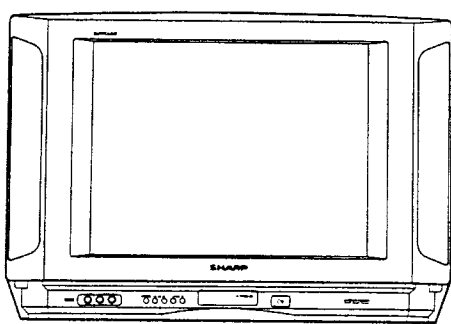


SHARP

SERVICE MANUAL

维修手册

S94D721FN1///

**COLOUR TELEVISION**

彩色电视机

Chassis No. SP-41**MODEL**

型号

21FN1

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

为了用户安全起见(根据一些国家的安全规程的需要), 应将电视机保持于最初的状态, 而且只能使用与指定物相同的部件。

FEATURE

- One Chip Microprocessor Voltage Synthesizer System
 - 49 Channels Programming System
 - Channel Skip Preset System
 - Last (Channel / Volume / Power / User's Control / Fine Tuning) Memory System
- Full Auto Search Tuning System
- CATV (Hyper Band) Ready
- 21 Systems World wide compatibility
- Wide Range Chopper Regulator System
- Fine Tuning Adjustable with Remote Control
- AV Input/Output Terminal (Front & Rear)
- Blue Back
- Direct Access Remote Control

主要功能

- 单片微电脑电压合成器系统
 - 49频道编程系统
 - 频道跳选设定系统
 - 最终(频道/音量/电源/用户控制/微调)记忆系统
- 全自动寻台调谐系统
- 有线闭路电路可并路状态
- 21制式国际线路兼容
- 广城斩波调节器系统
- 可用遥控器控制的微调功能
- 声象信号输入/输出插孔(前后)
- 蓝色背景功能
- 遥控器直接存取功能

WARNING

The chassis in this receiver is partially hot. Use an isolation transformer between the line cord plug and power receptacle, when servicing this chassis. To prevent electric shock, do not remove cover. No user — serviceable parts inside. Refer servicing to qualified service personnel.

警 告

该电视机底盘的有些部分通电。当维修本机底盘时, 请在电源线插头和电源插座之间使用隔离变压器。为了防止电击的危险, 不要去拆下机盖。在里面的部件, 不是使用者所能维修的, 必须委托够格的维修人员来进行维修。

SHARP CORPORATION

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E2

C2

SPECIFICATIONS

| | |
|---------------------------------|---|
| Convergence | Self Converging System |
| Focus | Quadra-Potential Electrostatic |
| Sweep Deflection | Magnetic |
| Intermediate Frequencies | |
| Picture IF Frequency | 38.9MHz |
| Sound IF Carrier Frequency | |
| 6.5 MHz | 32.4 MHz |
| 6.0 MHz | 32.9 MHz |
| 5.5 MHz | 33.4 MHz |
| 4.5 MHz | 34.4 MHz |
| Colour Sub-Carrier Frequency | |
| PAL/NTSC | 34.47 MHz |
| SECAM | 34.494/34.65 MHz |
| NTSC | 35.32 MHz |
| Power Input | 110—240V AC 50/60Hz |
| Power Consumption | 102W |
| Audio Power Output Rating | 4.0W + 4.0W (at RMS) |
| Speaker | |
| Size | 10 cm(Round) × 2 pcs. |
| Voice Coil Impedance | 16 ohms at 400Hz |
| Aerial Input Impedance | |
| VHF/UHF | 75 ohm Unbalanced |
| Receiving Channels | |
| PAL-B/G, SECAM-B/G | |
| VHF | E2 thru E12 |
| UHF | 21 thru C57 |
| CATV | S1 thru S53, M1 thru M10, S4 thru S41 |
| PAL-D/K, SECAM-D/K | |
| VHF | R1 thru R12 |
| UHF | 21 thru C57 |
| PAL-I | |
| VHF | (IRELAND): B thru J |
| UHF | (U.K, H.K): 21 thru C57 |
| NTSC-M | |
| VHF | (US): 2 thru 13 (JAPAN): 1 thru 12 |
| UHF | (US): 14 thru 79 (JAPAN): 13 thru 62 |
| CATV | A-8 thru A-1, A thru W |
| Receiving Frequency | |
| VHF | 48.25 MHz thru 463.25 MHz |
| UHF | 471.25 MHz thru 863.25 MHz |
| Dimensions | |
| Width | 676.0 mm |
| Height | 458.5 mm |
| Depth | 478.0 mm |
| Weight (approx.) | 24.0 kg |
| Cabinet Material | All Plastics |

Specifications are subject to change without prior notice.

E3

见各

| | |
|-------------------------|--------------------------------------|
| 焦点 | 平方电位静电焦点 |
| 聚焦 | 自聚焦系统 |
| 扫描偏转 | 磁致偏转 |
| 中频 | |
| 图象中频载波频率 | 38.9MHz |
| 声音中频载波频率 | |
| 6.5MHz | 32.4MHz |
| 6.0MHz | 32.9MHz |
| 5.5MHz | 33.4MHz |
| 4.5MHz | 34.4MHz |
| 色彩副载波频率 | |
| PAL/NTSC制式 | 34.47MHz |
| SECAM制式 | 34.494/34.65MHz |
| NTSC制式 | 35.32MHz |
| 电源 | 交流110~240V, 50/60Hz |
| 功率消耗 | 102W |
| 音响额定输出功率 | 4.0W + 4.0W (均方根值) |
| 扬声器 | |
| 尺寸 | 10cm圆型 × 2只 |
| 音圈阻抗 | 16Ω (400Hz时) |
| 天线输入阻抗 | |
| 甚高频(VHF)/超高频(UHF) | 75Ω 非平衡式 |
| 接收频道 | |
| PAL-B/G, SECAM-B/G制式 | |
| 甚高频(VHF) | E2~E12频道 |
| 超高频(UHF) | 21~C57频道 |
| 有线电视(CATV) | S1~S53频道 M1~M10频道 S4~S41频道 |
| PAL-D/K, SECAM-D/K制式 | |
| 甚高频(VHF) | R1~R12频道 |
| 超高频(UHF) | 21~C57频道 |
| PAL-I制式 | |
| 甚高频(VHF) | (爱尔兰) : B ~ J 频道 |
| 超高频(UHF) | (英国, 香港) : 21 ~ C57频道 |
| NTSC-M制式 | |
| 甚高频(VHF) | (美国) : 2 ~ 13频道 (日本) : 1 ~ 12频道 |
| 超高频(UHF) | (美国) : 14 ~ 79频道 (日本) : 13 ~ 62频道 |
| 有线电视(CATV) | A-8 ~ A-1频道 A ~ W频道 |
| 接收频率 | |
| 甚高频(VHF) | 48.25MHz ~ 463.25MHz |
| 超高频(UHF) | 471.25MHz ~ 863.25MHz |
| 尺寸 | |
| 宽 | 676.0mm |
| 高 | 458.5mm |
| 深 | 478.0mm |
| 重量(大约) | 24.0kg |
| 机壳 | 均由塑料而成 |

上述规格变更之场合，恕不另行通知

C3

IMPORTANT SERVICE NOTES

Maintenance and repair of this receiver should be done by qualified service personnel only.

SERVICING OF HIGH VOLTAGE SYSTEM AND PICTURE TUBE

When servicing the high voltage system, remove static charge from it by connecting a 10 k ohm Resistor in series with an insulated wire (such as a test probe) between picture tube dag and 2nd anode lead. (AC line cord should be disconnected from AC outlet.)

1. Picture tube in this receiver employs integral implosion protection.
2. Replace with tube of the same type number for continued safety.
3. Do not lift picture tube by the neck.
4. Handle the picture tube only when wearing shatterproof goggles and after discharging the high voltage completely.

X-RAY

This receiver is designed so that any X-Ray radiation is kept to an absolute minimum. Since certain malfunctions or servicing may produce potentially hazardous radiation with prolonged exposure at close range, the following precautions should be observed:

1. When repairing the circuit, be sure not to increase the high voltage to more than 29.0 kV, (at beam 0 μ A) for the set.
2. To keep the set in a normal operation, be sure to make it function on 24.8 kV \pm 1.5 kV (at beam 1100 μ A) in the case of the set. The set has been factory — Adjusted to the above-mentioned high voltage.
- If there is a possibility that the high voltage fluctuates as a result of the repairs, never forget to check for such high voltage after the work.
3. Do not substitute a picture tube with unauthorized types and/or brands which may cause excess X-ray radiation.

BEFORE RETURNING THE RECEIVER

Before returning the receiver to the user, perform the following safety checks.

1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the receiver.
2. Inspect all protective devices such as non-metallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators etc.

保养维修重要注意事项

本电视机的保养只得由专门技术人员进行。

关于高压系统和显象管的保养维修

对高压系统进行保养维修时，先于显象管管座金属部分与第二阳极引线间用绝缘线（诸如测试探针等）串接一只10KΩ的电阻器，以除去残留于高压系统中的静电。（之前，应从电源插座中拔出本机的电源引线插头。）

1. 本电视机显象管为整体内爆防护设计。
2. 为保证本电视机持久使用的安全，显象管的更换必须使用同型号者。
3. 搬移显象管时，不得倒持其颈部上提。
4. 拆装搬移显象管，必须先用布物等包护荧屏防碎玻璃，并且作完全放电处理后才能进行。

关于X射线

本电视机为无辐射射设计。因此，任何X射线均设计控制于最小绝对极限。然而，在发生故障或保养维修时，过长时间地暴露机芯内部加以放置之场合，便有可能在其近旁产生有害的X射线辐射影响。为此，务请遵循下述预防措施：

1. 维修调整本电视机内部电路时，切勿让其高压超过29.0 kV（电子束电流为0 μ A时）。
2. 为保证本电视机的正常工作，务必保证其高压为24.8 kV \pm 1.5 kV（电子束电流为1100 μ A时）的工作条件。该工作条件值在本电视机出厂前已经调试验收。
※本电视机一旦经维修调整，可能导致上述工作高压规定值发生偏动。因此，维修调整完毕，务请重新对其高压值进行确认检查。
3. 更换显象管时，不得使用未经认可的、不同厂家、不同型号的显象管，以免产生超过规定标准的X射线辐射的危险。

维修后归还之前

在把维修后的电视机归还给用户之前，务请进行下列的安全检查。

1. 检查电视机中的所有导线的绝缘包皮有无扭折破损之处，于机芯底板和其它金属部件之间有无他物夹杂。
2. 检查电视机中的所有非金属质的控制旋钮、绝缘鱼鳞纸，机壳后盖、调节器和仪器隔室盖罩或屏蔽，电阻—电容隔离网以及机械部件隔离器等保护绝缘装置、器材。

ADJUSTMENT PRECAUTIONS

This model's settings are adjusted in two different ways: through the I²C bus control and in the conventional analog manner. The adjustments via the I²C bus control include preset-only items and variable data.

1) Calling the service mode by the microprocessor

- ① Set the switch S1006 to the service mode position, and the microprocessor is put in the service mode (adjustment through the I²C bus control).
- ② Press the S-MODE key on the remote controller to get ready to select the modes one by one.
- ③ Press the S-NORM key on the remote controller to get ready to select the modes in the order opposite to the above step (2). (See SERVICE MODE)
- ④ Using the ▲ and ▼ keys on the remote controller, the data can be modified.
- ⑤ Set the switch S1006 to the normal mode (OFF) position, and the microprocessor is put out of the service mode.

2) Factory presets (EEPROM initialization)

- ① In the service mode, make a connection between TP1001 (pin (35) of IC1001) and +B with a 10k ohm resistor in between. Now the initial preset data are written into the EEPROM.

调整尺寸注意事项

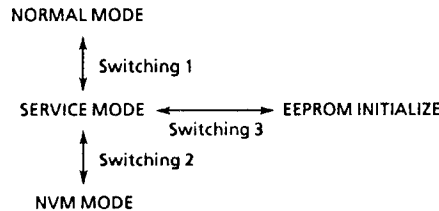
本型号电视机由I²C总线控制与一般的模拟调节综合进行。I²C总线控制包括初始设定（预设）以及下述的变量数据项目的调整设定。

1)微处理器的服务状态的设定

- ①变S1006开关于服务状态位置，微处理器即处于服务状态(I²C总线控制调整状态)。
- ②触按遥控器上的S-MODE键以顺序选择各种调整状态。
- ③触按遥控器上的S-NORM键，可按与步骤②相反顺序选择各种调整状态（见服务状态之项）
- ④触按遥控器上的▲・▼键，可变换调整数据。
- ⑤取消服务状态时，变S1006开关（关闭侧）于正常状态位置即可。

2)初始值（预设值）的设定(E²PROM初始状态)

- ①在服务状态下，通过10kΩ电阻器接TP1001(IC1001的脚35)于+B，即自动地设定初始值于E²PROM。

SERVICE MODE**(1) Mode switching**

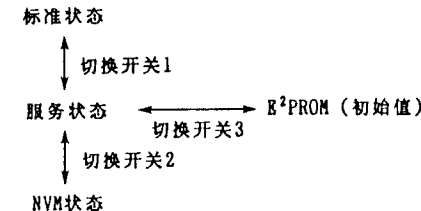
Switching 1: NORMAL mode \leftrightarrow SERVICE mode ; "H" \leftrightarrow "L" (at pin (37))

Switching 2: SERVICE mode \leftrightarrow NVM mode ; "H" \leftrightarrow "L" (at pin (17))

Switching 3: EEPROM initialize ; "L" \leftrightarrow "H" (at pin (35))

* The initialization is made just once when the signal at pin (35) rises from "L" to "H".

* The initialization is possible only once when the main power is turned on. To initialize again, turn the main power off and then on again.

服务状态**(1) 设定状态的切换**

切换开关1：标准状态 \leftrightarrow 服务状态… “H (高)” \leftrightarrow “L (低)” (销(37))

切换开关2：服务状态 \leftrightarrow NVM状态… “H (高)” \leftrightarrow “L (低)” (销(17))

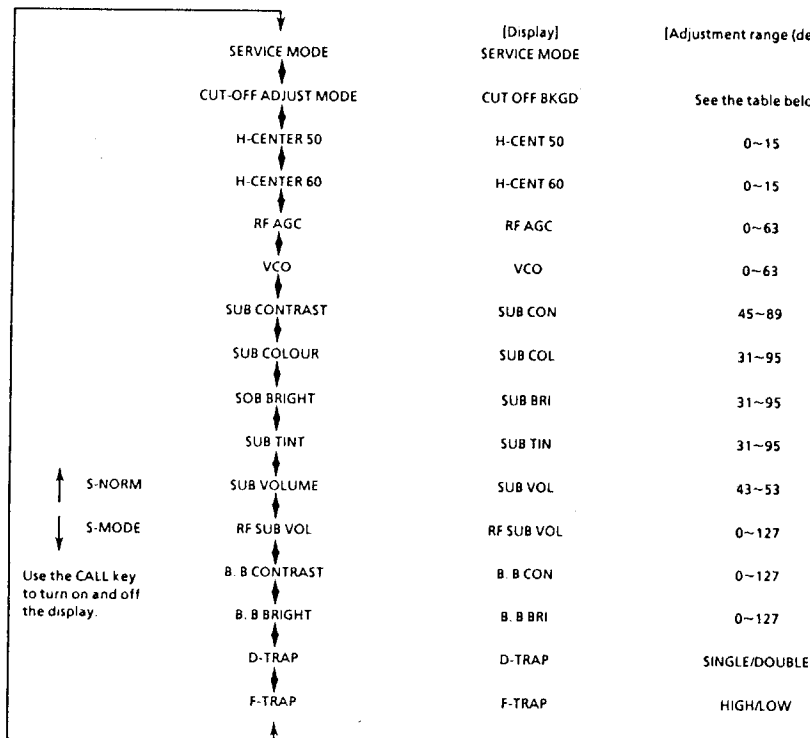
切换开关3：E²PROM(初始值)… “L (低)” \leftrightarrow “H (高)” (销(35))

* 只在销(35)前沿处作一次。

* 每次打开主电源开关时，只可作一次。再作一次时，先关断主电源开关，然后再打开主电源开关而进行。

(2) SERVICE mode

a) In the SERVICE mode, the S-MODE and S-NORM keys are used to select the following adjustment items.



b) CUT-OFF ADJUST mode

| Adjustment item | Data up | Data down | Adjustment range |
|----------------------|---------|-----------|------------------|
| R-CUT OFF | Key 1 | Key 4 | 0~255 |
| G-CUT OFF | Key 2 | Key 5 | 0~255 |
| B-CUT OFF | Key 3 | Key 6 | 0~255 |
| R-DRIVE | Key 7 | Key F/B | 0~63 |
| B-DRIVE | Key 8 | Key 0 | 0~63 |
| HORIZONTAL CENTERING | Key 9 | | --- |

In the CUT-OFF ADJUST mode (for all the adjustments other than the horizontal centering), the contrast and brightness are adjusted as follows.

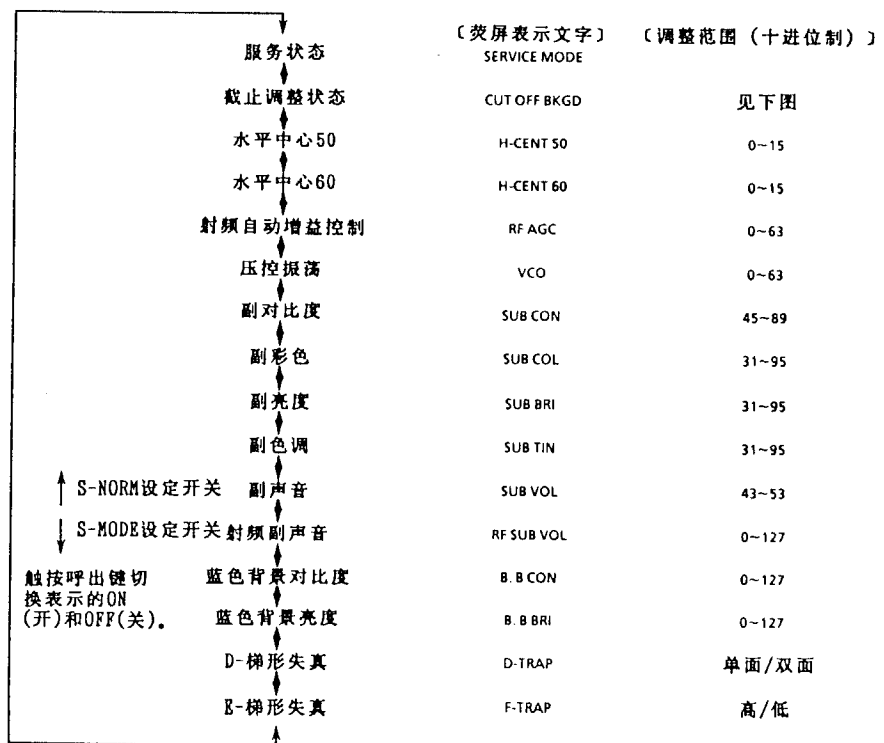
| Key | CONTRAST | BRIGHT |
|------|----------|--------|
| 10 + | 1/64 | 32/64 |
| 20 + | 64/64 | 32/64 |
| 30 + | 64/64 | 64/64 |

c) Other adjustment modes

The data settings can be turned up and down using the $\boxed{\Delta}$ / $\boxed{\nabla}$ (DAC UP/DOWN) keys.

(2) 服务状态的动作

a) 设定服务状态后，触按S-MODE键或S-NORM键切换如下：



b) 截止调整状态

| 调整项目 | 数据上移 | 数据下移 | 调整范围 |
|--------|------|---------|-------|
| 红色截止 | 1键 | 4键 | 0~255 |
| 绿色截止 | 2键 | 5键 | 0~255 |
| 蓝色截止 | 3键 | 6键 | 0~255 |
| 红色激励 | 7键 | Key F/B | 0~63 |
| 蓝色激励 | 8键 | 0键 | 0~63 |
| 水平中心状态 | 9键 | | --- |

在非水平中心的截止调整状态时，必须设对比度和亮度于下表所示的规定位置。

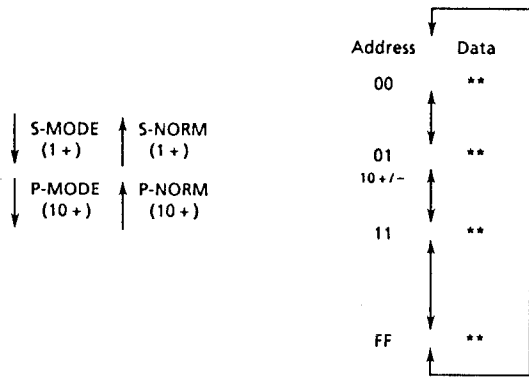
| 键钮 | 对比度 | 亮度 |
|------|-------|-------|
| 10 + | 1/64 | 32/64 |
| 20 + | 64/64 | 32/64 |
| 30 + | 64/64 | 64/64 |

c) 除此以外的调整状态

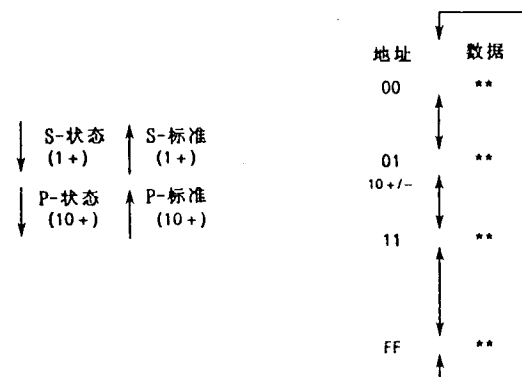
触按 $\boxed{\Delta}$ / $\boxed{\nabla}$ (DAC上移/下移)键进行数据的上移和下移。

(3) NVM mode

- a) The NVM mode is introduced at switching 2.
 b) The following addresses are searched as follows. At a desired address, use the \triangle/∇ (DAC UP/DOWN) keys to turn up and down the data.

**(3) NVM设定状态**

- a) 通过切换开关2设定NVM状态。
 b) 地址代码的变动次序如下：设定所需地址代码后，触按 \triangle/∇ (DAC上移/下移)键进行地址数据的上移和下移。



(4) EEPROM MAP

| Sub-address | DATA | | | | | | | | Remarks | Judgment without range | Factory presetting/ EEPROM initialization |
|-------------|------------------------|------|---|---|---|---|---|---|---------|------------------------|--|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 00 | Vt data : Lower 6 bits | BAND | | | | | | | CH0 | | |
| 01 | Vt data : Upper 8 bits | | | | | | | | CH0 | | |
| 02 | Vt data : Lower 6 bits | BAND | | | | | | | CH1 | | |
| 03 | Vt data : Upper 8 bits | | | | | | | | CH1 | | |
| 04 | Vt data : Lower 6 bits | BAND | | | | | | | CH2 | | |
| 05 | Vt data : Upper 8 bits | | | | | | | | CH2 | | |
| 06 | Vt data : Lower 6 bits | BAND | | | | | | | CH3 | | |
| 07 | Vt data : Upper 8 bits | | | | | | | | CH3 | | |
| 08 | Vt data : Lower 6 bits | BAND | | | | | | | CH4 | | |
| 09 | Vt data : Upper 8 bits | | | | | | | | CH4 | | |
| 0A | Vt data : Lower 6 bits | BAND | | | | | | | CH5 | | |
| 0B | Vt data : Upper 8 bits | | | | | | | | CH5 | | |
| 0C | Vt data : Lower 6 bits | BAND | | | | | | | CH6 | | |
| 0D | Vt data : Upper 8 bits | | | | | | | | CH6 | | |
| 0E | Vt data : Lower 6 bits | BAND | | | | | | | CH7 | | |
| 0F | Vt data : Upper 8 bits | | | | | | | | CH7 | | |
| 10 | Vt data : Lower 6 bits | BAND | | | | | | | CH8 | | |
| 11 | Vt data : Upper 8 bits | | | | | | | | CH8 | | |
| 12 | Vt data : Lower 6 bits | BAND | | | | | | | CH9 | | |
| 13 | Vt data : Upper 8 bits | | | | | | | | CH9 | | |
| 14 | Vt data : Lower 6 bits | BAND | | | | | | | CH10 | | |
| 15 | Vt data : Upper 8 bits | | | | | | | | CH10 | | |
| 16 | Vt data : Lower 6 bits | BAND | | | | | | | CH11 | | |
| 17 | Vt data : Upper 8 bits | | | | | | | | CH11 | | |
| 18 | Vt data : Lower 6 bits | BAND | | | | | | | CH12 | | |
| 19 | Vt data : Upper 8 bits | | | | | | | | CH12 | | |
| 1A | Vt data : Lower 6 bits | BAND | | | | | | | CH13 | | |
| 1B | Vt data : Upper 8 bits | | | | | | | | CH13 | | |
| 1C | Vt data : Lower 6 bits | BAND | | | | | | | CH14 | | |
| 1D | Vt data : Upper 8 bits | | | | | | | | CH14 | | |
| 1E | Vt data : Lower 6 bits | BAND | | | | | | | CH15 | | |
| 1F | Vt data : Upper 8 bits | | | | | | | | CH15 | | |
| 20 | Vt data : Lower 6 bits | BAND | | | | | | | CH16 | | |
| 21 | Vt data : Upper 8 bits | | | | | | | | CH16 | | |
| 22 | Vt data : Lower 6 bits | BAND | | | | | | | CH17 | | |
| 23 | Vt data : Upper 8 bits | | | | | | | | CH17 | | |
| 24 | Vt data : Lower 6 bits | BAND | | | | | | | CH18 | | |
| 25 | Vt data : Upper 8 bits | | | | | | | | CH18 | | |
| 26 | Vt data : Lower 6 bits | BAND | | | | | | | CH19 | | |
| 27 | Vt data : Upper 8 bits | | | | | | | | CH19 | | |
| 28 | Vt data : Lower 6 bits | BAND | | | | | | | CH20 | | |
| 29 | Vt data : Upper 8 bits | | | | | | | | CH20 | | |
| 2A | Vt data : Lower 6 bits | BAND | | | | | | | CH21 | | |
| 2B | Vt data : Upper 8 bits | | | | | | | | CH21 | | |
| 2C | Vt data : Lower 6 bits | BAND | | | | | | | CH22 | | |
| 2D | Vt data : Upper 8 bits | | | | | | | | CH22 | | |
| 2E | Vt data : Lower 6 bits | BAND | | | | | | | CH23 | | |
| 2F | Vt data : Upper 8 bits | | | | | | | | CH23 | | |

(4) E²PROM一览表

| 子地址 | 数据 | | | | | | | | 备注 | 范围外的判断 | 出厂前预设/ E ² PROM初始值 |
|-----|-----------|------|---|---|---|---|---|---|------|--------|----------------------------------|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 00 | Vt数据：下6位数 | | | | | | | | CH0 | | |
| 01 | Vt数据：上8位数 | | | | | | | | CH0 | | |
| 02 | Vt数据：下6位数 | BAND | | | | | | | CH1 | | |
| 03 | Vt数据：上8位数 | | | | | | | | CH1 | | |
| 04 | Vt数据：下6位数 | BAND | | | | | | | CH2 | | |
| 05 | Vt数据：上8位数 | | | | | | | | CH2 | | |
| 06 | Vt数据：下6位数 | BAND | | | | | | | CH3 | | |
| 07 | Vt数据：上8位数 | | | | | | | | CH3 | | |
| 08 | Vt数据：下6位数 | BAND | | | | | | | CH4 | | |
| 09 | Vt数据：上8位数 | | | | | | | | CH4 | | |
| 0A | Vt数据：下6位数 | BAND | | | | | | | CH5 | | |
| 0B | Vt数据：上8位数 | | | | | | | | CH5 | | |
| 0C | Vt数据：下6位数 | BAND | | | | | | | CH6 | | |
| 0D | Vt数据：上8位数 | | | | | | | | CH6 | | |
| 0E | Vt数据：下6位数 | BAND | | | | | | | CH7 | | |
| 0F | Vt数据：上8位数 | | | | | | | | CH7 | | |
| 10 | Vt数据：下6位数 | BAND | | | | | | | CH8 | | |
| 11 | Vt数据：上8位数 | | | | | | | | CH8 | | |
| 12 | Vt数据：下6位数 | BAND | | | | | | | CH9 | | |
| 13 | Vt数据：上8位数 | | | | | | | | CH9 | | |
| 14 | Vt数据：下6位数 | BAND | | | | | | | CH10 | | |
| 15 | Vt数据：上8位数 | | | | | | | | CH10 | | |
| 16 | Vt数据：下6位数 | BAND | | | | | | | CH11 | | |
| 17 | Vt数据：上8位数 | | | | | | | | CH11 | | |
| 18 | Vt数据：下6位数 | BAND | | | | | | | CH12 | | |
| 19 | Vt数据：上8位数 | | | | | | | | CH12 | | |
| 1A | Vt数据：下6位数 | BAND | | | | | | | CH13 | | |
| 1B | Vt数据：上8位数 | | | | | | | | CH13 | | |
| 1C | Vt数据：下6位数 | BAND | | | | | | | CH14 | | |
| 1D | Vt数据：上8位数 | | | | | | | | CH14 | | |
| 1E | Vt数据：下6位数 | BAND | | | | | | | CH15 | | |
| 1F | Vt数据：上8位数 | | | | | | | | CH15 | | |
| 20 | Vt数据：下6位数 | BAND | | | | | | | CH16 | | |
| 21 | Vt数据：上8位数 | | | | | | | | CH16 | | |
| 22 | Vt数据：下6位数 | BAND | | | | | | | CH17 | | |
| 23 | Vt数据：上8位数 | | | | | | | | CH17 | | |
| 24 | Vt数据：下6位数 | BAND | | | | | | | CH18 | | |
| 25 | Vt数据：上8位数 | | | | | | | | CH18 | | |
| 26 | Vt数据：下6位数 | BAND | | | | | | | CH19 | | |
| 27 | Vt数据：上8位数 | | | | | | | | CH19 | | |
| 28 | Vt数据：下6位数 | BAND | | | | | | | CH20 | | |
| 29 | Vt数据：上8位数 | | | | | | | | CH20 | | |
| 2A | Vt数据：下6位数 | BAND | | | | | | | CH21 | | |
| 2B | Vt数据：上8位数 | | | | | | | | CH21 | | |
| 2C | Vt数据：下6位数 | BAND | | | | | | | CH22 | | |
| 2D | Vt数据：上8位数 | | | | | | | | CH22 | | |
| 2E | Vt数据：下6位数 | BAND | | | | | | | CH23 | | |
| 2F | Vt数据：上8位数 | | | | | | | | CH23 | | |

