

SERVICE MANUAL

CT-M511s 21" CTV

Effective:SEPTEMBER, 1995.

CTM511SERV

TEAC AUSTRALIA TECH MEMO #TV#

05.08.94

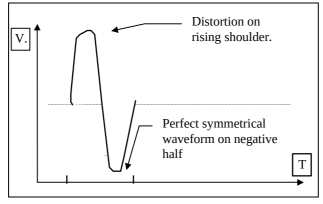
Model: CTM511/5S, CTM631/5S, CTM711/5S - Stereo Televisions

Symptom:The instability of the Stereo Identification Signal on some high quality live stereo
TV programs will cause split-second Sound distortion that may be confused as
'Sibilance'. Replacement of C015 will improve filtering of the ID signal and remove
any interference causing the effect. Stereo LED indicators may or may not switch
off when distortion is audible. However, re-transmitted programs from
overseas, moviesoverseas, moviesand alike will not show any symptoms.

Instruction: Incoming RF signal must be clean, high quality live transmission to verify if a TV is effected (use the NEWS or ABC Kids programs for example).

Check Stereo ID signal (~117.5Hz) present on [TP001] Pin 5 of TDA 3803A (IC001). The sinewave found should be at least 7.0 Vpp (AC) and may vary slightly in amplitude from station to station. Instability of this wave is synchronised with speech and music and will show as a milli-second collapse.

Carefully remove Stereo PCB, disconnection all connectors and the link to the main PCB (going to R633). <u>Replace C015 from the original 10nF with a 1nF Capacitor</u>. Reconnect all connectors and the link, check [TP001] again.



[TP001] must be peaked to its maximum amplitude with T001 and thereafter <u>readjusted</u> to a more stable waveform with a shoulder distortion, as shown typically 6.5Vpp and 8.5ms, (use a suitable adjustment tool and *do not* readjust any other potentiometers on the Stereo PCB).

Please note that the correct adjustment of T001 must result in a distinctive 'shoulder distortion' <u>on the positive rising edge of the sinewave, the falling side is undistorted</u>. This is not the maximum amplitude adjustment as outlined in the service manual!

Should you require any more information, please fax your enquiry on (03) 646 5554 to the attention of the Technical Manager.

Zoltan Sekula Technical Manager

TEAC AUSTRALIA TECH MEMO

23.07.94

Model: CTM511/5S, CTM631/5S, CTM711/5S - Stereo Televisions

Symptom: All sets have in common a 12 Volt Zener Diode ((ZD 402 - 12V/1W) short and limiting Resistor (0.68 Ω and/or 6.2 Ω) open, <u>or</u> vertical collapse (TDA 3653B) and/or Horizontal output transistor (2SD1555 or 2SD1547) short.

Confirmation: Check B+ as 112V/(143V respectively CTM 7xx) up by ~ 30 to 40Volts Check 12 Volt rail and if not there.... Check Zener Diode (ZD 402) for short (near Vertical heatsink) (CTM511/515) Check R423 open (CTM631/635, CTM 711/715) Check R435 open (near EHT TRX)

Instruction: Replace all faulty components and the following Capacitors in the Power supply.

		CTM	CTM	CTM
Old Value	New Value	511/515	631/635	711/715
47uF/25V	47uF/63V	C909	C910	C910
10uF/50V	10uF/100V	C910	C908	C908

Also check the B+ rail capacitor and replace it if the powersupply failed as outlined above.

Model	Location	Original:	Replace with:
CTM511 or 515	C915	47uF/160V	47uF/160V
CTM631 or 635	C926	22uF/160V	22uF/160V
CTM711 or 715	C925	100uF/150V	100uF/160V

Special Note:

When a unit is repaired for the symptoms as described above and the Capacitors are not replaced, because it is not apparent that they are faulty, it will result in a repeated breakdown within days after completion of the repair.

It is imperative that all Televisions with the above model number, irrespective of the original complaint, have the outlined power supply Capacitors replaced as a matter of preventative service.

Should you require any more information, please fax your enquiry on (03) 646 5554 to the attention of the Technical Manager.



MODEL:CT-M511S, 515S, 483, 484, 485PROBLEM:FLAGWAVING WITH MACROVISION ENCODED TAPE.

Instructions:

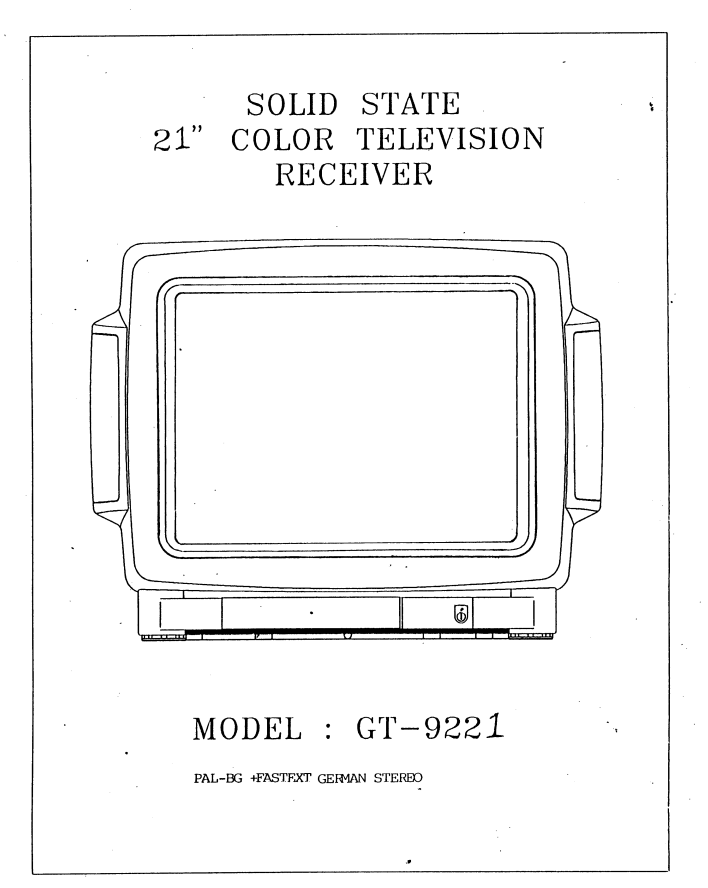
Replace C137 with 680pF ceramic capacitor.

In some televisions you may require a 470pF ceramic capacitor.

Regards,

Fabian Lubanovic TEAC Australia Pty Ltd.

SERVICE MANUAL



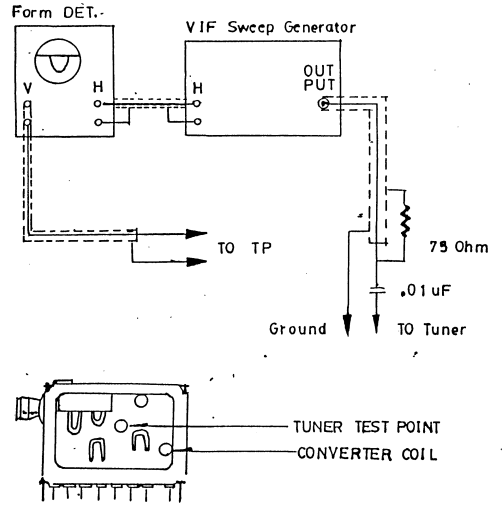
SPECIFICATION

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		2	I BELLI TEMITON	1
YSTEM		:	рлl- B/G	· · ·
•			TV SECTION	N
HANNEL COVERANG	E VHF LOW	:	2-4	CII.
	VHF HIGH	:	5-12	CH.
	UHF	:	21-69	CII.
REQUENCY RANGE	VHF LOW	:	47-68	MIIZ
	VIIF HIGH	:	174-230	MIIZ
	UIIF	:	470-862 -	MHZ
SION/SOUND SEP	ARATION	:	5.5	MHz
REQUENCY VIDEO	IF	:	38.9	MJIZ
SOUND	LF	:	33.4 。	MIIZ
REO SENSITIVITY		:	45	dBuV
NSITIVITY VIII	r Low	:	47	dBuV
T 30dB S/N) VIII	f HIGH	:	47	dBuV
ບແມ		:	50	dBuV
ANNING LINES		:	625 _.	lines
HORIZONI	TAL	:	15625	liz -
VERTICAL	•	:	50	Hz
TPUT POWER MAXI	MUN	` :	2000 mW	
10%	THD	:	1500 mW	· · · ·
RT.		:	21" DIAGONA	L, 90 DEGREES DEFLECTION ANGLE
EAKER		:	4" 16011M 3W	х 2
TENNAL EXTERNAL	•	:	75	OIIM
WER CONSUMPTION	ſ ·	:		

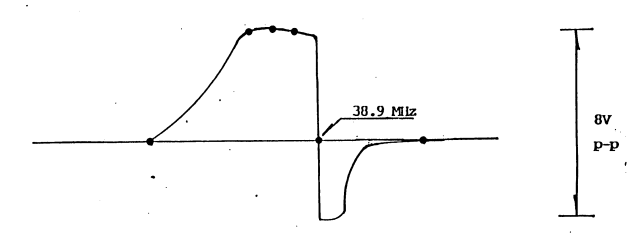
VIF ALIGNMENT

- A. Preparation Step (See Fig. 1)
 - (i) Connect AGC bias voltage to pin 10 at IC102, the DC supply should be turned off this time.
 - (ii) Connect 14V B+ bias voltage to D404 (-) and Ground.
 - (iii) Connect 14V B+ bias voltage to c917 (+) and Ground.
 - (iv) Connect sweep generator to tuner test point and Ground.





- B. Tank Coil Alignment Step (See Fig. 2)
 - (i) Calibate the Division of waveform Detector equal to 1V per div.
 - (ii) The output of sweep generator should be -50dB.
 - (iii) Connect the waveform detector between TP106 and ground.
 - (iv) Connect a 47K Resistor between pin 7 to pin 22 at IC102.
 - (v) Connect a 4K7 Resistor between pin 23 to Ground at IC102.
 - (vi) Adjust AGC bias until the waveform just saturate.
 - (vii) Adjust T101 to obtain the waveform as Fig.2.





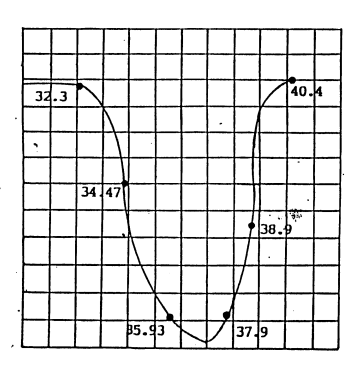
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(C) VIF ALIGNMENT

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- (1) Connect waveform detector to TP102 and Ground.
- (ii) Connect 100 obm resistor between TP103 and TP104.
- (iii) Reduce output level of sweep generator to -50dB.
 - (iv) Adjust AGC bias to maintain the waveform achieve 1V p-p.
 - (V) Adjust tuner covertor coil to obtain the waveform as Fig.3.

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D. AFC ALIGNMENI'

- (i) Connect Philips Pattern Generator to tuner test point and Ground (Frequency is 38.9 MHz color bar)
- (ii) Connect Digital multimeter to PIN 18 at IC102.
- (iii) Adjust T101 to obtain a DC 6V.

E. SOUND TANK COIL ALIGNMENT

- (i) Connect Philips Pattern Generator to tuner test point and Ground (Frequency is 38.9 MHz color bar)
- (ii) Connect Digital multimeter to PIN 12 at IC101.
- (iii) Adjust T103 to obtain a DC 2.8V.

F. SIF ALIGNMENT

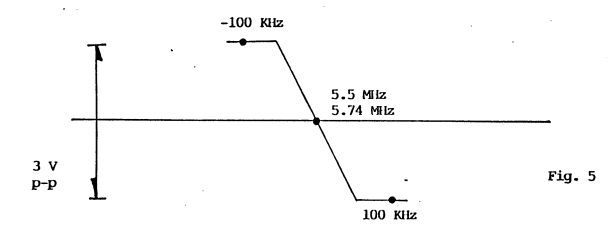
(i) Connect the sweep generator to TP105.

(ii) Connect waveform detect to PIN 1 and PIN 3 at CN306.

(iii) Connect AGC Bias voltage to TP101.

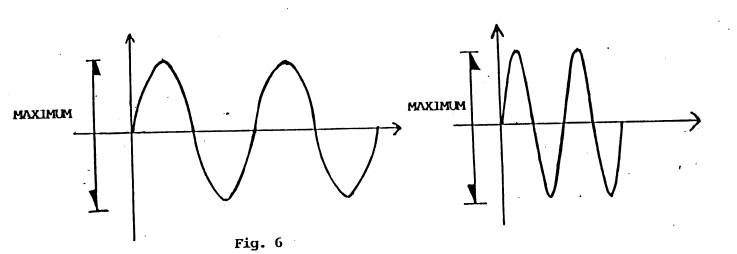
(iv) The output of sweep generator should be -40dB.

