

CIRCUIT DESCRIPTION

In the T-110 there are 4 basic function blocks: these being the Front End, the I.F. strip together with the audio recovery circuit and the Stereo decoder section, plus of course the Power supply and switches.

The Front End

This is the most important section of the tuner as it decides most of the basic characteristics. So the radio signals are picked up by the antenna and enter the tuner at the antenna terminals. They go through an impedance matching network known as a balun transformer to be at a suitable impedance for the Front End proper.

This Front End has been designed bearing in mind the many problems of spurious rejection and cross modulation (cross modulation occurs when a powerful transmitter close by of unrelated frequency saturates the front end and generates many harmonics which often are then related to the desired frequency and block the tuner to give poor performance). Therefore we use MOS FET's which are known to have very good linearity and can handle strong signals very well in the R.F. amplifier and mixer stages, together with 3 tuned R.F. stages to provide the required selectivity and reduce various spurious radiation to manageable amounts.

The local oscillator in the Front End must be very carefully designed as its output is mixed with the desired signals to produce the I.F. output. So it must also have a very pure fundamental output because harmonics are not at all desirable, therefore its coupling circuitry to the mixer is very important to ensure very high isolation from the incoming signals.

Total drift is less than 10KHz at any time after switch on and at reasonable ambient temperatures $(10^{\circ}\text{C} - 40^{\circ}\text{C})$. This Front End has a total of five tuning elements as the tuning capacitor.

IF Amplifying & Detecting Circuitry

This circuitry offers very important role for various characteristics such as selectivity, distortion, separation, capture ratio or AM suppression ratio, all of which are to draw the excellent performance of the multiplex (MPX) circuitry where the composite signal is demodulated into the stereophonic signal.

Low distortion is the most excellent point of the T-llo, which entirely depends on the design of the element for the selectivity. On detecting the FM radio wave, no distortion will appear if the phase characteristic is perfectly linear against the frequency shift.

However, in actual, it is necessary to provide selectivity, therefore some phase distortion is inevitable. The element for selectivity adopted in the T-110 has been designed with great stress on this phase characteristic. Thus provided is the linear-phase LC block filter of 4-elements in which the group-delay time is kept within 0.5u sec. ranging over 300KHz. Here two linear-phase LC block filters and the selected linear-phase ceramic filter are coupled to reduce the distortion by ensuring selectivity and keeping the group-delay time down to a minimum within the range.

The IF amplifying element has realized excellent limitter characteristic by adopting IC's of high integration for the simple differential amplifier, the three-stage differential amp of constant current drive etc.

Multiplex Circuitry

The multiplex (MPX) circuitry de-modulates the left and the right signals of the stereophonic broadcasting. A selected IC of Phase Locked Loop type is adopted according to the philosophy of LIIX. The conventional MPX circuitry of discrete type has to produce the 38KHz signal for the switching operation, by repeating the pattern that the pilot signal included in the composite signal is tuned by the LC type tuning circuitry and then amplify the signal. But Once the phase of this 38KHz signal drifts, the separation and distortion will deteriorate. This has been solved by temperature compensation provided in the tuning circuitry.

As for the PLL IC, the Variable Controlled Oscillator (V.C.O.) is provided in the IC to produce the 38XHz signal for the switching, to constitute the phase locked loop which autiomatically controls these two phases of the V.C.O. and the pilot signal to be the same by comparing the oscillation frequency and the frequency of the pilot signal. Therefore even if the V.C.O. drifts by the fluctuation of the ambient temperature, separation and distortion will not be deteriorated since the phase is automatically locked to the phase of the pilot signal.

Thus the PLL IC has excellent performance theoretically. Incidentally various types have been developed of late by the semi-conductior manufacturers. But unfortunately these did not better the MPX circuitry due to the distortion problem. However, recently, a reliable dual-in-line type with low distortion has been developed, enabling its adoption to the quality tuner.

Low-pass Filter

This filter removes the carrier leakage at the de-modulation into stereo signal. And careful attention has been paid to the delay-time for the audio frequency range. Also the residual carrier leakage is kept down to low limits.

Audio Output Amplifying Circuitry

A differential amplifier of (+) (-) two power supply is adopted to attain ultra low-distortion amplification of the audio signal which is de-modulated by these front end, IF circuitry and MPX circuitry. Sufficient negative feedback ensures a low output impedance.

The conventional muting circuitry of simple structure controls the circuitry by the collector—wave of Q214. As you can see from the drawing, the collector—wave is the control signal of wide range, therefore the muting operation starts even at the terribly distorted point, that is, detected at the ends of the S-curve of the output wave from the discriminator.

