

SERVICE MANUAL

CTF683

FLAT 68 cm CTV

Effective: MAY 2000 CTF683SERV



MODEL: CT-M5930S, CT-M6828S, CT-F683

PROBLEM: RF Interference

File: CTM5830 6828 683 rf interf tb.doc

Some units of the first production lot for the models of reference have been supplied with a low quality RF lead from the RF connector in the back panel to the tuner input. Those units may display diagonal interference lines on the picture mainly in VHF bands.







Low quality cable

Good quality cable

Note that the braid of the good quality cable is very tight and totally covers the internal wire.

Instructions

Replaced the faulty RF cable assembly using the part number 40252200111.

Regards,



MODEL: CT-F683, CT-M6828S, CT-M5930

PROBLEM: I²C Mitsubishi chassis. Service Mode adjustments

File: CT-F683 CT-M6828 5930 RC tb.doc

The following information applies to all Great Wall models using I²C Mitsubishi technology. A special type of remote control is necessary to access Service Mode adjustments, please refer to the figure.

Accessing Service Mode

- 1- Press first button on the left of the **FACTORY ON** row (Button 1). The word **Key** is visible on the screen.
- 2- Press **FACTORY** button (Button 2). The first page of factory adjustments will be displayed.
- 3- Navigate between parameters and different pages using **UP** and **DOWN** buttons. Direct access to frequently used parameters is available from dedicated buttons, for example **EW WIDTH**, **V AMPL**, etc.
- 4- Adjust parameter values using **VALUE**+ and **VALUE**-.

Leaving Service Mode

- 1- Press first button on the left of the **FACTORY ON** row (Button 1). The work **Key** is visible on the screen.
- 2- Press **STANDBY** button.
- 3- Turn **POWER** off from the front panel switch for at least 15 seconds.

Note:

The final version of remote control may be slightly different from the one used to prepare this bulletin.

Regards,





MODEL: CT-M6828S CT-F683 CT-M5930S

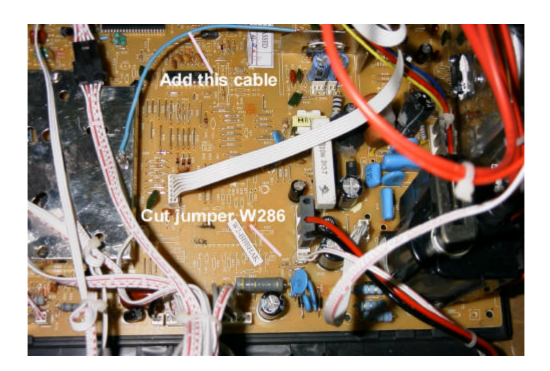
PROBLEM: Audio noise

File: CT M6828S M5930S F683 noise tb.doc

A humming noise is audible at low volume from the speakers and particularly from the headphone output (when available). The source of this noise is the vertical deflection circuit.

Instructions

- 1- Delete the jumper W286 on the main PCB next to CN111 in the fly-back transformer area.
- 2- Add a cable between the IF shielding can and the heat sink for the audio output IC.



Regards,



MODEL: CT-M6828S, CT-M5930 and CT-F683

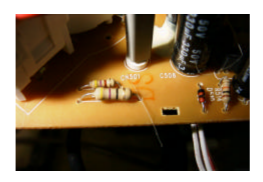
PROBLEM: Incorrect resistor type

File: CT-M6828S m oxide.doc

An incorrect resistor type has been fitted in position **R504** of the neck board in some units. A carbon film resistor having a light brown color body and mounted on the surface of the PCB can eventually ignite and burn the board.

Instructions

Replace the carbon film resistor in location **R504** with a metal oxide type. Separate the new resistor from the surface of the PCB by approximately 10 mm.



Wrong type Carbon film resistor PN: 11347020512 47 Ohm, ½ W



Correct type Metal oxide resistor PN: 11347020575 47 Ohm, ½ W

SPECIFICATION

SUPPLY VOLTAGE: AC220V 50Hz \geq + 10% / -20%

| SYSTEM: | PAL - 1 / 1 | PAL - BG | PAL - I (UK) | PAL - SECAM - BG / DK | PAL - SECAM - BG / DK (HYPER) | PAL - BG (HYPER) | PAL - BG (CATV) | SECAM - L | L' | |
|---|-------------------|---------------------------|-----------------|----------------------------|---------------------------------------|-----------------------------------|----------------------------------|------------------|-------|----------|
| CHANNEL L - VHF : H - VHF : UHF : | 4 - 13 21 - 69 | 2 - 4 5 -12 21 - 69 | 21 -69 | 1 - 5 6 - 12 21 - 69 | 1 - 5 6 - 12 21 - 69 | E2 - S10 E5 - S41 E21 - E69 | E2 - S2 E5 - S20 E21 - E69 | 1 - Q 21 - 69 | FB-FC | CH CH |
| VIF FREQUENCY: | 38.9 | 38.9 | 39.5 | 38.0 | 38.9 | 38.9 | 38.9 | 38.9 | 32.7 | MHz |
| SIF FREQUENCY: | 32.9 | 33.4 | 33.5 | 31.5 32.5 | 32.4 33.4 | 33.4 | 33.4 | 32.4 | 39.2 | MHz |
| CHROMA IF FREQUENCY: | 34.47 | 34.47 | 35.07 | 33.57 33.57 | 34.47 34.47 | 34.47 | 34.47 | 34.47 | | MHz |
| INTER-CARRIER FREQUENCY: | 6.0 | 5.5 | 6 | 6.5 5.5 | 5.5 6.5 | 5.5 | 5.5 | 6.5 | 6.5 | MHz |
| SCANNING HORIZONTAL: VERTICAL: | | 15625 LINE 50 Hz | | | | | | | | |
| ANTENNA INPUT IMPEDANCE: | | 75 OHM | | | | | | | | |
| CRT: | | 25" 28" 29" 34" | | | | | | | | |

| ITEMS OF MEASUREMENT | | STANDARD 34" | 38" | <u>UNIT</u> |
|--|-------|-----------------|----------------|--|
| VIDEO SENS. AT S/N 30db L - VHF | | <u><</u> 57 | | dbuv |
| H - VHF | | ≤ 57 | | dbuv dbuv |
| UHF | | <u><</u> 60 | | ubuv |
| SOUND SENS. AT S/N 30db L - VHF | | <u>≤</u> 42 | | dbuv |
| H - VHF | | ≤ 42 - 42 | | dbuv |
| UHF | | <u><</u> 48 | | dbuv |
| AGC CHARACTER | | <u>≥</u> 60 | | db |
| SELECTIVITY -1.5 MHz | 4 | <u>≥</u> 35 | | db |
| + 8 MHz | | <u>≥</u> 40 | | db |
| COLOR SENS. | | <u>≤</u> 45 | | dbuv |
| COLOR LOCK - IN RANGE | | <u>≥ ±</u> 300 | | Hz |
| VERTICAL LOCK - IN RANGE | | <u>≥</u> 6 | | Hz |
| HORIZONTAL LOCK-IN RANGE | | <u>≥</u> 400 | | Hz |
| MAX BRIGHTNESS | | ≥ 100 ≥70 | <u>></u> 65 | cd/m2 |
| MAX OUTPUT POWER | | <u>≥</u> 4.5 | ≥6.0 | W |
| OUTPUT POWER AT 10% THD | | <u>≥</u> 3.5 | <u>≥</u> 4.5 | W |
| BUZZ | | <u><</u> -40 | | db |
| AFC RANGE | | ≥ +1 ≥ -0.5 | | MHz MHz |
| MIN. VOL HUM | | <u>≤</u> 20 | | mV |
| RESOLUTION HORIZONTAL | | ≥ 300 > 400 | | LINES |
| VERTICAL | | <u>≥</u> 400 | | LINES |
| LINEARITY DISTORTION VERTICAL | | <u>≤</u> 10 | | % |
| HORIZONTAL | | <u><</u> 10 | | % |
| RASTER DISTORTION | | <u><</u> 5 | | % |
| REMOTE CONTROL DISTANCE | | ≥ 5 > +15 | | METER DEGREE |
| ANGLE | | 2±15 | | DEGREE |
| POWER CONSUMPTION (AT NORMAL CONDITION) POWER CONSUMPTION (AT MAX. CONDITION) | | | ≤ 150 ≤ 180 | WATTS WATTS |
| CONVERGENCE DISLOCATION AT AREA "A" AREA "B" | | ≤ 0.4 ≤ 0.8 | | % % |
| (see fig.1) | | 1 | 11 | 1. |
| | | | Н | |
| | | | | ++++++++++++++++++++++++++++++++++++ |
| | | | | |
| | | | | 11 1 |
| | | | A | B |
| | | | | |
| VIDEO INDUT LEVEL : 1 0V D D : 24D | | | | |
| VIDEO INPUT LEVEL: 1.0V P-P <u>+</u> 3dB AUDIO INPUT LEVEL: 0.5V RMS <u>+</u> 3dB | Fig.1 | | +++ | |
| | • | | | |

ALIGNMENT INSTRUCTION

I. PLEASE READ BEFORE ATTEMPTING SERVICE

- 1. Never disconnect any leads while receiver is in operation.
- 2. Disconnect all power before attempting any repairs.
- 3. Do not short any portion of the circuit while power is on.
- 4. For safety reasons, all parts replaced should be identical, (for parts and part numbers see parts list).
- 5. Before alignment the set must be pre-heated for 30 minutes or more and erase magnetism thoroughly from CRT front chassis frame by erase coil. (Except IF, SYNC, COLOR, SECAM, B+, SOUND)

II. TEST EQUIPMENT

- 1. VIF Sweep Generator
- 2. SIF Sweep Generator
- 3. Colour Bar, Dot, Cross Hatch Generator
- 4. DC Power Supply
- 5. Oscilloscope
- 6. Vacuum Tube Voltmeter

- 7. Volt Ohmmeter
- 8. High Voltage Meter
- 9. Ampere Meter (0.5 Class, DC 3mA Max)

6K8 <u>+</u> 5%

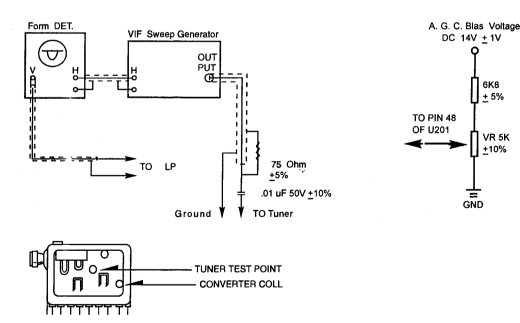
VR 5K +10%

Fig. 2b

- 10. Demagentizing Coil
- 11. Philips Pattern Generator
- 12. High Pot Tester

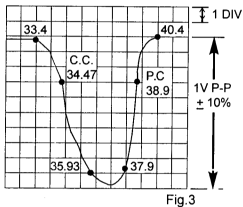
III. VIF A JGNMENT

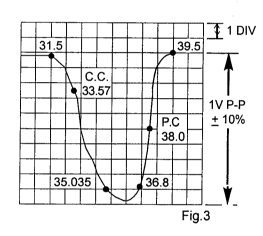
- A. Preparation step. (see fig.2a)
- 1. Connect Siveep Generator to tuner test point and Ground.
- 2. Connect 14V ±1V Bias Voltage to C429 (+) and Grounc, CN904 PIN3 (PIN4 or CN905) and Ground.
- 3. Connect A.G.C. Bias Voltage to IC201 PIN48 and Ground. *A.G.C. Bias Voltage can't over 5V. (see fig.2b)
- 4. Disconnect the soldering pads 'H'.



- B. Alignment Step
- 1. Calibrate the division of Sweep Generator equal to 100mV per div.
- 2. The output of Sweep Generator should be -50dB \pm 10dB.
- 3. Connect the Waveform Detector to Pin7 of IC201 and Ground.
- 4. Connect 100ohm (±5%) resistor between Q206 PINB and IC201 PIN10 (only for secam L/L' version).
- 5. Adjust A.G.C. Bias to maintain the waveform achieve 1V p-p ±10%.
- 6. Adjust T204 to obtain maximum amplitude of response cause at PC (BG = 38.9MHz, I = 39.5MHz, BG/DK = 38.0MHz).
- 7. Connect 100ohm (±5%) resistor between TP201 and TP202.
- 8. Adjust tuner converter coil to obtain waveform as Fig.3.
- 9. Soldering the pads 'H' and disconnect the 100ohm resistors.

REMARK: No need to proceed step 7 and 8, when using Samsung or Telefunken Tuner. Point (C.C) and point (P.C) have +0.5div tolerance.

