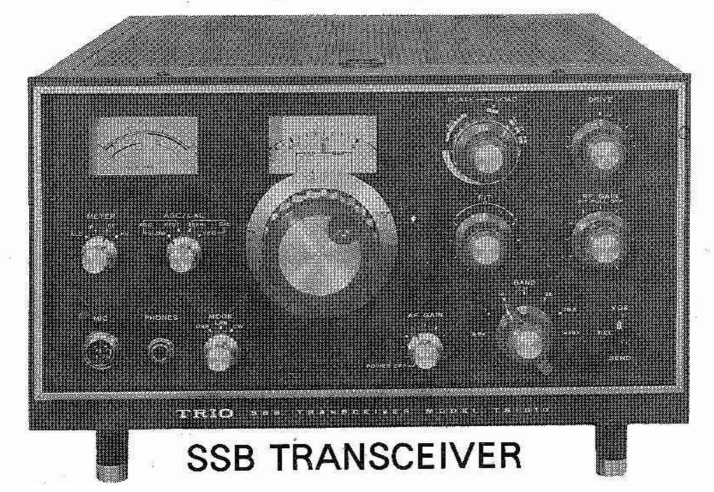


SERVICE VIZINULI

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MAIN CH	HASSIS (LB-6J) SECTIO	N	
		PRINTED CIRCUIT	
	DIODE S.W. BLOCK	(UC1209J)	
MAPE	COIL PACK D BLOCK	(UC1111J)	
_	COIL PACK C BLOCK	(UC1110J)	
	COIL PACK B BLOCK	(UC1109J)	
	COIL PACK A BLOCK	(UC1108J)	
	FINAL UNIT BLOCK	(UC1404J)	
_	IF UNIT BLOCK	(UC1204J)	
_	RF UNIT BLOCK	(UC1112J)	
_	VFO BLOCK	(UC0116J1)	
_	BM UNIT BLOCK	(UC1501J)	
_	CARRIER BLOCK	(UC1405J)	
_	MARKER UNIT BLOCK	(UC1502J)	
_	AF UNIT BLOCK	(UC1304J)	Barranta
Symbol No.		Description	Part No. Remarks
		CAPACITORS	
C1	Ceramic	0.01 µF +100%, -0%	
C3	Ceramic	$-0.001 \mu F$ +100%, -0%	
C4	Ceramic	0.01 µF +100%, -0%	
C5~8	Ceramic	500PF +100%, -0%	
C9	Ceramic	0.01 µF +100%, -0%	
C10	Mica	800PF ±10%	
C11	Mica	150PF ±10% 0.01µF +100%, -0%	
C12,13	Ceramic	0.01µF +100%, -0% 0.001µF +100%, -0%	
C14,15	Ceramic Mica	250PF ±5%	
C16	Ceramic	0.01 µF +100%, -0%	i
C17 C18	Ceramic	0.01μF ±20%	
C20~23	Ceramic	0.01μF +100%, -0%	
C24	Oil Impregnated Paper	0.01µF ±20%	
C25	Ceramic	0.01μF +100%, -0%	
C26	Electrolytic Tubular	47μF 25WV	
		RESISTORS	
R5	Metallic Oxide Film Composi	tion 4.7ks2 ±5% 7W	
R6	Fixed Carbon Composition	100kΩ ±10% 1/2W	
R7,8	Carbon Composition	1M Ω $\pm 5\%$ 1W	
R9	Carbon Composition	10kΩ ±5% 1W	
R10	Fixed Carbon Composition	1 k Ω $\pm 10\%$ $1/2$ W	
R11	Fixed Carbon Composition	$1M\Omega$ $\pm 10\%$ $1/2W$	
R12	Fixed Carbon Composition	2.2k Ω ±10% 1/2W	
R13	Metallic Oxide Film Composi		
R14	Fixed Carbon Composition	100kΩ ±10% 1/2W	
		POTENTIOMETERS	
VR1	500kΩ (B) VOX G/		R01-0422
VR2	1MΩ (B) MIC GA		R01-0423
VR3	1	N (with S.W.)	R01-1123
VR4	The state of the s	N (with S.W.)	R01-1124
VR5	3MΩ (B) TIME C	ONST.	R01-0424
VR6	5kΩ (B) BIAS		R01-0420
VR7	$Sk\Omega$ (B) S. ZERO	ADJ.	R01-0420
VR8	5kΩ (B) RIT		R01-0425
VR9	500kΩ (B) ANTI.	TER ANI	R01-0422 R01-0421
VR10	10kΩ (B) RF MET	ER ADJ.	NO FUEL
	/ / / /	COILS/TRANSFORMER	112 126
L1	Output Coil (A)		L13-136
L2	Output Coil (B)		L13-147
L3	Choke Coil		L20-102G L18-26
L4,5	Parasitic Filter		L 10-20

Symbol No.	Description	Part No. Remarks	s
L6	IF Trap	L13-135	
L7,8	Ferrite Inductor (1 mH)		
T1	Output Transformer (5k Ω : 8 Ω)	Т02-63	
,	SWITCHES		
Sa	ANT Slide S.W.	S10-22D	
Sb	LOAD/BAND Rotary S.W.	S03-676	
Sc	AGC/CAL Rotary S.W.	_, S07-149	
Sf	MODE Rotary S.W.	S07-150	
SM1	METER Rotary S.W.	S04-140	
-	VOX Siemens S.W.	S-4139	
	VARIABLE CAPACITOI	RS	
VC1	PLATE V.C. (300PF)	D01-161	
VC2	LOAD V.C. (400PF)	D01-118	
TC1	NEUTRALIZING V.C.	D01-07	
	DIODES	<u></u>	
D1	1N60		
D2	SW-05S		
	MISCELLANEOUS		
-	Case	A01-LB6J	
- -	Chassis	A03-LB6J	
-	Panel	A05-LB6J	
	Sub Panel	A06-LB6J	
_	Sole Plate	A08-LB6J	
_	Shield Board × 2	A13-LB6J	
	P.L. Metal Fittings	A44-38	
***	Spring	A62-12	
_	Dual Shaft	A64-36	
-	Drive Shaft	A64-37	
	Band S.W. Shaft	A64-38	
_	Patch	A90-LA215	
	Final Box	A90-LB6J	
_	Final Cover (L Type)	A91-LB6J A94-LA01	
_	Decorative Plate	A4880	
-	Load Holder × 16	A4947	
_	Shaft Shield Fittings x 3	A5034	
	Angle (for load S.W.) Side Angle x 2	A5035	
_	Coil Pack Holder x 2	A5036	
	Meter Holder	A5037	
_	Relay Holder x 2	A5038	
	Angle (for Bobbin) x 2	A5039	
_	Angle (for VOX)	A5040	
	Coil Pack Cover	A5045	
_	Panel Framework (AA03/LB6J)		
_	Name Plate	B08-31	
	Address	B59-0001-00	
	Pulley x 4	D04-29	
	Mold Socket (9p MT)	E01-19A	
_	US Socket	E01-38A	
_	PL Holder	E03-02F E04-101	
	Lug x 3	E04-101 E04-101B	
	Lug x 4	E04-1018 E04-202B	
_	Lug x 2	E07-11P	
_	M Type Receptable	E07-14C	
_	4P Plug Socket (Jack)	E07-212B	
	Square Plug Socket (with 12P) 1P Jack	E08-11C	
J	M Type Receptable (Plug)	E09-11P	
_	4P Plug Socket (Plug)	E09-14C	
_	militag opened til rag/	E09-410	

ymbol No.	Γ	Description	Part No. Remarks
	Shielded Wire	5m	W11-016K
	Reticular Wire	0.15m	W14-01
_	Vinyl Tube (Layflat Width, Black)	0.7m	W17-17
	P.V.C. Insulated Wire (Spiral)	0.5φ 2m	W62-509
_	P.V.C. Insulated Wire (Spiral)	0.5φ 2.5m	W62-519
_		0.5φ 2m	W62-529
_	P.V.C. Insulated Wire (Spiral)	· ·	W62-539
-	P.V.C. Insulated Wire (Spiral)	_	W62-549
	P.V.C. Insulated Wire (Spiral)	0.5φ 2m	
	P.V.C. Insulated Wire (Spiral)	0.5¢ 3m	W62-559
_	P.V.C. Insulated Wire (Spiral)	0.5φ 2m	W62-569
_	P.V.C. Insulated Wire (Spiral)	0.5φ 3m	W62-579
_	P.V.C. Insulated Wire (Spiral)	0.5ϕ 3m	W62-589
_	Screw (M6 x 18-F)		
_	Nut (N6-F)		i
_	Washer (W6 x 13 x 1-F	E) x 2	ļ !
	Spring Washer (SW6-P)	· · · · · ·	į
_			
_	g	x 13	
-	Flat Head Washer (W3-F)		j
	Flat Head Washer (W4-F)	x 4	
_	Pan Head Washer (⊕P3 x 4-F)	x 14	
_	Pan Head Washer (⊕P3 x 6-F)	× 14	
_	Pan Head Washer (⊕P3 x 8-F)	x 14	!
	Pan Head Washer (⊕P4 x 8-F)	x 5	
_	Flat Head Screw (\$2.6 x 4.F)	x 2	
	Flat Head Screw (⊕S3 x 8-F)	× 6	
	Nut (N3-F)	x 18	
I UC1209J			
		CAPACITOR	
	T Commission	.01µF +100%, -0%	
501~510	Ceramic 0.		
		RESISTORS	
R501	Fixed Carbon Composition 1	5kΩ ±10%, 1/2W	
₹502~505	Tiked dailed to office and the	.8kΩ ±10%, 1/2W	
	1 1/10d +d/2 d F .	$5k\Omega$ $\pm 10\%$, $1/2W$	
R506,507	- Fixed Carnott Composition .	_ 	
		COIL	
.501~504	Ferri-Inductor 1	50μH	
	, 0	MISCELLANEOUS	
		VIISCELLANEOUS	
_	Printed Circuit Board		S23-284
	Shielding Board		A13-UC1209J
_	Terminal (for P.C.B) x 10		N4086
			
I UC1111J			
		CRYSTALS	
	1		T13-88
X801	HC18U 12.395 MHz		· · · · · · · · · · · · · · · · · · ·
X802	HC18U 15.895 MHz		T13-89
	HC18U 22.895 MHz		T13-90
X803			Т13-91
X803 X804	HC18U 29.895 MHz		T13-92
X804			
X804 X805	HC18U 36.895 MHz		T13-93
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz		T13-93 T13-94
X804 X805	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz		
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz	MISCELLANEOUS	
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz	MISCELLANEOUS	
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz Printed Circuit Board	MISCELLANEOUS	T13-94 S23-281
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz Printed Circuit Board Terminal (for P.C.B) x 3	MISCELLANEOUS	T13-94 S23-281 N4085
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz Printed Circuit Board Terminal (for P.C.B) × 3 Wafer		S23-281 N4085 S4141
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz Printed Circuit Board Terminal (for P.C.B) x 3		T13-94 S23-281 N4085
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz Printed Circuit Board Terminal (for P.C.B) × 3 Wafer		S23-281 N4085 S4141
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz Printed Circuit Board Terminal (for P.C.B) × 3 Wafer		S23-281 N4085 S4141
X804 X805 X806	HC18U 36.895 MHz HC18U 37.395 MHz HC18U 37.995 MHz Printed Circuit Board Terminal (for P.C.B) × 3 Wafer		S23-281 N4085 S4141