(v) Adjust T104 and T102 to obtain the waveform as Fig.5.



G. STERED and Dual Sound Alignment

- (1) Receive color bar pattern (with stereo and Dual Sound).
- (2) Connect oscilloscope to TP001 and TP002.
- (3) Adjust T001, VR001 and VR003 to obtain a maximum amplitude as Fig.6 & Fig. 7.



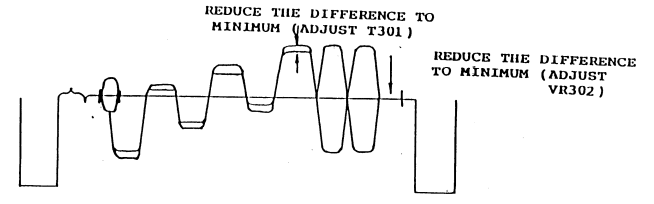
H. Separation Alignment

- (1) Receive color bar pattern (with stereo sound, L 3 KHz R 1 KHz).
- (2) Connect Digital multimeter to PIN 1 at CN201 and ground.
- (3) Adjust volume control to obtain a 0.89/Vms.
- (4) Switch off the left channel signal (3 KHz) from the signal generator.
- (5) Adjust VR002 to make a minimum output level.

PAL COLOUR ALIGNMENT

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- (1)Receive Philips Pattern.
- Connect Oscilloscope to TP305. (2)
- (3) Set color control to maximum position.
 (4) Adjust T301, CT301 and VR302 to obtain the waveform as Fig.6.



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Fig.6

B+ ADJUSIMENI

- 1) Connect a digital volt meter to TPB+ and ground.
- 2) Set Brightness, contrast and colour to minimum.
- 3) Adjust VR901 and obtain a reading of 112v.

HORIZONTAL CIRCUIT ADJUSIMENT

- 1) Receive Monoscope Pattern input signal 80dBuV.
- 2) Connect terminal 25 pin of IC102 and the ground with the Elect.Cap. 10/16
- 3) Adjust VR103 to obtain the picture running at center.
- 4) Adjust VR102 to obtain the picture at center.

VERTICAL CIRCUIT ADJUSTMENT

- 1) Receive the Monoscope Pattern.
- 2) Adjust V-size (VR401) to obtain a normal picture.

WHITE BALANCE ALIGNMENT STEP

(degues the picture by deguassing coil if necessary)

- 1) Turn the brightness, contrast and picture control to minimum value.
- 2) Turn VR501,502,504 to middle position. Turn VR503,505 to middle position.
- 3) Turn VR301 to middle position.
- 4) Receive a black and white pattern.
- 5) Connect a digital meter between G2 and Ground on CRT Board.
- 6) Adjust screen volume on FBT to obtain a 310V.
- 7) Adjust vR502,503,504,505 to obtain a uniformly white picture (9300°K)

SUB-BRICHTNESS ALIGNMENT

- 1) Receive a colour bar pattern.
- 2) Turn the brightness, contrast and colour to minimum.
- 3) Adjust VR301 until the brightest bar can just be screen.

FOCUS ALIGNMENT

- 1) Set the brightness and contrast to middle position.
- 2) Receive a monoscope pattern.
- 3) Adjust focus control to obtain sharpest picture.

AGC ALIGNMENT

- 1) Receive CH69 (UNF) and input field strength in 63dB ±3dB input.
- 2) Adjust VR101 to the point where noise is disappeared.

VOLTAGE TABLE FOR 1C							
SYMBOL	1C801	IC804	SYMBOL	IC801			
PIN NO.	(V)	(V)	PIN NO.	(V)			
1	5	GEN	43	4.2			
2 3	1.8	4.2	44	0.8			
3	1.9	4.3	45	0.8			
4	0.03	· NC	46	0.8	,		
· 5	GEN	NC	47	2.5			
6	4.9	NC	48	5.0	¥.		
7	2.2	NC					
8	2.4	NC					
9	2.5	NC					
10	5.0	NC					
11	GEN	NC					
12	2.1	5.0					
13	5	GEN			1		
14	GEN	GEN					
、 15	0.42	2.3					
16	0.5	2.0			·		
17	0.4	0					
18	3.8	GEN			1		
[·] 19	4.5	NC					
20 ·	0.8	NC					
21	2.5	NC					
22	NC	NC					
23	4.3	GEN			1		
24	4.3	NC			1		
25	GEN	NC	· · ·		,		
26	0.5	GEN					
27	0.5	NC					
28	0.5	5.0					
29	0.3						
30	0.5						
31	4.2				ļ		
32	0.3						
33	0						
34	3.7			,			
35	3.6						
36	3.6						
37	1.2						
38	1.3	•	,	-			
39	3.8		-				
40	2.2				i		
40	2.2						
42	4.2						
					I		

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NOTE : VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

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CONTRAST	: Maximum Position
BRIGHINESS	: Maximum Position
COLOR	: Maximum Position
SIGNAL INPUT	VIGD 08 :
CHANNEL SEITING	: The Last Channel of UNF High
SIGNAL PATTERN	: Colour Bar

•		VOLTAGE TA	BLE FOR IC	τ.1	
SYMBOL	IC701	1C602	1C101	1C103	1C802
PIN NO.	(V)	(V)	(Ѷ)	(V)	(V)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	3.0 3 0 NC NC 0 0 0 0 0 0 0 0 0 0 0 0 0	GND 5 GND 2.9 3.3 5 5	1.8 2.1 2.6 1.8 1.8 2.1 2.1 1.8 1.8 4.0 4.0 3.0 0.04 1.65 1.76 3.0 0.03 GND 5 1.78	15.5 GND 11.9	NC 4.2 2.2 3.8 1.3 1.2 3.6 3.6 3.6 3.7 0 0.3 4.2 GND 0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
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NOTE : VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

CONTRAST BRIGHINESS COLOR SIGNAL INPUT CHANNEL SETTING	: Maximum Position : Maximum Position : Maximum Position : 80 dBuV : The Last Channel of INF Nigh
CHANNEL SEPTING	: The Last Channel of UHF High
SIGNAL PATTERN	: Colour Bar

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	•	VOLTAGE TAB	LE FOR IC	•	
SYMBOL PIN NO.	1C601 (V)	1C102 (V)	1C302 (V)	IC304 (V)	IC301 (V)
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ \prime 38 \\ 39 \\ 40 \\ 41 \\ 42 \end{array} $	4.33 0.82 4.85 4.85 4.85 4.85 NC 0.04 0.02 2.5 4.1 GND 4.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5.4 2.9 2.8 3.5 3.2 GND 11.6 5.6 5.6 2.4 1.85 NC 3 1.5 NC GND 3.5 5.0 6.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 3.3 3.3	3.6 GND 3.6 3.6 3.6 3.6 0.01 0.14 0.02 3 0.02 3 11.2 0.02 3.0	3.4 11.2 8.4 8.3 8.2 0.86 0.1 4.1 4.1 4.1 2.7 3.1 NC 3.9 3.9 2.6 1.9 GND 3.4 3.4 3.4	0.09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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NOTE : VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

BRIGHINESS COLOR SIGNAL INPUT CHANNEL SEITING	: Maximum Position : Maximum Position : Maximum Position : 80 dBuV : The Last Channel of UHF High : Colour Bar	•
SIGNAL INPUT GIANNEL SEITING	: 80 dBuV : The Last Channel of UHF High	

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		VOLTAGE TA	BLE FOR IC		、
SYMBOL PIN NO.	1C305 (V)	1C303 (V)	1C901 (V)	1Ċ401 (V)	1C201 (V)
$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ \end{array} $	7.4 7.4 GND 2.2 2.3 8.0 11.4 5.6 3.2 7.8 2.9 7.6 2.1 7.1 0.9 NC	5.1 0 3.8 0 3.9 3.5 GND GND 3.3 3.8 0.8 5.1 5.1 NC 4.4 9.8 3.4 9.5 NC 3.1 NC 4.4 GND 5.1	10.6 GND 5	1.2 GND 1.3 GND 12.6 25 NC 5.7 24.6	1.2 0.01 GND 15.3 0.01 1.2 14.2 7.9 15.2 8.0 14.2 GND
		•			

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NOTE : VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

BRIGHINESSS COLOR SIGNAL INPUT GIANNEL SEITING	: Maximum Position : Maximum Position : Maximum Position : 80 dBuV : The Last Channel of UHP High : Colour Bar
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		VOLTAGE TA	NBLE FOR IC	•	·
SYMBOL	1C005	1C006	10007,008	1C009	1C010
PIN NO.	(V)	(V)	(V)	(V)	(V)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	2.1 0.78 0.61 0.61 0.61 GND 3.1 7.1 0.61 2.1 0.78 0.78 11.3	2.0 GND 2.3 5.3 3.9 4.0 4.0 3.9 1.2 2.1 4.2 5.3 4.2 GND 2.3 2.6 NC NC GND 3.3	5.2 1.4 1.4 GND 5.2 5.2 5.2 11.4	2.6 2.6 2.6 GND 5.2 1.4 1.4 1.4	5.2 NC NC 5.2 GND 5.2 GND 2.6 2.6 2.6 2.6 2.6 2.6 GND 5.2 GND 4.8 2.3 2.2 5.2 2.6 NC 2.3 NC 5.2 NC GND
26 27 28					NC 0.03 5.2

NOTE : VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

CONTRAST BRIGHINESS	: Maximum Position : Maximum Position
COLOR	: Maximum Position
SIGNAL INPUT	: 80 dBuV
GIANNEL SEITING	: The Last Channel of UHF High
SIGNAL PATTERN	: Colour Bar

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		VOLT	AGE TABLE I	OR TRANSIST	DR .		
SYMBOL	B (V)	C (V)	E (V)	SYMBOL	B (V)	C (V)	E (V)
Q001	2.1	7.6	1.4	Q302	0	1.9	0
Q002	3.5	11.4	2.8	Q303	3.05	0	3.75
Q003	1.8	3.4	1.1	Q401	0.4	60.0	-0.01
Q004	2.5	5.3	1.8	Q402	-0.1	110.0	0
Q005	3.7	11.4	3.0	Q601	0.6	2.01	0
Q006	5.2	5.2	4.5	Q602	0.7	0.06	10
Q007	0.08	5.2	0.3	Q603	9.2	12.2	8.7
Q008	0.65	0.01	0	Q604	0	0.24	0
Q009	0.55	0.01	Ŭ	_Q605	0.3	1.1	0
Q010	0.01	5.6	0.01	Q901	9	15.3	8.4
Q101	10.2	10.9	11.1	Q902	6.4	-0.02	2.1
Q102	11.1	0	11.1	Q903-	-0.02	1.55	0
Q103	0.65	0.04	0	Q904	-2.48	264	0.1
Q104	0.04	11.1	0	Q905	0.6	0.04	0
Q105	1.10	7.3	0.4	Q906	109.5	110	110.1
Q106	0	2.4	U	Q907	110	110.1	109.4
Q107	0.04	11.1	U	Q501	3.13	134.2	2.6
Q108	11.1	0	11.1	Q502	3.6	128.4	2.6
Q109	3.5	11.1	2.8	Q503	3.1	127.4	2.6
Q201	16.3	15.7	15.6	Q701	0	3	U
Q301	0.04	2.53	0	Q702	3	-0.8	3

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NOTE : VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

CONTRAST	: Maximum Position
BRIGHINESS	: Maximum Position
COLOR	: Maximum Position
SIGNAL INPUT	: 80 dBuV
CHANNEL SEITING	: The last Channel of UNF High
SIGNAL PATTERN	: Colour Bar

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PROGRAM ID : TVSTDCST
Print Date : 06/10/95
Page Number : 1
               << B.O.M. TV STANDARD PRICE LIST FOR CUSTOMER >> - CURRENCY (USD)
    PRODUCT CODE : 922174-000004-GT
    DESCRIPTION : TEAC PAL/BG W/SCART/G.STEREO/ OPTIONAL F.TXT GREY 240V SAA
    ASSEMBLY NUMBER DESCRIPTION
     155-000400-06-00 COMMON PART FOR HANDSET ASS'Y (R/C 9313)
    155-000400-06-04 NON-COM PART HANDSET ASS'Y(F.TXT/STERED)
    158-922174-DO-OO COMMON PART FOR CHASSIS ASS'Y (B/G)
    158-922174-DO-02 NON-COM CHASSIS ASS'Y (BG) FTT OPTIONAL
    159-922174-00-00 COMMON PART FOR CASING ASS'Y (B/G)
    159-922174-DO-05 NON-COM PART FOR CASING ASS'Y(SNOY GREY)
    161-000000-00-01 NON-COM PART FOR GER STERED ASS'Y
    163-922174-D0-05 NON-COMMON PART FOR PACKING ASS'Y (BG)
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** THIS SPARE LIST IS MADE FOR TECHNICAL / MAINTENANCE REFERENCE ONLY **