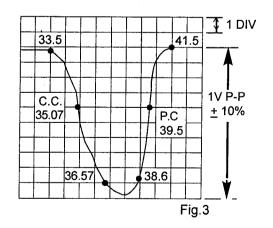




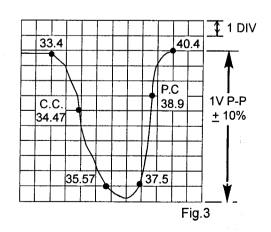
SYSTEM: PAL-BG

PAL - BG / DK (W/HYPER BAND) SYSTEM: PAL-BG/DK

(W/O HYPER BAND)



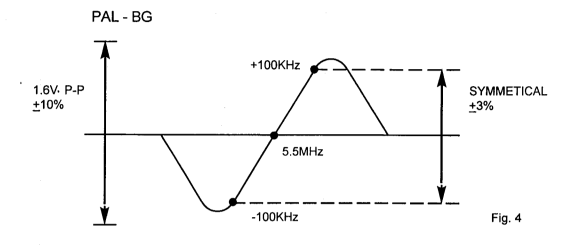
SYSTEM: PAL-I

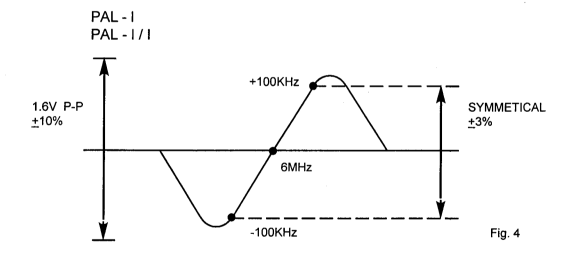


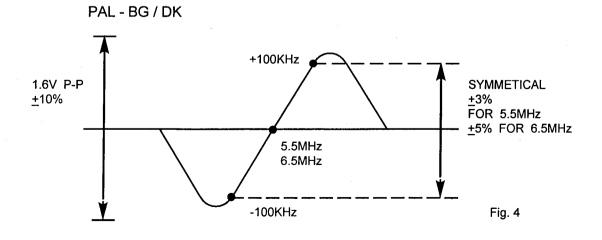
SYSTEM: PAL-I/I

IV. SIF ALIGNMENT

- 1. Connect the Sweep Generator to IC208 Pin17 and Ground.
- 2. Connect Waveform Detector to Pin9 of IC208 and Ground.
- 3. The output of Sweep Generator should be -10dB +5dB.
- 4. Adjust T202 to obtain the waveform as Fig.4.

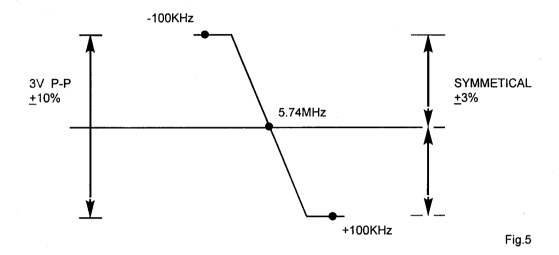






V. SIF ALIGNMENT (FOR G.STEREO)

- 1. Connect the Sweep Generator to IC208 Pin17 and Ground.
- 2. Connect Waveform Detector to Pin8 of IC208 and Ground.
- 3. The output of Sweep Generator should be -10dB +5dB.
- Adjust T203 to obtain the waveform as Fig.5.
 (If haven't Waveform. Set the TACT SWITCH S609 to SYS 1 position.)



VI. AFC ALIGNMENT

- Apply Pal IF signal modulated with a colour bar pattern to Tuner IF out and Ground.
 (Field strength = 80 ±3dB)
- 2. Connect digital voltmeter to Pin44 of IC201 and Ground.
- 3. Adjust T204 to obtain a reading of 3.75V ±0.25V.

VII. SOUND TRACKING ALIGNMENT

- 1. Receive a gray scale pattern.
- 2. Connect a oscilloscope and monitor IC208 Pin17 and Ground.
- 3. Adjust T201 to obtain the waveform Fig.6.

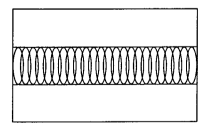


Fig.6

Remark: All frequency of Marker points are ±0.2% tolerance.

VIII. SEPARATION ALIGNMENT (FOR G.STEREO)

- 1. Receive color bar pattern (with stereo sound L 3KHz, R 1KHz)
- 2. Connect digital multimeter to PIN1 at CN302 and GND.
- 3. Adjust volume control to obtain a 0.89 Vrms.
- 4. Switch off the left channel signal (3KHz) from the Signal Generator.
- 5. Adjust VR001 to make a minimum output level.

B+ ADJUSTMENT

- 1. Connect a digital voltmeter to B+ and Ground.
- 2. Set Brightness, Contrast and colour to minimum.
- 3. Adjust Screen Volume on FBT and VR101 until the picture can just been seen.
- 4. Adjust VR901 and obtain a reading of 140V ±1V. (143V For 28" THOMSON CRT) (143V For 34" VIDEO COLOR CRT)

AGC ALIGNMENT

- 1. Receive CH69 (UHF) and input field strength. (see Fig.7).
- 2. Connect a digital voltmeter between the TUNER AGC TERMINAL and Ground.
- 3. Adjust the AGC variable resistor (VR201) to maximum position, and then adjust the VR unital the AGC voltage drop down 0.4V.
 - (1/ The drop down voltage should be more than and tends to 0.4V)
 - (2/ No observable noise can be seen)

| TUNER MODEL NO. | RF INPUT SIGNAL(dB) | TUNER MODEL NO. | RF INPUT SIGNAL(dB) | |
|-----------------|---------------------------------|--------------------|---------------------|--|
| ENV598B7F2 | 62 <u>+</u> 3dB | OSCAR 2900KKC | 58 <u>+</u> 3dB | |
| UVC6201-RC | 57 <u>+</u> 3dB | нвсззоокнс | 58 <u>+</u> 3dB | |
| UVC8303-RW | 57 <u>+</u> 3dB | TBD1CAB14 | 60 <u>+</u> 3dB | |
| UVL1812-AW | 57 <u>+</u> 3dB | TECC1986VA0618 | 60 <u>+</u> 3dB | |
| UVC1401-EW | 57 <u>+</u> 3dB | TBD1-HYPV15A | 60 <u>+</u> 3dB | |
| TBQ-5-32 | 57 <u>+</u> 3dB | UVE50-AW04D | 60 <u>+</u> 3dB | |
| TBQ 8-32 | 57 <u>+</u> 3dB | UVE33-W24/R16-3649 | 58 <u>+</u> 3dB | |
| TBQ 8-12 | 57 <u>+</u> 3dB | MTM4045N | 57 <u>+</u> 3dB | |
| VISHZUZ51 | 60 <u>+</u> 3dB | MTM4045 | 60 <u>+</u> 3dB | |
| TEKE4-196 | 60 <u>+</u> 3dB | | | |
| TDQ-3V71(541) | 57 <u>+</u> 3dB | | | |
| UVC1043-RW | 57<u>+</u>3dB (用在1-CHIP) | | | |
| | 60 <u>+</u> 3dB(用在PHILIPS) | | | |

HORIZONTAL CIRCUIT ADJUSTMENT

- 1. Receive Monoscope Pattern input signal 70dB +10dB.
- Adjust VR202 to obtain the picture at center <u>+</u>2mm. (Specification show in Fig.8)

VERTICAL CIRCUIT ADJUSTMENT

- 1. Receive the Monoscope Pattern.
- 2. Adjust VR401 to obtain a normal picture.

WHITE BALANCE ALIGNMENT STEP

(Degauss the picture by degaussing coil if necessary)

- 1. Turn the Brightness, Contrast and Screen Volume to minimum value.
- 2. Ture VR603 to middle position. Turn VR601, 602, 604, and 605 to middle position.
- 3. Receive a black and white pattern.
- 4. Connect a digital meter between Red Gun and Ground on the CRT Board.
- 5. Adjust VR101 to obtain a ceufre volfage 1.5V+ 0.1V.
- 6. Adjust Screen volume on FBT until the brightness bar can just be seen.
- 7. Adjust VR601, 602, 604 and 605 to obtain a uniform white picture (9300 K +27M.P.C.D) (X = 0.281, Y = 0.311).

SUB-BRIGHTNESS ALIGNMENT

- 1. Receive a colour bar pattern.
- 2. Turn the brightness, contrast and colour to minimum.
- 3. Adjust VR101 until the brightness bar can just be seen.

Fig.7

FOCUS ALIGNMENT

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

EAST-WEST CORRECTION ADJUSTMENT

- 1) Receive a crosshatch and centre cross pattern.
- 2) Turn the Brightness, Contrast to middle position.
- 3) Adjust VR402 to get normal regular picture.
- 4) Adjust VR403 to get a proper horizontal width. (90% +2%)

NTSC EAST WEST CONRRECT ADJUSTMENT

- 1) Receive crosshatch pattern and center cross pattern, input signal.
- 2) Turn the brightness, contrast to middle position.
- 3) Adjust VR404 to get a normal regular picture.

HIGH POT TESTING

- 1) Short the L-pole and N-pole of AC line cord.
- 2) Switch on the power switch of the TV Set.
- 3) Connect The High Pot Tester (-) to L and N pole, (+) to theMETAL PART of CABINET.

| CONDITION SAFETY STD. | TEST SYANDARD | TEST STANDARN FOR PRODUCTION |
|-----------------------|-------------------|---------------------------------|
| VDE, SAA | 3.0KV 10mA / 1MIN | ≥3.5 KV ≤10mA / ≥10 SEC. |
| BS | 4.0KV 10mA / 1MIN | ≥4.0 KV ≤10mA / ≥10 SEC. |
| CHINA STANDARD | 3.0KV 10mA / 1MIN | ≥3.3 KV ≤ 5mA / ≥ 6 SEC. |
| UL | 1.0KV 5mA / 1MIN | ≥1.25KV ≤ 5mA / ≥ 1 SEC. |

Remark

- 1) If no other specify, the strength of input signal should be $70dB \pm 10dB$.
- 2) The High Pot Tester can have $\leq \pm 5\%$ tolerance.

| DISTRICT | CENTRE (mm) POSITION | LIMIT (mm) | SCANNING SIZE (%) | SCANNING SIZE LIMIT (%) |
|----------|-------------------------|------------|----------------------|-------------------------------|
| THAILAND | -1 | 0 ~ -2 | 90 | 88 ~ 92 |
| FRANCE | +3 | 0 ~ +5 | 90 | 88 ~ 94 |
| GERMANY | +3 | 0 ~ +5 | 90 | 90 ~ 95 |
| *GROUP A | -2 | -5 ~ -1 | 90 | 88 ~ 94 |
| *GROUP B | 0 | -2 ~ +2 | 90 | 88 ~ 94 |
| *GROUP C | +3 | 0 ~ +5 | 90 | 88 ~ 94 |

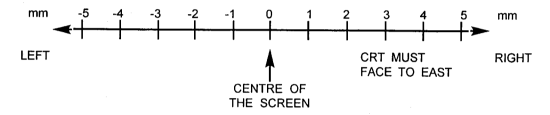


FIG. 8

REMARK:

- 1. SUITABLE FOR 14" OR ABOVE TV.
- Adjust the centre position must take the upper side of monoscope pattern for standard.
- 3. Group A: AUSTRALIA, NEW ZEALAND, TAHITI.
- 4. Group B: HONG KONG, CHINA, AMERICA, CANADA, MALAYSIA, MEXICO.
- 5. Group C: ENGLAND, ITALY, GERMANY, RUSSIA, SWITZERLAND, JUGOSLAVIA, SPANISH.

