

TEAC SERVICE MANUAL

SOLID STATE 20" COLOUR TELEVISION RECEIVER

MODEL: CT-M483



MODEL: CT-M511S, 515S, 483, 484, 485

PROBLEM: FLAGWAVING WITH MACROVISION ENCODED TAPE.

Instructions:

Replace C137 with 680pF ceramic capacitor.

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

Regards,

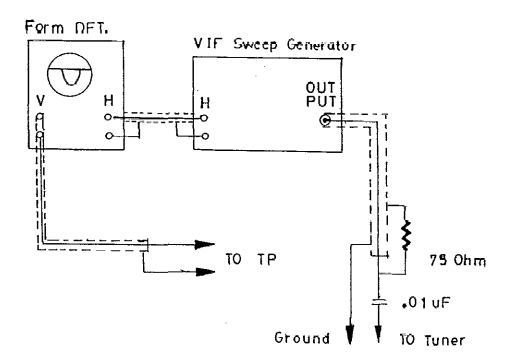
Fabian Lubanovic **TEAC Australia Pty Ltd.**

SPECIFICATION

System		=	PAL- B/G (FOR	AUSTRALIA)
			TV SECTION	
CHANNEL COVERANGE	E VHF LOW	:	0–5	CH.
	VHF HIGH	:	5A-11	CH.
	UHF	=	21-65	CH.
FREQUENCY RANGE	VHF LOW	2	45-108	MHZ
	VHF HIGH	:	137-230	MHZ
	UHF	1	470-830	MHŽ
Alston/sonnd Seby	NOT TARA	1	5.5	MH2
FREQUENCY VIDEO 1	F	•	38.9	MHz
SOUND 1	F	:	33.4	MIIz
SENSITIVITY VHI	LOW	٠	47	đBuV
(AT 30dB S/N) VHE	HIGH	:	47	đBuV
UHF	•	2	50	đBuV
SCANNING LINES		:	625	lines
HORIZONT	AL	:	15625	Hz
VERTICAL		:	50	Hz
OUTPUT POWER MAXI	MUM	1	1800 _{##}	
10%	THD	:	1300 mW	
CRT.		:	20" DIAGONAL	. 90 DEGREES DEFLECTION ANGLE
SPEAKER		:	, 4" 80HM 3W x	
ANTENNAL EXTERNAL		:	75	OHM:
POWER CONSUMPTION		:		

VIF ALLGMENT

- A. Preparation Step (See Fig. 1)
 - (i) Connect AGC bias voltage to TP101, the DC supply should be turned off this time.
 - (ii) Connect 14V B+ bias voltage to D403 (-) and Ground.
 - (iii) Connect sweep generator to tuner test point and Ground.
 - (iv) Connect waveform detector to TP102 and Ground.



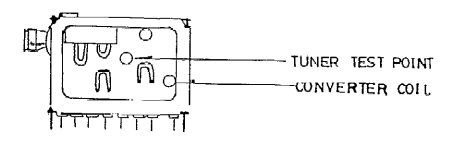


Fig.1

- D. Tank Coil Alignment Step (See Fig. 2)
 - (i) Calibate the Division of waveform Detector equal to 100 mV per div.
 - (ii) The output of sweep generator should be ${\sim}50{
 m dB}$.
 - (iii) Connect TP108 to Ground.

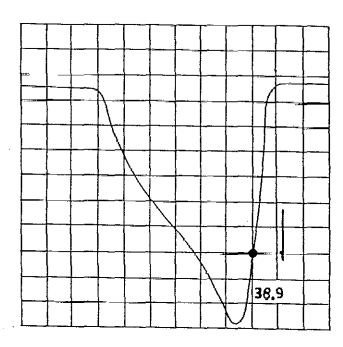


Fig. 2

(v) Turn T102 until the marker 38.9MHz falls to the lowest point as Fig.2.

C. VIF Alignment

- (i) Connect 100 ohm resistor between TP105 and TP106.
- (ii) Adjust T103 until obtain the maximum waveform amplitude. (If Provided.)
- (iii) Adjust AGC bias, and maintain the waveform achieve IV pp.
 - (iv) Adjust tuner convertor coil, and obtain the waveform as Fig.3

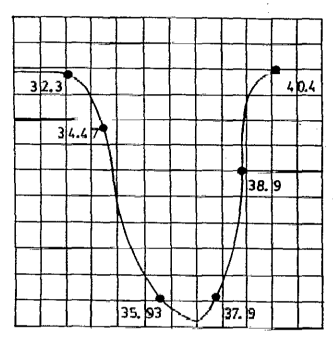
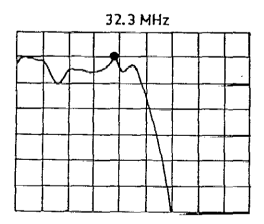


Fig.3

- (v) Increase the output level of sweep Congretor.
- (vi) Turn Tlûl to obtain waveform as follow:



D. AFC Alignment

- (i) Remove the 100 ohm resistor from TP105 and TP106.
- (ii) Connect the waveform detector to TP104. The output of sweep generator should be -40dB.
- (iii) Adjust AGC bias to 5V.
 - (iv) Adjust T101 to obtain waveform as Fig.4.

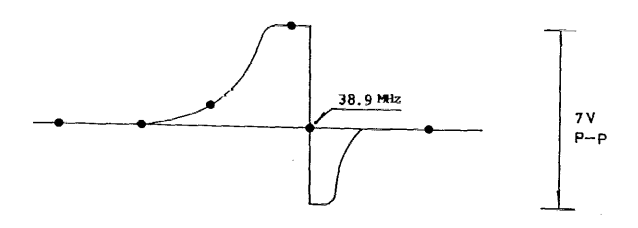
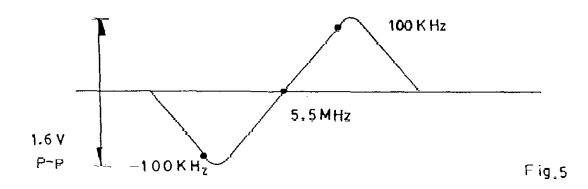


Fig.4

B. SIF Alignment

- (i) Connect the sweep generator to TP102.
- (ii) Connect waveform detect to TP111.
- (iii) The output of sweep generator should be -50dB.
 - (iv) Adjust T104 to obtain the waveform as Fig.5.



B+ ADJUSTMENT

- 1) Connect a digital volt meter to TPB+ and ground.
- 2) Set Brightness, contrast and colour to maximum.
- 3) Adjust VR901 and obtain a reading of 110V.

HORIZONTAL CIRCUIT ADJUSTMENT

- 1) Receive Monoscope Pattern input signal 80dBuV.
- 2) IC302 (PIN 28,29) short by 1K ohm resistor.
- 3) Adjust VR302 to obtain the picture running at center.
- 4) Adjust VR303 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 ADJUSTMENT

- 1. Receive a black and white picture signal.
- 2. Turn the red and blue IOW-LIGHT (VR501,502,504) controls to middle position, and turn the DRIVE (VR503,505) controls to middle position.
- 3. Turn the SCREEN control on the FBT to manimum position.
- 4. Set the SUB-BRIGHTNESS (VR304) control to middle position, then set the CONTRAST control and COLOR control to minimum position.
- 5. Set the SERVICE switch (S301) to 'SERVICE' position.
- 6. Connect volt meter between (Q501 'C') and ground, and adjust BRIGHTNESS CONTROL TO THE READING OF DC140V. If DC 140V can not be obtain, adjust the SUB-BRIGHTNESS control (VR304).
- 7. Slowly turn ; the SCREEN control clockwise to the point where a boriZontal line just illuminates.
- 8. Adjust VR501 to get a red horizontal line on CRT.
- 9. Adjust VR502 to get a yellow horizontal line on CRT.
- 10. Adjust VR504 to get a white horizontal line on CRT.
- 11. Reset the SERVICE switch (S301) to 'NORMAL' position and turn BRIGHTNESS control to middle position.
- 12. Adjust DRIVE (VRS03,505) controls to obtain a uniform white picture.