Symbol No.	i I		Descript	tion	Part No.	Remarks
			CA	PACITORS		<u> </u>
C851	Mica	22PF	±5%			
C852	Mica	47PF	±5%			
C853	Mica	100PF	±5%			
C854,855	Ceramic	0.01µF		-0%		
	1.	··		ESISTOR		1
R851	Fixed Carbo	n Composition		±10% 1/2W	<u> </u>	1
nogi	Fixed Carbo	Composition	4.7K33 -	COILS		<u> </u>
				COILS		<u> </u>
L851	OSC Coil	28MHz (A)			L11-82	1
L852,853	OSC Coil	14MHz, 21	MHz		L11-81	
L854	OSC Coil	7MHz			L11-80	į
L855	OSC Coil	3.5MHz			L11-79	
L856	OSC Coil	28MHz (B)			L11-83	
	,		MISCE	ELLANEOUS		
	Printed Circu	iit Board			S23-289	
_	Terminal (fo	or P.C.B) x 2			['] N4085	
_	Wafer				S4141	
UC1109J						•
	• • • • • • • • • • • • • • • • • • • •		CAP	ACITORS		<u>-</u>
C901	Mica	680PF	±5%	# ##	· ₁	·
C902	Mica	36PF	+5%			
C903	Mica	150PF	±5%		!	
C904	Mica	27PF	±5%		,	1
C905~907	Ceramic	27FF 0.01μF		- 0%	i r	1
C908	Mica	0.01μF 12PF	+100%, ± 5%	U%		
-	·	= 		ESISTOR	<u> </u>	
R901	Fixed Carbor	Composition		:10% 1/2W		
	<u> </u>			COILS		
L901	Tune Coil	3.5MHz			L13-142	1
L902	Tune Coil	7MHz			L13-138	!
L903	Tune Coil	14MHz			L13-139	
L904	Tune Coil	21MHz			L13-140	
L905	Tune Coil	28MHz			L13-141	
	.		MISCI	ELLANEOUS		•
_	Printed Circu	it Board			S23-280	•
_	i e	r P.C.B) × 4			N4086	
_	Wafer				S4140	
_	P.V.C Insulat	ed Wire (0.8φ v	white) 0.2	m	W02-89	
UC1108J						
	· · · · · · · · · · · · · · · · · · ·		CAI	PACITORS		
C2	Mica	100PF	±10%			<u> </u>
C951	Mica	680PF	±5 %			1
C952	Mica	36P F	±5%			
C953	Mica	150PF	±5%		ĺ	İ
C954	Ceramic	0.01µF		-0%	•	
C955	Mica	0.01μF 27PF	±5%	· U 70		
C956,957	Ceramic	27PF 0.01μF		-0%		
		- 0.01μΓ				İ
			R	ESISTOR		
R4	Fixed Carbon	Composition	100Ω ±	10% 1/2W		

Symbol Na.		Description	Part No. Remarks
	<u> </u>	COILS	
L951	Tune Coil 3.5M	Hz	L13-137
L952	Tune Coil 7MH		L13-138
L953	Tune Coil 14Mi		L13-139
L954	Tune Coil 21MI		L13-140
L955	Tune Coil 28Mi		L13-141
L956	Ferri-Inductor 100µ		
	rem-mudetor roop	MISCELLANEOUS	
		WISCELLANEOUS	S23-279
-	Printed Circuit Board		
_	Terminal (for P.C.B) x 7		N4086 i S4140
	Wafer		W02-89
	P.V.C Insulated Wire (0.8	36 White) U.2m	W02-83
■ UC1404J			
		CAPACITORS	
C101	Ceramic 0.01	∡F +100%, —0%	
C102~107	Ceramic 0.04	•	
C108,109	Ceramic 0.01		
C110	Metalized Paper 0.2µ		
C111	Polyester 0.22		į
C112,113	Ceramic 0.01		!
C114,115	Ceramic 0.04		
		RESISTORS	
R101,102	Fixed Carbon Composition		
R101,102	Fixed Carbon Composition		
R104	Fixed Carbon Composition		
R105	Fixed Carbon Composition		
R106	Fixed Carbon Composition		
R107	Fixed Carbon Composition		
R108	Fixed Carbon Composition		;
R109	Fixed Carbon Composition		
R110	Fixed Carbon Composition		
R111	Fixed Carbon Composition		
	<u> </u>	COILS	
	Ferri-Inductor 150µk		
L102	Parasitic Filter	·	L18-31
	<u></u>	TUBE	
V101,102	S2001		
		TRANSISTOR/DIODE	
Q101	2SC856		
D101	1N60		1
	<u> </u>	MISCELLANEOUS	I
	Final Chassis		AD3-UC1404J
_	US Socket x 2		E01-38A
_	Lug		E04-101B
-	Lug x 4		E04-202B
_	P.V.C Insulated Wire	(0.5φ Black) 0.2m	W02-50
_	P.V.C Insulated Wire	(0.5φ Yellow) 0.4m	W02-54
_	P.V.C Insulated Wire	(0.5φ White) 0.3m	W02-59
_	P.V.C Insulated Wire	(0.8¢ Red) 0.4m	W02-82
_	P.V.C Insulated Wire	(0.8¢ Yellow) 0.5m	W02-84
	P.V.C Insulated Wire	(0.8¢ Blue) 0.2m	W02-86
_	Tinned Wire	(1.2ϕ) 0.4m	W03-12
_	P.V.C Insulated Wire	(0.5φ Green) 0.6m	W62-559
_	P.V.C Insulated Wire	(0.5φ Blue) 0.1m	W62-569
_	P.V.C Insulated Wire	(0.5¢ Purple) 0.1m	W62-579
_	P.V.C Insulated Wire	$(0.5\phi \text{ Gray})$ 0.3m	W62-589
	Screw (⊕P3 x 4-F)		

UC1204J		Descrip	 tion		 Part No.	Remarks
mbol No.		 				
			ACITOR		 	-
301	_			-0%		
302~305		· - · /- -·	0.5PF	•		
306	_		10%]
307 308	00,2,			-0%		!
309			10%			
310~318	1			-0%		
319				-0%		
320~322).01µF +	100%, -	-0%		
323		0.04 <i>μ</i> F +	100%, -	-0%		
324~326		D. 0 1μF +	-	-0%		
327	Ceramic		,	-0%		
328	Ceramic		0.5PF			
329				-0%	i i	
330	Colonia		10%	00/		
331	Geranne			-0%		
332	,	, .	5%	0.04	1	I
333	- Continue		,	–0% –0%		
334,335	00,00,00	•	•	–0% –0%	! 	
2337	1 22/21//		-100%, - I6WV	-0 / ₀		
2338		10#F * 50PF	OVVV			
ГС301	Ceramic Trimmer				 <u> </u>	
		R	ESISTO	RS	 	
R302	Fixed Carbon Composition	100kΩ	±10%	1/2W		
R303	Fixed Carbon Composition	100 Ω	±10%	1/2W		ļ
R304	Fixed Carbon Composition		±10%	1/2W		
R305,306	Fixed Carbon Composition	1 0 0kΩ		1/2W		
R307	Fixed Carbon Composition	68 k Ω	±10%	1/2W		
R308	Fixed Carbon Composition		±10%	1/2W		
R309	Fixed Carbon Composition		±10%	1/2W		1
R310	Fixed Carbon Composition		±10%	1/2W 1/2W	İ	
R311	Fixed Carbon Composition		±10% ±10%	1/2W		
R312	Fixed Carbon Composition		±10%	1/2W		
R313	Fixed Carbon Composition		±10%	1/2W		
R314	Fixed Carbon Composition Fixed Carbon Composition			1/2W	I	i
R315	Fixed Carbon Composition		±10%	1/2W		
R316 R317	Fixed Carbon Composition		±10%	1/2W		
R317 R319	Fixed Carbon Composition		±10%	1/2W		
R320	Fixed Carbon Composition			1/2W		1
R321	Fixed Carbon Composition		±10%	1/2W	1	Ì
R322	Fixed Carbon Composition			1/2W		
R323	Fixed Carbon Composition	1 4.7kΩ		1/2W		
R324	Fixed Carbon Composition	100Ω	±10%	1/2W		I
R325	Fixed Carbon Composition			1/2W	ı	
R326	Fixed Carbon Composition		±10%	1/2W		l 1
R327	Fixed Carbon Composition		±10%	1/2W		
R328	Fixed Carbon Composition			1/2W		į
R329	Fixed Carbon Composition		±10% ±10%	1/2W 1/2W		İ
R330	Fixed Carbon Composition		±10%	1/2W 1/2W		
R331	Fixed Carbon Composition		±10%	1/2W	l	
R332	Fixed Carbon Composition		_	1/2W 1/2W	:	i
R333	Fixed Carbon Composition			1/2W		
R334	Fixed Carbon Composition			1/2W		
R335	Fixed Carbon Composition					ļ
R336	Fixed Carbon Composition	n 2.2ivis n 10kΩ	10 /6	1/2W	1	

Symbol Na.	1	E	Descriptio	n	<u></u>	Part No.	Remarks
Symbol 14d.	ļ			IOMETERS		<u> </u>	···
		r	UTENT		· 	7.0.112	
VR301	2kΩ (B)		•			R10-113 R10-104	
VR302	20 kΩ (B)					710-104	<u>!</u>
		co	ILS/TR	ANSFORMER			
L301	IFT	(3.395MHz)				L01-83	
L301	Ferri-Inductor	1mH					
L303	IFT	(3.395MHz)				L01-84	
L304	Trap	(3.395MHz)				L13-146	
L305	B.P.F. (A)	•				. L13-143	
L306	B.P.F. (B)					L13-144	
L307	B.P.F. (C)					L13-145	
L308	IFT	(3.395MHz)				L01-83	
L309	IFT	(3.395MHz)				L01-85	
L310	Ferri-Inductor	3.3μΗ				Ì	
L311	Ferri-Inductor	1mH					
T301	AF Transforme	r				L11-85	<u>. </u>
				JBES			
V204	6BA6		_				
V301	- 6GH8A						
V302 V303	6CB6						
V303 V304	6BA6					j	
V 304	JD/10	·		TORCINIONES		_	
			ANSIS!	ORS/DIODES	<u></u> _	<u> </u>	
Q301,302	2SC373					1	
O303	2SA562Y						i
D302,303	1S73A					!	
D304	0A95						
D305	SZ-200-07						
D306	0A95					<u> </u>	
			X'TAL	FILTERS			<u> </u>
XF1,2	X'tal Filter					L4013	İ
			MISCEL	LANEOUS			
<u> </u>	1					S23-283	
_	Printed Circuit					E24-01	:
_	9pMT Shield C		x 3			E24-06	
-	7pMT Shield C	Socket (for P.C.B)	x 3			E51-17A	
-		Socket (for P.C.B)	× 3			E51-19C	
_	Terminal (for		× 41			, N4085	I
_	P.V.C Insulated			0.07m		W02-54	-
_	P.V.C Insulated			0.225m		W02-86	
	P.V.C Insulate			0.09m		W02-89	
_	P.V.C Insulate			0.275m		W62-529	
	P.V.C Insulate			0.15m		W62-579	<u> </u>
		·	_				·
■ UC1112J							
			CAPA	CITORS			
C201	Ceramic	20PF =	±10%	·		I	
C202	Ceramic		± 0 .5PF			i i	
C203	Ceramic		+100%,	-0%			İ
C204,205	Ceramic	·	± 100%,	∙ 0 %			1
C206	Ceramic	50PF -	±10%			İ	
C207	Ceramic		+100%,	0%		:	
C208~213	Ceramic	· ·	100%,	-0%			•
C214	Ceramic		±10%				
C215	Ceramic		±0.5PF	_			
C216~219	Ceramic	•	+ 100%,	−0 %			
C220	Ceramic		±10%	- 3:			
C221	Ceramic	•	+ 100%,	0 %		!	
C222~227	Ceramic	0.04μF	+ 100%,	−0 %		İ	1
C228	Ceramic	5PF	±0.5PF				I