If the above countries are not include, please consult to Engineering Dept.

| VOLTAGE TABLE FOR IC (ONLY FOR REFERENCES) | | | | | | | |
|--|---|---|---|--|--|--|--|
| PIN NO. | IC 201 TDA 8362 | IC 101 CTV 350 | IC001 SAA7282ZP | IC208 TDA3866 | IC002 TDA8732 | IC103 PC74HCT241P | |
| 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 | 3 5.8 5.8 5.5 0 3.8 3 1.7 GND 7.8 GND 3.1 4.3 3.3 3.4 0 4.2 2.8 2.8 0 0.3 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3 | 4.3 0.1 4.7 2.4 4.9 2.5 0 4.5 1.6 5 5 5 5 5 5 5 5 5 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | 2.5 5.1 5 5 5 5.1 4.9 4.7 GND 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 | 0 0 2.3 0.1 3 1.8 1.8 2.1 2.1 1.8 5.7 5.7 1.9 0 2.1 2.1 1.8 0 GND 6.7 4.3 1.7 | 0.3 GND 2.2 5.3 4 4.1 4.1 3.9 3 2.2 4.4 5.3 4.5 GND 1.1 2.5 0.2 4.6 GND 3.3 | 0.085 0.010 0.012 0.010 0.011 0.012 0.012 0.012 0.012 0.012 0.085 0.012 0.089 0.012 0.09 0.012 0.095 0.012 0.095 | |
| 35 36 37 38 | 2 7.7 0.5 0.6 | 4.8 0 0 0 | SYMBOL PIN NO. | IC403 | IC404 | IC102 | |
| 39 40 41 42 | 2.4 3.7 2.3 2.8 | 3 2.7 0 5 | 1 2 3 | 16.03 0 11.9 | 11.9 0 7.9 | 11 0 5 | |
| 43 44 45 46 47 48 49 50 51 | 5 3.9 4 8.1 4.5 0.8 3.3 4.3 6.5 | | 1. 1.44V 2. 1.44V 3. 1.44V 4. 0 V 5. 1.44V 6. 205 V 7. 99 V 8. 99 V 9. 99 V | |)3Q | | |

CONTRAST BRIGHINESS COLOR SIGNAL INPUT

SIGNAL INPUT CHANNEL SETTING SIGNAL PATTERN Maximum Position Maximum Position Maximum Position 70dB ±10dB

The Last Channel of UHF High

Colour Bar

| Q108 | | | | | | | | | |
|--|--------|---------|---------|--------|--------------|-------|------------|---------------------------------------|-------------|
| October Octo | VOLT | AGE TAE | BLE FOR | TRANSI | | | ENCE) VOLT | AGE TABLE | FOR IC |
| Q108 | SYMBOL | B(V) | C(V) | E(V) | SYMBOL | IC402 | IC204 | IC205 | IC20: |
| Q107 | Q108 | 11.7 | 0 | 11.8 | PIN NO. | | | | TDA84 |
| Q111 | Q107 | 11 | 11.7 | 11.8 | | 0 | 4.4 | 5.2 | 2.7 |
| Q112 2.7 11.1 10.6 Q113 0.2 2.7 0 Q101 0.7 1.5 0 0 11.9 0 1.4 5.1 Q104 0 11.7 0 0 0 0 0 0 11.5 0 | Q111 | 9.9 | 11.8 | 10.6 | 2 | 4.9 | 1.3 | 0 | GND |
| Q113 0.2 2.7 0 Q101 0.7 1.5 0 Q104 0 11.7 0 Q105 0.6 0 0 Q103 0.02 4.6 0.02 Q208 3.3 8 2.7 Q201 2.3 11.6 1.7 Q206 8.5 3 8 Q206 8.5 3 8 Q204 3 7.4 2.3 Q116 0.6 0 0 Q204 3 7.4 2.3 Q117 5 0 0 Q116 0.6 0 0 Q202 2 3 1.3 Q001 2 5.3 2.6 Q003 0.3 11.8 0 Q118 0.6 0 0 Q331 2.3 5.3 1.7 Q401 0.4 38.2 0 | Q112 | 2.7 | 11.1 | 10.6 | | | | ł . | 2.8 |
| Q101 0.7 1.5 0 Q104 0 11.7 0 Q105 0.6 0 0 Q103 0.02 4.6 0.02 Q208 3.3 8 2.7 Q201 2.3 11.6 1.7 Q206 8.5 3 8 Q205 2.1 7.8 1.5 Q204 3 7.4 2.3 Q204 3 7.4 2.3 Q117 5 0 0 Q116 0.6 0 0 Q002 2 3 1.3 Q001 2 5.3 2.6 Q003 0.3 11.8 0 Q118 0.6 0 0 Q332 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 1.6 | Q113 | 0.2 | 2.7 | 0 | | | | i e | 5.6 |
| Q104 0 11.7 0 8 GND 4.2 0 5.4 Q103 0.02 4.6 0.02 10 11.9 3 5.2 5.6 Q208 3.3 8 2.7 12 0.3 0 2.9 5.1 Q201 2.3 11.6 1.7 12 0.3 0 2.9 5.1 Q206 8.5 3 8 1.5 0 1.2 0 11.3 1.9 0 0 11. Q204 3 7.4 2.3 1.5 0 1.2 0 11. 1.3 2.1 0 1.3 2.2 0 11. 1.3 2.1 0 1.1 1.3 2.1 0 1.1 1.2 0 1.1 0 0 1.3 2.2 0 1.3 1.2 0 0 1.3 1.2 0 0 1.3 1.2 0 0 0 0 | Q101 | 0.7 | 1.5 | 0 | 6 | | | l . | 11.9 |
| Q105 0.6 0 0 0 0 0 0 11.9 3 0 5.2 5.6 0 2.9 11. 11.9 0 2.9 5.1 11. 11.9 0 2.9 5.1 11. 11.9 0 0 2.9 5.1 11. 11.9 0 0 2.9 5.1 11. 11.9 0 0 2.9 5.1 11. 11.9 0 0 0 11. 11.9 0 0 11. 11.9 0 0 11. 11.9 0 0 11. <td>Q104</td> <td>0</td> <td>11.7</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>5.6 5.6</td> | Q104 | 0 | 11.7 | 0 | | | | | 5.6 5.6 |
| Q103 0.02 4.6 0.02 4.6 0.02 4.6 0.02 11 11.9 0 2.9 5. Q201 2.3 11.6 1.7 12 0.3 0 2.9 5. Q206 8.5 3 8 1.5 0 1.2 0 11. Q204 3 7.4 2.3 15 0 1.2 0 11. Q204 3 7.4 2.3 16 11.9 0.6 1.3 2.5 Q204 3 7.4 2.3 18 15 0 1.2 0 11. Q204 3 7.4 2.3 1.3 1.2 0 1.3 2.5 Q001 2 5.3 2.6 0 0 1.2 0 1.2 1.0 1.2 1.2 1.2 1.2 1.2 1.3 1.2 1.2 1.3 1.2 1.2 1.2 1.2 1.2 | Q105 | 0.6 | 0 | 0 | 9 | 0 | 3 | 5.2 | 5.6 |
| Q208 3.3 8 2.7 Q201 2.3 11.6 1.7 Q206 8.5 3 8 Q205 2.1 7.8 1.5 Q204 3 7.4 2.3 Q117 5 0 0 Q116 0.6 0 0 Q001 2 5.3 2.6 Q003 0.3 11.8 0 Q118 0.6 0 0 Q331 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q406 0 2 1.6 Q402 0 113.6 0 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q103 | 0.02 | 4.6 | 0.02 | | | | | 5.6 |
| Q201 2.3 11.6 1.7 Q206 8.5 3 8 Q205 2.1 7.8 1.5 Q204 3 7.4 2.3 Q117 5 0 0 Q116 0.6 0 0 Q116 0.6 0 0 Q001 2 5.3 2.6 Q003 0.3 11.8 0 Q118 0.6 0 0 Q331 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q406 0 2 1.6 Q402 0 11.6 0 Q402 0 11.6 Q402 0 11.6 Q402 0 11.6 Q601 3.1 1 | Q208 | 3.3 | 8 | 2.7 | l 1 | | | | 5.7 |
| Q206 8.5 | Q201 | 2.3 | 11.6 | 1.7 | | 11.9 | 0 | 0 | 11.9 |
| Q205 2.1 7.8 1.5 Q204 3 7.4 2.3 Q117 5 0 0 Q116 0.6 0 0 Q002 2 3 1.3 Q001 2 5.3 2.6 Q003 0.3 11.8 0 Q118 0.6 0 0 Q331 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q402 0 113.6 0 Q402 0 113.6 0 Q402 0 113.8 2.5 Q601 3.1 118.8 11.9 10.6 0 0 0 0 0 0 0 0 0 0 0 0.5 | Q206 . | 8.5 | 3 | 8 | | | | | 5.7 11 9 |
| Q204 | Q205 | 2.1 | 7.8 | 1.5 | | | | | 2.5 |
| Q117 5 0 0 Q116 0.6 0 0 Q002 2 3 1.3 Q001 2 5.3 2.6 Q003 0.3 11.8 0 Q118 0.6 0 0 Q31 2.3 5.3 1.7 Q332 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q400 0 11.6 0 Q402 0 113.6 0 Q402 0 113.6 0 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q204 | 3 | 7.4 | 2.3 | | | | | 0 |
| Q002 2 3 1.3 Q001 2 5.3 2.6 Q003 0.3 11.8 0 Q118 0.6 0 0 Q331 2.3 5.3 1.7 Q332 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q400 0 11.4 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q117 | 5 | 0 | 0 | 18 | | | | 0 |
| Q001 2 5.3 2.6 Q003 0.3 11.8 0 Q118 0.6 0 0 Q331 2.3 5.3 1.7 Q32 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q406 0 2 1.6 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q116 | 0.6 | 0 | 0 | | | | | L |
| Q001 2 5.3 2.6 Q003 0.3 11.8 0 Q118 0.6 0 0 QC31 2.3 5.3 1.7 QC32 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q406 0 2 1.6 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q002 | 2 | 3 | 1.3 | SYMBOL | IC401 | IC202 | IC104 | 10901 |
| Q003 0.3 11.8 0 Q118 0.6 0 0 Q031 2.3 5.3 1.7 Q032 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q410 2 10.1 1.4 Q406 0 2 1.6 Q402 0 11.8 0 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q001 | 2 | 5.3 | 2.6 | DIN NO | | | | ST630 |
| Q118 0.6 0 0 Q31 2.3 5.3 1.7 Q32 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q406 0 2 1.6 Q402 0 113.6 0 Q402 0 113.6 0 Q401 11.5 0.4 11.8 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q003 | 0.3 | 11.8 | 0 | | 11 | 8.3 | 0 | 0.7 |
| Q631 2.3 3.5 1.7 Q401 0.4 38.2 0 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q406 0 2 1.6 Q402 0 113.6 0 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q118 | 0.6 | 0 | 0 | 2 | 0 | GND | 5 | 0.2 |
| Q332 2.3 5.3 1.7 Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q406 0 2 1.6 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q331 | 2.3 | 5.3 | 1.7 | | | | | 0.1 |
| Q401 0.4 38.2 0 Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q410 2 10.1 1.4 Q406 0 2 1.6 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q332 | 2.3 | 5.3 | 1.7 | | | | | 0.3 |
| Q114 0.7 2.7 0 Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q410 2 10.1 1.4 Q406 0 2 1.6 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q401 | 0.4 | 38.2 | 0 | 6 | 25.6 | | 3 | 0.1 |
| Q404 11.2 0.5 11.7 Q405 0.5 14.2 0 Q410 2 10.1 1.4 Q406 0 2 1.6 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 9 25.4 10 SYMBOL IC102 IC403 IC404 L7808 L7812 L7808 PIN NO. 1 10 14 12 GND GND GND GND 3 5 12 8 | Q114 | 0.7 | 2.7 | 0 | | | 11.9 | 5 | |
| Q410 2 10.1 1.4 Q406 0 2 1.6 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q404 | 11.2 | 0.5 | 11.7 | | | | | 10 |
| Q406 0 2 1.6 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q405 | 0.5 | 14.2 | 0 | | | | | |
| Q406 0 2 1.6 Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q410 | 2 | 10.1 | 1.4 | SVMBOL | | | · · · · · · · · · · · · · · · · · · · | |
| Q402 0 113.6 0 Q106 11.5 0.4 11.8 Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q406 | 0 | 2 | 1.6 | STWIDOL | | | | |
| Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 2 GND GND GND 5 12 8 | Q402 | 0 | 113.6 | 0 | PIN NO. | L7805 | L/812 | L7808 | |
| Q151 0.02 10.6 0 Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q106 | 11.5 | 0.4 | 11.8 | 1 1 | | | • | |
| Q601 3.1 118.3 2.5 Q602 3 119.7 2.5 | Q151 | 0.02 | 10.6 | 0 | 2 3 | l l | | í e | |
| | Q601 | 3.1 | 118.3 | 2.5 | | 5 | | · · | |
| Q603 3.2 113 2.6 | Q602 | 3 | 119.7 | 2.5 | | | | | |
| ~~~ ~~~ ~~~ | Q603 | 3.2 | 113 | 2.6 | | | | | |
| Q604 3.7 0 4.1 | Q604 | 3.7 | 0 - | 4.1 | | | | | |
| Q605 0 173.8 0.15 | Q605 | 0 | 173.8 | 0.15 | | | | | |
| Q606 0.1 11.2 0 | Q606 | 0.1 | 11.2 | 0 | | | | | |

| SYMBOL PIN NO. | IC402 HEF4538BP | IC204 TDA8395 | IC205 TDA4661 | IC203 TDA8440 |
|---|---|---|---|--|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 | 0 4.9 11.9 1 11.5 0.3 GND 0 11.9 11.9 0.3 11.9 3.4 0 | 4.4 1.3 7.9 0 0 0 3.3 4.2 3 0 0 0 0 0.1.2 0.6 | 5.2 0 0 1.4 0 0 5.2 0 2.9 2.9 0 1.3 0 | 2.7 GND 2.8 GND 5.6 11.9 5.6 5.6 5.6 5.7 11.9 5.7 11.9 2.5 0 |
| SYMBOL | IC401 | IC202 | IC104 | IC901 |
| PIN NO. | TDA3654 | TA7347P | 24C01B2 | ST6309 |
| PIN NO. 1 2 3 4 5 6 7 8 9 | 1.1 0 1.2 0 15.6 25.6 1.2 5.8 25.4 | 8.3 GND 8.3 GND 0 7.5 11.9 | 24C01B2 0 5 0 0 2.6 3 5 5 | 0.7 0.2 0.1 0.3 0.7 0.1 0.2 0.5 10 |
| 1 2 3 4 5 6 7 8 | 1.1 0 1.2 0 15.6 25.6 1.2 5.8 | 8.3 GND 8.3 GND 0 7.5 | 0 5 0 0 2.6 3 5 | 0.7 0.2 0.1 0.3 0.7 0.1 0.2 |
| 1 2 3 4 5 6 7 8 9 | 1.1 0 1.2 0 15.6 25.6 1.2 5.8 25.4 | 8.3 GND 8.3 GND 0 7.5 11.9 | 0 5 0 0 2.6 3 5 5 | 0.7 0.2 0.1 0.3 0.7 0.1 0.2 |