 Print Date : 06/10/95
 PRODUCT CODE : 922174-D00004-GT

 Page Number : 2
 DESCRIPTION : TEAC PAL/BG W/SCART/G.STEREO/ OPTIONAL F.TXT GREY 240V SAA

Component Part	Description / Location		Unit	Subs	Quantity Required		Amount
*** ASSEMBLY	: 155-000400-06-00 COMMON PART						
107-800455-46	455K HZ RESONATOR CSB455EB CF701	MURATA	PC	õ	1.00000	0.2146	0.214600
113-101005-17	CARBON FILM RESISTOR 100 OHM R704,706	1/15W +-5%	PC	õ	2.00000	0.0046	0.009200
113-102005-17	CARBON FILM RESISTOR 1K OHM	1/16W +-5%	PC	ō	1.00000	0.0046	0.004600
113-103005-17	CARBON FILM RESISTOR 10K OHM	1/16W +-5%	PC	õ	1.00000	0.0046	0.004600
113-109005-17	CARBON FILM RESISTOR 1 OHM	1/16W +~5%	PC	o	2.00000	0.0046	0.009200
113-473005-17	CARBON FILM RESISTOR 47K OHM	1/16₩ +~5%	PC	Ō	1.00000	0.0046	0.004600
113-682005-17	CARBON FILM RESISTOR 6.8K OHM	1/16W +-5%	PC	õ	1.00000	0.0046	0.004600
127-476042-03	ELECT. CAP. 47 MFD 16V +-20%		PC	Ö	1.00000	0.0240	0.024000
130-600101-00	LED701	KODENSHI	PC	õ	1.00000	0.1346	0.134600
131-210719-29		MATSUSHITA	PC	õ	1.00000	0.0626	0.062600
131-230945-00	9702 TRANSISTOR 250945 NEC 9701		PC	o	1.00000	0.0440	0.044000
1.32-903010-33	I.C. SAA3010T PHILIPS		ΡC	o	1.00000	0.8187	0.818700
172-626006-42	IC701 UL 1007 TOP COAT WIRE AWG 26 FROM REMOTE PCB '3V' TO BATTED		PC	õ	1.00000	0.0021	0.002100
172-626008-40	UL 1007 TOP COAT WIRE AWG 26 FROM REMOTE PCB 'GND' TO BATTI	SOMM BLACK 10 X 10 MM	PC	õ	1.00000	0.0026	0.002600
172-726000-99	BARE WIRE 54MM W701-702		iri	Ō	0.11000	0.0092	0.001012
190-931302-02	REMOTE P.C.B.		PC	õ	1.00000	0.5346	0.534600
773-036864-00	BATTERY CONTACT PLATE +VE		PC	õ	1.00000	0.0173	0.017300
	BATTERY CONTACT PLATE	(+VE,-VE) W/NICKEL PLATING	PC	ō	1.00000	0.0365	0.036500
774-036862-00	BATTERY CONTACT SPRING -VE		PC	o	1.00000	0.0260	0.026000
044-031301-0°	SENSOR LENS		PC	õ	1.00000	0.0258	0.025800

ASSB PRICE : 1.981212

Print Date : 06/10/95PRODUCT CODE : 922174-D00004-GTPage Number : 3DESCRIPTION : TEAC PAL/BG W/SCA DESCRIPTION : TEAC PAL/BG W/SCART/G.STEREO/ OPTIONAL F.TXT GREY 240V SAA

Component Part	Description / Location		Unit	Subs	Quantity Required	Unit Price	Amount
*** ASSEMELY		HANDSET ASS'Y(F.TXT/STERED)					
514-200407-10	SELF-TAPPING SCREW 2 X 7 B/T	(HARDEN)	PC	Ō	1.00000	0.0019	0.001900
	FOR HANDSET						
516-260408-10	SELF-TAPPING SCREW 2.6 X 8 P/T	(HARDEN)	PC	õ	2.00000	0.0017	0.003400
	FOR HANDSET						
849-931301-00	CONTACT RUBBER KEY PAD		PC	0	1.00000	0.5769	0.576900
889-931310-00	HANDSET COVER PLATE		PC	Õ	1.00000	0.0115	0.011500
	FOR W/O LCD REMOTE						
892-931308-10	DIAL KEY PLATE - TEAC (A)	DESIGN (RC-554)	PC	õ	1.00000	0.2038	0.203800
900-931310-01	HANDSET TOP CABINET - MOULDED	BLACK	PC	õ	1.00000	0.2346	0.234600
902-931310-01	HANDSET BOTTOM CABINET -	MOULDED BLACK	PC	O	1.00000	0.1763	0.176300
910-931301-01	BATTERY DOOR - BLACK MOULDED		PC	Ö	1.00000	0.0373	0.037300

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Component Part	Description / Location			Subs	Quantity Required	Unit Price	Amount
*** ASSEMBLY	: 158-922174-00-00 COMMON PART						
001-220027-07	FLYBACK TRANSFORMER FCM20B027 T402	Samsung	PC	õ	1.00000	6.8558	6.855800
012-102340-06	SEMI-FIXED RESISTOR EVNDBAA	03B13 1KB	PC	õ	2.00000	0.0529	0.105800
012-103340-06	SEMI-FIXED RESISTOR EVNDBAA	03B14 10KB	PC	Ō	1.00000	0.0529	0.052900
012-104340-06	SEMI-FIXED RESISTOR EVNDOAA	03815 100KB	PC	õ	1.00000	0.0529	0.052900
012-301330-06	SEMI-FIXED RESISTOR EVND2AA VR503.505	03832 3006	PC	õ	2.00000	0.0606	0.121200
012-501340-06	SEMI-FIXED RESISTOR EVND 8AA VR302	03852 5006	PC	Ō	1.00000	0.0529	0.052900
012-502330-06	SEMI-FIXED RESISTOR EVND2AA VR502,504,501	03853 5KB	PC	Ō	3.00000	0.0606	0.181800
012-502340-06	SEMI-FIXED RESISTOR EVNDBAA VR601	03853 5KB	PC	õ	1.00000	0.0529	0.052900
012-503340-06	SEMI-FIXED RESISTOR EVNDBAA	03854 50KB	PC	Ö	2.00000	0.0529	0.105800
013-100001-02	GLASS DELAY LINE (ADVANCE DLY302	MOTION/WEI HAW YCS-EN645A11)) PC	ō	1.00000	0.8173	0.817300
013-200005-00	Y-DELAY LINE YBL50F18X DLY301		PC	õ	1.00000	0.4346	0.434600
101-190710-96	HORIZONTAL DRIVE TRANSFORMER T401	R0710	PC	Ũ	1.00000	0.2500	0.250000
101-288820-95	LINE FILTER 70MH		PC	õ	1.00000	0.7308	0.730800
101-414025-94	SWITCHING POWER TRANSFORMER	(HL4025B)	PC	o	1.00000	2.0192	2.019200
102-370600-02	TANK COIL / AFC COIL COILS	707851	PC	Ô	2.00000	0.1000	0.200000
102-671300-02	SOUND IF COIL. COILS 710256 T104,102		PC	Ō	2.00000	0.1000	0.200000
102-770200-02	SECAM COLOR PAL DELAY LINE	MATCHING COILS 707850	PC	Ũ	1.00000	0.0865	0.086500
105-100103-02	FIXED INDUCTIVE COIL TOUH	+-10% AXIAL TYPE	PC	Ö	1.00000	0.0459	0.045900
105-150101-02	FIXED INDUCTIVE COIL 150H 10%		PC	Ö	1.00000	0.0459	0.045900
105-201106-02	CHOKE COIL 2000H 10% CH9012-	201K (ELEC PRODUCT)	PC	o	1.00000	0.1639	0.163900
105-330101-02	FIXED INDUCTIVE COIL 330H +-10	۶۵	PC	ō	1.00000	0.0459	0.045900
105-650052-03	LINEARITY COIL 650H FOR 14"		PC	ō	1.00000	0.3428	0.342800
105-689101-02	FIXED INDUCTIVE COIL 6.80H 107		PC	Ō	1.00000	0.0459	0.045900
105-828103-02	FIXED INDUCTIVE COIL 0.820H	10% AXIAL TYPE	PC	Ō	1.00000	0.0459	0.045900

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Component Part	Description / Location		Unit	Subs	Quantity Required	Unit Price	Amount
105-829101-02	FIXED INDUCTIVE COIL 8.20H 10%		PC	ō	4.00000	0.0459	0.183600
	L301.302.303.304 CARBON FILM RESISTOR 10 0HM 1/ R601,119,106.140.134	4W +~5%	PC	Ō	5.00000	0.0032	0.016000
113-101105-17	CARBON FILM RESISTOR 100 0HM 1/ R624,625,650,643,644,638	4W +-5%	PC	õ	6.00000	0.0028	0.016800
113-101105-17	CARBON FILM RESISTOR 100 OHM 1/ R309,317,318,319,322,326,336,337		PC	Ō	10.00000	0.0028	0.028000
	METAL OXIDE FILM RESISTOR 100 OH R130	M 1W +-5%	PC	õ	1.00000	0.0187	0.018700
	CARBON FILM RESISTOR 1K OHM 1/ R921,329,352,331,402,107,126,325		PC	Ū	10.00000	0.0028	0.028000
113-102105-17	CARBON FILM RESISTOR 1K OHM 1/ R619.617,607,608,618,620,621,634	4W +-5% ,637,640,641	PC	O	11.00000	0.0028	0.030800
113-102105-17	CARBON FILM RESISTOR 1K OHM 1/ R636,639,642,109,143,153,320,302	4W +-5% ,328	PC	õ	9.00000	0.0028	0.025200
113-102305-75	METAL OXIDE FILM RESISTOR 1K OH R414	m iw +-5%	PC	Ö	1.00000	0.0187	0.018700
113-103101-67	METAL FILM RESISTOR 10K 0HM 17 R609	4W +-1%	PC	Ũ	1.00000	0.0106	0.010600
113-103105-12	CARBON FILM RESISTOR 10K 0HM 17 R908.403	4₩ +-5%	PC	Õ	2.00000	0.0023	0.004600
113-103105-17	CARBON FILM RESISTOR 10K 0HM 1/ R605,612,623,635,649,632,103,110		PC	õ	11.00000	0.0028	0.030800
113-103105-17	CARBON FILM RESISTOR 10K 0HM 1/ R303,304,315,354.407	aw +-5%	PC	õ	5.00000	0.0028	0.014000
113-103105-17	CARBON FILM RESISTOR 10K 0HM 1/ R154,321,339,927,408	4W +-5%	PC	õ	5.00000	0.0028	0.014000
113-103405-75	METAL OXIDE FILM RESISTOR 10K OH R137	m 2W +-5%	PC	o	1.00000	0.0240	0.024000
113-104105-17	CARBON FILM RESISTOR 100K OHM 17 R136	4W +-5%	PC	Ō	1.00000	0.0028	0.002800
113-104205-12	CARBON FILM RESISTOR 100K OHM 17 R920	2W +-5%	. PC	Ō	1.00000	0.0062	0.006200
113-104305-75	METAL OXIDE FILM RESISTOR 100KOH R925	m 1W +-5%	PC	ō	1.00000	0.0187	0.018700
113-105105-17	CARBON FILM RESISTOR 1M OHM 17 R138	'AW +-5%	PC	õ	1.00000	0.0028	0.002800
113-120305-75	METAL OXIDE FILM RESISTOR 12 OF R911	m iw +-5%	PC	Õ	1.00000	0.0187	0.018700
113-120405-75	METAL OXIDE FILM RESISTOR 12 OF R924	m 2W +-5%	PC	õ	1.00000	0.0240	0.024000
113-122105-17	CARBON FILM RESISTOR 1.2K OHM 1/ R323,602,121,122	'4W +-5%	PC	Ō	4.00000	0.0028	0.011200
113-123105-17	CARBON FILM RESISTOR 12K OHM 1/ R132.615	4W +-5%	PC	Ō	2.00000	0.0028	0.005600
113-124205-12	CARBON FILM RESISTOR 120K OHM 17 R421	2W +-5%	PC	Ō	1.00000	0.0062	0.006200
113-151105-17	CARBON FILM RESISTOR 150 OHM 1/ R112	′4₩ +-5%	PC	Ō	1.00000	0.0028	0.002800