设频带数据于
00:VHF-L,
01:VHF-II或
10:UHF。
11为范围外的
数据而作为
VHF-1。

无

| Sub-address | DATA | | | | | | | Remarks | Judgment without range | Factory presetting/ EEPROM initialization |
|-------------|------------------------|------|---|---|---|---|---|---------|------------------------|--|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | | | |
| 30 | Vt data : Lower 6 bits | BAND | | | | | | CH24 | | |
| 31 | Vt data : Upper 8 bits | | | | | | | CH25 | | |
| 32 | Vt data : Lower 6 bits | BAND | | | | | | CH26 | | |
| 33 | Vt data : Upper 8 bits | | | | | | | CH27 | | |
| 34 | Vt data : Lower 6 bits | BAND | | | | | | CH28 | | |
| 35 | Vt data : Upper 8 bits | | | | | | | CH29 | | |
| 36 | Vt data : Lower 6 bits | BAND | | | | | | CH30 | | |
| 37 | Vt data : Upper 8 bits | | | | | | | CH31 | | |
| 38 | Vt data : Lower 6 bits | BAND | | | | | | CH32 | | |
| 39 | Vt data : Upper 8 bits | | | | | | | CH33 | | |
| 3A | Vt data : Lower 6 bits | BAND | | | | | | CH34 | | |
| 3B | Vt data : Upper 8 bits | | | | | | | CH35 | | |
| 3C | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 3D | Vt data : Upper 8 bits | | | | | | | | | |
| 3E | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 3F | Vt data : Upper 8 bits | | | | | | | | | |
| 40 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 41 | Vt data : Upper 8 bits | | | | | | | | | |
| 42 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 43 | Vt data : Upper 8 bits | | | | | | | | | |
| 44 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 45 | Vt data : Upper 8 bits | | | | | | | | | |
| 46 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 47 | Vt data : Upper 8 bits | | | | | | | | | |
| 48 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 49 | Vt data : Upper 8 bits | | | | | | | | | |
| 4A | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 4B | Vt data : Upper 8 bits | | | | | | | | | |
| 4C | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 4D | Vt data : Upper 8 bits | | | | | | | | | |
| 4E | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 4F | Vt data : Upper 8 bits | | | | | | | | | |
| 50 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 51 | Vt data : Upper 8 bits | | | | | | | | | |
| 52 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 53 | Vt data : Upper 8 bits | | | | | | | | | |
| 54 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 55 | Vt data : Upper 8 bits | | | | | | | | | |
| 56 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 57 | Vt data : Upper 8 bits | | | | | | | | | |
| 58 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 59 | Vt data : Upper 8 bits | | | | | | | | | |
| 5A | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 5B | Vt data : Upper 8 bits | | | | | | | | | |
| 5C | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 5D | Vt data : Upper 8 bits | | | | | | | | | |
| 5E | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 5F | Vt data : Upper 8 bits | | | | | | | | | |

E10

| 子地址 | 数据 | | | | | | | | 备注 | 范围外的判断 | 出厂前预设/ EEPROM初始值 |
|-----|-------------|------|---|---|---|---|---|---|------|--------|---------------------|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 30 | Vt数据 : 下6位数 | | | | | | | | CH24 | | |
| 31 | Vt数据 : 上8位数 | | | | | | | | CH25 | | |
| 32 | Vt数据 : 下6位数 | BAND | | | | | | | CH26 | | |
| 33 | Vt数据 : 上8位数 | | | | | | | | CH27 | | |
| 34 | Vt数据 : 下6位数 | BAND | | | | | | | CH28 | | |
| 35 | Vt数据 : 上8位数 | | | | | | | | CH29 | | |
| 36 | Vt数据 : 下6位数 | BAND | | | | | | | CH30 | | |
| 37 | Vt数据 : 上8位数 | | | | | | | | CH31 | | |
| 38 | Vt数据 : 下6位数 | BAND | | | | | | | CH32 | | |
| 39 | Vt数据 : 上8位数 | | | | | | | | CH33 | | |
| 3A | Vt数据 : 下6位数 | BAND | | | | | | | CH34 | | |
| 3B | Vt数据 : 上8位数 | | | | | | | | CH35 | | |
| 3C | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 3D | Vt数据 : 上8位数 | | | | | | | | | | |
| 3E | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 3F | Vt数据 : 上8位数 | | | | | | | | | | |
| 40 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 41 | Vt数据 : 上8位数 | | | | | | | | | | |
| 42 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 43 | Vt数据 : 上8位数 | | | | | | | | | | |
| 44 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 45 | Vt数据 : 上8位数 | | | | | | | | | | |
| 46 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 47 | Vt数据 : 上8位数 | | | | | | | | | | |
| 48 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 49 | Vt数据 : 上8位数 | | | | | | | | | | |
| 4A | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 4B | Vt数据 : 上8位数 | | | | | | | | | | |
| 4C | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 4D | Vt数据 : 上8位数 | | | | | | | | | | |
| 4E | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 4F | Vt数据 : 上8位数 | | | | | | | | | | |
| 50 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 51 | Vt数据 : 上8位数 | | | | | | | | | | |
| 52 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 53 | Vt数据 : 上8位数 | | | | | | | | | | |
| 54 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 55 | Vt数据 : 上8位数 | | | | | | | | | | |
| 56 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 57 | Vt数据 : 上8位数 | | | | | | | | | | |
| 58 | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 59 | Vt数据 : 上8位数 | | | | | | | | | | |
| 5A | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 5B | Vt数据 : 上8位数 | | | | | | | | | | |
| 5C | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 5D | Vt数据 : 上8位数 | | | | | | | | | | |
| 5E | Vt数据 : 下6位数 | BAND | | | | | | | | | |
| 5F | Vt数据 : 上8位数 | | | | | | | | | | |

C10

设频带数据于
00:VHF-L,
01:VHF-H或
10:UHF。
11为范围外的
数据而作为
VHF-1。

无

| Sub-address | DATA | | | | | | | Remarks | Judgment without range | Factory presetting/ EEPROM initialization |
|-------------|------------------------|---------------|----------------------|---------------|----------|---|---|---------|------------------------|--|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 60 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 61 | Vt data : Upper 8 bits | | | | | | | | | |
| 62 | Vt data : Lower 6 bits | BAND | | | | | | | | |
| 63 | Vt data : Upper 8 bits | | | | | | | | | |
| 64 | SKIP ON/OFF | CH 7-CH 0 | | | | | | | | |
| 65 | SKIP ON/OFF | CH15-CH 8 | | | | | | | | |
| 66 | SKIP ON/OFF | CH23-CH16 | | | | | | | | |
| 67 | SKIP ON/OFF | CH31-CH24 | | | | | | | | |
| 68 | SKIP ON/OFF | CH39-CH32 | | | | | | | | |
| 69 | SKIP ON/OFF | CH47-CH40 | | | | | | | | |
| 6A | SKIP ON/OFF | CH49, CH48 | | | | | | | | |
| 6B | AFT ON/OFF | CH 7-CH 0 | | | | | | | | |
| 6C | AFT ON/OFF | CH15-CH 8 | | | | | | | | |
| 6D | AFT ON/OFF | CH23-CH16 | | | | | | | | |
| 6E | AFT ON/OFF | CH31-CH24 | | | | | | | | |
| 6F | AFT ON/OFF | CH39-CH32 | | | | | | | | |
| 70 | AFT ON/OFF | CH47-CH40 | | | | | | | | |
| 71 | AFT ON/OFF | CH49, CH48 | | | | | | | | |
| 72 | COLOUR SYSTEM | COLOUR SYSTEM | CH 1, CH 0 | | | | | | | |
| 73 | COLOUR SYSTEM | COLOUR SYSTEM | CH 3, CH 2 | | | | | | | |
| 74 | COLOUR SYSTEM | COLOUR SYSTEM | CH 5, CH 4 | | | | | | | |
| 75 | COLOUR SYSTEM | COLOUR SYSTEM | CH 7, CH 6 | | | | | | | |
| 76 | COLOUR SYSTEM | COLOUR SYSTEM | CH 9, CH 8 | | | | | | | |
| 77 | COLOUR SYSTEM | COLOUR SYSTEM | CH11, CH10 | | | | | | | |
| 78 | COLOUR SYSTEM | COLOUR SYSTEM | CH13, CH12 | | | | | | | |
| 79 | COLOUR SYSTEM | COLOUR SYSTEM | CH15, CH14 | | | | | | | |
| 7A | COLOUR SYSTEM | COLOUR SYSTEM | CH17, CH16 | | | | | | | |
| 7B | COLOUR SYSTEM | COLOUR SYSTEM | CH19, CH18 | | | | | | | |
| 7C | COLOUR SYSTEM | COLOUR SYSTEM | CH21, CH20 | 000: AUTO, | | | | | | |
| 7D | COLOUR SYSTEM | COLOUR SYSTEM | CH23, CH22 | 001: PAL, | | | | | | |
| 7E | COLOUR SYSTEM | COLOUR SYSTEM | CH25, CH24 | 010: SECAM, | | | | | | |
| 7F | COLOUR SYSTEM | COLOUR SYSTEM | CH27, CH26 | 011: N443 and | | | | | | |
| 80 | COLOUR SYSTEM | COLOUR SYSTEM | CH29, CH28 | 100: N358. | | | | | | |
| 81 | COLOUR SYSTEM | COLOUR SYSTEM | CH31, CH30 | | | | | | | |
| 82 | COLOUR SYSTEM | COLOUR SYSTEM | CH33, CH32 | | | | | | | |
| 83 | COLOUR SYSTEM | COLOUR SYSTEM | CH35, CH34 | | | | | | | |
| 84 | COLOUR SYSTEM | COLOUR SYSTEM | CH37, CH36 | | | | | | | |
| 85 | COLOUR SYSTEM | COLOUR SYSTEM | CH39, CH38 | | | | | | | |
| 86 | COLOUR SYSTEM | COLOUR SYSTEM | CH41, CH40 | | | | | | | |
| 87 | COLOUR SYSTEM | COLOUR SYSTEM | CH43, CH42 | | | | | | | |
| 88 | COLOUR SYSTEM | COLOUR SYSTEM | CH45, CH44 | | | | | | | |
| 89 | COLOUR SYSTEM | COLOUR SYSTEM | CH47, CH46 | | | | | | | |
| 8A | COLOUR SYSTEM | COLOUR SYSTEM | CH49, CH48 | | | | | | | |
| 8B | LAST POWER | | \$A5:OFF/ \$5A:ON | | POWER-ON | | | | | |
| 8C | LAST AV, CH | | | Over 50 | TV, 1ch | | | | | |
| 8D | LAST CONTRAST | | | Over 64 | 63 | | | | | |
| 8E | LAST COLOUR | | | Over 64 | 31 | | | | | |
| 8F | LAST BRIGHT | | | Over 64 | 31 | | | | | |

| 子地址 | 数据 | | | | | | | 备注 | 范围外的判断 | 出厂前预设/ EEPROM初始值 |
|-----|--------------|------|------------|--------------|---|---|---|----------------------|--------|---------------------|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | | | |
| 60 | Vt 数据 : 下6位数 | BAND | | | | | | | | |
| 61 | Vt 数据 : 上8位数 | | | | | | | | | |
| 62 | Vt 数据 : 下6位数 | BAND | | | | | | | | |
| 63 | Vt 数据 : 上8位数 | | | | | | | | | |
| 64 | 频道跳跃 | 开/关 | CH 7-CH 0 | | | | | | | |
| 65 | 频道跳跃 | 开/关 | CH15-CH 8 | | | | | | | |
| 66 | 频道跳跃 | 开/关 | CH23-CH16 | | | | | | | |
| 67 | 频道跳跃 | 开/关 | CH31-CH24 | | | | | | | |
| 68 | 频道跳跃 | 开/关 | CH39-CH32 | | | | | | | |
| 69 | 频道跳跃 | 开/关 | CH47-CH40 | | | | | | | |
| 6A | 频道跳跃 | 开/关 | CH49, CH48 | | | | | | | |
| 6B | 自动微调 | 开/关 | CH 7-CH 0 | | | | | | | |
| 6C | 自动微调 | 开/关 | CH15-CH 8 | | | | | | | |
| 6D | 自动微调 | 开/关 | CH23-CH16 | | | | | | | |
| 6E | 自动微调 | 开/关 | CH31-CH24 | | | | | | | |
| 6F | 自动微调 | 开/关 | CH39-CH32 | | | | | | | |
| 70 | 自动微调 | 开/关 | CH47-CH40 | | | | | | | |
| 71 | 自动微调 | 开/关 | CH49, CH48 | | | | | | | |
| 72 | 彩色制式 | 彩色制式 | CH 1, CH 0 | | | | | | | |
| 73 | 彩色制式 | 彩色制式 | CH 3, CH 2 | | | | | | | |
| 74 | 彩色制式 | 彩色制式 | CH 5, CH 4 | | | | | | | |
| 75 | 彩色制式 | 彩色制式 | CH 7, CH 6 | | | | | | | |
| 76 | 彩色制式 | 彩色制式 | CH 9, CH 8 | | | | | | | |
| 77 | 彩色制式 | 彩色制式 | CH11, CH10 | | | | | | | |
| 78 | 彩色制式 | 彩色制式 | CH13, CH12 | | | | | | | |
| 79 | 彩色制式 | 彩色制式 | CH15, CH14 | | | | | | | |
| 7A | 彩色制式 | 彩色制式 | CH17, CH16 | | | | | | | |
| 7B | 彩色制式 | 彩色制式 | CH19, CH18 | | | | | | | |
| 7C | 彩色制式 | 彩色制式 | CH21, CH20 | 000: 自动, | | | | | | |
| 7D | 彩色制式 | 彩色制式 | CH23, CH22 | 001: PAL, | | | | | | |
| 7E | 彩色制式 | 彩色制式 | CH25, CH24 | 010: SECAM, | | | | | | |
| 7F | 彩色制式 | 彩色制式 | CH27, CH26 | 011: N443 制式 | | | | | | |
| 80 | 彩色制式 | 彩色制式 | CH29, CH28 | 或者 | | | | | | |
| 81 | 彩色制式 | 彩色制式 | CH31, CH30 | 100: N358 制式 | | | | | | |
| 82 | 彩色制式 | 彩色制式 | CH33, CH32 | | | | | | | |
| 83 | 彩色制式 | 彩色制式 | CH35, CH34 | | | | | | | |
| 84 | 彩色制式 | 彩色制式 | CH37, CH36 | | | | | | | |
| 85 | 彩色制式 | 彩色制式 | CH39, CH38 | | | | | | | |
| 86 | 彩色制式 | 彩色制式 | CH41, CH40 | | | | | | | |
| 87 | 彩色制式 | 彩色制式 | CH43, CH42 | | | | | | | |
| 88 | 彩色制式 | 彩色制式 | CH45, CH44 | | | | | | | |
| 89 | 彩色制式 | 彩色制式 | CH47, CH46 | | | | | | | |
| 8A | 彩色制式 | 彩色制式 | CH49, CH48 | | | | | | | |
| 8B | 最后设定电源位置 | | | | | | | \$ A5:关/ \$ 5A:开/ | | 电源一开 |
| 8C | 最后设定声象频道位置 | | | | | | | | | 大于50 |
| 8D | 最后设定对比度位置 | | | | | | | | | 电视, 1频道 |
| 8E | 最后设定彩色位置 | | | | | | | | | 大于64 |
| 8F | 最后设定亮度位置 | | | | | | | | | 31 |

| Sub-address | DATA | | | | | | | Remarks | Judgment without range | Factory presetting/ EEPROM initialization |
|-------------|---------------------------|---------------|----------|---|-----------------|---|---|---------|----------------------------------|--|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | | | |
| 90 | LAST TINT | | | | | | | | Over 64 | 31 |
| 91 | LAST SHARPNESS | | | | | | | | Over 21 | 20 |
| 92 | LAST VOLUME | | | | | | | | Over 64 | 0 |
| 93 | LAST BASS | | | | | | | | Over 64 | 31 |
| 94 | LAST TREBLE | | | | | | | | Over 64 | 31 |
| 95 | LAST BALANCE | | | | | | | | Over 64 | 31 |
| 96 | LAST SURROUND | | | | | | | | Over 4 | OFF |
| 97 | LAST BLUE BACK ON/OFF | | | | | | | | \$A5: OFF/ \$5A: ON | ON |
| 98 | LAST SERVICE MODE | | | | | | | | Over 13 | Initial |
| 99 | LAST LANGUAGE SELECT MODE | | | | | | | | \$A5: Chinese, \$5A: English | English |
| 9A | COLOUR SYSTEM | COLOUR SYSTEM | AV2, AV1 | | Same as TV mode | | | | 000: AUTO | |
| 9B | | | | | | | | | | |
| 9C | | | | | | | | | | |
| 9D | | | | | | | | | | |
| 9E | | | | | | | | | | |
| 9F | | | | | | | | | | |
| A0 | RF AGC | | | | | | | | Over 64 | 0 |
| A1 | VCO | | | | | | | | Over 64 | 31 |
| A2 | RF SUB VOLUME | | | | | | | | Over 128 | 63 |
| A3 | SUB CONTRAST | | | | | | | | 62-128 | 70 |
| A4 | SUB COLOUR | | | | | | | | 30-96 | 55 |
| A5 | SUB BRIGHT | | | | | | | | 30-96 | 40 |
| A6 | SUB TINT | | | | | | | | 30-96 | 58 |
| A7 | SUB VOLUME | | | | | | | | 30-96 | 53 |
| A8 | DRIVE (R) | | | | | | | | Over 64 | 31 |
| A9 | DRIVE (B) | | | | | | | | Over 64 | 31 |
| AA | CUT OFF (R) | | | | | | | | 255 | 0 |
| AB | CUT OFF (G) | | | | | | | | 255 | 0 |
| AC | CUT OFF (B) | | | | | | | | 255 | 0 |
| AD | H-CENTER 50 Hz | | | | | | | | Over 16: Out of the range | 6 |
| AE | H-CENTER 60 Hz | | | | | | | | Over 16 in difference from 50 Hz | 9 |
| AF | BB CONTRAST | | | | | | | | Over 128 | 48 |
| BO | BB BRIGHT | | | | | | | | Over 128 | 40 |
| B1 | D-TRAP 5AH Single | A5H Double | | | | | | | Other than 5A and A5 | Single |
| B2 | F-TRAP 5AH Low | A5H High | | | | | | | Other than 5A and A5 | High |
| B3 | | | | | | | | | | |
| B4 | | | | | | | | | | |
| B5 | | | | | | | | | | |
| B6 | | | | | | | | | | |
| B7 | | | | | | | | | | |
| B8 | | | | | | | | | | |
| B9 | | | | | | | | | | |

| 子地址 | 数据 | | | | | | | 备注 | 范围外的判断 | 出厂前预设/ EEPROM初始值 |
|-----|---------------|-------|------|----------|---|---|---|----|--------------------------|---------------------|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | | | |
| 90 | 最后设定色调控制位置 | | | | | | | | 大于64 | 31 |
| 91 | 最后设定鲜明度控制位置 | | | | | | | | 大于21 | 20 |
| 92 | 最后设定声音控制位置 | | | | | | | | 大于64 | 0 |
| 93 | 最后设定低音控制位置 | | | | | | | | 大于64 | 31 |
| 94 | 最后设定高音控制位置 | | | | | | | | 大于64 | 31 |
| 95 | 最后设定左右平衡度控制位置 | | | | | | | | 大于64 | 31 |
| 96 | 最后设定环场音响控制位置 | | | | | | | | 大于4 | 关 |
| 97 | 最后设定蓝色背景开/关位置 | | | | | | | | \$ A5: 关 / \$ 5A: 开 / | 开 |
| 98 | 最后设定服务状态位置 | | | | | | | | 大于13 | 初始值 |
| 99 | 最后设定语音选择位置 | | | | | | | | \$ A5: 中文 \$ 5A: 英文 | 英文 |
| 9A | 彩色制式 | | 彩色制式 | AV2, AV1 | | | | | 与电视制式相同 | 000: 自动 |
| 9B | | | | | | | | | | |
| 9C | | | | | | | | | | |
| 9D | | | | | | | | | | |
| 9E | | | | | | | | | | |
| 9F | | | | | | | | | | |
| A0 | 射频自动增益控制 | | | | | | | | 大于64 | 0 |
| A1 | 压控振荡 | | | | | | | | 大于64 | 31 |
| A2 | 射频副声音 | | | | | | | | 大于128 | 63 |
| A3 | 副对比度 | | | | | | | | 62-128 | 70 |
| A4 | 副彩色 | | | | | | | | 30-96 | 55 |
| A5 | 副亮度 | | | | | | | | 30-96 | 40 |
| A6 | 副色调 | | | | | | | | 30-96 | 58 |
| A7 | 副声音 | | | | | | | | 30-96 | 53 |
| A8 | 红色激励 | | | | | | | | 大于64 | 31 |
| A9 | 蓝色激励 | | | | | | | | 大于64 | 31 |
| AA | 红色截止 | | | | | | | | 255 | 0 |
| AB | 绿色截止 | | | | | | | | 255 | 0 |
| AC | 蓝色截止 | | | | | | | | 255 | 0 |
| AD | 水平中心50Hz | | | | | | | | 除大于16以外均为范围外 | 6 |
| AE | 水平中心60Hz | | | | | | | | 与50Hz之差大于16 | 9 |
| AF | 蓝色背景对比度 | | | | | | | | 大于128 | 48 |
| BO | 蓝色背景亮度 | | | | | | | | 大于128 | 40 |
| B1 | D-梯形失真 5AH单面 | A5H双面 | | | | | | | 5A和A5除外 | 单面 |
| B2 | F-梯形失真 5AH低 | A5H高 | | | | | | | 5A和A5除外 | 高 |
| B3 | | | | | | | | | | |
| B4 | | | | | | | | | | |
| B5 | | | | | | | | | | |
| B6 | | | | | | | | | | |
| B7 | | | | | | | | | | |
| B8 | | | | | | | | | | |
| B9 | | | | | | | | | | |

| Sub-address | DATA | | | | | | | Remarks | Judgment without range | Factory presetting/ EEPROM initialization |
|-------------|----------|----------|------------|---|---|---|---|---------|------------------------|--|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | | | |
| BA | | | | | | | | | | |
| BB | | | | | | | | | | |
| BC | | | | | | | | | | |
| BD | | | | | | | | | | |
| BE | | | | | | | | | | |
| BF | | | | | | | | | | |
| C0 | S-SYSTEM | S-SYSTEM | CH 1, CH 0 | | | | | | | |
| C1 | S-SYSTEM | S-SYSTEM | CH 3, CH 2 | | | | | | | |
| C2 | S-SYSTEM | S-SYSTEM | CH 5, CH 4 | | | | | | | |
| C3 | S-SYSTEM | S-SYSTEM | CH 7, CH 6 | | | | | | | |
| C4 | S-SYSTEM | S-SYSTEM | CH 9, CH 8 | | | | | | | |
| C5 | S-SYSTEM | S-SYSTEM | CH11, CH10 | | | | | | | |
| C6 | S-SYSTEM | S-SYSTEM | CH13, CH12 | | | | | | | |
| C7 | S-SYSTEM | S-SYSTEM | CH15, CH14 | | | | | | | |
| C8 | S-SYSTEM | S-SYSTEM | CH17, CH16 | | | | | | | |
| C9 | S-SYSTEM | S-SYSTEM | CH19, CH18 | | | | | | | |
| CA | S-SYSTEM | S-SYSTEM | CH21, CH20 | | | | | | | |
| CB | S-SYSTEM | S-SYSTEM | CH23, CH22 | | | | | | | |
| CC | S-SYSTEM | S-SYSTEM | CH25, CH24 | | | | | | | |
| CD | S-SYSTEM | S-SYSTEM | CH27, CH26 | | | | | | | |
| CE | S-SYSTEM | S-SYSTEM | CH29, CH28 | | | | | | | |
| CF | S-SYSTEM | S-SYSTEM | CH31, CH30 | | | | | | | |
| DO | S-SYSTEM | S-SYSTEM | CH33, CH32 | | | | | | | |
| D1 | S-SYSTEM | S-SYSTEM | CH35, CH34 | | | | | | | |
| D2 | S-SYSTEM | S-SYSTEM | CH37, CH36 | | | | | | | |
| D3 | S-SYSTEM | S-SYSTEM | CH39, CH38 | | | | | | | |
| D4 | S-SYSTEM | S-SYSTEM | CH41, CH40 | | | | | | | |
| D5 | S-SYSTEM | S-SYSTEM | CH43, CH42 | | | | | | | |
| D6 | S-SYSTEM | S-SYSTEM | CH45, CH44 | | | | | | | |
| D7 | S-SYSTEM | S-SYSTEM | CH47, CH46 | | | | | | | |
| D8 | S-SYSTEM | S-SYSTEM | CH49, CH48 | | | | | | | |
| D9 | | | | | | | | | | |
| DA | | | | | | | | | | |
| DB | | | | | | | | | | |
| DC | | | | | | | | | | |
| DD | | | | | | | | | | |
| DE | | | | | | | | | | |
| DF | | | | | | | | | | |
| E0 | S-MODE | S-MODE | CH 1, CH 0 | | | | | | | |
| E1 | S-MODE | S-MODE | CH 3, CH 2 | | | | | | | |
| E2 | S-MODE | S-MODE | CH 5, CH 4 | | | | | | | |
| E3 | S-MODE | S-MODE | CH 7, CH 6 | | | | | | | |
| E4 | S-MODE | S-MODE | CH 9, CH 8 | | | | | | | |
| E5 | S-MODE | S-MODE | CH11, CH10 | | | | | | | |
| E6 | S-MODE | S-MODE | CH13, CH12 | | | | | | | |
| E7 | S-MODE | S-MODE | CH15, CH14 | | | | | | | |
| E8 | S-MODE | S-MODE | CH17, CH16 | | | | | | | |
| E9 | S-MODE | S-MODE | CH19, CH18 | | | | | | | |

| 子地址 | 数据 | | | | | | | 备注 | 范围外的判断 | 出厂前预设/ E ² PROM初始值 |
|-----|------|------|------------|---|---|---|---|----|--------|----------------------------------|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | | | |
| BA | | | | | | | | | | |
| BB | | | | | | | | | | |
| BC | | | | | | | | | | |
| BD | | | | | | | | | | |
| BE | | | | | | | | | | |
| BF | | | | | | | | | | |
| C0 | S-系统 | S-系统 | CH 1, CH 0 | | | | | | | |
| C1 | S-系统 | S-系统 | CH 3, CH 2 | | | | | | | |
| C2 | S-系统 | S-系统 | CH 5, CH 4 | | | | | | | |
| C3 | S-系统 | S-系统 | CH 7, CH 6 | | | | | | | |
| C4 | S-系统 | S-系统 | CH 9, CH 8 | | | | | | | |
| C5 | S-系统 | S-系统 | CH11, CH10 | | | | | | | |
| C6 | S-系统 | S-系统 | CH13, CH12 | | | | | | | |
| C7 | S-系统 | S-系统 | CH15, CH14 | | | | | | | |
| C8 | S-系统 | S-系统 | CH17, CH16 | | | | | | | |
| C9 | S-系统 | S-系统 | CH19, CH18 | | | | | | | |
| CA | S-系统 | S-系统 | CH21, CH20 | | | | | | | |
| CB | S-系统 | S-系统 | CH23, CH22 | | | | | | | |
| CC | S-系统 | S-系统 | CH25, CH24 | | | | | | | |
| CD | S-系统 | S-系统 | CH27, CH26 | | | | | | | |
| CE | S-系统 | S-系统 | CH29, CH28 | | | | | | | |
| CF | S-系统 | S-系统 | CH31, CH30 | | | | | | | |
| DO | S-系统 | S-系统 | CH33, CH32 | | | | | | | |
| D1 | S-系统 | S-系统 | CH35, CH34 | | | | | | | |
| D2 | S-系统 | S-系统 | CH37, CH36 | | | | | | | |
| D3 | S-系统 | S-系统 | CH39, CH38 | | | | | | | |
| D4 | S-系统 | S-系统 | CH41, CH40 | | | | | | | |
| D5 | S-系统 | S-系统 | CH43, CH42 | | | | | | | |
| D6 | S-系统 | S-系统 | CH45, CH44 | | | | | | | |
| D7 | S-系统 | S-系统 | CH47, CH46 | | | | | | | |
| D8 | S-系统 | S-系统 | CH49, CH48 | | | | | | | |
| D9 | | | | | | | | | | |
| DA | | | | | | | | | | |
| DB | | | | | | | | | | |
| DC | | | | | | | | | | |
| DD | | | | | | | | | | |
| DE | | | | | | | | | | |
| DF | | | | | | | | | | |
| E0 | S-状态 | S-状态 | CH 1, CH 0 | | | | | | | |
| E1 | S-状态 | S-状态 | CH 3, CH 2 | | | | | | | |
| E2 | S-状态 | S-状态 | CH 5, CH 4 | | | | | | | |
| E3 | S-状态 | S-状态 | CH 7, CH 6 | | | | | | | |
| E4 | S-状态 | S-状态 | CH 9, CH 8 | | | | | | | |
| E5 | S-状态 | S-状态 | CH11, CH10 | | | | | | | |
| E6 | S-状态 | S-状态 | CH13, CH12 | | | | | | | |
| E7 | S-状态 | S-状态 | CH15, CH14 | | | | | | | |
| E8 | S-状态 | S-状态 | CH17, CH16 | | | | | | | |
| E9 | S-状态 | S-状态 | CH19, CH18 | | | | | | | |

| Sub-address | DATA | | | | | | | Remarks | Judgment without range | Factory presetting/ EEPROM initialization |
|-------------|------------------|--------|---|---|------------|---|---|---------|------------------------|--|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | | | |
| EA | S-MODE | S-MODE | | | CH21, CH20 | | | | | |
| EB | S-MODE | S-MODE | | | CH23, CH22 | | | | | |
| EC | S-MODE | S-MODE | | | CH25, CH24 | | | | | |
| ED | S-MODE | S-MODE | | | CH27, CH26 | | | | | |
| EE | S-MODE | S-MODE | | | CH29, CH28 | | | | | |
| EF | S-MODE | S-MODE | | | CH31, CH30 | | | | | |
| F0 | S-MODE | S-MODE | | | CH33, CH32 | | | | | |
| F1 | S-MODE | S-MODE | | | CH35, CH34 | | | | | |
| F2 | S-MODE | S-MODE | | | CH37, CH36 | | | | | |
| F3 | S-MODE | S-MODE | | | CH39, CH38 | | | | | |
| F4 | S-MODE | S-MODE | | | CH41, CH40 | | | | | |
| F5 | S-MODE | S-MODE | | | CH43, CH42 | | | | | |
| F6 | S-MODE | S-MODE | | | CH45, CH44 | | | | | |
| F7 | S-MODE | S-MODE | | | CH47, CH46 | | | | | |
| F8 | S-MODE | S-MODE | | | CH49, CH48 | | | | | |
| F9 | | | | | | | | | | |
| FA | | | | | | | | | | |
| FB | | | | | | | | | | |
| FC | DELAY TIME PAL | | | | | | | 55H | | |
| FD | DELAY TIME SECAM | | | | | | | 66H | | |
| FE | DELEY TIME NTSC | | | | | | | 55H | | |
| FF | DELEY TIME B/W | | | | | | | 11H | | |

| 子地址 | 数据 | | | | | | | | 备注 | 范围外的判断 | 出厂前预设/ E2PROM初始值 |
|-----|-------------|---|---|---|---|---|---|---|------------|--------|---------------------|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| EA | S-状态 | | | | | | | | CH21, CH20 | | |
| EB | S-状态 | | | | | | | | CH23, CH22 | | |
| EC | S-状态 | | | | | | | | CH25, CH24 | | |
| ED | S-状态 | | | | | | | | CH27, CH26 | | |
| EE | S-状态 | | | | | | | | CH29, CH28 | | |
| EF | S-状态 | | | | | | | | CH31, CH30 | | |
| F0 | S-状态 | | | | | | | | CH33, CH32 | | |
| F1 | S-状态 | | | | | | | | CH35, CH34 | | |
| F2 | S-状态 | | | | | | | | CH37, CH36 | | |
| F3 | S-状态 | | | | | | | | CH39, CH38 | | |
| F4 | S-状态 | | | | | | | | CH41, CH40 | | |
| F5 | S-状态 | | | | | | | | CH43, CH42 | | |
| F6 | S-状态 | | | | | | | | CH45, CH44 | | |
| F7 | S-状态 | | | | | | | | CH47, CH46 | | |
| F8 | S-状态 | | | | | | | | CH49, CH48 | | |
| F9 | | | | | | | | | | | |
| FA | | | | | | | | | | | |
| FB | | | | | | | | | | | |
| FC | PAL制式延迟时间 | | | | | | | | | | 55H |
| FD | SECAM制式延迟时间 | | | | | | | | | | 66H |
| FE | NTSC制式延迟时间 | | | | | | | | | | 55H |
| FF | B/W制式延迟时间 | | | | | | | | | | 11H |

(5) EEPROM initialization

At switching 3, the following data are transmitted to the EEPROM.

