP CAP.	68K308103430P	0.001uF	301	B

*** VOD LIST ***

071002001 P.C.B. 6/COMB.
 071002103 P.C.B. 6/8 COMB.
 071002104 P.C.B. 6/8 COMB.

C 0501	022170210	COMB CAP.	0204000100J50PT	150P	50V	CM
C 0502	022170243	COMB CAP.	0204000201J50PT	150P	50V	CM
C 0503	022170211	COMB CAP.	0204000100010PT	150P	50V	CM
C 0504	070000000	COMB TANTALUM CAP.	0204000100010PT	150P	50V	CM
C 0505	022170000	COMB CAP.	0204000100010PT	150P	50V	CM
C 0506	022170311	COMB CAP.	0204000100010PT	150P	50V	CM
C 0507	022170311	COMB CAP.	0204000100010PT	150P	50V	CM
C 0508	022170311	COMB CAP.	0204000100010PT	150P	50V	CM
C 0509	022170311	COMB CAP.	0204000100010PT	150P	50V	CM
C 0510	022170311	COMB CAP.	0204000100010PT	150P	50V	CM
C 0511	022170311	COMB CAP.	0204000100010PT	150P	50V	CM

B 0501	02000201	01001	155110
B 0502	02000201	01001	1733-17
B 0503	02000201	01001	1733-17

L 0501	11000010	COMB	11000010-11000010	1uF
L 0502	11000010	COMB	11000010-11000010	1uF
L 0503	11000010	COMB	11000010-11000010	1uF
L 0504	11000010	COMB	11000010-11000010	1uF

B 0501	02000201	01001	155110
B 0502	02000201	01001	1733-17

B 0501	02000201	01001	155110
B 0502	02000201	01001	1733-17
B 0503	02000201	01001	1733-17
B 0504	02000201	01001	1733-17
B 0505	02000201	01001	1733-17

T 0501	02000201	01001	155110
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T 0501	02000201	01001	155110
T 0502	02000201	01001	1733-17

CA0011001 P.C.B. מ/מספ.
מספ.1094 P.C.B. ב/ו מספ.

C 0001	022174000	CHIP CAP.	02700010240PT	M.001uF	50V	0
C 0002	070100001	CHIP TANTALUM CAP.	1701000017AAFIU1	0.001uF	0.3V	0
C 0003	022174000	CHIP CAP.	02700010240PT	0.001uF	50V	0
C 0004	022174000	CHIP CAP.	02700010240PT	0.001uF	50V	0
C 0005	070100002	CHIP TANTALUM CAP.	1701022345AAFI02	2.2uF	0.3V	0
C 0006	022174000	CHIP CAP.	02700010240PT	0.001uF	50V	0
C 0007	070000010	CHIP TANTALUM CAP.	1700000017CAFI1	17uF	0.3V	0
C 0008	022174000	CHIP CAP.	02700010240PT	0.001uF	50V	0
C 0009	022174000	CHIP CAP.	02700010240PT	0.001uF	50V	0
C 0010	022174000	CHIP CAP.	02700010240PT	0.001uF	50V	0
C 0011	022174000	CHIP CAP.	02700010240PT	0.001uF	50V	0
C 0012	022174000	CHIP CAP.	02700010240PT	0.001uF	50V	0
C 0013	022174000	CHIP CAP.	02700010240PT	0.001uF	50V	0

B 0001	020100000	DIODE	100100000
B 0002	020100001	DIODE	100100001
B 0003	020100000	DIODE	100100000

Q 0001	020100001	TRANSISTOR	250100001
Q 0002	020100002	TRANSISTOR	250100002
Q 0003	020100000	TRANSISTOR	250100000
Q 0004	020100001	IC	250100001
Q 0005	020100002	TRANSISTOR	250100002
Q 0006	020100000	TRANSISTOR	250100000
Q 0007	020100001	TRANSISTOR	250100001
Q 0008	020100002	TRANSISTOR	250100002

B 0001	020100001	CHIP RES.	020100001	100	1/100
B 0002	020100002	CHIP RES.	020100002	200	1/100
B 0003	020100000	CHIP RES.	020100000	100	1/100
B 0004	020100001	CHIP RES.	020100001	100	1/100
B 0005	020100002	CHIP RES.	020100002	200	1/100
B 0006	020100000	CHIP RES.	020100000	100	1/100
B 0007	020100001	CHIP RES.	020100001	100	1/100
B 0008	020100002	CHIP RES.	020100002	200	1/100
B 0009	020100000	CHIP RES.	020100000	100	1/100
B 0010	020100001	CHIP RES.	020100001	100	1/100
B 0011	020100002	CHIP RES.	020100002	200	1/100
B 0012	020100000	CHIP RES.	020100000	100	1/100

0 0713 J24105104 CHIP RES.
 0 0116 J24105225 CHIP RES.
 0 0715 J24206223 CHIP RES.
 0 0716 J24105104 CHIP RES.