SUB-BRIGHTNESS ALIGNMENT

- 1. Received Philips Pattern.
- 2. Set controls as follow:

BRIGHTNESS control Min. Position CONTRAST control Min. Position COLOR control Min. Position

3. Adjust SUB-BRIGHTNESS control VR304 until picture just illuinates.

FOCUS ADJUSTMENT

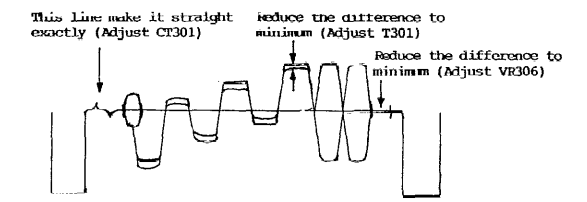
- 1. Set CONTRAST control to maximum position and BRIGHTNESS control to middle position.
- 2. Adjust FOCUS control (on the FDT) to obtain a sharpest and clearest picture on the CKT.

RF AGC ALIGNMENT

- Receive the signal of BAND-TIT (THF) channel, and set the AFC switch to 'CN' position.
- 2. Set the input field strength in 62 ± 3 dB.
- Adjust RF AGC (VR101) control to the point where noice is disappeared.

VIII. COLOR DEMODULATOR ALIGNMENT, DELAY LINE ALIGNMENT

- 1. Receive Philips Pattern.
- 2. Set COLOR control to maximum position.
- 3. Connect Oscilloscope to TP302
- 4. Adjust CT301 to obtain the waveform as in Fig.
- Adjust VR306 to obtain the waveform as in Fig.
 Adjust T301 to obtain the waveform as in Fig.



WOLTAGE TABLE FOR TRANSISTOR							
SYMBOL	B (V)	C (V)	E (V)	SYMBOL	B (V)	C (V)	E (V)
Q001	0.21	0.64	0	Q602	0.01	5.47	0
Q002	0.64	0.54	0	Q603	0.77	0.01	0
Q003	0.65	0.12	0	Q604	6,12	14.08	5.47
Ω004	1.0	8.9	Ŏ	Ω605	10.57	11.24	11.36
Q101	0.53	2.78	0	Q606	11.34	0	11.36
Q102	1.09	8.1	0.34	Q607	11.34	0	11.36
Q104	0	3.15	Q	Q608	3.69	0.3	5.29
Q105	2,54	11.6	1,89	Q609	0	3.67	0
Q108	5.86	11.92	5.2	Q610	0.47	4.53	0
Q201	15.34	16.16	14.89	Q611	0	5.47	Q
Q301	0.05	1.96	0	0612	0.71	0.18	0
Q302	0.05	0.72	0	O613	0.06	3,22	0
Q303	0.72	0.03	0	0701	0	2.9	. 0
0304	0.03	11.93	<u> </u>	Q70?	Q	2,3	0
0401	-0.1	193.38	0	Q907	1,26	11.51	0.62
Q402	0.33	75.75	0	Q908	2.16	4.63	1.49
Q5 01	3.98	97.56	3,39	Q909	-2.35	296.9	0.1
Q502	3.71	90.55	3.14	Q910	-0.02	1.13	0
Q503	3.76	110.26	3.18	Ω911	5.71	-0.02	1.61
Q504	2.13	90.19	2.05	Q912	9-11	13.61	8.45
Q601	5.47	0	5.48				

NOTE: VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

CONTRAST

. Maximum Pocition

BRIGHTNESS

: Maximum Position

COLOR

: Maximum Position

SIGNAL INPUT

: Maximum Position

CHANNEL SEITING : 80 dBuV

SIGNAL PARTEIN : Colour Han

	VOLTAGE TABLE FOR IC						
SYMBOL	TC101	TC90T	IC602	IC302			
PIN NO.		(٧)	(V)				
PIN NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 72 23 24 25 26 27 28 29 30 31	(V) 2.63 3.14 GND 6.68 4.68 4.68 4.69 0.66 3.94 2.62 3.2 11.5 2.4 5.96 11.5 7.55 7.55 7.55 3.15 11.5 2.54 0.04 2.63	(V) 5.28 GNU 5.25 NC NC NC NC 4.83 -30 NC NC NC NC NC NC NC NC NC N	(V) CND NC 4,53 5,4 NC NC NC 5,46 5,4 5,4 5,4 5,4 5,4 5,4 5,4 5,2 0,17 5,4 5,4 5,2 0,17 5,4 0,06 6,11 0,06 0,06 4,48 0,08 0,27 0,27 NC 2,88 3,8	GND 2.4 3.6 5.1 2.5 3.2 7.1 9.8 9.8 5.2 3.1 4.45 3.1 0.01 5.3 5.3 3.9 2.5 9.4 9.4 3.9 3.4 3.4 3.87 4.1 9.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3	002		
30			2.88	7.2			

NOTE: VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

CONTRAST : Maximum Position BRIGHINESS : Maximum Position COLOR : Maximum Position

SIGNAL INPUT : 80 dBuV CHANNEL SETTING : The Lest Channel of UHF High

SIGNAL PATTERN : Colour Bar

	VOLTAGE TABLE FOR IC					
SYMBOL PIN NO.	IC201 (V)	IC102 (V)	1C401 (V)	1C701 (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 29 30	7.3 14.8 14.4 0.28 0.34 3.1 3.0 3.0 GND GND GND GND GND GND GND GND GND	NC NC NC 1.47 6.1 4.84 5.4 11.6 4.2 0.05 2.48 9 2.5 6.1 4.5 4.5 GND	GND 12.3 25 0.9 0.7 25 1.6	2.9 0 2.9 2.9 2.9 NC 0 0 0 0 0 0 0 0 0 0		

NOTE: VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

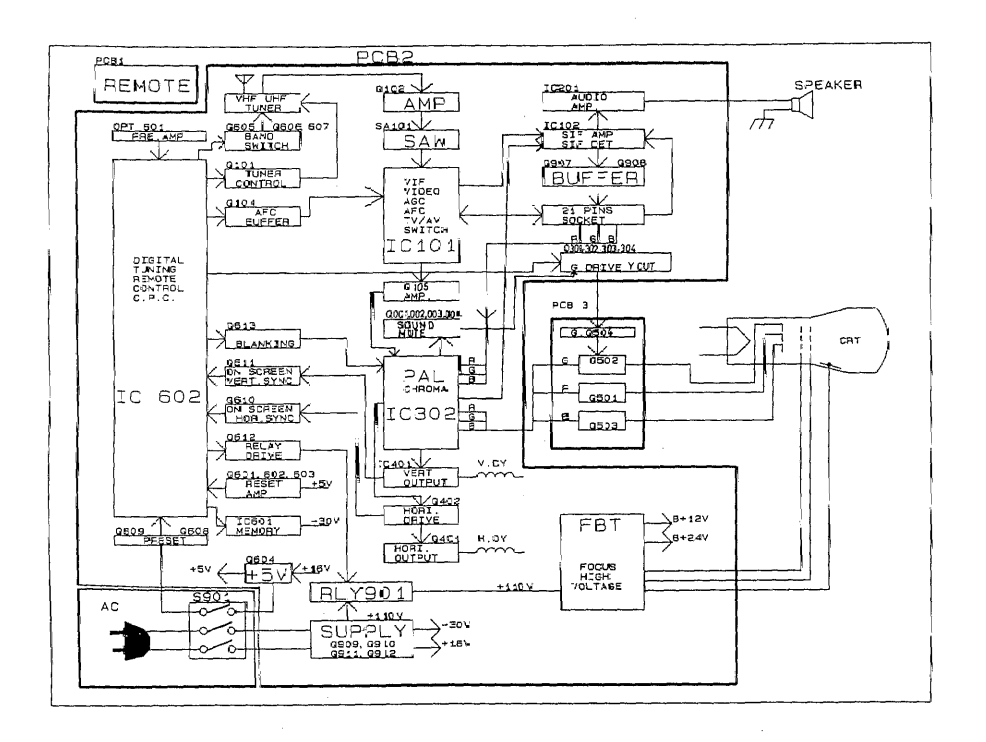
CONTRAST BRIGHINESS : Maximum Position

COLOR

: Maximum Position : Maximum Position

SIGNAL INPUT : 80 dBuV
CHANNEL SETTING : The last Channel of UHF High

SIGNAL PATTERN : Colour Bar



Print Date : 13/04/93 Paga Number : 1

< B.O.M. PRICE LIST FOR CUSTOMER >> ~ CURRENCY (USD)

