# HITACHI

### **SERVICE MANUAL**

NTSC NA6LM CHASSIS

PA

No. 0104

27CX28B501 27CX28B511 27CX28B521

R/C:

HL00761

**CAUTION:** 

Before servicing this chassis, it is important that the service technician read the "Safety Precaution" and "Product Safety Notices" in this Service Manual.

This television will display television Closed Captioning ( or ) in accordance with paragraph 15.119 of the FCC rules.

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SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

### SOLID STATE COLOR TELEVISION

**JUNE 1998** 

HHEA-MANUFACTURING DIVISION

### SAFETY PRECAUTIONS

**NOTICE:** Comply with all cautions and safety-related notes located on or inside the cabinet and on the chassis or picture tube.

**WARNING:** Since the chassis of this receiver is connected to one side of the AC power supply during operation, whenever the receiver is plugged in, service should not be attempted by anyone unfamiliar with the precautions necessary when working on this type of receiver.

The following precautions should be observed:

- Do not install, remove, or handle the picture tube in any manner unless shatterproof goggles are worn. People not so equipped should be kept away from the picture tube while handling.
- When service is required, an isolation transformer should be inserted between power line and the receiver before any service is performed on a "HOT" chassis receiver.
- 3. When replacing a chassis in the receiver, all protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistors, capacitors, etc.
- 4. When service is required, observe the original lead dress in the high voltage circuitry area.
- 5. Always use the manufacturer's replacement components. Critical components as indicated on the circuit diagram should not be replaced by another manufacturer's. Furthermore, where a short circuit has occurred, replace those components that indicate evidence of overheating.
- 6. Before returning a serviced receiver to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the receiver has become defective, or inadvertently defeated during servicing.

Therefore, the following checks should be performed for the continued protection of the customer and service technician.

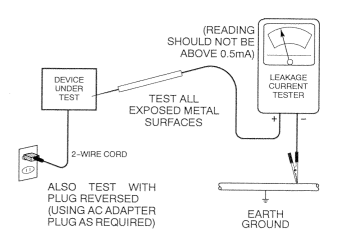
Leakage Current Cold Check

With the AC plug removed from the 120V AC 60Hz source, place a jumper across the two plug prongs. Turn the AC power switch ON. Using an insulation tester (DC500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (antennas, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis should have a minimum resistor reading of  $0.24 M\Omega$  and a maximum resistor reading of  $12 M\Omega$ . Any resistance value below or above this range indicates an abnormality which requires corrective action. An exposed

metal part not having a return path to the chassis will indicate an open circuit.

Leakage Current Hot Check

Plug the AC cord directly into a 120V AC 60Hz outlet (do not use an isolated transformer for this check). Turn the AC power ON. Using a Leakage Current Tester (Simpson's Model 229 or equivalent), measure for current from all exposed metal parts of the cabinet (antennas, screwheads, overlays, control shafts, etc.). Any current measured must not exceed 0.5 milliamps.



#### **AC LEAKAGE TEST**

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE RECEIVER TO THE CUSTOMER.

High voltage

This receiver is provided with a hold down circuit for clearly indicating that voltage has increased in excess of a predetermined value. Comply with all notes described in this service manual regarding this hold down circuit when servicing, so that this hold down circuit is operated correctly.

Serviceman Warning

With minimum BRIGHTNESS, PICTURE, SHARPNESS, and COLOR, the operating high voltage in this receiver is lower than 28.4kV ±1.25kV. In case any component having influence on the high voltage is replaced, confirm that high voltage with minimum BRIGHTNESS, PICTURE, SHARPNESS, and COLOR is lower than 28.4kV ±1.25kV. To measure high voltage use a High Impedance High Voltage meter. Connect (–) to chassis earth and (+) to the CRT ANODE button. (See the following connection diagram.)

Note: Turn power switch OFF without fail before the connection to the Anode Button

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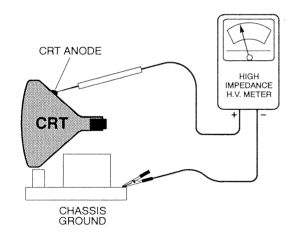
### PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in HITACHI television receivers have special safety-related characteristics. These are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service manual.

Electrical components having such features are identified with a  $\triangle$  mark in the schematics and parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the HITACHI recommended replacement component, shown in the parts list in this Service Manual, may create shock, fire, X-radiation, or other hazards.

Production safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current HITACHI Service Manual. A subscription to, or additional copies of HITACHI Service Manuals may be obtained at a nominal charge from HITACHI Sales Corporation.



#### X-Radiation

**TUBE:** The primary source of X-Radiation in this receiver is the picture tube. The tube utilized in this chassis is specially constructed to limit X-Radiation emissions. For continued X-Radiation protection, the replacementtube must be the same type as the original HITACHI-approved type.

When troubleshooting and making test measurements in a receiver with excessive high voltage problem, avoid being unnecessarily close to the picture tube and high voltage components.

Do not operate the chassis longer than is necessary to locate the cause of excessive voltage.

This Service Manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void warranty. Consumers should not risk trying to do the necessary repairs and should refer to a qualified service technician.

#### **WARNING**

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health and Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with solder. Also, when soldering do not inhale any smoke or fumes produced.

# SAFETY NOTICE USE ISOLATION TRANSFORMER WHEN SERVICING

Components having special safety characteristics identified by  $\triangle$  on the parts list in this service manual and its supplements and bulletins. Before servicing this product, it is important that the service technician read and follow the "Safety Precautions" and the "Product Safety Notices" in this Service Manual.

For continued X-Radiation protection, replace picture tube with original type or HITACHI equivalent type.

#### **POWER SOURCE**

This television receiver is designed to operate on 120Volt/60Hz, AC house current. Insert the power cord into a 120Volts/60Hz outlet.

NEVER CONNECT THE TV TO OTHER THAN THE SPECIFIED VOLTAGE OR TO DIRECT CURRENT.

### **Service Notes**

IMPORTANT: To protect against possible damage to the solid state devices due to arcing or static discharge, make certain that all ground wires and CRT DAG wire are securely connected.

CAUTION: The power supply circuit is above earth ground and the chassis cannot be polarized. Use an isolation transformer when servicing the Receiver to avoid damage to the test equipment or to the chassis. Connect the test equipment to the proper ground ( $\Diamond$ ) or ( $\not\neg$ ) when servicing, or incorrect voltages will be measured.

WARNING: This Receiver has been designed to meet or exceed applicable safety and X-ray radiation protection as specified by government agencies and independent testing laboratories.

To maintain original product safety design standards relative to X-ray radiation and shock and fire hazard, parts indicated with the symbol  $\triangle$  on the schematic must be replaced with identical parts. Order parts from the manufacturer's parts center using the part numbers shown in this service manual, or provide the chassis number and the part reference number.

For optimum performance and reliability, all other parts should be replaced with components of identical specifications.

### Horizontal Oscillator Disable Circuit

This chassis employs a special circuit to protect against excessive high voltage and beam current. If, for any reason, the high voltage and beam current exceed a predetermined level this protective circuit activates and detunes the horizontal oscillator that limits the high voltage.

The over–voltage protection circuit is not adjustable. However, if components indicated by the symbol  $\triangle$  on the schematic in either the horizontal sweep system or the over–voltage protection circuit itself are changed, the operation of the circuit should be checked using the following procedure.

Equipment needed to check the disable circuit:

- 1. Voltmeter (0 200V scale)
- 2. High Voltage Meter (0 50kV)
- 3. Variac or Isolation Transformer

#### Procedure:

- 1. Tune in a station to verify that the horizontal is in sync.
- 2. Obtain a Monoscope pattern or a signal generator crosshatch pattern.
- 3. Connect the voltmeter (-) lead to TPD2 and the (+) lead to TPD1 (junction of D555 anode, R556 & R557). Set **Bright** level to (0) and **Picture** for a 1.8 volt reading on the voltmeter.
- 4. Turn the Receiver OFF. Connect a jumper across IC803 pin 3 and pin 4. Apply +9V DC to cathode of D001.
- 5. Reduce the AC supply voltage to approximately 45V. Connect the high voltage meter to the CRT anode (H.V. button). **NOTE:** Use the Dag Ground (C10 of the CRT Board) to connect the (–) lead of the meter.
- 6. Turn the Receiver ON. Slowly increase the AC supply voltage and verify that the high voltage does not exceed 35.8kV for 27" models when horizontal just begins to pull out of sync. If the high voltage is not within the specified limit, the cause must be determined and corrected before the Receiver is returned to the customer.

### **Receiver Feature Table**

FEATURE\MODEL	27CX28B501	27CX28B511	27CX28B521
Chassis	NA6LM	NA6LM	NA6LM
Tunning system	New 40K	New 40K	New 40K
# of channels	181	181	181
Menu language	ENG/SPAN/FR	ENG/SPAN/FR	ENG/SPAN/FR
Closed Caption	X	X	X
<b>75</b> Ω input	X	X	×
Remote Model #	HL00761	HL00761	HL00761
Picture tube	M68LGL061X	M68LGL061X	M68LGL061X
Notch filter	X	X	X
V/A norm (X=both)	V	V	V
MTS/SAP/DBX	X	X	X
Al Sound (DLX: *, SMPL: X)	X	X	X
Built-in audio power	1.5Wx2 (10%)	1.5Wx2 (10%)	1.5Wx2 (10%)
# of speakers	2	2	2
A/V in (rear/front)	1/0	1/0	1/0
Audio Output	Variable Audio	Variable Audio	Variable Audio
Dimensions mm (HxWxD) in	600.0 x 660.0 x 529.0 23.62 x 25.98 x 20.82	600.0 x 660.0 x 529.0 23.62 x 25.98 x 20.82	600.0 x 660.0 x 529.0 23.62 x 25.98 x 20.82
Weight (kg/lb)	34.5 / 76.0	34.5 / 76.0	34.5 / 76.0
Power soruce (V / Hz)	120 / 60	120 / 60	127 / 60
Power consumption, Max (A)	1.8	1.8	1.8
Anode voltage	28.4kV ± 1.25kV	28.4kV ± 1.25kV	28.4kV ± 1.25kV
Video input jack	1V <sub>p-p</sub> 75Ω, phono jack	1V <sub>p-p</sub> 75Ω, phono jack	1V <sub>p-p</sub> 75Ω, phono jack
Audio input jack	500mV RMS 47kΩ	500mV RMS 47kΩ	500mV RMS 47kΩ
A-Board TNP2AH008	ВМ	BL	BN
C-Board TNP2AA034	NIL	NIL	NIL

Table 1. Receiver Features

Specifications are subject to change without notice or obligation Dimensions and weights are approximate.