09C1/10 104JA7P 1000 1/100
 09C1/10 225JA7P 2 20 1/100
 09C1/10 723J 72X 1/100
 09C1/10 104JA7P 1000 1/100

0 1030	J24105103	CNIP	025.
0 1034	J24105105	CNIP	028.
0 1030	J24105413	CNIP	025.
0 1031	J24105103	CNIP	025.
0 1032	J24105412	CNIP	025.
0 1033	J24105104	CNIP	028.
0 1034	J24105104	CNIP	028.
0 1035	J24105103	CNIP	025.
0 1038	J24105261	CNIP	015.
0 1037	J24105301	CNIP	025.
0 1038	J24105103	CNIP	028.
0 1039	J24105101	CNIP	025.
0 1020	J24105412	CNIP	028.
0 1021	J24105104	CNIP	025.
0 1022	J24105103	CNIP	025.
0 1023	J24105103	CNIP	025.
0 1024	J24105103	CNIP	025.
0 1025	J24105074	CNIP	025.
0 1026	J24105105	CNIP	025.
0 1027	J24105000	CNIP	025.
0 1028	J24105101	CNIP	025.
0 1033	J24105102	CNIP	025.
0 1036	J24105104	CNIP	025.
0 1037	J24105113	CNIP	025.
0 1032	J24105214	CNIP	025.
0 1033	J24105103	CNIP	025.
0 1034	J24105103	CNIP	025.
0 1035	J24105222	CNIP	025.
0 1036	J24105152	CNIP	025.
0 1037	J24105071	CNIP	025.
0 1038	J24105412	CNIP	025.
0 1039	J24105103	CNIP	025.
0 1040	J24105103	CNIP	028.
0 1041	J24105412	CNIP	025.
0 1042	J24105600	CNIP	025.
0 1043	J24105080	CNIP	025.
0 1044	J24105600	CNIP	025.
0 1045	J24105223	CNIP	025.
0 1046	J24105600	CNIP	025.
0 1047	J24105104	CNIP	025.

89C1/10	103JA1P	10K	1/100
89C1/10	103JACF	1R	1/100
89C1/10	473JA1P	47K	1/100
89C1/10	103JA1P	10K	1/100
89C1/10	473JA1P	4.7K	1/100
89C1/10	104JA1P	104K	1/100
89C1/10	104JA1P	104K	1/100
89C1/10	101JA1P	10K	1/100
89C1/10	561JA1P	560	1/100
89C1/10	561JA1P	56K	1/100
89C1/10	133JA1P	10K	1/100
89C1/10	101JA1P	100	1/100
89C1/10	473JA1P	4.7K	1/100
89C1/10	104JA1P	104K	1/100
89C1/10	103JA1P	10K	1/100
89C1/10	103JA1P	10K	1/100
89C1/10	103JA1P	10K	1/100
89C1/10	103JA1P	10K	1/100
89C1/10	474JA1P	470K	1/100
89C1/10	105JA1P	1R	1/100
89C1/10	000JA1P	0	1/100
89C1/10	103JA1P	10K	1/100
89C1/10	103JA1P	10	1/100
89C1/10	104JA1P	100K	1/100
89C1/10	473JA1P	47K	1/100
89C1/10	224JA1P	220K	1/100
89C1/10	103JA1P	10K	1/100
89C1/10	103JA1P	10K	1/100
89C1/10	223JA1P	2.2K	1/100
89C1/10	133JA1P	1.5K	1/100
89C1/10	4.7JA1P	47K	1/100
89C1/10	473JA1P	4.7K	1/100
89C1/10	101JA1P	10K	1/100
89C1/10	103JA1P	10K	1/100
89C1/10	133JA1P	4.7K	1/100
89C1/10	000JA1P	0	1/100
89C1/10	000JA1P	0	1/100
89C1/10	000JA1P	0	1/100
89C1/10	000JA1P	0	1/100
89C1/10	223JA1P	22K	1/100
89C1/10	000JA1P	0	1/100
89C1/10	104JA1P	104K	1/100