PRODUCT CODE : 882074-500001-GT

DESCRIPTION : GT-8820/UT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYPE

ASSEMBLY NUMBER	DESCRIPTION
155-900000-02-00	COMMON PART FOR HANDSET ASS'Y
155-000000-02-11	NON-COM PART FOR HANDSET ASS'Y (W/O TT)
158-882074-50-00	COMMON PART FOR CHASSIS ASS'Y (BQ)
158-882074-50-01	NON-COMMON PART FOR CHASSIS ASS'Y (BG)
159-882074-50-00	COMMON PART FOR CASING ASS'Y (BG)
159-882074=50-02	NON-COMMON PART FOR CASING ASS'Y (M.BLK)
163-882074-50-02	NON-COMMON PART FOR PACKING ASS'Y (BG)

^{**} THIS SPARE LIST IS MADE FOR TECHNICAL / MAINTENANCE REFERENCE ONLY **

Print Date : 13/04/93 PRODUCT CODE : 882074-500001-GT

Page Number : 2 DESCRIPTION : GT-8828/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYDE

Component Part	Description / Location			Subs	Quantity Required
*** ASSEMBLY	: 155-000000-02-00 COMMON PART	FOR HANDSET ASS'Y	·		
107-800455-46	455K HZ RESONATOR 098455EB CF701	MURATA		Ò	1.00000
113-101005-17	CARBON FILM RESISTOR 100 CHM R704,708	1/16W +-5%	PC	0	2.00000
113-102005-17	CARBON FILM RESISTOR 1K OHM R705	1/16W +-5%	PC	0	1.00000
113=103005-17	MARKON FILM RESISTOR 10K OHM	1/16W 45%	₽C	Ō	1.00000
113=109005-17	CARBON FILM RESISTOR 1 OHM R709,710	1/16W +-5%	PC	0	2.00000
118-473005-17	CARBON FILM RESISTOR 47K OHM R703	1/16W +-5%	PG	0	1.00000
113-682005-17	CARBON FILM RESISTOR 6.8K OHM R701	1/16W +-5%	PC	O	1.00000
127-476042-03	ELECT, CAP. 47 MFD 18V +-20% G761		PC	0	1.00000
130-600101-00	VINFRARED EMITTER EL-1L1 LED701	KODENSHI		0	1.00000
131-210719-29	TRANSISTOR 2SA719R/S Q702	MAISUSHIIA		8	1.88888
131-230945-00	TRANSISTOR 28C945 NEC			0	1.00000
133-803010-33	I.C. SAASO10T PHILIPS			0	1.00000
190-892001-00	REMOTE P.C.B. (200791)			Q	1,00000
516-260408-10	SELF-TAPPING SCREW 2.6 X 8 P/ CAB. MTG.	T(HARDEN)		0	1.00000
773-000802-00	BATTERY CONTACT PLATE (B)	(+VE,-VE) W/NICKEL PLATING		0	1.00000
773=881301-00	BATTERY CONTACT PLATE (+)			0	1.00000
779-881302-00	BATTERY CONTACT PLATE (=)			0	1.00000
964=881300-00	SENAGR LENS			Û	1.68600

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Print Date : 13/04/93 PRODUCT CODE : 882074~500001-GT

Page Number: 3 DESCRIPTION : GT-8820/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYPE

Component Part	Securition / Leastine	Unit	Guba	Quantity Required
××× ADÖZMBLY .	: 185-86888-82-44 NON COM PART FOR MANDWET ASSTY (W/H) [7]			
849-881300-00	CONTACT RUBBER KEY PAD		Ω	1.00000
892-881301-25	DIAL KEY PLATE - TEAC DESIGN 25 KEYS (W/O TT, PHILIPS IG)		Ů	1.00000
900-881910-01	HANDSET TOP CARINET ≈ BLACK MYNI DED(MATCH W/902-861310-01)		i	1.00000
900-881311~01	HANDSET TOP CABINET - BLACK MOULDED(MATCH W/902-881311-01)		1	.00000
902~881310~01	HANDSET BOTTOM CABINET - BLACKMOULDED		7	1.00000
902-881311-01	HANDSET BOTTOM CABINET - BLACKMOULDED		, ?	.00000
910-881301=01	BATTERY DOOR		0	1.00000

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Print Date : 13/04/93 PRODUCT CODE : 882074-500001-0T

Page Number : 4 DESCRIPTION : GT-8820/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYPE

Part	Description / Location	 		Subs	Quantity तिन्द्रप्रशब्द
	1 158=882074-50-00 COMMON PART		~		~
	PLYBACK TRANSFORMER FGM2QB027		PC	σ	1.00000
012-102340-06	SEMI-FIXED RESISTOR EVNDSAA VR401,901	03B13 1KB		Q	2.00000
012-105340-08	SEMI-FIXED RESISTOR EVNDSAA VH103	03B14 10KB	PG	٥	1.00000
Q12-104348-80	DEMI=FTYFR RESISTOR EVNDBAA VR101	DSE15 100KB	PΩ	0	1.00000
912-301330-06	SEMI-FIXED RESISTOR EVND2AA VR503,505	03B32 300B		0	2.00000
,012=501349-95	SEMI-FIXED RESISTOR EVNO 8AA VR302	03B52 500B		0	1.00000
012-50233 5-3 6	9EMI-FIXED RESISTOR CVND2AA VR502,504,501	Ω3B53 5KB		Ų	3.00000
Q12-502340-08	SEMI-FIXED RESISTOR EVNDSAA VR601	03B53 5KB		0	1.00000
012-503340-08	SEMI-FIXED RESISTOR EVNDSAA VR102,301	Q3854 50KB		0	2.00000
019-100001-00	ATTHEOETAM) SMIJ YAJSO SEAJD	EFD-EN845811Q)		0	1.00000
0/13-200005-00	Y-DELAY LINE YBL5QF18X DLY301			0	1,00000
101-198113-96	HORIZONTAL DRIVE TRANSFORMER T401	(MITSUMI AT-19E-R0710)		σ	1.00000
101-288820-95	LINE FILTER 70MH L901			Ō	7.00800
101-418113-94	SWITCHING POWER TRANSFORMER 1901	DELTA TWE4215V		O	1.00000
102-370800-02	TANK COIL / AFC COIL COILS	707851		0	1.00000
102-871000-02	SOUND IF 5.5 TO b.3 HHE GOIL. T102	COTIA 708997 .		0	1,00000
102-770200-02	SECAM COLOR PAL DELAY LINE	MATCHING COILS 707850		0	1.00000
105-100103-02	FIXED INDUCTIVE COIL 10UH L102	+-10% AXIAL TYPE		0	i.86880
105=1501Q1-Q2	FIXED INDUSTIVE GOIL 15UH 19% L105,104			0	2,00000
105-201106-02	CHUKÉ ÇÇÎL 200UN 10% ÇHŞÇ12- L903	201K (ELEC PRODUCT)		υ	1.00000
105-330101-02	FIXED INDUCTIVE COIL 39UH Fort	ox		o	1.00000
105-331101-02	FIXED INDUCTIVE COIL 3300H	t-19%		O	1.00000
105~050052~13	LINEARITY COIL 65UH FOR 20"	CRT		ø	1.00000
105-689101-02	FIXED INDUCTIVE COIL 6.8UH 100	*		0	1.00000