● Factory preset data

| Item | Setting |
|-----------------|---------------|
| LAST CH | CH1 |
| LAST POWER | ON |
| FLASH BACK | CH1 |
| SURROUND | OFF |
| BLUE BACK | ON |
| VOLUME | 1/64 level |
| CONTRAST | 64/64 level |
| COLOUR | 32/64 level |
| BRIGHT | 32/64 level |
| TINT | 32/64 level |
| SHARPNESS | 16/32 level |
| BASS | 32/64 level |
| TREBLE | 32/64 level |
| BALANCE | 32/64 level |
| AFT | ALL CH ON |
| SKIP | ALL CH OFF |
| DOLOUR SYSTEM | ALL CH AUTO |
| SOUND SYSTEM | ALL CH AUTO |
| IGR MODE | ALL CH STEREO |
| IGR MODE | ALL CH MAIN |
| LANGUAGE SELECT | ENGLISH |
| SERVICE MODE | INITIAL |

● SERVICE MODE reference data

| Item | Data (decimal) |
|---------------|----------------|
| R-CUT OFF | 0 |
| G-CUT OFF | 0 |
| B-CUT OFF | 0 |
| R-DRIVE | 31 |
| B-DRIVE | 31 |
| H-CENTER 50 | 6 |
| H-CENTER 60 | 9 |
| SUB CONTRAST | 70 |
| SUB COLOUR | 55 |
| SUB BRIGHT | 40 |
| SUB TINT | 58 |
| SUB VOLUME | 53 |
| RF SUB VOL | 63 |
| RF AGC | 0 |
| VCO | 31 |
| B. B CONTRAST | 48 |
| B. B BRIGHT | 40 |
| D-TRAP | 0 (SINGLE) |
| F-TRAP | 1 (HIGH) |

● DELAY TIME reference data

| Item | Data (hexadecimal) |
|------------------|--------------------|
| PAL DELAY TIME | 55H |
| SECAM DELAY TIME | 66H |
| NTSC DELAY TIME | 55H |
| B/W DELAY TIME | 11H |

(5) E²PROM initial value setting

用切换开关3输入下记数据于E²PROM装置之中。

● 出厂前的初始设定数据

| 项目 | 设定值 |
|--------|---------|
| 最后设定频道 | 频道1 |
| 最后设定电源 | 开 |
| 反闪 | 频道1 |
| 环场音响 | 关 |
| 蓝色背景 | 开 |
| 音量 | 1/64级 |
| 对比度 | 64/64级 |
| 彩色 | 32/64级 |
| 亮度 | 32/64级 |
| 色调 | 32/64级 |
| 鲜明度 | 16/32级 |
| 低音 | 32/64级 |
| 高音 | 32/64级 |
| 左右平衡 | 32/64级 |
| 自动微调 | 全频道 开 |
| 频道跳跃 | 全频道 关 |
| 彩色制式 | 全频道 自动 |
| 声音制式 | 全频道 自动 |
| IGR制式 | 全频道 立体声 |
| IGR制式 | 全频道 主要 |
| 语言选择 | 英文 |
| 服务状态 | 开头 |

● 服务状态的标准数据

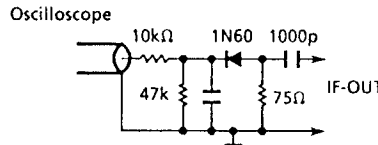
| 项目 | 数据 (十进制) |
|----------|----------|
| 红色截止 | 0 |
| 绿色截止 | 0 |
| 蓝色截止 | 0 |
| 红色激励 | 31 |
| 蓝色激励 | 31 |
| 水平中心 50 | 6 |
| 水平中心 60 | 9 |
| 副对比度 | 70 |
| 副彩色 | 55 |
| 副亮度 | 40 |
| 副色调 | 58 |
| 副音量 | 53 |
| 射频副音量 | 63 |
| 射频自动增益控制 | 0 |
| 压控振荡 | 31 |
| 蓝色背景对比度 | 48 |
| 蓝色背景亮度 | 40 |
| D-梯形失真 | 0 (单) |
| F-梯形失真 | 1 (高) |

SERVICE ADJUSTMENT

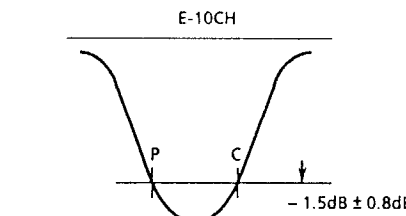
PIF/AFT/AGC ADJUSTMENT

TUNER IFT (Preset)

- Receive the E-12CH (VHF-H band) signal. Disconnect the antenna to get the tuner without any signal input.
- Connect the sweep generator's output cable to the tuner antenna.
- Adjust the sweep generator's output level to 80 dB μ V.
- Connect the response lead (use a low-impedance probe with wave detector.) to the tuner's IF output terminal. (This terminal must have the probe alone connected.)
- Set the RF AGC voltage to 0-6 V with no contact with the waveform.
- Adjust the tuner IF coil to obtain the wave form as shown in figure below.



- E-10CH
-
- Set the RF AGC voltage to 0-6 V with no contact with the waveform.
 - Adjust the tuner IF coil to obtain the wave form as shown in figure below.



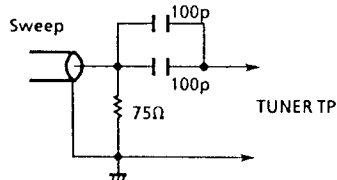
TRAP ADJUSTMENT: T203 (ADJ-S), T204 (ADJ-P)

- Receive the E-12CH (VHF-H band) signal. Disconnect the antenna to get the tuner without any signal input.

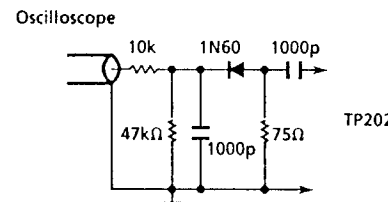
Note:
The no-signal-input state can be introduced even with the antenna connected. Ground the tuner's RF-AGC terminal with a 220-ohm resistor in between.

- Connect the sweep generator's output cable to the tuner's test point. (Use a 75-ohm DC-cut probe.)

Note:
Ground the sweep generator's output probe near the tuner's test point.



- Adjust the sweep generator's output level to 85 dB μ V.
- Connect the response lead (use a low-impedance probe with wave detector.) to TP202 (collector of Q201).

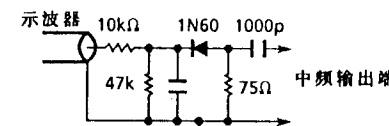
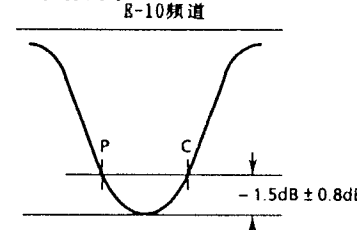


保 留 调 整

PIF/AFT/AGC 的 调 试

调谐器中频变压器线圈的调试 (预设)

- 接收E-12频道(高城甚高频VHF)信号后，拔出天线接线端，设频道于无信号接收状态。
- 接扫频振荡器输出端于调谐器天线接线端。
- 扫频振荡器输出电平：80dB μ V。
- 接响应引线(使用带有检波器的低阻抗探针)于调谐器中频输出端。(只接探针于调谐器中频输出端)。
- 设射频自动增益控制RF AGC于0至6V，消去其波形表示。
- 再将调谐器中频线圈所得波形调至下图所示的规定要求。



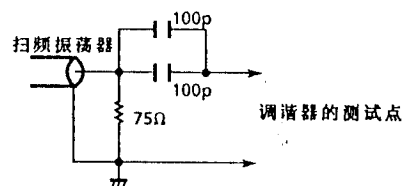
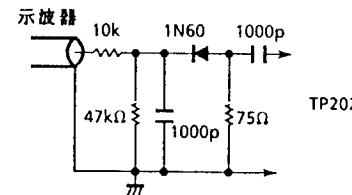
注意：
调整时，请确认调谐器盒盖的罩接。

陷波的调试 : T203(调节-S), TP204(调节-P)

- 接收E-12频道(高城甚高频VHF)信号后，拔出天线接线端，设频道于无信号接收状态。
- 注意：在连接天线接线端之状态下通过220Ω电阻器将调谐器的射频自动增益控制接线端接地，便可设频道于无信号接收状态。

- 接扫频振荡器输出端于调谐器的测试点。(使用75Ω直流截止探针)
- 注意：必须在调谐器的测试点附近进行扫频振荡器输出探针的接地。

- 扫频振荡器输出电平：85dB μ V。
- 接响应引线(使用带有检波器的低阻抗探针)于TP202(Q201的集电极)。



PIF/AFT/AGC ADJUSTMENT (Continued)

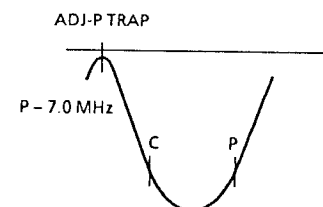
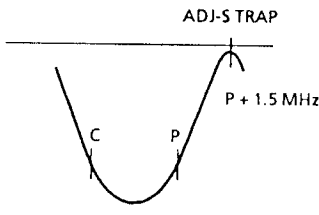
TRAP ADJUSTMENT: T203 (ADJ-S), T204 (ADJ-P) (Continued)

5. Adjust T203 so that the ADJ-S trap be roughly P + 1.5 MHz.
6. Adjust T204 so that the ADJ-P trap be roughly P-7.0 MHz.

7. Finely adjust T203 and T204. Narrow the sweep generator's sweep range and focus on the trapping point. Turn up the sweep generator output by 10 dB and exactly adjust to the trapping point.

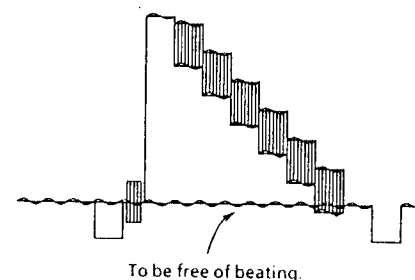
Note:

Be sure to make an exact adjustment because the trapping is important to prevent adjacent-channel interference.



COIL ADJUSTMENT: T202 (VCO)

1. Receive the E-12CH (VHF-H band, PAL colour bar) signal. If this signal is not available, receive an E-5CH or higher-channel signal.
● Field strength: 55-80 dB μ V
2. Connect the oscilloscope to TP401 (R901).
● Range: 0.5 V/div.
● Sweep time: 20 μ sec/div.
● Sync: Horizontal sync
3. Connect the standard signal generator's output cable to the tuner's IF output terminal with a 1-pF capacitor in between.
● Frequency: 38.9 MHz (CW) \pm 5 kHz
● Level: About 90 dB μ V
4. Using the Preset key, bring about the MANUAL (VHF-H) mode. Adjust the Fine Tuning Up/Down keys so that the waveform be free of beating.
5. Using the Preset key, bring about the NORMAL mode.
6. Adjust T202 so that the waveform be free of beating.
● Adjustment error: 38.9 MHz \pm 25 kHz



Note:

Warm up the unit long enough before starting adjustment and checking.

Note:

Make this adjustment with the VCO bus data in the service mode at 31/63.

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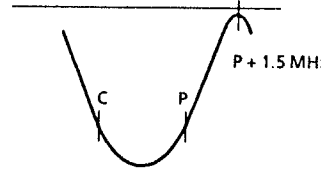
PIF/AFT/AGC 的调试 (接上页)

陷波的调试 : T203 (调节-S), TP204(调节-P) (接上页)

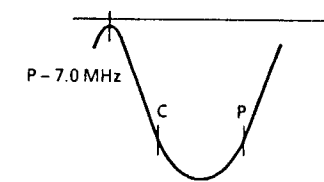
5. 调节T203, 使调节-S的陷波达至P+1.5MHz左右。
6. 调节T204, 使调节-P的陷波达至P-7.0MHz左右。

然后, 将扫频振荡器的输出增高10dB, 以便正确地调整陷波点。

调节-S陷波

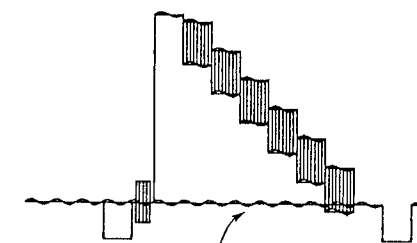


调节-P陷波



线圈的调试 : T202 (压控振荡器VCO)

1. 接收E-12频道(高城甚高频的PAL制式彩条)信号。无E-12频道信号输入时, 可用E-5频道以上的频道信号代替。
● 场强度: 55~80dB μ V
2. 接示波器于TP401(R901).
● 测量范围: 0.5V/段
● 扫描时间: 20微秒/段
● 同步动作: 水平同步
3. 通过串接一只1pF的电容器, 接标准信号发生器的输出端于调谐器中频输出端。
● 频率: 38.9MHz(CW) \pm 5kHz
● 电平: 约90dB μ V
4. 触按预设键置电视机于“MANUAL VHF-H”(高城甚高频)状态。上下调节调谐器的微调控制, 使其输出波形呈现零拍。
5. 再触按预设键处电视机于标准状态。
6. 调节T202, 使其输出波形的差拍消失为零。
● 调整误差: 38.9MHz \pm 25kHz



注意:

此项调试之前, 应先充分预热之。

注意: 作此项调试之前, 必须确认在服务状态下的“压控振荡器VCO”的总线控制数据为31/63。

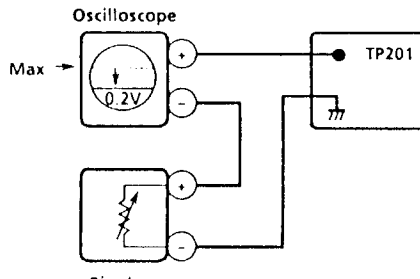
21FN1

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PIF/AFT/AGC ADJUSTMENT (Continued)

RF AGC CUT-IN ADJUSTMENT: I²C bus adjustment in service mode

- Receive the E-12CH (PAL colour bar) signal.
● Field strength: $57 \pm 1 \text{ dB}_{\mu}\text{V}$ (50 ohms open)
- Connect the oscilloscope to TP201 (tuner's AGC terminal), as shown in figure below.
- Adjust the RF AGC bus data so that the voltage be maximum.
- Adjust the RF AGC bus data to make the voltage drop down 0.2 V from maximum.
● Adjustment error: $0.2 \pm 0.1 \text{ V}$
- Adjust the signal level to 63-67 dB_μV and make sure there is no noise.
- Now adjust the signal level to 90-95 dB_μV and make sure there is no chrominance modulation beat.



Bias box: About 6.0V

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SOUND ADJUSTMENT

RF sub-volume: I²C bus adjustment in service mode

- Receive the E-12CH (PAL colour bar) signal.
● Audio signal: 400 Hz, 100% modulated (50 kHz dev)
 - Connect the oscilloscope to the Audio Out (L or R) terminal. (Terminate with a 10 k ohm impedance.)
 - Adjust the RF SUB VOL data so that the 400-Hz sine wave be 1.76 Vp-p.
● Adjustment error: $1.76 \pm 0.04 / 0.06 \text{ Vp-p}$
- Note:**
The adjustment error in adjusting TP301 and TP302 is as follows.
● Adjustment error: $1.45 \pm 0.05 \text{ Vp-p}$

Sub-volume (preset): I²C bus adjustment in service mode

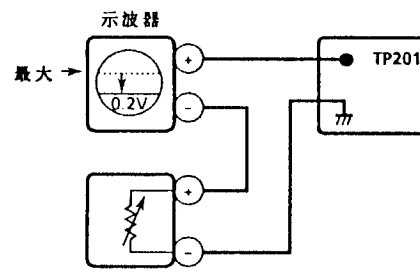
- Receive the E-12CH (PAL colour bar) signal.
● Audio signal: 400 Hz, 100% modulated (50 kHz dev)
 - Connect the VTVM's probes to TP303(+) and TP304(-).
 - Adjust the SUB VOL data so that the VTVM should read 8.00 Vrms.
● Adjustment error: $8.00 \pm 0.1 \text{ Vrms}$
- Notes:**
● Surround sound system off
● In the S-Normal mode
● S-VOL control at MAX position

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PIF/AFT/AGC的调试 (接上页)

射频自动增益控制插入调试：在服务状态下进行I²C总线的调试

- 接收E-12频道 (PAL制式彩条) 信号。
● 场强度： $57 \pm 1 \text{ dB}_{\mu}\text{V}$ (端接50Ω电阻)
- 按下图所示要求接示波器于TP201(调谐器自动增益控制接线端)。
- 调节“射频自动增益控制”的总线控制数据，使所测电压读数达至最大。
- 调整误差： $0.2 \pm 0.1 \text{ V}$
- 调信号强度为63~67dB_μV，确认无噪声出现。
- 再调信号强度为90~95dB_μV，确认无色度信号调制差拍出现。



偏压器电压：约6.0V

声音侧式的调试

射频副声音的调试：在服务状态下进行I²C总线的调试

- 接收E-12频道 (PAL制式彩条) 信号。
● 音频信号成分：400Hz, 100%调制(50kHz偏转)
 - 接示波器于音频输出端（左或右）。(端接10kΩ电阻)
 - 调节射频副声音数据，使400Hz正弦波幅值达至1.76Vp-p的规定要求。
● 调整误差： $1.76 \pm 0.04 \text{ Vp-p}$
 $1.76 - 0.06 \text{ Vp-p}$
- 注意：**用TP301或TP302进行调整之场合：
● 调整误差： $1.45 \pm 0.05 \text{ Vp-p}$

副声音的调试 (预设)：在服务状态下进行I²C总线的调试

- 接收E-12频道 (PAL制式彩条) 信号。
● 音频信号成分：400Hz, 100%调制(50kHz偏转)
 - 接电子管电压计VTVM探针于TP303(+)和TP304(-)。
 - 调节副声音数据，使电子管电压计所测读数达至8.00Vrms的规定要求。
● 调整误差： $8.00 \pm 0.1 \text{ Vrms}$
- 注意：**
● 环场音响系统：OFF
● 标准声音状态
● 音量：最大

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SOUND ADJUSTMENT (Continued)

Noise mute checking

1. Receive the E-12CH (400 Hz, 100% modulated) signal.
2. Turn up the volume control to maximum and make sure the sound is heard from the speakers. Then put the unit in the no-signal state.
3. Be sure that the sound mute is effective.
4. Finally turn down the volume control to minimum.

115V ADJUSTMENT

R725 ADJUSTMENT

1. Receive the E-5CH (monoscope pattern) signal.
 2. Set the unit in the P-Normal mode.
 - Contrast: 64/64 (maximum)
 - Brightness: 32/64 (normal)
 3. Connect the beam current meter to TP601 (-) and TP602 (+).
 4. Take the beam current meter reading to see if the beam current is somewhere between 900 and 1100 μ A.
 5. Connect the digital voltmeter across C731.
 6. Adjust R725 so that the meter reading be 115 ± 0.5 V.
- Note:**
If the beam current is not in this range, adjust the SUB CON data in the service mode so that the beam current be in this range.

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声音制式的调试 (接上页)

消音功能的检查

1. 接收B-12频道(400Hz, 100%调制)信号。
2. 设音量控制于最大位置, 检查扬声器的声音输出, 然后, 设电视机于无信号接收状态。
3. 此时, 检查消音功能是否工作。
4. 最后, 设音量控制于最小位置。

115V 电压 均匀 调试

R725的调试

1. 接收B-5频道(单象管图案)信号。
 2. 设电视机于标准图象设定状态。
 - 对比度: 最大(64/64)
 - 亮度: 标准(32/64)
 3. 接电子束电流计于TP601(-)和TP602(+)。
 4. 用电子束电流计检查电子束电流是否于900~1100 μ A之间。
- 注意:** 上述之外之场合, 必须在服务状态下调节副对比度控制, 使电子束电流计所测的读数达至900~1100 μ A的规定要求。
5. 接数字式电压计于C731两端。
 6. 调节R725, 使数字式电压计所测的读数达至 115 ± 0.5 V的规定要求。

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21FM1

PURITY ADJUSTMENT

PURITY ADJUSTMENT

- Keep the static convergence roughly adjusted.
- Maintain the purity magnet at the zero magnetic field.

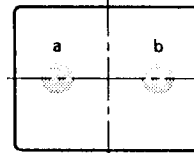


Fig. A

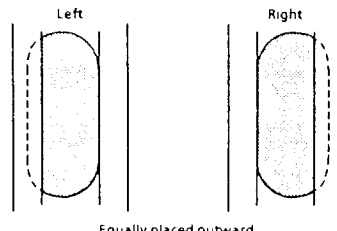


Fig. B

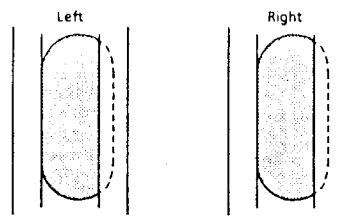


Fig. C

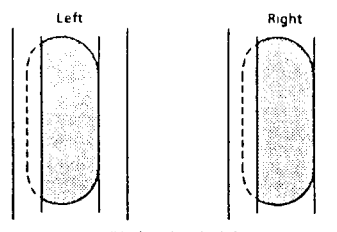


Fig. D

- Warm up the unit for 30 minutes or longer with a beam current of over $700 \mu\text{A}$.
- Receive the green-only signal. Adjust the beam current to $700 \mu\text{A}$ or so.
- Degauss the CRT enough with the degaussing coil.

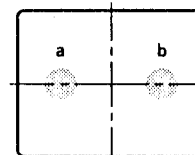
PREPARATIONS

- Orientation: Eastward
- Adjustment field
- Vertical (B_v): $+30,000 \text{nT} (+0.30 \text{ gauss})$
- Horizontal (B_h): $20,000 \text{nT} (0.20 \text{ gauss})$

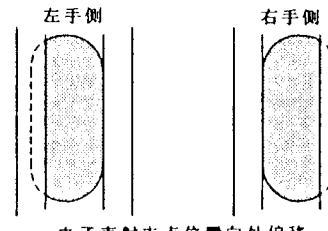
- Observe the points "a" and "b", as shown in Fig. A, through a microscope. Adjust the landings to the specified requirements.
- Move the deflection yokes forward so that the left and right landings be equally placed outward. See Fig. B.
- If the landings are placed to the left or right, as shown in Figs. C and D, readjust the open angle of the purity magnet.
- Make sure the left and right beam landings are as specified. Now check the CRT corners to see if they all meet the rank "B" requirements.
- If any other colour appears on the screen, move the deflection coil backward.
 - Landings outward: Deflection yokes forward
 - Landings inward: Deflection yokes backward
- Orient the raster rotation to 0 eastward.
- Tighten up the deflection coil screws.
- Tightening torque: $11 \pm 2 \text{ kg-cm}$

色彩纯度的调试

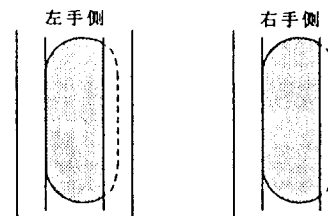
- 必须先对静聚焦度进行粗调。
- 调节色彩纯度磁铁，使其磁场磁势为0。



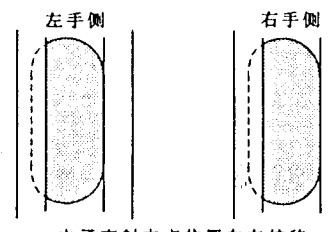
图A



图B



图C



图D

- 此项调试之前，先用大于 $700 \mu\text{A}$ 的电子束电流预热阴极显象管CRT30分钟以上。
- 接收绿色单色信号，并调节其电子束电流于 $700 \mu\text{A}$ 左右。
- 通过消磁线圈对阴极显象管CRT作完全消磁处理。

调试

- 调试中，必须保持CRT面朝东方。
- 调整磁场磁势
- 垂直 (B_v) : $+30,000 \text{nT} (+0.30 \text{ 高斯})$
- 水平 (B_h) : $20,000 \text{nT} (0.20 \text{ 高斯})$

- 用放大显示镜观察图A所示两色点(a点和b点)，调节色彩纯度磁铁，使两色点位置符合规定要求。
- 如果两色点位置如图B所示各自发生左右偏移，可向前按压偏转线圈将其调整。
- 如果两色点位置如图C或图D所示均发生向右或向左偏移，可通过调节色彩纯度磁铁的开启程度，调整电子束射击点位置。
- 设定荧屏中心部位左右两边的电子束射击点位置于正确的射击点位置。然后，检查荧屏四角的射击点位置正确与否。最后，按规范B级要求检查荧屏上任意点的着色位置是否满足规定要求。
- 如果着色点掺杂有其它色彩，可向后拉偏转线圈消除其它杂质。
 - 着色点位置向外偏移：前推偏转线圈加以调节。
 - 着色点位置向内偏移：后拉偏转线圈加以调节。
- 将光栅偏转角调节至0，并保持阴极显象管CRT面朝东方。
- 紧固偏转线圈的螺丝。
- 紧固扭矩： $11 \text{kg} \cdot \text{cm} \pm 2 \text{kg} \cdot \text{cm}$

CONVERGENCE ADJUSTMENT

CONVERGENCE ADJUSTMENT (To be done after the purity adjustment)

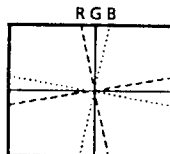


Fig. a

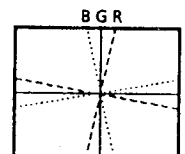


Fig. b

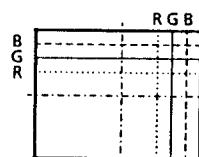


Fig. c

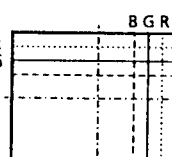
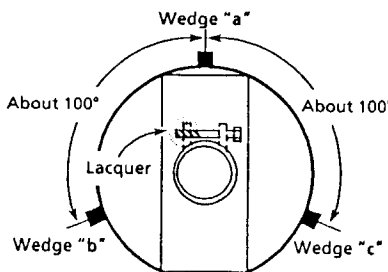


Fig. d



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1. Receive the E-2CH (crosshatch pattern) signal.
2. Make the brightness and contrast settings at 32/64 (Normal) and 64/64 (Maximum), respectively.

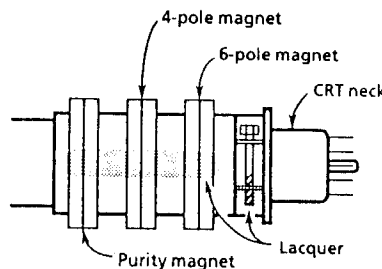
STATIC CONVERGENCE

1. Turn the 4-pole magnet to a proper open angle in order to superpose the blue and red colours.
2. Turn the 6-pole magnet to a proper open angle in order to superpose the green over the blue and red colours.

DYNAMIC CONVERGENCE

1. Adjust the convergence on the fringes of the screen in the following steps.
 - a) Fig. a: Drive the wedge at point "a" and swing the deflection coil upward.
 - b) Fig. b: Drive the wedges at points "b" and "c" and swing the deflection coil downward.
 - c) Fig. c: Drive the "c" wedge deeper and swing the deflection coil rightward.
 - d) Fig. d: Drive the "b" wedge deeper and swing the deflection coil leftward.
2. Fix all the wedges on the CRT and apply glass tape over them.
3. Apply lacquer to the deflection yoke lock screw, magnet unit (purity, 4-pole and 6-pole magnets) and magnet unit lock screw.