101 AM

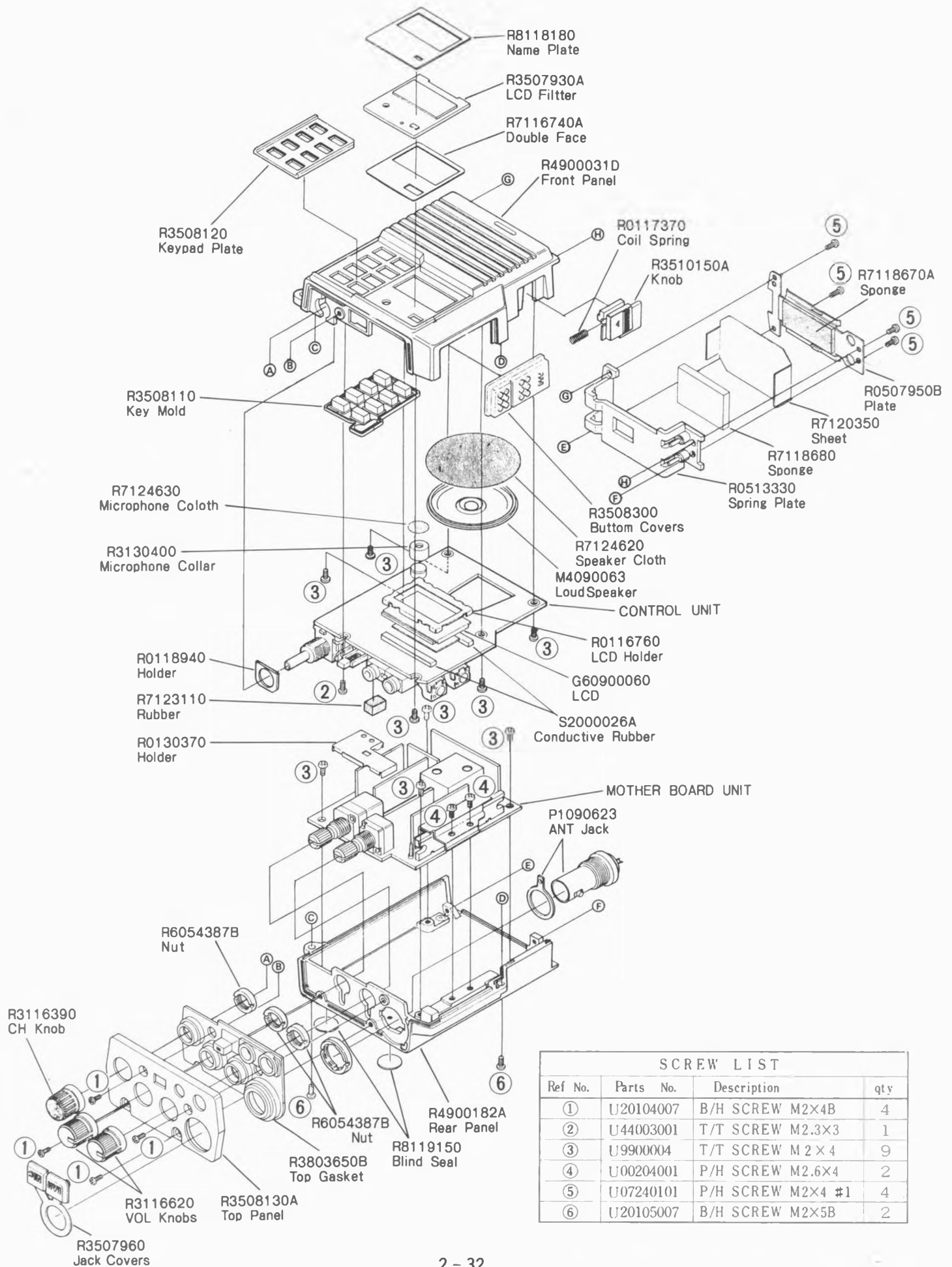
*** מלפני כחול? ***

000000000000 P.C. 9-0000.
000000000000 P.C. 9-0000.

P 000000000000 000000000000 000000000000-1-000000000000

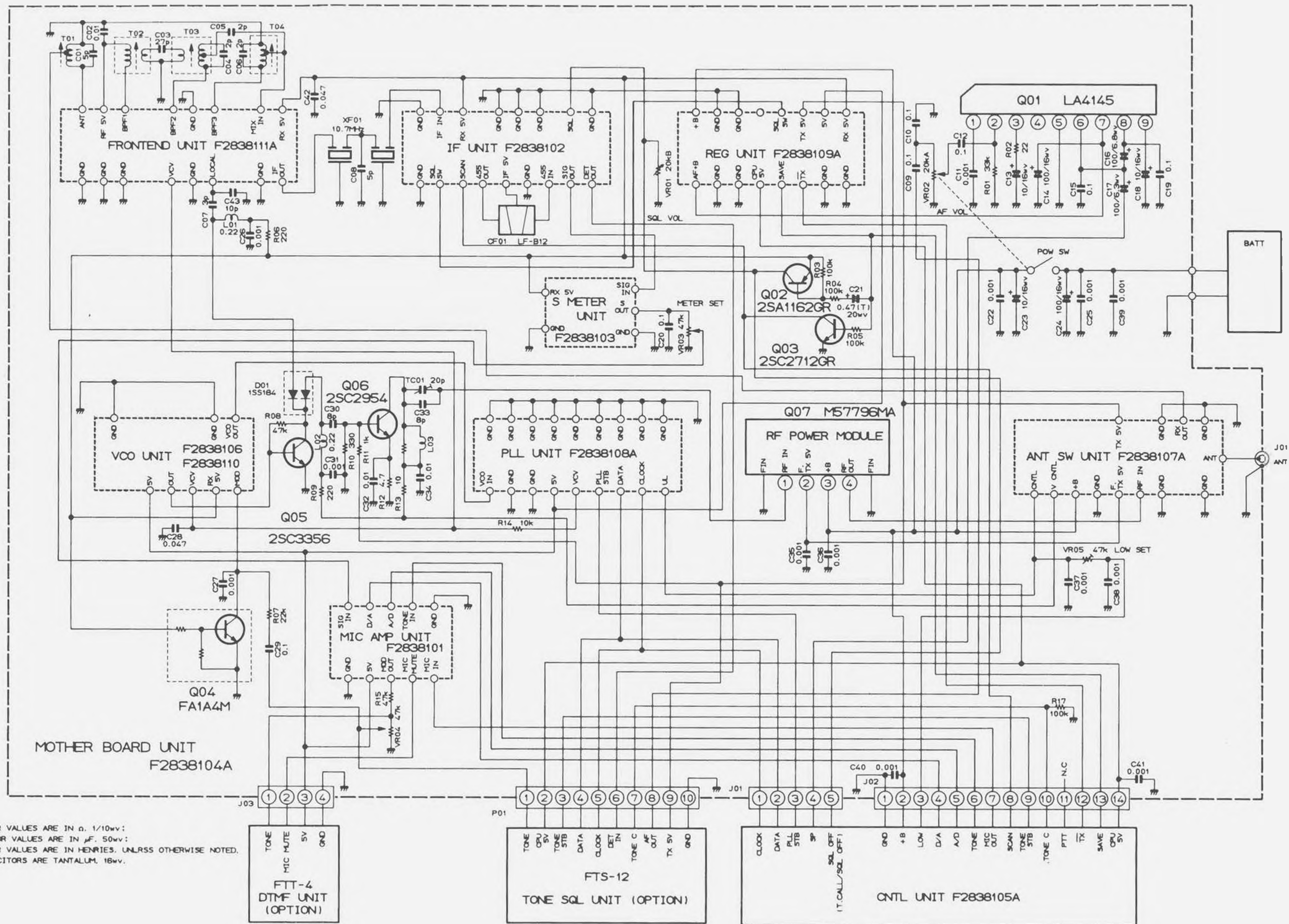
P 000000000000 000000000000 000000000000-16 000000000000 000