 Print Date
 : 13/04/93
 PRODUCT CDDE
 : 882074-500001-GT

 Page Number
 : 5
 DESCRIPTION
 : GT~8820/CT-M483 T
 DESCRIPTION : GT-8820/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYPE

Part	Description / Location			Quantity Required
	FIXED INDUCTIVE COIL 0.82UH 10% AXIAL TYPE	1	ຄ	1.00000
105-829101-02	FIXED INDUCTIVE COIL 8.20H 10X L301,302,303,304		0	4.00000
113-100105-17	CARBON FILM RESISTER 10 OHM 1/4H +-5% R601,119,108,163	PC	٥	4,00000
113-101105-17	CARBON FILM RESISTOR 100 OHM 1/4W +-5% N328,337,338,309,318,322,824,825,850,643,844,838	PC	0	12.00000
113-102105-17	CARBON FILM RESISTOR 1K OHM 1/4W +-5x R921,329,352,331,402,613	PC	0	8.00000
	CARBON FILM RESISTOR 1K OHM 1/4W +-5% R619,817,607,608,618,620,621,834,837,640,641,633	PC	0	12.00000
	CARBON FILM RESISTOR 1K OHM 1/4W +-5% R036,838,642,109,143,153,160,320,321,302,328	PG	Q -	11.00000
	HETAL OXIDE FILM RESISTOR 1K OHM 1W +-5% R414	PÇ	Ď.	1.00000
	METAL FILM RESISTOR TOK OHM 1/4W 4-1% REGG CARBON FILM RESISTOR TOK OHM 1/4W 4-5%	PÇ	0	1,00000
	R908,425 CARBON FILM RESISTOR 10K OHM 1/4W +-5%	PC PC	0	2,00000 12.00000
	R605,812,823,835,648,832,103,110,113,104,111,145 CARBÓN FILM RESISTOR 10K QHM 1/4W +-5%	PC	Q.	6,00000
	R305,304,815.354,209,407 METAL DXIDE FILM RESISTOR 10K OHM 2W +-5%	PO	0	1,00000
113-104105-17	R162 CARBON FILM RESISTOR 100K OHM 1/4W +~5%	PG	ō	2.00000
113~104205-12	Hid1,303 CARBON FILM RESISTOR 100K OHM 1/2W +-5%	₽G	ç	1.00000
113~104365-75	R920 METAL DXIDE FILM RESISTOR 100KOHM 1W.+-5%	PG	0	1.00000
113~105001~67	R925 METAL FILM REBISTOR 1M QHM 1/16W +-1%	₽Ç	0	1.00000
113-120305-75	R138 METAL OXIDE FILM RESISTOR 12 OHM 1W +-5% R911	PČ	0	1.00000
118~120405=75	METAL OXIDE FILM RESISTOR 12 OHM 2W +-5% R924	PG	9	1.00000
113~122105~17	CARBON FILM RESISTOR 1.2K OHM 1/4W +~5%	PC	0	2.00000
113 123105-17	CARBON FILM RESISTOR 12K OHM 1/4W +~5% R132,615,926,933	PG	Ŷ	4.00000
113-124205-12	CARBON FILM RESISTOR 120K OHM 1/2W +~5% R421	PĈ	Q	1.00008
117 · 152185~17	CARBON FILM RESISTOR 1.5K OHM 1/4W +~5% R150,152	PÇ	ט	2.00000
	CARRON FILM RESISTOR 15K OHM 1/4W +~5% H004,610,616,116,401	PĢ	ā	\$.000AA
113-153405-75	FRETAL OXIDE FILM RESISTOR 15K OHM 2W +-5% R510,511,505	PC	Q	3.00000

Print Date : 13/04/93 PRODUCT CODE : 8820/4-800001=8T

Page Number : 8

DESCRIPTION : GT-8820/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYPE

Part	Description / Location			Subs	Quantity Required
113-184105-17	CARBON FILM RESISTOR 159K OHM	1/4W +-5%	PC	0	1.00000
113-159305-75	METAL OXIDE FILM RESISTOR 1.5	OHM 1W +-5%	PC	0	1.00000
113-159405-42	NON-FLAMMABLE FUSE RESISTOR R501	1.5 OHM 2W +-5%	PC	Q	1.00000
113-181105-17	CARBON FILM RESISTOR 180 OHM R305,307,310,313,340	1/4W +-5%	PC	0	5.00000
113-182105-17	CARBON FILM RESISTOR 1.8K ONM R907,628,629,630,631,148,335,3	-	PC	0	8.00000
113=183105-17	CARBON FILM RESISTOR 16K OHM R317,408	1/4W +-5%	PC	0	2.00000
113-184105-17	CARBON FILM REISTOR 180K OHM R151,156	1/4W +-5%	PC	Ô	2.00000
113-202605-75	METAL OXIDE FILM RESISTOR 2K R416	OHM 5H +-5%	PC	0	1.00000
113-220105=17	CARBON FILM RESISTOR 22 OHM R325	1/4W +-5%	PC	Ø	1.00000
113-221105-17	CARBON FILM RESISTOR 220 OHM R112,627,106	1/4W +-5%	PC	O	3.00000
113-221305-75	METAL OXIDE FILM RESISTOR 220 R413	OHM 1W +-5%	PC	σ	1.00000
113-222105-17	CARBON FILM RESISTOR 2,2K OHM R507,509,513,201,141,652,306,3		PC	0	10.00000
113-223101-87	METAL FILM RESISTOR 22K OHM R606	1/4W +-1%	PG	ū	1.00000
113-223105-17	CARBON FILM RESISTOR 22K OHM R646,129,312,314,417	1/4W +-5%	PC	0	5.00000
113-224105-17	CARBON FILM RESISTOR 220K OHM R333,207,653	1/4W +-5%	PC	0	3.00800
	CARBON FILM RESISTOR 2.2 OHM R125,342,208		PÇ	6	3.00000
	CARBON FILM RESISTOR 2.2 OHM R139,351		PC	Ö	2.00000
	METAL OXIDE FILM RESISTOR 2.2 R202		PC	0	1.00000
	METAL OXIDE FILM RESISTOR 2.2		PC	0	1.00000
	R901	2.2 QHM 5W +~5X	PG	0	1,00000
	CARBON FILM RESISTOR 27 OHM		PG	0	1.00000
	METAL OXIDE FILM RESISTOR 27 R012		PC	0	1.00000
	CARBON FILM RESISTOR 270 OHM R147		PC	0	1.00000
	CARBON FILM RESISTOR 2.7K OHM R142,134		PC	0	2.00000
13~ <u>2</u> /22U2-1/	CARBON FILM RESISTOR 2.7K OHM R922,409,415	1/4W +-3%	PC	U	3.00000