To eliminate the above weak point, each collector output of Q214 and Q215 is fed to the "AND" circuitry, whose muting width controls the muting circuitry. Therefore the muting operation will be started in the distortion-free condition.

Further thanks to the circuit design, the determined width of the muting threshold will remian stable from weak signals to strong ones, therefore stable muting-feeling is realized. DC output voltage will never appear due to adoption of the differential IC of (+) (-) 2 power supply at the final output stage, which is switched ON-OFF by a reed relay. Thus the pop-up noise is perfectly eliminated.

Time Delay Muting Circuitry

Any switch on thumps caused not only during the operation but just before putting into operation or right after the termination of operation are designed to be removed. This circuitry, after all, removes the switch on noises at the time of the ON-OFF operation of the power switch, the provision of which has not been adopted by the conventional tuners.

When the power switch is turned on, a time-constant circuitry composed of a resistor and a capacitor controls the transistor for relay-drive, which will keep controlling until each circuitry is put into stable operational condition. When it becomes stable, this circuitry is released to allow sound reproduction. When the power is off, the remaining electricity is discharged quite quickly by the small time-constant circuitry composed of capacitors and transistors to make the muting circuitry

operate. Thus undesired thump noises are removed by the time-delay muting circuitry both at the "ON" and "OFF" operation of the power switch.

Dial Pointer/Winker

The dial scale consists of slender slits, and the illuminated dial pointer moves across just behind these slits, which is designed to blink to inform that the receiving signal is too weak for the reproduction when the signal is under a certain muting level, and that the tuning is incorrect in case it is at the inter-station receiving state when the FM muting switch is at the "ON" position. The dial pointer is made to blink by the multi-vibration circuitry which is controlled by the "AND" output of the FM muting circuitry. When the FM muting switch is set at the "OFF" position to receive weak signals below the muting level, the dial pointer will not blink.

Constant Voltage Power Supply Circuitry

This is provided to ensure stable tuner operation against the fluctuation of the AC mains voltage or the fluctuation of the DC supply voltage caused by the various circuit operations in the tuner.

For the constant voltage circuitry, both (+) and (-) power supply system is provided. The former employs real constant voltage power supply circuit made by three transistors and zener diodes since it accepts rather heavy load, while the latter by zener diode only due to its light load. Thus stable operation is assured against the fluctuation of the AC mains voltage in the range of + 10%.

T-110 ALTCHMENT PROCEDURE

The alignment procedure described in each chart may be performed independently, without affecting the others. Warm up the signal generators for at least 15 minutes to make certain if they are stabilized at their operating temperature particularly generators containing vacuum tubes. Consult the instruction manual supplied with the particular test instrument for specific information concerning connection and operation. The test equipment listed here is intended only as a guide, but alternate instruments should be of similar quality.

The following instruments are required for a complete alignment of the tuner.

1 Messurement instruments and tools

Signal source

1) FM signal generator (FMSG)

2) FM stereo mudulator (MPXSG)

3) Audio oscillator (AFO)

4) Oscilloscope (CRO)

5) Distortion Meter (MDM)

6) AC volt meter

(ACVTVM)

7) DC volt meter

(DCVTVM)

8) Hex head alignment tool

9) Thin plastic shaft alignment tool

Tools

Output indicator

2. General alignment conditions

- 1) The normal test voltage is within 10% of what is indicated on the tuner with less than 2% harmonic distortion.
- 2) Unless otherwise specified, the normal ambient temperature is 15°C -25°C and humidity 55 - 75%. But as far as correct judgement is ensured 5 - 35°C, 45 - 85% is allowable.