### **Location of Television Controls**

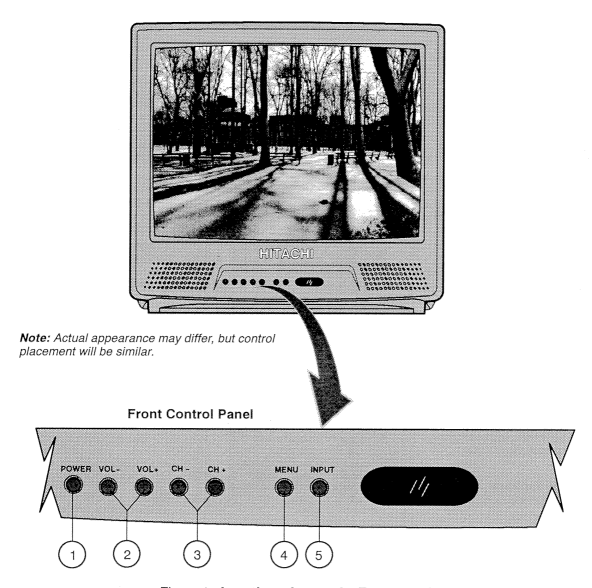


Figure 1. Location of controls, Front panel

- 1 Power Button Press to turn ON or OFF.
- (2) Vol (Volume) Buttons Press to adjust Sound Level.
- (3) Ch (Channel) Buttons Press to select programmed channels.
- 4 Menu Button Press to display Main Menu and access On Screen features and Adjustment Menus.
- (5) Input Button Press to select TV or Video Input.

### **Button Location on Remote Control**

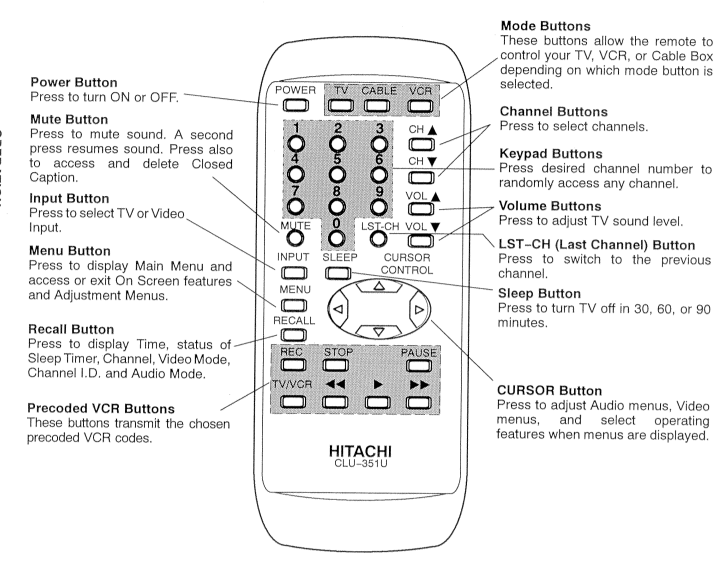


Figure 2. Location of controls, Remote control

### Using the Remote to Control VCR and Cable Box Functions

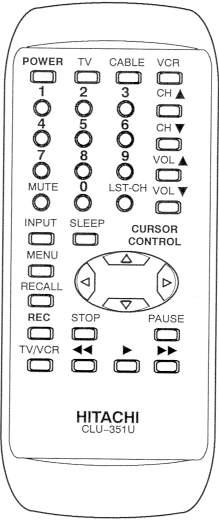
# Operating the Precoded Function for Your VCR

This remote is designed to operate different types of VCRs. You must first program the remote to match the remote system in your VCR. (Refer to the VCR Code Index section.)

- 1. Turn on your VCR.
- 2. Aim the remote control at the front of your VCR.
- 3. Press the VCR button to switch to the VCR precoded mode.
- 4. While holding down the VCR button, enter the 2-digit preset code that matches your VCR.\* The remote will turn off your VCR when the correct 2-digit preset code is entered. When this occurs, the remote control is programmed for your VCR. If the VCR does not turn off after 5 seconds, try a different 2-digit preset code.
- 5. The remote will now control your VCR.

### NOTES:

- If your VCR cannot be operated after performing the above procedures, this means that your VCR codes have not been precoded into the remote.
- In the unlikely event that your VCR cannot be operated after performing the above procedures, consult your VCR operating guide.
- The remote control will remember the codes you have programmed in until the batteries are removed from the remote control. After replacing the batteries repeat the entire programming procedure stated above.
- If your VCR does not have a power function, the remote will issue the CHANNEL UP function.



\* (Codes are listed on page 10.)

Figure 3. Remote Control

# Operating the Precoded function for Your Cable Box

- 1. Turn on your cable box.
- 2. Aim the remote control at the front of your cable box.
- Press the cable box button to switch to the cable box precoded mode.
- 4. While holding down the CABLE button, enter the 2-digit preset code that matches your cable box.\* The remote will turn off your cable box when the correct 2-digit preset code is entered. When this occurs, the remote control is programmed for your cable box. If the Cable Box does not turn off after 5 seconds, try a different 2-digit preset code.
- 5. The remote will now control your Cable Box.

### NOTES:

- If your cable box cannot be operated after performing the above procedures, this means that your cable box codes have not been precoded into the remote.
- In the unlikely event that your cable box cannot be operated after performing the above procedures, consult your cable box operating guide.
- The remote control will remember the codes you have programmed in until the batteries are removed from the remote control. After replacing the batteries repeat the entire programming procedure stated above.
- If your cable box does not have a power function, the remote will issue the CHANNEL UP function.

### VCR and Cable Box Codes Index

The Remote Control is capable of operating many brands of VCRs and Cable Boxes. You must first program the Remote Control to match the remote system in your VCR or Cable Box.

NOTE: The Remote Control memory is limited. Some models of VCRs or Cable Boxes may not operate. The Remote Control is not designed to control all features that are available in all models.

### Code Index For VCRs

VCR Brand	Code(s)
Emerson	00, 01, 10, 16, 23, 33
	37, 40, 43
Funai	00
GE	09, 22
Hitachi	00, 14, 15
JVC	14, 26
Magnavox	09, 12, 28
Mitsubishi	16, 23, 26, 45
Panasonic	09, 35, 46
RCA	15, 22
Sony	06, 07, 08, 09
Toshiba	16, 17, 42
Zenith	07, 08, 12,

### Code Index For Cable Boxes

Cable Box Brand	Code(s)
G.I.	09
Jerrold	03, 09, 10, 12, 13,
	51
Magnavox	40
Philips	40
Pioneer	39
Samsung	39
Scientific Atlantic	04, 06, 14, 52, 56
Zenith	00

### **Special Functions**

LST-CH

**LST-CH** – Pressing O will switch between the last two channels selected on the numeric keypad.

NOTE: When scanning channels with the CHANNEL ▲ or ▼ button, pressing the LST-CH button will switch between the last two channels scanned.

CHANNEL NOW BEING VIEWED

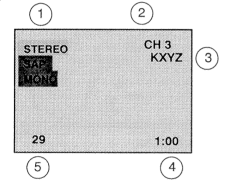
Press Button

Press Button Again

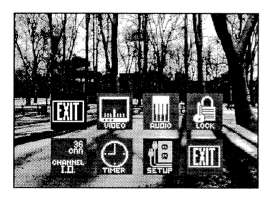
RECALL

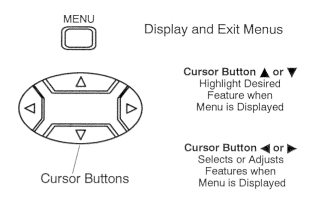
Recall - Press to review:

- (1) Audio Mode Status
- (2) CH Number or Video Input Selected
- (3) Channel I.D. (Station Identifier)
- (4) Clock Time
- (5) Sleep Timer Status



### Main Menu





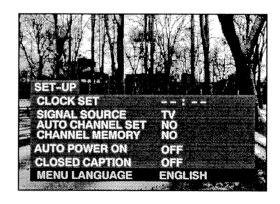
Located On Remote Control

1.	Press Press .
2.	Press CURSOR ▲ or ▼ and ⋖ or ► to select the desired Icon.
3.	Press after selecting the desired Icon to access sub menus.
4.	Press twice to exit sub menus.

### Menu Language Selection

The MENU LANGUAGE is factory set to ENGLISH. Follow the instructions to change the Menu Language to SPANISH, FRENCH, and back to ENGLISH.

Press □ .
 Press CURSOR ▲ or ▼ and ◀ or ► to highlight the Set-Up Icon.
 Press □ to display the Set-Up Menu.

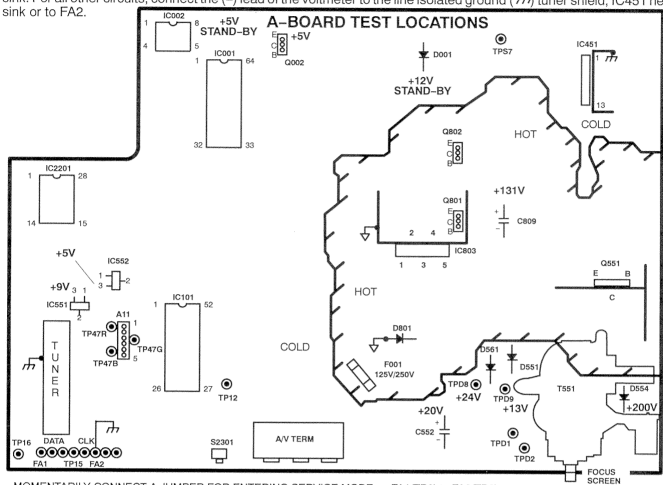


- Press CURSOR ▲ or ▼ to highlight MENU LANGUAGE.
- 5. Press CURSOR or to select ENGLISH, ESPAÑOL, or FRANÇAIS.
- 6. Press twice to exit menus.

### **Chassis Service Adjustment Procedures**

All service adjustments are factory preset and should not require adjustments unless controls and/or associated components are replaced.

**NOTE:** Connect the (–) lead of the voltmeter to the appropriate ground for the circuit being checked. When necessary to use a line operated ground, the ground indication ( ♦) is marked. For this ground use anode of D801 or IC803 heat sink. For all other circuits, connect the (–) lead of the voltmeter to the line isolated ground ( →) tuner shield, IC451 heat



MOMENTARILY CONNECT A JUMPER FOR ENTERING SERVICE MODE -- FA1 (TP8) to FA2 (TP3)

### 131.0V B+ Voltage Confirmation

- Set the Bright and the Picture to Minimum by using the Picture Menu.
- Connect a DVM between C809, + side and Hot ground ( ♦).
- Confirm that B+ voltage is 131.0V±2.5VDC. This voltage supplies B+ to the Horizontal Output & Flyback circuits.