Part	Description / Location				Quantity Required
	CARBON COMPOSITION RESISTOR 2		PC	ġ	3,0000
113-273105-17	CARBON FILM RESISTOR 27K OHM 1 R155,603	1/4W +-5X	PC	0	2.00000
113-331105-17	CARBON FILM RESISTOR 330 OHM 1 R905,411,343,344,362	I/4W +-5%	PC	U	5.00000
	METAL FILM RESISTOR 3.3K OHM 1 R146		ĎĞ	o	1.00000
	CARBON FILM RESISTOR 3.3K QHM 1 R904		PĢ	0	1.00000
	CARBON FILM RESISTOR 3.3K OHM 1 R204,611,645,647		PC	0	4.00000
-	CARBON FILM RESISTOR 33K OHM 1 RT18,12/,128,114,117,144,488 CARBON FILM RESISTOR 330K OHM 1	***	PG	0	7.00000
	R159 METAL OXIDE FILM RESISTOR \$30KG		PC PC	0	1.00000
	R913 CARBON FILM RESISTOR 3.3M OHM 1		PC	0	1,00000
113-338405-75	R365 METAL OXIDE FILM RESISTOR 0.330	OHM 2W +-5%	₽C	0	1.00000
113 300606-76	R914 METAL OXIDE FILM RESISTOR 39 (ЖМ 3₩ +-5 %	PC	o	1.00000
113-390605-75	R926 METAL OXIDE FILM RESISTOR 39 C	OHM 5# +-5%	PĊ	٥	1.00000
113-391105-17	R915 CARRON FILM RESISTOR 390 OWM 1 R506,508,347	1/4W +-5%	PC	0	3.00000
113-392105-17	CARBON FILM RESISTOR 3.9K OHM 1	1/4W +-5%	₽ĕ	8	1.00000
113-393105-17	ÇARBON FILM RESISTOR 39K OHM 1	1/4W +-5%	PÇ	a	1.00000
	CARBON FILM RESISTOR 470 OHM 1 R140,412		PC	0	\$.00000
	CARBON FILM RESISTOR 4.7K QHM 1 R910.149,927,324		PC	Ö	4.00000
	CARBON FILM RESISTOR 47K OHM 1 8822,848,651,301,841 CARBON FILM RESISTOR 4.7 OHM 1		₽C	0	5.00000
	R327 CARBON FILM RESISTOR 510 OHM 1		PC PC	0	1.00000
	R512 CARBON FILM RESISTOR 5.6K OHM 1		PC	0	4.00000
	R105,318,203,208	5.8M 1/2W +-5%	PG	0	2.00000
113-629405-75	R916.917 METAL OXIDE FILM RESISTOR 6.2 C	DHM 2W +-5%	PÇ	o	1.00000
113-682102-17	R422 CARBON FILM RESISTOR 6.8K OHM 1 R903	1/4W +-2%	PC	o	1.00000

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Part	Description / Location				Quantity Required
	CARBON FILM RESISTOR 6.8K OHM	1/4 N +-5x	PC	0	3.00000
113-683105-17	CARBON.FILM RESISTOR 68K OHM	1/4W +-5%	PC	0	1.00000
113-688205-42	FUSING RESISTOR 0.68 OHM 1/2W R919	+-5%	PC	٥	1.00000
113-688305-42	FUSING RESISTOR 0.88 OHM 1W R918,423,424	+-5%	PC	0	3.00000
113-750105-17	CARBON FILM RESISTOR 76 OMM R929,930,981,932	1/4W +-5%	₽Ç	0	4,00000
113-620105-17	CARBON FILM RESISTOR 82 OHM R418,101,326,330	1/4W +-5%	PÇ	Ω	4.00000
113-821105=17	CARBON FILM RESISTOR 820 OHM R360	1/4W +-5%	PC	0	1.00000
113-822105-17	CARBON FILM RESISTOR 8.2K OHM R908,923,420,626	1/4W +-5%	PC	0	4.00000
113=823105-17	CARBON FILM RESISTOR 82K OHM R145	1/4W +-5%	PG	٥	1.00000
i13-824105-17	GARBON FILM RESISTOR \$20K OHM R158	1/4W +=5%	PC '	Ō	1.00000
114-210200-01	THERMISTOR (NICHICON ZPB53 BL TH901	2000)		0	1.00000
123-100340-60	CERAMIC CAP. 10PF +-5x 50V C349	(SL TYPE)	PC	0	1.00000
123-101350-60	CERAMIC CAP. 100 PF 50V +-10% C605,628,611,612	(SL TYPE)	PC	O	4.00000
123-102350-90	CERAMIC CAP. 0.001 MFB 50V C138,514,918,920,921	+-10% (B TYPE)	PG	0	# . በ በ000C
123-102850-10	CERAMIC CAP, 0.001 MFD ZKV C501	+-10x MATSUSHITA	PO	0	1.00000
123-103350-90	CERAMIC CAP. 0.01 MFD 50V C102.117:110.125.311,883,334	+-10% (B TYPE)	PC	G	7.00000
123-104350-90	CERAMIC CAP. 0.1 MFD 90V C623,123,139,306,309,307	+-10% (B TYPE)	₽C	0	6.00000
123-121350-60	GERAMIC CAP. 120 PF 50V +-10x C301,302,308	(SL TYPE)	PC	0	3.00000
128-122551-90	GERAMIC CAP, 0.0012 MFD 500V C415	+-10% (B TYPE) MATSUSHITA	PC	0	1,0000Ć
123-150340-93	CERAMIC CAP. 15 PF 50V +-5% CT301	(NPO)	PC	0	1.00000
123-151350-60	CERAMIC CAP 150 PF 50V +-10% C137	(SL TYPE)	PČ	0	1.00000
123=203350=90	: UÉRAMIG GAP. 0.02 MFD 50V - GlVV: gl:124,122,127,128,125,	•	БÜ	ñ	12.00000
123-203350-90	CERAMIC CAP, 0.02 MFD 50V		PG	0	1.00000
123-220340-80	CERAMIC CAP. 22 PF 50V +-5% C618,617,618,620	(SL TYPE)	PC	0	4.00000
123-221350-60	CERAMIC CAP. 220 PF 50V +-10x C347,503,504,502	(SL TYPE)	PG	8	4.00000

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Part	Description / Logation			_	Quantit Require
	CERAMIC GAF, 220 PF 500V	•	PC	0	1.0000
123-222850-10	CERAMIC CAP, 0.0022 MFD 2KV C419,911	+-10% MATSUSHITA	PC	0	2.0000
123-390340-93	CERAMIC CAP. 39PF SOV +-5% C680	(NPO)	PC	0	1.0000
123±470340-60	CERAMIC CAP, 47 PF 50V +-5% C118,121	(SL TYPE)	PG	0	2.0000
123~472551=90	CERAMIC CAP. 0.0047 MFD 500V C913,413,423	+-10% (B TYPE) HATBUSHITA	PÇ	0	3.0000
123~472552-90	CERAMIC CAP. 0.0047 MFD 500V C904,903,907	+-10% (B TYPE) SMALL SIZE	PC	0	3.0000
123-509340-93	CERAMIC CAP, 5 PF BOV +-5% C356	(NPO)	PG	0	1.0000
123-680340-60	CERAMIC CAP, 68 PF 50V +-5% C613	(SL TYPE)	PC	0	1.0000
123-681350-60	CERAMIC CAP, 880 PF 50V +-10% C407	(SL TYPE)	PC	0	1.0000
123-821956-10	CERAMIG GAP, 820 PF 2KV +-10% C914	(9L TYPE) MATSUŞHITA	PC	0	1.0000
124-106041-03	TANTALIUM CAP. 10 MFD 15V C404,427	+-10%		0	2,0000
126~102071-01	HYLAR CAP. 0.001 MFD 30V +=101 C130,402,426	L	PC	0	3.0000
125~103071-01	MYLAR QAP. 0.01 MFD 50V +-10X C204,361		PG	0	2.5000
126~104071-01	MYLAR CAP. 0.4 MFD 50V +-10% C602,603,908,304,305,308,310,6	124,325,328,205,133	₽G	Q	12,8000
128-104071-01	MYLAR CAP. 0.1 MFD 50V +~10% G207,409		PČ	0	2,0000
125~104101-31	POLYPROPYLENE CAP. 0.1 MPD C425	100V +-10%	PG	0	1.0000
126~222071-01	MYLAR CAP. 0.0022 MFD 50V C810,824,203	+-10x	PC	0	0000.8
126~222161-41	METALIZEO POLYROPLENE CAP. C420	Q.0022 MFD 1600V +-10x	PC	ก	1.0000
125~223071-01	MYLAR CAP. 0.022 MFD 50V +-107 C321,322,323	\$	PČ	0	3.0000
126~224071~01	NYLAR CAP 0.22 MFD 56V + 10% C140,848,115		PC	δ	3,0000
126-272070-31	POLYPROPYLENE CAP. 0.0027 MFD C141	50V +~5%	PC	0	1.0000
120-332161-41	METALIZED POLYPROPYLENE CAP. C418	0.0033 MFD 1600V +~10%	PS	ō	1.0000
128-333071-01	MYLAR CAP. 0.033 MFD 50V +-105 C906	¥	PC	٥	1.0000
126-334071-01	MYLAR CAP. 0.33 MFD 50V +-10% C143,145		PΩ	o	2,0000
125-472071-01	MYLAR CAP. 0.0047 MFD 50V C403,405	4-10%	PC	O	2.0000