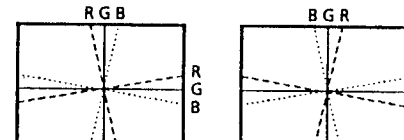
Finally receive the red-only and blue-only signals to make sure there is no other colours on the screen.



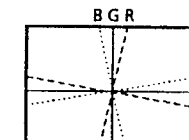
E21

画面聚焦度的调试

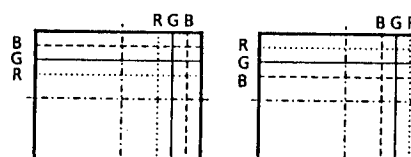
画面聚焦度的调试 (此项调试必须于色彩纯度磁铁调试完毕后进行)。



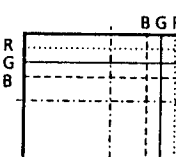
图a



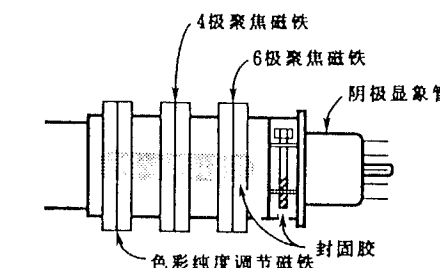
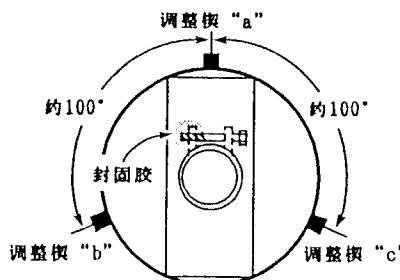
图b



图c



图d



C21

1. 接收B-2频道 (棋盘格测试图案) 信号。
2. 设亮度控制于标准位置(32/64)。
设对比度控制于最大位置(64/64)。

静聚焦度的调试

1. 调节4极聚焦磁铁的开角与转角,使蓝色线条与红色线条重叠。
2. 调节6极聚焦磁铁的开角与转角,使绿色线条再与蓝、红色重叠线条重叠。

动态聚焦度的调试

1. 按下述要求调节荧屏周边的聚焦度。
 - a) 图a: 插调整楔于 "a", 向上摆动偏转线圈进行调节。
 - b) 图b: 插调整楔于 "b" 和 "c", 向下摆动偏转线圈进行调节。
 - c) 图c: 深插调整楔 "c", 向右摆动偏转线圈加以调节。
 - d) 图d: 深插调整楔 "d", 向左摆动偏转线圈加以调节。
2. 贴三支调整楔于阴极显象管CRT上,用玻璃胶带固定之。
3. 加封固胶于偏转线圈的固定螺丝、磁铁装置 (色彩纯度调节磁铁、4极与6极聚焦磁铁) 以及磁铁装置的固定螺丝, 封固之。

该项调试完毕后, 再让电视机接收红色信号或蓝色信号, 然后, 检查接收的单色信号是否掺杂有其它色彩信号。

21FN1

CUT-OFF, BACKGROUND AND SUB-CONTRAST ADJUSTMENTS

CRT CUT-OFF ADJUSTMENTS

Service mode: I²C bus adjustment (R-CUT OFF, G-CUT OFF, B-CUT OFF, SUB BRI)

Screen control

- Receive the E-5CH (monoscope pattern) signal.
- Adjust the SUB BRI data to 40/127.
- Select the CUT OFF BKGD mode in the service mode.
- Make the following settings.
R-CUT OFF: 0/255
G-CUT OFF: 0/255
B-CUT OFF: 0/255
Screen control: 0/10
- Press the "9" key on the remote controller to reach the horizontal centering mode.
- Turn the screen control clockwise until the horizontal raster of the first glimmering colour becomes slightly visible.
- Adjust the cut-off data of the other two colours until the horizontal raster becomes whitish. (Note 1)

- Turn the screen control counterclockwise until the horizontal raster disappears.
- Press the "9" key on the remote controller to call the Normal mode.

Note 1:

Before starting this adjustment, warm up the unit for 30 minutes or longer at a beam current of over 700 μ A.

- R CUT OFF UP "1" KEY
- R CUT OFF DOWN "4" KEY
- G CUT OFF UP "2" KEY
- G CUT OFF DOWN "5" KEY
- B CUT OFF UP "3" KEY
- B CUT OFF DOWN "6" KEY

The data can be turned up and down with the above keys.

WHITE BALANCE ADJUSTMENTS

Service mode: I²C bus adjustment (R-DRIVE, B-DRIVE)

- Receive the E-5CH (monoscope pattern) signal.
- Make this adjustment just after the CRT cut-off adjustment.
- Connect the beam current meter between TP601 (-) and TP602 (+). (Full scale: 3-mA range)
- Press the "30+" key on the remote controller to call the PIC3 mode. Roughly adjust the SUB CONT data to have a beam current of 1100 μ A.
- Adjust the G-DRIVE and B-DRIVE data to have a colour temperature of 10900°K (white). (Note 2)
- Press the "10+" key on the remote controller to call the PIC1 mode. Now check the colour temperature. If the colour temperature is not 10900°K, go back to the above item 1.

- 10 + PIC1 Contrast 1/64
- 10 + PIC1 Bright 32/64
- 20 + PIC2 Contrast 64/64
- 20 + PIC2 Bright 32/64
- 30 + PIC3 Contrast 64/64
- 30 + PIC3 Bright 64/64
- 10900°K x: 0.275
 y: 0.287

(with a Minolta colour temperature meter)

Note 2:

- R DRIVE UP "7" KEY
- R DRIVE DOWN "0" KEY
- B DRIVE UP "8" KEY
- B DRIVE DOWN "0" KEY

SUB-CONTRAST ADJUSTMENTS

Service mode: I²C bus adjustment (SUB CONT)

- Make this adjustment just after the white balance adjustment.
- Receive the E-5CH (monoscope pattern) signal.
- Connect the beam current meter between TP601 (-) and TP602 (+).
- Meter's full-scale: 3 mA range

- Adjust the SUB CONT bus data so that the beam current be 1100 μ A.

Note:

Before starting this adjustment, warm up the unit for 30 minutes or longer at a beam current of over 700 μ A.

阴极显象管CRT截止、蓝色背景以及副对比度 的调试

阴极显象管CRT截止的调试

在服务状态下进行I²C总线的调试。

(红色截止、绿色截止、蓝色截止及副亮度控制)
荧屏控制旋钮

- 接收B-5频道(单象管图案)信号。
- 设副亮度控制于40/127位置。
- 在服务状态下,选择截止蓝色背景状态。
- 红色截止: 0/255
绿色截止: 0/255
蓝色截止: 0/255
设荧屏控制于0/10位置。
- 触按遥控器上的"9"键钮以选择水平中心状态。
- 顺时针方向旋转荧屏控制旋钮,直至荧屏上微弱地出现水平光栅为止。
- 调节其它两色的截止数据,使荧屏上的水平光栅变为白色。(见注意1)

8.逆时针方向旋转荧屏控制旋钮,直至荧屏上的水平光栅完全消失为止。

- 触按遥控器上的"9"键钮以选择NORMAL(标准)状态。

注意1:

作此项调试之前,先用大于700 μ A的电子束电流预热阴极显象管CRT30分钟以上。

- 红色截止的上移: "1" 键钮
- 红色截止的下移: "4" 键钮
- 绿色截止的上移: "2" 键钮
- 绿色截止的下移: "5" 键钮
- 蓝色截止的上移: "3" 键钮
- 蓝色截止的下移: "6" 键钮

用下记数字键钮可进行数据的上移或下移工作。

白色平衡的调试

在服务状态下进行I²C总线的调试

(红色激励、蓝色激励)

- 接收B-5频道(单象管图案)信号。
- 该项调试应在阴极显象管CRT截止的调试完毕后进行。
- 接电子束安培计于TP601(-)与TP602(+)之间。(安培计测示范围: 3mA)
- 触按遥控器上的"30+"键钮以选择PIC3。粗调副对比度控制旋钮,使电子束电流达至1100 μ A左右。
- 调节绿、蓝两色激励数据,以获得色温为10900°K的白色。(见注意2)
- 触按遥控器上的"10+"键钮以选择PIC1,然后,检查色温是否为规定范围内。(电子束电流: 约200 μ A)。此时,如果色温并非为10900°K,则必须返回至前项的第1项重新进行调整。

- 10 + PIC1 对比度 1/64
- 10 + PIC1 亮度 32/64
- 20 + PIC2 对比度 64/64
- 20 + PIC2 亮度 32/64
- 30 + PIC3 对比度 64/64
- 30 + PIC3 亮度 64/64
- 10900°K X: 0.275
Y: 0.287

(美能达色温计所测)

注意2:

用下记数字键钮可进行数据的上移或下移工作。

- 红色激励的上移: "7" 键钮
- 红色激励的下移: "0" 键钮
- 蓝色激励的上移: "8" 键钮
- 蓝色激励的下移: "0" 键钮

副对比度控制的调试

在服务状态下进行I²C总线的调试(副对比度)

- 该项调试应在白色平衡的调试完毕后进行。
- 接收B-5频道(单象管图案)信号。
- 接电子束安培计于TP601(-)与TP602(+)之间。
● 安培计测示范围: 3mA

4. 调节副对比度总线控制数据,使电子束安培计所测的读数达至1100 μ A的规定要求。

注意: 作此项调试之前,必须用大于700 μ A的电子束电流预热阴极显象管CRT30分钟以上。

OSD ADJUSTMENTS

OSD ADJUSTMENT: T1001

1. Receive the E-2CH (crosshatch pattern) signal.
2. Press the CHANNEL CALL key.
3. Make sure the right-hand edge of the OSD character is aligned with the second line from right of the crosshatch pattern. Readjust T1001 if the alignment is beyond $\pm 1/2$ line width.

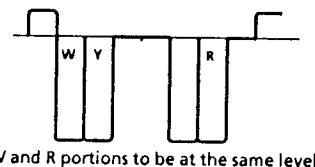
PAL CHROMA ADJUSTMENTS

SUB-COLOUR

Service mode: I²C bus adjustment (SUB COL)

1. Receive the E-12CH (PAL colour bar) signal.
2. Connect the oscilloscope to TP852 (RED cathode).
(Use a 10:1 probe.)
3. Range: 2 V/div.
● Sweep time: 20 μ sec/div.
4. Call the SUB COL mode in the service mode. Adjust the SUB COL data so that the white and red portions of the PAL colour bar be at the same level. See Fig. 1-1.

4. Clear the adjustment mode.



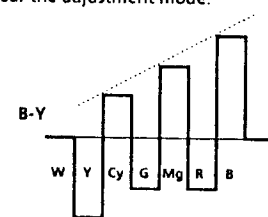
NTSC CHROMA ADJUSTMENTS

SUB-TINT

Service mode: I²C bus adjustment (SUB TIN)

1. Receive the JA-8CH (colour bar) signal.
2. Connect the oscilloscope to TP853 (B-Y).
● Range: 20 mV/div. (AC)
● Sweep time: 20 μ sec/div.
(Use a 10:1 probe.)
3. Call the SUB COL mode in the service mode. Adjust the SUB TIN data to obtain the waveform as shown in figure.
4. Clear the adjustment mode.

4. Clear the adjustment mode.



在屏表示文字的调试

在屏表示文字的调试 : T1001

1. 接收E-2频道（棋盘格测试图案）信号。
2. 触按频道呼出键。
3. 以棋盘格测试图案的右边第二条线与其表示文字右边相一致的位置为基准。如果其表示文字向左右方有1/2条线的偏移，便用T1001调节之。

PAL 制式色度信号的调试

副彩色的调试

在服务状态下进行I²C总线的调试（副彩色）

4. 取消此项调整状态的设定。

1. 接收E-12频道(PAL制式彩条)信号。

2. 接示波器于TP852 (红色阴极)。

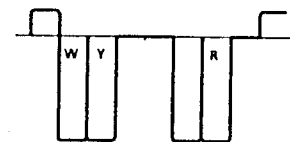
(使用10:1的探针为宜)

● 测量范围：2V/段

● 扫频时间：20微秒/段

3. 在服务状态下选择副彩色方式，然后，调节

副彩色数据，使白色信号与红色信号达至右图所示的同样电平值。



使白色信号与红色信号的电平值相同

NTSC 制式色度信号的调试

副色调的调试

在服务状态下进行I²C总线的调试（副色调）

副色调控制

4. 取消此项调整状态的设定。

1. 接收JA-8频道(NTSC制式彩条)信号。

2. 接示波器于TP853(B-Y)。

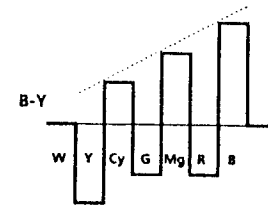
● 测量范围：20mV/段（交流）

● 扫频时间：20微秒/段

(使用10:1的探针为宜)

3. 在服务状态下选择副彩色方式，然后，调节

副色调数据，以获得右图所示的输出波形。



HORIZONTAL AND VERTICAL CIRCUIT ADJUSTMENT

H-SIZE: CN601

1. Receive the E-5CH (monoscope pattern) signal.
2. Insert P605 in CN601 to have the best horizontal size.

Note:

Make this adjustment just after the purity and convergence adjustments.

H-CENTER 50

I²C bus adjustment

1. Receive the E-5CH (monoscope pattern) signal.
2. In the service mode, adjust the H-CENT 50 data to align the pattern's center with the CRT's mechanical center.

V-LIN: R523

1. Receive the E-5CH (monoscope pattern) signal.
2. Adjust R523 to have the best vertical linearity.

V-CENT: S501

1. Receive the E-5CH (monoscope pattern) signal.
2. Adjust S501 to align the pattern's center with the CRT's mechanical center.

OVERSCAN

6% MIN
8% TYP
10% MAX

H-CENT 60 (preset)

I²C bus adjustment

1. Receive the J-50CH (monoscope pattern) signal.
2. In the service mode, adjust the H-CENT 60 data to align the pattern's center with the CRT's mechanical center.

V-SIZE: R527

1. Receive the E-5CH (monoscope pattern) signal.
2. Adjust R527 so that the vertical size be the same as the overscan of the horizontal size.

FOCUS: FOCUS CONTROL

1. Receive the E-5CH (monoscope pattern) signal.
2. Adjust the focus control to get the best focusing.

Note:

Make this adjustment just after the sub-contrast adjustment.

水平同步电路及垂直同步电路的调试

水平尺寸 : CN601

1. 接收B-5频道（单象管图案）信号。
2. 插入P605于CN601,使水平尺寸达至最佳状态。

过扫描 6% 最小
8% TYP
10% 最大

注意 :

此项调试应在色彩纯度的调试完毕后进行。

水平中心 50

I²C总线的调试

1. 接收B-5频道（单象管图案）信号。
2. 在服务状态下调节“水平中心50”数据，使荧屏中心与阴极显象管的几何中心对齐。

水平中心 60 (预设)

I²C总线的调试

1. 接收J-50频道（单象管图案）信号。
2. 在服务状态下调节“水平中心60”数据，使荧屏中心与阴极显象管的几何中心对齐。

垂直线性度 : R523

1. 接收B-5频道（单象管图案）信号。
2. 调节R523，使垂直线性度达至最佳状态。

垂直尺寸 : R527

1. 接收B-5频道（单象管图案）信号。
2. 调节R527，使垂直尺寸达至与水平尺寸的过扫描相同的尺寸。

垂直中心 : S501

1. 接收B-5频道（单象管图案）信号。
2. 调节S501，使荧屏中心与阴极显象管的几何中心对齐。

聚焦 : 聚焦控制

1. 接收B-5频道（单象管图案）信号。
2. 调节聚焦控制，以获得最佳聚焦效果。

注意 :此项调试应在副对比度的调试完毕后进行。

FUNCTION CHECK (PICTURE AND SOUND)

CONTRAST KEY

1. Receive the E-5CH (monoscope pattern) signal.
2. Select the contrast in the picture mode.
3. Using the UP/DOWN key, make sure the contrast varies accordingly.

BRIGHTNESS KEY

1. Receive the E-5CH (monoscope pattern) signal.
2. Select the brightness in the picture mode.
3. Using the UP/DOWN key, make sure the black level varies accordingly.

SHARPNESS KEY

1. Receive the E-5CH (monoscope pattern) signal.
2. Select the sharpness in the picture mode.
3. Using the UP/DOWN key, make sure the sharpness varies accordingly.

25

CHANNEL SIGN DISPLAY COLOUR

Make sure that all the channel signs (1~49) appear in green on the screen (with AFT on).

BASS KEY

1. Receive the E-5CH signal.
2. Select the bass in the sound mode.
3. Using the UP/DOWN key, make sure the bass sound varies accordingly.

COLOUR KEY

1. Receive the J-13CH (colour bar) signal.
2. Select the colour in the picture mode.
3. Using the UP/DOWN key, make sure the colour varies accordingly. (Set the key to minimum and be sure that no colour is left on the screen.)

TINT KEY

1. Receive the J-13CH (colour bar) signal.
2. Select the tint in the picture mode.
3. Press the UP key to make sure the tint changes toward green, and the DOWN key toward red.

PICTURE NORMAL KEY

1. Press the P-NORM key in the picture mode and make sure the adjustment item being displayed on screen comes to its normal setting.

- (The normal settings are as follows.)
- Contrast: MAX
 - Colour: CENTER
 - Brightness: CENTER
 - Tint: CENTER
 - Sharpness: CENTER

* If no adjustment item appears on screen, a push on the P-NORM key sets all the contrast, colour, brightness, tint and sharpness to their normal settings.

TREBLE KEY

1. Receive the E-5CH signal.
2. Select the treble in the sound mode.
3. Using the UP/DOWN key, make sure treble sound varies accordingly.

BALANCE KEY

1. Receive the E-5CH signal.
2. Select the balance in the sound mode.
3. Using the UP/DOWN key, make sure the left-and-right balance varies accordingly.

各控制功能的检查 (图象及声音)

对比度控制键

1. 接收B-5频道 (单象管图案) 信号。
2. 于图象设定状态下, 选择对比度设定。
3. 触按上移/下移键, 检查对比度是否发生变化。

亮度控制键

1. 接收B-5频道 (单象管图案) 信号。
2. 于图象设定状态下, 选择亮度设定。
3. 触按上移/下移键, 检查黑色电平是否发生变化。

鲜明度控制键

1. 接收B-5频道 (单象管图案) 信号。
2. 于图象设定状态下, 选择鲜明度设定。
3. 触按上移/下移键, 检查鲜明度是否发生变化。

色调控制键

1. 接收J-13频道 (彩条) 信号。
2. 于图象设定状态下, 选择色调设定。
3. 触按上移/下移键, 检查色调是否变化如下: 连续触按上移键, 色调变绿; 反之, 其色调变红。

标准图象设定键

1. 在荧屏上呈现图象表示方式之状态下触按标准图象设定(NOR)键时, 只将表示中的内容成为标准设定。

(各图象表示方式的标准设定如下所示:)

- 对比度: 最大
- 彩色: 中央
- 亮度: 中央
- 色调: 中央
- 鲜明度: 中央

* 在荧屏上未呈现图象表示方式而触按标准(NOR)键时, 对比度、彩色、亮度、色调以及鲜明度均自动地选定标准设定。

高音输出控制键

1. 接收B-5频道信号。
2. 在声音设定状态下, 选择高音调节状态。
3. 触按上移/下移键, 检查高频段声音输出是否发生变化。

左右平衡控制键

1. 接收B-5频道信号。
2. 在声音设定状态下, 选择左右声道平衡调节状态。
3. 触按上移/下移键, 检查左右声道输出强弱是否发生变化。

FUNCTION CHECK (PICTURE AND SOUND) (Continued)

SOUND NORMAL KEY

Press the S-NORM key in the sound mode and make sure the adjustment item being displayed on screen comes to its normal setting.
(The normal settings are as follows.)

- Treble: CENTER
- Bass: CENTER
- Balance: CENTER

* If no adjustment item appears on screen, a push on the S-NORM key sets all the treble, bass and balance to their normal settings.

COLOUR SYSTEM KEY

1. Receive the E-12CH (PAL colour bar) signal. Using the COLOUR SYSTEM key, select the PAL or AUTO mode and make sure the colour system functions well.
2. Receive the E-10CH (SECAM colour bar) signal. Using the COLOUR SYSTEM key, select the SECAM or AUTO mode and make sure the colour system functions well.
3. Receive the E-37CH (NTSC4.43 colour bar) signal. Using the COLOUR SYSTEM key, select the N4.43 or AUTO mode and make sure the colour system functions well.
4. Receive the JA-8CH (NTSC3.58 colour bar) signal. Using the COLOUR SYSTEM key, select the N3.58 or AUTO mode and make sure the colour system functions well.

Note:

For the E-4, E-37, J-38 and E-64 special signals, keep in mind that normal colour and sound are not obtained in the AUTO mode. (Do the checking in the forced mode.)

SOUND SYSTEM KEY

1. Receive the OI-9CH (colour bar) signal. Using the SOUND SYSTEM key, select D/K (6.5 MHz) and make sure the sound is heard normally.
2. Receive the E-23CH (monoscope pattern) signal. Using the SOUND SYSTEM key, select I (6.0 MHz) and make sure the sound is heard normally.
3. Receive the E-12CH (colour bar) signal. Using the SOUND SYSTEM key, select B/G (5.5 MHz) and make sure the sound is heard normally.
4. Receive the JA-8CH (colour bar) signal. Using the SOUND SYSTEM key, select M (4.5 MHz) and make sure the sound is heard normally.

Note:

The changes for (1) 5.5 MHz and (2) 6.5 MHz are small.

SURROUND KEY

1. Receive the E-5CH music broadcast signal.
2. Using the SURROUND key, make sure the surround modes change as follows.
 - SURROUND OFF: ↓
 - MUSIC: ↓
 - MOVIE: ↓
 - WIDE: ↓
3. Set to the WIDE mode and make sure the sound from the speakers gives an affluent feeling.

各控制功能的检查(图象及声音)(接上页)

标准声音输出设定键

在声音设定状态下，指定设定项目后，触按标准设定键，则该项目为标准输出设定。

(各声音项目选择的标准设定如下：)

- 高音： 中央
- 低音： 中央
- 平衡： 中央

* 不指定设定项目时，高音、低音及平衡的项目选择均为标准输出设定。

彩色制式选择键

1. 接收E-12频道(PAL制式彩条)信号。连续触按彩色制式选择键以选择PAL或自动制式的画面彩色表示。检查其画面彩色表示为正常。

2. 接收E-10频道(SECAM制式彩条)信号。连续触按彩色制式选择键以选择SECAM或自动制式的画面彩色表示。检查其画面彩色表示为正常。

3. 接收E-37频道(NTSC4.43制式彩条)信号。连续触按彩色制式选择键以选择NTSC4.43或自动制式的画面彩色表示。检查其画面彩色表示为正常。

4. 接收JA-8频道(NTSC3.58制式彩条)信号。连续触按彩色制式选择键以选择NTSC3.58或自动制式的画面彩色表示。检查其画面彩色表示为正常。

注意：

对E-4、E-37、J-38及E-64频道的特殊彩色信号，于自动调节状态时的色彩表示以及声音输出不会正常，请加以留意。(用强制调节方式进行检查)。

声音制式选择键

1. 接收OI-9频道(彩条)信号。连续触按声音制式选择键选择D/K(6.5MHz)制式时，检查声音输出是否为正常。

2. 接收E-23频道(单象管图案)信号。连续触按声音制式选择键选择I(6.0MHz)制式时，检查声音输出是否为正常。

3. 接收E-12频道(彩条)信号。连续触按声音制式选择键选择B/G(5.5MHz)制式时，检查声音输出是否为正常。

4. 接收JA-8频道(彩条)信号。连续触按声音制式选择键选择M(4.5MHz)制式时，检查声音输出是否为正常。

注意：

检查步骤1.的5.5MHz以及步骤2.的6.5MHz时，应注意其声音输出的变化很小。

环场音响方式选择键

1. 接收E-5频道“音乐广播”信号。

2. 连续触按环场音响方式选择键数次时，环场音响方式应按下述所列顺序循环变化：

● 无环场音响： ↓

● 音乐环场音响： ↓

● 影剧环场音响： ↓

● 广域环场音响： ↓

3. 于广域环场音响设定之场合，检查扬声器的音响是否有一种广阔、飘然之效果。

A/V INPUT AND OUTPUT CHECK

AUDIO/VIDEO OUTPUT CHECK

1. Receive the E-12CH colour bar signal (100% white colour bar, sound: 400 Hz, 100% mod.).
2. Terminate the video output with a 75-ohm impedance. Make sure the output is as specified (1.0 Vp-p ± 3 dB).
3. Terminate the audio output with a 10-kohm impedance. Make sure the output is as specified (1.76 Vp-p ± 3 dB).

AUDIO/VIDEO INPUT CHECK

1. Using the TV/AV key on the remote controller, make sure that the modes change in the order of TV, AV1, AV2 and TV again and that the video and audio outputs are according to the input and output terminals for each mode.

音步 / 视步输入、输出的检查

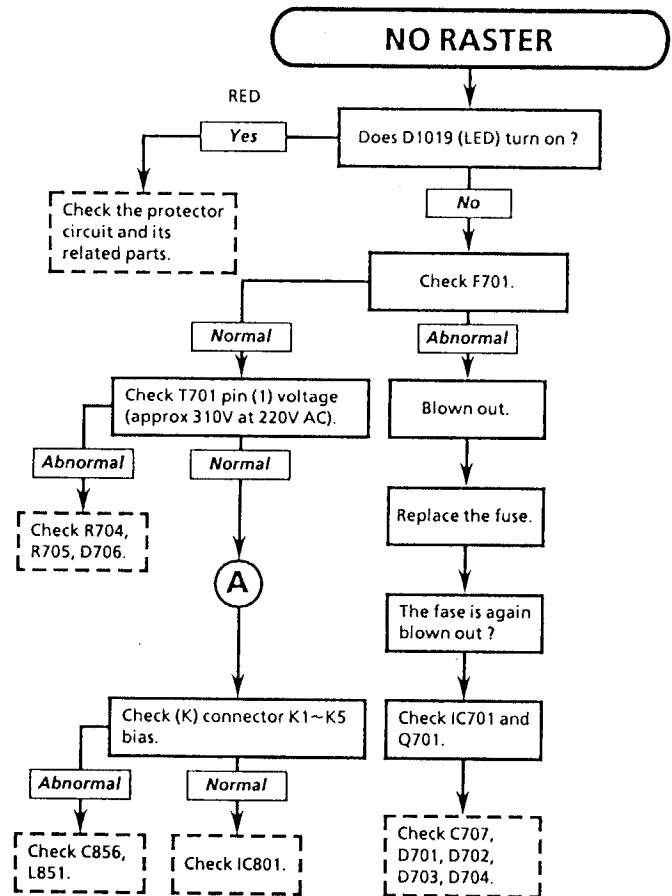
音频/视频输出的检查

1. 接收E-12频道“彩条”信号(100%白色彩条，声音：400Hz、100%调制)。
2. 检查视频信号输出端的电阻为75Ω时的信号强度是否满足标准值的 $1.0\text{Vp-p} \pm 3\text{dB}$ 的规定要求。
3. 检查音频信号输出端的电阻为 $10\text{k}\Omega$ 时的信号强度是否满足标准值的 $1.76\text{Vp-p} \pm 3\text{dB}$ 的规定要求。

音频/视频输入的检查

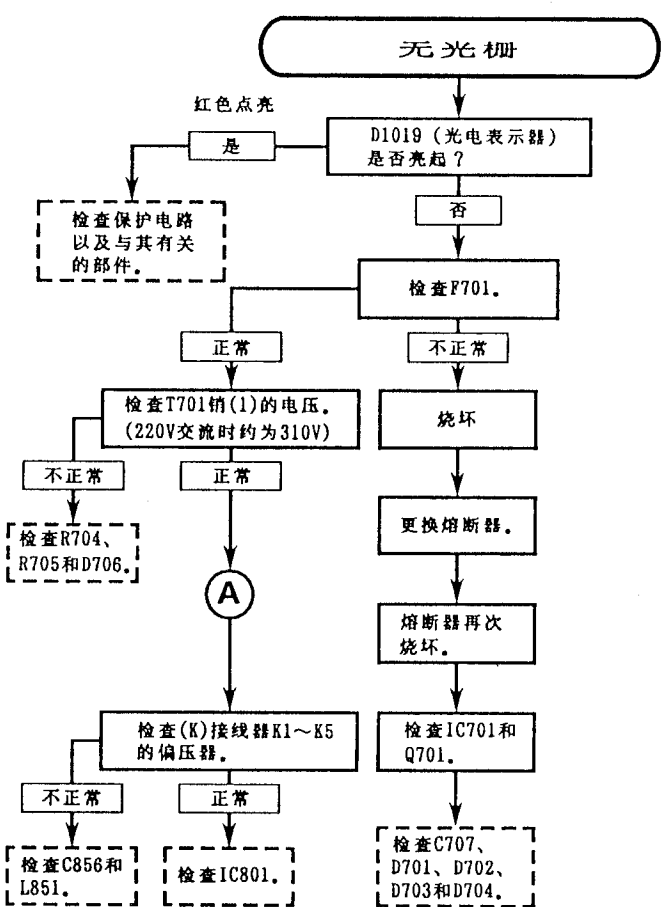
1. 相继触按遥控器上的电视与录像切换(TV/AV)键，检查电视机信号输入频道是否按视频道(TV)、录像1频道(AV1)、录像2频道(AV2)以及电视频道(TV)的顺序循环切换。并且，检查每一设定时的荧屏图象以及声音输出是否正常地与设定输入频道对应。