### **Source Voltage Chart**

120V (U.S. and Canada) or 127V (Mexico) AC line input. Set the **Bright** and the **Picture** to Minimum by using the Picture Menu. Use cold ground ( ) for the (-) lead of the DVM.

IC551 pin 3	+9.0V ±0.5V
Cathode of D551 (TPD9)	+13.0V ±2V
C552 (+ side)	+20.0V ±2V
Cathode of D561 (TPD8)	+27.4V ±2V
Cathode of D554	

Adjust Picture menu for normalized video adjustments.

### B+ 5V Source Voltages

### Volatile 5V:

C572, + side = IC552 pin 3, Tuner BP, IC101 (B+  $V_{cc}$ ).

#### MPU 5V:

Emitter Q002 =  $IC001(V_{DD})$ .

#### Standby 5V:

IC001 (Key in 1), I<sup>2</sup>C EEPROM (IC002), TIMER LED, Remote Receiver.

### B+ 9V Source Voltage

IC551 pin 3 = IC101 (B+  $V_{cc}$ ), Tuner (BM).

B+ 12V (Stand-by) Note: +16V when power is on Cathode D001 = RL801 (on-off relay), Q002 (+5V Reg).

### High Voltage Check

- 1. Select an active TV channel and confirm that horizontal is in sync.
- 2. Adjust Brightness and Picture using Picture Icon menu so video just disappears.
- 3. Confirm B+ 131V is within limit.
- 4. Using a high voltage meter confirm that the High Voltage is:
  - 27" models . . . . . . 28.4kV ±1.25kV

### **Disassembly for Service**

#### **Back Cover**

Remove all the screws marked with an arrow ( ) from the back of the Receiver.

**Note**: screw configuration and number of screws may vary depending on the model of the Receiver serviced; various models are covered in this Manual.

- 1. 3 screws at the top edge of the Receiver.
- 2. 1 screw on the retainer plate for the AC power cord.
- 3. 1 screw by flyback assembly.
- 4. 1 screw by the A/V jacks.
- 5. 2 screws at the bottom edge of the Receiver.

### A-Board - Main Chassis

- 1. Press tab on left rail.
- Slide the chassis completely out of the guide rails. NOTE: Some tie-wraps that secure the wire dressings may need to be unfastened for chassis removal.
- Stand the Receiver on its edge. The underside of the board is completely accessible for component replacement.

### C-Board - CRT Output

Plugs into the socket on the CRT neck.

### **Keyboard Push Button Assembly**

Fastened to the inside of the cabinet front by 3 screws.

### **Speakers**

Secured to the cabinet by 4 screws each (27").

# Disassembly for CRT Replacement

- 1. Discharge the CRT as instructed in the Safety Precautions.
- 2. Disconnect the yoke plug, degaussing coil plug and the CRT 2nd anode button from the main board.
- Remove the C-Board from the CRT base and unplug the black wire (CRT dag ground) C10-1 from the board.
- Disconnect the A12 and SP plugs from the A-Board.
- Slide the main chassis assembly completely out with the CRT Board attached.

### **CRT** Replacement

- 1. Perform **Disassembly for CRT Replacement** procedure.
- Insure that the CRT H.V. anode button is discharged before handling the CRT. See the Safety Precautions on handling the picture tube.
- 3. Remove the components from the CRT neck and place the cabinet face down on a soft pad.
- 4. Note the original order of the CRT mounting hardware as they are removed from the CRT mounting brackets at each corner of the CRT.
- 5. Remove the CRT with the degaussing coil and the dag ground braid attached.
- Note the original locations and mounting of the degaussing coil and the dag ground assembly to insure proper reinstallation on the replacement CRT.

#### To remove and re-mount the degaussing coil:

The degaussing coil is held in place by clampers fastened to the CRT corner ears.

These clampers must be installed onto the replacement CRT prior to mounting the degaussing coil.

#### To remove and re-mount the dag ground braid:

- Unhook the coil spring from the upper right CRT ear.
- Release the braid loop from the upper left and the lower right CRT ear.
- 7. Mount the dag ground braid on the replacement CRT. Position the degaussing coil with new ties. Dress coil as was on the original CRT.
- 8. Replace the components on the CRT neck and re-install into cabinet. Verify that all ground wires and circuit board plugs get connected.

### Purity and Convergence Procedure

Adjustment is necessary only if the CRT or the deflection yoke is replaced or if the setting was disturbed. The complete procedure consists of:

- 1. Initial static convergence.
- 2. Setting the purity.
- 3. Final static convergence.

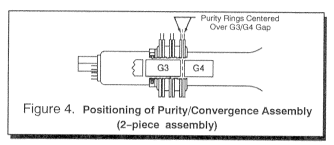
### When the CRT or the Yoke is Replaced

Place the yoke on the CRT neck (do not tighten the clamp).

### For a 2-piece assembly (see Figure 4):

Position purity/convergence assembly as shown and tighten clamp snugly. Cut the hot-melt glue seal on assembly and place like tabs of purity device together at 12 o'clock to reduce its magnetic field effect. Manually degauss the CRT.

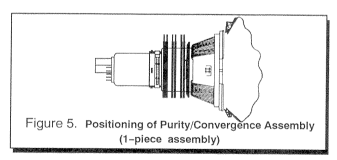
Turn the Receiver ON and slide the deflection yoke back and forth on the neck of the CRT. Stop at the position that produces a near white, uniform raster.



#### For a 1-piece assembly (see Figure 5):

Place like tabs of purity devices together at 12 O'Clock to reduce any magnetic field effect. Manually degauss the set.

Connect a Black/White pattern generator and tune the receiver to the signal. Slide the deflection yoke & purity ring assembly back and forth on the CRT neck. Stop at a position that produces a near white signal.



### Initial Center Static Convergence

Connect a dot/crosshatch generator to the Receiver and tune in signal. Observe misconvergence at center of the screen only.

Adjust the 4 pole magnet (center rings); separate tabs and rotate to converge blue with red.

Adjust the 6 pole magnet (rear rings): separate tabs and rotate to converge blue and red (magenta) with green. **Note:** Precise convergence at this point is not important.

### **Purity Adjustment**

When the Receiver is in the Serviceman Mode for making electronic adjustments, press the **Recall** button on the Remote Control to enter Purity Check. (See **Service Adjustments Electronic Controls.**)

Operate the Receiver for 60 minutes using the first Purity check field (white screen) to stabilize the CRT.

Fully degauss the Receiver by using an external degaussing coil.

Press the **Recall** button on the Remote Control again until the Purity Check (green screen) appears.

### For a 2-piece assembly (see Figure 4):

Loosen the deflection yoke clamp screw and move the deflection yoke back as close to the purity magnet as possible.

Adjust the purity rings to set the vertical green raster precisely at the center of the screen (see Figure 6).

# NOTES: 1. CRT warm up with white screen (three guns activated) is needed to stabilize the shadow mask expansion. 2. Initial center static convergence (roughly centers three gun beams) is required in order to perform purity adjustment. Figure 6. Green Raster Adjustment Green Raster

Slowly move the deflection yoke forward until the best overall green screen is displayed.

### For a 1-piece assembly (see Figure 5):

Slowly move the deflection yoke and purity rings assembly toward the CRT board and adjust the purity magnet rings to set vertical green raster at center of screen (see Figure 6).

Gradually move the deflection yoke & purity rings forward and adjust for the best overall green screen.

### Continue from here for either assemblies:

Tighten the deflection yoke clamp screw.

Press the **Recall** button on the Remote Control again until the Purity Check (blue screen) and (red screen) appear and observe that good purity is obtained on each respective field.

Press the **Recall** button on the Remote Control again until Purity check (white screen) appears. Observe the screen for uniform white. If purity has not been achieved, repeat the above procedure.

# **Final Convergence Procedure** (see Figure 7 through Figure 9):

**Note:** Vertical size and focus adjustments must be completed prior to performing the convergence adjustment. Connect a dot pattern generator to the Receiver. The **Brightness** level should not be higher than necessary to obtain a clear pattern.

Converge the red and blue dots at the center of the screen by rotating the 4 pole (R with B) Static Convergence Magnets.

Align the converged red/blue dots with the green dots at the center of the screen by rotating the 6 pole (R/B with G) Static Convergence Magnets. Melt wax with soldering iron to reseal the magnets.

Slightly tilt DY vertically and horizontally (do not rotate) the deflection voke to obtain a good overall convergence.

If convergence is not reached at the edges, insert permalloy (see following section) from the DY corners to achieve proper convergence. Recheck for purity and readjust if necessary.

### Permalloy Convergence Corrector Strip (Part No. 0FMK014ZZ)

This strip is used in some sets to match the voke and CRT for optimum convergence. If the yoke or CRT is replaced, the strip may not be required.

First converge the set without the strip and observe the corners.

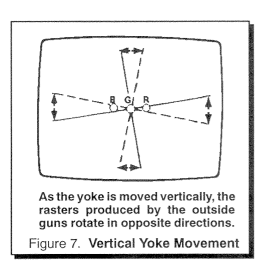
After vertical adjustment of the yoke, insert wedge at 6 (or 12\*) o'clock position, then make the horizontal tilt adjustment.

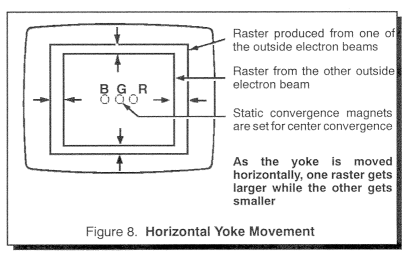
Secure the deflection yoke by inserting two side wedges at 2 (or 4\*) and 10 (or 8\*) o'clock positions.

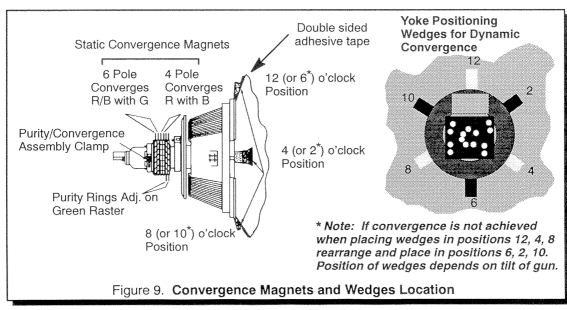
Apply double sided adhesive tape between tab (thin portion) of wedge and CRT and place tape over the tab to secure to the CRT.