Symbol No.	Desc	ription	•	Part No.	Remarks
		RESISTOR	RS		
5004	Fixed Carbon Composition 100k		1/2W		
R201	, mod odradii adii.paa.iia		1/2W		
R202	1 IACA COLOGII COMPONITOR		1/2W	:	
R204			1/2W		
R205	,	_	1/2W		
R207,209			1/2W		
R210			1/2W		
R211	,		1/2W	:	
R212	i indu dalibati dattipati in		1/2W	ļ	
R213	Time Care and Care an		1/2W	ŀ	'
R214			1/2W		
R215	, med ediber edifferen		1/2W	ŀ	
R216	Fixed Carbon Composition 100k	_	1/2W		İ
R217	Fixed Carbon Composition 1.5k:	±10%	1/2W		
R218	Fixed Carbon Composition 10Ω		1/2W 1/2W		
R219	Fixed Carbon Composition 4.7k		1/2W 1/2W		
R220	Fixed Carbon Composition 68ks				
R221	Fixed Carbon Composition 100k		<u>1/2W</u>		
		COILS			
L201	Ferri-Inductor 1mH				
L202	Ferri-Inductor 15µH			j	
L203	Ferri-Inductor 1mH				ļ
L204	Choke Coil 0.22µH			L22-01	
	CHOKE CON S.EEP!	TUDEO			
		TUBES	<u>.</u>	·	
V201	6AW8A				
V202	12BY7A				
V203	6CB6			•	
V204	6BZ6				Ì
	TRAI	NSISTOR/E	DIODES		
Q201	2SC373				
D201,202	SM-150-01				l
	MI	SCELLAN	EOUS		
	Printed Circuit Board			S23-282	<u> </u>
VC201,202	Variable Capacitor			D01-162	
V G 201, 202	Pulley x 2			D04-29	
_	9PMT Shield Case × 2			E24-01	
_	7PMT Shield Case x 2			E24-06	ı
_	7PMT Molded Socket (for P.C.B) x 2			E51-17A	:
<u>—</u>	9PMT Molded Socket (for P.C.B) x 2			E51-19C	İ
	Terminal (for P.C.B) x 16			N4085	
_	P.V.C Insulated Wire (0.5¢ Black) 0.07m		W02-50	
_	P.V.C Insulated Wire (0.8¢ Blue)	•		W02-86	
_	P.V.C Insulated Wire (0.8¢ White			W02-89	
_	P.V.C Insulated Wire (0.5¢ Spira			W62-529	
	<u>. </u>	., <u>vie iiii</u>			
■ UC0116J1					
		APACITO	RS		
C1	Temperature Compensating Ceramic	47PF	±5%		
C2,3	Temperature Compensating Ceramic	150PF	±5%	İ	
C4	Temperature Compensating Ceramic	70PF	±5%	i	į
C5	Temperature Compensating Ceramic	470PF	±5%		
C6	Temperature Compensating Ceramic	220PF	±5%		-
C7,8	Super Mica	1500PF			
C9	Hi Q Mica	3PF	±0.5PF	:	
C10	Ceramic	0.02µF	-	20%	
C11,12	Ceramic	$0.04 \mu F$	· · · · · · · · · · · · · · · · · · ·	20%	
C13	Ceramic	0.02µF	+80%, -2	20%	
C14	Ceramic	33PF	±0.5%	ļ	

Symbol No.	Des	cription	<u>-</u>		Part No.	Remarks
	Ceramic	10PF	±0.5PF		-	
C16 C17		5PF	±0.5PF			
	Ceramic Ceramic	566 0.01μF	±0.5FF +80%,	-20%		
C18		0.01μF 0.04μF	+80%,	-20% -20%		
C19	Ceramic	0.04μF (CC94CG	•	-20%		
C20	Temperature Compensating Ceramic					L
		RESIST			- 1"	,
R1	Fixed Carbon Composition	270k $Ω$	±5%	1/4W		İ
R2	Fixed Carbon Composition	100 Ω	±5%	1/4W		
R3,4	Fixed Carbon Composition	1M Ω	±5%	1/4W		
R5	Fixed Carbon Composition	330Ω	±5 %	1/4W		
R6	Fixed Carbon Composition	$33k\Omega$	±5%	1/4W		<u> </u>
R7	Fixed Carbon Composition	47 k Ω	±5%	1/4W		
R8	Fixed Carbon Composition	1kΩ	±5%	1/4W		1
R9	Fixed Carbon Composition	100 Ω	±5%	1/4W		<u> </u>
· · · · · ·		COIL	S			
L2~4	Ferrite Inductor (FL5H-102	2K)	··-	·		
L5	Ferrite Inductor (FL5H-220					
L6~7	Ferrite Inductor (FL5H-102					
L	OSC Coil				L11-78	
<u> </u>	·	NSISTORS	S/DIODES			·
	T					·
Q1	3SK22 (Y)					
Ω2	2SK19 (Y)					
Q3,4	2SC460 (B)					1
D1 _	SD111					
D2,3	1N60				_,	<u>L</u>
	M	ISCELLAN	NEOUS			
	Printed Circuit Board				J25-0019-04	İ
_	Dial Scale				A07-UC0110.	t
_	Name Plate				B42-0010-04	
v.c.	Variable Capacitor				C01-0001-05	
v.c.	Midget Capacitor				C03-0001-05	
	† Trimmer (ECV-1ZW 10P12)				C4036	
_	Dial				D03-18	
_	V.F.O. Box (A)				F11-0004-13	
	V.F.O. Box (B)				F11-0005-04	
	V.F.O. Box (C)				F11-0006-03	
_	V.F.O. Box (D)				F11-0007-04	
_	V.F.O. Box (E)				F11-0008-04	
_	V.F.Q. Box (F)				F11-0013-04	:
	V.F.O. Box (G)				F11-0010-04	
_	V.F.O. Box (H)				F11-0011-04	1
_	V.F.O. Box (1)				F11-0012-04	
] _	Lug				E04-101B	
<u> </u>	Acme Terminal				E4071	
I –	Terminal x 5				N4085	
_	Earth Lug				N28-0.32	
_	Shaft Coupling				S4082	Ī
_	P.V.C. Insulated Wire 0.5/s.	0.3m			W02-50	I
_	P.V.C. Insulated Wire	0.2m			W02-52	
_	P.V.C. Insulated Wire	0.3m			W02-54	
_	P.V.C. Insulated Wire	0.2m			W02-56	
_	Tinned Wire 0.8/s.	TCW 0.	2m		W03-08	
_	Pan Head Screw (⊕P2		3			
	Pan Head Screw (⊕P3		38			
_	Flat Head Washer (W3-F)		4		i	
_	Pan Head Screw				1	•
1	, an riodd dollar	•				
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						<u> </u>
						

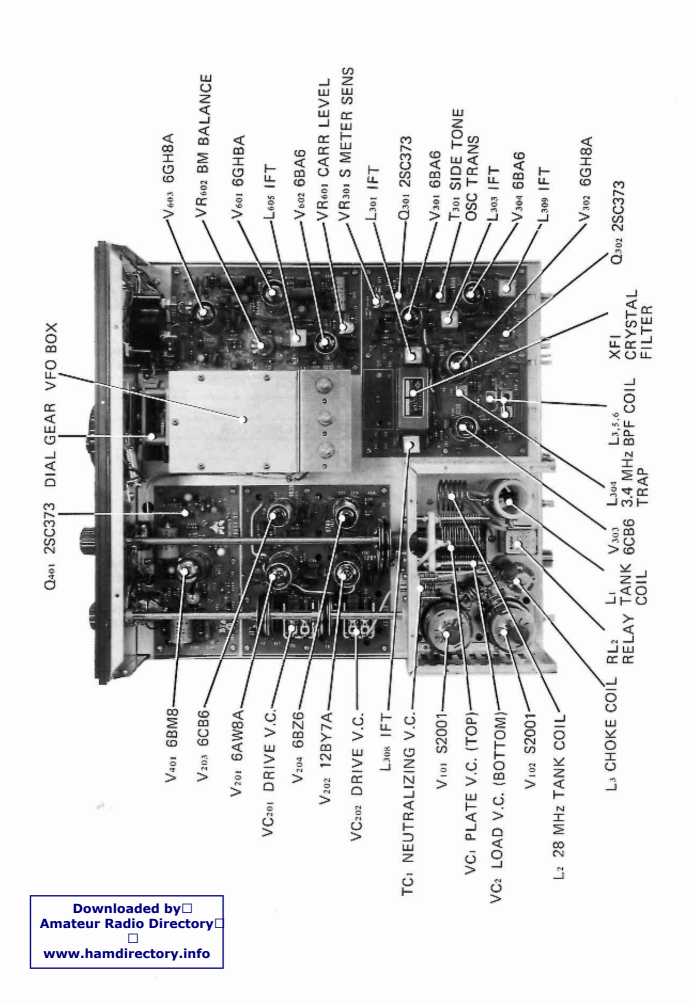
ymbol No.		Descr	iption		Part No.	Remark
	:	· · · · · · · · · · · · · · · · · · ·				
C601,602	Mica	100PF	±5%			
C603,604	Ceramic	0.005μF	+ 100%,	-0%		!
C605	Electrolytic Tubular	10μF	16WV			
C606	Metalized Paper	0.05µF	±20%			
2607	Ceramic	0.01μF	+100%,	-0%		İ
C608	Polyester	0.47μF	±5%			
0609,610	Ceramic	0.001μF	+100%,	-0%		
C611	Mica	50PF	±5%			
0612,613	Ceramic	0.01μF	+100%,	-0%		
C614	Ceramic	30PF	±10%			
C615~617	Ceramic	0.01µF	+ 100%,	-0%		
C618	Electrolytic Tubular	10μF	160WV			
C619	Ceramic	$0.01 \mu F$	+ 100%,	-0%		
0620	Polyester	$0.47 \mu F$	±5%			
C621	Electrolytic Tubular	10μF	16WV			
0622	Metalized Paper	0. 05 μF	±20%			
0623	Polyester	0.1μF	±5%			
0624~628	Ceramic	$0.01 \mu F$	+100%,	-0%		
0629,630	Ceramic	0.001µF	+ 100%,	-0%	l .	
0631	Ceramic	0.01μF	+ 100%,	-0%	•	
0632,633	Ceramic	0.04µF	+ 100%,	-0%		
		1	RESISTO	RS		•
R601	Fixed Carbon Composition	470kΩ	±10%	1/2W		İ
3602	Fixed Carbon Composition	47kΩ	±10%	1/2W		
R603	Fixed Carbon Composition	3.3kΩ	±10%	1/2W		
3604	Fixed Carbon Composition	820kΩ	±10%	1/2W		
3605	Fixed Carbon Composition	270kΩ	±10%	1/2W		1
R 60 6	Fixed Carbon Composition	470 kΩ	±10%	1/2W		
R607	Fixed Carbon Composition	$47k\Omega$	±10%	1/2W		
3 60 8	Fixed Carbon Composition	$4.7k\Omega$	±10%	1/2W		
360 9	Fixed Carbon Composition	82Ω	±10%	1/2W		
R610	Fixed Carbon Composition	$6.8 \mathrm{k}\Omega$	±10%	1/2W		
R611,612	Fixed Carbon Composition	220Ω	±10%	1/2W		
R613	Fixed Carbon Composition	100k Ω	±10%	1/2W		
₹614	Fixed Carbon Composition	$2.2k\Omega$	±10%	1/2W		
₹615	Fixed Carbon Composition	$4.7k\Omega$	±10%	1/2W		
₹616	Fixed Carbon Composition	10k Ω	±10%	1/2W		
R617	Fixed Carbon Composition	470k Ω	±10%	1/2W		
3618	Fixed Carbon Composition	1M Ω	±10%	1/2W		
₹61 9	Fixed Carbon Composition	1kΩ	±10%	1/2W		!
₹620	Fixed Carbon Composition	150kΩ	±10%	1/2W		
3621	Fixed Carbon Composition	100kΩ	±10%	1/2W		
₹622	Fixed Carbon Composition	220 kΩ	±10%	1/2W		
R623	Fixed Carbon Composition	100kΩ	±10%	1/2W		
3624	Fixed Carbon Composition	680Ω	±10%	1/2W		
R625,626	Fixed Carbon Composition	470Ω	±10%	1/2W		
		POTE	NTIOME	TERS		•
√R601	50kΩ (B)				R10-56	Ţ <u></u>
√R602	30002 (B)				R10-112	
√R603	500kΩ (B)				R10-105	
√R604	5kΩ (B)				R10-53	Ì
	,_,_,	COH 6/2	TRANSFO	DMED		
CO4 - CO4	!	COILS/	IRANSEU	TENNED.	I	1
L601~604	Ferri-Inductor 1mH				1.01.07	
_605	IFT (for B.M)				L01-87	
			TUBES		<u>-</u>	
/601	6GH8A					
√602	6BA6					