TROUBLE SHOOTING TABLE



28

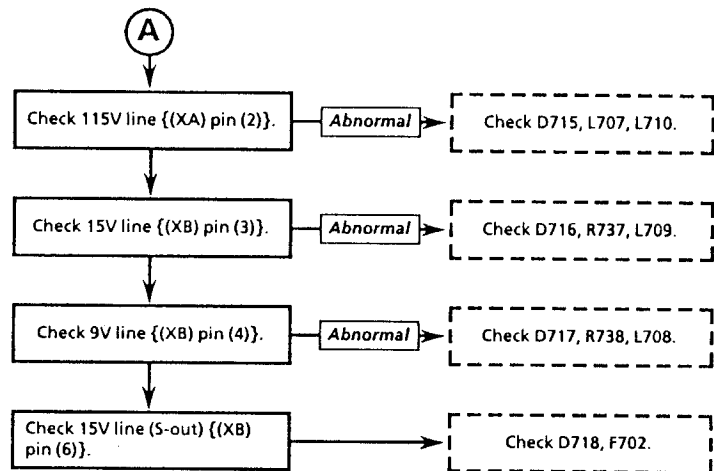
故障检修表



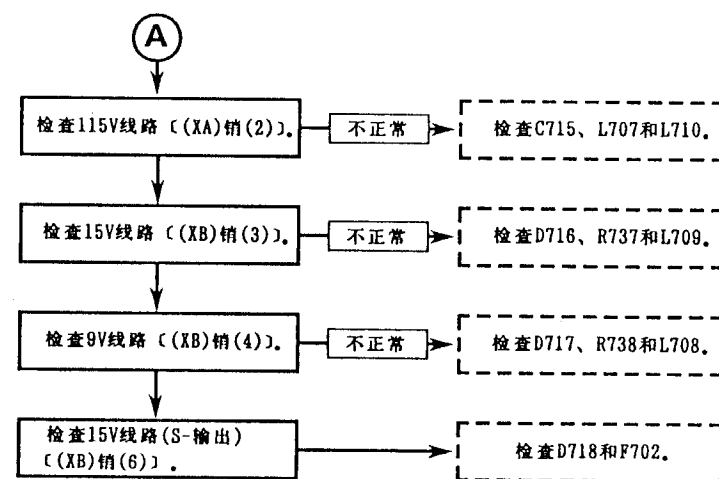
E28

C28

TROUBLE SHOOTING TABLE (Continued)



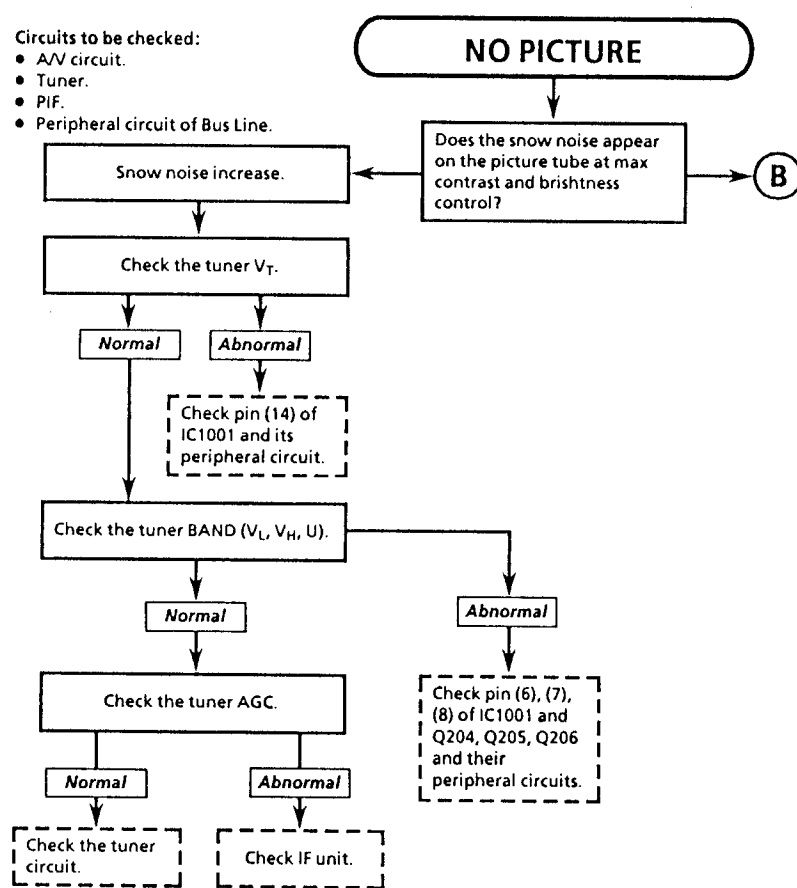
故障检修表(接上页)



TROUBLE SHOOTING TABLE (Continued)

Circuits to be checked:

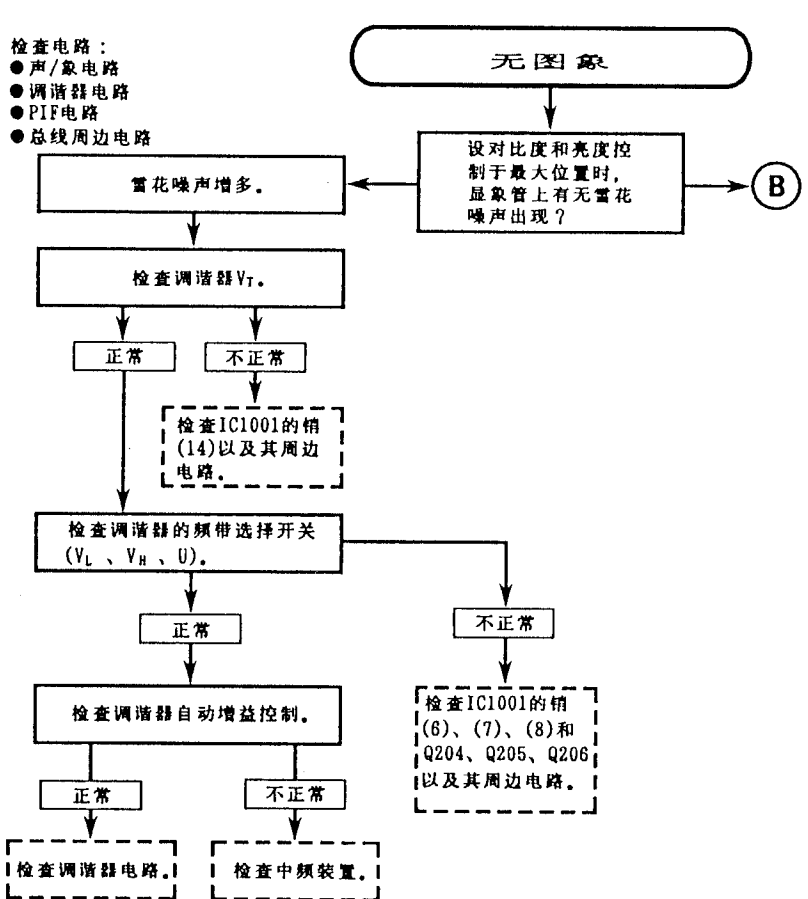
- A/V circuit.
- Tuner.
- PIF.
- Peripheral circuit of Bus Line.



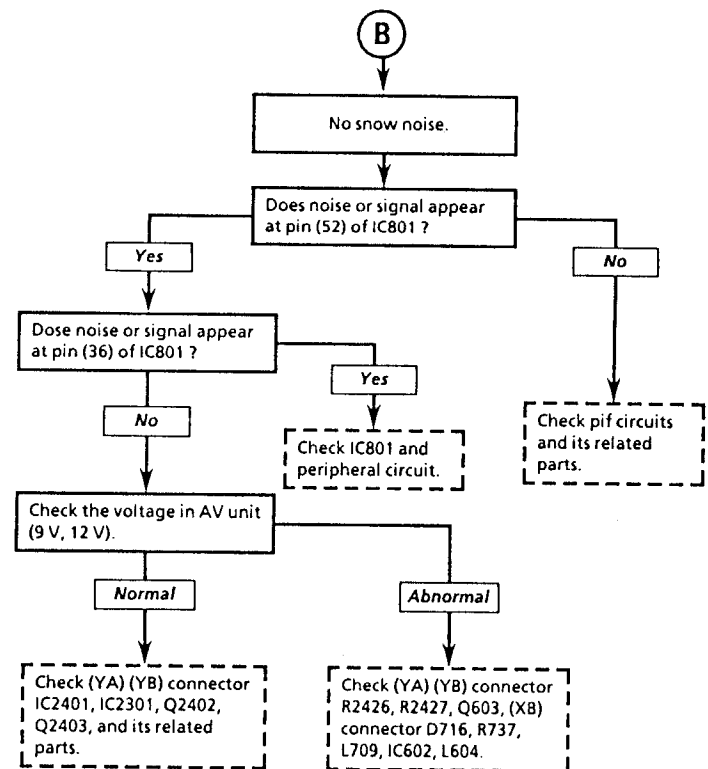
故障检修表(接上页)

检查电路：

- 声/象电路
- 调谐器电路
- PIF 电路
- 总线周边电路



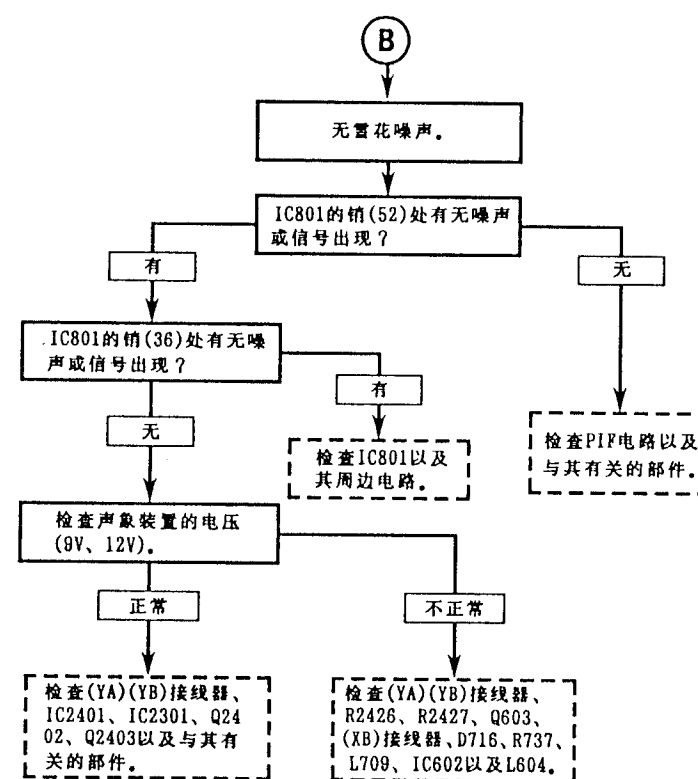
TROUBLE SHOOTING TABLE (Continued)



E31

E31

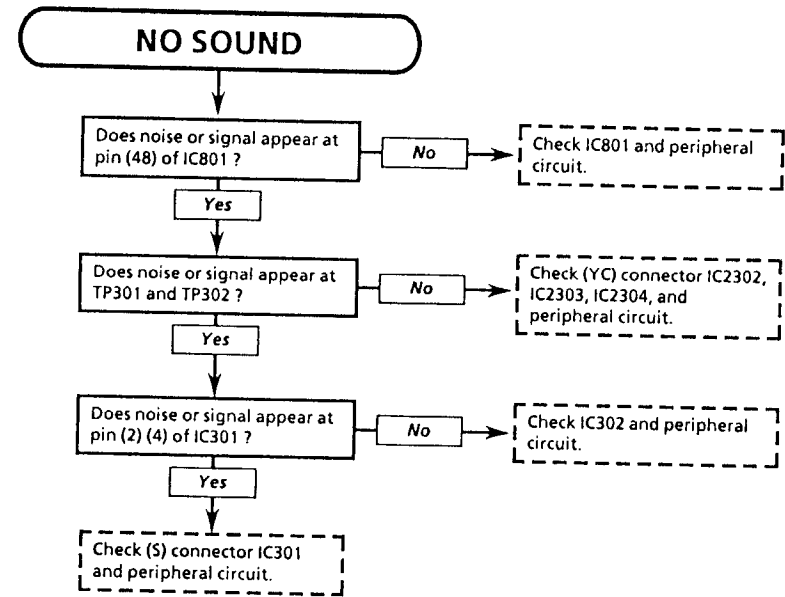
故障检修表(接上页)



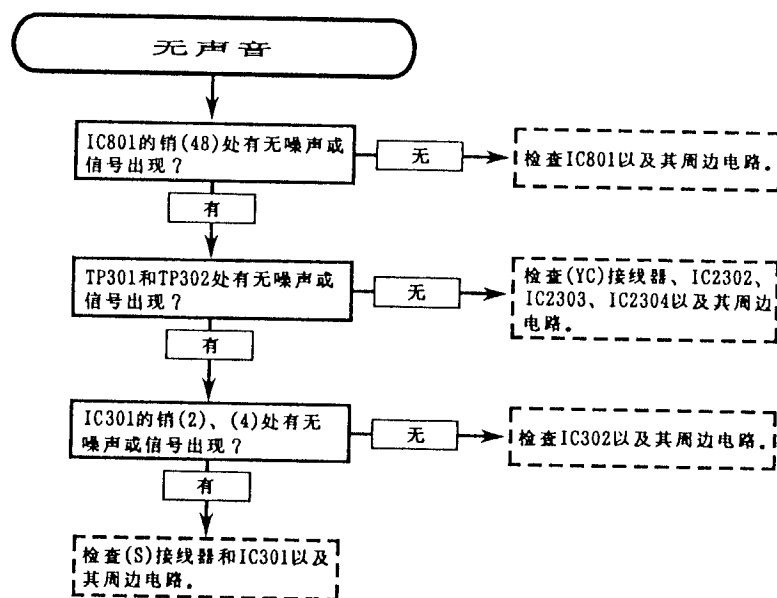
C31

21FN1

TROUBLE SHOOTING TABLE (Continued)



故障检修表(接上页)



TROUBLE SHOOTING TABLE (Continued)

NEITHER VERTICAL NOR HORIZONTAL SYNCHRONIZATION

CIRCUIT TO BE CHECKED:
● Sync. Separator Circuit.

Check IC801.

DEFECTIVE VERTICAL AMP. AND VERTICAL LINEARITY

Readjust vertical size.

Vertical size is abnormal.

Check R528, R527, C525.

Vertical linearity is abnormal.

Check C506, R521, R523 and
R520.

故障检修表(接上页)

无垂直同步信号和 水平同步信号

检查电路：
● 同步分离电路

检查IC801。

垂直放大及垂直线性度 异常

重调垂直尺寸。

垂直尺寸不符规定要求。

检查R528、R527和C525。

垂直线性度不符规定要求。

检查C506、R521、R523和
R520。

NO VERTICAL SCAN

Check IC501 bias.

Normal

Check C505.

Abnormal

Check IC501.

无垂直扫描

检查IC501偏压器。

正常

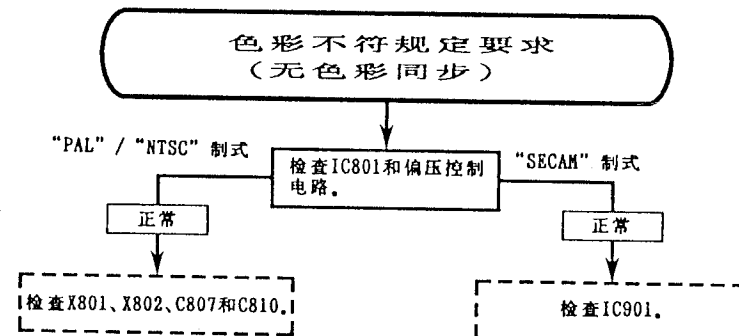
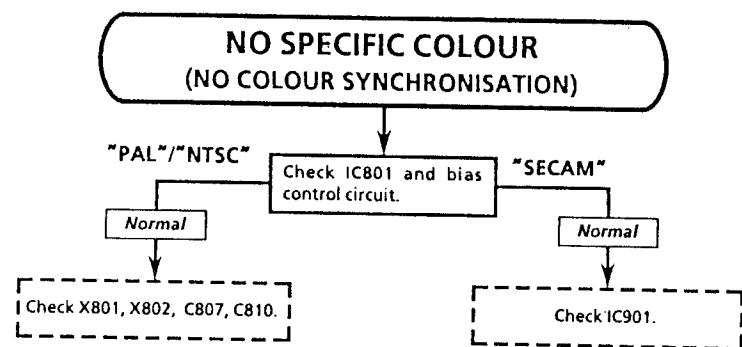
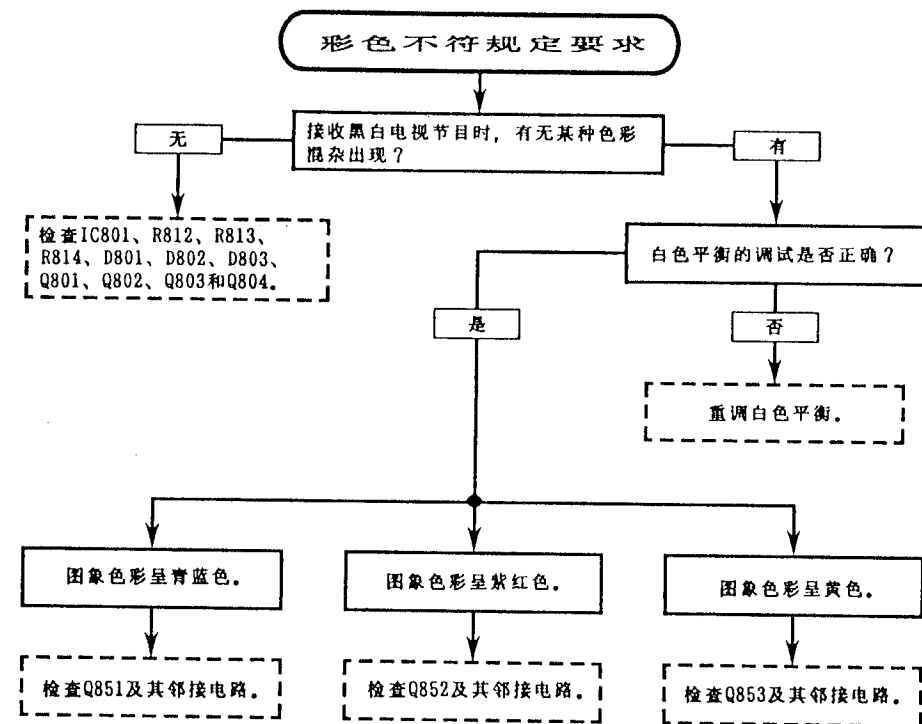
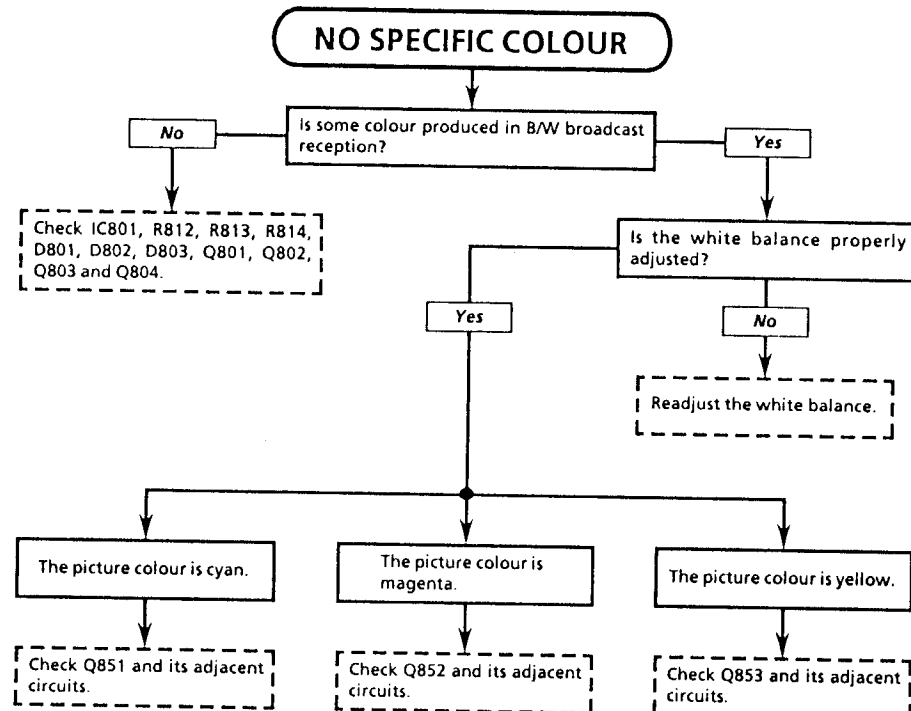
检查C505。

不正常

检查IC501。

TROUBLE SHOOTING TABLE (Continued)

故障检修表(接上页)



DESCRIPTION OF SCHEMATIC DIAGRAM

SAFETY NOTE:

1. DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.
2. SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

IMPORTANT SAFETY NOTICE:

PARTS MARKED WITH "▲" (■■■■■) ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

SERVICE PRECAUTION:

THE AREA ENCLOSED BY THIS LINE (— — —) IS DIRECTLY CONNECTED WITH AC MAINS VOLTAGE.
WHEN SERVICING THE AREA, CONNECT AN ISOLATING TRANSFORMER
BETWEEN TV RECEIVER AND AC LINE TO ELIMINATE HAZARD OF ELECTRIC SHOCK.

电路原理图的说明

安全注意事项：

1. 更换电路元件时，必须先拔出电源插头，切断电源。
2. 机芯底盘电路处工作状态时，应注意电路中半导体元件散热片高电位可能导致的电击危险。

安全使用注意要点：

标有“▲”(■■■■■)的元件为对保证本机长久的安全使用起重要的元件。更换这些元件时，必须使用规定的纯正正牌元件，以保证本机的使用安全以及使用寿命。

维修注意事项：

电路中由点划线(— — —)所围部分为与交流电源直接相接线路。对这些部分的线路进行维修时，应于本机与交流电源之间用隔离变压器相接，以防止不意的电击之危险。

NOTE:

1. The unit of resistance "ohm" is omitted ($K = 1000$ ohms, $M = \text{Megaohm}$).
2. All resistors are $1/8$ watt, unless otherwise noted.
3. All capacitors are μF , unless otherwise noted ($P = \mu\mu\text{F}$).

VOLTAGE MEASUREMENT CONDITIONS:

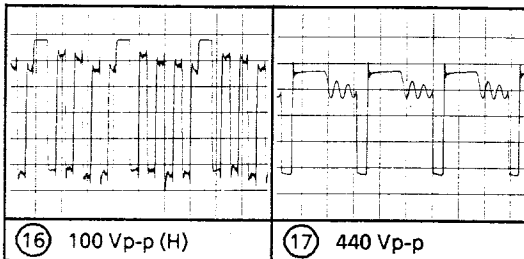
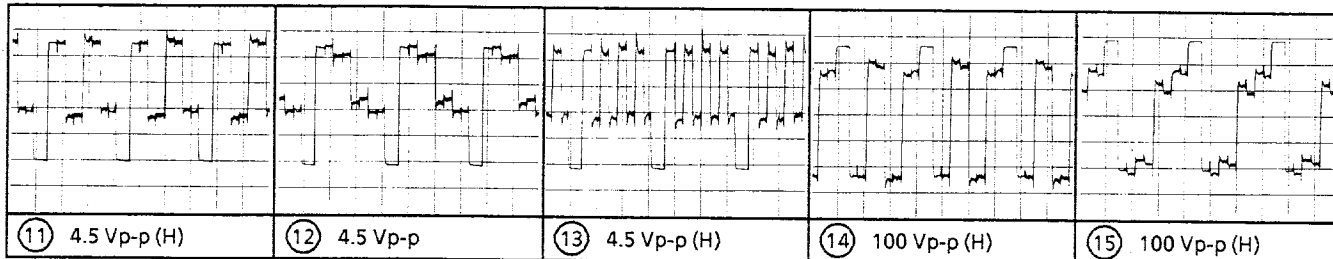
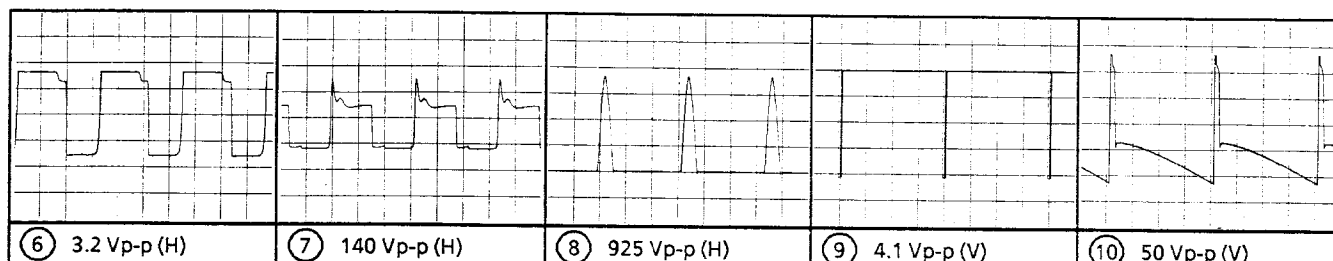
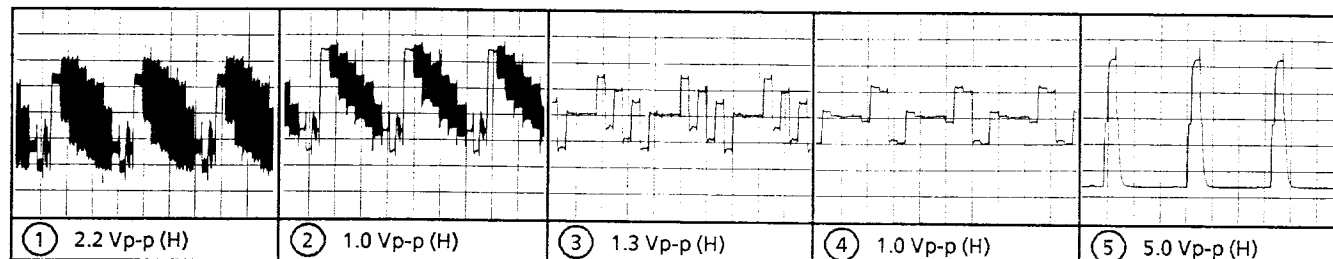
1. Voltages in parenthesis measured with no Signal.
2. Voltages without parenthesis measured with 3mV B & W or Colour-Signal.
3. All the voltages in each point are measured with VTVM.