Adjust for	Mondania nedara of edenard makes	raximum swing or signar meter Afiust the swing of signal meter so	as to indicate 50% swing of full scale	Fix WR302 at the point where output signals appear		Center indication of tuning meter	Minimum distortion	at interstation state.
Adjust	LR1 LR2 LR3	TCA TCR1 TCR2 TCR3	VR201	VR202		T201 top core	T201 bottom core	show "0"
Output Indicator Connected to	Oscilloscope Distortion meter ACVTVM output terminals			Oscilloscope Distortion meter ACVIVM Output terminals			Oscilloscope Distortion meter ACVTVM Output terminals	ter and the meter
Set Radio Dial to	88MHz	108ИН2	98MHz 1on	98MHz	tion	Quiet point on band near 98	Correct recept- ion of 98MHz signals from FM- SG at the center of tuning meter	f tuning me
Set Signal to	88NHz at mono, IKHz, 30% modulation Output level 6uV	108Miz at mono, IKHz, 30% modulation Output level 6uV 98Miz at mono, IKHz,	30% modulation Output level 6uV Set the muting switch at the "muting on" function	98MHz at mono, 1KHz, 30% modulation Output level 5uV	Set the muting switch at the "muting off" function	Set the mono switch at the "autor function Connect PRSO to the Reduce the output level anatema terminal to zero (300-ohm) through (interstation receivanthing network ing condition)	98Miz at mono, IKHs, 1007 modulation Generator output level lmV	Identify the minimum distortion at "0" point of tuning meter and the meter show "0" at interstation state.
Signal Source Connected to	Connect FMSG to the antenna terminal (300-ohm) through matching network		Set the muting switch	Connect FMSG to the antenna terminal (300-ohm) through matching network	Set the muting switch	Set the mono switch a Connect FMSG to the antenna terminal (300-ohm) through matching network		Identify the minimum
Step	13 15 16	17 18 19 20 21	22	23	24	26	27	28

Step	Signal Source Connected to	Set Signal to	Set Radio Dial to	Set Radio Output indicator Adjust Dial to Connected to	Adjust	Adjust for	
29	Connect FMSG to the antenna terminal (300-ohm) through matching network	98MHz at 19KHz, 10% (L-R) 400Hz, 45% or 90% Output level lmV	98MHz	Oscilloscope Distortion meter ACVTVM	VR204	To obtain peak of output voltage. (This adjustment relative to stereo distortion)	
8		98MHz at 19KHz, 10% R-ch, 1KHz, 90% Output level lmV		Output terminal	VR205	To minimize the cross-talk to L-ch.	
31		98nHz at 19KHz, 10% L-ch, 1KHz, 90% Output level lmV				The cross-talk to R-ch should be nearly same with the cross-talk of step No.30.	
32					Frontend IFT top and bottom	Frontend Minimum distortion BY OBSERVEwithin 3/4 turn CODICOM	

SEMICONDUCTOR REFERENCE CHART

Transistors (Ta = 25°C)

	MA	X. RA	TING				CH	ARACTER	ISTICS	
	Pt	Vceo	Ic		h	fe		f	T MHz	
Туре	W	V	mA	min	max	Ic mA	Vce V	typ	Ic mA	Vce
2SC1647R	0.25	40	30	180	390	0.5	3	250	10	5
2SC735Y	0.30	30	400	120	240	100	1	300	50	5
2SC1674L	0.25	20	20	60	120	1	6	600	1	. 6
2SD235D/Y	1.50	35	3000	40	240	500	5	1	500	6
2SC1641R	0.30	32	150	180	390	10	3	250	20	5
2SC385A	0.20	15	20	20		8	3	600		
2SA823R	0.25	-40	-30	180	390	-1	-6	200	-10	-5

Field Effect Transistor (MOS), (Ta = 25°C)

	М	AX. RAT	ING				CF	ARACTER	ISTICS	
	Pt	Vds	Id	Ic	iss i	mA	Cr	ss pF	gfs	
Type	mW	V	mA	min	max	Vds V	max	Vds V	typ	Idss mA
3SK 40	250	20	25	4	25	10	0.05	15	10	5
3SK 45	330	-0.2 + 22	35	- 4	32	15	0.02	15	14	10

Field Effect Transistor (Junction), (Ta = 25°C)

	M	AX. RAT	ING				CI	ARACTER	ISTICS	
	Pt	Vgds	Ig	Id	ss mA		Cis	s pF	gm	
Type	mW	٧	mA	min	max	Vds V	max	Vds V	min	Vds
2SK 30-0	100	-50	10	0.6	1.4	10	8.2	0	1.5	10

Diodes (Ta = 25°C)

	MAX	. RATIN	G		HARACTE	RISTICS	
	IF	Vr	Surge	If		I	r
Type	A	V	A	mA	Vf V	uA	Vr V
1K188FM-1	0.05	-35	0.5	0.004	0.1	-75	-10
KB265	0.03			0.003	1.31		
1S1554V	0.10	-50	1	100	1.0	0.5	-50
S1RBA10	1	-100	30	500	1.05	-10	-10