CONTRAST : Maximum Position
BRIGHINESS : Maximum Position
COLOR : Maximum Position
SIGNAL INPUT : 70dB ±10dB
CHANNEL SETTING : The Last Channel of UHF High
SIGNAL PATTERN : Colour Bar

| VOLTAGE TABLE FOR TRANSISTOR (ONLY FOR REFERENCE | | | | | | | | | |
|--|------|------|------|--|-------------|------|---|--|--|
| LOCATION | B(V) | C(V) | E(V) | | TR LOCATION | B(V) | Ī | | |
| Q108 | 11.7 | 0 | 11.8 | | Q332 | 2.3 | Ī | | |
| Q107 | 11 | 11.7 | 11.8 | | Q401 | 0.4 | | | |
| Q111 | 9.9 | 11.8 | 10 6 | | Q114 | 0.7 | Ī | | |
| Q112 | 2.7 | 11.1 | 10.6 | | Q404 | 11.2 | Ī | | |
| Q113 | 0.2 | 2.7 | 0 | | Q405 | 0.5 | Ī | | |
| Q101 | 0.7 | 1.5 | 0 | | Q410 | 2 | Ī | | |
| Q104 | 0 | 11.7 | 0 | | Q406 | 0 | Ī | | |
| Q105 | 0.6 | 0 | 0 | | Q402 | 0 | | | |
| Q103 | 0.02 | 4.6 | 0.02 | | Q106 | 11.5 | | | |
| Q208 | 3.3 | 8 | 2.7 | | Q151 | 0.02 | | | |
| Q201 | 2.3 | 11.6 | 1.7 | | Q601 | 3.1 | | | |
| Q206 | 8.5 | 3 | 8 | | Q602 | 3 | | | |
| Q205 | 2.1 | 7.8 | 1.5 | | Q603 | 3.2 | | | |
| Q204 | 3 | 7.4 | 2.3 | | Q604 | 3.7 | | | |
| Q117 | 5 | 0 | 0 | | Q605 | 0 | | | |
| Q116 | 0.6 | 0 | 0 | | Q606 | 0.1 | | | |
| Q002 | 2 | 3 | 1.3 | | | | | | |
| Q001 | 2 | 5.3 | 2.6 | | | | | | |
| Q003 | 0.3 | 11.8 | 0 | | | | L | | |
| Q118 | 0.6 | 0 | 0 | | | | | | |
| Q331 | 2.3 | 5.3 | 1.7 | | | | | | |

| LOCATION | B(V) | C(V) | E(V) |
|----------|------|-------|------|
| Q332 | 2.3 | 5.3 | 1.7 |
| Q401 | 0.4 | 38.2 | 0 |
| Q114 | 0.7 | 2.7 | 0 |
| Q404 | 11.2 | 0.5 | 11.7 |
| Q405 | 0.5 | 14.2 | 0 |
| Q410 | 2 | 10.1 | 1.4 |
| Q406 | 0 | 2 | 1.6 |
| Q402 | 0 | 113.6 | 0 |
| Q106 | 11.5 | 0.4 | 11.8 |
| Q151 | 0.02 | 10.6 | 0 |
| Q601 | 3.1 | 118.3 | 2.5 |
| Q602 | 3 | 119.7 | 2.5 |
| Q603 | 3.2 | 113 | 2.6 |
| Q604 | 3.7 | 0 | 4.1 |
| Q605 | 0 | 173.8 | 0.15 |
| Q606 | 0.1 | 11.2 | 0 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

CONTRAST BRIGHINESS

COLOR

Maximum Position Maximum Position Maximum Position

SIGNAL INPUT

70dB <u>+</u>10dB

The Last Channel of UHF High

CHANNEL SETTING : SIGNAL PATTERN : Colour Bar

| VOLTAGE TABLE FOR IC (ONLY FOR REFERENCES) (FOR TEXT. IC VOLTAGE) | | | | | | |
|---|---|---|---|--|--|--|
| SYMBOL PIN NO. | IC 801 SAA5246 | IC 801 SAA5254PT | IC 802 GM76C88AL-15 | | | |
| 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 38 39 40 41 42 43 44 45 46 47 48 49 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60 | 5.1 2.17 3.64 0.04 GND 5.09 2.1 2.09 2.55 5.1 GND 0.28 3.92 4.85 0.048 2.56 0.045 2.87 2.56 GND 1.2 1.62 1.7 1.5 1.1 2.5 0.8 0.036 3.74 3.63 3.65 1.07 1.4 4.24 2.1 2.5 4.38 4.33 0.8 0.88 0.83 2.55 5.07 | 5.1 2.2 3.7 0.044 GND 5.1 2.2 2.4 2.56 5.1 GND 0.12 0.12 0.11 3.93 0.11 GND 0.08 0.05 0.05 3.11 2.84 5.09 5.09 5.09 5.09 5.09 5.09 5.09 5.09 | 0 4.38 2.5 2.2 4.24 1.4 1.07 3.65 3.63 3.74 0.03 0.82 2.5 GND 1.2 1.5 1.6 1.3 1.08 GND 4.32 2.55 0.85 0.87 0.83 5.1 5.07 5.1 | | | |

CONTRAST BRIGHINESS

COLOR SIGNAL INPUT

CHANNEL SETTING SIGNAL PATTERN Maximum Position
Maximum Position
Maximum Position

70dB ±10dB The Last Channel of UHF High

Colour Bar

| PART_NO | DESCRIPTION | QTY | LOCATION |
|------------------------|--|------|-------------------------|
| | REMOTE CONTROL ASSY (RC-786) | 1 | |
| 107-800455-4G | | 1 | CF701 |
| 113-109005-17 | CARBON FILM RESISTOR 1 OHM 1/16W +-5% | 2 | R701,703 |
| 113-221005-17 | CARBON FILM RESISTOR 220 OHM 1/16W +-5% | 1 | R702 |
| 123-151350-93 | CERAMIC CAP. 150 PF 50V +-10% (NPO) | 2 | C701,702 |
| 127-105072-06 | • | 1 | C703 |
| 130-134148-01 | SILICON DIODE IN4148 | 3 | D702-704 |
| 130-600101-0G | INFRARED EMITTER EL-1L1 KODENS HI "GUANG ZHO | 1 | LED701 |
| 131-231815-0A | | 1 | Q701 |
| 133-803428-12 | | 1 | IC701 |
| 172-726000-99 | BARE WIRE 54MM | 0.11 | W701 |
| 190-R83301-02 | REMOTE P.C.B. (270499 REV.1) | 1 | |
| 514-200407-10 | SELF-TAPPING SCREW 2 X 7 B/T (HARDEN) | 1 | FOR HANDSET |
| 774-002001-00 | BATTERY SPRING +VE & -VE | 1 | |
| 774-R83301-00 | BATTERY SPRING (-VE) | 1 | |
| 774-R83302-00 | BATTERY SPRING (+VE) | 1 | |
| 810-041104-13 | POLYBAG 4" X 11" X 0.04MM W/RE-CYCLING MARK | 1 | FOR HANDSET |
| 849-R83301-08 | RUBBER KEY PAD - ENG STD (FOR MTSUBISHI IýC) | 1 | |
| 900-R83301-46 | R/TOP CAB-ENG STD/M.BLK SILVER 877C (FOR MITSU | 1 | |
| 902-R83301-01 | HANDSET REAR CAB - MATT BLK SPARY | 1 | |
| 910-R83301-01 | BATTERY DOOR - MATT BLACK | 1 | |
| 919-R83310-12 | REMOTE TOP DOOR - TEAC DESIGN (CT-F683) (RC-78 | 1 | |
| | | | |
| 504-305006-10 | MACHINE SCREW 3 X 6 B/M (WHITE) | | FOR POWER SWITCH MTG. |
| 509-305010-00 | MACHINE SCREW 3 X 10 KM (BLACK) | 2 | |
| | | | 3 FOR FUNCTION PCB TO |
| 514-300106-10 | SELF-TAPPING SCREW 3 X 6 B/T (WHITE) | 3 | F.CAB |
| 514-400312-10 | SELF-TAPPING SCREW 4 X 12 B/A (HARDEN) | 1 | • • |
| 514-400416-10 | SELF-TAPPING SCREW 4 X 16 B/T (HARDEN) | 8 | 8 FOR SPEAKER MTG |
| 514-400425-10 | SELF-TAPPING SCREW 4 X 25 B/T (HARDEN) | | FOR CABINET MTG. |
| 515-303408-10 | SELF-TAPPING SCREW 3 X 8 W/B/T (HARDEN) | 1 | FOR AC LINE CORD |
| | | | 5-TOP PANEL TO F.CAB,9- |
| 515-303408-10 | SELF-TAPPING SCREW 3 X 8 W/B/T (HARDEN) | 16 | BELOW COVER TO F.CAB |
| 515-303408-10 | SELF-TAPPING SCREW 3 X 8 W/B/T (HARDEN) | 0 | |
| 515-303410-10 | SELF-TAPPING SCREW 3 X 10 W/B/T (HARDEN) | 6 | |
| | | | 2-POWER SWITCH BKT,2- |
| 515-303410-10 | SELF-TAPPING SCREW 3 X 10 W/B/T (HARDEN) | 4 | |
| 515-303412-10 | SELF-TAPPING SCREW 3 X 12 W/B/T (HARDEN) | | FOR MAIN PCB |
| 516-500418-10 | SELF-TAPPING SCREW 5 X 18 P/T (HARDEN) HEAD DI | 4 | |
| 517-306110-10 | SELF TAPPING SCREW 3 X 10 W/T W/H =10MM | 2 | 2-SIDE JACK PCB |
| 524-382904 - 00 | CRT MTG.SCREW 6X35 VP (HARDEN) | 4 | FOR CRT MTG |
| 580-101261-01 | CABLE TIE L=100MM | 2 | FOR POWER SWITCH PCB |
| 618-282901-00 | PACKING PAD (550 X i50.0MM) | 2 | |
| | | • | FOR BETWEEN - CRT & |
| | PAD CORD L240 X W10 X TO.5MM W/TAPE | | FRONT CAB |
| 622-882802-00 | FELT L240 X W17 X T0.5MM W/TAPE | | 7-F.CAB.,2-SPK.SIDE |
| 631-282901-00 | FIBRE COVER (BLACK) | 1 | FOR B.CAB |
| 777-942702-00 | SPRING IN ID11 X L23.5 | 1 | |
| 800-282901-00 | POLYFOAM TOP | 1 | |
| 800-282902-00 | POLYFOAM TOP | 1 | |
| 800-282903-00 | POLYFOAM BOTTOM | 1 | |