EXPLODED VIEW



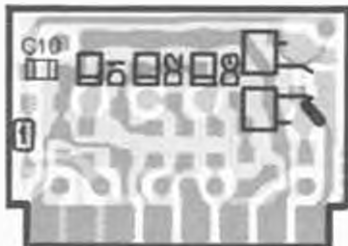
SCREW LIST

Ref No.	Parts No.	Description	qty
①	U20104007	B/H SCREW M2×4B	4
②	U44003001	T/T SCREW M2.3×3	1
③	U9900004	T/T SCREW M 2 × 4	9
④	U00204001	P/H SCREW M2.6×4	2
⑤	U07240101	P/H SCREW M2×4 #1	4
⑥	U20105007	B/H SCREW M2×5B	2

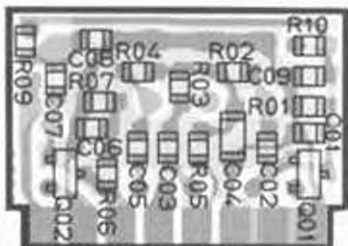


MOTHER BOARD

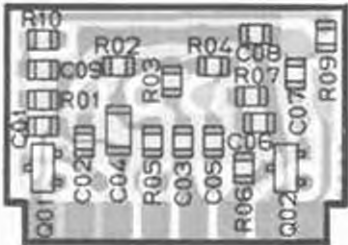
FRONTEND UNIT



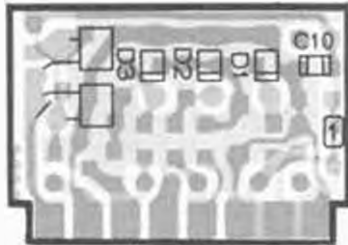
(obverse view of "diode" side)



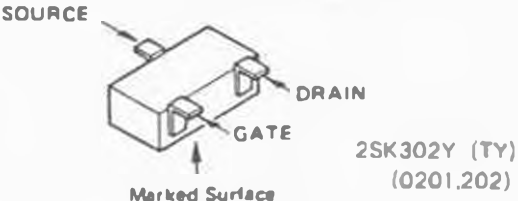
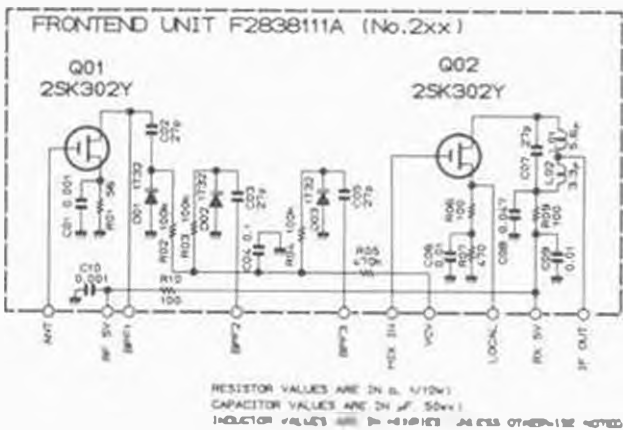
(obverse view of "FET" side)



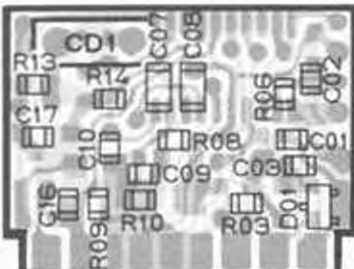
(reverse view of "FET" side)



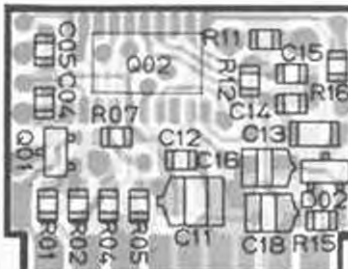
(reverse view of "diode" side)



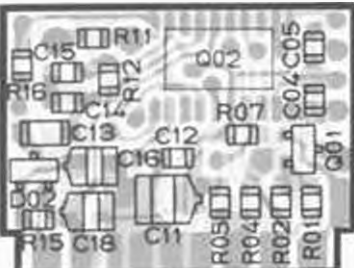
IF UNIT



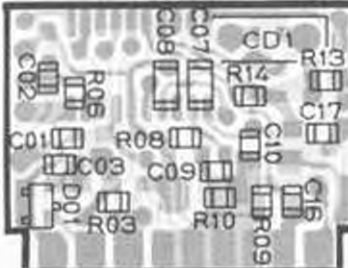
(obverse view of "mixed-component" side)