If correction is needed:

- 1. Place strip between CRT and yoke, in quadrant needing correction. Slowly move it around for desired results.
- Press adhesive tightly to the CRT and secure with tape.







# Instructional Flow Chart for Serviceman Mode Caution: Always EXIT Serviceman Mode

#### Normal TV Viewing Mode Momentarily short test pins FA1 to FA2 (Connector TP-pins 3 & 8) **AGING** THE YELLOW LETTERS CHK appear in upper left corner of screen. MODE VOLUME UP/DOWN DACs adjustment operate rapidly. Normal Picture All CUSTOMER CONTROLS are set to a nominal level. RECALL WHITE (ON REMOTE CONTROL) Adj. needed? **SCREEN** MENU + VOLUME UP Simultaneously (ON RECEIVER) **SERVICEMAN** • THE LETTERS CHK turn red. MODE GRN BLUE VOLUME UP/DOWN DACs adjustment operate normally. "CHK" SCREEN All CUSTOMER CONTROLS are set to a nominal level. RECALL RED WHITE (ON REMOTE CONTROL Adi. needed? SCREEN **SCREEN** POWER (ON REMOTE CONTROL) Cb CHANNEL DOWN SERVICE DAC Y Delay (ON REMOTE CONTROL) **ADJUSTMENT** Ca B0 = Sub color Beam Limit Normal Picture C9 **B**7 Horizontal-Center V-Size CHANNEL UP C8 **B6** (ON REMOTE CONTROL Audio YNR Adjustment \* \* C7 **B**5 RF AGC Video C6 Adjustment B4 **AFT** POWER Killer/ABL/ (ON REMOTE CONTROL) C5 Gamma YNR Switch Вз CRT DAC C4 CHANNEL DOWN Sub Contrast ADJUSTMENT (ON REMOTE CONTROL) B Drive C0 = R Out-Off B2 C3 Normal Picture Sub Brightness R Drive **B**1 C2 Sub Tint B Cut-Off CHANNEL UP C1 Adj. needed? (ON REMOTE CONTROL) G Cut-Off **POWER** (ON REMOTE CONTROL) VOLUME UP / DOWN To adjust level of selected DAC ADJ. VOLUME UP / DOWN To adjust level of selected DAC

Figure 10. Flow Chart for Serviceman Mode

### Instructional Flow Chart for Serviceman Mode - Continued

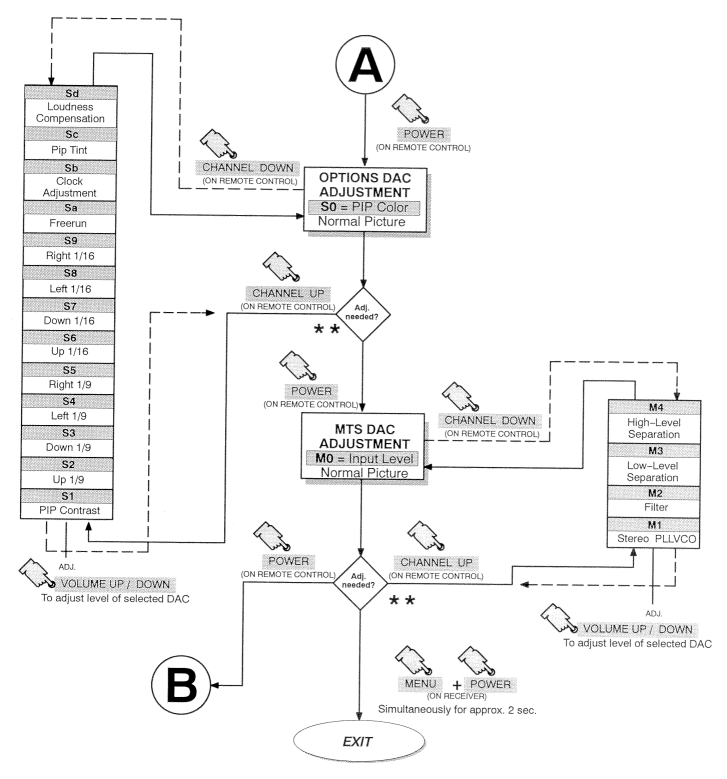


Figure 11. Flow Chart for Serviceman Mode (Continued)

**Note:** When *EXITING*, the Receiver shuts off; then turns on, TUNED TO CHANNEL 3 WITH A PRESET SOUND LEVEL.

Any Programmed Channels, Channels Caption data and some other user defined settings will be erased.

### \* \*Important Note

Before making any DAC adjustments note the existing values!

### Serviceman Mode (Electronic Controls)

This Receiver has electronic technology using the I<sup>2</sup>C Bus Concept. It performs as a control function and it replaces many mechanical controls. Instead of adjusting mechanical controls individually, many of the control functions are now performed by using the "On Screen Display Menu". (The **Serviceman Adjustment Mode**.)

**Note:** It is suggested that the technician reads all the way through and understand the following procedure for Entering/Exiting the **Serviceman Adjustment Mode**; then proceed with the instructions working with the Receiver. When becoming familiar with the procedure, the Flow Chart for Serviceman Mode may be used as a quick guide.

### **Quick Entry To Serviceman Mode:**

At times when minor adjustments need to be done to the electronic controls, the method of Entering the Serviceman Mode without removal of the cabinet back is as follows using the Remote Control:

- 1. Select SET-UP icon and select CABLE mode.
- 2. Select TIMER Icon and set SLEEP timer for 30.
- 3. Press MENU button twice to exit Menus.

Tune to Channel 124.

Adjust VOLUME to Minimum (0).

On Receiver press the VOL- button (decrease). Red "CHK" appears in upper corner.

### To toggle between Aging and Serviceman modes:

While the "CHK" is displayed on the left top corner of the CRT, pressing the **MENU** and the **Volume Up** buttons on the Receiver simultaneously will toggle between the modes. Red "CHK" for Serviceman and yellow "CHK" for Aging.

- 4. Press the Power button on the Remote Control to select one of five Serviceman Adjustment Modes.
  - 1) B = Serviceman VCJ SUB ADJUSTMENTS
  - 2) C = Serviceman VCJ CUT-OFF ADJUSTMENTS
  - 3) S = Serviceman OPTIONS (PIP and CLOCK) ADJUSTMENTS
  - 4) M = Serviceman MTS ADJUSTMENTS
  - 5) "CHK" = Normal operation of CHANNEL ▲▼ and VOLUME ◀▶

**Note:** Only the applicable settings for the Receiver serviced will be available (see a in Figure 12).

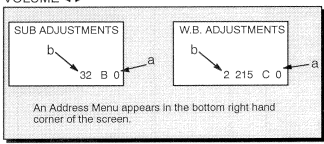


Figure 12. Serviceman Mode Menu Adjustments

### For DAC Adjustments:

#### 1. Press

Channel Up/Down on the Remote Control to select one of the 8 available Service Adjustments (a in Figure 12).

Important Note: Write down the original value set (b in Figure 12) for each address before modifying anything. It is easy to erroneously adjust the wrong item.

#### 2. Press

Volume Up/Down on the Remote Control to adjust the level of the selected Service Adjustment (b in Figure 12).

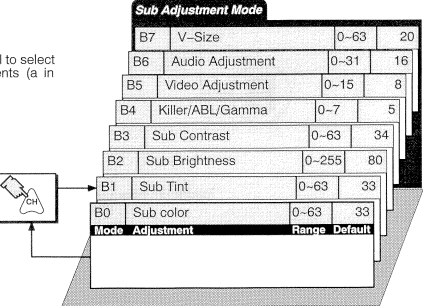


Figure 13. Sub Adjustment Mode

Press the Power button on the Remote Control to select the Serviceman White Balance Adjustment Mode.

### For VCJ Cut-Off Adjustments:

#### Cut-Off Adjustment 1. Press Mode Channel Up/Down on the Remote Control to select one of the 12 available Service Cb Y Delay 0~2 Adjustments (a in Figure 12). Ca Beam Limit 0~7 0 C9 Horizontal-Center 0~31 16 Important Note: Write down the original value set (b in Figure 12) for each address adjustment before C8 YNR 0~7 0 modifying anything. It is easy to erroneously adjust the wrong item. C7 RF AGC 0~127 64 C6 **AFT** 0 120 Press C5 YNR Switch 0~1 0 Volume Up/Down on the Remote Control to adjust the level of the selected Service Adjustment (b in Figure 12). B Drive C4 0~127 64 C3 R Drive 0~127 64 C2 B Cut-Off 0 128 C1 G Cut-Off 0~255 64 C0 R Cut-Off 0 128 Mode Adjustment Range Default \*\* Note: Range is in steps:

Figure 14. White Balance Adjustment Mode

Press the Power button on the Remote Control to select the Serviceman PIP Adjustment Mode.

### For Options (PIP and CLOCK) Adjustments:

0 0 ~ 0 255 1 0 ~ 1 255

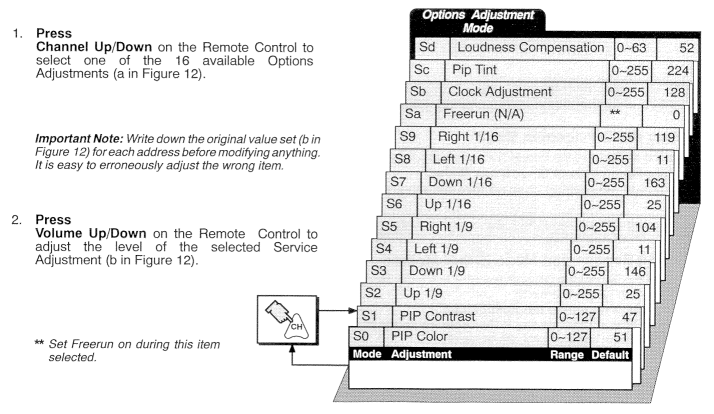


Figure 15. Options Adjustment Mode

Press the Power button on the Remote Control to select the Serviceman MTS Adjustment Mode.

### For MTS Adjustments:

1. Press

**Channel Up/Down** on the Remote Control to select one of the 5 available MTS Adjustments (a in Figure 12).

Important Note: Write down the original value set (b in Figure 12) for each address before modifying anything. It is easy to erroneously adjust the wrong item.

2. Press

Volume Up/Down on the Remote Control to adjust the level of the selected Service Adjustment (b in Figure 12).

Press the **POWER** button on the remote control to loop back to setting of the SUB ADJ Mode.

OR

Press **MENU** and **POWER** buttons on the Receiver simultaneously for at least 2 seconds to return the Receiver to normal mode (exit Serviceman Mode).