| PART_NO | | - | LOCATION |
|------------------------|--|---|--|
| 800-282904-00 | POLYFOAM BOTTOM | 1 | 500 40 LUIS 0000 |
| 810-052204-14 | | 1 | FOR AC LINE CORD |
| 822-733A01-00 | | | FOR SPK HOLDER TO SPK |
| 826-432005-00 | | - | FOR TOP |
| 834-230802-00 | RUBBER WASHER OD=23, ID=8, T=2 | 4 | FOR RCA CRT |
| 840-011024-21 | PAD CORD L240 X W10 X T1 MM W/TAPE | 5 | 1-SPK.SIDE (PEM95065),4 FOR SPK HOLDER |
| 840-051030-11 | RUBBER PAD (ONE SIDE W/TAPE) | 4 | FOR RCA CRT TO FRONT CABINET 2 FOR SPK HOLDER TO |
| | | | F.CAB,2 FOR SPK HOLDER |
| 840-082929-11 | RUBBER PAD (ONE SIDE W/TAPE) | 4 | TO CRT |
| 896-882101-00 | POWER BOARD COVER (UL) | 1 | |
| 918-733A01-00 | SPEAKER HOLDER COVER BLACK PP | 2 | |
| 920-282901-U0 | | 1 | |
| 920-282901-00 | | 1 | |
| 939-922002-00 | | 1 | FOR POWER SWITCH |
| | DOOR LOCKER | 1 | OKTOWEKOWION |
| 948-882003-00 | | 2 | |
| 954-733A02-00 | | 1 | |
| 954-882100-00 | | | FOR FBT |
| 954-882804-00 | HIGH VOLTAGE CABLE SPACER | | TUNER |
| 003-131315-0E | TUNER 38.9 MHZ(WSP HYPER BAND) UV1315 PHILIPS | | SAW102 |
| 107-731500-01 | SAW FILTER 31.5 MHZ B5308 "NANYANG" | 1 | |
| 107-738916-0I | SAW FILTER 38.9 MHZ B5316 "NANYANG" | 1 | |
| 113-101005-17 | CARBON FILM RESISTOR 100 OHM 1/16W +-5% | | R330,331 |
| 113-122005-17 | CARBON FILM RESISTOR 1.2K OHM 1/16W +-5% | 1 | R334 |
| 113-183005-17 | CARBON FILM RESISTOR 18K OHM 1/16W +-5% | 1 | |
| 113-202005-17 | CARBON FILM RESISTOR 2K OHM 1/16W +-5% | | R335 |
| 113-220305-75 | METAL OXIDE FILM RESISTOR 22 OHM 1W +-5% | | R337 |
| 113-393005-17 | CARBON FILM RESISTOR 39K OHM 1/16W +-5% | | R333 |
| 113-821005-17 | CARBON FILM RESISTOR 820 OHM 1/16W +-5% | 1 | R332 |
| 123-101350-60 | CERAMIC CAP. 100 PF 50V +-10% (SL TYPE) "SMART G | | |
| 123-104270-90 | CERAMIC CAP. 0.1 MFD 25V +80 -20% | 4 | C335,336,337,338 |
| 123-221350-60 | CERAMIC CAP. 220 PF 50V +-10% (SL TYPE) | 1 | C342 |
| 123-271350 - 60 | CERAMIC CAP. 270 PF 50V +-10% (SL TYPE) | | C330,331 |
| 123-331350-60 | CERAMIC CAP. 330 PF 50V +-10% (SL TYPE) | | C332 |
| 126-104071-01 | MYLAR CAP. 0.1 MFD 50V +-10% | | C340 |
| 126-224071-01 | MYLAR CAP 0.22 MFD 50V +-10% | 1 | C339 |
| 127-226042-06 | ELECT CAP. 22 MFD 16V +-20% {TAPING TYPE} | 1 | C341 |
| 130-410120-01 | ZENER DIODE 12V 1/2W +-5% "TEMIC" | 1 | ZD330 |
| 133-104565-33 | I.C. TDA4565 PHILIPS | 1 | IC330 |
| 133-108843-33 | I.C. TDA8843 PHILIPS | 1 | IC101 |
| 160-102255-27 | PIN CONNECTOR 2 PINS PLUG STRAIGHT (UL) (S.H.S) | 0 | CN333,335 |
| 160-104255-27 | PIN CONNECTOR 4 PINS PLUG (SHS) | 1 | CN334 |
| 166-281936-4H | SPEAKER 3" X 6" 8 OHM 10W (YDT 816-3B-SP) "TCL" | 2 | |
| 186-223500-15 | HI-WATT REGULAR STANDARD 2A R6P VINYL JACKET | 2 | |
| 190-282907-08 | SIDE AV IN & EARPHONE BOARD (200100) | 1 | |
| 190-932900-20 | CTI P.C.B. (020200) | 1 | FROM MAIN PCB CN333 TO |
| 191-201231-10 | 2 PIN FLAT CABLE L=140MM AWG26 (1 SIDE SOCKET, | 1 | CTI PCB CN331, PIN'1'TO'1' |
| 191-201231-10 | 2 PIN FLAT CABLE L=140MM AWG26 (1 SIDE SOCKET, | Ó | `2'TO`2' |

| PART_NO | DESCRIPTION | QTY | LOCATION FROM MAIN PCB CN335 TO |
|---------------|---|-----|------------------------------------|
| 191-201237-15 | 2 PIN FLAT CABLE L=200MM (1 SIDE SOCKET, 1 SIDE P | 1 | CTI PCB CN332, PIN `1'TO`1' |
| 191-201237-15 | 2 PIN FLAT CABLE L=200MM (1 SIDE SOCKET, 1 SIDE P | | `2'TO`2' |
| 191-401005-10 | 4 PIN SOCKET ASS'Y L=450MM | 1 | FOR CRT |
| 101 101000 10 | | | FROM MAIN PCB CN334 TO |
| 191-401240-10 | 4 PIN FLAT CABLE 120MM #28 UL 20080 1 SIDE SOCK, | 1 | CTI PCB CN330, PIN `1'TO`1' |
| 191-401240-10 | 4 PIN FLAT CABLE 120MM #28 UL 20080 1 SIDE SOCK, | 0 | `2'TO`2', `3'TO`3', `4'TO`4' |
| 610-382903-02 | GIFT BOX - TEAC DESIGN (K3A3A3K) (CT-F683) | 1 | |
| 663-230904-99 | SERIAL NO.LABEL - TEAC DESIGN | 4 | |
| 669-282901-05 | RATING LABEL - TEAC DESIGN (CT-F683) {240V} | 1 | |
| 670-282900-32 | INSTRUCTION MANUAL - TEAC DESIGN (CT-F683) {220 | 1 | |
| 678-183B01-15 | TOTAL CARE LABEL - TEAC (C) DESIGN | 1 | |
| 678-282901-09 | SCREEN STICKER - TEAC DESIGN (CT-F683) | 1 | |
| 690-942039-02 | WARRANTY CARD -TEAC (C) DESIGN | 1 | |
| 693-282901-11 | EAN CODE LABEL - 9325073002005 | 2 | |
| 710-932901-01 | NAME PLATE - TEAC (B) DESIGN (BIG SIZE) (ELECTRO | 1 | |
| 762-932003-00 | MOUNTING CLIP | 1 | |
| 810-091504-13 | POLYBAG 9" X 15" X 0.04MM W/ RE-CYCLING P.E.MAR | 1 | FOR I/MANUAL |
| 810-455304-60 | POLYBAG 45"X53"X0.04MM (TEAC DESIGN CT-M596SR | 1 | FOR UNIT |
| 884-282903-03 | P/PLATE - ENG STD W/GREY COOL 2C S.S (7 HOLE) | 1 | |
| 884-282933-02 | SIDE JACK COVER - ENG STD W/WHITE S.S 3 KEY | 1 | |
| 884-729A43-02 | JACK COVER - TEAC DESIGN (CT-F683) | 1 | |
| 900-282901-14 | FRONT CABINET - SILVER 1008K SPRAYED | 1 | |
| 902-282902-U1 | REAR CAB M.BLK 729B BKT & 729A JACK PLATE W/O | 1 | |
| 919-282901-17 | PRESET DOOR - SILVER (1008K) TEAC DESIGN (CT-F6 | 1 | |
| 930-282901-14 | BELOW COVER - SILVER (1008K) W/DARK GREY 433C | 1 | |
| 931-282901-16 | TOP PANEL - SILVER (1008K) SPRAYED | 1 | |
| 949-282903-12 | HANDLE BASE - SILVER (1008K) SPRAYED | 2 | |
| 949-282911-12 | HANDLE PANEL - SILVER (1008K) SPRAYED | 2 | |
| 969-282902-00 | LIGH GUIDING POST(TRANSPARENT) | 1 | |
| 980-282901-13 | SIDE JACK BASE- SILVER (1008K) SPRAYED | 1 | |
| 991-282901-13 | POWER KNOB - SILVER (1008K) SPRAYED | 1 | |
| 1802829T23702 | MAIN PCB | | |
| 002-129090-10 | 29" CRT A68EEH038X890 (S-FLAT) {WORLD-WIDE} "VID | | # |
| 008-900291-04 | DEGAUSSING COIL 90T (W/FIVE LA YERS OF TAPE) FO | | # L903 |
| 171-550084-B0 | 7" SAA APP LINE CORD 2-PIN PLUG | 0 | # |
| 171-550084-D0 | 84" AC LINE CORD W/SAA APP. 10A 250V | 1 | # |
| 171-550084-D1 | 7' SAA APP. LINE CORD W/PLUG E-CUTTING 45MM,15M | | # VP004 |
| 012-102340-0B | SEMI-FIXED RES. WI06-2AL-1K "SHENZHEN YUNGJIAN | | VR901 T970 |
| 101-160984-94 | STANDBY SWITCHING TRANSFORMER KB16E984 "HIG | | T401 |
| 101-191009-96 | HORIZONTAL DRIVE TRANSFORMER (R1009) | 1 | T101 |
| 102-370600-0B | TANK COIL / AFC COIL 707851 "DONGGUAN LIHANG" FIXED INDUCTIVE COIL 10UH 10% AL0305-100K "BOLU | | L101-103,105,109,110 |
| 105-100103-16 | FIXED INDUCTIVE COIL 18 UH +-10% 0410 "WITTIS" | 1 | L106 |
| 105-180103-08 | CHOKE COIL 200UH 10% CH9012- 201K (ELEC PRODU | 3 | L403,904,W255 |
| 105-201106-02 | CHORL COIL 2000H 10 % CH3012- 201K (ELEC PRODU | J | LT00,30T, V V200 |
| 105-250102-35 | LINEARITY COIL 25UH LX142242A HIGHLIGHT | 1 | L401 |
| 105-689103-16 | FIXED INDUCTIVE COIL 6.8UH 10% AL0305-6R8K "BOL | 1 | L104 |
| 105-821156-06 | CHOKE COIL 820UH 0.37 OHM HIGHLIGHT | 1 | L402 |
| 106-210048-01 | RELAY 48V VS48MB "TAKAMISAWA" | 1 | RLY902 |
| 107-105500-66 | SOUND TRAP CERAMIC FILTER 5.5MHZ WEI HAW | 1 | CF101 |
| 113-100105-17 | CARBON FILM RESISTOR 10 OHM 1/4W +-5% | 2 · | R238,242 |

| DART NO | DESCRIPTION | OTV | LOCATION |
|--------------------------|--|-----|---|
| PART_NO 113-100505-75 | METAL OXIDE FILM RESISTOR 10 OHM 3W +-5% | 1 | R422 |
| 113-100505-75 | WETAL OXIDE FILM RESISTOR TO OTHER SVV 1-570 | • | 11722 |
| 113-101005-17 | CARBON FILM RESISTOR 100 OHM 1/16W +-5% | 7 | R123,141,173,174,180,194,196 |
| 110-101000-11 | CARBOILT IEM RESISTOR TO STIM WISTON 570 | • | R201,202,207,236,237,239,240 |
| 113-101005-17 | CARBON FILM RESISTOR 100 OHM 1/16W +-5% | 10 | ,247,252,253 |
| 113-101005-17 | CARBON FILM RESISTOR 100 OHM 1/16W +-5% | 4 | R501,502,503,160 |
| 113-101005-17 | CARBON FILM RESISTOR 100 OHM 1/16W +-5% | | R06-23,38,39 |
| 113-101005-17 | METAL OXIDE FILM RESISTOR 100 OHM 1W +-5% | 1 | R939 |
| 113-101303-13 | WETAL OXIDET TENTREGICTOR TOO OTHER TVV | • | R101,140,148,152,161,166,197 |
| 113-102005-17 | CARBON FILM RESISTOR 1K OHM 1/16W +-5% | 12 | ,198,208,209,210,211 |
| 110-102000-17 | ON REGION AND AND A PROPERTY OF THE PROPERTY O | | , |
| 113-102005-17 | CARBON FILM RESISTOR 1K OHM 1/16W +-5% | 7 | R245,249,250,267,268,402,510 |
| 113-102005-17 | CARBON FILM RESISTOR 1K OHM 1/16W +-5% | 4 | R139,243,244,278 |
| 113-102105-17 | CARBON FILM RESISTOR 1K OHM 1/4W +-5% | 1 | R973 |
| 113-102205-12 | CARBON FILM RESISTOR 1K OHM 1/2W +-5% | 3 | R505-507 |
| 113-102305-75 | METAL OXIDE FILM RESISTOR 1K OHM 1W +-5% | 1 | R410 |
| 113-103005-17 | | 6 | R113,121,182,187,189,251 |
| 113-103005-17 | | 2 | R05,185 |
| 113-103105-17 | CARBON FILM RESISTOR 10K OHM 1/4W +-5% | 1 | R905 |
| 113-104005-17 | CARBON FILM RESISTOR 100K OHM 1/16W +-5% | 2 | R142,413 |
| 113-104305-75 | METAL OXIDE FILM RESISTOR 100K OHM 1W +-5% | 1 | R918 |
| 113-109105-17 | CARBON FILM RESISTOR 1 OHM 1/4W +-5% | 1 | R235 |
| 113-109205-12 | CARBON FILM RESISTOR 1 OHM 1/2W +-5% | 3 | R406-408 |
| 113-109205-12 | METAL OXIDE FILM RESISTOR 12 OHM 1W +-5% | 1 | R909 |
| 113-120305-75 | METAL OXIDE FILM RESISTOR 12 OHM 2W +-5% | 1 | R917 |
| 113-120405-75 | METAL OXIDE FILM RESISTOR 12 OHM 3W +-5% | 1 | R423 |
| 113-121005-17 | CARBON FILM RESISTOR 120 OHM 1/16W +-5% | 1 | R153 |
| 113-121005-17 | CARBON FILM RESISTOR 1.2K OHM 1/16W +-5% | 2 | R269,285 |
| 113-122105-17 | | 1 | R976 |
| 113-123005-17 | CARBON FILM RESISTOR 12K OHM 1/16W +-5% | 3 | R114,203,206 |
| 113-123005-17 | CARBON FILM RESISTOR 12K OHM 1/4W +-5% | 1 | R974 |
| 113-124005-17 | CARBON FILM RESISTOR 120K OHM 1/16W +-5% | 1 | R127 |
| 113-129105-17 | | 1 | R248 |
| | CARBON FILM RESISTOR 1.2 OHM 1/4W +-5% | | R936 |
| | CARBON FILM RESISTOR 1.5K OHM 1/16W +-5% | | R171,405 |
| 113-152005-17 | CARBON FILM RESISTOR 1.5K OHM 1/16W 1-5% CARBON FILM RESISTOR 1K5 OHM 1/2W +-5% | | R508,429 |
| 113-153005-17 | CARBON FILM RESISTOR 15K OHM 1/16W +-5% | 2 | R134,401 |
| 113-153405-75 | METAL OXIDE FILM RESISTOR 15K OHM 2W +-5% | 3 | R418,970,971 |
| 113-158405-75 | METAL OXIDE FILM RESISTOR 0.15 OHM 2W +-5% | 1 | R912 |
| 113-159905-51 | WIRE WOUND CEMENT RESISTOR 1.5 OHM 10W +-5% | = | R924 |
| 113-181005-17 | CARBON FILM RESISTOR 180 OHM 1/16W +-5% | 1 | R150 |
| 113-182105-17 | CARBON FILM RESISTOR 1.8K OHM 1/4W +-5% | 1 | R904 |
| 113-162105-17 | | 1 | R417 |
| | METAL OXIDE FILM RESISTOR 22 OHM 3W +-5% | 1 | R428 |
| 113-220505-75 | | 3 | R179,W151,152 |
| 113-221005-17 | | 2 | R419,186 |
| 113-222005-17 | CARBON FILM RESISTOR 2.2R OTHW 1/1000 1-570 | 2 | 1413,100 |
| 113-223005-17 | CARBON FILM RESISTOR 22K OHM 1/16W +-5% | 9 | R103-105,107-112,420, |
| 113-223105-17 | CARBON FILM RESISTOR 22K OHM 1/4W +-5% | 1 | R972 |
| 113-224005-17 | CARBON FILM RESISTOR 220K OHM 1/16W +-5% | 1 | R102 |
| 113-229505-75 | METAL OXIDE FILM RESISTOR 2.2 OHM 3W +-5% | 1 | R509 |
| 113-229605-51 | | - | R944 |
| | | - | |