Voltage-reference Diode

1	MAX. R	ATING	-		CHARAC	TERISTIC:	S	- 1
	P		Vz			rz	1	s
Type	mW	at Ta,°C	v	Iz mA	ohm	Iz mA	uA	Vs V
WZ071	500	25	7.1	10	10	10	1	3
WZ120	500	25	12	5	15	5	1	10

INTEGRATED CIRCUIT SPECIFIC CHART

TA7061AP

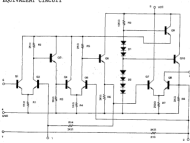
MAXIMUM LIMITS OF DEVICE

	Symbol	Rating	Unit
Max. Vcc	Vcc	15	V
Input voltage (terminals 6 - 7)	VI	<u>+</u> 3	٧
Max. dissipation	PD	300	, mW
Operating temperature (vcc = 7.5V)	Topr	-30 - 75	°C-
Storage temperature	Tstg	-55 - 125	°C

ELECTRICAL SPECIFICATION (ic = 25°C)

	Symbol	Condition of measurement	Min.	Tpy.	Max.	Unit
Current vs supply Vcc	Icc	Vcc = 6.0V (Vcc = 7.5V)	(7)	11(8.5)	13	mA
Gain (dB)	Gp	Vcc = 7.5V, f = 10.7MHz	66	69	72	dB
Input impedance	ri	Vec = 7.5V, f = 10.7KHz		5		Kohn
Input capacitance	ci	1		6		pF
Output impedance	ro	Vec = 7.5V, f = 10.7MHz		10		Kohn
Output capacitance	Со	1		5		pF
Input voltage for full limitting	VI(lim)	Vcc = 7.5V, RL = 1Kohm		600		uV

EQUIVALENT CIRCUIT



PIN CONNECTION



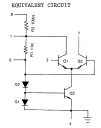
CUA709C

MAXIMUM LIMITS OF DEVICE

	Rating	Unit
Supply Voltage	± 18	V
Power Dissipation	250	mW
Differential Input Voltage	<u>+</u> 5	٧
Input Voltage	+ 10	V
Output Short-Circuit Duration (Ta = 25°C)	5	sec
Storage Temperature Range	-65 - 150	°C
Operating Temperature Range	0 - 70	°C

ELECTRICAL SPECIFICATION (Ta = 25°C, Vcc = 12V)

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
Power Consumption	ein = 0		71	96	mW
Quiescent Output Current	ein = 0	1.5	2.5	3.3	mA
Peak-to-peak Output Current	ein = $400mV$ rms, f = $10.7KHz$	3.0	5.0		mA
Output Saturation Voltage				1.7	v
Forward Transadmittance	ein = $10mV$ rms, $f \le 10.7MHz$	24.0	33.0		mmho
Reverse Transadmittance	ein = 10mV rms, $f \leq 10.7\text{MHz}$		0.002		mmho
Input Conductance	ein = <10 mV rms, f ≤ 10.7 MHz		0.35	1.0	mmho
Imput Capacitance	ein = <10 mV rms, f ≤ 10.7 MHz		9.0	12.5	pF
Output Capacitance	$f \le 10.7 MHz$		2.6	4.0	pF
Output Conductance	$f \le 10.7 MHz$		0.03	0.05	mmho
Noise Figure	Rs = 500-ohm, f = 10.7MHz Rs = 500-ohm, f = 100MHz		6.0 8.0		dB dB
Maximum Stable Gain	f = 100MHz		28.0		dB



PIN CONNECTION (Top View)



LA3350SS

ELECTRICAL CHARACTERISTICS

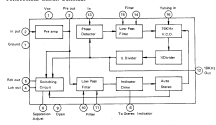
(Ta = 25°C, Vcc = 12V, RL = 3.3Kohms, Input level = 100mV, f = 1KHz, L + R = 90%, Pilot = 10%)

LA3350SS	Symbol	Test Conditions	Min	Тур	Max	Unit
No signal current	Icco		10	16	25	mA
Input impedance	Ri		15	20	26	K-ohm
Channel separation	Sep	Vi = 150mV	40		-	dB
Stereo distortion	ST. THD	Vi = 150mV L,R	-	0.05	-	7.
Mono distortion	MONO. THD	Vi = 150mV Mono	-	0.05	-	7.
Output level	Vo	Vin = 100mV	77	100	122	mV
Channel balance	Ba		-	0.5	1.0	dB
Sensitivity of Stereo indicator lamp	VL.		52	-	100	mV
Hysterisis	hy		-	-	6	dB
Capture range	CR	Pilot = 10mV	+1	-	-	Z
Output noise level	Vno	At test circuit	-	-	30	mV
SCA rejection	SCA Rej	L + R = 80%, Pilot = 10% SCA = 10%	-	80	-	dB