Symbol No.	Description	Part No. Remarks
11111111	DIODES	
D601~604	1N60	
D605	SM-150-01	ı
D606~609	1N60	
	MISCELLANEOUS	I
	Printed Circuit Board	\$23-287
TC601,602	Ceramic Trimmer 40PF	C4047
-	Shielding Case (9 pin MT) x 2	E24-01
-	Shielding Case (7 pin MT) x 2	E24-06 E51-17A
_	Molded Socket (7 pin MT)	E51-17A
_	Molded Socket (9 pin MT) x 2	E31-19C
_ Ne601	Terminal (for P.C.B) x 29 Neon Tube (NE-2)	
Neoui	P.V.C Insulated Wire (0.8¢ Blue) 0.2m	W02-86
Ξ.	Vinyl Tube 0.05m	W07-014
	P.V.C Insulated Wire (0.5φ Spiral) 0.1m	W62-529
UC1405J		
	CAPACITORS	
C001	Mica 18PF ±10%	
C001 C002	Mica 82PF ±10%	
C002	Ceramic $0.01\mu\text{F} + 100\%, -0\%$	
C004,005	Ceramic 0.001µF +100%, -0%	1
C006	Ceramic 0.01µF +80%, -20%	I
C007	Mica 82PF ±10%	
C008	Geramic $0.01\mu F$ +100%, -20%	
C009~011	Mica 18PF ±10%	
	RESISTORS	
R001	Fixed Carbon Composition 47k Ω = ±10% 1/4W Fixed Carbon Composition 10k Ω = ±10% 1/4W	!
R002	Fixed Carbon Composition $47k\Omega \pm 10\%$ 1/4W	:
R003	Fixed Carbon Composition $1k\Omega = 10\%$ 1/4W	
R004,005	Fixed Carbon Composition $47k\Omega \pm 10\%$ 1/4W	!
R006 R007	Fixed Carbon Composition 10k\(\Omega \pm 10\%\) 1/4W	
R008	Fixed Carbon Composition 47k\O ±10\% 1/4W	·
R009	Metallic Oxide Film $10k\Omega \pm 10\%$ 2W	
R010	Fixed Carbon Composition $47k\Omega \pm 10\%$ 1/4W	
R011	Fixed Carbon Composition 33kΩ ±10% 1/4W	
	CRYSTALS	
		T13-95
X001	3393.5kHz	T13-96
X002 X003	3394.3kHz 3396.5kHz	T13-97
	TRANSISTORS/DIODES	
Q001,002	2SC373	
D001,002	1N60	
D003	SZ-200-18	<u> </u>
	TRANSFORMER	
Tool	IFT	L01-86
	MISCELLANEOUS	· · · · · · · · · · · · · · · · · · ·
		\$23-286
	Printed Circuit Board	A4896
- T0004 004	Crystal Holder × 2 Ceramic Trimmer 40PF	C4047
TC001 004		E4058
-	Crystal Socket × 2 Terminal (for P.C.B) × 16	N4086
	Screw (⊕P3 x 12-F) x 2	i I
	Nut (N3-F) x 2	
	(10)	

Completed Me			Description				Part No.	Remarks
Symbol No.		· · · · · · · · · · · · · · · · · · ·	<u>.</u>		-			
			CAPA					·
C701	Ceramic	0.01µF	+80%,	_	20%		1	İ
C702	Mica	100PF	±10%				1	
C703	Mica	220PF	±10%				į	
C704	Mica	47PF	±10%					
C705	Mica	390PF	±10%					<u> </u>
C706	Mica	330PF	±10%					
C707	Ceramic	200PF	±10%		20%			
C708	Ceramic	0.04μF 5PF	+80%, ±0.5₽⊩		20%			
C709 C710	Ceramic Electrolytic Tubular	1μF	±0.5F1 50WV	Г			ı	
C/10	Electrolytic Tubular	1,21						
			RES	ISTOP	- -			, ·
R701	Fixed Carbon Composition	1 1	0k Ω ±	10%	1/47	٧		•
R702	Fixed Carbon Composition		100kΩ ±	10%	1/47	٧		
R703	Fixed Carbon Composition	1 4		10%	1/47		 	
R704	Fixed Carbon Composition	າ 1		10%	1/47	٧		
R705,706	Fixed Carbon Composition			10%	1/40			
R707,708	Fixed Carbon Composition			10%	1/40		j	
R709	Fixed Carbon Composition		=	10%	1/40			
R710,711	Fixed Carbon Composition	۷ 4	17kΩ ±	10%	1/2	N		
			POTENT	IOME	TER			
L/D704	50kΩ (B)					-	R10-56	
VR701	90K72 (B)							L
			CO	IL.	_			
L701	Ferri-Inductor 12ml	 					į	
			TRANS	CISTO	DC			
			INAIN	31310	'no			· · · · · · · · · · · · · · · · · · ·
Q701~704	2SC373							
		-	MISCELI	LANE	ous			
	Printed Circuit Board					·	\$23-288	
	Crystal Holder						A4853	
— TC701	Crystal Holder Ceramic Trimmer	40PF					C4047	
TC701	Crystal Socket	7011					E4058	
	Terminal (for P.C.B)	x 3					N4086	
_	Screw (⊕ P3 × 12-F)	0						-
	Nut (N3-F)							
UC1304J								
	·		CAPA	CITOF	RS			
	Canadia		100PF	±109	_			
C401	Ceramic Ceramic		0.01#F	±100		-0%		1
C403	Ceramic		0.012F 200PF	±109		0 /u		
C404	1		200PF 0.2µF	±209				
C405	Metalized Paper Electrolytic Tubular		0.2#F 10#F	16W				
C406 C407	Electrolytic Tubular		10#F 10#F	250\				
C408	Ceramic		0.01µF	+100		-0%		
C408 C409	Electrolytic Tubular		0.01#F	25W		5 70		
C410	Electrolytic Tubular		10#F	250\				Ì
C410	Ceramic		0.005⊭F	+10		-0%		
C411	Electrolytic Tubular		0.005μ1 1μF	25W		•		
C413	Electrolytic Tubular		10µF	25W			:	
C414	Ceramic		0.002#F	±20			: 	
C416	Mica		330PF	±10				
C417	Electrolytic Tubular		33#F	16W				
	Lioution, tio tobalai						Downlo	aded by
				ISTO			Amateur Rac	
R401	Fixed Carbon Composition		1M Ω	±10		1/2W		φ
R402	Fixed Carbon Composition		470kΩ	±10°		1/2W	www.hamdi	rectory.inf
R403	Fixed Carbon Composition		2.2 kΩ	±10°		1/2W		

Symbol No.		Description	on		Part No.	Remarks
R404	Fixed Carbon Composition	100kΩ	±10%	1/2W		
R405	Fixed Carbon Composition	10k Ω	±10%	1/2W	•	1
R406	Fixed Carbon Composition	470k Ω	±10%	1/2W		
R407	Fixed Carbon Composition	220 Ω	±10%	1/2W		
R408	Fixed Carbon Composition	1kΩ	±10%	1/2W		
R409,410	Fixed Carbon Composition	470kΩ	±10%	1/2W		
R411	Fixed Carbon Composition	1kΩ	±10%	1/2W		
R412	Fixed Carbon Composition	$3.3k\Omega$	±10%	1/2W		
R413	Fixed Carbon Composition	1kΩ	±10%	1/2W		1
R414	Fixed Carbon Composition	$22k\Omega$	±10%	1/2W		1
R415	Fixed Carbon Composition	150kΩ	±10%	1/2W		
R416	Fixed Carbon Composition	5.6k Ω	±1 0 %	1/2W		1
R417	Fixed Carbon Composition	47kΩ	±10%	1/2W		
R418	Fixed Carbon Composition	1kΩ	±10%	1/2W		1
R419	Fixed Carbon Composition	5.6kΩ	±10%	1/2W	1	
R420.421	Fixed Carbon Composition	100Ω	±10%	1/2W	1	
R422	Fixed Carbon Composition	3.3 k Ω	±10%	1/2W		
R423	Fixed Carbon Composition	47Ω	±10%	1/2W		!
R424	Fixed Carbon Composition	100kΩ	±10%	1/2W		
		POTENT	IOMETE	RS	J	<u> </u>
VR401	50kΩ (B)	- I OILIII	TONETE		R10-56	Ţ ———
VR402	10kΩ (B)				R10-54	
V N4U2	TOK32 (B)	<u>_</u>				
	· 		UBE			
V401	6BM8					
	TRAN	ISISTOR/DI	ODES/TH	IERMISTOR		
Q401	2SC373					
D401,402	1N60					
D403	RD9AM					
D404	¹ 1N60					
D405	RD9AM					
TH401	5T-31					i
	·	MISCE	LLANEO	JS		
_	Printed Circuit Board				S23-285	
_	Molded Socket (9 pin	MT)			E51-19B	İ
_	Terminal (for P.C.B) × 2	· · ·			N4085	
-	Terminal (for P.C.B) x 14				N4086	
_	Insulating Sleeve 0.05m	1			W06-154	•
						•

CHASSIS TOP VIEW



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www.hamdirectory.info OSC XTAL GROUP -XTAL COIL UNIT ANT (DRIVE) RF (MIXER) FINAL UNIT -XTAL UNIT RF UNIT Xeez Xeei Ti 3.3943 3.3935 CARRIER AF OUT-MHZ MHZ UNIT PUT TRANS AF UNIT Sb, LOAD SWITCH L. IF TRAP CARRIER OUTPUT TRANS