| PART NO | DESCRIPTION | QTY | LOCATION |
|---------------|---|-----|------------------------------|
| 113-243105-17 | CARBON FILM RESISTOR 24K OHM 1/4W +-5% | 1 | R979 |
| 113-270405-75 | METAL OXIDE FILM RESISTOR 27 OHM 2W +-5% | 2 | R910,01 |
| 113-270505-75 | METAL OXIDE FILM RESISTOR 27 OHM 3W +-5% | 1 | R980 |
| 113-271005-17 | CARBON FILM RESISTOR 270 OHM 1/16 W +-5% | 2 | R241,414 |
| 113-272005-17 | CARBON FILM RESISTOR 2.7K OHM 1/16W +-5% | 1 | R126 |
| 113-272205-12 | CARBON FILM RESISTOR 2.7K OHM 1/2W +-5% | 1 | R415 |
| 113-273005-17 | CARBON FILM RESISTOR 27K OHM 1/16W +-5% | 3 | R119,258,135 |
| 113-331005-17 | CARBON FILM RESISTOR 330 OHM 1/16W +-5% | 8 | R156,157,271,261-263,155 |
| 113-331105-17 | CARBON FILM RESISTOR 330 OHM 1/4W +-5% | 2 | R901,938 |
| 113-332005-17 | CARBON FILM RESISTOR 3.3K OHM 1/16W +-5% | 7 | R129-131,136,204,205,403 |
| 113-332102-17 | CARBON FILM RESISTOR 3.3K OHM 1/4W +-2% | 1 | R907 |
| 113-332905-58 | WIRE WOUND CEMENT RESISTOR 3K3 OHM 10W +-59 | | R416 |
| 113-333005-17 | CARBON FILM RESISTOR 33K OHM 1/16W +-5% | 2 | R183,184 |
| 113-334105-17 | CARBON FILM RESISTOR 330K OHM 1/4W +-5% | 1 | R981 |
| 113-334305-75 | METAL OXIDE FILM RESISTOR 330K OHM 1W +-5% | 1 | R911 |
| 113-335105-17 | CARBON FILM RESISTOR 3.3M OHM 1/4W +-5% | 1 | R977 |
| 113-339105-17 | CARBON FILM RESISTOR 3.3 OHM 1/4W +- 5% | 1 | R978 |
| 113-339405-75 | METAL OXIDE FILM RESISTOR 3.3 OHM 2W +-5% | 1 | R411 |
| 113-399605-75 | METAL OXIDE FILM RESISTOR 39 OHM 5W +-5% | 1 | R913 |
| 113-391005-17 | CARBON FILM RESISTOR 390 OHM 1/16W +-5% | 1 | R147 |
| 113-391005-17 | CARBON FILM RESISTOR 3.9K OHM 1/16W +-5% | 2 | R115,128 |
| 113-392005-17 | CARBON FILM RESISTOR 39K OHM 1/16W +-5% | 2 | R143,190 |
| 113-470005-17 | CARBON FILM RESISTOR 47 OHM 1/16W +-5% | 2 | W128,R149 |
| | CARBON FILM RESISTOR 47 OHM 1/10W 1-5% | 1 | R504 |
| 113-470205-12 | CARBON FILM RESISTOR 47 OHM 1/200 +-5% | 4 | R412,163,164,165 |
| 113-471005-17 | METAL OXIDE FILM RESISTOR 470 OHM 1710W 1-5% | 1 | R404 |
| 113-471305-75 | WETAL OXIDE FILM RESISTOR 470 OTHER TVV 1-570 | • | R132,133,176,177,178,192,193 |
| 113-472005-17 | CARBON FILM RESISTOR 4.7K OHM 1/16W +-5% | 9 | ,200,199 |
| 113-472005-17 | CARBON FILM RESISTOR 4.7K OHM 1/16W +-5% | 4 | R226,228,256,257 |
| 113-472005-17 | CARBON FILM RESISTOR 4.7K OHM 1/16W +-5% | 6 | R265,266,02,03,254,255 |
| 113-472105-17 | CARBON FILM RESISTOR 4.7K OHM 1/4W +-5% | 1 | R908 |
| 110-472100-17 | OARBON FIEM REGIOTOR 4.710 OF MILITARY 1.070 | • | |
| 113-473005-17 | CARBON FILM RESISTOR 47K OHM 1/16W +-5% | 9 | R270,25,26,28,29,31,32,34,35 |
| 113-560005-17 | CARBON FILM RESISTOR 56 OHM 1/16W +-5% | 1 | R151 |
| 113-563005-17 | CARBON FILM RESISTOR 56K OHM 1/16W +-5% | 1 | R234 |
| 113-680405-75 | METAL OXIDE RESISTOR 68 OHM 2W +-5% | 1 | R122 |
| 113-681005-17 | CARBON FILM RESISTOR 680 OHM 1/16W +-5% | 1 | R116 |
| 113-682005-17 | | 1 | R124 |
| 113-682102-17 | CARBON FILM RESISTOR 6.8K OHM 1/4W +-2% | 1 | R902 |
| 113-682105-17 | CARBON FILM RESISTOR 6.8K OHM 1/4W +-5% | 1 | R906 |
| 113-683005-17 | CARBON FILM RESISTOR 68K OHM 1/16W +-5% | 1 | R117 |
| 113-684005-17 | | 1 | R409 |
| 113-688405-42 | FUSEBLE RESISTOR 0.68 2W +-5% | 2 | R914,937 |
| | | | R167- |
| 113-750005-17 | CARBON FILM RESISTOR 75 OHM 1/16W +-5% | 10 | 169,24,27,30,33,36,37,172 |
| 113-820105-17 | CARBON FILM RESISTOR 82 OHM 1/4W +-5% | 1 | R975 |
| 113-821005-17 | CARBON FILM RESISTOR 820 OHM 1/16W +-5% | 1 | R195 |
| | | | D405 |
| 113-822005-17 | | 1 | R125 |
| 113-822105-17 | CARBON FILM RESISTOR 8.2K OHM 1/4W +-5% | 1 | R903 |
| 113-823005-17 | CARBON FILM RESISTOR 82K OHM 1/16W +-5% | 1 | R120 |
| 113-824005-17 | CARBON FILM RESISTOR 820K OHM 1/16W +-5% | 1 | R118 |

| PART_NO | DESCRIPTION | QTY | LOCATION |
|---------------|---|-----|-------------------------------|
| 113-829105-17 | CARBON FILM RESISTOR 8.2 OHM 1/4W +-5% | 2 | R259,260 |
| 123-101350-60 | CERAMIC CAP. 100 PF 50V +-10% (SL TYPE) "SMART G | 4 | C102,196-198 |
| 123-102350-90 | CERAMIC CAP. 0.001 MFD 50V +-10% (B TYPE) | 6 | C101,117,120,125,149,417 |
| 123-102850-10 | CERAMIC CAP. 0.001 MFD 2KV +-10% MATSUSHITA | 1 | C504 |
| | | | C126,188,189,405,06,18,19,27, |
| 123-103370-90 | CERAMIC CAP. 0.01 MFD 50V +80 -20% | 11 | 28,29,30 |
| | | | C139,141,151- |
| 123-104270-90 | CERAMIC CAP. 0.1 MFD 25V +80 -20% | 8 | 153,202,205,225 |
| 123-104270-90 | CERAMIC CAP. 0.1 MFD 25V +80 -20% | 5 | C232,432,145,236,146 |
| 123-122550-95 | CERAMIC CAP. 1200PF 500V +-10% "YINAN DON'S" | 1 | C418 |
| 123-150340-93 | CERAMIC CAP. 15 PF 50V +-5% (NPO) | 3 | C160,161,138 |
| 123-151350-60 | CERAMIC CAP 150 PF 50V +-10% (SL TYPE) | 1 | C204 |
| 123-152850-10 | CERAMIC CAP. 0.0015 MFD 2KV +-10% MATSUSHITA | 1 | C434 |
| 123-180340-93 | CERAMIC CAP. 18 PF 50V +-5% (NPO) | 1 | C137 |
| 123-220340-60 | CERAMIC CAP. 22 PF 50V +-5% (SL TYPE) | 2 | • |
| 123-220340-93 | CERAMIC CAP. 22 PF 50V +-5% (NPO) | 2 | C164,165 |
| 123-222350-90 | CERAMIC CAP. 0.0022 MFD 50V +-10% (B TYPE) | 5 | C119,124,133,144,168 |
| 123-222850-10 | CERAMIC CAP. 0.0022 MFD 2KV +-10% MATSUSHITA | 1 | C912 |
| | | | C121,147,159,163,221,229,02, |
| 123-223370-90 | CERAMIC CAP. 0.022 MFD 50V +80 -20% | 8 | 974 |
| 123-270340-60 | CERAMIC CAP. 27 PF 50V +-5% (SL-TYPE) | 4 | C171-173,226 |
| 123-271350-60 | CERAMIC CAP. 270 PF 50V +-10% (SL TYPE) | 1 | C123 |
| 123-272850-10 | CERAMIC CAP. 0.0027 2KV | 2 | C503,914 |
| 123-360340-93 | CERAMIC CAP. 36 PF 50V +-5% (NPO) | 2 | C406,407 |
| 123-470340-93 | CERAMIC CAP. 47 PF 50V +-5% (NPO) | 1 | C170 |
| 123-471350-60 | CERAMIC CAP. 470 PF 50V +-10% (SL TYPE) | 6 | C183-186,191,192 |
| 123-472550-90 | CERAMIC CAP. 0.0047 MFD 500V +-10% (B TYPE) | 1 | C501 |
| 123-472552-90 | CERAMIC CAP. 0.0047 MFD 500V +-10% (B TYPE) SMA | | C904,903,906,928,929 |
| 123-472552-95 | CERAMIC CAP. 0.0047 MFD 500V +-10% (B TYPE) "YINA | 4 3 | C424-426 |
| 123-820340-60 | CERAMIC CAP. 82 PF 50V +-5% (SL TYPE) | 1 | C154 |
| 123-821850-10 | CERAMIC CAP. 820 PF 2KV +-10% (SL TYPE) MATSUSH | 1 1 | C913 |
| 126-102071-01 | MYLAR CAP. 0.001 MFD 50V +-10% | 1 | C401 |
| 126-103071-01 | MYLAR CAP. 0.01 MFD 50V +-10% | 3 | C210,211,412 |
| | | | C135,217,402,411,429,911,112 |
| 126-104060-21 | METALIZED POLYESTER FILM CAP. 0.1 MFD 63V +-5% | | ,208,209 |
| 126-104101-35 | POLYPROPYLENE CAP. 0.1 MFD 100V +-10% "XIAMEN | | |
| 126-153071-01 | MYLAR CAP. 0.015 MFD 50V +-10% | 1 | C973 |
| 126-153405-35 | POLYPROPYLENE CAP. 0.015 MFD 400V +-5% "XIAMEN | | |
| 126-154071-01 | MYLAR CAP. 0.15 MFD 50V +-10% | 1 | C131 |
| 126-223071-01 | MYLAR CAP. 0.022 MFD 50V +-10% | 3 | C214,215,413 |
| 126-223401-35 | POLYPROPYLENE CAP. 0.022 MFD 400V +-10% "XIAME | | C416 |
| 126-332071-01 | MYLAR CAP. 0.0033 MFD 50V +-10 % | 3 | C115,136,155 |
| 126-333071-01 | MYLAR CAP. 0.033 MFD 50V +-10% | 1 | C907 |
| 126-334071-01 | MYLAR CAP. 0.33 MFD 50V +-10% | 2 | W130,131 |
| 126-364211-31 | POLYPROPYLENE CAP. 0.36 MFD 250V +-10% | 1 | C408 |
| 126-472071-01 | MYLAR CAP. 0.0047 MFD 50V +-10% | 3 | C128,130,150 |
| 126-472201-41 | METALLIZED POLYPROPYLENE CAP. 0.0047 MFD 2000 | | C414,415 C148 |
| 126-473071-01 | MYLAR CAP. 0.047 MFD 50V +-10% | 1 | C 140 |
| 126-473201-35 | POLYPROPYLENE CAP. 0.047 MFD 200V +-10% "XIAME | ≣ 1 | C419 |
| | | | |