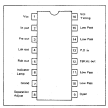
ABSOLUTE MAXIMUM RATING (Ta = 25°C)

LA3350SS	Symbol		Rating	Unit
Supply voltage, max	Vcc max	6 - 7	18 16	٧
Lamp driver current, max	IL		100	mA.
Storage temperature	Tstg		-40 ~ +125	°c
Operating temperature	Topg		-20 ~ + 70	°C
Device dissipation, max	Pd max		490	mW

FUNCTIONAL BLOCK DIAGRAM



PIN CONNECTION (Top View)

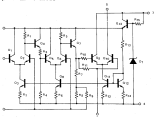


uPC 577H

ABSOLUTE MAXIMUM RATING (Ta = 25°C)

	Symbol	RATING	UNIT
Max. supply voltage	Vcc	15	v
Input voltage	Vin	±3.0	v
Max. dissipation	Pd	300	mW
Operating temperature	Topt	-20 - +75	°C
Storage temperature	Tstg	-40 - +125	°C

EQUIVALENT CIRCUIT



ELECTRICAL CHARACTERISTICS (Ta = 25°C, Vcc = 10V)

Symbol	Condition of measurement	MIN.	TYP.	MAX.	UNIT
Icc	at zero signal	8.0	12.5	17.0	m.A.
Iout		0.9	1.6	2.3	mA
V1	Terminal 1	4.4	5.1	5.8	v
Av	f=10.7MHz, RG=50-ohm RL=1Kohm, vi=40dB	60	66	72	dB
ri	f = 10.7MHz		10		Kohn
ci	f = 10.7MHz		5		pF
ro	f = 10.7MHz		30		Kohu
Co	f = 10.7MHz		3		pF
	Icc Iout V1 Av ri ci ro	Icc at zero signal Iout V1 Terminal 1 Av	Icc	Tec	Icc

PIN CONNECTION



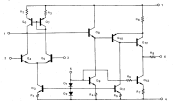
TA 7136P MAXIMUM LIMITS OF DEVICE (Ta = 25°C)

	Symbol	Rating	Unit
MAX. Vcc	Vcc	40	V
MAX. dissipation	PD	400	mW
Operating temperature	Topr	-25 - 75	°c
Storage temperature	Tstg	-55 - 125	°C

ELECTRICAL SPECIFICATION (Ta = 25°C)

	Symbol	Condition of measurement	Min.	Max.	Unit
Current vs supply Vcc	Icc	Vin = 0		4.2	mA
Voltage gain	Gvo	f = 1KHz, Vin = -85dBm	87		dB

EQUIVALENT CIRCUIT



PIN CONNECTION

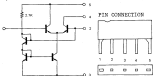


BA 401

MAXIMUM LIMITS OF DEVICE (Ta = 25°C)

	Symbol	Rating	Unit
Max supply voltage	Vcc	15	V
Output voltage	Vout	24	V
Input voltage	Vin	+3	ν.
Max dissipation	Pc	300	mW
Operating temperature	Topr	-30 - 75	°C
Storage temperature	Tstg	-55 - 125	°C

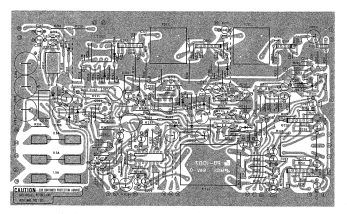
EQUIVALENT CIRCUIT



ELECTRICAL SPECIFICATION (Ta = 25°C)

	Symbol	Condition of measurement	min	typ	max	unit
Current vs supply Vcc	Icc	Vcc = 12V (9V)	6.5	10.5(7.0)	14.5	mA
Power dissipation	Pc	Vcc = 12V (9V)	78	126(63)	174	mW
Voltage gain	Gv	Vcc = 12V, Rg = 50-ohm, RL = 1kohm	26	32	38	dB
Power gain	Gp	Vcc = 12V, f =10.7MHz		30		dB
Input impedance	Rin			3.8		kohm
Input capacitance	Cin	Vcc = 12V, f = 10.7MHz		8.3		pF
Output impedance	Rout	VCC = 12V, 1 = 10.77m2		(80)		kohm
Output capacitance	Cout	1		2.8		pF