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Component Part	Description / Location			Unit	Subs	Quantity Required	Unit Price	Amounit
113-152105-17	CARBON FILM RESISTOR 1.5K OHM 1 R150,152	/4W +-5%	· · · · · · · · · · · · · · · · · · ·	PC	ō	2.00000	0.0028	0.005600
113-153105-17	CARBON FILM RESISTOR 15K OHM 1 R604,610,616,116,401	/4W +-5%		PC	õ	5.00000	0.0028	0.014000
113-153405-75	METAL OXIDE FILM RESISTOR 15K O R510.511.505	HM 2W +-5%		PC	õ	3.00000	0.0240	0.072000
113-154105-17	CARBON FILM RESISTOR 150K OHM 1 R133	/4W +-5%		PC	Ō	1.00000	0.0028	0.002800
113-159305-75	METAL OXIDE FILM RESISTOR 1.5 0 R410	HM 1W +-5%		PC	Ō	1.00000	0.0187	0.018700
113-181105-17	CARBON FILM RESISTOR 180 0HM 1 R135,305,307,310,313,340	/4W +-5%		PC	Ö	6.00000	0.0028	0.016800
113-182105-17	CARBON FILM RESISTOR 1.8K OHM 1 R907,628,629,630,631,148,335,33			PC	Ō	8.00000	0.0028	0.022400
113-182105-17	CARBON FILM RESISTOR 1.8K OHM 1 R306,308,311	/4W +-5%		PC	õ	3.00000	0.0028	0.008400
113-184105-17	CARBON FILM RESISTOR 180K OHM 1 R151.156	/4W +-5%		PC	õ	2.00000	0.0028	0.005600
113-202605-75	METAL OXIDE FILM RESISTOR 2K O R416	HM 5W +-5%		PC	õ	1.00000	0.1154	0.115400
113-221105-17	CARBON FILM RESISTOR 220 OHM 1 R411,106,627	/4W +-5%		PC	Ō	3.00000	0.0028	0.008400
113-221305-75	METAL OXIDE FILM RESISTOR 220 0 R413	HM 1W +-5%		PC	Ō	1.00000	0.0187	0.018700
113-222101-67	METAL FILM RESISTOR 2.2K OHM 1 R146	/4₩ +-1%		PC	ō	1.00000	0.0105	0.010600
113-222105-17	CARBON FILM RESISTOR 2.2K OHM 1 R507,509,513,141,652,332,201,20			PC	ō	9.00000	0.0028	0.025200
113-223101-67	METAL FILM RESISTOR 22K OHM 1 R606	/4W +-1%		PC	Ũ	1.00000	0.0106	0.010500
113-223105-17	CARBON FILM RESISTOR 22K OHM 1 R646,129,312,314,417,406,208,20			PC	õ	10.00000	0.0028	0.028000
113-224105-17	CARBON FILM RESISTOR 220K OHM 1 R333,653	/4W +-5%		PC	õ	2.00000	0.0028	0.005600
113-229105-17	CARBON FILM RESISTOR 2.2 OHM 1 R125,342,327	/4₩ +-5%		PC	Ũ	3.00000	0.0028	0.006400
113-229205-12	CARBON FILM RESISTOR 2.2 OHM 1 R139,351	/2W +-5%		PC	ō	2.00000	0.0062	0.012400
113-229305-72	METAL OXIDE FILM RESISTOR 2.2 0 R203	HM 1W +-5%		PC	Ō	1.00000	0.0192	0.019200
113-229405-75	METAL OXIDE FILM RESISTOR 2.2 0 R902	Hri 2W +-5%		PC	Ũ	1.00000	0.0240	0.024000
113-229605-51	WIRE WOUND CEMENT RESISTOR 2 R901	.2 OHM 5W +-5%		PC	Ö	1.00000	0.1808	0.160600
113-243105-17	CARBON FILM RESISTOR 24K OHM 1 R655	/4W +-5%		PC	O	1.00000	0.0028	0.002300
113-270105-17	CARBON FILM RESISTOR 27 OHM 1 R115	/4W +-5%		PC	õ	1.00000	0.0028	0.002300
113-270405-75	METAL OXIDE FILM RESISTOR 27 O R912	HM 2W +-5%		PC	0	1.00000	0.0240	0.024000

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Component Part	Description / Location	Un	nit S		Quantity Required	Unit Price	Amount
113-271105-17	CARBON FILM RESISTOR 270 OHM 1/4W +-5% R147	۲	τ	0	1.00000	0.0028	0.002800
113-272105-17	CARBON FILM RESISTOR 2.7K OHM 1/4W +-5% R142	. P	rc	ō	1.00000	0.0028	0.002800
113-272205-12	CARBON FILM RESISTOR 2.7K OHM 1/2W +-5% R502,503,504	. Pi	r	0	3.00000	0.0062	0.018600
113-272205-17	CARBON FILM RESISTOR 2.7K OHM 1/2W +-5% R922,409,415	. Pi	Ċ	0	3.00000	0.0062	0.018600
113-273105-17	CARBON FILM RESISTOR 27K OHM 1/4W +~5% R155.603	. P1	Ċ	Ō	2.00000	0.0028	0.005600
113-330105-17	CARBON FILM RESISTOR 33 OHM 1/4W +-5% R928	Pi	r	Ō	1.00000	0.0028	0.002800
113-331105-17	CARBON FILM RESISTOR 330 OHM 1/4W +-5% R905,343.344.353	. Pi	Ċ	0	4.00000	0.0026	0.011200
113-332102-17	CARBON FILM RESISTOR 3.3K OHM 1/4W +-2% R904	. Fi	rC	Ō	1.00000	0.0044	0.004400
113-332105-17	CARBON FILM RESISTOR 3.3K OHM 1/4W +-5% R611,645,647	. Pi	r	Ō	3.00000	0.0028	0.008400
113-333105-17	CARBON FILM RESISTOR 33K OHM 1/4W +-5% R118,127,128,114,117,144	. Р	Ċ	Ō	6.00000	0.0028	0.016800
113-334105-17	CARBON FILM RESISTOR 330K OHM 1/4W +-5% R131	ب م	r	Ō	1.00000	0.0028	0.002800
113-334305-75	METAL OXIDE FILM RESISTOR 330KOHM 1W +-5 R913	5% Pi	rC	0	1.00000	0.0187	0.018700
113-335105-17	CARBON FILM RESISTOR 3.3M OHM 1/4W +-5% R356	P	Ċ	Ō	1.00000	0.0028	0.002800
113-338405-75	METAL OXIDE FILM RESISTOR 0.330HM 2W +-5 R914	5% P	rc	Ũ	1.00000	0.0240	0.024000
113-339405-42	NON-FLAMMABLE FUSE RESISTOR 3.3 OHM 24 R501	₩ +5% ₽1	r	0	1.00000	0.0846	0.084600
	METAL OXIDE FILM RESISTOR 3.3 OHM 3W +-5 R422		Ċ	0	1.00000	0.0510	0.051000
	METAL OXIDE FILM RESISTOR 39 OHM 3W +-5 R926		Ċ	0	1.00000	0.0510	0.051000
	METAL OXIDE FILM RESISTOR 39 OHM 5W +-5 R915			Ō	1.00000	0.1154	0.115400
	CARBON FILM RESISTOR 390 OHM 1/4W +-5% R506,508,347.934			0	4.00000	0.0028	0.011200
	CARBON FILM RESISTOR 3.9K OHM 1/4W +-5% R404.633		rc -	0	2.00000	0.0028	0.005600
	CARBON FILM RESISTOR 39K OHM 1/4W +-5% R316		ч с	Ö	1.00000	0.0028	0.002600
	CARBON FILM RESISTOR 47 0HM 1/4W +-5% R933,204,206		ю 	Ō	3.00000	0.0028	0.008400
	CARBON FILM RESISTOR 470 OHM 1/4W +-5% R412,123,124		ч с ж	0	3.00000	0.0028	0.008400
	CARBON FILM RESISTOR 4.7K OHM 1/4W +-5% R910,149,345,346,120,158,159 CARBON FILM RESISTOR 47K OHM 1/4W +-5%		чС ж	0	7.00000	0.0028	0.019600
110-4/0100-1/	CARBON FILM RESISTOR 47K OHM 1/4W +-5% R622,648,651,301.405	. 1	r	Ũ	5.00000	0.0028	0.014000

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	CARBON FILM RESISTOR 4.7 OHM R210,211		PC	ō	2.00000	0.0028	0.005600
113-511105-17	CARBON FILM RESISTOR 510 OHM	1/4W +-5%	PC	0	1.00000	0.0028	0.002800
113-562105-17	CARBON FILM RESISTOR 5.6K OHM R105,324,202,357	1/4W +-5%	PC	ō	4.00000	0.0028	0.011200
113-563105-17	CARBON FILM RESISTOR 56K OHM . R341	1/4W +-5%	PC	Ō	1.00000	0.0028	0.002800
113-565205-92	CARBON COMPOSITION RESISTOR R916.917	5.6H 1/2W +-5%	PC	Õ	2.00000	0.0635	0.127000
113-682102-17	CARBON FILM RESISTOR 6.8K OHM R903	1/4W +-2%	PC	Ö	1.00000	0.0048	0.004800
113-682105-17	CARBON FILM RESISTOR 6.8K OHM R909,419,349	1/4W +-5%	PC	õ	3.00000	0.0028	0.008400
	FUSING RESISTOR 0.68 OHH 1/2W R919		PC	o	1.00000	0.0452	0.045200
	FUSING RESISTOR 0.68 OHM 1W R918,423,424		PC	o	3.00000	0.0577	0.173100
	CARBON FILM RESISTOR 75 OHH		PC PC	0	4.00000	0.0028	0.011200
	CARBON FILM RESISTOR 82 OHM R418.101		rt PC	0 O	2.00000	0.0028	0.005600
	CARBON FILM RESISTOR 820 OHM R350.425 CARBON FILM RESISTOR 8.2K OHM		FC FC	0	4.00000	0.0028	0.011200
	R906,923,420,626 CARBON FILM RESISTOR 82K OHM		PC	ō	2.00000	0.0028	0.005600
	R145.355 CARBON FILM RESISTOR 820K OHM		PC	õ	1.00000	0.0028	0.002800
	R160 THERMISTOR (NICHICON ZPB53 BL		PC	ō	1.00000	0.4558	0.455800
	TH901 CERAMIC CAP. 10PF +-5% 50V		PC	ō	1.00000	0.0113	0.011300
	C349 CERAMIC CAP. 100 PF 50V +-10%		PC	o	i.00000	0.0116	0.011600
123-102350-90	C612 CERAMIC CAP. 0.001 MFD 50V	+-10% (B TYPE)	PC	Ö	4.00000	0.0127	0.050800
123-102850-10	C138,614,110,148 CERAMIC CAP. 0.001 MFD 2KV	+-10% MATSUSHITA	PC	ō	1.00000	0.1154	0.115400
123-103370-90	C501 CERAMIC CAP. 0.01 MFD 50V +80	20%	PC	õ	11.00000	0.0128	0.140800
123-104270-90	C102,117,126,333,334,330,339, CERAMIC CAP. 0.1 MFD 25V +80		PC	ō	7.00000	0.0388	0.271600
123-121350-60	C623,123,139,306,309,307,101 CERAMIC CAP. 120 PF 50V +-10%	(SL TYPE)	PC	0	3.00000	0.0116	0.034800
123-122551-90	C301,302,303 CERAMIC CAP. 0.0012 MFD 500V	+-10% (B TYPE) MATSUSHITA	PC	o	1.00000	0.0423	0.042300
1.23-150340-93	C415 CERAMIC CAP. 15 PF 50V +-5% CT301	(NPO)	PC	ō	1.00000	0.0145	0.014500

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	CERAMIC CAP. 22 PF 50V +-5%	(SL TYPE)	PC	0		0.0107	0.042800
	C616,617,618,620						
123-221350-60	CERAMIC CAP. 220 PF 50V +-10% C347,503,504,502	(SL TYPE)	PC	Õ	4.00000	0.0137	0.054800
123-221551-90	CERAMIC CAP. 220 PF 500V C916	+-10% MATSUSHITA	PC	õ	1.00000	0.0385	0.038500
123-222850-10	CERAMIC CAP. 0.0022 MFD 2KV C911	+-10% MATSUSHITA	PC	Ō	1.00000	0.2385	0.238500
123-223370-90	CERAMIC CAP. 0.022 MFD 50V +80		PC	Ō	11.00000	0.0128	0.140800
123-223370-90	C109,131,124,122,128,129,135,3 CERAMIC CAP. 0.022 MFD 50V +80		PC	Ō	3.00000	0.0128	0.038400
1.23-270340-60	C344,105.127 CERAMIC CAP. 27 PF SOV +-5%	(SL-TYPE)	PC	Ō	1.00000	0.0107	0.010700
123-331350-60	C114 CERAMIC CAP. 330 PF 50V +-10%	(SL TYPE)	PC	o	1.00000	0.0154	0.015400
123-390340-93	CI37 CERAMIC CAP. 39PF 50V +-5%	(NPO)	PC	ō	1.00000	0.0149	0.014900
123-470340-60	C630 CERAMIC CAP. 47 PF 50V +-5%	(SL TYPE)	PC	Ō	1.00000	0.0107	0.010700
123-472350-90	C613 CERAMIC CAP. 0.0047 MFD 50V	+-10% (B TYPE)	PC	õ	2.00000	0.0156	0.031200
123-472551-90	C918,920 CERAMIC CAP. 0.0047 MFD 500V	+-10% (B TYPE) MATSUSHITA	PC	Ō	3.00000	0.1519	0.455700
123-472552-90	C913,413,423 CERAMIC CAP. 0.0047 MFD 500V	+-10% (B TYPE) SMALL SIZE	PC	ō	3.00000	0.0569	0.170700
123-509340-93	C903,904.907 CERAMIC CAP. 5 PF 50V +~5%	(NPO)	PC	Ö	1.00000	0.0145	0.014500
123-681350-60	C345 CERAMIC CAP. 680 PF 50V +-10%	(SL TYPE)	PC	õ	1.00000	0.0216	0.021600
123-821850-10	C407 CERAMIC CAP. 820 PF 2KV +-10%	(SL TYPE) MATSUSHITA	PC	o	1.00000	0.1000	0.100000
	C914 POLYSTYRENE CAP. 360PF 125V		PC	Ō	1.00000	0.0346	0.034600
	C150 POLYSTYRENE CAP. 390 PF 125V		PC	ō	1,00000	0.0346	0.034600
	C149		PC	ō	3.00000	0.0129	0.038700
	MYLAR CAP. 0.001 MFD 50V +-109 C130,402,412	~					
	HYLAR CAP. 0.1 MFD 50V +-10% C602,908.304,305,308,310,324.	325,326,133	PC	ō	10.00000		0.294000
	MYLAR CAP. 0.1 MFD 50V +-10% C409,214.216		PC	Ö	3.00000	0.0294	0.088200
	POLYPROPYLENE CAP. 0.1 MFD C425	100V +10%	PC	0	1.00000	0.1160	0.116000
	MYLAR CAP. 0.0022 MFD 50V C610.624	+-10%	PC	Ō	2.00000	0.0129	0.025800
126-222161-41	METALIZED POLYROPLENE CAP. C420	0.0022 MFD 1600V +-10%	PC	Ō	1.00000	0.2389	0.238900
126-223071-01	MYLAR CAP. 0.022 MFD 50V +-10 C321,322,323,207,208	X	PC	O	5.00000	0.0165	0.082500