BM UNIT

RL: RELAY SOCKET

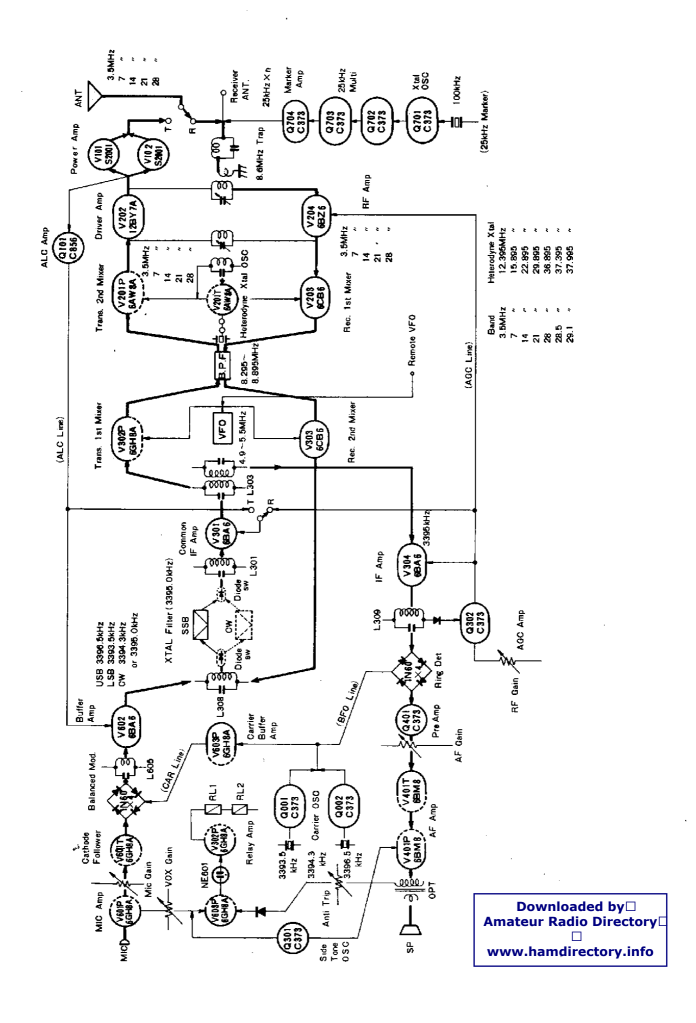
DIODE SWITCH UNIT

Ome 28C373-

X993 3.3965MHz Qnot 2SC373>

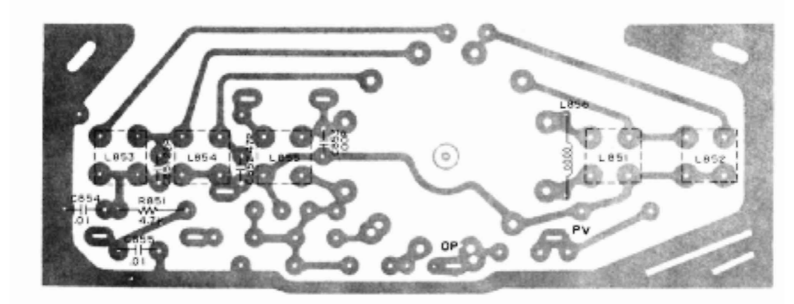
MARKER UNIT

BLOCK DIAGRAM



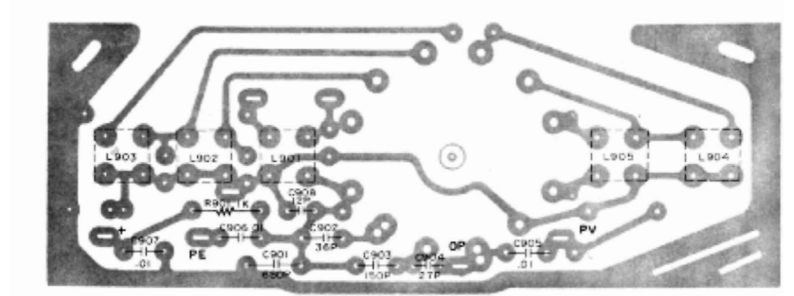
- PHANTOM VIEWS

UC1110J

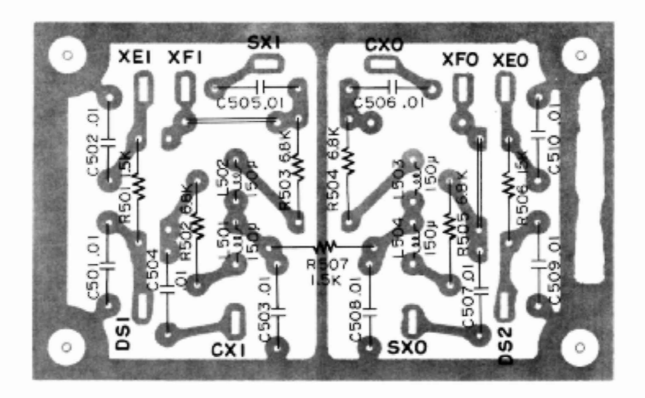


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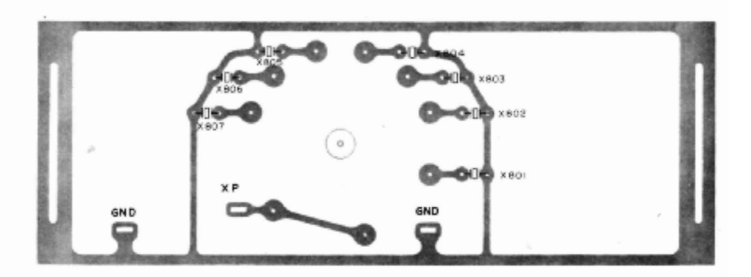


UC1209J

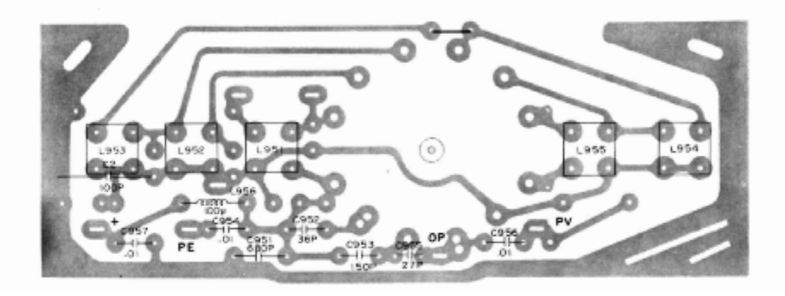


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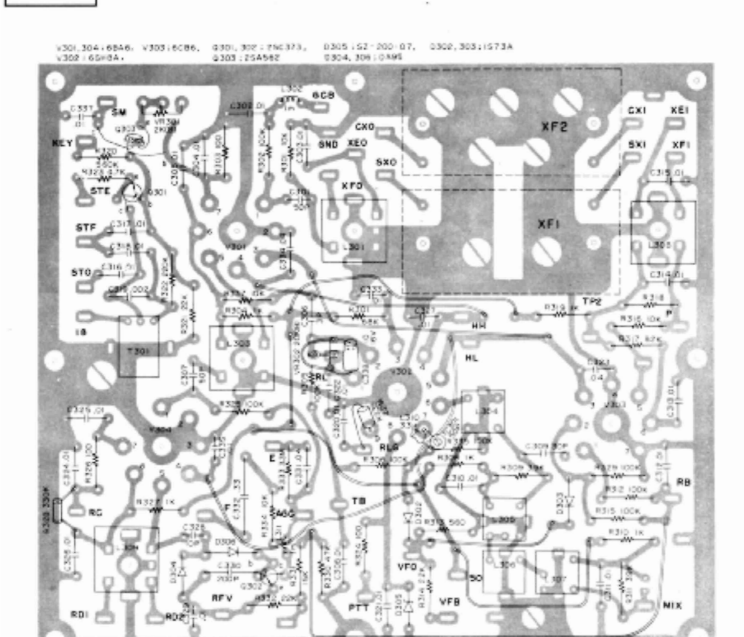


UC1108J



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UC1204J



BOTTOM VIEW OF TRANSISTOR

250373

25A562



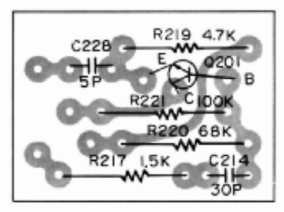


UC1112J

BOTTOM VIEW OF TRANSISTOR

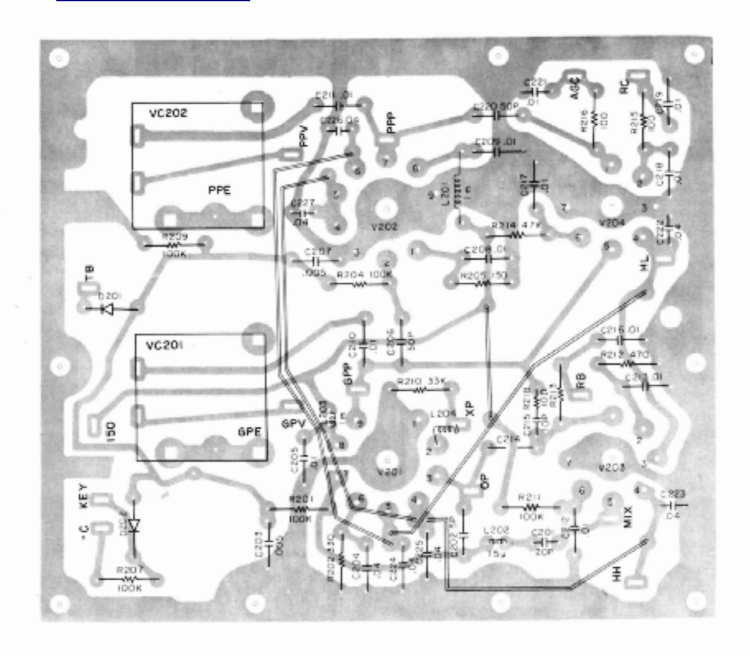
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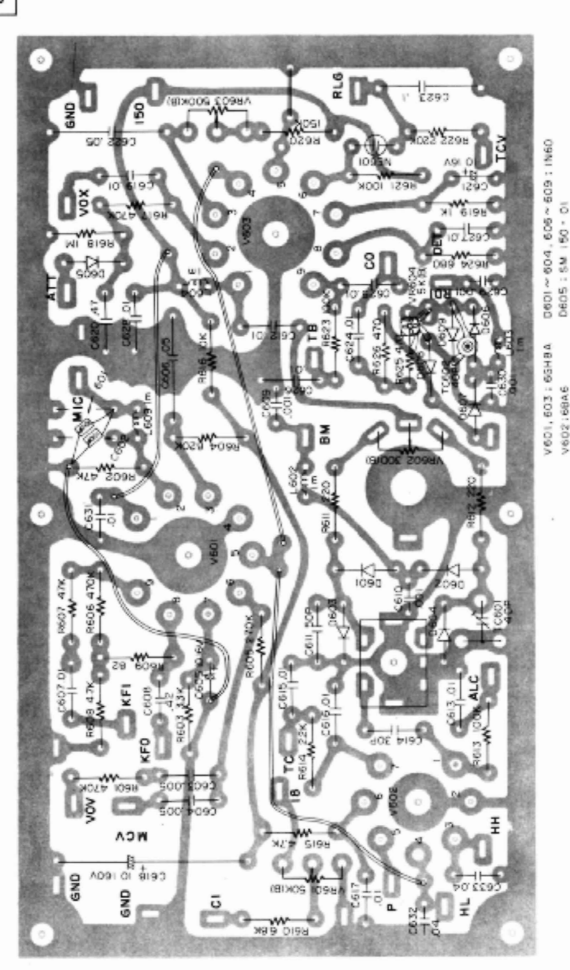


Q201 25C373

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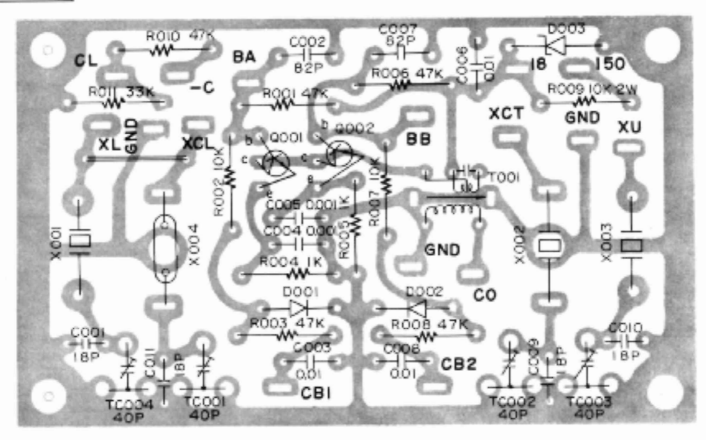


UC1501J



V602:68A6

UA1405J



0001,002;250373

D001,002 ; IN60

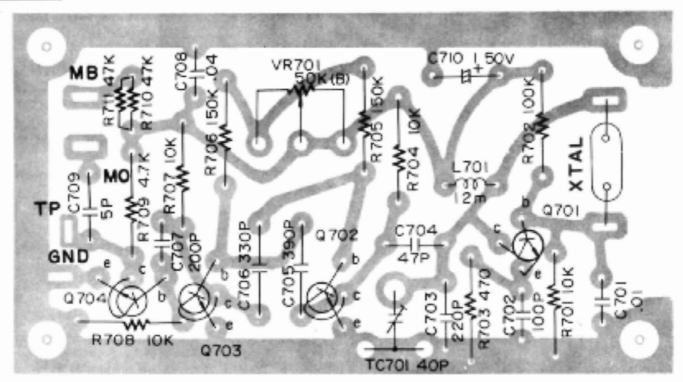
D003;SZ-200-18

250373

BOTTOM VIEW OF TRANSISTOR



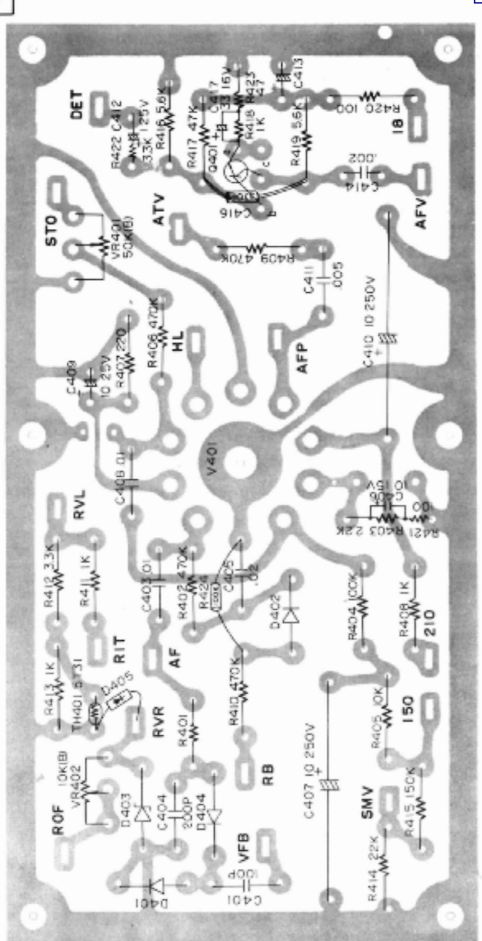
UC1502J



Q701~ 704; 25C373

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UC1304J



25C373

BOTTOM VIEW OF TRANSISTOR

D401, 402,403;1N60 0401;280373 V401; 6BMB

D403, 405; RD9AM

I. General Description

This manual describes the adjusting sequence and procedures of the transmitter, receiver and accessory circuits of the Model TS-510 SSB transceiver.