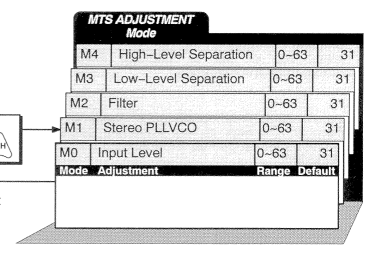
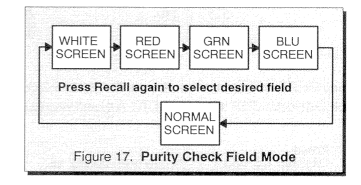


Figure 16. MTS Adjustment Mode

### To Check Purity:

Press the **Recall** button on the Remote Control when in Serviceman Modes (red "CHK" is displayed) to enter the Purity Field Check Mode.

**Note:** The Receiver must be in the Serviceman Mode to display color.



### IMPORTANT NOTE:

Always Exit the Serviceman Mode following Adjustments.

### **Exiting the Serviceman Mode:**

Press the MENU and the Power buttons on the Receiver simultaneously for at least 2 seconds.

"The Receiver exits Serviceman Mode".

The Receiver momentarily shuts off; then comes back on tuned to channel 3 with a preset level of sound.

### **Helpful Hints**

### Entering Serviceman Mode (Other Method - back open):

"The Receiver enters the Aging Mode".

Yellow letters "CHK" appear in the upper left corner of the CRT.

(The Volume Up/Down will adjust rapidly.)

Simultaneously press the MENU and the Volume Up buttons on the Receiver Control Panel.

"The Receiver enters the Serviceman's Mode".

The letters in "CHK" turn red.

(The Volume Up/Down will adjust normally.)

(All customer controls are set to a nominal level.)

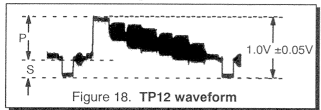
### **Service Adjustments (Electronic Controls)**

### Video Adjustment Level Serviceman DAC Adjustment (B5) Preparation:

- Obtain an NTSC color bar pattern with 100 IRE white and 87.5% modulation.
- Connect the oscilloscope to TP12. Use cold ground for scope connection. Set the scope at Horizontal Sweep rate (20us) time base.

#### Procedure:

1. In the Serviceman Mode for making electronic adjustments, select DAC Video Adjustment Level (B5) and adjust for 1.0V  $\pm$ 0.05V from sync tip to white level. See Figure 18.



2. Set the DAC Sub-Contrast Adjustment (B3).

### Sub-Contrast

### Serviceman DAC Adjustment (B3)

This adjustment is factory set. **Do not adjust** unless repairs are made to associated circuits, the CRT Board, or when the CRT is replaced.

### Preparation:

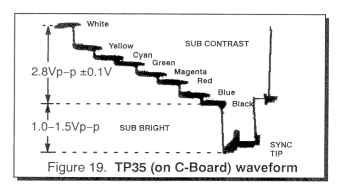
 Apply a color bar signal pattern with 87.5% modulation, 70% saturated color bar with a 100 IRE white and 7.5 black.

NOTE: The pattern used in this procedure is an EIA color bar pattern with 87.5% modulation with 100 IRE white and 7.5 black. Correlate the information in this procedure to the pattern used if another signal is used.

- 2. Preset the following controls:
  - Brightness ..... Center
  - Color . . . . . . . . Min.
  - Contrast ..... Max.
  - Sharpness ..... Center
- Connect the oscilloscope to the CRT-Board connector C1-2. Set the scope time base to 20μs (horizontal).
- 4. Connect a jumper from TPD2 to ground ( )
- 5. Connect a jumper from IC101 pin 28 to ground ( ).

#### Procedure:

- 1. In the Serviceman Mode for electronic adjustments, select DAC Sub-Brightness Adjustment (B2) and adjust for 1.0-1.5Vp-p between blanking and 7.5 IRE level so that the black level cannot be compressed. (see video waveforms detail, Figure 19).
- 2. In the Serviceman Mode for electronic adjustments, select DAC Sub-Contrast Adjustment (B3) and adjust for 2.8Vp-p ±0.1V from white level to black level on video waveform (see video waveforms detail, Figure 19).



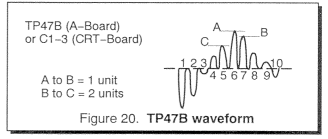
3. Remove the jumpers (Preparation steps 4 and 5).

### Tint/Color Adjustment Serviceman DAC Adjustment (B1) (B0) Preparation:

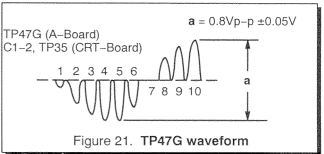
- 1. Apply a rainbow color bar signal.
- 2. Preset the following controls:
  - Brightness ..... Min.
  - Color ..... Center
  - Contrast ..... Max.
  - Sharpness ..... Min.
  - Tint . . . . . . . Center
- 3. Connect the oscilloscope to TP47B (A–Board) or to connector C1 pin 3.
- 4. Connect a jumper from TPD2 to GND (か).
- 5. Connect a jumper from IC101 pin 28 to ground ( , ).

#### Procedure:

 In the Serviceman Mode for making electronic adjustments, select DAC Sub-Tint Adjustment (B1). Adjust until the waveform measured is as the one shown in Figure 20.



- Connect the oscilloscope to TP47G (A-Board) or to connector C1 pin 2 (CRT-Board).
- Select DAC Sub-Color Adjustment (B0) and adjust for peak to peak amplitude to be 0.8V p-p ±0.05V (Figure 21).



4. Remove the jumpers (Preparation steps 4 and 5).

### Service Adjustments (Electronic Controls, cont.)

## Color Temperature Adjustment (B/W Tracking)

Serviceman DAC Adjust. (C0) (C1) (C2) (C3) (C4) Minor Touch-Up Method

OBSERVE low and high brightness areas of a B/W picture for proper tracking. Adjust only as required for "good grey scale and warm highlights".

- LOW LIGHT areas In Serviceman Mode for making electronic adjustments, select Cutoff (C0) RED, (C1) GRN, (C2) BLU and adjust the picture for grey.
- HIGH LIGHT areas In Serviceman Mode for making electronic adjustments, select Drive (C3) RED, (C4) BLU and adjust the picture for warm whites.

### Complete Adjustment

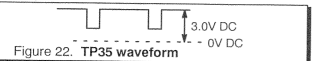
### Preparation:

- 1. Turn the Receiver "ON" and allow 10 minutes warm up at high brightness.
- 2. Apply a color bar signal with color "OFF".
- Turn the SCREEN control (part of FBT T551) fully counterclockwise.

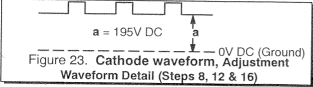
#### Procedure:

Preset the following Serviceman DAC's for best results.

- C0 ... 0 128
  C1 ... 64
  C2 ... 0 128
  C3 ... 64
  C4 ... 64
- Connect the oscilloscope to C1-2 (CRT-Board).
- 2. In Serviceman Mode for making electronic adjustment, select the Sub-Bright DAC (B2).
- 3. Press the LST-CH key on the remote.
- Observe the oscilloscope waveform at Horizontal rate and adjust the Serviceman Mode Sub-Bright DAC (B2) level until a scanning period of 3.0V above DC ground is measured, as indicated in Figure 22.



- Connect the scope to GRN Cathode (KG) on the CRT-Board.
- 6. In the Serviceman Mode for making electronic adjustments, select the GREEN CUTOFF DAC (C1).
- 7. Press the LST-CH key on the remote (collapse raster).
- View scope trace at Horizontal rate and adjust the Serviceman Mode DAC (C1) level until a scanning period of 195V above DC ground is measured, as indicated in Figure 23.



9. Connect the scope to the RED Cathode (KR).

- 10. In Serviceman Mode for making electronic adjustments, select the RED CUTOFF DAC (C0).
- 11. Press the LST-CH key on the remote (collapse raster).
- 12. View the scope trace and adjust the Serviceman Mode DAC (C0) for the scanning period to be 195V above DC ground. (See Figure 23)
- 13. Connect the scope to the BLU Cathode (KB).
- 14. In Serviceman Mode for making electronic adjustments, select the BLU CUTOFF (C2).
- 15. Press the LST-CH key on the remote (collapse raster).
- View the scope trace and adjust the Serviceman Mode DAC (C2) for the scanning period to be 195V above DC ground. (See Figure 23)
- 17. Turn the Screen Control (part of FBT) slowly clockwise until a color horizontal line appears.
- With the other two colors Serviceman Mode DAC CUTOFF adjustments (C0) RED, (C1) GRN, (C2) BLU; increase the colors to create a white horizontal line.
- 19. Confirm that a good gray scale is established by viewing B/W color bar pattern.
- 20. In the Serviceman Mode for making electronic adjustments select the DAC DRIVE adjustments (C3) RED, (C4) BLU and adjust for warm white in a white color bar pattern.
- 25. EXIT the Serviceman Mode.
- 26. Adjust the Video Menu Adjustments **Bright** and **Contrast** from low scale to high scale and check Black and White tracking.
- 27. If correction is needed: Re–Enter the Serviceman Mode and perform the **Minor Touch Up Method.**
- 28. Perform Sub-Brightness Adjustment procedure.

### Sub-Brightness

### Serviceman DAC Adjustment (B2)

Adjustment of this control is important for setting proper operation of customer brightness and Contrast controls. This adjustment must be made after Sub-Contrast or Color Temperature adjustments are made. **Do not adjust** SCREEN after the Sub-Brightness is set.

### Preparation:

- Apply a color bar signal with 100 IRE white and 7.5 IRE black. (Switch Color to "OFF" on the signal generator.) Operate the Receiver for a minimum of 10 minutes prior to performing this adjustment.
- 2. Preset the following controls:

Color . . . . CenterContrast . . . . Max.Tint . . . . . Center

### Procedure:

In the Serviceman Mode for making electronic adjustments, select the DAC adjustment (B2) and adjust until the black bar starts to look grey. Then decrease the level to the point where grey turns to black.

### Service Adjustments (Electronic Controls, cont.)

### **Horizontal Centering**

Serviceman DAC Adjustment (C9)

Preparation:

Connect a crosshatch generator.

#### Procedure:

- 1. In the Serviceman Mode for making electronic adjustments. Select the Horizontal Centering Adjustment DAC (C9) and adjust until the center of the crosshatch pattern is centered on CRT.
- 2. EXIT the Serviceman Adjustment Mode.

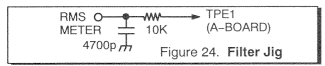
### Audio Adjustment

### Serviceman DAC Adjustment (B6)

This adjustment is factory set and needs to be performed only when IC002 or IC101 is replaced.