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Component Part	Description / Location			Sube	Quantity Required	Unit Pric e	Amount
	MYLAR CAP 0.22 MFD 50V +-10% C140.348		PC	0	2.00000	0.0481	0.096200
126-224071-01	MYLAR CAP 0.22 MFD 50V +-10% C603,115		PC	õ	2.00000	0.0481	0.096200
126-272070-31	POLYPROPYLENE CAP. 0.0027 MFD C141	50V +-5%	PC	0	1.00000	0.0698	0.069600
126-332161-41	METALIZED POLYPROPYLENE CAP. C418	0.0033 MFD 1600V +-10%	PC	õ	1.00000	0.2389	0.238900
126-333071-01	MYLAR CAP. 0.033 MFD 50V +-107 C906	6	PC	õ	1.00000	0.0177	0.017700
126-334071-01	MYLAR CAP. 0.33 MFD 50V +-10% C143,145		PC	õ	2.00000	0.0569	0.113800
126-364201-31	POLYPROPYLENE CAP. 0.36 MFD C414	200V +-10%	PC	Ō	1.00000	0.2904	0.290400
1.26-472071-01	MYLAR CAP. 0.0047 MFD 50V C403,405	+-10%	PC	0	2.00000	0.0129	0.025800
126-473071-01	MYLAR CAP. 0.047 MFD 50V +-109 C134,346	6	PC	Ō	2.00000	0.0237	0.047400
126-473211-41	METALLIZED POLYPROPYLENE CAP C902	0.047 MFD 250V +-10% VDE	PC	0	1.00000	0.1565	0.156500
126-474211-41	METALLIZED POLYPROPYLENE CAP C901	0.47 MFD 250V +-10% VDE	PC	Ō	1.00000	0.3950	0.395000
127-105072-03	ELECT. CAP. 1 MFD 50V +-20% C107,142,341,342,350,132,327		PC	O	7.00000	0.0240	0.168000
127-105132-03	ELECT. CAP. 1 MFD 160V C416	+20%	PC	Ō	i.00000	0.0500	0.050000
127-106042-03	ELECT. CAP. 10 MFD 16V +-20% C203,312,328,329,316,315,340.3	314,318,338,317	PC	õ	11.00000	0.0240	0.264000
127-106042-03	ELECT. CAP. 10 MFD 16V +-20% C202,627,621.601,615,619.626.0	522,351	PC	0	9.00000	0.0240	0.216000
127-106102-03	ELECT CAP. 10MFD 100V +-20% C910	NICHICON	PC	o	1.00000	0.0500	0.050000
127-106252-03	ELECT. CAP. 10 MFD 250V +-20% C424		PC	O	1.00000	0.1413	0.141300
127-107042-03	ELECT. CAP. 100 MFD 16V +-20% C125,119,625,209,210,311		PC	0	6.00000	0.0346	0.207600
1.27-107062-03	ELECT. CAP. 100 MFD 35V +-20% C201.408		PC	Ō	2.00000	0.0510	0.102000
127-107132-03	ELECT. CAP. 100 MFD 160V +-20 C417,915	X	PC	Ō	2.00000	0.3394	0.678800
127-107402-03	ELECT. CAP. 100 MFD 400V +-20 C905	že	PC	õ	1.00000	1.0904	1.090400
127-108042-03	ELECT. CAP. 1000 MFD 16V +-20 C421	Х.	PC	Õ	1.00000	0.1269	0.126900
127-108052-03	ELECT. CAP. 1000 MFD 25V +-20 C217	X	PC	Ō	1.00000	0.1442	0.144200
127-225072-03	ELECT. CAP 2.2 MFD 50V +-20% C106,111,108,113,116		PC	Ō	5.00000	0.0240	0.120000
127-226042-03	ELECT. CAP. 22 MFD 16V +-20% C609		PC	Ō	1.00000	0.0240	0.024000

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Component Part	Description / Location	Unit	Subs	Quantity Required	Unit Price	Amount
127-227042-03	ELECT. CAP. 220 MFD 16V +-20%	PC	õ	3.00000	0.0558	0.167400
127-227062-03	C320,121.205 ELECT. CAP. 220 MFD 35V +-20%	PC	o	3.00000	0.0712	0.213600
127-228052-03	C917,410,411 ELECT. CAP. 2200 MFD 25V +-20% C406	PC	Ō	1.00000	0.3365	0.336500
127-228052-03	ELECT. CAP. 2200 MFD 25V +-20% C422	PC	õ	1.00000	0.3365	0.336500
127-335071-05	ELECT CAP. 3.3UF 50V +-10% (TIME CONSTANT) C404	PC	Ö	1.00000	0.0596	0.059600
127-336042-03	ELECT. CAP. 33 MFD 16V +-20% C144.921	PC	õ	2.00000	0.0240	0.048000
127-475052-03	ELECT. CAP. 4.7 MFD 25V +-20% C607,608,604,136,211,212,337	PC	0	7.00000	0.0240	0.168000
127-476042-03	ELECT. CAP. 47 MFD 16V +-20% C401.204.206	PC	Ũ	3.00000	0.0240	0.072000
127-476072-07	ELECT.CAP. 47 MFD 50V +-20% NICHICON C909	PC	Ũ	1.00000	0.0404	0.040400
127-477042-03	ELECT. CAP. 470 MFD 16V +-20% C146.922,120,313,336.919	PC	Ō	6.00000	0.0712	0.427200
127-477042-03	ELECT. CAP. 470 MFD 16V +-20% C213.215	PC	Ō	2.00000	0.0712	0.142400
130-134148-01	SILICON DIODE IN4148 D406,301,302,303,604	PC	Õ	5.00000	0.0106	0.053000
130-134148-01	SILICON DIODE IN4148 D601,606,607,608,609,610,603,602.605	PC	õ	9.00000	0.0106	0.095400
130-240809-50	VERIABLE CAPACITANCE DIODE BB809 D102,101	ΡĊ	Õ	2.00000	0.0969	0.193800
130-310156-00	BRIDGE RECTIFIER RB156 SANKEN BR901	PC	Ō	1.00000	0.4327	0.432700
130-311541-60	RECTIFIER DOIDE 1R5JU41 D904	PC	Ö	1.00000	0.1923	0.192300
130-311545-60	RECTIFIER DIODE 1R5JH45 D404	PC	Ö	1.00000	0.1923	0.192300
130-314406-00	RECTIFIER DIODE ERB44-06 FUJI D905	PC.	Ō	1.00000	0.1923	0.192300
130-315295-00	RECTIFIER DIODE 55295G TOSHIBA D902.903.901,401.402.403.405	PC	Ō	7.00000	0.0962	0.673400
130-410051-01	ZENER DIODE 5.1V 1/2W +-5% ZD102	PC	Ö	1.00000	0.0250	0.025000
130-410082-01	ZENER DIODE 8.2V ZD901	PC	Ō	1.00000	0.0250	0.025000
	ZENER DIODE 10V 1/2W ZD401	PC	Ō	1.00000	0.0250	0.025000
	ZENER DIODE UPC 574J NEC OR KA33V SAMSUMG ZD101	PC	ō	1.00000	0.1404	0.140400
	ZENER DIODE 9.1V ZD902	PC	0	1.00000	0.0250	0.025000
130-422120-00	ZENER DIODE 1W 12V ZD402	PC	õ	1.00000	0.0615	0.061500

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Component Part	Description / Location			Subs	Quantity Required	Unit Price	Amount
130-512044-00	LED 3MM RED 204HDC LED601,602,603		PC	0	3.00000	0.0298	0.089400
131-211013-18	TRANSISTOR 2SA1013 (R) TOSHIE	Â	PC	0	1.00000	0.1252	0.125200
131-211015-00	TRANSISTOR 25A1015 TOSHIBA Q101,102,108,303		PC	Ō	4.00000	0.0313	0.125200
131-220774-20	TRANSISTOR 258774/Q/R/S Q902	MATSUSHITA	PC	Õ	1.00000	0.1400	0.140000
131-230388-00	TRANSISTOR 250388A TOSHIBA Q105		PC	õ	1.00000	0.1461	0.146100
131-231815-25	TRANSISTOR 2SC1815 TOSHIBA Q103,107,901,903,301,602,302	104	PC	0	6.00000	0.0280	0.224000
	TRANSISTOR 25C1815 TOSHIBA Q603,604.605,106,109		PC	Ũ	5.00000	0.0280	0.140000
	TRANSISTOR 25C2230A-Y TOSHIBA Q905	ĥ	PC	ō	1.00000	0.0939	0.093900
	TRANSISTOR 25C2335 L/K NEC Q907		PC	Ū	1.00000	0.7750	0.775000
	TRANSISTOR 25C2482 TOSHIBA Q401,501,502,503	1	PC PC	0 O	4.00000	0.0999	0.399600
	TRANSISTOR 25D12660 MATSUSHI Q201 TRANSISTOR 25D1431 TOSHIBA	WITH MICA SHEET (24mm X 33mm)		o	1.00000	1.1476	1.147600
	Q904 TRANSISTOR 2SD1555 TOSHIBA		PC	ō	1.00000	0.9666	0.968800
	Q402 TRANSISTOR PH2369 PHILIPS		PC	õ	1.00000	0.0596	0.059600
133-103504-33	Q601 I.C. TDA3504 PHILIPS		PC	Ō	1.00000	1.7862	1.786200
133-103857-33	IC304 IC TDA3857 PHILIPS		PC	õ	1.00000	2.1583	2.158300
133-104505-33	IC101 I.C. TDA4505E PHILIPS		PC	o	1.00000	2.8281	2.828100
	IC102 PHILIPS IC TDA4510		PC	0	1.00000	1.6154	1.615400
133-108628-14	IC305 IC TAG62GN TOSHIBA		PC	0	i.00000	1.7288	1.728800
133-184640-33	IC303 PHILIPS IC PCA 84C640P IC601		PC	õ	i.00000	4.6923	4.692300
133-203653-33	I.C. TDA36536 PHILIPS IC401		PC	0	1.00000	0.5658	0.565800
133-204445-16	1.C. LA4445 SANYO 1.C.01		PC	Õ	1.00000	0.9464	0.946400
133-207805-31	I.C. L7805CV SGS IC901		PC	Ũ	1.00000	0.2961	0.298100
133-207812-31	IC L7812CV SGS-THOMSON IC103		PC	Û	1.00000	0.2981	0.298100
133-304241-33	I.C. PC74HCT241P PHILIPS IC301		PC	Ō	1.00000	0.3127	0.312700