II. Preliminary Operations

- . Checking the parts
 - 1) Check the crystals and vacuum tubes.
 - 2) Plug of VFO remote terminal
 - 3) Connect a 8Ω (3W) dummy resistor to the PHONES terminal.
- Setting the variable resistors and others
 - 1) Final bias VR (VR6) Fully clockwise position
 - 2) UC-1204J S meter SENSE VR (VR301) Fully clockwise position
 - UC-1501J CAR. LEVEL VR (VR601) Fully counter-clockwise position
 - 4) RF GAIN VR (VR3) Fully clockwise position
 - 5) UC-1405J T001 core Fully clockwise position
 - 6) Set the antenna switch to REC.
- 3. Checking the voltages (receiving condition)

Use a DC vacuum tube voltmeter to measure the DC voltages.

Use a moving iron type meter higher than Class 2.5 to measure the AC voltages.

- 1) DC (+)
 - (1) Power connector terminal No. 4 +150V
 - (2) Power connector terminal No. 7 +210V±10V
 - (3) Power connector terminal No. 10 +300V±10V
- 2) DC (--)
 - (1) Power connector terminal No. 1 -90V±10V
 - (2) RB relay (RL1) pin 1
- 0V
- (3) TB relay (RL₁) pin 5 Approx. -40V
- (4) Final bias \$2001 1st grid (pin 5) Approx. 70V
- (Note) When connecting the measuring terminal to the first grid, be sure not to short it to another circuit.
- 3) AC (heater voltage)
 - (1) Power connector terminal No. 5 12.5V±1V
 - (2) Power connector terminal No. 8 12.5V±1V
 - (3) HL terminal located on UC-1204J 6.3V±0.5V

4. Others

- In principle, the STAND BY switch should be placed at REC during the receiver adjustment and preliminary stages.
- When Ip more than 150mA is flowing, the final stage should always be kept completely tuned.

III. Receiver Adjustment

- 1. Heterodyne crystal oscillator
 - 1) Purpose

To set heterodyne crystal in oscillation.

2) Measuring instrument

RF vacuum tube voltmeter

- 3) Adjusting procedures
 - Connect the RF vacuum tube voltmeter to the GPP terminal of the UC-1112J with a 0.01μF (titanium variable condenser 500WV) in be-
 - (2) Set the band switch to:

28 MHz

3.5MHz		L855	
7 MHz	مورينات الاست	L854	
14 MHz	and adjust	L853	located in the
21 MHz	the cores	L852	

L851

UC-1110J of the coil pack to a point 10% lower than when maximum oscillation is obtained.

- (3) Check that oscillation is obtained in the 28.5MHz and 29.1MHz bands as well.
- (4) Disconnect the 0.01µF condenser.

2. BPF filter

1) Purpose

To obtain a required bandwidth by adjusting the bandpass filter (BPF).

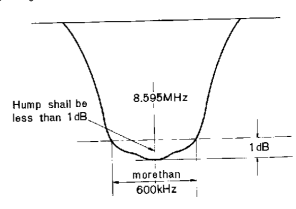
2) Measuring instruments

Sweep generator

Detector

Oscilloscope

- 3) Adjusting procedures
 - (1) Connect the output of the sweep generator through a 0.01µF condenser to the first grid (pin 1) of the 6BC6 of the UC-1112J.
 - (2) Set the band switch to 28MHz.
 - (3) Disconnect the VFO remote terminal.
 - (4) Connect the terminals P and TP2 located in the UC-1204J.
 - (5) Connect the detector to the terminal TP1 located in the UC-1204J.
 - (6) Adjust the L305 (yellow), L306 (green) and



L307 (blue) so that a characteristic curve such as shown below can be obtained.

(Note) One dB corresponds to approx. 1/10 of the total amplitude.

The center frequency is 8.595MHz as shown.

- (7) After obtaining the required characteristic, lock the L305, L306 and L307 by the use of wax material.
- (8) Remove the 0.01μF condenser and detector, disconnect jumper wire from the P and TP2, connect the P and TP1 with a lead, and solder the joints.
- (9) Put the connector in the VFO remote terminal.

IFT and crystal filter

1) Purpose

To adjust the IFT to 3.395MHz and shape the waveform of the crystal filter.

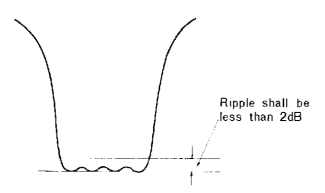
2) Measuring instrument

Slow sweep generator

Detector

Afterglow type oscilloscope

- 3) Adjusting procedures
 - (1) Connect the sweep output through a 0.01µF condenser to the first grid (pin 1) of the 6CB6 of the UC-1204J. (Output approx. 0.1V)
 - (2) Connect the AGC terminal to GND.
 - (3) Connect the detector to the plate (pin 5) of the IF final-stage 6BA6 (V306).
 - (4) Increase the sweep speed (to approx. 10m/m sec/cm), plot the characteristic of the IF stage on the oscilloscope, and adjust the L303 and L309. Since the L303 is a double tuning IFT, adjust both the upper and lower cores.
 - (5) Next, reduce the sweep speed (to approx. 0.5 sec/cm), get the waveform of the crystal filter plotted, and adjust the L301 and L308 to adjust the waveform of the crystal filter as shown below.



(6) Reduce the ripple to a minimum by adjusting the 3.4MHz trap of the L304 (white).

- If the L304 has practically no effects on the waveform, place the core in the innermost position.
- (7) Disconnect the 0.01μF condenser and detector, and disconnect the AGC from GND.
- (8) While keeping watch on the S meter, retune the L309 so that S will reach a maximum.

4. Zero adjustment of S meter

1) Purpose

To adjust the base point of the S meter to the position 0 of the meter.

2) Measuring instrument None required

- 3) Adjusting procedures
 - (1) Connect the AGC terminal of the UC-1204J to GND.
 - (2) Adjust the pointer of the meter to the zero point of Ip (not the zero point of S) by the ZERO ADJ VR (VR7) located in the rear of the chassis.
 - (Note) The pointer hardly swings toward the negative direction because of a diode. So care must be taken to adjust the pointer precisely to 0.
 - (3) Disconnect the AGC terminal from GND.
 - (4) Change over the MODE switch to each position and check to ensure that the pointer of the meter remains stationary in each position.
 - (5) Rotate the RF GAIN VR (VR3 on the front panel) fully counter-clockwise and chack that the pointer of the S meter swings full scale. Thereafter, rotate the VR back to fully closkwise position.

5. Carrier oscillator

1) Purpose

To adjust the carrier oscillator and oscillation frequency.

2) Measuring instruments

RF vacuum tube voltmeter (the same as in III, 1) Frequency counter

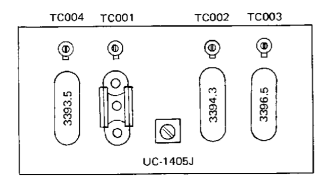
- 3) Adjusting procedures
 - (1) Remove the connector from the VFO remote terminal.
 - (2) Connect the RF vacuum tube voltmeter to the terminal CO of the UC-1405J through a 10pF condenser (titanium condenser 250WV for example), and adjust the T001 so that the USB, LSB and CW crystal units will provide a maximum oscillation strength as read on the vacuum tube voltmeter.
 - (3) Connect the counter to the terminal CO through a 10pF condenser and adjust the trimmers so that the specified frequency in each mode can be obtained.

USB 3396.5kHz (±10Hz) TC003 LSB CW 3393.5kHz (±10Hz) TC004

(4) Set the STAND BY switch to SEND and adjust the CW transmitting frequency.

CW 3394.3kHz (±10Hz) TC002

- (5) Set the STAND BY switch to REC.
- (6) Set the TC001 to the same blade (of the trimmer) position as the TC002.



o. Coil pack

1) Purpose

To achieve the antenna RF tuning of the coil pack.

Measuring instruments

SSG

Oscilloscope

AF vacuum tube voltmeter

- 3) Adjusting procedures
 - (1) Connect the SSG output to the BEC ANT terminal and set the ATT to 40dB. (Non-modulation signal)
 - (2) Connect the oscilloscope AF vacuum tube voltmeter to the 8Ω dummy resistor of the PHONES terminal so that observation can be made.
 - (3) Set the DRIVE knob of the front panel to the 12 o'clock position. In this case, make sure that the DRIVE knob has no divisional differences at both sides.
 - (4) Set the BAND switch to 3.5MHz
 28.5MHz
 21 MHz and
 14 MHz
 7 MHz

adjust SSG frequencies and VFO frequencies to 3.750MHz

28.800MHz

21.225MHz to produce approx. 1,000Hz beat.

14.175MHz

7.150MHz

L901, L951 L905, L955 Next, adjust the coil cores L904, L954 L903, L953 L902, L952 of coil packs UC1109J and UC-1108J so that maximum S meter indication and beat note can be obtained.

- (Note 1) If you fail to observe the correct band adjusting sequence, proper adjustment will become impossible. Tune the 3.5MHz L951 (UC-1108J) core on the innermost side and the other cores on the outermost side.
- (Note 2) Be careful not to damage the cores, If there is any core that fails to rotate smoothly, inject white powder (acro wax) and make sure that it rotates smoothly before adjusting it.

7. 8.6MHz trap

1) Purpose

To improve IF rejection by adjusting 8.6MHz trap.

2) Measuring instruments SSG

22C

Oscilloscope

AF vacuum tube voltmeter

- 3) Adjusting procedures
 - (1) Connect the 8Ω load, AF vacuum tube voltmeter and oscilloscope to the PHONES terminal.
 - (2) Adjust the SSG frequency to 8.595MHz and supply 100dB input signal to the REC ANT terminal.
 - (3) Set the BAND switch to 14MHz and adjust the DRIVE knob to the 12 o'clock position.
 - (4) Adjust the VFO dial to 300 or thereabouts and obtain beat output. Adjust the 8.6MHz trap (L6) so that the output will be reduced to a minimum.

8. S meter sensitivity

1) Purpose

Adjust the pointer of the S meter to S9 with specified input.

2) Measuring instrument SSG

- 3) Adjusting procedures
 - (1) Check that the RF GAIN VR (VR3) is set to fully clockwise position.
 - (2) Set the BAND to 14MHz, supply 14.2MHz 40dB SSG signal from the REC ANT, and tune the DRIVE and VFO. (Signal: Non-modulation signal)
 - (3) Adjust the SENSE VR (VR-301) of the S meter located on the UC-1204J so that the S meter will point to S9
 - (Note) After the above adjustment, check for "carrier leak".

Carrier leak sometimes occurs, depending on the carrier position or the waveform unbalance of the filter (XF-1). Check for

carrier leak by the following procedures.

- (1) After the 8-3)-(3) adjustment, rotate the RF GAIN VR gently counter-clockwise and hold it at a point just before the S meter indication increases from S9.
- (2) Next, turn off the SSG output and check that the S meter gives an indication of more than S7.
- (3) Place the RF GAIN VR in fully clockwise position.

25kHz multivibrator

- 1) Purpose
 - To adjust the frequency of the 25kHz multivibrator.
- 2) Measuring instrument Frequency counter
- 3) Adjusting procedures
 - (1) Connect the counter to the TP terminal of the UC-1502J through a 10PF/condenser (titanium condenser 250WV for example).
 - (2) Insert the 100kHz crystal.
 - (3) Set the AGC/CAL switch to 25kHz, operate the multivibrator, and adjust the Multi Adj VR701 so that a reading of approx. 25kHz can be taken from the counter.
 - (4) Next, adjust the TC701 so that a reading of exactly 25kHz (±2Hz or less) can be taken from the counter.
 - (5) Remove the 100kHz crystal.

(Note) Do not forget to remove the 100kHz crystal.

). ANTI TRIP VR

- 1) Purpose
 - To adjust the ANTI TRIP VR.
- Measuring instruments
 - AF generator
 - DC vacuum tube voltmeter
 - AF vacuum tube voltmeter
 - Oscilloscope
- 3) Adjusting procedures
 - (1) Inject 1,000Hz AF signal into the middle point of the AF GAIN VR (front panel) and adjust the input so that 100mW output will be available from the PHONES terminal.
 - (2) Adjust the ANTI TRIP VR (VR9) so that the DC voltage at the D605 located in the UC-1501J will become 0.5V.