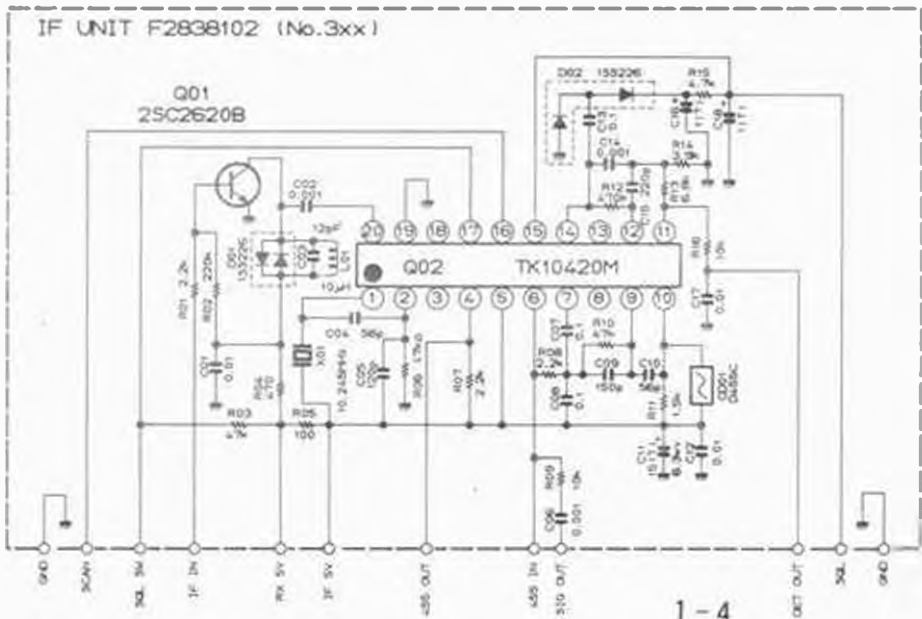
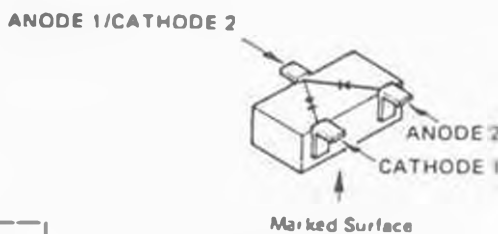
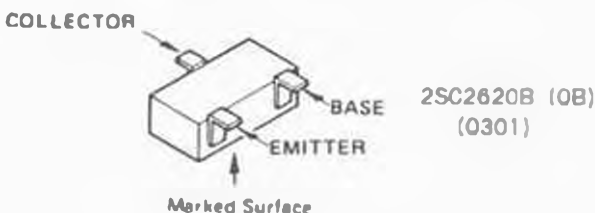
(obverse view of "chip-only" side)



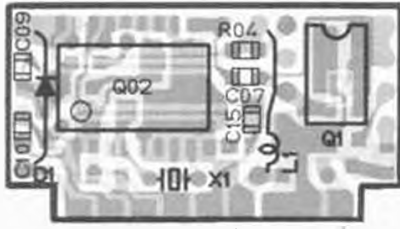
(reverse view of "chip-only" side)



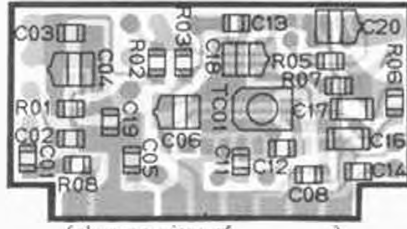
(reverse view of "mixed-component" side)



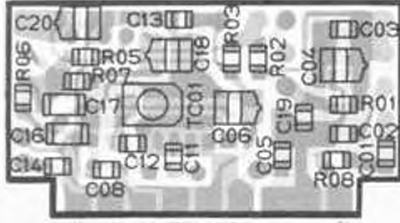
PLL UNIT



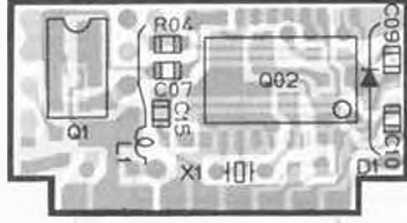
(obverse view of
"mixed-component" side)



(obverse view of
"chip-only" side)



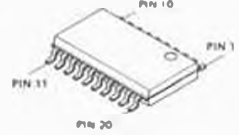
(reverse view of
"chip-only" side)



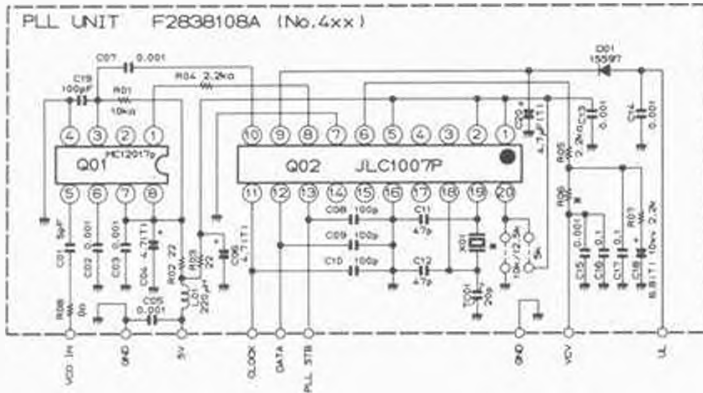
(reverse view of
"mixed-component" side)