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Component Part	Description / Location		Unit	Subs	Quantity Required	Unit Price	Amount
133-305114-31	I.C. TEA5114A SGS IC302		PC	0	1.00000	0.9688	0.968800
136-537094-00	REMOTE RECEIVER (KODENSHI HC -	377)	PC	Ō	1.00000	0.9615	0.961500
137-100000-31	CRYSTAL 10 MHZ HOORAY X601		PC	Ō	1.00000	0.3462	0.346200
137-886723-20	CRYSTAL 8.86 MHZ KDS X301		PC	Õ	1.00000	0.3462	0.346200
146-100001-14	POWER SWITCH (ESB-999575 COST S612	COST REDUCTION)	PC	0	1.00000	1.4615	1.461500
146-104614-13	TACT SWITCH #KSM-0614A S602,603,604,605,601,606,608.6		PC	Ũ	12.00000	0.0654	0.784800
160-101001-08	PIN CONNECTOR 1 PIN PLUG FOR CN501,901,902	STRAIGHT	PC	Ō	3.00000	0.0163	0.048900
160-102255-27	PIN CONNECTOR 2 PINS PLUG CN601.201	STRAIGHT (UL)	PC	Ō	2.00000	0.0135	0.027000
160-102805-08	PIN CONNECTOR 2 PIN PLUG CN903	STRAIGHT	PC	0	1.00000	0.0404	0.040400
160-103255-27	PIN CONNECTOR 3 PINS PLUG CN302,604		PC	Ō	2.00000	0.0212	0.042400
160-103805-08	PIN CONNECTOR 3 PIN PLUG CN402	STRAIGHT	PC	O	1.00000	0.0558	0.055800
160-104255-27	PIN CONNECTOR 4 PINS PLUG CN603		PC	õ	1.00000	0.0269	0.026900
160-104805-08	PIN CONNECTOR 4 PIN PLUG CN401	STRAIGHT	PC	0	1.00000	0.0596	0.059600
160-105255-27	PIN CONNECTOR 5 PINS WAFER CN203	2.5 PITCH	PC	Õ	1.00000	0.0337	0.033700
	PIN CONNECTOR 8 PINS PLUG CN605		PC	Ũ	1.00000	0.0538	0.053800
	CRT SOCKET ISM-03 (IN CHANG)		PC PC	0 O	1.00000		0.538500 0.384600
161-663702-22	21 PIN SOCKET J901		-0	v	1.0000	0.0040	0.004040
172-620005-40	UL 1007 TOP COAT WIRE AWG 20 MAIN P.C.B. 'Q' TO 'Q'	Somm Black 5 X Smin	PC	Ũ	1.00000	0.0041	0.004100
172-620012-40	UL 1007 TOP COAT WIRE AWG 20 MAIN P.C.B. 'J' TO 'J'	120mm Black 10 X 10 mm	PC	0	1.00000	0.0088	0.006600
172-620014-40	UL 1007 TOP COAT WIRE AWG 20 MAIN P.C.B. 'E' TO 'E'	140mm Black 10 X 10 mm	PC.	Ō	1.00000	0.0102	0.010200
172-620020-40	UL 1007 TOP COAT WIRE AWG 20 'G'.'H'. GND TO 'G'.'H' GND	200mm Black 10 X 10 Mm	PC	0	1.00000	0.0142	0.014200
172-622007-40	UL 1007 TOP COAT WIRE #22 70HH FOR IC401 GND TO GND	HBLACK 5 X 5 M™I	PC	0	1.00000	0.0048	0.004800
172-626006-44	UL 1007 TOP COAT WIRE AWG 26 C404 GND TO DOUBLE SHIELD WIRI		PC	õ	1.00000	0.0021	0.002100
172-626008-40	UL 1007 TOP COAT WIRE AWG 25 Q904 LUG TO MAIN PCB 'L',IC40.		PC	Õ	3.00000	0.0026	0.007800
172-626008-40	UL 1007 TOP COAT WIRE AWG 26 Q402 LUG TO MAIN P.C.B. 'K'	Somm Black 10 X 10 mm	PC	Õ	0.00000	0.0026	0.000000

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Component Part	Description / Location		Subs	Quantity Required	Unit Price	Amounto
	UL 1007 TOP COAT WIRE AWG 26 120MM YELLOW 10 X 10 MM MAIN P.C.B. 'F' TO 'F'		0	1.00000	0.0036	0.003600
172-626014-40	UL 1007 TOP COAT WIRE AWG 26 140MM BLACK 10 X 10 MM 'A2' TO 'A2'	PC	Ō	1.00000	0.0041	0.004100
172-626022-45	UL 1007 TOP COAT WIRE AWG 26 220MM PINK 10 X 10 MM MAIN P.C.B. 'N' TO 'N'	PC	õ	1.00000	0.0061	0.006100
172-626022-46	UL 1007 TOP COAT WIRE AWG 26 220MM BLUE 10 X 10 MM MAIN P.C.B. 'P' TO 'P'	PC	Ō	1.00000	0.0061	0.006100
172-626022-46	UL 1007 TOP COAT WIRE AWG 26 220MM BLUE 10 X 10 MM MAIN P.C.B. 'I' TO 'I'	PC	Ō	1.00000	0.0061	0.006100
172-726000-99	BARE WIRE 54MM W001-005.007-035.037-058.060-083.091-093	iti	õ	5.50000	0.0092	0.050600
172-726000-99	BARE WIRE 54MM W089,085-087.502	μ	o	0.00000	0.0092	0.000000
172-830120-99	FLAT BRIDED WIRE CRT GROUND	PC	Ō	1.20000	0.1365	0.163800
173-622014-30	SINGLE SHIELD WIRE AWG 26 140MM BLACK MAIN P.C.B. 'O' TO 'O'	PC	Õ	1.00000	0.0315	0.031500
174-611017-50	DOUBLE SHIELD WIRE AWG 26 180MM BLACK MAIN P.C.B. 'A.B' TO 'A.B'	PC	0	1.00000	0.0451	0.045100
177-655053-02	2 PIN FLAT CABLE WIRE AWG 26 50MM MAIN P.C.B. 'C.D' TO 'C.D.'	FC	Õ	1.00000	0.0048	0.004800
179-001010-00	OIL SLEEVING 1 MM DIA. L=60MM.20MM FOR D904,20MM FOR BR901,20MM-C150,149	M	Õ	0.06000	0.0001	0.00006
179-105000-00	UL PVC TUBE SMM DIA L=60MM FOR AC LINE CORD	M	Ö	0.06000	0.1865	0.011190
179-403030-00	3MM DIA. SHRINKABLE TUBE FOR 1.30MM SOLDERING LUG	PC	0	0.13000	0.2750	0.035750
179-403080-00	SHRINKABLE TUBE 180MM FOR 4-DEGAUSSING COIL LUG(P/N:750-892002-00)	PC	Ö	0.18000	0.3000	0.054000
182-233150-03	FUSE T3.15A 250V F901	PC	õ	1.00000	0.1019	0.101900
	P.C.BOARD (CRT) (250394) POWER SWITCH P.C.B. (220791) FOR S612	PC PC	0 O	1.00000	0.2462 0.0673	0.246200 0.067300
190-682012-01	MAIN P.C. BOARD (030195)	PC	Ö	1.00000	2.4577	2.457700
190-922103-06	CHANNEL P.C.B. (271192)	PC	õ	1.00000	0.3058	0.305800
191-100034-09	1 PIN SOCKET ASSM'Y L=220HM CRT GND TO CN501	PC	õ	1.00000	0.0429	0.042900
191-100035-09	1 PIN SOCKET ASSM'Y L=400MM (DOUBLE INSULATION) BROWN FROM POWER SWITCH PCB 'A' TO CN901	PC	Ō	1.00000	0.0915	0.091500
191-100036-09	1 PIN SOCKET ASSM'Y L≖400MM (DOUBLE INSULATION) BLUE FROM POWER SWITCH PCB 'B' TO CN902	PC	Ō	1.00000	0.0915	0.091500
191-201001-07	2 PINS SOCKET ASS'Y L=160MH FOR CN601 TO POWER SWITCH P.C.B.	PC	O	1.00000	0.0342	0.034200
191-300040-09	3 PIN SOCKET ASSM'Y CN402 '1' TO CRT PCB 'J'	PC	0	1.00000	0.1275	0.127500
191-300040-09	3 PIN SOCKET ASSMYY CN402 '2' TO CRT PCB 'I'	PC	Ō	0.00000	0.1275	0.000000

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Part	Description / Location			Quantity Required	Price	Amount
	3 PIN SOCKET ASSM'Y					0.000000
	CN402 '3' TO CRT PCB 'H'		~		o 0400	5 040000
191-301000-07	3 PIN SOCKET ASSM'Y L=120MM	PC	Ö	1.00000	0.0490	0.049000
	CN604 '1' TO CH. P.C.B. 'A'.'2' TO CH. P.C.B. 'B'	-	-			~ ~~~~~
191-301000-07	3 PIN SOCKET ASSM'Y L=120MM	PC	Õ	0.00000	0.0490	0.000000
	CN604 '3' TO CH. P.C.B. 'C'					
191-401001-07	4 PIN SOCKET ASS'Y L=160MM	FC	O	1.00000	0.0692	0.069200
	CN603 '1' TO CH PCB '1'.'2'TO'2'.'3'TO'3'.'4'TO'4'		_			e
191-500048-09	5 PIN SOCKET ASSM'Y L=480mm	PC	Q	1.00000	0.1135	0.113500
	CN203 '1' TO CRT PCB 'A'					
191-500048-09	5 PIN SOCKET ASSM'Y L=480mM	PC	Ö	0.00000	0.1135	0.000000
	CN203 '2' TO CRT PCB 'B'		-			
191-500048-09	5 PIN SOCKET ASSM'Y L=480mm	PC	Ö	0.00000	0.1135	0.000000
	CN203 '3' TO CRT PCB 'C'					
191-500048-09	5 PIN SOCKET ASSM'Y L=480MM	PC	o	0.00000	0.1135	0.000000
	CN203 '4' TO CRT PCB 'D'					
191-500048-09	5 PIN SOCKET ASSM'Y L=480mm	PC	õ	0.00000	0.1135	0.000000
	CN203 '5' TO CRT PCB 'E'					
191-801004-07	8 PIN SOCKET ASSM'Y L≖160mm	PC	õ	1.00000	0.1373	0.137300
	CN605 '1'TO CH.PCB CN605'1'.'2' TO CH.PCB CN605'2'					
191-801004-07	8 PIN SOCKET ASSMYY L=160mM	PC	õ	0.00000	0.1373	0.000000
	CN605 '3'TO CH.PCB CN605'3', '4' TO CH.PCB CN605'4'					
191-801004-07	8 PIN SOCKET ASSM'Y L=150MM	PC	Ō	0.00000	0.1373	0.000000
	CN605 '5'TO CH.PCB CN605'5'.'6' TO CH.PCB CN605'6'					
191-801004-07	8 PIN SOCKET ASSM'Y L=160MM	PC	õ	0.00000	0.1373	0.000000
	CN605 '7'TO CH.PCB CN605 '7','8'TO CH.PCB CN605'8'					
504-305006-10	MACHINE SCREW 3 X 6 B/M	PC	Ō	4.00000	0.0013	0.005200
	2 FOR IC901,IC103,2 FOR IC201					
517-303312-10) SELF-TAPPING SCREW 3 X 12 W/A W/H=7MM (HARDEN)	PC	o	3.00000	0.0032	0.009600
	FOR HEAT SINK (A) , (B) & (C)					
540-020040-01	BRASS EYELET 2X4MM	PC	o	4.00000	0.0010	0.004000
	FOR POWER SWITCH PCB					
560-101261-01	CABLE TIE L=100mM	PC	0	13.00000	0.0029	0.037700
	FOR CRT BOARD . CONNECTOR , POWER SWITCH BOARD-3					
746-063101-00) TEST PIN:TOTAL LENGTH 18.6MM THK:0.8MM	PC	õ	2.00000	0.0038	0.007600
	TP104,103					
750-063101-00) SOLDERING LUG LEG:8X4MM	PC	Ũ	3.00000	0.0023	0.006900
	FOR IC401,0402.0904					
750-063102-01	U35MM SOLDERING LUG 00:7 ID:3.2 LEG:4X35MM	PC	Õ	4.00000	0.0087	0.034800
	FOR AC LINE CORD, SPK. CONNECTOR					
750-892002-00	DEGAUSSING COIL LUG	PC	õ	4.00000	0.0096	0.038400
	FOR DEGAUSSING COIL					
766-686801-00	> FUSE HOLDER	PC	õ	2.00000	0.0135	0.027000
779-882801-0) IRON HEAT SINK	PC	Ō	1.00000	0.1462	0.146200
	FOR IC201					
779-921301-0	HEAT SINK FOR NICAM	PC	Õ	1.00000	0.0481	0.048100
	FOR IC901.IC103					
781-882001-0	2 ALUMINIUM HEAT SINK (B)	PC	Õ	1.00000	0.2115	0.211500
	FOR Q402					

PRODUCT CODE : 922174-D00004-GT

DESCRIPTION : TEAC PAL/BG W/SCART/G.STERED/ OPTIONAL F.TXT GREY 240V SAA

Component Part	Description / Location	Unit	Subs	Quantity Required	Unit Price	Amount
781-882102-02	ALUMINIUM HEAT SINK (A)	PC	ō	1.00000	0.3577	0.357700
	FOR 0904					
781-892001-00	ALUMINIUM HEAT SINK (C)	PC	Ō	1.00000	0.2385	0.238500
	FOR IC401					
783-881306-01	SHIELD CAN COVER	PC	Ō	1.00000	0.0769	0.076900
763-881313-01	SHIELD CAN	PC	Ö	1.00000	0.1154	0.115400
896-882101-00	POWER BOARD COVER (UL)	PC	Ö	1.00000	0.0192	0.019200
929-892001-00	LED HOLDER BKT FOR CIRCLE LED	PC	o	3.00000	0.0152	0.045600
	FOR LED BOARD					