PB1007 COMPONENT VIEW

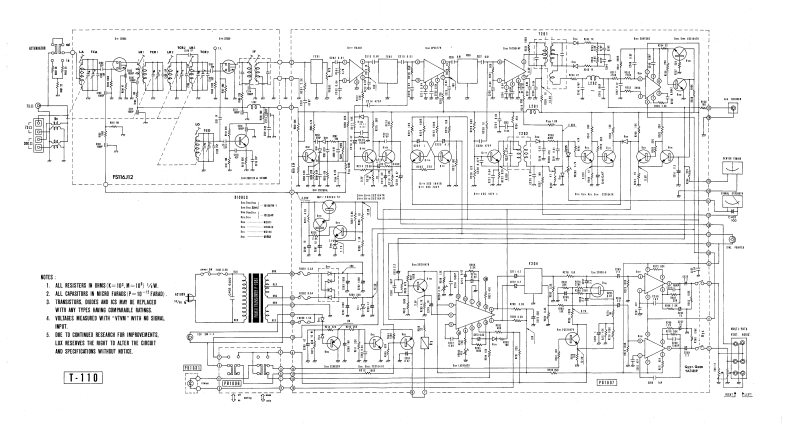


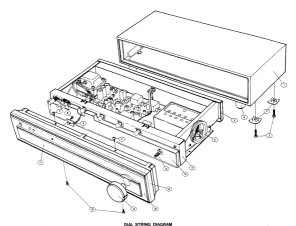
RESISTORS: \pm 5% 1/4 watt deposited carbon, unless noted otherwise.

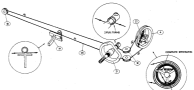
PB-1007

SYMOBL		LOCATION	SYMBOL		LOCATION	SYM	BOL		LOCA	TION	
R201	2.2K	X-5	R246	6.8K	X-2	R290)	3.3K		Z-3	
202	22K	X-5	247	33K	Y-4	29:		220		Z-3	
203	3.3K	X-5	248	47	Y-4	29		680		Z-3	
204	4.7K	X-5	249	33K	Y-4	29		10K		Y-3	
205	4.7K	X-5	250	15K	Y-5	294		10K		Z-3	
206	820	X-5	251	680K	Y-2	295		100K		Y-3	
207	10K	X-5	252	270K	Ŷ-2	296		3.3K		Y-3	
208	100K	X-5	253	390	Ŷ-2	297		150		Z-3	
209	82K	X-5	254	22	Y-2	298		12K		Z-2	
210	47K	Y-5	255	1.5K	Y-2	299		4.7K		Z-2	
211	10K	X-4	256	22K	Y-3	300		22		Y-5	
212	470	X-5	257	22K	Y-3	301		120K		Z-2	
213	1K	X-5	258	100K	Y-3	302		100K		Z-2	
214	220K	Y-4	259	10K	X-2	303		47K		Z-2	
215	56K	X-4	260	15K	Y-4	304		100K		Y-3	
216	1K	X-4	261	1K	Y-4	305		33K		Z-2	
217	330K	Y-4	262	33K	Y-4	306		1K		X-1	
218	10K	Y-4	263	33K	Y-4	307		6.8K		X-1	
219	1.8K	Y-4	264	27K	X-1	308		1.5K		X-1	
220	560	X-4	265	150K	2-5	309		330		Y-1 flame	proof
221	10K	Y-5	266	150K	Y-5	310		56K		Z-2	PLOOL
222	100K	Y-5	267	33K	2-5	311		22K		Z-2	
223	100K	Y-5	268	1.2K	2-5	312		100K		Z-2	
224	10K	Y-5	269	1.2K	Y-5	313		4.7K		X-1	
225	22K	Y-5	270	33K	Y-5	314		22K		Y-1	
226	1.K	X-3	271	82K	Y-5	315		330		Y-1	
227	100	Y-5	272	82K	Z-5	316		100K		X-4	
228	68K	Y-3	273	150K	Z-5	317		470K		Y-2	
229	12K	X-3	274	150K	Y-5	318		220		X-3	
230	1K	X-3	275	1M	Z-5	319		390		X-3	
231	560	X-3	276	100K	Y-5	320		5.6K		X-1	
232	560	Y-3	277	47K	Z-5	321		47K		Y-3	
233	15K	Y-3	278	15K	Z-5	322		47		Y-4	
234	470	Y-3	279	220K	Z-5	323		100K		Y-5	