MC12017P (0401)



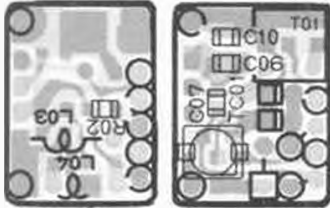
JLC1007P (0402)



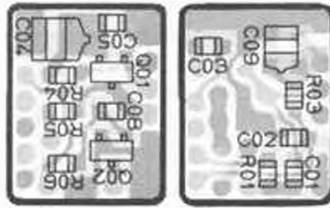
R08	100k
R09	100k
R10	100k
R11	100k
R12	100k
R13	100k
R14	100k
R15	100k
R16	100k
R17	100k
R18	100k
R19	100k
R20	100k
R21	100k
R22	100k
R23	100k
R24	100k
R25	100k
R26	100k
R27	100k
R28	100k
R29	100k
R30	100k
R31	100k
R32	100k
R33	100k
R34	100k
R35	100k
R36	100k
R37	100k
R38	100k
R39	100k
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R42	100k
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R68	100k
R69	100k
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R86	100k
R87	100k
R88	100k
R89	100k
R90	100k
R91	100k
R92	100k
R93	100k
R94	100k
R95	100k
R96	100k
R97	100k
R98	100k
R99	100k
R100	100k

RESISTOR VALUES ARE IN Ω & $\times 10^3$;
CAPACITOR VALUES ARE IN pF & $\times 10^6$;
INDUCTOR VALUES ARE IN μ H UNLESS OTHERWISE NOTED
1: CAPACITORS ARE 50V 0.1uF

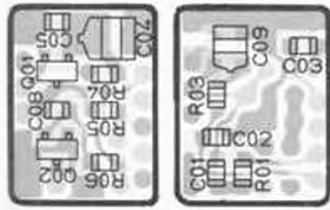
VCO UNIT



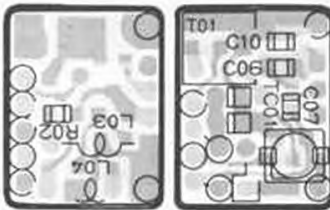
(obverse view of
"mixed-component" side)



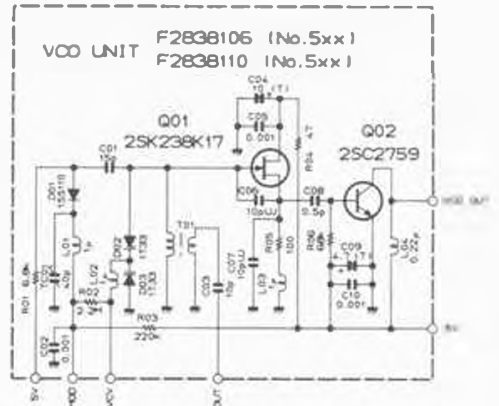
(obverse view of
"chip-only" side)



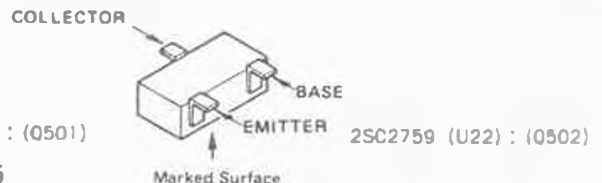
(reverse view of
"chip-only" side)



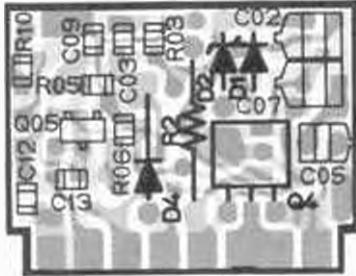
(reverse view of
"mixed-component" side)



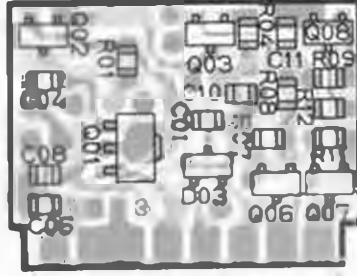
RESISTOR VALUES ARE IN Ω & $\times 10^3$;
CAPACITOR VALUES ARE IN pF & $\times 10^6$;
INDUCTOR VALUES ARE IN μ H UNLESS OTHERWISE NOTED
1: CAPACITORS ARE 50V 0.1uF



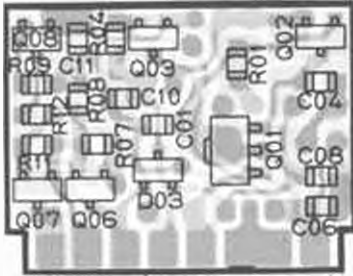
REG UNIT



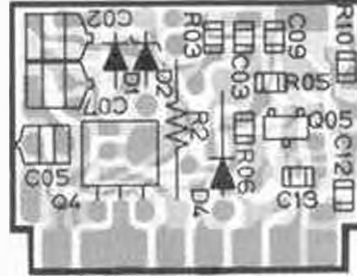
(obverse view of
"mixed-component" side)



(obverse view of
"chip-only" side)