| PART_NO | DESCRIPTION | QTY | LOCATION |
|---------------|--|------|-------------------------------|
| | | | C104- |
| | | | 106,182,195,207,187,04,05,07- |
| 126-474060-25 | METALIZED POLYESTER FILM CAP. 0.47 MFD 63V +-5% | 6 23 | 17,20,23,21 |
| | | | C107- |
| | | | 109,129,157,200,227,421,230, |
| 127-105072-06 | ELECT CAP. 1 MFD 50V +-20% {TAPING TYPE} | 10 | 166 |
| | | | C140,142,156,158,162,169,233 |
| | ELECT CAP. 10 MFD 16V +-20% {TAPING TYPE} | 8 | ,03 |
| | ELECT. CAP. 10 MFD 50V +-20% | 1 | C116 |
| 127-106104-03 | ELECT CAP. 10 MFD 100V +-20% 105øC | 1 | C908 |
| 127-106252-08 | ELECT CAP. 10 MFD 250V +-20% "JAMICON" | 1 | C502 |
| 127-106402-0H | ELECT CAP. 10 MFD 400V +-20% "SHENZHEN JINGUAN | 1 1 | C971 |
| | | | C111,118,132,134,190,193,194 |
| 127-107042-03 | ELECT. CAP. 100 MFD 16V +-20% | 8 | ,431 |
| 127-107062-08 | ELECT CAP. 100 MFD 35V +-20% "JAMICON" | 1 | C213 |
| 127-107132-07 | ELECT. CAP. 100 MFD 160V +-20% "NICHICON" | 2 | C420,926 |
| 127-108052-03 | ELECT. CAP. 1000 MFD 25V +-20% | 2 | C430,927 |
| 127-225072-06 | ELECT CAP. 2.2 MFD 50V +-20% {TAPING TYPE} | 5 | C114,143,212,223,224 |
| 127-226042-06 | ELECT CAP. 22 MFD 16V +-20% {TAPING TYPE} | 1 | C127 |
| 127-226252-08 | ELECT CAP. 22 MFD 250V +-20% "JAMICON" | 1 | C433 |
| 127-227042-03 | ELECT. CAP. 220 MFD 16V +-20% | 6 | C222,231,422,423,435,01 |
| 127-227052-06 | ELECT CAP. 220 MFD 25V +-20% {TAPING TYPE} | 1 | C975 |
| 127-227062-08 | ELECT CAP. 220 MFD 35V +-20% "JAMICON" | 2 | C403,427 |
| 127-227422-07 | ELECT CAP. 220 MFD 420V +-20% "NICHICON" | 1 | C905 |
| 127-228052-03 | ELECT. CAP. 2200 MFD 25V +-20% | 1 | C216 |
| 127-228052-0D | ELECT CAP. 2200 MFD 25V +-20% "NAM TUNG" | 1 | C930 |
| 127-475072-06 | | 2 | C404,428 |
| 127-475102-26 | ELECT CAP. BIPOLAR 4.7 MFD 100V +-20% {TAPING TY | ′ 1 | C410 |
| 127-475132-03 | ELECT CAP 4.7 MFD 160V +-20% | 1 | C972 |
| 127-476042-03 | ELECT. CAP. 47 MFD 16V +-20% | 3 | C110,220,228 |
| 127-476094-03 | ELECT CAP. 47 MFD 63V +-20% 105øC | 1 | C910 |
| 127-477052-03 | | 2 | C218,219 |
| 130-134004-00 | RECTIFIER DIODE IN4004 | 4 | D971,972,973,974 |
| | SILICON DIODE IN4148 | 14 | D101-111,114-116 |
| 130-240809-50 | VERIABLE CAPACITANCE DIODE BB809 | 2 | D112-113 |
| 130-310021-00 | RECTIFIER DIODE EGIZ SANKEN | 3 | D970,975,976 |
| 130-310228-50 | DAMPER DIODE BY228 "PHILIPS" | 1 | D402 |
| 130-310345-00 | RECTIFIER DIODE 3JH45 TOSHIBA 3.0A 600V | 2 | D401,906 |
| 130-310406-00 | BRIDGE RECTIFIER RBV-406 SANKEN | 1 | BR901 |
| 130-314002-00 | RECTIFIER DIODE 1N4002 100V/1A | 3 | D501-503 |
| | | | D403- |
| 130-315295-00 | RECTIFIER DIODE S5295G TOSHIBA | 10 | 407,901,905,909,910,902 |
| 130-410036-00 | ZENER DIODE 3.6V 1/2W | 1 | ZD103 |
| 130-410039-01 | ZENER DIODE 3.9V | 1 | ZD901 |
| 130-410056-01 | ZENER DIODE 5.6V | 1 | ZD902 |
| 130-410082-01 | | 2 | ZD102,903 |
| 130-410574-00 | | 1 | ZD401 |
| | ZENER DIODE 9.1V | 3 | ZD403,904,01 |
| | LED 3MM ROUND (RED/GREEN) BT605 "FOSHAN" | 1 | LED601 |
| 131-211015-00 | · | 7 | Q102-105,110,111,113 |
| 131-220774-20 | TRANSISTOR 2SB774/Q/R/S MATSUSHITA | 1 | Q911 |

| PART_NO | DESCRIPTION | QTY | LOCATION |
|---------------|--|-----|-----------------------------|
| 131-220940-16 | TRANSISTOR 2SB940P | 1 | Q401 |
| | | | Q106,108,109,910,912,117,11 |
| 131-231815-0A | TRANSISTOR 2SC1815 TOSHIBA | 7 | 9 |
| 131-232335-30 | TRANSISTOR 2SC2335 L/K NEC | 1 | Q970 |
| 131-232482-0A | TRANSISTOR 2SC2482 TOSHIBA | 1 | Q402 |
| 131-233619-00 | TRANSISTOR 2SC3619 | 1 | Q404 |
| 131-234706-00 | TRANSISTOR 2SC4706 SHIN HO | 1 | Q909 |
| 131-240400-00 | TRANSISTOR 2SD400E/F SANYO | 1 | Q913 |
| 131-241761-00 | TRANSISTOR 2SD1761(E) ROHM | 1 | Q405 |
| 131-242500-00 | TRANSISTOR 2SD2500 TOSHIBA | 1 | Q403 |
| 131-462369-0A | TRANSISTOR PH2369 PHILIPS | 1 | Q101 |
| 133-101219-14 | I.C. TA1219AN I2C AV SELECTOR "TOSHIBA" | 1 | IC01 |
| 133-101501-33 | I.C. TEA1501 PHILIPS | 1 | IC970 |
| 133-103722-12 | I.C. M37221EASP MITSUBISHI (O.T.P.) | 1 | IC102 |
| 133-103857-33 | IC TDA3857 PHILIPS | 1 | IC109 |
| 133-108354-33 | I.C. TDA8354Q/N1 PHILIPS | 1 | IC401 |
| 133-108598-33 | I.C. PCF8598C-2 PHILIPS | 1 | IC103 |
| 133-109870-33 | I.C. TDA9870A DIGITAL TV SOUND PROCESSOR (DTVS | 1 | IC107 |
| | I.C. TDA6107Q/N2 (IMPROVEMENT) PHILIPS | 1 | IC501 |
| 133-202615-33 | IC TDA2615 (PHILIPS) | 1 | IC108 |
| 133-304241-31 | I.C. M74HCT241B1 SGS | 1 | IC104 |
| 133-507808-61 | I.C. KA7808 SAMSUNG | 1 | IC402 |
| 133-517805-61 | I.C. KA7805 SAMSUNG | 2 | IC403,404 |
| 136-500038-00 | REMOTE CONTROL RECEIVER HS0038A2 "TEMIC" | 1 | OPT602 |
| 137-245760-30 | CRYSTAL 24.576MHZ | 1 | X105 |
| 137-357954-20 | CRYSTAL 3.579545 MHz "KOWHA" | 1 | X102 |
| 137-443361-25 | CRYSTAL 4.433619 MHZ 20PF "BAOTOU" | 1 | X101 |
| 137-800000-20 | CRYSTAL 8.0 MHZ KITRONICS | 1 | X103 |
| | | | S104-107,608-610 (ON |
| 146-104614-14 | TACT SWITCH 31TM114C UNITRONIC | 7 | FUNCTION PCB) |
| 160-101001-08 | PIN CONNECTOR 1 PIN PLUG STRAIGHT | 3 | CN501,901,902 |
| 160-102254-27 | WAFER 2 PINS S11-2W-R (ANGLE TYPE) S.H.S | 1 | |
| 160-102255-27 | PIN CONNECTOR 2 PINS PLUG STRAIGHT (UL) (S.H.S) | 3 | CN107,108,111 |
| 160-102805-08 | PIN CONNECTOR 2 PIN PLUG STRAIGHT | 1 | CN903 |
| 160-103255-27 | PIN CONNECTOR 3 PINS PLUG | 4 | CN103,105,106,110 |
| 160-103805-08 | PIN CONNECTOR 3 PIN PLUG STRAIGHT | 2 | • |
| 160-104254-27 | PIN CONNECTOR 4 PINS PLUG (ANGLE TYPE) | 1 | J903 |
| 160-104255-27 | PIN CONNECTOR 4 PINS PLUG (SHS) | 3 | CN113,404,115 |
| 160-104805-08 | PIN CONNECTOR 4 PIN PLUG STRAIGHT | 1 | CN401 |
| 160-105255-27 | PIN CONNECTOR 5 PINS WAFER 2.5 PITCH | 3 | • • |
| 160-108255-27 | PIN CONNECTOR 8 PINS PLUG | 2 | J904,CN109 |
| 160-109254-27 | PIN CONNECTOR 9 PINS PLUG (ANGLE TYPE) | 1 | CN01 |
| 160-109255-27 | PIN CONNECTOR 9 PINS PLUG | 1 | CN112 |
| 161-301302-21 | DIN SOCKET "CONIC" | 1 | J13 |
| | | | (J16 FOR SIDE AV IN & |
| 161-470002-06 | RCA JACK 2 PIN (BLACK) ANGLE AV-8.4-4B "LEQING C | 1 | EARPHONE BOARD) |
| | | | (J14 FOR SIDE AV IN & |
| 161-470003-09 | RCA JACK 2 PIN (YELLOW) ANGLE AV-8.4-6Y "LOQING | 1 | EARPHONE BOARD) |
| 161-472003-04 | RCA JACK 2 PIN YELLOW AV-8.4-2 "SHENZHEN LUNGG | | J10,07 |
| 161-473202-01 | RCA JACK 2 PIN AV-8.4-2 BLACK "SHENZHEN LONGGA | | J08,11 |
| 161-473204-00 | RCA JACK 3 PIN UIC-032-04AR RED "UNITRONIC" | 2 | J09,J12 |