235	100K	X-2	280	220K	Z-5	525		20010			
236	1K	X-2	281	33K	Z-4						
237	100	Y-3	282	3.3K	Z-4						
238	470	Y-3	283	15K	Z-5						
239	1.8K	Y-4	284	3.3K	Z-4						
241	47K	Y-4	285	100K	Y-4						
242	1K	X-2	286	10K	Y-5						
243	1K	X-2	287	10K	Y-5						
244	47	X-2	288	150	Y-3 flam	e proof					
245	6.8K	X-2	289	3.3K	Z-3						
0001		.100			2 1 2222						
C201 202	470pF	+10%	50V ceramic	. X-		0.04uF	+80%		25V	ceramic	X-4
	0.01uF	∓80% −20%	25V ceramic	Х-		1 uF	+75%			electroly	
203	0.04uF	+80% -20%	25V ceramic	X-		4.7uF	+75%	-10%	25V		Y-5
204 205	0.04uF	+80% -20%	25V ceramic	х-		0.01uF	+80%		25₹	ceramic	X-3
205	470pF 0.04uF	+10% -10% +80% -20%	50V " 25V "	X-		0.01uF	+80%		25V		X-3
207	0.01uF	+80% -20%	25V "	Y		470pF	+10%		50V		Y-3
208	0.01uF	+80% -20%	25V "			0.47pF		-5%		small mol	
209	0.01ur	+80% -20%	25V "	Х-		0.04uF	+80%			ceramic	X-3
210	0.47uF	+75% -10%	230	Y		0.04uF	+80%		25V	ceramic	Y-3
211	0.47uF		25V electrol 25V ceramic			0.04uF	+80%		25V		X-3
212	0.01uF	+80% -20%		X		0.04uF	+80%		25V	"	Y-3
213		+80% -20%	23V	X		0.04uF	+80%		25V		X-2
213	0.04uF	+80% -20%	234	X		0.04uF	+80%		25V	"	X-2
214	470pF	+10% -10%	501	X		0.04uF	+80%		25V	,,	X-2
216	470pF	+10% -10%	300	Y-		0.04uF	+80%		25V	"	X-3
217	4.7uF	+75% -10%	25V electroly			0.04uF	+80%	-20%	25V	"	X-2
217	33uF 0.47uF	+75% -10%	tox	Y		0.04uF	+80%		25V	"	Y-3
218		+75% -10%	23V	X		0.01uF	+80%		25V	" "	Y-3
220	0.01uF 0.04uF	+80% -20% +80% -20%	25V ceramic	X-4		0.01uF	+80%		25V	"	Y-3
220	0.04uF	+80% -20%	25V "	X		470pF	+10%		50V	"	Y-2
222	0.04uF	+80% -20%	25V "	X-		470pF	+10%		50V	. 11	X-2
	0.0401	.30% -20%	234	X-1	4 244	470pF	+10%	-10%	50V		X-2