WAVEFORM MEASUREMENT CONDITIONS:

1. Colour bar generator signal of 2.2 V peak to peak applied at pin (52) of IC801.
2. Approximately 4.0 VAGC bias.

WAVEFORMS

波形图



电路单位说明：

1. 电阻欧姆(Ω)单位予以略记($K=千欧姆$, $M=兆欧姆$)。
2. 除特别说明者外，图中电阻功率均为 $1/8$ 瓦特。
3. 除特别说明者($P=\mu\mu\text{F}$)外，图中电容单位均为 μF (微法拉)。

电压测定条件：

1. 括号中的电压值为无信号状态下所测。
2. 括号外的电压值为3mV黑白或彩色信号状态下所测。
3. 所有测点的电压值均为电子管电压计VTVM所测。

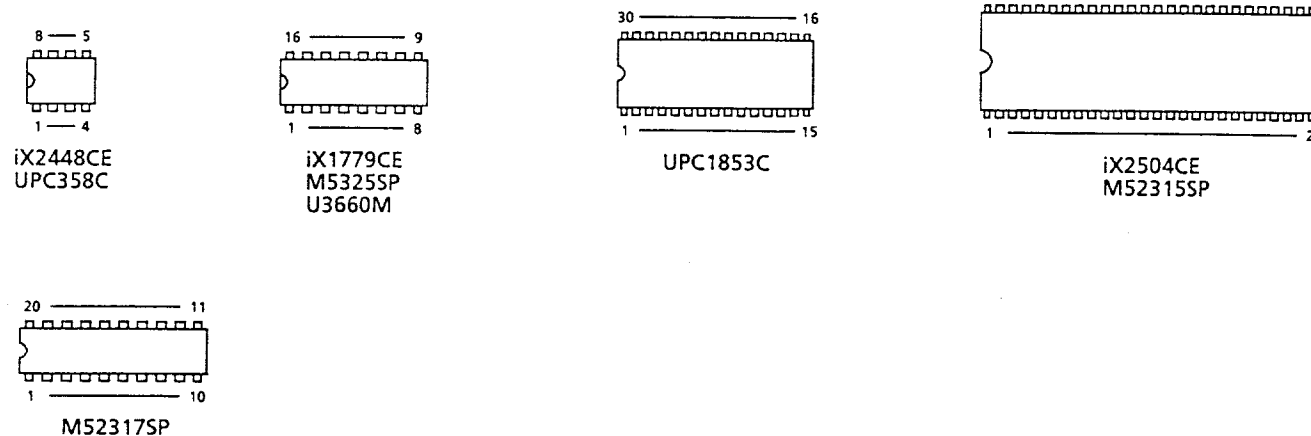
波形测定条件：

1. 施加2.2Vp-p的彩条发生器信号于IC801的52处的基极。
2. 自动增益控制偏压约为4.0V。

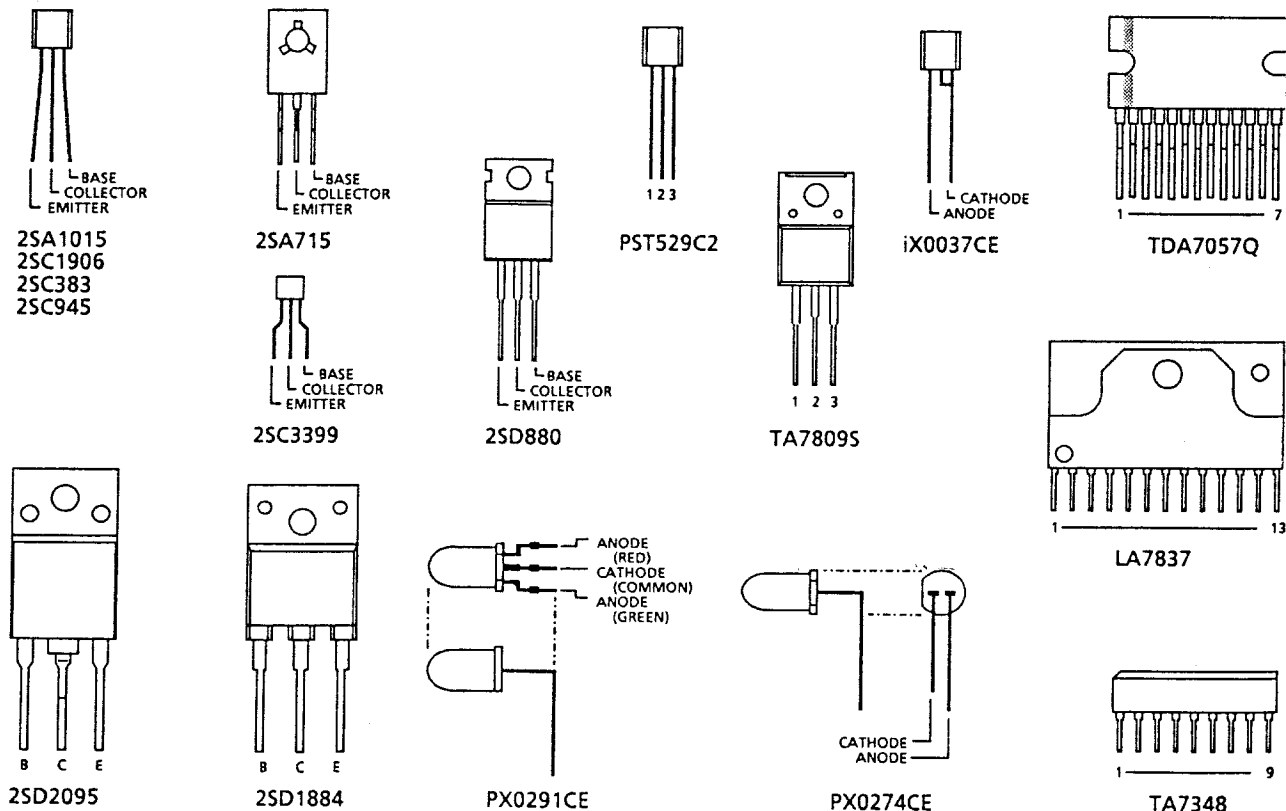
SOLID STATE DEVICE BASE DIAGRAM

固体器件基座图

TOP VIEW 俯视图



SIDE VIEW 侧视图

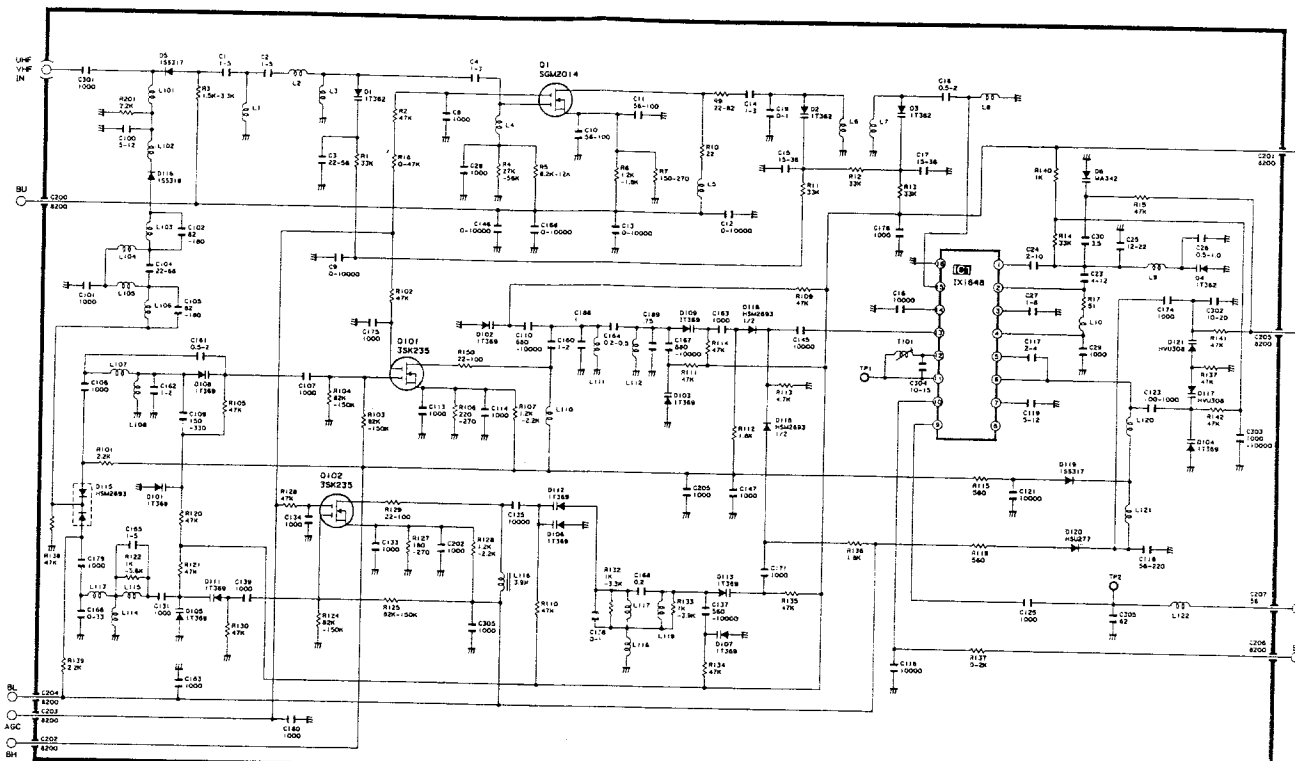


Tuner 调谐器

NOTE: The parts here shown are supplied as an assembly but not independently.

注意：在更换零件订货时，请以一套为最小单位，切勿以单件订货。

VTUVTSH6HD04/

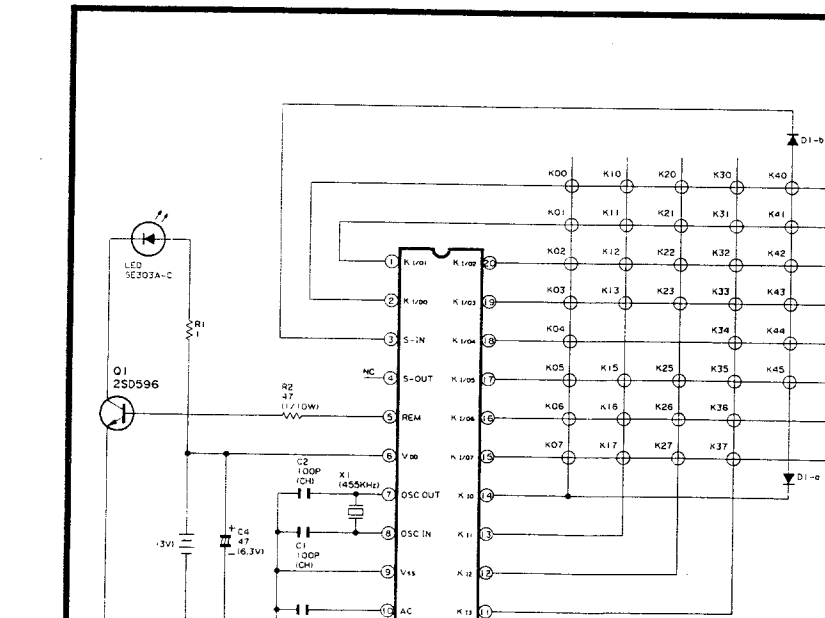


Infrared Remote Control Unit 红外线遥控器

NOTE: The parts here shown are supplied as an assembly but not independently.

注意：在更换零件订货时，请以一套为最小单位，切勿以单件订货。

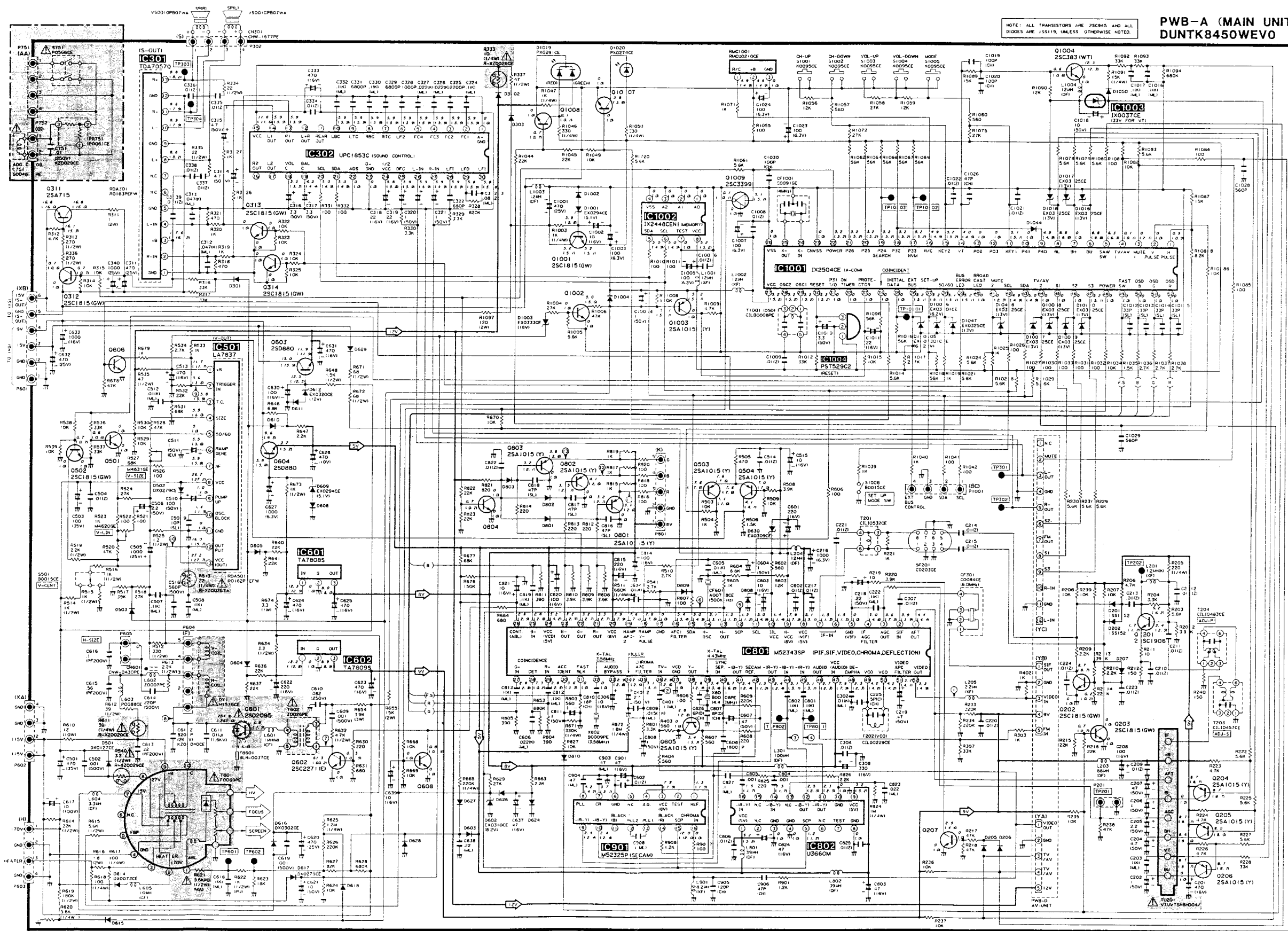
RRMCG1085PESA



| K | KEY NAME | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E |
|----|------------|---|---|---|---|---|---|---|---|---|---|
| 00 | CH1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 01 | CH2 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 02 | CH3 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 03 | CH4 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 | CH5 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 05 | CH6 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 06 | CH7 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 07 | CH8 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 10 | CH9 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 11 | CHO | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| 12 | F-TUNING | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| 13 | #40 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| 15 | CH UP | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 16 | CH DOWN | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 17 | TV/AV | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20 | VOL UP | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 21 | VOL DOWN | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 22 | POWER | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 23 | SOUND MUTE | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| 25 | CH CALL | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| 26 | P-NORMAL | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 27 | S-NORMAL | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 |
| 30 | FLASH BACK | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |
| 31 | *10 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |
| 32 | *20 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |
| 33 | *30 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |
| 34 | BLUE BACK | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 |
| 35 | SKIP | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 |
| 36 | P-MODE | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 |
| 37 | S-MODE | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 |
| 40 | DAC UP | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 |
| 41 | DAC DOWN | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |
| 42 | TIME SET | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 43 | SURROUND | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 |
| 44 | S-SYSTEM | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 |
| 45 | P-SYSTEM | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 |

SCHEMATIC DIAGRAM ■ Main Unit

电路原理图 ■ 主电路装置

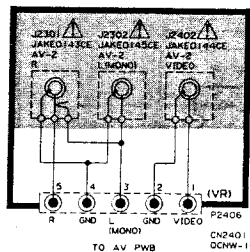


1 2 3 4 5 6 7 8 9 10 11 12

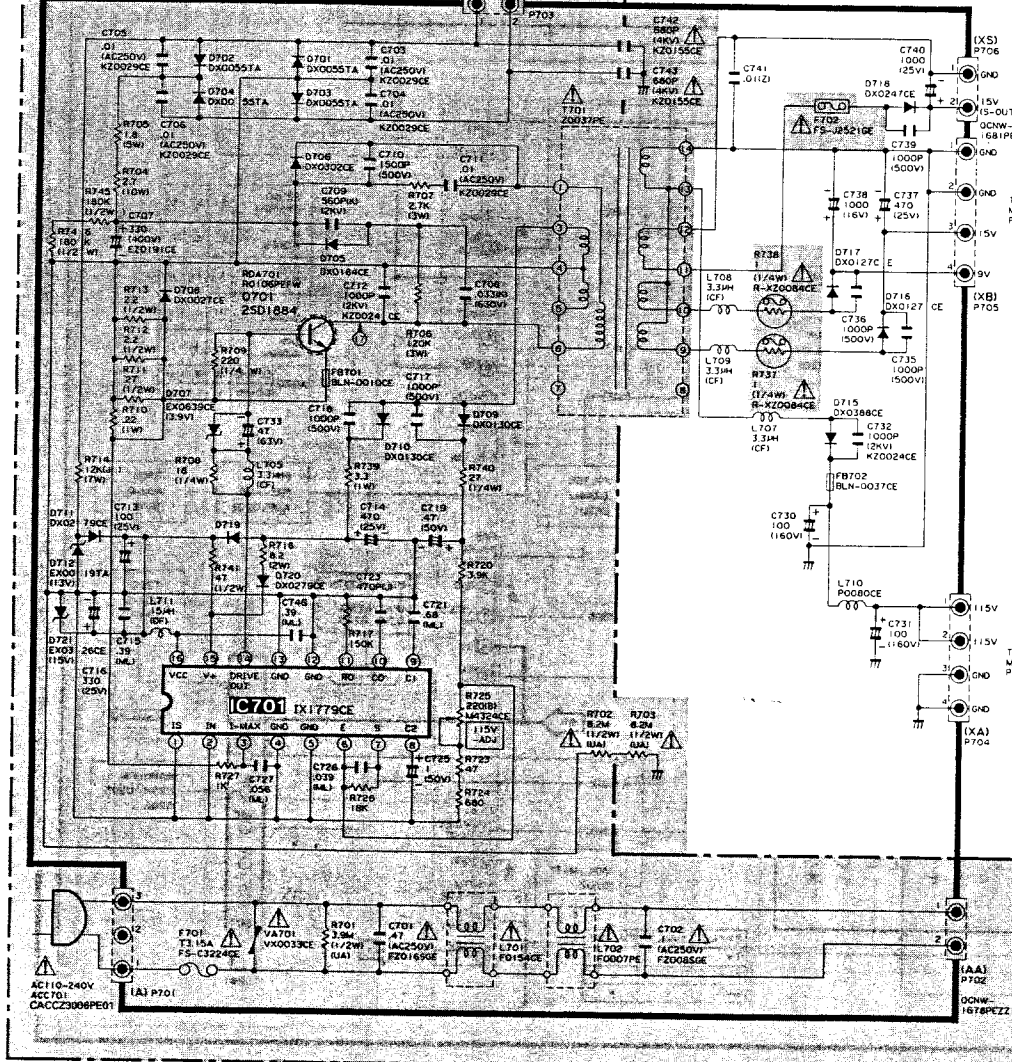
SCHEMATIC DIAGRAM ■ Sub Unit
电路原理图 ■ 副电路装置

H
G
F
E
D
C
B
A

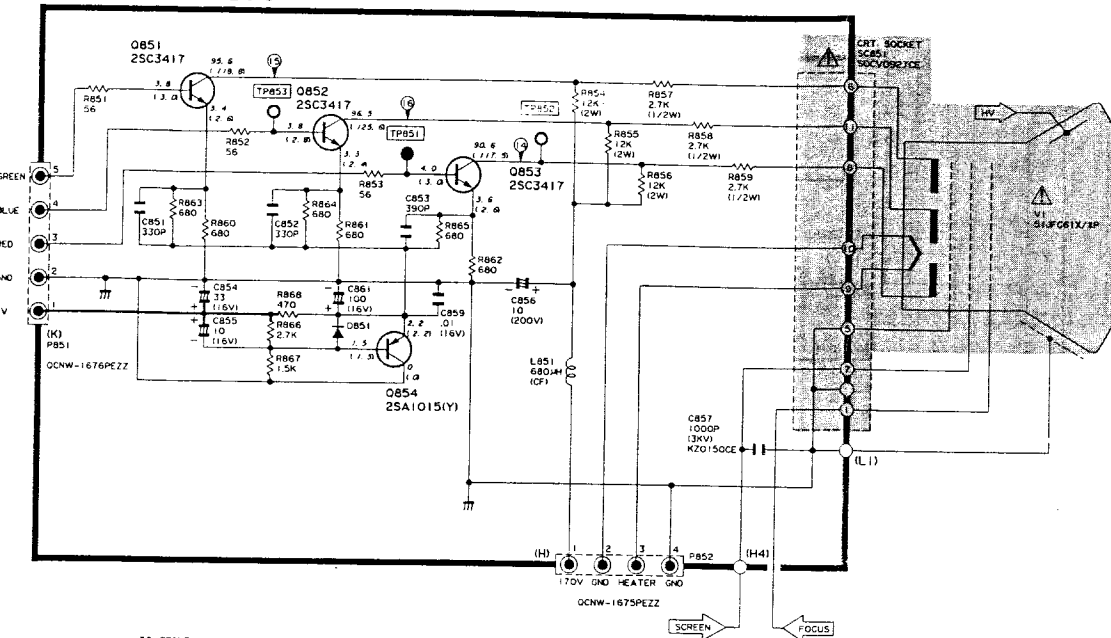
PWB-E (FRONT AV UNIT)
DUNTK8449WEVO



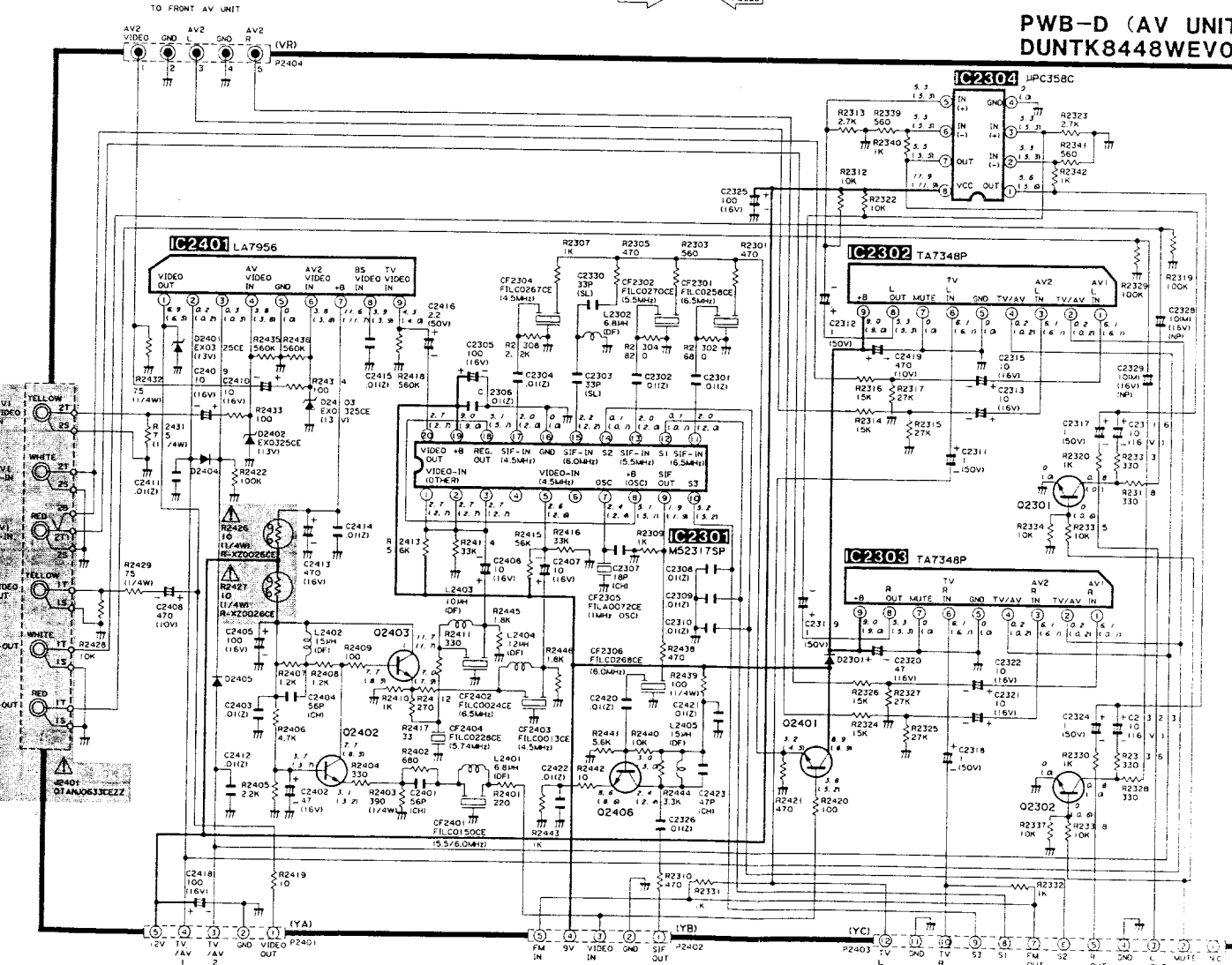
PWB-B (POWER UNIT)
DUNTK8447WEVO



PWB-C (CRT UNIT)
DUNTK8446WEVO



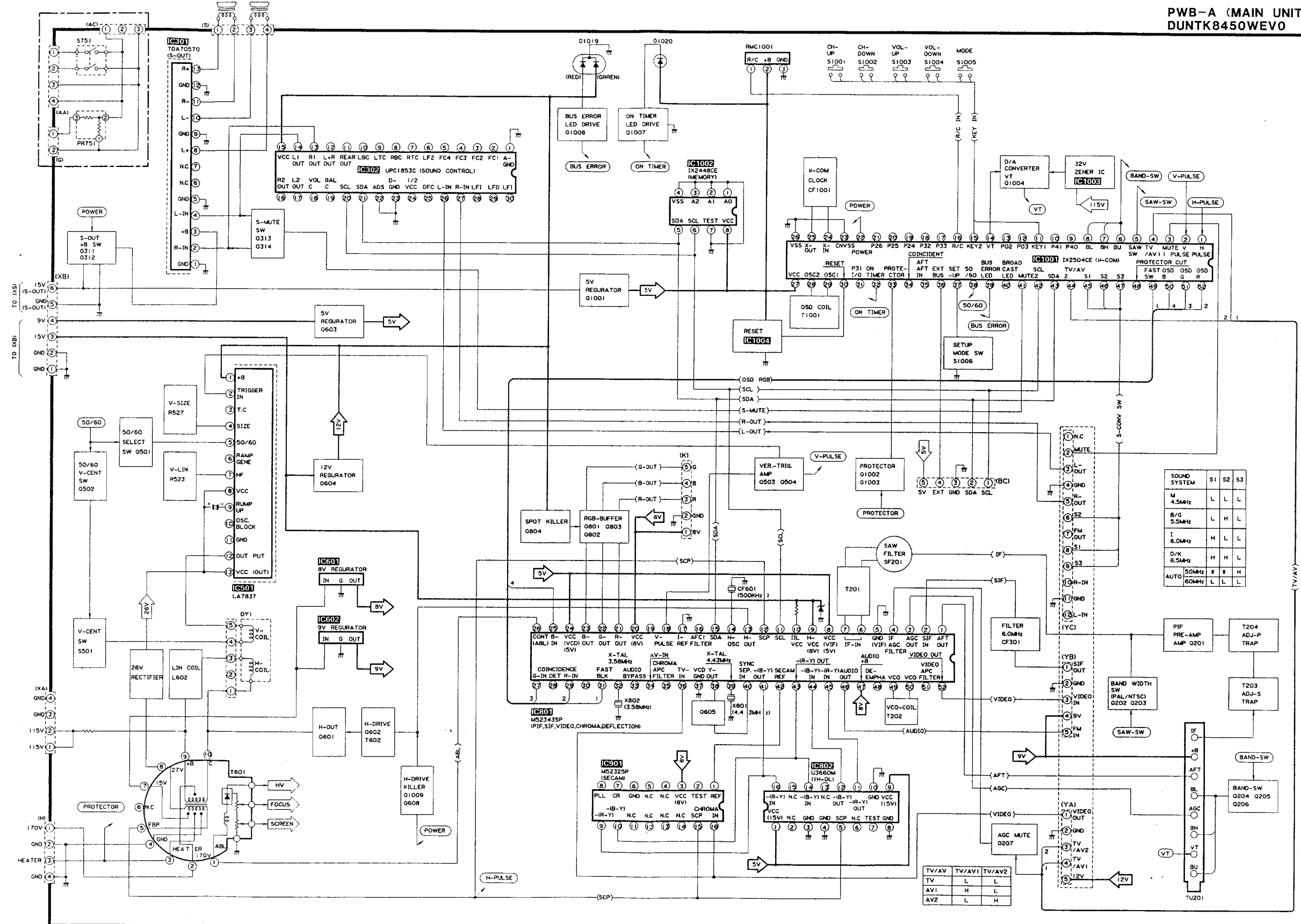
PWB-D (AV UNIT)
DUNTK8448WEVO



1 2 3 4 5 6 7 8 9 10 11 12

OVERALL BLOCK DIAGRAM

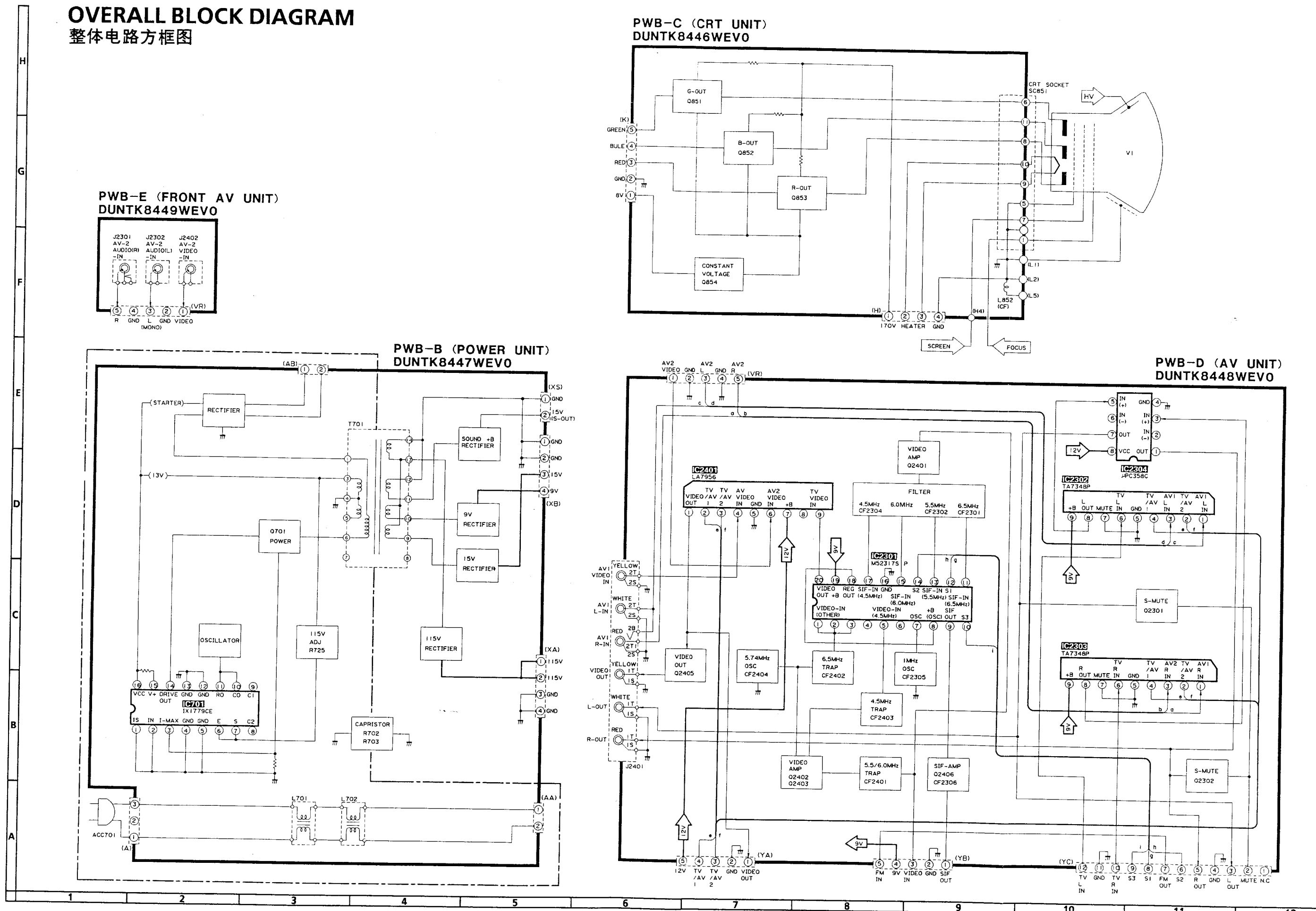
整体电路方框图



1 2 3 4 5 6 7 8 9 10 11 12

OVERALL BLOCK DIAGRAM

整体电路方框图



PARTS LIST

PARTS REPLACEMENT

Replacement parts which have these special safety characteristics identified in this manual: electrical components having such features are identified by "▲" in the Replacement Parts Lists. The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards.