1. PIT

- 1) Purpose
 - To adjust to transmitting frequency with the PIT knob at 0 position.
- 2) Measuring instruments AF generator

Oscilloscope

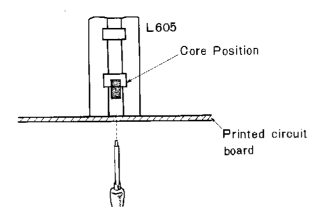
- 3) Adjusting procedures
 - (Adjust on the basis of Lissajous figure.)
 - (1) Set the SWEEP RANGE of the oscilloscope to EXT HORIZONTAL and supply AF generator output (1,000Hz 1V) to the H terminal.
 - (2) Adjust the RIT knob (front panel VR8) to exactly 0 and push the RF GAIN VR switch (front panel VR3) in.
 - (3) Supply 14.2MHz 40dB (non-modulated) SSG input signal to the REC ANT terminal and obtain approx. 1,000Hz beat note. In this case, adjust the knob of each stage so that the signal can be received with a maximum sensitivity.
 - (4) Supply the received output to the V terminal of the oscilloscope and adjust the VFO dial minutely until the Lissajous figure stops. In this case, the figure should be a circle.
 - (5) Pull the RF GAIN VR knob toward you, set the RIT to OFF, and adjust the RIT "0" ADJ VR (VR402) located on the UC-1304J so that the Lissajous figure of the oscilloscope will become a circle again.
 - (Note) The adjustment of Item (5) must be finished in less than a minute. If it cannot be finished in less than a minute, go over again from the adjustment of Item (4).
 - (6) Remove the SSG, AF generator and oscilloscope.

IV. Transmitter Adjustment

- 1. Final bias
 - 1) Purpose
 - To set the final base current.
 - 2) Measuring instrument
 - None required
 - 3) Adjusting procedures
 - (1) Remove the connector from the VFO remote terminal and set the DRIVE knob to the 9 o'clock position.
 - (2) Set the MODE switch to LSB, the BAND switch to 14MHz, and the STAND BY switch to SEND.
 - (3) Set the METER switch to Ip and adjust the BIAS VR (VR6) so that Ip will become 60mA.
 - (4) At this point, rotate the FINAL VC and check that Ip remains unchanged.
 - (5) Return the STAND BY switch to REC and connect the VFO connector.
 - 2. BM stage IFT and carrier level and RF meter sensitivity
 - 1) Purpose
 - To adjust the 3.395MHz IFT of the BM stage and to set the CW carrier level and RF meter sensitivity.
 - 2) Measuring instrument
 - 75Ω dummy or power meter (100W or more)

3) Adjusting procedures

- (1) Connect the 75Ω dummy to the ANT terminal.
- (2) Set the BAND to 14MHz, the VFO to 14.175MHz, the DRIVE knob to the 12 o'clock position, and the FINAL variable condenser to the 14MHz position (division).
- (3) Set the MODE switch to CW.
- (4) Set the STAND BY switch to SEND, make Ip dip adjustment quickly, and adjust the DRIVE, FINAL and LOAD knobs so that the power will reach a maximum.
- (5) Next, set the meter changeover switch to ALC and adjust the L605 of the UC-1501J from behind the chassis so that ALC will reach a maximum. The core has two tuning positions. Make the adjustment at the position shown below.



- (6) In this condition, return the STAND BY switch to REC.
- (7) Approx. 1 minute thereafter set the switch again to SEND and adjust all the knobs so that the power will reach a maximum.
- (8) Set the meter switch to ALC and reduce carrier injection until the ALC deflection comes to the 150mA position on the Ip scale.
- (9) Retune each section and check that the specified value of ALC deflection is obtained.
- (10) In this condition, adjust the deflection of the RF meter (VR10) located in the rear of the chassis to the 200mA position.
- (11) Return the STAND BY switch to REC.
- (12) Set the switch to SEND, adjust each knob, and check that more than 80W 3.530MHz power is available.
- (13) Similarly, check that more than 80W 7.050MHz and 21.2MHz powers are available.
- (14) Similarly, check that more than 50W 28.3MHz, 28.8MHz and 29.4MHz powers are available.
- (Note) a. If the final stage is out of tuning, there is danger of damage to the S2001. So be sure to tune the final stage completely and quickly.

b. When Ip more than 15mA is used for adjustment, it is desirable to turn it on for one minute and off for 20 seconds for example.

3. 14.13MHz trap 1.

1) Purpose

To reduce spurious radiation near 14.13MHz.

Measuring instruments
 75Ω dummy (power meter)
 Synchroscope

- 3) Adjusting procedures
 - (1) Connect the 750 dummy to the ANT terminal.
 - (2) Turn the ATT of the synchroscope to the minimum position and connect the probe to the ANT terminal. Set the SWEEP RANGE of the synchroscope to approx. 2cm/sec.
 - (3) Set the BAND switch and VFO to 14.13MHz and adjust each knob so that a maximum power can be obtained.
 - (4) Adjust the ATT of the synchroscope to obtain a proper amplitude and adjust the VFO so that the number of envelope ripples will be 4 to 5.
 - (5) Next, reduce the ripples to a minimum by adjusting the trimmer (TC301) of the 14.13MHz trap inserted in the cathode of the V302 6GH8A of the UC-1204J.
 - (6) Set the STAND BY switch to REC.

(Note) Limit the time ratio of transmission to reception to 3:1. (Transmission 3:1 Reception)

4. Neutralization adjustment

1) Purpose

To stabilize operation by the RF neutralization of the \$2001.

2) Measuring instruments

75Ω dummy (power meter)

RF vacuum tube voltmeter

- Adjusting procedures
 - (1) Connect the 75Ω dummy to the ANT terminal.
 - (2) Obtain maximum output at 21.225MHz (CW).
 - (3) Set the STAND BY switch to REC and cut off the plate screen voltage of the \$2001.
 - (Note) When the circuit is cut off directly, care must be taken to prevent electrical shock.
 - (4) Connect the RF vacuum tube voltmeter to the ANT terminal, set the STAND BY switch to SEND. and adjust the neutralizing variable condenser (VC) located in the final shield box so that the RF vacuum tube voltmeter will give a minimum deflection.
 - (5) Return the STAND BY switch to REC, remove the RF vacuum tube voltmeter, and return the plate screen circuit to the original state.
 - (6) Set the switch to SEND again and check that the power is available as before.

- (7) Return the switch to REC.
- (Note) 1. Pay special heed to electrical shock.
 - 2. Turn off the final-stage tube at a ratio of 3: 1 against the transmission time.

BM and carrier position

1) Purpose

To adjust the carrier position by balancing the balanced mixer.

2) Measuring instruments

AF generator

AF vacuum tube voltmeter

75Ω dummy (power meter)

RF vacuum tube voltmeter

- 3) Adjusting procedures
 - Connect the 75Ω dummy and RF vacuum tube voltmeter to the ANT terminal.
 - (2) Set the MODE switch to CW, adjust the frequency to 14.2MHz, and adjust each knob so that a maximum power can be obtained.
 - (3) Next, set the MODE switch to LSB and adjust the balancing VR (VR602) and trimmer (TC601) of the UC-1501J so that the RF vacuum tube voltmeter will give a minimum indication.
 - (4) Set the RANGE of the RF vacuum tube voltmeter to a position where a maximum voltage can be obtained, supply 7mV 1,500Hz AF signal to the microphone terminal, and adjust the output to 50W by adjusting the MIC GAIN VR (VR2).
 - (5) Next, change over the frequency of AF signal to 400Hz and 2,600Hz and make fine adjustment of the trimmer TC005 located in the UC-1405J (carrier unit) so that the output difference between 400Hz and 2,600Hz will be reduced to less than 5W.
 - (6) Set the MODE switch to USB and make fine adjustment of the trimmer TC003 so that the output difference between AF signal 400Hz and 2,600Hz will be reduced to less than 5W as in Item (5).
 - (7) Disconnect the AF generator from the MIC terminal and rotate the MIC GAIN VR fully counter-clockwise.
 - (8) Set the MODE switch to LSB again and adjust the trimmer of the balancing VR of the UC-1501J so that RF vacuum tube voltmeter will give a minimum indication. (The same procedures as in Item (3))
 - (9) Set the MODE switch to USB. If the RF vacuum tube voltmeter gives a larger indication, adjust the VR and trimmer to points where the RF vacuum tube voltmeter at USB and LSB give the same minimum indication, and let the reading of the RF vacuum tube voltmeter at the time be A.

(When the MODE switch is changed over from LSB to USB, if the RF vacuum tube voltmeter gives a lower indication, do not readjust the VR and trimmer but let the reading at LSB be A.)

- (10) Turn the ATT of the RF vacuum tube voltmeter to the maximum position.
- (11) Supply 7mV 1,500Hz AF signal to the MIC terminal of the UC-1501J and check that more than 80W power is available. Let the reading of the RF vacuum tube voltmeter be B.
- (12) Check that the difference between the RF vacuum tube voltmeter readings A and B is more than 40dB.

(Note) Limit the time ratio of transmission to reception to 3:1.

6. MIC GAIN

1) Purpose

To set the MIC GAIN VR.

2) Measuring instruments

AF generator

AF vacuum tube voltmeter

- 3) Adjusting procedures
 - (1) Disconnect the connector from the VFO remote terminal.
 - (2) Set the MODE switch to USB.
 - (3) Supply 7mV 1,500Hz AF signal to the MIC terminal located in the UC-1501J.
 - (4) Set the STAND BY switch to SEND and adjust the MIC GAIN VR (VR2) located in the rear of the chassis so that AF voltage 400mV will be available at the BM terminal of the UC-1501J.
 - (5) Return the STAND BY switch to REC and put the connector in the VFO remote terminal.

7. VOX operation

1) Purpose

To set the gain and time constant of the VOX circuit.

2) Measuring instruments

AF generator

AF vacuum tube voltmeter

Watch (stop watch or wrist watch with second hand)

- 3) Adjusting procedures
 - (1) Disconnect the connector from the VFO remote terminal.
 - (2) Set the STAND BY switch to VOX and adjust the VOX SENSE VR (VR603) of the UC-1501J to a point just before the neon tube makes discharge.

In this case, do not supply input signal to the MIC terminal.

(3) Next, supply 7mV 1,500Hz AF signal to the MIC terminal of the UC-1501J and increase the VOX gain by the VOX GAIN VR (VR1) until the relay starts operation.

- (4) If the relay starts operation, cut off the AF input signal, and adjust the TIME CONST VR (VR5) so that the relay will be reset in approx. 1 second after that instant.
- (5) Return the STAND BY switch to REC and put the VFO connector in the original position.

SIDE TONE

1) Purpose

To set the output level of side tone and to check semi-break-in operation.

2) Measuring instruments

75Ω dummy (power meter)

Key, AF vacuum tube voltmeter

Oscilloscope

3) Adjusting procedures

- (1) Connect the dummy to the ANT terminal and connect the AF vacuum tube voltmeter and oscilloscope to the PHONES terminal.
- (2) Set the STAND BY switch to SEND, set the MODE switch to CW, and adjust each knob so that a maximum power will be available at 14.2MHz.
- (3) Check that when the key is inserted into the key jack, RF output is reduced to zero.
- (4) Check that when the key is pushed, the power is available as before. Thereafter, adjust the side tone VR (VR401) located in the UC-1304J so that side tone AF output 50mW (0.63V/8 Ω) will be available.
- (5) Set the STAND BY switch to VOX and check that when the key is pushed, the semi-break-in keying can be done.

V. Instrument Specifications

DC vacuum tube voltmeter

Input resistance

More than $1M\Omega$

Range

1.5V to 500 F.S.

AC voltmeter

* Precision class AC voltmeter or Class 2.5 or higher precision moving iron type voltmeter

RF vacuum tube voltmeter

* Input impedance

More than 1MO Less than 20pF

Range

10mV to 300V F.S.