ASSB PRICE : 62.105346

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PRODUCT CODE : 922174-D00004-GT

DESCRIPTION : TEAC PAL/BG W/SCART/G.STEREO/ OPTIONAL F.TXT GREY 240V SAA

Component Part	Description / Location		Unit	Subs	Quantity Required	Unit Price	Amount
*** ASSEMBLY :		SIS ASS'Y (BG) FTT OPTIONAL					
003-131424-02	TUNER OSCAR UVE33-W24/R16-3649	MITSUMI	PC	Ō	1.00000	10.2837	10.283700
	TUNER						
107-105500-66	SOUND TRAP CERAMIC FILTER CF103	5.5MHZ TPS-5.5MB MURATA	PC	Ö	1.00000	0.1465	0.146500
107-305500-16	SOUND BYPASS CERAMIC FILTER	5.5MHZ SFE-5.5MB MURATA	PC	Ō	1.00000	0.1465	0.146500
107-305740-16	SOUND BYPASS CERAMIC FILTER	5.74MHZ SFE-5.74MC MURATA	PC	Ö	1.00000	0.3200	0.320000
107-733400-66	SAW FILTER 33.4 MHZ (MURATA)		PC	0	1.00000	1.1538	1.153800
107-738916-00	SAW FILTER TSF-5316 SANYO		PC	õ	1.00000	1.3000	1.300000
123-102350-90	CERAMIC CAP. 0.001 MFD 50V	+-10% (B TYPE)	PC	Ö	1.00000	0.0127	0.012700
123-222466-41		+-20% ECK-DNS222MEX MATSUSHITA	PC	o	1.00000	0.1731	0.173100
133-102421-31	I.C. ST24C02AB1 SGS IC602		PC	0	1.00000	0.8197	0.819700
160-103255-27	PIN CONNECTOR 3 PINS PLUG FOR CN202,606		PC	Ō	2.00000	0.0212	0.042400
160-106255-27	PIN CONNECTOR 6 PINS WAFER FOR CN301	(SHS) 511-W	PC	Ō	1.00000	0.0404	0.040400
171-550084-02	84" AC LINE CORD (END-CUT)SAA	APPW/7.5A PLUG.	PC	Ō	1.00000	0.6154	0.615400
	BARE WIRE 54MM WO94		i۳	Ō	0.05400	0.0092	0.000497
191-301300-07	3 PIN SOCKET ASS'Y L≕40MM FOR CN302	(HALF CIRCLE)	PC	0	1.00000	0.0346	0.034600

ASSB PRICE : 15.089297

PRODUCT CODE : 922174-D00004-GT

Page Number : 16 DES

DESCRIPTION : TEAC PAL/BG W/SCART/G.STEREO/ OPTIONAL F.TXT GREY 240V SAA

Component Part	Description / Location		Subs	Quantity Required		Amount
*** ASSEMBLY	: 159-922174-DO-OO COMMON PART FOR CASING ASS'Y (B/G)					
	DEGAUSSING COIL 60T (W/FIVE LAYERS OF TAPE)	PC	õ	1.00000	1.6731	1.673100
144-163040-30	4" 15 OHM 3W SPEAKER	PC	Ö	2.00000	0.9423	1.884600
	UL PVC TUBE SMM DIA	m	õ	0.95000	0.1865	0.177175
1/9-100000-00	L=950mm, 400mm FOR SPK 'L', 550mm FOR SPK 'R'					
101-200044-00	2 PIN SOCKET ASSMYY L=440MM	PC	õ	1.00000	0.0442	0.044200
191-20024-03	CN201 12' TO SPEAKER L 1-1, 11' TO SPEAKER L 1+'					
191-301005-07	3 PINS SOCKET ASS'Y (2 WIRE) L=560mm	PC	ō	1.00000	0.0542	0.054200
191-301003-07	CN202 12' TO SPEAKER R 1-1,11' TO SPEAKER R 1+'					
E04	MACHINE SCREW 3 X 6 B/M	PC	o	2.00000	0.0013	0.002600
204-202000-10	FOR POWER SWITCH					
200	MACHINE SCREW 3 X 10 KM BLACK	PC	0	2.00000	0.0023	0.004600
202-202010-00	JACK PLATE MTG		-			
214 400414-1F	SELF-TAPPING SCREW 4 X 14 B/T (HARDEN)	PC	õ	4.00000	0.0058	0.023200
	SELF-TAPPING SCREW 4 X 18 B/T (HARDEN)	PC	ō	14.00000	0.0058	0.081200
514-400410-10	8 FOR CRT MTG.4 FOR REAR CAB. MTG.,2 FOR SPK. WIRE		-			
514 ADDADE 10	SELF-TAPPING SCREW 4 X 25 B/T (HARDEN)	PC	õ	5.00000	0.0094	0.047000
214-400420-10	5 FOR CAB, MTG.		-			
	SFOR CHB. MIG. SELF-TAPPING SCREW 3 X 8 W/B/T (HARDEN)	PC	Ö	3.00000	0.0033	0.009900
515-303408-10		, 0	ŭ	0100000		
	3 FOR CHANNEL BOARD 5 SELF-TAPPING SCREW 3 X 10 W/B/T (HARDEN)	PC	Q	12.00000	0.0032	0.038400
515-303410-1V		1.0		*********		
	12 FOR MAIN P.C.B. SFLF-TAPPING SCREW 3 X 12 W/B/T (MARDEN)	PC	ō	1.00000	0.0073	0.007300
515-306412-10		10	U	1.000000		
:	FOR AC LINE CORD MTG.	PC	õ	5.00000	0.0692	0.346000
b.22~dd2d02~0X		10	0	0100000		
	FOR REAR CAB.	PC	õ	1.00000	0.0106	0.010600
	PIBRE WASHER OD=17 ID=3 T=1.6	PC	Ö	4.00000	0.1731	0.692400
/28-922101-00	CRT MTG. BRACKET W/NUTS	re	v	4.00000	0.1/01	02002400
		PC	ō	1.00000	0.0481	0.048100
	SPRING FOR C.R.T. MOUNTING 5.2 X 42 X 0.6MM	PC	õ	1.00000	0.0077	0.007700
777-881301-0	SPRING IN 10 X L12	rω	v	1.00000	0.0077	0.00//00
	FOR POWER KNOB	or i	õ	4.00000	0.0192	0.076800
834-230801-00	D RUBBER WASHER OD=23 , ID=8 , T=1.0	PC	v	4.0000	0.0192	0.070000
	FOR CRT MTG	PC	ō	4 00000	0.0115	0.046000
834-230805-04	D RUBBER WASHER OD=23 ID=8 T=0.5	۳U	v	4.0000	0.0110	0.040000
	BETWEEN DEGUASSING COIL MTG. CLIP AND CRT MTG. LUG	PC	o	6.00000	0.0423	0.253800
840-011024-2	I PAD CORD L240 X WIO X TI MM W/TAPE	rt.	v	0.00.00	0.0420	U . 200000
	BETWEEN CRT AND FRONT CAB.	~~	~		0.5673	0.567300
	D MTG. BRACKET	PC PC	0 O	1.00000	0.0108	0.010800
	D POWER SWITCH ADAPTOR			1.00000	0.0108	0.068400
954-882801-0		PC DC	Ŭ O			0.055200
954-892001-0	O HIGH VOLTAGE SPACER	PC	Ō	1.00000	0.0552	01000200
	FOR CRT		-		A A36A	A 1.57255
954-692101-0		PC	0	4.00000	0.0269	0.107600
980-882014-0	1 JACK PLATE W/SCART/BRASS INSERT (521-882001-00 2 PCS./SET)	PC	Ō	1.00000	0.1675	0.167500

ASSB PRICE : 6.505675

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PRODUCT CODE : 922174-D00004-GT

DESCRIPTION : TEAC PAL/BG W/SCART/G.STEREO/ OPTIONAL F.TXT GREY 240V SAA

Component Description / Location Part	Unit	Subs	Quantity Required	Unit Price	Amount
*** ASSEMBLY : 159-922174-DO-O5 NON-COM PART FOR CASING ASS'Y(SNOY GREY)					
002-121001-44 21" CRT (S/H) #A51JAR92X01 (VMW) DY#TY21HF4RS TOSHIBA	PC	Õ	1.00000	127.1298	127.129800
185-227503-14 BATTERY 3A	PC	Õ	2.00000	0.0635	0.127000
PACKED IN GIFT BOX					
669-882101-OH RATING LABEL - TEAC DESIGN 240V	PC	Ō	1.00000	0.0481	0.048100
703-922002-00 SPEAKER GRILLE - BLACK DOUBLE SIDE W/SPRAY (NEW)	PC	Õ	2.00000	0.4212	0.842400
884-882020-02 JACK COVER-TEAC DESIGN WHI SS.W/21 PIN SOCKET HOLE	PC	õ	1.00000	0.1577	0.157700
884-922002-05 PRESET PLATE - TEAC DESIGN (12 KEY HOLES)	PC	Ũ	1.00000	0.1058	0.105800
889-922002-00 DOOR LOCKER COVER PLATE	PC	Ũ	1.00000	0.0077	0.007700
889-922003-00 V.HOLD COVER PLATE	PC	Ũ	1.00000	0.0077	0.007700
900-922101-14 FRONT CABINET - 426U GREY	PC	õ	1.00000	5.7367	5.736700
902-922003-02 BACK CABINET - BLACK SPARY W/HANDEL	PC	Õ	1.00000	5.3833	5.383300
917-922001-14 REMOTE LENS - T.RED W/L.GREY S.S. ENG STD (STEREO I/II)	PC	Ō	1.00000	0.1704	0.170400
919-922001-41 PRESET DOOR - TEAC DESIGN (426U GREY SPRAY)	PC	Õ	1.00000	0.2079	0.207900
939-922001-01 FOOT ADAPTOR - BLACK MOULDED W/GOLD HOT-STAMP	PC	Ũ	2.00000	0.0617	0.123400
948-882100-00 DEGAUSSING COIL MTG. CLIP	PC	Õ	4.00000	0.0250	0.100000
991-922001-01 POWER KNOB - BLACK MOULDED	PC	Ũ	1.00000	0.0367	0.036700

ASSB PRICE : 140.184600

Print Date : 06/10/95 PRODUCT CODE : 922174-D00004-GT Page Number : 20 DESCRIPTION : TEAC PAL/BG W/SCART/G.STEREO/ OPTIONAL F.TXT GREY 240V SAA

Part	Description / Location				Quantity Required	Price	Amount
	: 161-000000-00-01 NON-COM PART						
012-103340-06	SEMI-FIXED RESISTOR EVNDBAA 0	3814 10KB	PC	Ũ	1.00000	0.0529	0.052900
012-501340-06	SEMI-FIXED RESISTOR EVND 8AA 0 VR003.001	3852 5008	PC	Ō	2.00000	0.0529	0.105800
102-871400-20	OSC COIL TWD710229		PC	Û	1.00000	0.1267	0.126700
105-153106-02	CHOKE COIL 15MH 10% C	₩-710228-153K	PC	õ	1.00000	0.0769	0.076900
105-560101-02	FIXED INDUCTOR COIL 560H +~10%C	₩~560K-455-705111	PC	O	1.00000	0.0459	0.045900
113-101105-17	CARBON FILM RESISTOR 100 OHM 1	/4W +-5%	PC	Ö	1.00000	0.0028	0.002800
113-102105-17	R005 CARBON FILM RESISTOR 1K OHM 1	/4₩ +-5%	PC	o	2.00000	0.0028	0.005600
113-103105-17	R007.008 CARBON FILM RESISTOR 10K 0HM 1	/4W +-5%	PC	Ũ	4.00000	0.0028	0.011200
113-123105-17	ROO6.010.012.014 CARBON FILM RESISTOR 12K OHM 1	/4W +-5%	PC	õ	1.00000	0.0028	0.002800
113-153105-17	ROO1 CARBON FILM RESISTOR 15K OHM 1	/4W +~5%	PC	0	2.00000	0.0028	0.005600
113-222105-17	R016.017 CARBON FILM RESISTOR 2.2K OHM J	./4W +5%	PC	õ	2.00000	0.0028	0.005600
113-223105-17	R013.015 CARBON FILM RESISTOR 22K OHM 1	1/4W +-5%	PC	ō	1.00000	0.0028	0.002800
113-224105-17	ROO2 CARBON FILM RESISTOR 220K OHM 1	1/4W +5%	PC	o	2.00000	0.0028	0.005600
113-332105-17	R004,009 CARBON FILM RESISTOR 3.3K OHM 3	1/4W +-5%	PC	ō	1.00000	0.0023	0.002800
113-472105-17	FOR LOOI CARBON FILM RESISTOR 4.7K OHM 3	1/4W +-5%	PC	o	1.00000	0.0028	0.002800
113-562105-17	ROII CARBON FILM RESISTOR 5.6K OHM :	1/4W +-5%	PC	0	2.00000	0.0028	0.005600
113-563105-17	WOOZ CARBON FILM RESISTOR 56K OHM	1/4W +-5%	PC	Ō	1.00000	0.0028	0.002800
123-103370-90	R003) CERAMIC CAP. 0.01 MFD 50V +80 -	-20%	PC	ō	2.00000	0.0128	0.025600
123-222350-90	C016.009 CERAMIC CAP. 0.0022 MFD 50V	+-10% (B TYPE)	FC	õ	1.00000	0.0140	0.014000
	CO17) CERAMIC CAP. 0.022 MFD 50V +80		PC	õ	1.00000	0.0128	0.012800
	COO2) CERAMIC CAP. 470 PF 50V +-10%		PC	o	2.00000	0.0201	0.040200
	C023.024		PC	ō	1.00000	0.0129	0.012900
	(MYLAR CAP. 0.001 MPD 50V +-10% CO15		PC		2.00000	0.0294	
	L MYLAR CAP. 0.1 MFD 50V +-10% CO04.012						
126-224071-0.	L MYLAR CAP 0.22 MFD 50V +-10% C006.007		PC	Ō	2.00000	0.0481	0.096200