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Part	Description / Location		Subs	Quantity Required
	MYLAR CAP. 0.047 MFD 50V +-10%	PC	0	2.00000
126-473211-41	C134,346 METALLIZED POLYPROPYLENE CAP 0.047 MFD 250V +-10% VDE C902	PC	0	1.00000
126-474201-31	POLYPROPYLENE CAP 0.47 MFD 200V +-10%	PC	0	1.00000
126-474211-41	METALLIZED POLYPROPYLENE GAP 0.47 MFD 250V +~10% VDE C901	PC	0	1.00000
127-105072-03	ELECT. CAP. 1 MFD 50V +-20% C107,142,359,314,315,317,353,354,208	PC	O	9.00000
127-105132-03	ELECT. CAP. 1 MFD 160V +-20% C416	PC	Ō	1.00000
127-106042-03	ELECT. CÁP. 10 MFD 16V +-20% C627,621,601,615,619,626,622,108,118,116	PC	0	10,00000
127-106042-03	ELECT. CAP. 10 MFD 16V +-20% C919,312,328,329,362,316,318,319	PC	0	8.00000
127-106072-03	ELECT. CAP. 10 MFD 50V *=20% C910	PÇ	ġ	1.00000
127-106252-03	ELECT. CAP. 10 MFD 250V +-20% C424	PĊ	0	1.00000
127-197042-08	ELECT, CAP, 100 MFD 16V +-20% C125,119,313,625	PÇ	0	4.00000
127-107062-03	ELECT. CAP. 100 MFD 35V +-20% C201,408	PG	٥	2.80000
127-107132-03	ELECT. CAP. 100 MFD 180V +=20% C915	PC	ĝ	1.00000
127-107402-03	ELECT. CAP. 100 MFD 400V +=20% C905	PÇ	Ô	1.00000
	ELECT. CAP. 1000 MFD 25V +-20% C206	PC	0	1,00000
	B ELECT, CAP. 22 MFD 16V +-20% C609,202	PC	0	2.00000
·	B ELEGT, CAP. 220 MFD 16V +-20% C320	PC	Q	1.00000
	B ELEÇT, ÇAP. 220 MFD 35V +-20% USIŸ,410,411	PC		3,00000
	3 ELECT. CAP. 2200 MFD 25V +-20% C406,422	PΩ		2.00000
	3 ELECT, CAP, 33 MFD 16V +-20% C144,923	PG		2.00001
	8 ELECT. CAP. 3300 MFD 25V +-20% G421	PC		1,00000
	B ELECT. CAP. 0.47 MFD 16V +=20% C327	PÇ		1.0000
	3 ELECT, CAP. 0.47 MFD 50V A=20X 6216,211	řΨ		<u> 2</u> , 0000.
	C607,608,604,136	PÇ		4.0000
127-476042-0	3 ELECT. CAP. 47 MFD 10V +-20% G401	₽Ō	0	1.0000

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Part	Description / Location	Unit	Subs	Quantit: Require
	ELECT. CAP. 47 MFD 25V +-20%	PĊ	0	1,0000
127-476132-03	ELECT. CAP. 47 MFD 18ΩV +=20% C417	ΡĠ	8	1,0000
127-477042-03	ELECT. CAP. 470 MFD 16V +-20% C14B,922,363,209,170	PC	0	5,0000
130-134148-01	SILICON DIODE IN4148 0408,304,301,302,303,305		0	6.00000
130-134148-01	SILICON DIODÉ IN4148 D602,601,605,506,607,608,609,615,863		0	9.0000
130-310156-00	BRIDGE RECTIFIER AB156 SANKEN BRBO1		Q	1,0000
130=311541=60	RECTIFIER DOIDE 185JU41 D904		0	1.0056
130-311545-60	RECTIFIER DIODE 1R5JH45		Đ	1.0000
130-314408-00	RECTIFIER DIODE ERB44-06 FUJI D905		0	1,0000
130-315295-00	RECTIFIER DIODE \$5295G TOSHIBA D902,903,901,401,402,403,405		0	7,0000
190-410082=01	ZENFR DIQDE 8,2V		0	1.0000
130-410091-01	ZENER DIODE 9.1V 1/2W +-5% Z0902		٥	1,00000
130-410100-01	ZENER DIODE 10V 1/2W ZD401		Ō	1,0000
139-410574-00	ZENER DIGDE UPO 574J NEC OR KARRY SAMSUMG		Ò	1,0000
130-422120-00	ZENER DIODE 1W 12V ZD402		Q	ተ በበበብ
130-510124-00	LED LAMP RED 3MM TLR124 (TOSHIBA) LED801	PC	0	1,0000
131-211013=18	TRANSISTOR 28A1013 (R) TOSHIBA		٥	1,0000
131-211015-00	TRANSISTOR 28A1015 TOSHIBA Q101,102,108		Û	3,0000
131-220774-20	TRANSISTOR 298774 WATSUSHITA G902		Ó	1.0000
131-230388-00	TRANSISTOR 250388A TOSHIBA		ø	1.0000
131-231815-25	TRANSISTOR 2501815 TOSHIBA Q103,104,107,111,110,901,903,301,602,305,302		0	11.0000
131-231815-25	TRANSISTOR 2901815 TQSHIBA Q603,804,605		0	3,0000
131-232230-00	TRANSISTER 2002230A=V TOSHTRA Q905		0	1 , በቧቧቧ [.]
131-2 <u>32</u> 335-30	TRANSISTOR 28C2335 L/K NEC		0	1,0000
131-23 <u>2</u> 482-00	TRANSISTOR 29C2482 TOSHIBA Q401,501,502,503		ō	4.0000

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Part	Description / Location			Subs	Quantity Required
	TRANSISTOR 28D400E/F SANYO		· :	0	1.00000
131-241431-00		WITH MICA SHEET		0	1.00000
131-241555-00	TRANSISTOR 2SD1555 TOSHIBA Q402			0	1.00000
131-462369-00	TRANSISTOR PH2369 PHILIPS Q601		PC	O	1.00000
	I.C. STZ4COZAB1 SGS IC602			0	1.00000
	I.C. TDA3504 PHILIPS			0	1.00000
. `	I.C. TDA4505E PHILIPS IC102 PHILIPS IC TDA4510			0	1.00000
	IC305 PHILIPS IC PCA 84C640P	•		0	1.00000
	ICBO1 I,C, TĎÁTOTSB PHILIPS			-0	1.00000
_	IC201 I.C. TDA36538 PHILIPS			0	1.00000
133~207805-31	IC401 I.G. L7805CV SGS			O	1.00000
133-207812-31	IC901 IC L7812CV SGS-THOMSON ,			0	1.00000
133~301014-31	IC103 I.C. TEA1014 SGS			ø	1.00000
133-304241-33	IC303 I.C. PC74HCT241P PHILIPS IC301			ō	t.00000
133-305114-31	I.G. TEA5114A 8G8		-	Q	1.00000
136-500337-00	REMOTE RECEIVER (KODENSHI OPT601	HC-337M)		0	1.00000
137-100000-30	CRYSTAL 10 MHZ X601			Ü	1.00006
	SRYSTAL 6.96 MHZ X301			n	1 .00000
	POWER SWITCH (ESS-999578 COST 8842	COST REDUCTION)		Ω ů	1.00000 8.0000
	TACT SWITCH KSM0634A 8602,803,604,605,601,605,608; TACT SWITCH 31TM118A UNITRONI			0	4.00000
	S610,613,611,614 PIN CONNECTOR 1 PIN PLUG	STRAIGHT		0	3,00000
	FOR CN501,901,902 PIN CONNECTOR 2 PINS PLUG	STRAIGHT (UL)		0	3.0000C
160-102805-08	CN601,201,202 PIN CONNECTOR 2 PIN PLUG CN903	STRAIGHT		0	1.00000