ATT usable

Sweep generator

* Center frequency

8.6MHz

* Frequency deviation Max. ±500kHz or more

Output voltage

Approx. 0.1V

Sweep speed

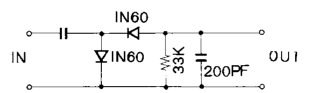
50Hz

* Marker

Preferably obtainable at three

points, 8.3MHz, 8.6MHz and 8.9 MHz

Detector



Oscilloscope

Slow sweep generator

Center frequency 3.395kHz

Frequency deviation Max. ±5kHz

Output voltage

More than 0.1V

Sweep speed

Minimum 0.5 sec/cm

Afterglow oscilloscope

- Has afterglow characteristic. More than 1 sec
- Both vertical and horizontal amplifiers are DC amplifiers.

SSG

Frequency

3.0 to 30MHz

Output

 $0dB/\mu V$ to $120dB/\mu V$

No modulation and little frequency modulation component

Frequency counter

* Minimum input voltage Less than 50mV f max. More than 10MHz

AF vacuum tube voltmeter

* Frequency

100 to 10kHz

* Input resistance

More than 1MΩ

Range

10mV to 30V FS

AF generator

* Output impedance Less than 600Ω

Output voltage

Max. 1V

Frequency

300 to 5kHz

Distortion factor

Less than 0.5% (at 1,500Hz)

75Ω dummy

* Frequency

3.5 to 30MHz

Power

More than 100W

50Ω dummay also usable

Synchroscope

* F max.

30MHz

One which permits easy synchronization.

Maximum input RF voltage

More than 100V

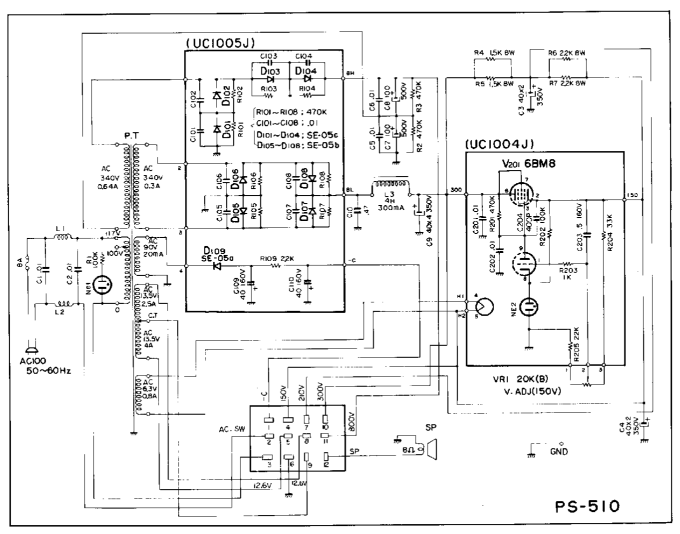
PS510

	MAIN CHASSIS (MA5J) SECT	ION	
	PRINTED CIRCUIT		
	Constant Voltage Block (UC1004J)		
_	Rectification Block (UC1005J)		 -
Symbol No.	Description	Part No.	Re- marks
	CAPACITORS		_
C1, 2	Oil Impregnated Paper 0.01µF ±20%		
C3, 4	Electrolytic Block 40µF x 2P x 2 350WV		1
C5, 6	Ceramic 0.01µF		
C7, 8	Electrolytic Black 100µF 500WV		
C9	Electrolytic Block 40µF x 4P 350WV Oil Impregnated Paper 0.01µF ±20%		
C10			l
	RESISTORS		•
R1	Fixed Carbon Composition 100kΩ ±10% 1/2W		
R2, 3	Fixed Carbon Composition 470kΩ ±10%		
	1/2W		
R4, 5	Insulated Carbon Film 1.5kΩ ±5% 8W		
R6, 7	Insulated Carbon Film 2.2kΩ ±5% 8W		<u>.</u>
	MISCELLANEOUS	<u> </u>	
_	Case	A01-MA5J	
_	Chassis	A03-MA5J	
	Panel	A05-MA5J	
-	Reticular Board	A10-MA31	
-	Lead Holder	A4880	
_	Patch	A5044 B59-0001-00	
_	Address Bracket (for neon lamp)	E03-16	
_	Lug x 2	E04-101	1
_	Lug × 2	E04-202	
_	Square-shaped Concent (Jack)	E07-212C	
_	Square-shaped Concent (Jack)	E07-2128	
_	Square-shaped Concent (Plug)	E09-212C	
-	Leg x 4	G10-02	1
_	Leg x 2	G10-08	
_	Cord Bushing Accessory of Corrugated Cardboard Case	H01-MA5JA	
I <u> </u>	Accessory of Corrugated Cardboard Case	H01-MA5JB	
_	Polyethylene Cover	H02-117	
_	Corrugated Cardboard Case	H04-MA5J	
i –	Instruction Manual	H05-MA5J	
_	Bag (for Accessory)	H08-043	
-	Instruction Bag	H08-07 H12-01	
_	Inspection Card	H18-MA5J	
_	Price Card Card	H31-46	
	Guide	H41-46	İ
_ _ _	AC Filter Choke	L20-150	
_	Decorative Screw x 4	N11-41	
-	Thumb Screw	N4006	
V.R.	Potentiometer 20k (B)	R10-111	1
_	Fuse Holder	S15-03B S17-08	
F	Fuse (8A) Power Transformer	T01-217A	1
P.T.	Filter Choke	T03-13	
1_	Speaker	T07-0004-05	
_	P.V.C Insulated Wire (Black, 0.5φ) 0.7m	W02-50	
_	P.V.C Insulated Wire (Yellow, 0.5¢) 1.6m	W02-54	
_	P.V.C Insulated Wire (Blue, 0.5φ) 0.6m	W02-56	<u> </u>
	· · · · · · · · · · · · · · · · · · ·		

Symbol No.	Description		Part No.	Re- marks
	P.V.C Insulated Wire (White,	0.5ø) 1.1m	W02-59	
_	P.V.C Insulated Wire (Black,	•	W02-80	
_		•		
_	P.V.C Insulated Wire (Red,	0.8φ) 1.1m	W02-82	
_	P.V.C Insulated Wire (Yellow,		W02-84	
_	P.V.C Insulated Wire (White,	0.8ϕ) $0.6m$	W02-89	
-	Tinned Wire (0.8ϕ)	0.2m	W03-08	
_	Tinned Wire (1.2φ)	0.3m	W08-12	
-	AC Cord		W09-01	
-	Cord	2m	W12-120	
_	Vinyl Tube (Black, Layflat V	Vidth 6.5m/m)		İ
		0.2m	W17-17	
_	Decorative Screw (⊕MH3 x 6	5-F.B) x 2		
_	Screw (⊕ 2,6 × 6-			
_	Screw (⊕P3 x 6-F			
	Screw (P4 x 6-F			ĺ
_	_			
_	Screw (⊕P4 x 8-F			
-	Screw (⊕ P6 x 20-			
_	Flat Head Screw (S3 x 6-F)	x 4		
_	Flat Head Screw (\$3 x 10-F)	x 4		
_	Nut (N3-F)	x 4		
_	Nut (N6-F)			
_	Flat Head Washer (W4-F)	x 12		
-		6 x 13 x 1-F)		
_	Wastlet (Special, M.	x 2		
_	Spring Washer (SW6-P)	^ 2		
	ONSTANT VOLTAGE	(1101004.1) 5	SECTION	1
		(00100-10)	523-277	
_	Printed Circuit Board		523-277	ļ
V201	Tube (6BM8)		ļ	
R201	Fixed Carbon Composition	470ks2		
		±10% 1/2W		ļ
R202	Fixed Carbon Composition	100k		
		±10% 1/2W		
R203	Fixed Carbon Composition	1k		
		±10% 1/2W		
R204	Fixed Carbon Composition	33k		
11207	,p	±10% 1/2W		
	Fired Carbon Composition	22k		
R205	Fixed Carbon Composition	±10% 1/2W		
	ا م ا			
C201, 202	Ceramic	0.01μF		i
		+100% -0%		
C203	MP	0.5µF ±20%		į
C204	Ceramic	400PF ±10%	1	i
	Neon Tube (NE-2)			1
_			E51-91B	ļ
_	Mold Socket (9P, MT Type)			
_ _ _		Boardl	N4280	
_ _ _ 	Terminal (for Printed Circuit			
_ _ _ 	Terminal (for Printed Circuit ECTIFICATION (UC10			<u> </u>
	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board		N	
_ D101~4	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode	05J) SECTIO	N	
	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode	05J) SECTIONSE05c SE05c SE05b	N	
	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode Silicon Diode	05J) SECTIO SE05c SE05b SE05e	N	
_ D101~4 D105~8	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode	05J) SECTIO SE05c SE05b SE05a 470k	N	
_ D101~4 D105~8 D109	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode Silicon Diode Fixed Carbon Composition	05J) SECTIO \$E05c \$E05b \$E05a 470k ±10% 1/2W	N	
_ D101~4 D105~8 D109	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode Silicon Diode	05J) SECTIO \$E05c \$E05b \$E05a 470k ±10% 1/2W 2.2k	N	
	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode Silicon Diode Fixed Carbon Composition	05J) SECTIO \$E05c \$E05b \$E05a 470k ±10% 1/2W	N	
	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode Silicon Diode Fixed Carbon Composition	05J) SECTIO \$E05c \$E05b \$E05a 470k ±10% 1/2W 2.2k	N	
D101~4 D105~8 D109 R101~8	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode Silicon Diode Fixed Carbon Composition Fixed Carbon Composition	05J) SECTION SE05c SE05b SE05a 470k ±10% 1/2W 2.2k ±10% 1/2W	N	
D101~4 D105~8 D109 R101~8 R109	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode Silicon Diode Fixed Carbon Composition Fixed Carbon Composition Ceramic	05J) SECTIO \$E05c \$E05b \$E05e 470k ±10% 1/2W 2.2k ±10% 1/2W 0.01µF +100% -0%	N	
D101~4 D105~8 D109 R101~8	Terminal (for Printed Circuit ECTIFICATION (UC10 Printed Circuit Board Silicon Diode Silicon Diode Silicon Diode Fixed Carbon Composition Fixed Carbon Composition	05J) SECTIO \$E05c \$E05b \$E05e 470k ±10% 1/2W 2.2k ±10% 1/2W 0.01µF +100% -0% 40µF 160WV	N	

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SCHEMATIC DIAGRAM & SPECIFICATION



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SPECIFICATION

O Power Unit

Primary side input:

117 volts, 50/60 Hz

Secondary side output:

(When TS-510 is transmitting CW, and out-

put is 90 W)

Terminal	Voltage (V)		Current (mA)		
900 V	880	(970)	196	(14.3)	DC
300 V	285	(295)	36.5	(10.0)	DC
210 V	202	(212)	64	(56.0)	DC
150 V	150		90	(107.0)	DC
– C	-91		11.1	(13.8)	DC
12.6 V	1.3.6	(14)	1.07 A	(1.09A)	AC
12.6 V	12.7	(13.1)	2.76 A	(2.81A)	AC

The above figures are the values measured at the connector section of the TS-510.

The figures in the parentheses are the values measured when receiving in CW mode.

O Power Consumption: 360 W (Max.)

O Speaker:

Diameter: $6\cdot 1/2$ " lmpedance: 8Ω Frequency: $150 \sim 5,000$ Hz

Allowable maximum input: 1.5 W

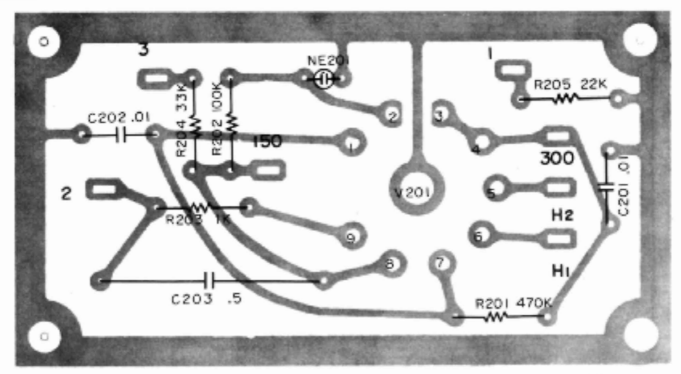
Dimensions: 200 (w) \times 180 (h) \times 360 (d) mm

(excluding legs)

Weight: 15 kg

UC1004J

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