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PRODUCT CODE : 922174-D00004-GT

Page Number : 21 DESCRIPTION : TEAC PAL/BG W/SCART/G.STEREO/ OPTIONAL F.TXT GREY 240V SAA

Component Part	Description / Location	Unit	Subs	Quantity Required		Amount
1.26-473071-01	MYLAR CAP. 0.047 MFD 50V +-10%	 PC	0	1.00000	0.0237	0.023700
	C010					-
126-474071-01	MYLAR CAP. 0.47 MFD 50V +-10%	PC	Ō	1.00000	0.0756	0.075600
	C014	بسريم			A 6100	0.012900
126-562071-01	MYLAR CAP. 0.0056 MFD 50V +-10%	PC	O	1.00000	0.0129	0.012500
		PC	ö	1.00000	0.0240	0.024000
127-105072-03	ELECT. CAP. 1 MFD 50V +-20%	FC.	U	1100000	0.02.10	
	W002 ELECT. CAP. 10 MFD 16V +-20%	PC	õ	1.00000	0.0240	0.024000
12/~108042~03	CO11		-			
127-10-042-23	ELECT.CAP. BIPOLAR 10HFD 16V +-20%	PC	õ	2.00000	0.0663	0.132600
12/~10042-23	C018,019					
127-107042-03	ELECT. CAP. 100 MFD 16V +-20%	PC	0	1.00000	0.0346	0.034600
127 107042 00	C003					
127-474072-03	ELECT. CAP. 0.47 MFD 50V +-20%	PC	õ	1.00000	0.0240	0.024000
	C013					
127-475052-03	5 ELECT. CAP. 4.7 MFD 25V +-20%	PC	Õ	3.00000	0.0240	0.072000
	0001,021,022					
127-476042-03	5 ELECT. CAP. 47 MFD 16V +-20%	PC	Õ	1.00000	0.0240	0.024000
	C005					
127-477042-03	5 ELECT. CAP. 470 MFD 16V +-20%	PC	Ö	1.00000	0.0712	0.071200
	C008					
133-203803-33	3 IC TDAJ803A PHILIPS	PC	Û	1.00000	3.1258	3.125800
	ICOOI					
133-304052-14	IC TC4052BP TOSHIBA	PC	Ũ	1.00000	0.2981	0.298100
	IC002					
160-103255-27	7 PIN CONNECTOR 3 PINS PLUG	PC	Ō	6.00000	0.0212	0.127200
	CN002,003,004,304,305,306		-			o oracoo
160-104255-27	7 PIN CONNECTOR 4 PINS PLUG	PC	o	2.00000	0.0269	0.053800
	CN001,303				A AAZZ	0.005600
172-626020-42	2 UL 1007 TOP COAT WIRE AWG 26 200MMH RED 10 X 10 MM	PC	Õ	1.00000	0.0056	0.00000
	ICO01 18 PIN TO IC601 25 PIN	L.1	o	A 30000	0.0092	0.002760
172-726000-99	9 BARE WIRE 54MM	ri	0	0.5000	0.0092	0.002.00
	WOO1.004-006 FOR STEREO BOARD	PC	ō	1 00000	0.2712	0.271200
	9 STEREO P.C.B. (051294)	PC		1,00000		0.067100
191-301204-0	7 3 PIN SOCKET ASSMYY	ru	v	1.00000	0100/1	01007200
	CN004 '1' TO CN306 '1'.'2' TO '2'.'3' TO '3'	PC	ō	1.00000	0.0883	0.088300
191-301205-0	7 3 PINS SOCKET ASS'Y L=100mm CN002 `1' TO CN304 `1',`2' TO `2',`3' TO `3'	10	u	1.0000		
	7 3 PINS SOCKET ASS'Y L=140MM	PC	o	1.00000	0.0904	0.090400
191-301205-0	CN003 11' TO CN305 11',12' TO 12',13' TO 13'					
101 401201-0	7 4 PINS SOCKET ASS'Y L=60111	PC	ō	1.00000	0.1154	0.115400
121-401701-0	CN303 '1' TO CN001 '1', '2'TO'2', '3'TO'3', '4'TO'4'					
KT0-115512-0	O FIBER WASHER 11 X 5.5 X 1.2 MM	PC	õ	4.00000	0.0048	0.019200
000-110012-0	FOR STEREO BOARD					
032-22200 -0	O SECAM BOARD HOLDER	PC	0	4.00000	0.0275	0.110000
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ASSB PRICE : 5.638160

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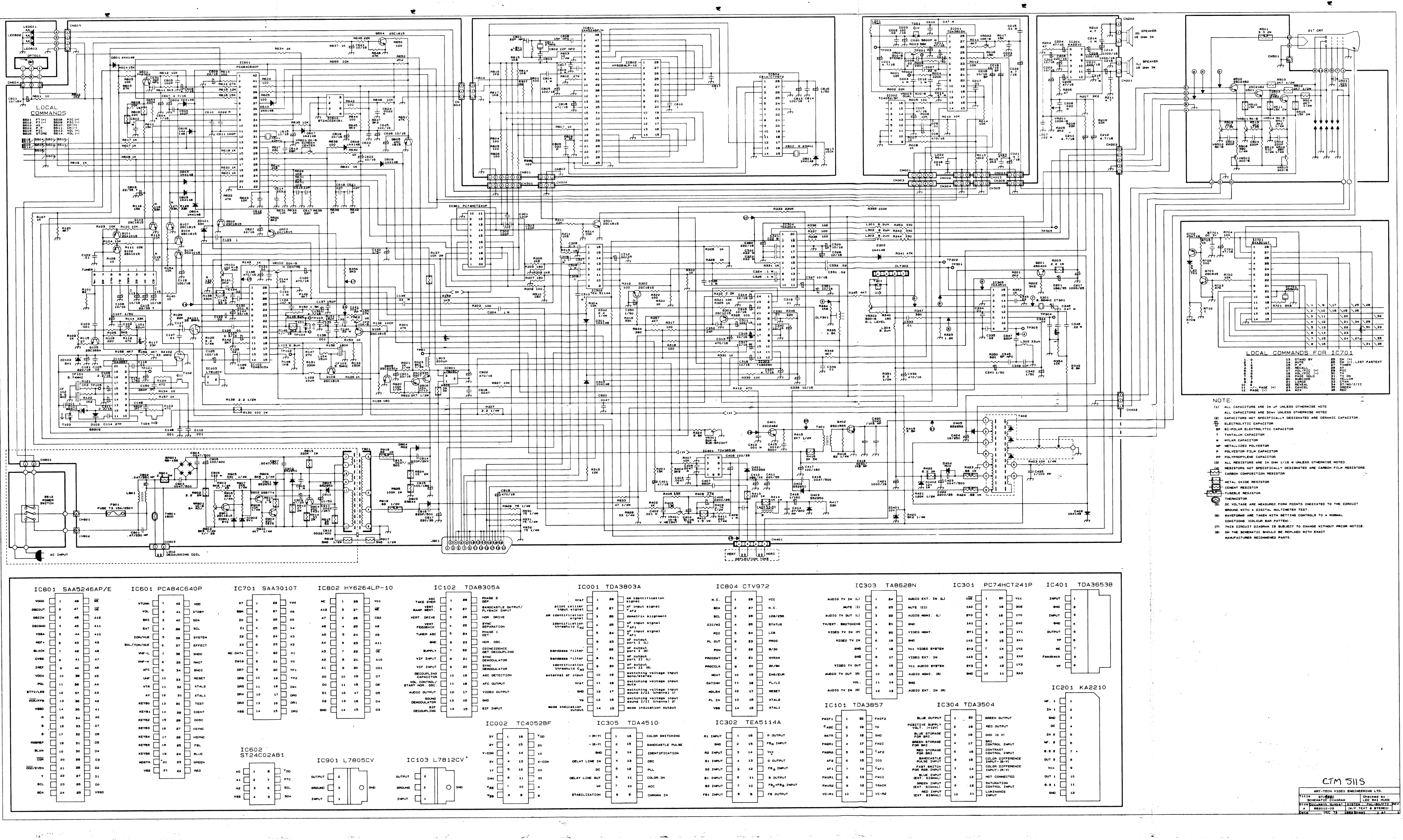
Print Date : 06/10/95 Page Number : 22

PRODUCT CODE : 922174-D00004-GT

DESCRIPTION : TEAC PAL/BG W/SCART/G.STEREO/ OPTIONAL F.TXT GREY 240V SAA

Component Part	Description / Location			Subs	Quantity Required		Amount
*** ASSEMBLY	: 163-922174-00-05 NON-COMMON						
610-922004-0	5 GIFT BOX - TEAC DESIGN (A)		PC	Ũ	1.00000	2.9181	3.918100
663-230254-9	5 SERIAL NO.LABEL - OC:GT-254/9	35	PC	Ō	2.00000	0.0077	0.015400
	1 PC STUCK ON CTN. 1 PC STUCK	ON RATING PLATE					
670-922100-4	8 INSTUCTION MANUAL - TEAC (C)	DESIGN	PC	Õ	1.00000	0.0769	0.076900
678-661303-0	6 TOTAL CARE STICKER - TEAC	DESIGN (BLK & WHITE)	PC	Ũ	1.00000	0.0192	0.019200
678-922103-0	2 TELETEXT COMPLEMENT - TEAC	DESIGN	PC	Ō	1.00000	0.1635	0.163500
678-922105-0	9 SCREEN STICKER-TEAC (A) DESIG	- Million - Mi Anno - Million - Mill	PC	Ö	1.00000	0.4673	0.467300
	FOR ATTACH TO TOP RIGHT OF SU	CREEN					
690-922139-0	1 WARRANTY CARD- TEAC (A) DESIG	Fi	PC	Õ	1.00000	0.0577	0.057700
693-922100-0	7 EAN CODE LABEL - 931306000502	23	PC	Õ	1.00000	0.0077	0.007700
800-922105-0	KO POLYFOAM - TOP LEFT		PC	õ	1.00000	0.5269	0.526900
800-922106-0	Ю POLYFOAM - TOP RIGHT		PC	Ũ	1.00000	0.5269	0.526900
800-922107-0	ю POLYFOAM - BOTTOM LEFT		PC	Ō	1.00000	0.6000	0.600000
800-922108-0	XO POLYFOAM - BOTTOM RIGHT		PC	Ũ	1.00000	0.6000	0.600000
810-041004-1	3 POLYBAG 4" X 10" X 0.04MM FOR HANDSET	W/RE-CYCLING MARK	PC	õ	1.00000	0.0062	0.006200
810-052204-1	4 POLYBAG 5" X 22" X 0.04MM FOR AC LINE CORD	PO MAT W/RE-CYCLING MARK	PC	0	1.00000	0.0140	0.014000
810-091504-1	3 POLYBAG 9" X 15" X 0.04MM W/ FOR INSTRUCTION MANUAL	RE-CYCLING MARK	PC	ö	1.00000	0.0163	0.016300
310-404004-1		CHHOLE & RE-CYLING MARK P/O MAT	PC	Ō	1.00000	0.1865	0.186500
826-363605-0	NO FORM SHEET - 36" X 36" X 0.54 FOR TOP & BOTTOM UNIT	- <b>1</b> -1	PC	o	2.00000	0.1800	0.360000
					ASSE	PRICE :	7.562600
					TOTALA	PRICE :	240.3126

NO PRICE ITEM : 0 *** END OF REPORT ***



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