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Part	Description / Location				Quantity Required
	PIN CONNECTOR 3 PIN PLUG S CN4Q2			0	1.88866
160-104805-08	PIN CONNECTOR 4 PIN PLUG B	STRAIGHT		Ω	1,00000
160-105255-27	PIN CONNECTOR 5 PINS WAFER EN203		PC	ē.	00000.1
161-540105-01	CRT SOCKET HPS0145-01-500 ((Hosiden)		0	1.00000
161-683702-22	21 PIN SOCKET JSU1			0	1.00000
172-620005-10	UL 1007 TOP COAT WIRE AWG 20 5 FOR C134 GND TO C140 GND	SOMM BLACK 5 X 5MM		0	1.00000
172-620010-10	UL 1007 FOF COAT WIRE AWG 20 1 MAIN P.C.B 'C' TO 'C'	OOMM BLACK 10 X 10MM		0	1.00000
172-620014-10	UL 1007 TOP COAT WIRE AWG 20 1 MAIN P.C.B 'E' TO 'E'	I40MM BLACK 10 X 10 MM		0	1.00000
172-626008-10	UL 1007 TOP COAT WIRE #26 SOMME 0904 LUG TO MAIN PCB 'L', IC401			Ó	3,00000
173=626008-15	IN 1007 TOP COAT WIRE #26 SOMME	_		O	20000.
172-826012-14	UL 1007 TOP COAT WIRE AWG 28 1	120MM YELLOW 10 X 10MM		O	2.00000
172-826012-14	UL 1007 TOP COAT WIRE AWG 26 1	120MM YELLOW 10 X 10MM		0	1,00000
172-626014-12	UL 1007 TOP COAT WIRE #26 1	HARM RED TO X 18HH		0	1.00000
172-626020=12	UL 1007 TOP COAT WIRE AWQ 26 1	200MM RED 18 X 10MM		O	1.00000
172-726000-99	BARE WIRE 54MM W001-012,014-050,052-082,054-08	sa. 085-087. 089	н	0	4 , 88600
172-830120-99	FLAT BRIDED WIRE	,	М	0	1.20000
173-822014-30	SINGLE SHIELD WIRE AWG 26	140HM BLACK		Q	1,00000
179-001010-00	OIL SLEEVING 1 MM DIA. L=40MM,20MM FOR D904,20MM FOR B	88901	И.	0	.04000
179~105000-00	UL PVC TUBE 5MM DIA L=60MM FOR AC LINE MORN		М.	Ŷ	በሰበሰበ
::==403030~00	SAM DIA. SHRINKABLE TUBE FOR 130MM SOLDERING LUG			0	.13000
179~403080-00	SHRINKABLE TUBE	C/B/N: 750-802003 003		0	.1800(
182-233150-03	180MM FOR 4-DEGAUSSING COIL LUC FUSE T3.15A 250V	afi\u'ion.ng\$nn\$-ñā)		O	1.00000
190~882000~04	F901 POWER SWITCH P.C.B. (22075)) FOR 3901			0	1.00000
190-882004-00	P.C. BOARD CRT (170792)			o	1.00000
	MAIN P.C. BOARD (120392)			ō	1,00000
	1 PIN SOCKET ASSM'Y L=220MM			Q	1,000000
	ORT GND TO CN5Q1				

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Component Part	Description / Location			Quantity Required
191-100035-09	1 PIN SOCKET ASSM'Y		O	1.00000
191-100036-09	FROM POWER SWITCH PCB 'A' TO CNSO1 1 PIN SOCKET ASSM'Y FROM POWER SWITCH PCB 'B' TO CNSO2		ø	1,00000
191-200031-09	2 PIN SOCKET ASS'Y L=80MM FOR CN601 TO POWER SWITCH PCB		0	1.00000
191-300040-09	3 PIN SOCKET ASSM'Y CN402 '1' TO CRT PCB 'J'		ø	1.00000
191-300040-09	3 PIN SOCKET ASSM'Y CN402 '2' TO CRT PCB 'I'		O	.00000
	3 PIN SOCKET ASSM'Y ON402 'S' TO CRT PUB 'H'		ø	.00000
	5 PIN SOCKET ASSM'Y CN203 '1' TO CRT PCB 'A'		0	1.00000
	5 PIN SOCKET ASSM'Y CN203 '2' TO CRT PCB 'B'		0	.00000
	5 PIN SOCKET ASSM'Y CN203 '3' TO CRT PCB 'C' 5 PIN SOCKET ASSM'Y		0	.00000
	GN203 '4' TO CRT PCB 'D'		0	.0000€
	CN203 '5' TO GRI PCB 'E'		o	3.00000
517-303312-10	2 FOR POWER SWITCH MTG , 1 FOR IC901 BELF-TAPPING SCREW 3 X 12 W/A W/H=7MM (HARDEN)		o	3.00000
540-020040-01	FOR HEAT SINK (A) , (B) & (C) BRASS EYELET 2X4MM	PC	o	4.00000
580-101261-01	FOR POWER SWITCH PCB CABLE TIE L=100MM FAN UPT HEADS CONNECTOR	PC	Q	7.0000(
746-063101-00	FOR GRT BOARD , CONNECTOR TEST PINITOTAL LENGTH 18.8MM THK: 0.8MM TP301,102,101,104,103,105,106,TP8+,304	PG	Ó	9.00000
745-083101-00	TEST PIN:TOTAL LENGTH 18.6MM THK:0.8MM	PQ	Ω	3.00000
750-063101-00	SOLDERING LUG FOR IC401,Q402,Q904	PC	Ó	3.00000
750-063102-01	35MM SOLDERING LUG For ac line cord, SPK. Connector		0	4.00000
	FOR DEGAUSSING COIL		0	4.00000
766-998891-96 781-882001-00	ALUMINIUM HEAT SINK (B)		0	2 : 00000 1 : 00000
/81-882101-01	FOR Q402 ALUMINIUM HEAT SINK (A) FOR Q504		0	1,0000
781=892001-00	D ALUMINIUM HEAT SINK (C) FOR TG401		0	1.0000
783-881305-00 783-881313-00	SHIELD CAN COVER		o ŏ	1.0000 1,0000

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Page Number : 15

DESCRIPTION : GT-8820/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYPE

Component Description / Location

Unit Subs Quantity

Part

Required

929-881301-00 LED HOLDER BKT

0 1.00000

FOR LED 601

AŠŠ:

Print Date : 13/04/93 PRODUCT CODE : 882074-500001-GT

Page Number : 16 DESCRIPTION : GT-8820/CT-M483 TEAC PAL/BQ W/21 PIN M.BLACK 240V SAA TYPE

Component Part	Description / Location		Unit	Subs	Quantity Required
*** ASSEMBLY :	158-882074-50-01 NON-COMMON PA	ART FOR CHASSIS ASS'Y (BG)	-3	•	
003-131500-02	TUNER (AUSTRALIA UVE33-VNO3) N	AITSUMI		0	1.00000
107~105500=66	SOUND TRAP CERAMIC FILTER 5	5.8MH2 TPS-5.5MB MURATA		0	1.00000
107-305500-16	SOUND BYPASS CERAMIC FILTER !	5.5MHZ SFE-5.5MB MURATA		0	1.00000
107-738916-00	SAW FILTER TSP~5316 SANYO		PC	Q	1.00000
	SA101				
113-153105-17	CARBON FILM RESISTOR 15K OHM	1/4W +-5%	PC	0	1.00000
	R339			_	
119-223105-17	CARBON FILM RESISTOR 22K OHM :	1/4W +-5%	PC	0	1.00000
123-102350-90	CERAMIC CAP. 0.001 MFD 50V	+-10x (B TYPE)	PC	0	1.00000
123-222466-41	CERAMIC CAP. 0.0022 MFD 400V -	+-20% ECK-DNS222MEX MATSUSHITA	PC	٥	1.00000
171-550100-00	AC LINE CORD(END-CUT)SAA APP'D			0	1.00000
	BARE WIRE 54MM		34	ô	.05400
i.r ifabās_as	W094			•	