SYMBO	L				SYMBOL						
C245	100pF	+10% -10%	50V ceramic	Y-2	C268	2.2uF	+75% -10%	25V elec	trolvtic	Z-5	
246	0.47uF	+75% -10%	25V electrolytic	Y-4	269	10uF	+75% -10%	16V	n '-	Z-4	
247	0.12uF	+10% -10%	50V mylar	Y-2	270	330uF	+75% -10%	16V	"	Y-2	
248	0.02uF	+80% -20%		Y-2	271	4.7uF	+75% -10%	25V	"	Z-3	
249 250	220pF	+10% -10%	50V "	Y-2	272	4.7uF	+75% -10%	234		Z-3	
250	0.0047uF 2.2uF	+20% -20% +75% -10%	50V " 25V electrolytic	Y-2	273	0.33uF	+20% -20%	35Vsolid	tantalum		
252		+80% -20%	25V ceramic	Z-5	274 275	0.22uF 0.47uF	+20% -20% +75% -10%		trolytic	Z-3	
253		+75% -10%	25V electrolytic	2-5	276	1000pF	+ 5% - 5%	50V poly		Z-2	
254		+5 % - 5%	50V polystyrol	Z-5	277	0.04uF	+80% -20%	25V cerai		Z-2	
255		+75% -10%				10uF	+75% -10%		trolytic		
256	47pF	+10% -10%	16V electrolytic 50V ceramic 16V electrolytic 50V polystylol 25V electrolytic 50V ceramic 50V "	Z-5	279	2.2uF	+75% -10%	25V	. 11	Y-2	
257		+75% -10%	16V electrolytic	Y-5	280	100pF	+ 5% - 5%	50V poly		Z-2	
258		+5 % - 5%	50V polystylo1	Y-5	281	0.47uF	+75% -10%	25V elec	trolytic		
259		+75% -10%	25V electrolytic	Y-5	282	1000uF	+75% -10%	25V	11	Y-1	
260 261		+10% -10% +10% -10%	50V ceramic	Y-5	283	1000uF	+75% -10%	25₹		X-1	
262		+10% -10%	50V "	Z-5 Y-5	284 285	1000uF	+75% -10% +80% -20%		mic	Y-1 Z-2	
263		+75% -10%	25V electrolytic	7-5	286	0.04uF 100uF	+75% -20%	16V elec	mic trolytic	V-1	
264		+75% -10%	25V electrolytic	Z-5	287	10uF	+75% -10%	16V erec	"	X-1	
265		+80% -20%	25V ceramic	Z-5		10uF	+75% -10%	16V	**	X-1	
266		+75% -20%	25V electrolytic			47uF	+75% -10%	16V		Y-2	
267		+75% -20%	25V "	Z-5	290	47uF	+75% -10%	16V	11	Y-1	
						.,					
VR201	470 oh	m B	X-5		Q201	BA401		X-5			
202	470 oh		Y-4		202	uPC 57	711	X-4			
203	4.7 Ko		Y-4		203	TA7061.		X-2			
204	4.7 Ko		Z-2		204	CUA709		Y-2			
205	470 oh		Y-3		205	2SC164		Y-3			
					206	2SC164		Y-3			
D201	1K188F	. 1	X-5		207	2SC167		X-5			
202	1K188F		x-5		208	2SC164		Y-4			
202	1K188F		X-4		209	2SC164	7R	Y-4			
203	1K188F		X-2		210	2SC164		Y-5			
205	1K188F		X-2		211	2SC735		Y-5			
206	181554		Y-3		212	2SC167		X-3			
207	KB-265		Y-4		213	2SC164		Y-4			
208	181554		Y-4		214	2SC164		Y-4			
209	WZ-071		X-1		215	2SC164		Y-4 Y-4			
210	S1RBA1	0	Y-1		216	2SC164					
211	WZ-120		Y-1		217 218	2SD235 2SC164		X-1 X-1			
212	181554		Y-1		219	2SC164		X-1			
213	181554		Y-2		220	2SA823		Y-2			
214	181554		Y-3		221	2SC164		Z-2			
215	1K188F	M-1	Y-3		222	2SC164		2-2			
					223	2SC164		Z-2			
F201	CFSA-3	0A0-10	X-5		224	LA3350	SS	Z-3			
202	LUX-10	60	X-4		225	2SC164	7R	Y-5			
203	LUX-10		X-3		226	2SK30A-	-0	Z-5			
204	LUX-10	59	Z-4		227	TA7136		Z-5			
					228	TA7136	P	Y-5			
T201	TIATIONS.	0602000	X-2								
T201	TKAC-1	0693BCV	X-Z Y-3								
1202	I KAC-1	4/331	1-3								
L201	144LZ1	ROK	X-2								
L202	1039		Y-2								
· RY	RL-644	2-R101	Z-5								
(1)			X-5 (11)			Z-5	(21)		Z-1		
(2)			X-5 (12)			Z-4	(22)		Z-1		
(3)			X-5 (13)			Z-3	(23)		Z-1		
(4)			Y-5 (14)			Z-3	(24)		Y-1		
(5)			Y-5 (15)			Z-3	(25)		X-1		
(6)			Z-5 (16)			Z-3	(26)		X-1		
(7)			Z-5 (17)			Z-2	(27)		X-2		
· (8) (9)			Z-5 (18)			Z-2	(28)		X-2		
(10)			Z-5 (19) Z-5 (20)			Z-2	(29)		X-4 Y-3		
			(20)			Z-1	(30)		1-3		







- 1. Wooden Case
- 2. Square Tooth Washer Screw 4mm x 16mm 3.
- 4. Legs 5. Back Panel
- 6. Dial Drum
- 7. Screw 3mm x 6mm 8. Screw 3mm x 6mm
- 9. Stereo Indicator 10. Screw 3mm x 6mm
- 11. Front Panel Escutcheon 12. Tuning Knob

- 12. Iuning Ruoo 13. Front Panel 14. Metter Ass'y Protector (Acryl) 15. Tuning Shaft and Flywheel Ass'y 16. Meter Ass'y

- 17. Sub Panel 18. Guide Pulley
- 19. Tuning Pointer 20. Dial Cord (0.5)
- 21. Flywheel 22. Tension Spring