### Preparation:

- 1. Apply the following signal at the antenna (70dB ±5dB, 75Ω open P/S 10dB): audio signal set to monaural, 300Hz. 100% modulation; video input of 100 IRE flat field, 30% modulation.
- 2. Connect the RMS Meter with filter jig as shown in Figure 24.



#### Procedure:

- 1. In the Serviceman Mode for making electronic adjustments, select the Audio Adjustment DAC (B6) and adjust until the RMS meter reading are: 150mV RMS ±7.5mV RMS (Stereo models) 250mV RMS ±12.5mV RMS (Mono models)
- 2. EXIT the Serviceman Adjustment Mode.

### Clock Adjustment (Sb)

### Preparation:

Connect the frequency counter from TPS1 (IC001 Pin 13) to cold ground ( h).

NOTE: Frequency Counter probe capacitance should be 8pF or less.

### Procedure:

- 1. Turn the Receiver "OFF" with the AC power applied.
- 2. Measure TPS1 (IC001 pin 13) for the frequency of the waveform and record the reading.

Note: Pin 13 measurement must have at least four digits of resolution following the decimal point Example: 000.0000

- 3. Turn the Receiver "ON".
- 4. Place the Receiver into Serviceman Mode for making electronic adjustment, select the Clock Adjustment DAC (Sb).

5. Calculate and set Sb based on the following formula:

Sb = 
$$128 + 0.901 \times 10^6 \times \{244.1406 - pin 13 [Hz]\}$$
  
244.1406

NOTE: Pin 13 measurement will not change regardless of the value stored in Sb.

### MTS Circuit Adjustments

The MTS Circuit Adjustments require four steps:

- Stereo VCO Adjustment.
- Filter Adjustment.
- Input Level Adjustment.
- Stereo Separation Adjustment.

### Stereo VCO Adjustment (M1)

#### Preparation:

- 1. Connect a  $1k\Omega$  resistor between TP14 and ground.
- 2. Connect a 22µF, 16V capacitor between TPE1 and ground.
- 3. Connect a frequency counter to TPE10.

NOTE: 15 seconds aging is required prior to performing the following procedure.

#### Procedure:

Adjust the MTS Stereo PLL VCO (M1) until the frequency counter measures 15.734kHz ±50Hz.

#### Filter Adjustment (M2)

#### Preparation:

- 1. Connect an RF signal generator to the RF antenna input.
- Connect a scope to TPE11.
- 3. Connect an RMS meter between TPE1 and ground.

### Procedure:

1. Apply the following signal from the RF signal generator:

Video: 100 IRE flat field, 30% modulation.

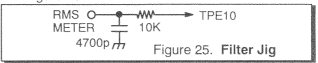
Audio: 15.734kHz sine wave

- (70 ±5dB, 75Ω OPEN, P/S 10dB).
- 2. Adjust sine wave signal generator output level until 100 ± 5mV RMS is measured at TPE1.
- Adjust the MTS Filter Adjustment (M2) until the amplitude displayed on the scope is minimum.

### Input Level Adjustment (M0)

#### Preparation:

1. Connect an RMS meter with filter jig as shown in Figure 25.



2. Connect an RF signal generator to the RF antenna input.

#### Procedure:

1. Apply the following RF signal from the signal generator:

Video: 100 IRE flat field, 30% modulation. Audio: 300Hz, 100% modulation, monaural (70  $\pm$ 5dB, 75 $\Omega$  OPEN, P/S 10dB).

2. Adjust the MTS Input Level Adjustment (M0) until the voltage measured is 212 ±10.5mV rms.

### Stereo Separation Adjustments (M3 & M4) Preparation:

- Connect an RF signal generator to the RF antenna input.
- 2. Connect a scope to TPE10.
- 3. Select STEREO mode in the AUDIO menu.

#### Procedure:

1. Apply the following signal from the RF signal generator:

Video: 100 IRE flat field, 30% modulation. Audio: 300Hz, 30% modulation, stereo (left only)  $(70 \pm 5 dB, 75\Omega OPEN, P/S 10 dB)$ .

2. Adjust the MTS Low-Level Separation Adjustment (M3) until the amplitude displayed on the scope is minimum.

- 3. Apply the following signal from the RF signal generator:
  - Video: 100 IRE flat field, 30% modulation. Audio: 3kHz, 30% modulation, stereo (left only) (70 ±5dB, 75Ω OPEN, P/S 10dB).
- 4. Adjust the MTS High-Level Separation Adjustment (M4) until the amplitude displayed on the scope is minimum.
- 5. Repeat above steps 2 through 4 until the amplitude measured for both signals is at minimum.

### Vertical Size (B7)

- Adjust the VERTICAL SIZE DAC control, B7, until the top and the bottom edges of the raster are visible.
- 2. Adjust the VERTICAL SIZE control B7, until the top and the bottom of the raster touch the bezel edge. Then advance SIZE control to obtain an approximately 10% overscan. Linearity adjustment is done automatically when the size is being adjusted. (Best results can be obtained with a round test pattern.)

### Service Adjustments (Mechanical Controls)

### VCO Field Alignment L105

- 1. Connect a balance antenna and select a midband channel (Ch 10, 11 or 12)
- 2. Attenuate the signal strength for a weak noisy video.
- 3. While observing the picture tube, adjust L105 until best picture appears.
- 4. Change channels and observe that they are tuning properly.
- If the channel monitored is not clear, repeat steps 1,
   3 and 4 while applying a stronger signal.

### Focus (Part of T551)

#### Preparation:

Connect a Signal generator and select a dot pattern.

#### Procedure:

Adjust the FOCUS control to obtain the sharpest and clearest dot pattern.

- a. adjust for best center.
- adjust for best area between the center and top right corner.

# CIRCUITS & BLOCK DIAGRAMS

### **Audio Signal Path Block Diagram**

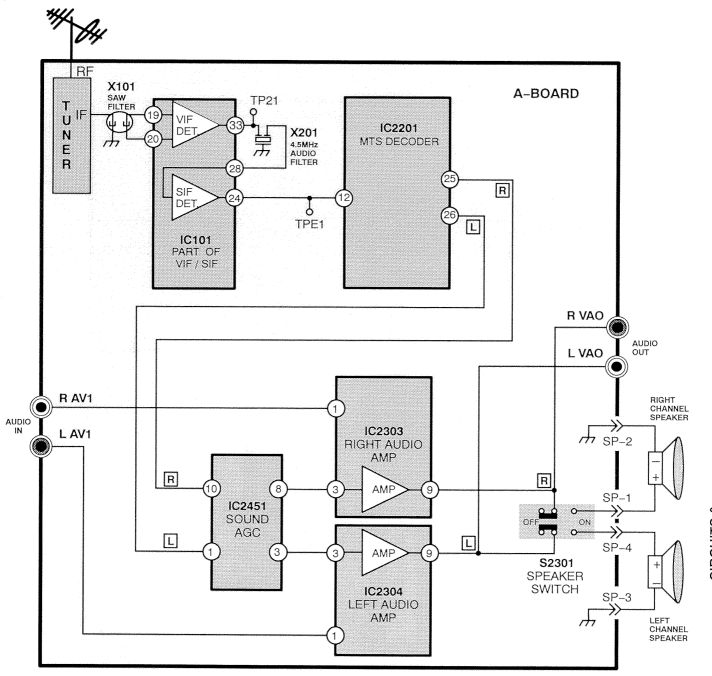


Figure 26. Audio Signal Path Block Diagram

### Video-Chroma Signal Path Block Diagram

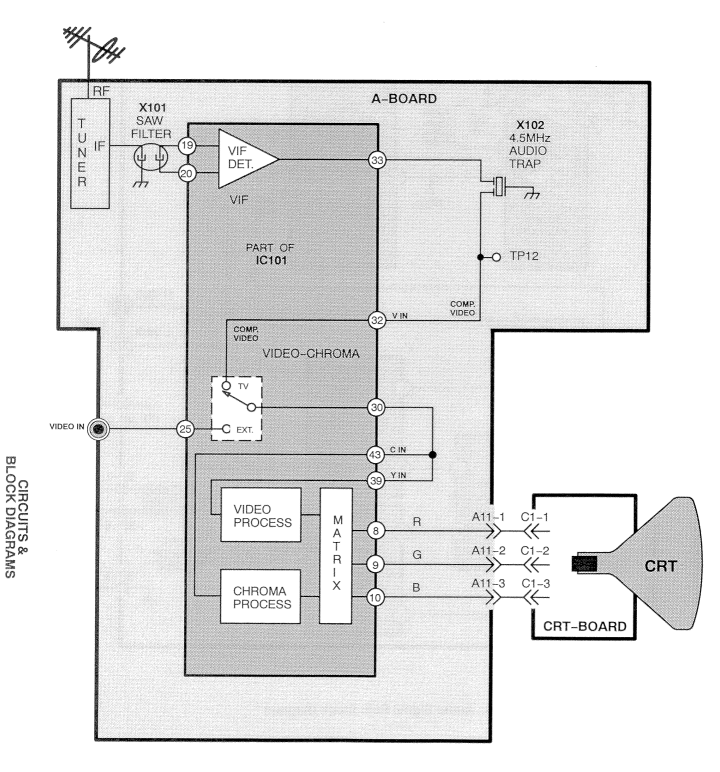
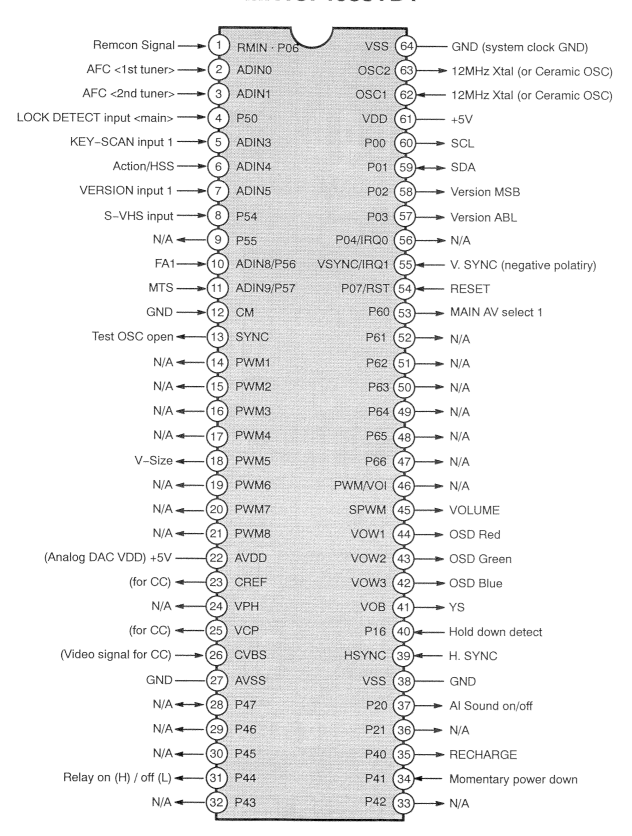