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

- | | |
|-----------------|----------------|
| 1. MODEL NUMBER | 2. REF. NO. |
| 3. PART NO. | 4. DESCRIPTION |
| 5. CODE | 6. QUANTITY |

MARK ★: SPARE PARTS-DELIVERY SECTION.

| Ref. No. | Part No. | * | Description | Code |
|----------|----------|---|-------------|------|
|----------|----------|---|-------------|------|

PICTURE TUBE

| | | | | |
|--------|---------------|---|-----------------------------|----|
| ▲ V1 | VB51JFC61X/*P | J | CRT, 51cm (21") | CK |
| ▲ DY1 | RCILH1576CEZZ | J | Deflection Yoke | BD |
| ▲ L751 | RCILG0046PEZZ | R | Degaussing (ADG) Coil | AQ |
| | LHLDW0003PEKZ | R | ADG Coil Holder, x4 used | AB |
| | PMAGF3003CEZZ | J | Purity Magnet | AK |
| | PSPAG0003PEZZ | R | Wedge, Rubber, x3 used | AD |
| | MSPRT0001PEFJ | R | CRT Spring | AC |

— End of PICTURE TUBE —

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

| | | | |
|-------|---------------|-------------------|---|
| PWB-A | DUNTK8450WEV0 | - Main Unit | — |
| PWB-B | DUNTK8447WEV0 | - Power Unit | — |
| PWB-C | DUNTK8446WEV0 | - CRT Socket Unit | — |
| PWB-D | DUNTK8448WEV0 | - AV Unit | — |
| PWB-E | DUNTK8449WEV0 | - Front AV Unit | — |

— End of P.W.B. ASSEMBLIES —

更换零件表

更换零件

本维修说明书对具有特别安全要求的零件均用标记加以识别；在此更换零件表中，具有特别安全要求的电路元件均用△标记以便注意识别。更换零件时，为了用户的安全以及电视机原有的工作性能，务请使用夏普规定零件。否则，可能有导致触电、火灾或其他不测事故发生的可能。

更换零件的订货方法

为了能迅速而确实地接受订货，以及正确无误地按时交货，在订货时请将下列各项明确告知。

- | | |
|---------|---------|
| 1. 型号 | 2. 参考编号 |
| 3. 零件编号 | 4. 零件名称 |
| 5. 代号 | 6. 数量 |

附★记号为备用部件的交货部门

| Ref. No. | Part No. | * | Description | Code |
|----------|----------|---|-------------|------|
|----------|----------|---|-------------|------|

PWB-A DUNTK8450WEV0 MAIN UNIT

TUNER

NOTE: THE PARTS HERE SHOWN ARE SUPPLIED AS AN ASSEMBLY BUT NOT INDEPENDENTLY.

| | | | |
|---------|-----------------|----------------|----|
| ▲ TU201 | VTUVTSH6HD04/ R | Tuner, VHF/UHF | BG |
|---------|-----------------|----------------|----|

INTEGRATED CIRCUITS

| | | | | |
|--------|---------------|---|--------------------------|----|
| IC301 | VHiTDA7057Q-1 | J | Sound Output | AV |
| IC302 | VHiUPC1853C-1 | J | Sound Control | AX |
| IC501 | VHiLA7837//1 | J | Vertical Output | AH |
| IC601 | VHiTA7808S/-1 | J | 8V Regulator | AD |
| IC602 | VHiTA7809S/-1 | J | 9V Regulator | AE |
| IC801 | VHiM52343SP-1 | R | PIFSIF/Video/Chroma/Def. | BD |
| IC802 | VHiU3660M-B-1 | R | 1H-DL | AR |
| IC901 | VHiM52325P/-1 | R | SECAM | AV |
| IC1001 | RH-iX2504CEZZ | R | Microprocessor | BA |
| IC1002 | RH-iX2448CEN1 | J | Memory | AN |
| IC1003 | RH-iX0037CEZZ | J | Zener IC, 32V | AF |
| IC1004 | VHiPST529C2-1 | J | Reset IC | AD |

TRANSISTORS

| | | | | |
|------|---------------|---|-------------|----|
| Q201 | VS2SC1906//1E | J | 2SC1906 | AC |
| Q202 | VS2SC1815GW-1 | J | 2SC1815(GW) | AB |
| Q203 | VS2SC1815GW-1 | J | 2SC1815(GW) | AB |
| Q204 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| Q205 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| Q206 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| Q207 | VS2SC945AP/-1 | J | 2SC945A(P) | AB |
| Q311 | VS2SA715-C/-A | J | 2SA715 | AF |

| Ref. No. | Part No. | * | Description | Code |
|--|----------|---|-------------|------|
| PWB-A DUNTK8450WEV0 MAIN UNIT (Continued) | | | | |
| TRANSISTORS(Continued) | | | | |

| | | | | |
|--------|---------------|---|-------------|----|
| Q312 | VS2SC1815GW-1 | J | 2SC1815(GW) | AB |
| Q313 | VS2SC1815GW-1 | J | 2SC1815(GW) | AB |
| Q314 | VS2SC1815GW-1 | J | 2SC1815(GW) | AB |
| Q501 | VS2SC945AP/-1 | J | 2SC945A(P) | AB |
| Q502 | VS2SC1815GW-1 | J | 2SC1815(GW) | AB |
| Q503 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| Q504 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| △ Q601 | VS2SD2095//1E | J | 2SD2095 | AN |
| Q602 | VS2SC2271E/-1 | J | 2SC2271(E) | AD |
| Q603 | VS2SD880-G/-1 | J | 2SD880 | AF |
| Q604 | VS2SD880-G/-1 | J | 2SD880 | AF |
| Q605 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| Q606 | VS2SC945AP/-1 | J | 2SC945A(P) | AB |
| Q608 | VS2SC945AP/-1 | J | 2SC945A(P) | AB |
| Q801 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| Q802 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| Q803 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| Q804 | VS2SC945AP/-1 | J | 2SC945A(P) | AB |
| Q1001 | VS2SC1815GW-1 | J | 2SC1815(GW) | AB |
| Q1002 | VS2SC945AP/-1 | J | 2SC945A(P) | AB |
| Q1003 | VS2SA1015Y/1E | J | 2SA1015(Y) | AC |
| Q1004 | VS2SC383-WT-1 | J | 2SC383(WT) | AE |
| Q1007 | VS2SC945AP/-1 | J | 2SC945A(P) | AB |
| Q1008 | VS2SC945AP/-1 | J | 2SC945A(P) | AB |
| Q1009 | VS2SC3399//1 | J | 2SC3399 | AB |

DIODES

| | | | | |
|------|---------------|---|-------------------|----|
| D201 | VHD1SS152//1 | J | 1SS152 | AB |
| D202 | VHD1SS152//1 | J | 1SS152 | AB |
| D205 | VHD1SS119//1E | J | 1SS119 | AA |
| D206 | VHD1SS119//1E | J | 1SS119 | AA |
| D207 | VHD1SS119//1E | J | 1SS119 | AA |
| D301 | VHD1SS119//1E | J | 1SS119 | AA |
| D302 | VHD1SS119//1E | J | 1SS119 | AA |
| D303 | VHD1SS119//1E | J | 1SS119 | AA |
| D501 | RH-DX0127CEZZ | J | | AA |
| D502 | RH-DX0279CEZZ | J | | AC |
| D503 | VHD1SS119//1E | J | 1SS119 | AB |
| D602 | RH-EX0310CEZZ | J | Zener Diode, 8.2V | AA |
| D603 | VHD1SS119//1E | J | 1SS119 | AA |
| D604 | VHD1SS119//1E | J | 1SS119 | AA |
| D605 | VHD1SS119//1E | J | 1SS119 | AA |
| D608 | VHD1SS119//1E | J | 1SS119 | AA |
| D609 | RH-EX0294CEZZ | J | Zener Diode, 5.1V | AA |
| D610 | VHD1SS119//1E | J | 1SS119 | AA |
| D611 | VHD1SS119//1E | J | 1SS119 | AA |
| D612 | RH-EX0320CEZZ | J | Zener Diode, 12V | AA |
| D614 | RH-DX0073CEZZ | J | | AD |
| D615 | VHD1SS119//1E | J | 1SS119 | AA |
| D616 | RH-DX0302CEZZ | J | | AC |

| Ref. No. | Part No. | * | Description | Code |
|---------------------------|----------|---|-------------|------|
| DIODES (Continued) | | | | |

| | | | | |
|-------|---------------|---|-------------------|----|
| D617 | RH-DX0279CEZZ | J | | AB |
| D618 | VHD1SS119//1E | J | 1SS119 | AA |
| D624 | VHD1SS119//1E | J | 1SS119 | AA |
| D626 | VHD1SS119//1E | J | 1SS119 | AA |
| D627 | VHD1SS119//1E | J | 1SS119 | AA |
| D628 | VHD1SS119//1E | J | 1SS119 | AA |
| D629 | VHD1SS119//1E | J | 1SS119 | AA |
| D630 | RH-EX0309CEZZ | J | Zener Diode | AA |
| D801 | VHD1SS119//1E | J | 1SS119 | AA |
| D802 | VHD1SS119//1E | J | 1SS119 | AA |
| D803 | VHD1SS119//1E | J | 1SS119 | AA |
| D808 | VHD1SS119//1E | J | 1SS119 | AA |
| D809 | VHD1SS119//1E | J | 1SS119 | AA |
| D810 | VHD1SS119//1E | J | 1SS119 | AA |
| D1001 | RH-EX0294CEZZ | J | Zener Diode, 5.1V | AA |
| D1002 | VHD1SS119//1E | J | 1SS119 | AA |
| D1003 | RH-EX0333CEZZ | J | Zener Diode | AA |
| D1004 | VHD1SS119//1E | J | 1SS119 | AA |
| D1005 | RH-EX0301CEZZ | J | Zener Diode, 6.2V | AA |
| D1006 | RH-EX0301CEZZ | J | Zener Diode, 6.2V | AA |
| D1007 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA |
| D1008 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA |
| D1009 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA |
| D1010 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA |
| D1016 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA |
| D1017 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA |
| D1018 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA |
| D1019 | RH-PX0291CEZZ | J | LED, Red/Green | AC |
| D1020 | RH-PX0274CEZZ | J | LED | AC |
| D1044 | VHD1SS119//1E | J | 1SS119 | AA |
| D1047 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA |
| D1048 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA |
| D1050 | VHD1SS119//1E | J | 1SS119 | AA |

PACKAGED CIRCUITS

| | | | | |
|---------|---------------|---|---------------------------------|----|
| △ PR751 | RMPTP0061CEZZ | J | Positive Coefficient Thermistor | AV |
|---------|---------------|---|---------------------------------|----|

| | | | | |
|------|---------------|---|------------------|----|
| X801 | RCRSB0008PEZZ | R | Crystal, 4.43MHz | AH |
| X802 | RCRSB0009PEZZ | R | Crystal, 3.58MHz | AL |

COILS AND TRANSFORMERS

| | | | | |
|--------|---------------|---|-------------------------|----|
| CF301 | RFILC0084CEZZ | J | Ceramic Filter, 6.0 MHz | AF |
| CF601 | RFILA0078CEZZ | R | Ceramic Filter, 500 kHz | AF |
| CF1001 | RFILC0091GEZZ | J | Ceramic Filter, 4.0 MHz | AD |
| L201 | VP-XF1R2K0000 | J | Coil, 1.2μH | AB |
| L203 | VP-DF680K0000 | J | Coil, 68μH | AB |
| L204 | VP-DF120K0000 | J | Coil, 12μH | AB |
| L205 | VP-XF2R2K0000 | J | Coil, 2.2μH | AB |
| L301 | VP-DF101K0000 | J | Coil, 100μH | AB |
| L601 | VP-CF1ROM0000 | J | Coil, 1μH | AB |

| Ref. No. | Part No. | ★ | Description | Code | Ref. No. | Part No. | ★ | Description | Code |
|--|---------------|--------|------------------------------|------|----------|---------------|---------|------------------|------|
| PWB-A DUNTK8450WEV0 MAIN UNIT (Continued) | | | | | | | | | |
| COILS AND TRANSFORMERS (Continued) | | | | | | | | | |
| L602 | RCiLZ0007PEZZ | R | Linearity Coil | AK | C223 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| L603 | RCiLP0008CEZZ | J | Peaking Coil | AG | C224 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| L604 | VP-CF3R3K0000 | J | Coil, 3.3 μ H | AB | C225 | VCCCPA1HH5R0C | J 5p | 50V Ceramic | AA |
| L605 | VP-CF100K0000 | J | Coil, 10 μ H | AB | C302 | VCQYTA1HM103K | J 0.01 | 50V Mylar | AB |
| L801 | VP-DF390K0000 | J | Coil, 39 μ H | AB | C304 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| L802 | VP-DF390K0000 | J | Coil, 39 μ H | AB | C306 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| L901 | VP-XF8R2K0000 | J | Coil, 8.2 μ H | AB | C307 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| L1001 | VP-XF120K0000 | J | Coil, 12 μ H | AB | C308 | VCEAGA1CW337M | J 330 | 16V Electrolytic | AC |
| L1002 | VP-XF120K0000 | J | Coil, 12 μ H | AB | C311 | VCEAGA1EW477M | J 470 | 25V Electrolytic | AD |
| L1003 | VP-DF120K0000 | J | Coil, 12 μ H | AB | C312 | VCQYTA1HM473K | J 0.047 | 50V Mylar | AB |
| L1004 | VP-DF120K0000 | J | Coil, 12 μ H | AB | C313 | VCQYTA1HM473K | J 0.047 | 50V Mylar | AB |
| SF201 | RFiLC0203CEZZ | J | Surface Acoustic Wave Filter | AN | C314 | VCEAGA1HW475M | J 4.7 | 50V Electrolytic | AB |
| T201 | RCiLi0532CEZZ | J | IF Coil | AC | C315 | VCEAGA1HW475M | J 4.7 | 50V Electrolytic | AB |
| T202 | RCiLD0229CEZZ | R | VCO Coil | AE | C316 | VCEAGA1HW335M | J 3.3 | 50V Electrolytic | AB |
| T203 | RCiLi0457CEZZ | J | Adjacent S Trap Coil | AD | C317 | VCEAGA1HW335M | J 3.3 | 50V Electrolytic | AB |
| T204 | RCiLi0483CEZZ | J | Adjacent P Trap Coil | AD | C318 | VCEAGA1CW226M | J 22 | 16V Electrolytic | AB |
| △ T601 | RTRNF0069PEZZ | R | Flyback Trans. (FBT) | BF | C319 | VCEAGA1CW226M | J 22 | 16V Electrolytic | AB |
| △ T602 | RTRNZ0026PEZZ | R | Horizontal Drive Trans. | AH | C320 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC |
| T1001 | RCiLB0008PEZZ | R | OSD Adj. Coil | AG | C321 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC |
| CONTROLS | | | | | | | | | |
| R523 | RVR-M4620GEZZ | J | 1k(B) Vert. Linearity | AB | C322 | VCKYPA1HB681K | J 680p | 50V Ceramic | AA |
| R527 | RVR-M4631GEZZ | J | 68k(B) Vert. Size | AB | C323 | VCQYTA1HM823J | J 0.082 | 50V Mylar | AA |
| CAPACITORS | | | | | | | | | |
| C201 | VCEAGA1CW477M | J 470 | 16V Electrolytic | AC | C324 | VCQYTA1HM104K | J 0.1 | 50V Mylar | AC |
| C202 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC | C325 | VCKYPA1HB222K | J 2200p | 50V Ceramic | AA |
| C203 | VCQYTA1HM104K | J 0.1 | 50V Mylar | AC | C326 | VCQYTA1HM223K | J 0.022 | 50V Mylar | AB |
| C204 | VCEAGA1HW475M | J 4.7 | 50V Electrolytic | AB | C327 | VCQYTA1HM223K | J 0.022 | 50V Mylar | AB |
| C205 | VCEAGA1HW225M | J 2.2 | 50V Electrolytic | AB | C328 | VCKYPA1HB102K | J 1000p | 50V Ceramic | AA |
| C206 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC | C329 | VCKYPA1HB682K | J 6800p | 50V Ceramic | AA |
| C207 | VCEAGA1HW474M | J 0.47 | 50V Electrolytic | AA | C330 | VCQYTA1HM104K | J 0.1 | 50V Mylar | AC |
| C208 | VCEAGA1CW107M | J 100 | 16V Electrolytic | AB | C331 | VCKYPA1HB682K | J 6800p | 50V Ceramic | AA |
| C209 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C332 | VCQYTA1HM104K | J 0.1 | 50V Mylar | AC |
| C210 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C333 | VCEAGA1CW477M | J 470 | 16V Electrolytic | AC |
| C211 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C334 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| C212 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C335 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| C213 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C336 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| C214 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C337 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| C215 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C338 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| C216 | VCEAGA0JW108M | J 1000 | 6.3V Electrolytic | AC | C339 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| C217 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C340 | VCEAGA1EW108M | J 1000 | 25V Electrolytic | AD |
| C218 | VCEAGA1HW224M | J 0.22 | 50V Electrolytic | AA | C401 | VCQYTA1HM104J | J 0.1 | 50V Mylar | AA |
| C219 | VCEAGA1HW474M | J 0.47 | 50V Electrolytic | AA | C402 | VCEAGA1HW225M | J 2.2 | 50V Electrolytic | AB |
| C220 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C501 | VCEAGA1VW477M | J 470 | 35V Electrolytic | AD |
| C221 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C502 | VCKYPA2HB102K | J 1000p | 500V Ceramic | AA |
| C222 | VCQYTA1HM104K | J 0.1 | 50V Mylar | AC | C503 | VCEAGA1VW107M | J 100 | 35V Electrolytic | AC |
| | | | | | C504 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| | | | | | C505 | VCEAGA1EW108M | J 1000 | 25V Electrolytic | AD |
| | | | | | C506 | VCEAGA1HW225M | J 2.2 | 50V Electrolytic | AB |
| | | | | | C507 | VCQYTA1HM104K | J 0.1 | 50V Mylar | AC |
| | | | | | C508 | VCQYTA1HM104K | J 0.1 | 50V Mylar | AC |
| | | | | | C509 | VCCSPA1HL100J | J 10p | 50V Ceramic | AA |
| | | | | | C510 | VCEAGA1HW107M | J 100 | 50V Electrolytic | AC |
| | | | | | C511 | VCEACA1HC105M | J 1 | 50V Electrolytic | AC |
| | | | | | C512 | VCQYTA1HM103K | J 0.01 | 50V Mylar | AB |
| | | | | | C513 | VCEAGA1CW477M | J 470 | 16V Electrolytic | AC |
| | | | | | C514 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| | | | | | C515 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |

| Ref. No. | Part No. | ★ | Description | Code | Ref. No. | Part No. | ★ | Description | Code |
|--|---------------|---|-------------------------|------|----------|---------------|---|------------------------|------|
| PWB-A DUNTK8450WEV0 MAIN UNIT (Continued) | | | | | | | | | |
| CAPACITORS (Continued) | | | | | | | | | |
| | | | | | | | | | |
| C516 | VCKYPA2HB561K | J | 560p 500V Ceramic | AA | C816 | VCCSPA1HL470J | J | 47P 50V Ceramic | AA |
| C601 | VCEAGA1CW227M | J | 220 16V Electrolytic | AC | C817 | VCCSPA1HL470J | J | 47P 50V Ceramic | AA |
| C602 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA | C818 | VCCSPA1HL470J | J | 47P 50V Ceramic | AA |
| C603 | VCEAGA1CW106M | J | 10 16V Electrolytic | AA | C819 | VCQYTA1HM104K | J | 0.1 50V Mylar | AC |
| C604 | VCEAGA1HW105M | J | 1 50V Electrolytic | AC | C820 | VCEAGA1CW107M | J | 100 16V Electrolytic | AB |
| C605 | VCQYTA1HM103K | J | 0.01 50V Mylar | AB | C821 | VCEAGA1CW106M | J | 10 16V Electrolytic | AA |
| C606 | VCQYTA1HM223K | J | 0.022 50V Mylar | AB | C822 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA |
| C607 | VCEAGA1HW474M | J | 0.47 50V Electrolytic | AA | C823 | VCFYHA1HA223J | J | 0.022 50V M. Polyester | AB |
| C608 | VCKYPA1HB182K | J | 1800p50V Ceramic | AA | C824 | VCEAGA1CW476M | J | 47 16V Electrolytic | AB |
| C609 | VCKYPA2HB102K | J | 1000p500V Ceramic | AA | C825 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA |
| C610 | VCFYSB2EB823J | J | 0.082 250V M. Polyester | AD | C826 | VCCCPA1HH6R0D | J | 6P 50V Ceramic | AA |
| C611 | VCFPPD3CA103J | J | 0.01 1.6kV Polypro Film | AF | C827 | VCFYFA1HA104J | J | 0.1 50V M. Polyester | AA |
| C612 | RC-KZ0040CEZZ | J | 820P 2kV Ceramic | AD | C901 | VCEAGA1CW476M | J | 47 16V Electrolytic | AB |
| C613 | VCQPSD2DA224J | J | 0.22 200V Mylar | AD | C902 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA |
| C614 | VCKYPA2HB221K | J | 220p 500V Ceramic | AA | C903 | VCFYFA1HA474J | J | 0.47 50V M. Polyester | AC |
| C615 | VCFPPD2DB564J | J | 0.56 200V Polypro Film | AF | C904 | VCFYFA1HA474J | J | 0.47 50V M. Polyester | AC |
| C616 | VCQPSC2DA104J | J | 0.1 200V Mylar | AC | C905 | VCCCPA1HH121J | J | 120p 50V Ceramic | AA |
| C617 | VCEAGA1AW106M | J | 10 100V Electrolytic | AC | C906 | VCCCPA1HH470J | J | 47p 50V Ceramic | AA |
| C618 | VCQYTA1HM104K | J | 0.1 50V Mylar | AC | C908 | VCQYTA1HM104J | J | 0.1 50V Mylar | AA |
| C619 | VCKYPA2HB102K | J | 1000p500V Ceramic | AA | C1001 | VCEAGA1EW477M | J | 470 25V Electrolytic | AD |
| C620 | VCEAGA1EW477M | J | 470 25V Electrolytic | AD | C1002 | VCEAGA1CW106M | J | 10 16V Electrolytic | AA |
| C621 | VCEAGA1HW106M | J | 10 50V Electrolytic | AC | C1003 | VCEAGA0JW107M | J | 100 6.3V Electrolytic | AB |
| C622 | VCEAGA1CW227M | J | 220 16V Electrolytic | AC | C1004 | VCEAGA1HW105M | J | 1 50V Electrolytic | AC |
| C623 | VCEAGA1CW477M | J | 470 16V Electrolytic | AC | C1005 | VCEAGA0JW107M | J | 100 6.3V Electrolytic | AB |
| C624 | VCEAGA1CW477M | J | 470 16V Electrolytic | AC | C1006 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA |
| C625 | VCEAGA1CW477M | J | 470 16V Electrolytic | AC | C1007 | VCEAGA0JW107M | J | 100 6.3V Electrolytic | AB |
| C627 | VCEAGA0JW108M | J | 1000 6.3V Electrolytic | AC | C1008 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA |
| C628 | VCEAGA1AW477M | J | 470 10V Electrolytic | AC | C1009 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA |
| C630 | VCEAGA1CW107M | J | 100 16V Electrolytic | AB | C1010 | VCEAGA1HW335M | J | 3.3 50V Electrolytic | AB |
| C631 | VCEAGA1CW477M | J | 470 16V Electrolytic | AC | C1011 | VCEAGA1CW226M | J | 22 16V Electrolytic | AB |
| C632 | VCEAGA1EW477M | J | 470 25V Electrolytic | AD | C1012 | VCCSPA1HL330J | J | 33p 50V Ceramic | AA |
| C633 | VCEAGA1CW108M | J | 1000 16V Electrolytic | AD | C1013 | VCCSPA1HL330J | J | 33p 50V Ceramic | AA |
| C634 | VCQYTA1HM103K | J | 0.01 50V Mylar | AB | C1014 | VCCSPA1HL330J | J | 33p 50V Ceramic | AA |
| C637 | VCEAGA1CW476M | J | 47 16V Electrolytic | AB | C1015 | VCCSPA1HL330J | J | 33p 50V Ceramic | AA |
| C638 | VCFYFA1HA224J | J | 0.22 50V M. Polyester | AB | C1016 | VCQYTA1HM104K | J | 0.1 50V Mylar | AC |
| C639 | VCEAGA1CW106M | J | 10 16V Electrolytic | AA | C1017 | VCQYTA1HM104K | J | 0.1 50V Mylar | AC |
| ⚠ C751 | RC-KZ0029CEZZ | J | 0.01 250V Ceramic | AC | C1018 | VCEAGA1HW106M | J | 10 50V Electrolytic | AC |
| C801 | VCQYTA1HM104K | J | 0.1 50V Mylar | AC | C1019 | VCCCPA1HH101J | J | 100p 50V Ceramic | AA |
| C802 | VCQYTA1HM104K | J | 0.1 50V Mylar | AC | C1020 | VCCCPA1HH101J | J | 100p 50V Ceramic | AA |
| C803 | VCEAGA1CW476M | J | 47 16V Electrolytic | AB | C1021 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA |
| C804 | VCKYPA1HB102K | J | 1000p50V Ceramic | AA | C1022 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA |
| C805 | VCKYPA1HB102K | J | 1000p50V Ceramic | AA | C1023 | VCEAGA0JW107M | J | 100 6.3V Electrolytic | AB |
| C806 | VCKYPA1HF103Z | J | 0.01 50V Ceramic | AA | C1024 | VCEAGA0JW107M | J | 100 6.3V Electrolytic | AB |
| C807 | VCCCPA1HH8R0D | J | 8p 50V Ceramic | AA | C1026 | VCCCPA1HH470J | J | 47p 50V Ceramic | AA |
| C808 | VCEAGA1HW105M | J | 1 50V Electrolytic | AC | C1028 | VCKYD41HB561K | J | 560p 50V Ceramic | AA |
| C809 | VCQYTA1HM153K | J | 0.015 50V Mylar | AA | C1029 | VCKYPA1HB561K | J | 560p 50V Ceramic | AA |
| C810 | VCCCPA1HH180J | J | 18p 50V Ceramic | AA | C1030 | VCCCPA1HH101J | J | 100p 50V Ceramic | AA |
| C811 | VCEAGA1HW105M | J | 1 50V Electrolytic | AC | | | | | |
| C812 | VCQYTA1HM104K | J | 0.1 50V Mylar | AC | | | | | |
| C813 | VCQYTA1HM104K | J | 0.1 50V Mylar | AC | | | | | |
| C814 | VCEAGA1CW107M | J | 100 16V Electrolytic | AB | | | | | |
| C815 | VCEAGA1CW227M | J | 220 16V Electrolytic | AC | | | | | |
| CAPACITORS (Continued) | | | | | | | | | |
| RESISTORS | | | | | | | | | |
| | | | | | | | | | |
| R202 | VRD-RA2BE392J | J | 3.9k 1/8W Carbon | AA | | | | | |
| R203 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | | | | | |
| R204 | VRD-RA2BE332J | J | 3.3k 1/8W Carbon | AA | | | | | |
| R205 | VRD-RA2EE221J | J | 220 1/4W Carbon | AA | | | | | |

| Ref. No. | Part No. | * | Description | Code | Ref. No. | Part No. | * | Description | Code |
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| PWB-A DUNTK8450WEV0 MAIN UNIT (Continued) | | | | | | | | | |
| RESISTORS (Continued) | | | | | | | | | |
| R206 | VRD-RA2BE472J | J | 4.7k 1/8W Carbon | AA | R327 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R207 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R328 | VRD-RA2BE824J | J | 820k 1/8W Carbon | AA |
| R208 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R329 | VRD-RA2BE332J | J | 3.3k 1/8W Carbon | AA |
| R209 | VRD-RA2BE222J | J | 2.2k 1/8W Carbon | AA | R330 | VRD-RA2BE332J | J | 3.3k 1/8W Carbon | AA |
| R210 | VRD-RA2BE222J | J | 2.2k 1/8W Carbon | AA | R331 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R211 | VRD-RA2BE100J | J | 10 1/8W Carbon | AA | R332 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R212 | VRD-RA2BE151J | J | 150 1/8W Carbon | AA | △ R333 | RR-XZ0026CEZZ | J | 10 1/4W Fuse Resistor | AB |
| R213 | VRD-RA2BE393J | J | 39k 1/8W Carbon | AA | R334 | VRD-RM2HD220J | J | 22 1/2W Carbon | AA |
| R214 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA | R335 | VRD-RM2HD220J | J | 22 1/2W Carbon | AA |
| R215 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA | R336 | VRD-RM2HD271J | J | 270 1/2W Carbon | AA |
| R216 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA | R337 | VRD-RM2HD470J | J | 47 1/2W Carbon | AA |
| R217 | VRD-RA2BE473J | J | 47k 1/8W Carbon | AA | R402 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R218 | VRD-RA2BE473J | J | 47k 1/8W Carbon | AA | R403 | VRD-RA2BE561J | J | 560 1/8W Carbon | AA |
| R219 | VRD-RA2BE100J | J | 10 1/8W Carbon | AA | R404 | VRD-RA2BE561J | J | 560 1/8W Carbon | AA |
| R220 | VRD-RA2BE392J | J | 3.9k 1/8W Carbon | AA | R503 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R221 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R504 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R222 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | R505 | VRD-RA2BE471J | J | 470 1/8W Carbon | AA |
| R223 | VRD-RA2BE472J | J | 4.7k 1/8W Carbon | AA | R506 | VRD-RA2BE152J | J | 1.5k 1/8W Carbon | AA |
| R224 | VRD-RA2BE472J | J | 4.7k 1/8W Carbon | AA | R508 | VRD-RA2BE392J | J | 3.9k 1/8W Carbon | AA |
| R225 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | R509 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R226 | VRD-RA2BE472J | J | 4.7k 1/8W Carbon | AA | R510 | VRD-RA2BE272J | J | 2.7k 1/8W Carbon | AA |
| R227 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | R511 | VRD-RA2EE684J | J | 680k 1/4W Carbon | AA |
| R228 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA | R512 | VRD-RM2HD331J | J | 330 1/2W Carbon | AA |
| R229 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | △ R513 | RR-XZ0035TAZZ | J | 22 1/4W Fuse Resistor | AB |
| R230 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | R514 | VRD-RM2HD102J | J | 1k 1/2W Carbon | AA |
| R231 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | R515 | VRD-RM2HD102J | J | 1k 1/2W Carbon | AA |
| R233 | VRD-RA2BE224J | J | 220k 1/8W Carbon | AA | R516 | VRD-RM2HD102J | J | 1k 1/2W Carbon | AA |
| R234 | VRD-RA2BE224J | J | 220k 1/8W Carbon | AA | R517 | VRD-RA2BE393J | J | 39k 1/8W Carbon | AA |
| R235 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R518 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA |
| R236 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R519 | VRD-RM2HD222J | J | 2.2k 1/2W Carbon | AA |
| R237 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R520 | VRD-RA2BE473J | J | 47k 1/8W Carbon | AA |
| R238 | VRD-RA2BE473J | J | 47k 1/8W Carbon | AA | R521 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R239 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R522 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R240 | VRD-RA2BE151J | J | 150 1/8W Carbon | AA | R523 | <i>See Controls</i> | | | |
| R303 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R524 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA |
| R307 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA | R525 | VRD-RM2HD1R2J | J | 1.2 1/2W Carbon | AA |
| R311 | VRN-VV3DB1R0J | J | 1 2W Metal Film | AB | R526 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R312 | VRD-RA2BE472J | J | 4.7k 1/8W Carbon | AA | R527 | <i>See Controls</i> | | | |
| R313 | VRD-RM2HD271J | J | 270 1/2W Carbon | AA | R528 | VRD-RA2BE473J | J | 47k 1/8W Carbon | AA |
| R314 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R529 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R315 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R530 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R316 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA | R531 | VRD-RA2BE683J | J | 68k 1/8W Carbon | AA |
| R317 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA | R532 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA |
| R318 | VRD-RA2BE471J | J | 470 1/8W Carbon | AA | R533 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R319 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R534 | VRD-RA2BE272J | J | 2.7k 1/8W Carbon | AA |
| R320 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R535 | VRD-RM2HD470J | J | 47 1/2W Carbon | AA |
| R321 | VRD-RA2BE471J | J | 470 1/8W Carbon | AA | R536 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA |
| R322 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R537 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA |
| R323 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R538 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R324 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R539 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R325 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | △ R540 | RR-XZ0029CEZZ | J | 3.3 1/2W Fuse Resistor | AB |
| R326 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R541 | VRD-RA2BE272J | J | 2.7k 1/8W Carbon | AA |
| | | | | | R602 | VRD-RA2BE561J | J | 560 1/8W Carbon | AA |
| | | | | | R603 | VRD-RA2BE123J | J | 12k 1/8W Carbon | AA |
| | | | | | R604 | VRD-RA2BE682J | J | 6.8k 1/8W Carbon | AA |