(reverse view of
"chip-only" side)



(reverse view of
"mixed-component" side)



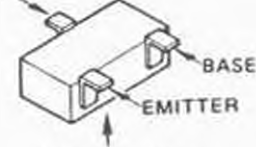
Marked Surface

LVC550C-2 (0604)

OUTPUT

INPUT GND

COLLECTOR



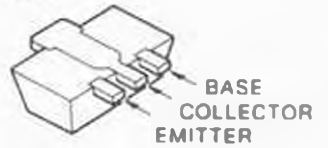
2SA1162GR (SG)
(0605.606.607)

BASE

EMITTER

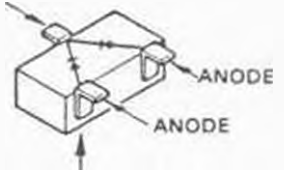
2SC2712GR (LG)
(0602.603.608)

Marked Surface



2SB799 (0601)

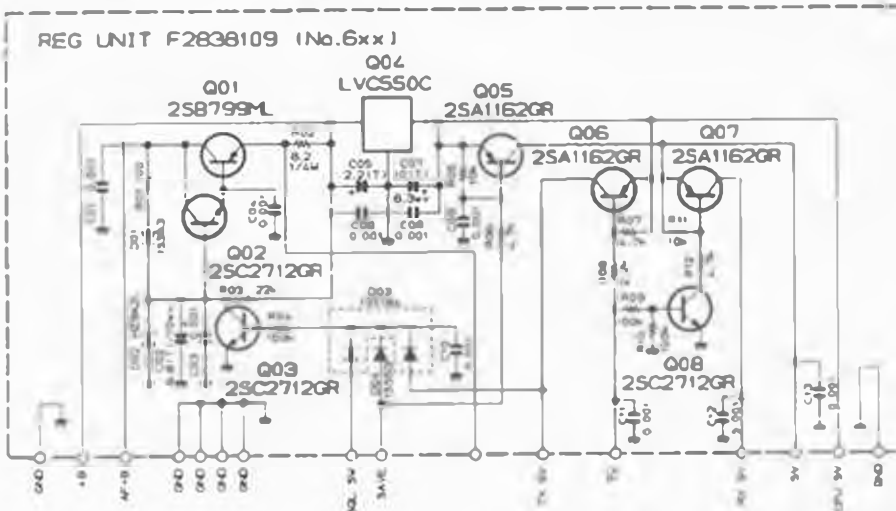
CATHODE



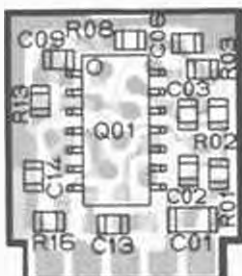
Marked Surface

1SS184 (B3) : (D603)

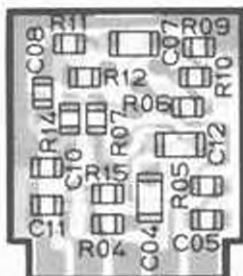
RESISTOR VALUES ARE IN Ω , 1/10W;
CAPACITOR VALUES ARE IN μ F, 50V;
UNLESS OTHERWISE NOTED
(1) CAPACITORS ARE TANTALUM 10V



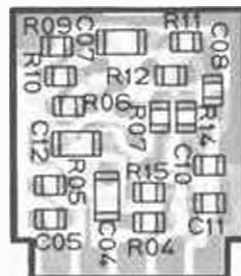
MIC AMP UNIT



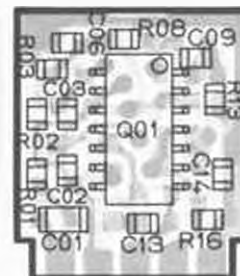
(obverse view of
"IC" side)



(reverse view of
"C-R" side)



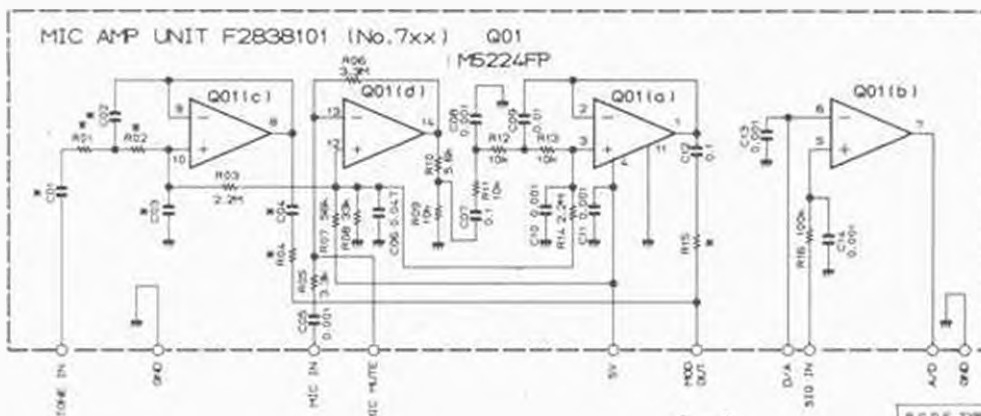
(obverse view of
"C-R" side)



(reverse view of
"IC" side)



M5224FP (0701)



RESISTOR VALUES ARE IN Ω , 1/10W;
CAPACITOR VALUES ARE IN μ F, 50V;
UNLESS OTHERWISE NOTED.