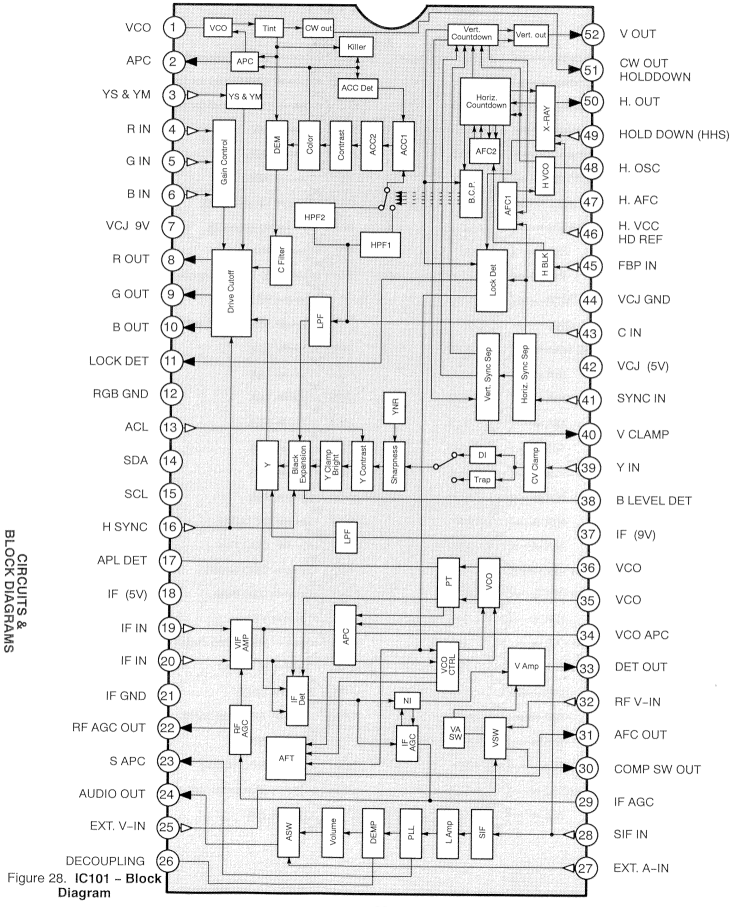
Figure 27. Video-Chroma Signal Path Block Diagram

# IC001 MPU IN/OUT Pins and Functions MN1874085TDT



### IC101 Block Diagram

INPUT PINS = < > OUTPUT PINS = < ▶



**- 28 -**

Models: 27CX28B501, 27CX28B511, 27CX28B521

REF NO.	PART NO.	DESCRIPTION	10.4	PART NO.	DESCRIPTION
	CAF	PRISTORS	C311	ECA1EM4R7	CAP,E 4.7UF/25V
CRA801	EXNG471P365	RES-CAP 470PF/3.6 MEG	C312	ECA1EM220	CAP,E 22UF/25V
CRA802	EXNG471P365	RES-CAP 470PF/3.6 MEG	C314	ECUX1H104ZFX	CAP,C .1UF-Z-50V
	ens	ACITORS	C351	TACCW391T50V	CAP,C 390PF/50V
C001	ECA1AM101	CAP,E 100UF/10V	C352	TACCW391T50V	CAP,C 390PF/50V
C003	ECA1HM4R7	CAP,E 4.7UF/50V	C353	TACCW471T50V	CAP.C 470PF/50V
C004	ECUX1H330JCX	CAP,C 33PF-J-50V	C354	ECKD3D102KB	CAP,C .001UF-K-2KV
C005	ECUX1H330JCX	CAP,C 33PF-J-50V	C357	EEANA1E1R0B	CAP,E 1.0UF/25V
C008	ECUX1H104ZFX	CAP,C :1UF-Z-50V	C401	ECQB1H153JF	CAP,P .015UF-J-50V
C010	TCUX1H103ZFN	CAP,C .01UF-Z-50V	C402	ECUX1H471KBX	CAP.C 470PF-K-50V
C011	ECA1CM221	CAP,E 220UF/16V	C403	ECA1HM2R2	CAP,E 2.2UF/50V
C013	ECA0JM101	CAP,E 100UF/6.3V	C451	ECA1AM470	CAP,E 47UF/10V
C016	ECUX1H101JCX	CAP.C 100PF-J-50V	C452	ECSF1EE105	CAP,T 1.0UF/25V
C017	ECUX1H220JCX	CAP,C 22PF-J-50V	C453	ECEA1HFS010	CAP,E 1UF/50V
C018	ECUX1H220JCX	CAP.C 22PF-J-50V	C454	ECA1EM102	CAP,E 1000UF/25V
C019	ECA0JM101	CAP,E 100UF/6.3V	C455	ECA1VHG101B	CAP,E 100UF/35V
C020	ECA0JM101	CAP,E 100UF/6.3V	C456	ECQB1H103JF	CAP,P .01UF-J-50V
C022	ECA1CM471	CAP,E 470UF/16V	C459	ECA1VM471	CAP.E 470UF/35V
C024	ECA1EM4R7	CAP,E 4.7UF/25V	C460	ECQM1104JZ	CAP,P .1UF-J-100V
C025	ECUX1H101JCX	CAP,C 100PF-J-50V	C462	ECA1EM100	CAP,E 10UF/25V
C026	ECA1HM010	CAP,E 1.0UF/50V	C502	ECQB1H223JF	CAP,P .022UF-J-50V
C031	ECUX1H821KBX	CAP,C 820PF-K-50V	C503	ECA1HM2R2	CAP,E 2.2UF/50V
C032	ECA1AM470	CAP,E 47UF/10V	C504	ECUX1H101JCX	CAP,C 100PF-J-50V
C033	ECUX1H101JCX	CAP,C 100PF-J-50V	C505	ECUX1H221JUX	CAP,C 220PF-J-50V
C036	ECUX1H220JCX	CAP,C 22PF-J-50V	C506	ECA1CM221	CAP,E 220UF/16V
C037	ECUX1H220JCX	CAP,C 22PF-J-50V	C507	ECUX1H121JCX	CAP,C 120PF-J-50V
C038	ECUX1H220JCX	CAP,C 22PF-J-50V	C508	ECUX1H121JCX	CAP,C 120PF-J-50V
C101	ECUX1H223ZFX	CAP,C .022UF-Z-50V	C510	ECCD2H100D	CAP,C 10PF-D-500V
C102	ECA1EM100	CAP,E 10UF/25V	C511	ECKD2H821KB	CAP,C 820PF-K-500V
C103	ECUX1H300JCX	CAP,C 30PF-J-50V	C512	ECKD2H101KB	CAP,C 100PF-K-500V
C105	ECUX1H221JCX	CAP,C 220PF-J-50V	C531	ECA1EM220	CAP,E 22UF/25V
C106	ECA1HMR47	CAP,E .47UF/50V	C532	ECA1AM102	CAP,E 1000UF/10V
C107	ECUX1H470JCX	CAP,C 47PF-J-50V	C533	TCUX1H103ZFN	CAP,C .01UF-Z-50V
C108	ECA1HMR22	CAP,E .22UF/50V	C534	TCUX1H103ZFN	CAP,C .01UF-Z-50V
C109	EEANA1E4R7B	CAP,E 4.7UF-25V	C551	ECA1VM331	CAP,E 330UF/35V
C110	TCUX1H103ZFN	CAP,C .01UF-Z-50V	C552	ECA1EM471	CAP,E 470UF/25V
C111	ECA1EM100	CAP,E 10UF/25V	C553	ECKD2H561KB	CAP,C 560PF-K-500V
C113	ECA1EM100	CAP,E 10UF/25V	C554	ECKD2H561KB	CAP,C 560PF-K-500V
C117	ECUX1H070DCX	CAP,C 7PF-D-50V	C555	ECEA2EU220	CAP,E 22UF/250V
C151	ECA1HMR22	CAP,E .22UF/50V	C556	ECA1CM471	CAP,E 470UF/16V
C201	TCUX1H103ZFN	CAP,C .01UF-Z-50V	C557	ECKD2H102KB	CAP,C .001UF-K-500V
C202	ECUX1H101JCX	CAP,C 100PF-J-50V	C559	ECA1HM220	CAP,E 22UF/50V
C203	ECA1EM4R7	CAP,E 4,7UF/25V	C560	EEANA1E2R2B	CAP,E 2.2UF/25V
C301		CAP,C 39PF-J-50V	C561	ECKD2H561KB	CAP,C 560PF-K-500V
C302	EEANA1E1R0B	CAP,E 1.0UF/25V	C563	ECWH12H822JS	CAP,P .0082UF-J-1.2KV
 C304	ECEA1HNR47U	CAP,E .47UF/50V	C564	ECWH12H332JS	CAP,P .0033UF-J-1.2KV
2305	ECA1EM4R7	CAP.E 4.7UF/25V	C565	ECKD3D331JB	CAP,C 330PF-J-2KV
C306	ECA1CM221	CAP,E 220UF/16V	C566	ECKD3D181JB	CAP,C 180PF-J-2KV
2308	ECQB1H823JF	CAP.P .082UF-J-50V	C568	ECQM2274JZ	CAP,P .27UF-J-200V
C309	ECA1AM101	CAP,E 100UF/10V	C569	ECWF2474JBB	CAP,P .47UF-J-200V
C310	ECA1EM4R7	CAP,E 4.7UF/25V	C571	ECA1EM220	CAP,E 22UF/25V