| PART_NO | DESCRIPTION | QTY | LOCATION (J15 FOR SIDE AV IN & |
|---|--|-------------|--|
| 161-473204-09 161-481105-32 161-682102-22 | RCA JACK 3 PIN RED RIGHT ANGLE "LOQING CONIC" RF CONNECTOR UIC-0421-01-010A CHINA LANDMARK 21 PIN SCART SOCKET | 1 1 1 | EARPHONE BOARD) FOR ANT INPUT J901 |
| 172-620005-40 | UL 1007 TOP COAT WIRE AWG 20 50MM BLACK 5 X 5M | 1 1 | FOR SHIELD CAN TO TUNER FOR TUNER TO FLAT |
| 172-620036-40 | UL 1007 TOP COAT WIRE AWG 20 360MM BLACK 10 X | 1 | BRIDED WIRE CRT SOCKET PIN 12 TO |
| 172-622007-40 | UL 1007 TOP COAT WIRE #22 70MM BLACK 5 X 5 MM | 1 | CN501 GND FROM CN106 GND TO R257 |
| 172-626004-40 | UL 1007 TOP COAT WIRE AWG26 40MM BLACK 5 X 5 M | 1 1 | GND Q909 LUG TO POWER PCB 'Z',Q403 LUG TO MAIN PCB |
| 172-626008-40 | UL 1007 TOP COAT WIRE AWG26 80MM BLACK 10 X 10 | 2 | 'K' W03-16,101-111,113-119,121- |
| 172-726000-99 | BARE WIRE 54MM | 10.2 | 127,129,132-170,172 (W901-902 ON SCART PCB),R04,154,430,C26,W21,2 |
| 172-726000-99 | BARE WIRE 54MM | 0 | 2,23 W175-207,D195,W256- |
| 172-726000-99 | BARE WIRE 54MM | 0 | 265,501-504,W287-289 R431,138,(W601 ON |
| 172-726000-99 | BARE WIRE 54MM | 0 | FUNCTION PCB) (W901,906,909,907 ON |
| 172-726000-99 | BARE WIRE 54MM | 0 | POWER P.C.B.) (Q604 `B'TO`C',W681,R688,601,685, |
| 172-726000-99 | BARE WIRE 54MM | 0 | 684 ON SENSOR PCB W209,210,279,287,288,290,29 |
| 172-726000-99 | BARE WIRE 54MM | 0 | 1,292 |
| 172-726000-99 | BARE WIRE 54MM | 0 | W211-235,237-247,252-254 |
| 172-830120-99 | FLAT BRIDED WIRE | 2.6 | CRT GROUND |
| | OIL SLEEVING 1 mm DIA. UL PVC TUBE 5mm DIA | | 20MM FOR D906,10MM-C907 FOR CN901,902 700MM FOR LEFT SPK.,700MM FOR RIGHT |
| 179-105000-00 | UL PVC TUBE 5mm DIA | 1.4 | SPK. 220MM FOR DOUBLE |
| 179-107300-00 | UL PVC TUBE 7.3MM DIA. | 0.22 | INSOLATION WIRE |
| | UL PVC TUBE 11MM DIA. | 0.05 | 50MM FOR AC LINE CORD |
| 179-403030-00 | 3MM DIA. SHRINKABLE TUBE | 0.07 | 70MM FOR AC LINE CORD |
| 184-350805-08 | AXIAL LEAD BEAD INDUCTORS "COILS" | 5 | FB101,102,401,402,901 |
| | SENSOR P.C.B (120799)REV1 | 1 | |
| | FUNCTION P.C.B. (250100) | 1 | |
| 190-829B03-08 | 21 PIN SOCKET P.C.B.(180999) | 1 | |
| | POWER SWITCH P.C.B. (131196) | 1 | |
| | CRT P.C.B.(191099) | 1 | |
| 190-932908-07 | POWER P.C.B. (111099) | 1 | |
| 190-932912-P1 | MAIN P.C.B. (07032000) | 1 | |

| PART_NO 190-932913-P8 | DESCRIPTION AV P.C.B.(210100) | QTY | LOCATION |
|--------------------------|---|------------|---|
| 191-101007-10 | 1 PIN SOCKET ASS'Y L=350MM (DOUBLE INSOLATION | 1 | FOR CN501 TO CRT GND CN107 `1' TO RIGHT |
| 191-201006-10 | 2 PIN SOCKET ASS'Y L=700MM | 1 | SPK.`+',`2' TO RIGHT `-' CN111 TO POWER BOARD |
| 191-201234-10 | 2 PIN SOFT WIRE L=350MM(1 SIDE SOCKET,1 SIDE PL | 1 | PIN '1' TO '8', '2' TO '7' |
| 191-201240-10 | 2 PIN L=340MM #26 UL1185 (W/SINGLE SHIELD WIRE) | 1 | CN108 TO CN02 CN106 `1' TO LEFT SPK. `+', |
| 191-301005-02 | 3 PINS SOCKET ASS'Y (2 WIRE) L=560MM | 1 | '2' TO LEFT SPK. `-' CN403 TO POWER BOARD |
| 191-301036-07 | 3 PIN SOCKET ASS'Y L=480MM | 1 | PIN `1' TO `4',`2' TO `5' |
| 191-301036-07 | 3 PIN SOCKET ASS'Y L=480MM | 0 | `3' TO `6' |
| | | | CN402 TO POWER BOARD |
| 191-301067-10 | 3 PIN L=350MM #22 UL1672 (2 WIRE) STV8-3H | 1 | PIN '2' TO '1', '3' TO '2' CN103 TO J905, CN105 TO |
| 191-301271-10 | 3 PIN FLAT CABLE L=500MM AWG26 UL2468 (SOFT WI | 2 | CN04 |
| 191-301272-10 | 3 PIN FLAT CABLE L=340MM AWG26 UL2468 (SOFT WI | 1 | CN110 TO CN06 |
| | | | CN404 TO CRT BOARD PIN |
| 191-401025-10 | 4 PIN SOCKET ASS'Y L=450MM (FLAT CABLE) UL2468 | 1 | `1' TO `FF',`2' TO `GND', |
| 191-401025-10 | 4 PIN SOCKET ASS'Y L=450MM (FLAT CABLE) UL2468 | 0 | '3' TO 'GND', '4' TO '180V' CN113 TO FUNCTION PCB |
| 191-401041-10 | 4 PIN FLAT CABLE L=250MM | 2 | `1'TO`D', `2'TO`C', `3'TO`B' |
| 191-401041-10 | 4 PIN FLAT CABLE L=250MM | 0 | `4'TO`A' |
| | | | CN115 TO FUNCTION PCB |
| 191-401041-10 | 4 PIN FLAT CABLE L=250MM | 0 | `1'TO`E', `2'TO`F', `3'TO`G' |
| 191-401041-10 | 4 PIN FLAT CABLE L=250MM | 0 | `4'TO`H' |
| 191-401232-10 | 4 PIN L=220MM AWG26 UL1185 W/ TRIPLE SHIELD WIF | 1 | CN07 TO J903 CN101 TO CRT BOARD PIN |
| 191-501033-10 | 5 PIN FLAT CABLE L=400MM AWG26 UL2468 | 1 | `1' TO `E',`2' TO `D', |
| 191-501033-10 | 5 PIN FLAT CABLE L=400MM AWG26 UL2468 | 0 | `3' TO `C',`4' TO `B',`5' TO `A' |
| 191-501228-10 | 5 PIN FLAT CABLE L=500MM AWG26 UL2468 (SOFT WI | 1 | CN104 TO CN03A CN05 TO SIDE AV BOARD |
| 191-501229-10 | 5 P FLAT CABLE #26 UL2468 MALE 400MM, FEMALE 36 | 1 | PIN `1'TO`A', `2'TO`B' |
| 191-501229-10 | | 0 | `3'TO`C', `4'TO`D', `5'TO`E' |
| 191-801225-10 | 8 PIN L=400MM #26 UL2468 (P1-4,6,7 FLAT CABLE,P5,8 | 3 1 | CN109 TO J904 |
| 191-901214-10 | 9 PIN 340MM #26 UL2468 P1-3 FL AT CABLE,P4-5,6-7,8- | · 1 | CM112 TO CN01 FOR TUNER TO RF |
| 402-522001-11 | COAXIAL CABLE W/DIN, RCA 250MM W/3 SOLDERING | 1 | CONNECTOR |
| 504-305006-10 | MACHINE SCREW 3 X 6 B/M (WHITE) | 3 | 1-IC404, 1-IC108, 1-IC501 |
| 515-303406-10 | SELF-TAPPING SCREW 3 X 6 W/B/T (HARDEN) | 2 | FOR 161-682102-22 |
| | · | | 6-AV IN/OUT PCB,2-IC401,1- |
| 515-303408-10 | SELF-TAPPING SCREW 3 X 8 W/B/T (HARDEN) | 13 | IC402,1-IC403,1-Q403 |
| E4E 666 (66 (6 | OF I F TARRING CORELATO VIOLATE THE SECTION | ^ | 2-781-382501-00 TO 781- |
| 515-303408-10 | · · · · · · · · · · · · · · · · · · · | 0 | 382903-03 4 FOR BROOM 4 FOR COOR |
| 517-303312-10 | SELF-TAPPING SCREW 3 X 12 W/A W/H=7MM (HARDE | 2 | 1 FOR BR901,1 FOR Q909 |
| | | | 4-L901,4-L905,2-T402,2- |
| 540-020030-01 | EYELET 2 X 3 MM | | L401,2-R416,2-C408,1-Q403`C |
| 540-020030-01 | EYELET 2 X 3 MM | 0 | 2-L402 |
| 580-101004-04 | TWIST LOCK SUPPORTS "KANGLI" | 1 | FOR CN403 |
| 580-101261-01 | CABLE TIE L=100MM | 15 | |

| PART_NO | DESCRIPTION | QTY | LOCATION |
|---|--|-----|------------------------|
| 580-101261-01 | CABLE TIE L=100MM | 3 | |
| | | | FOR DEGAUSSING COIL |
| 580-102261-00 | CABLE TIE L=200MM W=3.5MM | 2 | MTG. |
| | | | FOR DEGAUSSING COIL |
| 580-103261-00 | CABLE TIE L=300MM W=3.5MM | 6 | MTG. |
| 661-932501-01 | | 1 | |
| 744-881301-00 | · | 2 | |
| | AC LINE CORD PIN | 4 | FOR POWER SWITCH PCB |
| 750-063101-00 | | 2 | FOR Q403,Q909 |
| , | | | FOR AC LINE |
| 750-063102-01 | 35MM SOLDERING LUG OD:7 ID:3.2 LEG:4X35MM | 6 | CORD,SPK.,CONNECTOR |
| 766-686801-00 | FUSE HOLDER | 2 | F901 |
| 779-882001-01 | | 1 | FOR IC404 |
| 779-882803-01 | ` , | - | FOR IC108,501 |
| | ALUMINIUM HEAT SINK | 1 | FOR 781-382903-03 |
| | ALUMINUM HEAT SINK | 1 | FOR IC401,402,403,Q403 |
| | ALUMINIUM HEAT SINK (POWER) | 1 | FOR Q909,BR901 |
| 783-931304-02 | | 1 | . 5.1. 4555,21.65 |
| | SHIELD CAN COVER "NEW" | 1 | FOR 783-931304-03 |
| | LED BRACKET | 1 | |
| | REMOTE BRACKET | 1 | FOR 130-600038-00 |
| 980-729A12-U0 | | 1 | 1 011 100 000000 00 |
| 001-234234-10 | | | # T402 |
| 101-288270-95 | | 2 | # L901,905 |
| 101-288280-95 | | 0 | # L901,905 |
| 113-565210-99 | | | # R948,921 |
| 113-688305-42 | | 2 | # R421,915 |
| 113-688305-49 | | 0 | # R421,915 |
| 114-210262-00 | | 0 | # TH901 |
| 114-210270-02 | | - | # TH901 |
| 114-210270-02 | THERMISTOR 18 OHM 276V #2322 662 96724 "PHILIPS" | | # TH901 |
| 114-210290-00 | THERMISTOR 18 OHM +-20% #PTH451C234BG180M290 | | # TH901 |
| 123-222466-47 | CERAMIC CAP. 0.0022 MFD 400VAC +-20% W/IEC384-1 | 0 | # C917 |
| | CERAMIC CAP. 0.0022 MFD 400VAC +-20% ECKDNA22 | 1 | # C917 |
| 123-222466-51 | | . ^ | # C917 |
| 126-473222-41 | | | # C980,970 |
| 126-473222-45 | METALIZED POLY.CAP. 0.047 MFD 275VAC +-20% "XIA | | # C980,970 |
| 126-474222-45 | METALIZED POLY.CAP. 0.47 MFD 275VAC +-20% "XIAM | | # C901 |
| 126-474222-45 | METALIZED POLY.CAP. 0.47 MFD 275VAC +-20% "XIAM | | # C901 |
| 146-100001-14 | POWER SWITCH (ESB-99957S COST COST REDUCTIO | | # |
| 146-100006-14 | POWER SWITCH PS5E-B "CHINA LANDMARK" | 1 | <i>"</i> # |
| 161-540004-01 | | 1 | # SK501 |
| 182-224000-03 | | 1 | # F901 |
| 182-224000-23 | | | # F901 |
| 182-224000-33 | | | # F901 |
| 102 22-1000 00 | 1 00E 47 7200 V 0 7 20MM 0E0 DE0 112 1000 FEIT FEET 00 | Ū | # FROM POWER SWITCH TO |
| 191-101012-10 | 1 PIN DOUBLE INSOLATION WIRE AWG 18 L=400MM B | 1 | CN901 ON POWER PCB |
| 101 101012-10 | THE DOODLE INCOLLING THILE AND TO L-TOURING D | • | # FROM POWER SWITCH TO |
| 191-101013-10 | 1 PIN DOUBLE INSOLATION WIRE AWG 18 L=400MM B | 1 | CN902 ON POWER PCB |
| 101-493260-94 | | 1 | # T901 |
| 113-688405-42 | | 3 | # R424,425,426 |
| 110 000-00-42 | - SOLDEL REGIOTOR G.OU ZIV - U/U | • | |