S.C.D.E TYPE	C01	C02	C03	C04	R01	R02	R04	R15
A.F. TYPE	—	—	0.01	—	—	—	—	22k

S METER UNIT



(obverse view of
"top" side)



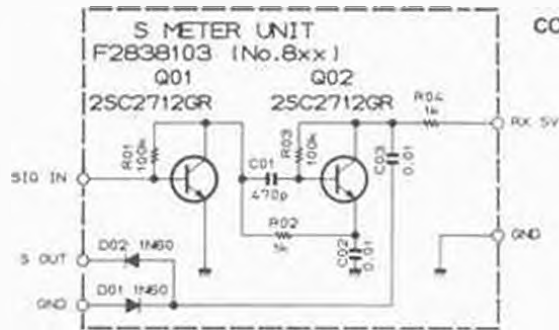
(obverse view of
"bottom" side)



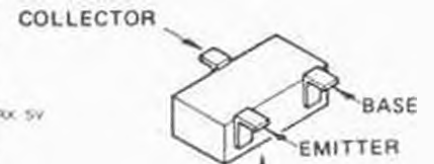
(reverse view of
"bottom" side)



(reverse view of
"top" side)

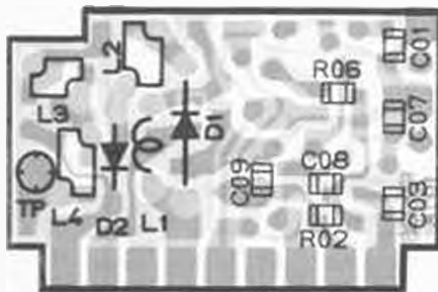


RESISTOR VALUES ARE IN Ω, 1/10W
CAPACITOR VALUES ARE IN pF 50V
UNLESS OTHERWISE NOTED

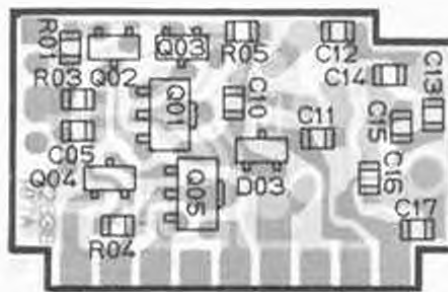


Marked Surface
2SC2712GR (LG)
(Q801,802)

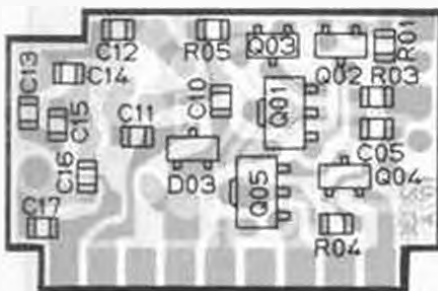
ANT SW UNIT



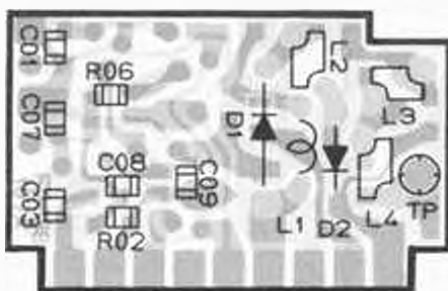
(obverse view of
"mixed-component" side)



(obverse view of
"chip-only" side)



(reverse view of
"chip-only" side)



(reverse view of
"mixed-component" side)

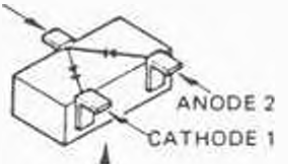


2SB799 (Q901,905)

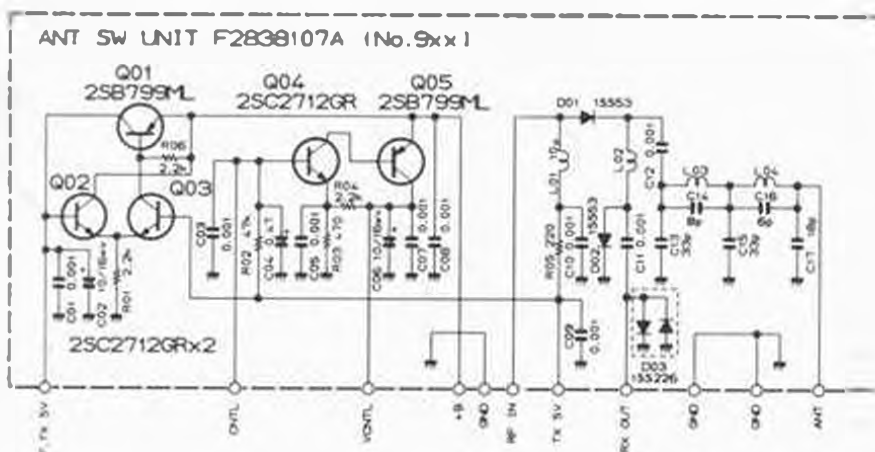


Marked Surface
2SC2712GR (L0)
(Q902,903,904)

ANODE 1/CATHODE 2



Marked Surface
1SS226 (C3) : (D903)



RESISTOR VALUES ARE IN Ω, 1/10W
CAPACITOR VALUES ARE IN pF 50V
UNLESS OTHERWISE NOTED



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