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Print Date : 13/04/93

PRODUCT CODE : 882074-500001-GT

DESCRIPTION : GT-8820/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYPE Page Number : 17

Part	Description / Location			Quantity Requires
	. #~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7774	=	
	159-882074-50-00 COMMON PART FOR CABING ASS'Y (BG) DEGAUSSING COIL SOT 44MM X 34 MM (W/FIVE LAYERS OF TAPE)		4	1.00000
311 11-40	L902			
166-183040-40	SPEAKER 4" SW 8 OHM		Ö	2,00000
179-105000-00	UL PVC TUBE 5MM DIA	М.	O	.9500(
	L=950MM,400MM FOR SPK.'L',550MM FOR SPK.'R'			
191-200044-09	2 PIN SOCKET ASSM'Y L=440MH		o	1.00000
	CN202 '2' TO SPK. L'-,'1' TO SPK L'+'			
191-200056-09	2 PIN SOCKET ASSM'Y L=560MM		Q	1.00000
	CN201 '2' TO SPK, R'-', '1' TO SPK, R'+'			
509-305010-00	MACHINE SCREW 3 X 10 KM BLACK		O	2.0000
	JACK PLATE HTG.			•
514-400425-10	SELF-TAPPING SCREW 4 X 25 B/T (HARDEN)	PC	0	15.0000
	12 FOR CRT MTG, 3 FOR CAB MTG			
514~400435~10	SELF-TAPPING SCREW 4 X 35 B/T (HARDEN)	PC	G	6.0000
	FOR CAB MTG			
515-303310-10	SELF-TAPPING SCREW 3 X 10 W/P/A (HARDEN)		٥	4.0000
	FOR SPEAKER MTG.			
515-303410-10	SELF-TAPPING SCREW 3 X 10 W/B/T (HARDEN)		0	14.0000
, , , , , , , , , , , , , , , , , , , ,	12 FOR MAIN PCB , 2 FOR PUSH BUTTON			
515-306320-10	SELF-TAPPING SCREW 3 X 20 W/P/A (HARDEN)		0	4.0000
	FOR BPK, MTG,			
515-305412-10	SELF-TAPPING SGREW 3 X 12 W/B/T (HARDEN)		0	1.0000
	1 FOR AC LINE CORD MTG.			
622-881302-00	FELT ONE SIDE W/TAPE		Đ	7.6600
	FELT PAPER ONE SIDE W/TAPE 10 X 2 X 0.3MM		Q	4.0000
	BACK CAB			
630-173016-00	FIBRE WASHER OD=17 ID=3 T=1.8		0	1.0000
	AC LINE COND HTG			
728-882001-00	O CRT MTG. BRACKET W/NUT		0	4.0000
	CRT MTG.			
787-143010-00) METAL WASHER OD=14 ID#3 T=1		Q	8,0000
	FOR BPK. MTQ			
744-881301-00	SPRING FOR C.R.T. MOUNTING 5.2 X 42 X G.SMM		Ò	1.0000
	SPRING IN 10 X L12		0	1,0000
	FOR POWER KNOB			
834-230801-00	D RUBBER WASHER OD=23 , ID=8 , T=1		0	4.0000
	FOR CRT MTG			
834-230805-00	D RUBBER WASHER OD=23 ID=8 T=0.5		Q	2,0000
	CRT MTG (LOWER)			
902-882001-0	1 BACK CABINET		0	1.0000
	1 MTG. BRACKET		0	1.0000
	1 DEGAUSSING COIL MTG. CLIP		0	4.0000
	O DOOR LOCKER		0	1.0000
	FRONT CAB.			
954-882001-0	1 SPEAKER BOX HOLDER		Ō	2.0000
	FOR FRONT CAB			
854-892001-0	O HIGH VOLTAGE SPACER		0	1.0000
	FOR CRT			

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Page Number: 18 DESCRIPTION: GT-8820/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYPE

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Print Date : 13/04/93 PRODUCT CODE : 882074-600001-GT

Page Number: 19 DESCRIPTION : GT-8820/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V SAA TYPE

Component Description / Location Part	Unit	Subs	Quantit; Required
*** ASSEMBLY : 159-882074-50-02 NON-COMMON PART FOR CASING ASS'Y (M.BLK)			
002-120027-42 20" CRT (S/H) DY # ODY-M2038 (ORION)	РC	0	1.00000
186-227503-14 BATTERY 3A		0	2.00000
PACKED IN GIFT BOX			
884 882006 01 PRESET PLATE-BLK. W/L.SREY SS.ENS STD (12 HOLES) W/O V.HOLD		U	1.00000
884-882020-02 JACK COVER-TEAC DESIGN WHI SS.W/21 PIN SOCKET HOLE		0	1.00000
887-882001-2N RATING PLATE - TEAC DESIGN 240V		0	1.00000
890-882002-01 FRONT CABINET = MATT BLACK SPY		0	1.00000
905-882001-01 SPEAKER BOX - BLACK MOULDED W/ BLACK SPRAY		0	2.00000
917-882001-07 REMOTE LENS - TEAC DESIGN		0	1.00000
919-882003-91 PRESET DOOR - TEAC DESIGN		0	1.00000
991-882002-01 POWER KNOB = BLACK MOULDED		Q	1.00000

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DESCRIPTION : GT-8820/CT-M483 TEAC PAL/BG W/21 PIN M.BLACK 240V BAA TYPE

Part	Description / Location	Subs	Quantity Required
	: 163-882074-50-02 NON-COMMON PART FOR PACKING ASS'Y (BG)		
	GIFT BOX - TEAC DESIGN	O	1.00000
663-230121-93	SERIAL NO.LABEL - OC: GT=121/93	0	2.00000
	1 PC STICK ON CTN,1 PC STICK ON RATING PLATE		
883=230141-99	SERIAL NO. (ABEL = QC:QT-14)/sq	0	, עטטטס
	1 BG STICK ON STN, I PO STICK ON RATING PLATE		
670-882000-67	INSTRUCTION MANUAL - TEAC DESIGN (40 PROG.)	o	1.00000
678-881301-04	SYSTEM LABEL - PAL BO	0	1.00000
678-882000-11	SERVICE CONTACT STICKER - TEACDERIGN	0	1.00000
	ATTACH TO MIDDLE OF JACK PLATE COVER		
678-882000-17	SCREEN STICKER	0	1.00000
	ATTACH TO TOP LEFT OF SCREEN		
682-230121-93	DATE CODE LABEL - OC:GT-121/93	0	1.00000
682-230141-93	DATE CODE LABEL - OC:GT-141/93	0	.00000
690-882039-01	WARRANTY GARD - TEAC DESIGN	0	1.00000
693-882002-09	EAN CODE LABEL - 9313060004347	Q	1,00000
800-882005-00	POLYFOAM - TOP LEFT	0	1.00000
800-882006-00	POLYFOAM - TOP RIGHT	0	1.00000
800-882007-00	POLYFOAM - BOTTOM LEFT	O	1.00000
800-882008-00	POLYFOAM - BOTTOM RIGHT	0	1.00000
810-040904-13	POLYBAG 4" X 9" X 0.04MM W/ RE-CYCLING MARK	0	1,00000
	FOR HANDSET		
810-051104-13	POLYBAG 5" X 11" X 0.04 MM W/ RE-CYCLING MARK	0	1.00000
	FOR AC LINE CORD		
810-091504-13	POLYBAG 9" X 15" X 0.04MM W/ RE-CYCLING MARK	0	1.00000
	FOR INSTRUCTION MANUAL		
810-373704-14	POLYBAG 37"X37"X0.04MM W/PUNCHHOLE & RE-CYCLING MARK P/O MAT FOR UNIT	0	1.00000

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