| Ref. No. | Part No. | ★ | Description | Code | Ref. No. | Part No. | ★ | Description | Code |
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| PWB-A DUNTK8450WEV0 MAIN UNIT (Continued) | | | | | | | | | |
| RESISTORS (Continued) | | | | | | | | | |
| RESISTORS (Continued) | | | | | | | | | |
| R605 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R679 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R606 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | R801 | VRD-RA2BE332J | J | 3.3k 1/8W Carbon | AA |
| R607 | VRD-RA2BE561J | J | 560 1/8W Carbon | AA | R803 | VRD-RA2BE561J | J | 560 1/8W Carbon | AA |
| R608 | VRD-RA2BE221J | J | 220 1/8W Carbon | AA | R804 | VRD-RA2BE391J | J | 390 1/8W Carbon | AA |
| R609 | VRD-RA2BE224J | J | 220k 1/8W Carbon | AA | R805 | VRD-RA2BE391J | J | 390 1/8W Carbon | AA |
| R610 | VRW-KQ4AC120K | R | 12 10W Cement | AE | R806 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| △ R611 | RR-XZ0020CEZZ | J | 39 1/4W Fuse Resistor | AB | R807 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R612 | VRD-RM2HD390J | J | 39 1/2W Carbon | AA | R808 | VRD-RA2BE392J | J | 3.9k 1/8W Carbon | AA |
| R613 | VRD-RM2HD222J | J | 2.2k 1/2W Carbon | AA | R809 | VRD-RA2BE392J | J | 3.9k 1/8W Carbon | AA |
| R614 | VRD-RM2HD223J | J | 22k 1/2W Carbon | AA | R810 | VRD-RA2BE392J | J | 3.9k 1/8W Carbon | AA |
| R615 | VRD-RM2HD562J | J | 5.6k 1/2W Carbon | AA | R811 | VRD-RA2BE391J | J | 390 1/8W Carbon | AA |
| R616 | VRN-RV3DB1R8J | J | 1.8 2W Metal Film | AB | R812 | VRD-RA2BE221J | J | 220 1/8W Carbon | AA |
| R617 | VRD-RA2EE101J | J | 100 1/4W Carbon | AA | R813 | VRD-RA2BE221J | J | 220 1/8W Carbon | AA |
| R618 | VRD-RA2EE101J | J | 100 1/4W Carbon | AA | R814 | VRD-RA2BE221J | J | 220 1/8W Carbon | AA |
| R619 | VRD-RM2HD184J | J | 180k 1/2W Carbon | AA | R815 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R620 | VRD-RA2EE562J | J | 5.6k 1/4W Carbon | AA | R816 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| △ R621 | VRC-MA2HG562K | J | 5.6k 1/2W Solid | AA | R817 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R622 | VRS-PU2HB102J | J | 1k 1/2W Metal Oxide | AA | R818 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R623 | VRD-RA2BE183J | J | 18k 1/8W Carbon | AA | R819 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R624 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R820 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R625 | VRD-RA2EE125J | J | 1.2M 1/4W Carbon | AA | R821 | VRD-RA2BE821J | J | 820 1/8W Carbon | AA |
| R626 | VRD-RA2BE224J | J | 220k 1/8W Carbon | AA | R822 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA |
| R627 | VRD-RA2BE823J | J | 82k 1/8W Carbon | AA | R823 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA |
| R628 | VRD-RA2BE684J | J | 680k 1/8W Carbon | AA | R824 | VRD-RA2EE105J | J | 1M 1/4W Carbon | AA |
| R629 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA | R825 | VRD-RA2BE221J | J | 220 1/8W Carbon | AA |
| R630 | VRD-RA2BE221J | J | 220 1/8W Carbon | AA | R826 | VRD-RA2BE222J | J | 2.2k 1/8W Carbon | AA |
| R631 | VRD-RA2BE681J | J | 680 1/8W Carbon | AA | R827 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R632 | VRD-RM2HD472J | J | 4.7k 1/2W Carbon | AA | R871 | VRD-RA2EE334J | J | 330k 1/4W Carbon | AA |
| R634 | VRD-RM2HD3R3J | J | 3.3 1/2W Carbon | AA | R872 | VRD-RA2EE185J | J | 1.8M 1/4W Carbon | AA |
| R636 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA | R901 | VRD-RA2BE122J | J | 1.2k 1/8W Carbon | AA |
| R637 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA | R907 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R640 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA | R908 | VRD-RA2BE122J | J | 1.2k 1/8W Carbon | AA |
| R641 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA | R1003 | VRD-RA2EE102J | J | 1k 1/4W Carbon | AA |
| R646 | VRD-RA2BE682J | J | 6.8k 1/8W Carbon | AA | R1004 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA |
| R647 | VRD-RA2BE222J | J | 2.2k 1/8W Carbon | AA | R1005 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA |
| R648 | VRD-RM2HD152J | J | 1.5k 1/2W Carbon | AA | R1006 | VRD-RA2BE473J | J | 47k 1/8W Carbon | AA |
| R653 | VRD-RA2BE684J | J | 680k 1/8W Carbon | AA | R1008 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R654 | VRS-SV3LB392J | J | 3.9k 3W Metal Oxide | AC | R1009 | VRD-RA2BE472J | J | 4.7k 1/8W Carbon | AA |
| R655 | VRS-VV3DB153J | J | 15k 2W Metal Oxide | AA | R1010 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R663 | VRD-RA2BE222J | J | 2.2k 1/8W Carbon | AA | R1011 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R664 | VRD-RA2BE681J | J | 680 1/8W Carbon | AA | R1012 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA |
| R665 | VRD-RA2EE224J | J | 220k 1/4W Carbon | AA | R1014 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA |
| R668 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R1015 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R669 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R1016 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA |
| R670 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R1017 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA |
| R671 | VRD-RM2HD680J | J | 68 1/2W Carbon | AA | R1018 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA |
| R672 | VRD-RM2HD680J | J | 68 1/2W Carbon | AA | R1019 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R673 | VRD-RM2HD102J | J | 1k 1/2W Carbon | AA | R1020 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA |
| R674 | VRS-VV3AB3R3J | J | 3.3 1W Metal Oxide | AA | R1021 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA |
| R676 | VRD-RA2BE154J | J | 150k 1/8W Carbon | AA | R1024 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA |
| R677 | VRD-RA2BE683J | J | 68k 1/8W Carbon | AA | R1025 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R678 | VRD-RA2BE473J | J | 47k 1/8W Carbon | AA | R1026 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| | | | | | R1027 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| | | | | | R1028 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA |
| | | | | | R1029 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA |

| Ref. No. | Part No. | * | Description | Code | Ref. No. | Part No. | * | Description | Code |
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| PWB-A DUNTK8450WEV0 MAIN UNIT (Continued) | | | | | RESISTORS (Continued) | | | | |
| RESISTORS (Continued) | | | | | SWITCHES | | | | |
| RESISTORS (Continued) | | | | | | | | | |
| R1030 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | S501 | QSW-B0015CEZZ | J | Vertical Center Adj. | AC |
| R1031 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | △ S751 | QSW-P0566CEZZ | J | Main's Power Sw. | AL |
| R1032 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | S1001 | QSW-K0095CEZZ | J | Channel Up | AB |
| R1033 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | S1002 | QSW-K0095CEZZ | J | Channel Down | AB |
| R1034 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | S1003 | QSW-K0095CEZZ | J | Volume Up | AB |
| R1035 | VRD-RA2BE152J | J | 1.5k 1/8W Carbon | AA | S1004 | QSW-K0095CEZZ | J | Volume Down | AB |
| R1036 | VRD-RA2BE272J | J | 2.7k 1/8W Carbon | AA | S1005 | QSW-K0095CEZZ | J | Mode | AB |
| R1037 | VRD-RA2BE272J | J | 2.7k 1/8W Carbon | AA | S1006 | QSW-B0015CEZZ | J | Set-Up Mode Sw. | AC |
| R1038 | VRD-RA2BE272J | J | 2.7k 1/8W Carbon | AA | MISCELLANEOUS PARTS | | | | |
| R1039 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | CN601 | QCNW-0430PEZZ | R | Connecting Wire, (P605) | AC |
| R1040 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | | QCNW-1685PEZZ | R | Connecting Wire, (L3) | AD |
| R1041 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | FB601 | RBLN-0037CEZZ | J | Ferrite Bead | AB |
| R1042 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | P201 | QPLGN0261CEZZ | J | Plug 2-pin, (TP201) | AB |
| R1044 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA | P302 | QPLGN0461CEZZ | J | Plug 4-pin, (S) | AB |
| R1045 | VRD-RA2BE223J | J | 22k 1/8W Carbon | AA | P601 | QPLGN0661CEZZ | J | Plug 6-pin, (XB) | AD |
| R1046 | VRD-RA2EE331J | J | 330 1/4W Carbon | AA | P602 | QPLGN0461CEZZ | J | Plug 4-pin, (XA) | AB |
| R1047 | VRD-RA2EE102J | J | 1k 1/4W Carbon | AA | P603 | QPLGN0461CEZZ | J | Plug 4-pin, (H) | AB |
| R1049 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | P604 | QPLGN0505CEZZ | J | Plug 5-pin, (F) | AB |
| R1050 | VRD-RA2EE331J | J | 330 1/4W Carbon | AA | P605 | QPLGN0207CEZZ | J | Plug 2-pin, (H-SIZE) | AA |
| R1055 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | △ P751 | QPLGN0404CEZZ | J | Plug 4-pin, (AA) | AB |
| R1056 | VRD-RA2BE123J | J | 12k 1/8W Carbon | AA | △ P752 | QPLGN0207CEZZ | J | Plug 2-pin, (G) | AA |
| R1057 | VRD-RA2BE561J | J | 560 1/8W Carbon | AA | P801 | QPLGN0561CEZZ | J | Plug 5-pin, (K) | AB |
| R1058 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA | P1001 | QPLGN0461CEZZ | J | Plug 4-pin, (BC) | AB |
| R1059 | VRD-RA2BE123J | J | 12k 1/8W Carbon | AA | RMC1001 | RRMCU0210CEZZ | J | Remote Control Receiver | AK |
| R1060 | VRD-RA2BE561J | J | 560 1/8W Carbon | AA | | LHLDP1039PE00 | R | LED Holder | AF |
| R1061 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | End of PWB-A | | | | |
| R1062 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA | | | | | |
| R1064 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA | | | | | |
| R1066 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA | | | | | |
| R1067 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA | | | | | |
| R1069 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA | | | | | |
| R1071 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | | | | | |
| R1072 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA | | | | | |
| R1075 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA | | | | | |
| R1078 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | | | | | |
| R1079 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | | | | | |
| R1080 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | | | | | |
| R1081 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | | | | | |
| R1082 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | | | | | |
| R1083 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA | | | | | |
| R1084 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | | | | | |
| R1085 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | | | | | |
| R1086 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | | | | | |
| R1087 | VRD-RA2BE153J | J | 15k 1/8W Carbon | AA | | | | | |
| R1088 | VRD-RA2BE822J | J | 8.2k 1/8W Carbon | AA | | | | | |
| R1089 | VRD-RA2BE153J | J | 15k 1/8W Carbon | AA | | | | | |
| R1090 | VRD-RA2BE123J | J | 12k 1/8W Carbon | AA | | | | | |
| R1091 | VRD-RA2EE153J | J | 15k 1/4W Carbon | AA | | | | | |
| R1092 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA | | | | | |
| R1093 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA | | | | | |
| R1094 | VRD-RA2BE684J | J | 680k 1/8W Carbon | AA | | | | | |
| R1096 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA | | | | | |

— End of PWB-A —

— End of PWB-B —

— End of PWB-C —

| Ref. No. | Part No. | * | Description | Code | Ref. No. | Part No. | * | Description | Code |
|--|---------------|--------|------------------------|------|----------|---------------|--------|------------------|------|
| PWB-D DUNTK8448WEV0 AV UNIT (Continued) | | | | | | | | | |
| INTEGRATED CIRCUITS | | | | | | | | | |
| IC2301 | VHiM52317SP-1 | J | Sound Converter | AK | C2305 | VCEAGA1CW107M | J 100 | 16V Electrolytic | AB |
| IC2302 | VHiTA7348P/-1 | J | Sound Select | AK | C2306 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| IC2303 | VHiTA7348P/-1 | J | Sound Select | AK | C2307 | VCCCPA1HH180J | J 18p | 50V Ceramic | AA |
| IC2304 | VHiUPC358C/-1 | J | Sound Amp. | AD | C2308 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| IC2401 | VHiLA7956//1 | J | Video Select | AG | C2309 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| TRANSISTORS | | | | | | | | | |
| Q2301 | VS2SC945AP/-1 | J | 2SC945A(P), Sound Mute | AB | C2310 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| Q2302 | VS2SC945AP/-1 | J | 2SC945A(P), Sound Mute | AB | C2311 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC |
| Q2401 | VS2SC945AP/-1 | J | 2SC945A(P), Video Amp. | AB | C2312 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC |
| Q2402 | VS2SC945AP/-1 | J | 2SC945A(P), Video Amp. | AB | C2313 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| Q2403 | VS2SC945AP/-1 | J | 2SC945A(P), Video Amp. | AB | C2315 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| Q2406 | VS2SC945AP/-1 | J | 2SC945A(P), SIF-Amp. | AB | C2316 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| DIODES | | | | | | | | | |
| D2301 | VHD1SS119//1E | J | 1SS119 | AA | C2317 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC |
| D2401 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA | C2318 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC |
| D2402 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA | C2319 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC |
| D2403 | RH-EX0325CEZZ | J | Zener Diode, 13V | AA | C2320 | VCEAGA1CW476M | J 47 | 16V Electrolytic | AB |
| D2404 | VHD1SS119//1E | J | 1SS119 | AA | C2321 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| D2405 | VHD1SS119//1E | J | 1SS119 | AA | C2322 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| COILS | | | | | | | | | |
| CF2301 | RFILC0258CEZZ | J | 6.5 MHz Filter | AD | C2323 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| CF2302 | RFILC0270CEZZ | J | 5.5 MHz Filter | AD | C2324 | VCEAGA1HW105M | J 1 | 50V Electrolytic | AC |
| CF2304 | RFILC0267CEZZ | J | 4.5 MHz Filter | AD | C2325 | VCEAGA1CW107M | J 100 | 16V Electrolytic | AB |
| CF2305 | RFILA0072CEZZ | J | 1 MHz Oscillator | AE | C2326 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| CF2306 | RFILC0268CEZZ | J | 6.0 MHz Filter | AD | C2328 | VCE9AA1CW106M | J 10 | 16V Elect. (N.P) | AB |
| CF2401 | RFILC0150CEZZ | J | 5.5/6.0 MHz Trap | AF | C2329 | VCE9AA1CW106M | J 10 | 16V Elect. (N.P) | AB |
| CF2402 | RFILC0024CEZZ | J | 6.5 MHz Trap | AE | C2330 | VCCSPA1HL330J | J 33p | 50V Ceramic | AA |
| CF2403 | RFILC0013CEZZ | J | 4.5 MHz Trap | AE | C2401 | VCCCPA1HH560J | J 56p | 50V Ceramic | AA |
| CF2404 | RFILC0228CEZZ | J | 5.74 MHz Trap | AF | C2402 | VCEAGA1CW476M | J 47 | 16V Electrolytic | AB |
| L2302 | VP-DF6R8K0000 | J | Coil, 6.8 μ H | AB | C2403 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| L2401 | VP-DF6R8K0000 | J | Coil, 6.8 μ H | AB | C2404 | VCCCPA1HH560J | J 56p | 50V Ceramic | AA |
| L2402 | VP-DF150K0000 | J | Coil, 15 μ H | AB | C2405 | VCEAGA1CW107M | J 100 | 16V Electrolytic | AB |
| L2403 | VP-DF100K0000 | J | Coil, 10 μ H | AB | C2406 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| L2404 | VP-DF120K0000 | J | Coil, 12 μ H | AB | C2407 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| L2405 | VP-DF150K0000 | J | Coil, 15 μ H | AB | C2408 | VCEAGA1AW477M | J 470 | 10V Electrolytic | AC |
| CAPACITORS | | | | | | | | | |
| C2301 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C2409 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| C2302 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C2410 | VCEAGA1CW106M | J 10 | 16V Electrolytic | AA |
| C2303 | VCCSPA1HL330J | J 33p | 50V Ceramic | AA | C2411 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| C2304 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA | C2412 | VCKYPA1HF103Z | J 0.01 | 50V Ceramic | AA |
| RESISTORS | | | | | | | | | |
| R2301 | VRD-RA2BE471J | J 470 | 1/8W Carbon | AA | R2301 | VRD-RA2BE471J | J 470 | 1/8W Carbon | AA |
| R2302 | VRD-RA2BE681J | J 680 | 1/8W Carbon | AA | R2302 | VRD-RA2BE681J | J 680 | 1/8W Carbon | AA |
| R2303 | VRD-RA2BE561J | J 560 | 1/8W Carbon | AA | R2303 | VRD-RA2BE561J | J 560 | 1/8W Carbon | AA |
| R2304 | VRD-RA2BE821J | J 820 | 1/8W Carbon | AA | R2304 | VRD-RA2BE821J | J 820 | 1/8W Carbon | AA |

| Ref. No. | Part No. | ★ | Description | Code | Ref. No. | Part No. | ★ | Description | Code |
|--|---------------|---|------------------|------|------------------------------|---------------|---|-----------------------|------|
| PWB-D DUNTK8448WEV0 AV UNIT (Continued) | | | | | RESISTORS (Continued) | | | | |
| RESISTORS (Continued) | | | | | RESISTORS (Continued) | | | | |
| | | | | | | | | | |
| R2305 | VRD-RA2BE471J | J | 470 1/8W Carbon | AA | R2418 | VRD-RA2BE564J | J | 560k1/8W Carbon | AA |
| R2307 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R2419 | VRD-RA2BE100J | J | 10 1/8W Carbon | AA |
| R2308 | VRD-RA2BE222J | J | 2.2k 1/8W Carbon | AA | R2420 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R2309 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R2421 | VRD-RA2BE471J | J | 470 1/8W Carbon | AA |
| R2310 | VRD-RA2BE471J | J | 470 1/8W Carbon | AA | R2422 | VRD-RA2BE104J | J | 100k1/8W Carbon | AA |
| R2312 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | ▲ R2426 | RR-XZ0026CEZZ | J | 10 1/4W Fuse Resistor | AB |
| R2313 | VRD-RA2BE272J | J | 2.7k 1/8W Carbon | AA | ▲ R2427 | RR-XZ0026CEZZ | J | 10 1/4W Fuse Resistor | AB |
| R2314 | VRD-RA2BE153J | J | 15k 1/8W Carbon | AA | R2428 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R2315 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA | R2429 | VRD-RA2EE750J | J | 75 1/4W Carbon | AA |
| R2316 | VRD-RA2BE153J | J | 15k 1/8W Carbon | AA | R2431 | VRD-RA2EE750J | J | 75 1/4W Carbon | AA |
| R2317 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA | R2432 | VRD-RA2EE750J | J | 75 1/4W Carbon | AA |
| R2318 | VRD-RA2BE331J | J | 330 1/8W Carbon | AA | R2433 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R2319 | VRD-RA2BE104J | J | 100k1/8W Carbon | AA | R2434 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA |
| R2320 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R2435 | VRD-RA2BE564J | J | 560k1/8W Carbon | AA |
| R2322 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | R2436 | VRD-RA2BE564J | J | 560k1/8W Carbon | AA |
| R2323 | VRD-RA2BE272J | J | 2.7k 1/8W Carbon | AA | R2438 | VRD-RA2BE471J | J | 470 1/8W Carbon | AA |
| R2324 | VRD-RA2BE153J | J | 15k 1/8W Carbon | AA | R2439 | VRD-RA2EE101J | J | 100 1/4W Carbon | AA |
| R2325 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA | R2440 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA |
| R2326 | VRD-RA2BE153J | J | 15k 1/8W Carbon | AA | R2441 | VRD-RA2BE562J | J | 5.6k 1/8W Carbon | AA |
| R2327 | VRD-RA2BE273J | J | 27k 1/8W Carbon | AA | R2442 | VRD-RA2BE100J | J | 10 1/8W Carbon | AA |
| R2328 | VRD-RA2BE331J | J | 330 1/8W Carbon | AA | R2443 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA |
| R2329 | VRD-RA2BE104J | J | 100k1/8W Carbon | AA | R2444 | VRD-RA2BE332J | J | 3.3k 1/8W Carbon | AA |
| R2330 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R2445 | VRD-RA2BE182J | J | 1.8k 1/8W Carbon | AA |
| R2331 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | R2446 | VRD-RA2BE182J | J | 1.8k 1/8W Carbon | AA |
| R2332 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | MISCELLANEOUS PARTS | | | | |
| R2333 | VRD-RA2BE331J | J | 330 1/8W Carbon | AA | ▲ J2401 | QTANJ0633CEZZ | J | AV Terminal | AM |
| R2334 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | P2401 | QPLGZ0507GEZZ | J | Plug 5-pin,(YA) | AB |
| R2335 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | P2402 | QPLGZ0507GEZZ | J | Plug 5-pin,(YB) | AB |
| R2336 | VRD-RA2BE331J | J | 330 1/8W Carbon | AA | P2403 | QPLGZ1207GEZZ | J | Plug 12-pin,(YC) | AD |
| R2337 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | P2404 | QPLGN0561CEZZ | J | Plug 5-pin,(VR) | AB |
| R2338 | VRD-RA2BE103J | J | 10k 1/8W Carbon | AA | | | | | |
| R2339 | VRD-RA2BE561J | J | 560 1/8W Carbon | AA | | | | | |
| R2340 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | | | | | |
| R2341 | VRD-RA2BE561J | J | 560 1/8W Carbon | AA | | | | | |
| R2342 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | | | | | |
| R2401 | VRD-RA2BE221J | J | 220 1/8W Carbon | AA | | | | | |
| R2402 | VRD-RA2BE681J | J | 680 1/8W Carbon | AA | | | | | |
| R2403 | VRD-RA2EE391J | J | 390 1/4W Carbon | AA | | | | | |
| R2404 | VRD-RA2BE331J | J | 330 1/8W Carbon | AA | | | | | |
| R2405 | VRD-RA2BE222J | J | 2.2k 1/8W Carbon | AA | | | | | |
| R2406 | VRD-RA2BE472J | J | 4.7k 1/8W Carbon | AA | | | | | |
| R2407 | VRD-RA2BE122J | J | 1.2k 1/8W Carbon | AA | | | | | |
| R2408 | VRD-RA2BE122J | J | 1.2k 1/8W Carbon | AA | | | | | |
| R2409 | VRD-RA2BE101J | J | 100 1/8W Carbon | AA | | | | | |
| R2410 | VRD-RA2BE102J | J | 1k 1/8W Carbon | AA | | | | | |
| R2411 | VRD-RA2BE331J | J | 330 1/8W Carbon | AA | | | | | |
| R2412 | VRD-RA2BE271J | J | 270 1/8W Carbon | AA | | | | | |
| R2413 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA | | | | | |
| R2414 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA | | | | | |
| R2415 | VRD-RA2BE563J | J | 56k 1/8W Carbon | AA | | | | | |
| R2416 | VRD-RA2BE333J | J | 33k 1/8W Carbon | AA | | | | | |
| R2417 | VRD-RA2BE330J | J | 33 1/8W Carbon | AA | | | | | |

— End of PWB-D —

| Ref. No. | Part No. | * | Description | Code |
|----------|---------------|---|-------------|------|
| PWB-E | DUNTK8449WEV0 | | | |

FRONT AV UNIT

MISCELLANEOUS PARTS

| | | | | |
|---------|---------------|---|------------------------|----|
| CN2401 | QCNW-1682PEZZ | R | Connecting Wire, (VR) | AL |
| △ J2301 | QJAKE0143CEZZ | J | Jack, AV-2 Right | AG |
| △ J2302 | QJAKE0145CEZZ | J | Jack, AV-2 Left (Mono) | AF |
| △ J2402 | QJAKE0144CEZZ | J | Jack, AV-2 Video | AF |
| P2406 | QPLGN0561CEZZ | J | Plug 5-pin, (VR) | AB |

SUPPLIED ACCESSORIES**ACCESSORIES**

| | | | |
|---------------|---|---------------------|----|
| QPLGA0011CEZZ | J | AC Plug Adaptor | AF |
| RRMCG1085PESA | R | Remote Control Unit | AW |
| TiNS-5422PEZZ | - | Operation Manual | — |

ACCESSORIES (NOT REPLACEMENT ITEM)

| | | | |
|---------------|---|------------------------------------|---|
| TCADS3001PEZZ | - | SS List | — |
| TMAPC3915PEZZ | - | Service Map | — |
| UBATU0023GEZZ | - | Dry Batteries, Size AAA (2 pcs) | — |

— End of PWB-E —**— End of SUPPLIED ACCESSORIES —****MISCELLANEOUS PARTS****MISCELLANEOUS PARTS**

| | | | | |
|----------|---------------|---|-----------------------|----|
| CN301 | QCNW-1677PEZZ | R | Connecting Wire, (S) | AL |
| | QCNW-1678PEZZ | R | Connecting Wire, (AA) | AL |
| | VSP0010PBQ7WA | J | Speaker, x2 used | AU |
| △ ACC701 | CACZ3006PE01 | R | AC Cord Ass'y | AN |

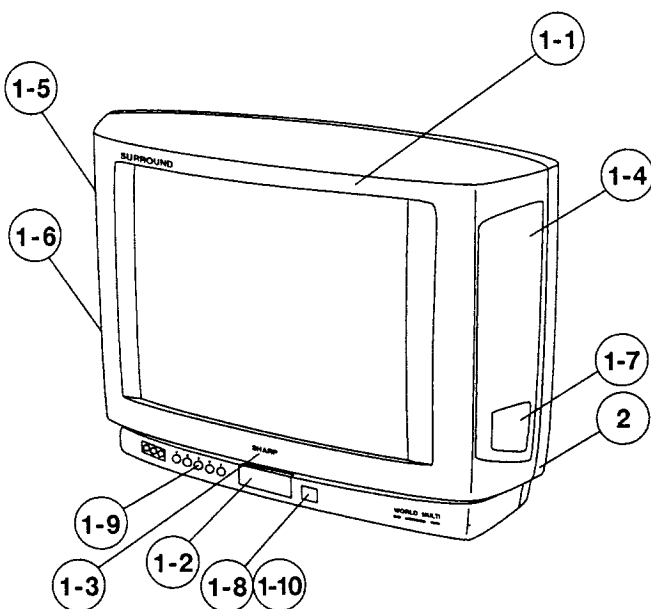
PACKING PARTS

| | | | |
|---------------|---|-----------------|---|
| SPAKC5892PEZZ | - | Packing Case | — |
| SPAKP0094PEZZ | - | Polystyrene Mat | — |
| SPAKX2509PEZZ | - | Buffer Material | — |

— End of MISCELLANEOUS PARTS —**— End of PACKING PARTS —**

| Ref. No. | Part No. | ★ | Description | Code |
|----------|----------|---|-------------|------|
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CABINET PARTS



| | | | | |
|------|----------------------|---|---------------------------|----|
| 1 | CCABA2241WEV0 | R | Cabinet Ass'y, Front | BH |
| 1-1 | <i>Not Available</i> | - | Cabinet, Front | — |
| 1-2 | GMADT0140PESA | R | Window | AH |
| 1-3 | HBDGB0015PESA | R | Badge, "SHARP" | AE |
| 1-4 | <i>Not Available</i> | - | Speaker Decoration, Right | — |
| 1-5 | <i>Not Available</i> | - | Speaker Decoration, Left | — |
| 1-6 | <i>Not Available</i> | - | Speaker Port, (Left) | — |
| 1-7 | <i>Not Available</i> | - | Speaker Port, (Right) | — |
| 1-8 | JBTN-0145PESA | R | Button, Power | AG |
| 1-9 | JBTN-0146PESA | R | Button, Channel/Volume | AG |
| 1-10 | MSPRC0068CEFW | J | Spring, Power Button | AA |
| 2 | CCABB2208WEV0 | R | Cabinet Ass'y, Rear | BF |

— End of CABINET PARTS —

21FN1

SHARP

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