Models: 27CX28B501, 27CX28B511, 27CX28B521

REF NO.	PART NO.	DESCRIP		REF NO.	The state of the s	urer's specified parts.  DESCRIPTION
C572	ECA1EM100	CAP.E 10UF/25V		C2215	ECQB1H223JF	CAP,P .022UF-J-50V
C573	ECA1CM101	CAP,E 100UF/16V		C2216	ECUX1H332KBX	CAP,C .0033UF-K-50V
C601	ECUX1H181JCX	CAP,C 180PF-J-50V		C2219	AP106K016CAE	CAP,T 10UF/16V
C602	ECUX1H680JCX	CAP,C 68PF-J-50V		C2220	EEANA1E100B	CAP,E 10UF/25V
C604	ECUX1H150JUX	CAP,C 15PF-J-50V		C2221	TCUX1H103KBN	CAP,C .01UF-K-50V
C605	ECUX1H332KBX	CAP,C .0033UF-K-50	V	C2222	ECUX1H472KBX	CAP,C .0047UF-K-50V
C606	ECA1HM010	CAP,E 1.0UF/50V		C2302	ECA1HHG3R3B	CAP,E 3.3UF/50V
C801	ECKD2H472PU	CAP,C .0047UF-P-50	0V	C2303	ECA1EHG100B	CAP,E 10UF/25V
C802	ECKD2H472PU	CAP,C .0047UF-P-50	OV	C2304	ECQB1H104JF	CAP,P .1UF-J-50V
C805	EC0S2DA221BB	CAP,E 220UF/200V		C2306	ECA1CM471	CAP,E 470UF/16V
			27CX28B501	C2307	EEANA1E1R0B	CAP,E 1.0UF/25V
			27CX28B511	C2309	ECA1HHG010B	CAP,E 1UF/50V
C805	ECOS2EA221BB	CAP,E 220UF/200V	07000000	C2310	ECUX1H222KBX	CAP.C .0022UF-K-50V
C806	EC0S2DA221BB	CAP,E 220UF/200V	27CX28B521	C2311	ECA1HM3R3	CAP,E 3.3UF/50V
0000	LC032DA221BB	CAP,E 2200F/200V	27CX28B501	C2351	ECA1EM102	CAP,E 1000UF/25V
			27CX28B511	C2352	ECA1HHG3R3B	CAP,E 3.3UF/50V
C806	EC0S2EA221BB	CAP,E 220UF/200V		C2353	ECA1EHG100B	CAP,E 10UF/25V
			27CX28B521	C2354	ECQB1H104JF	CAP,P .1UF-J-50V
C807	ECA1HM3R3	CAP,E 3.3UF/50V		C2356	ECA1CM471	CAP,E 470UF/16V
C808	ECA1CM101	CAP,E 100UF/16V		C2357	EEANA1E1R0B	CAP,E 1.0UF/25V
C809	EC0S2DG151DG	CAP,E 151UF/200V		C2358	ECUX1H222KBX	CAP.C .0022UF-K-50V
C810	ECQU2A153MV	CAP,P .015UF-M-250		C2451	ECA1EM100	CAP,E 10UF/25V
			27CX28B501 27CX28B511	C2452	ECA1EM100	CAP,E 10UF/25V
C810	ECQU2A682MV	CAP,P 6800PF-M-250		C2453	ECA1EM4R7	CAP,E 4.7UF/25V
		OAI,1 000011-M-250	27CX28B521	C2454	ECA1CM221	CAP,E 220UF/16V
C811	ECQU2A153MV	CAP,P .015UF-M-250		C3001	ECA1HM010	CAP,E 1.0UF/50V
			27CX28B501	C3002	ECA1HM010	CAP,E 1.0UF/50V
0011			27CX28B511	C3003	ECA1HM010	CAP,E 1.0UF/50V
C811	ECQU2A682MV	CAP,P 6800PF-M-250	V 27CX28B521	C3005	ECUX1H122KBX	CAP,C .0012UF-J-50V
C812	ECQU2A224MV	CAP,P .22UF-M-250V		C3006	ECUX1H122KBX	CAP,C .0012UF-J-50V
C814	ECQB1H333JF	CAP,P .033UF-J-50V				IODES
C815	ECA1EHG101B	CAP,E 100UF/25V		D001	ERA15-01	DIODE
C818	ECKD3A821KB	CAP,C 820PF-K-1KVE	)C	D002	MA165	DIODE
C820	ECA1JHG100B	CAP,E 10UF/63V		D003	MA4047H	DIODE
C823	ECEA160V33Z	CAP,E 33UF/160V		D006	MA4330H	DIODE
C824	ECKD3A331KB	CAP.C 330PF-K-1KV		D008	MA165	DIODE
C825	ECKD3A471KB	CAP,C 470PF-K-1KV		D009	MA165	DIODE
C2201	AP335K016CAE	CAP,T 3.3UF/16V		D011	MA165	DIODE
C2202	ECA1EM4R7	CAP,E 4.7UF/25V		D016	MA165	DIODE
C2203	ECA1HM010	CAP,E 1.0UF/50V		D017	MA165	DIODE
C2204	ECA1EM4R7	CAP,E 4.7UF/25V		D052	MA4068M	DIODE, ZENER
C2205	ECA1EM4R7			D451	ERA15-01	DIODE
C2206	ECA1EM4R7	CAP E 4.7UF/25V		D451	MA4047M	DIODE, ZENER
C2206		CAPE 4.7UF/25V		D453	MA165	DIODE, ZEIVEN
C2208		CAP E 4.7UE/25V		D501	MA4082L	DIODE
		CAP E 400 UE/4014		D531	AS01	DIODE
C2209		CAP = 100UF/10V		D531	MA4062L	DIODE
		CAP,E .33UF/50V		D552 D551		DIODE
		CAP,E .68UF/50V		D551		DIODE
		CAP,E 2.2UF/50V		D553		DIODE
		CAP,E 10UF/25V		D554 D555		DIODE
C2214	ECQB1H104JF	CAP,P .1UF-J-50V		U000	MATOO	DIOUE

Models: 27CX28B501, 27CX28B511, 27CX28B521

REF NO.	PART NO.	DESCRIPTION	REF NO.	PART NO.	DESCRIPTION
D556	MA4360H	DIODE, ZENER	L003	TLTABT2R2K	COIL, PEAKING 2.2UH
D558	RS3FS	DIODE	L004	TLTABT2R2K	COIL, PEAKING 2.2UH
D559	BYD33G-113	DIODE	L006	EXCELSA24T	COIL, PEAKING
D560	MA165	DIODE	L008	TLTABT470K	COIL, PEAKING 47UH
D561	AU02	DIODE	L009	EXCELSA35	FERRITE BEAD
D801	GP15KL-042	DIODE	L103	TLTABT120K	COIL, PEAKING 12UH
D802	GP15KL-042	DIODE	L104	TLTABT1R0K	COIL, PEAKING 1.0UH
D805	TRPW5B0M050D	THERMISTOR	L105	EIV7EN053B	COIL, VCO
D806	MA4047H	DIODE	L106	ELESN180JA	COIL, PEAKING 18UH
0807	MA165	DIODE	L351	TLTABT101K	COIL, PEAKING
D820	EU02V1	DIODE	L551	ELH5L7103	COIL
D821	EU02V1	DIODE	L602	ELESN120JA	COIL, PEAKING 12UH
D822	EU02V1	DIODE	L801	ELF17N017A	LINE FILTER
0823	RL30A	DIODE			27CX28B511
0824	EU02V1	DIODE			27CX28B521
)825	TVSSR2KL	DIODE, PROTECTION	L801	ELF18D650K	CHOKE, AC LINE
0826	EU02V1	DIODE	L802	ELEIE680KA	27CX28B501 COIL, PEAKING 68UH
0829	MA165	DIODE	L802	EXCELSA39	FERRITE BEAD
D2301	MA165	DIODE	L2201	ELESN102JA	COIL, PEAKING 1000UH
02302	MA165	DIODE			
D2312	MA4068M	DIODE, ZENER	L2202 L2302	ELESN471JA	COIL, PEAKING 470UH
03002	MA4110M	DIODE, ZENER		TLTABT2R2K	COIL, PEAKING 2.2UH
D3004	MA4110M	DIODE, ZENER	J214	EXCELSA24T	FERRITE BEAD
D3005	MA4110M	DIODE, ZENER	J241	EXCELSA24T	FERRITE BEAD
D3012	MA4110M	DIODE, ZENER	J253	EXCELSA35	FERRITE BEAD
D3013	MA3110M	DIODE, ZENER	Q001	TRAI 2SD601ARTX	<i>ISISTORS</i> TRANSISTOR
D3014	MA3110M	DIODE, ZENER	Q002	JC501PQ	TRANSISTOR
D3015	MA3110M	DIODE, ZENER		2SB709ARTX	TRANSISTOR
D3016	MA3056M	DIODE	Q003		
	F	USES	Q004	2SB709ARTX	TRANSISTOR TRANSISTOR
F801	XBA2A00101	FUSE 6.3A 125V	Q005	2SD601ARTX	
		27CX28B501	Q302	2SD601ARTX	TRANSISTOR
		27CX28B511	Q304	2SD601ARTX	TRANSISTOR
F801	XBA2C63TR0	FUSE 6.3A 250V	Q351	2SC3063	TRANSISTOR
		27CX28B521	Q352	2SC3063	TRANSISTOR
	•	TED CIRCUITS	Q353	2SC3063	TRANSISTOR
C001	MN1874085TDT	INT CKT	Q430	2SD601ARTX	TRANSISTOR
C002	24LC04BIP	INT CKT	Q451	2SD601ARTX	TRANSISTOR
C003	RPM-637CBRS1	IR RECEIVER, REMOTE CONTROL	Q452	2SD601ARTX	TRANSISTOR
C101	AN5165K	INT CKT	Q501	2SC4212H	TRANSISTOR
C451	LA7838	INT CKT	Q551	2SD2539MA1	TRANSISTOR
C551	AN78M09	PLUS 9V AVR	Q801	2SC1685RSTA	TRANSISTOR
C552	AN78M05	PLUS 5V AVR	Q802	2SC1384RS	TRANSISTOR
C801	0N3131R	INT CKT	Q804	2SA1767Q	TRANSISTOR
C803	STR58041A	INT CKT	Q2309	2SB709ARTX	TRANSISTOR
C2201	AN5819K	INT CKT		and the second s	ELAYS
C2303	LA4285	INT CKT	RL801	TSEH8007	RELAY
	LA4285	INT CKT		a and the same and a second second second second second second	SISTORS
C2304		4	R002	ERJ6GEYJ182	RES,M 1.8K-J-1/10
***************************************	AN5285K	INT CKT	1002	ENGOGETOTOE	11LO,W 1.0KO 1/10
C2304 C2451	1	INT CKT Coils	R003	ERJ6GEYJ562	RES,M 5.6K-J-1/10
	1				

Models: 27CX28B501, 27CX28B511, 27CX28B521

REF NO.	PART NO.	cing any of these compone DESCRIPTION	REF NO.	PART NO.	DESCRIPTION
R006	ERJ6GEYJ102	RES,M 1K-J-1/10	R304	ERJ6GEYJ332	RES.M 3.3K-J-1/10
R007	ERJ6GEYJ102	RES,M 1K-J-1/10	R305	ER0S2CKF3001	RES,M 3K-F-1/4
R008	ERJ6GEYJ562	RES,M 5.6K-J-1/10	R306	ERJ6ENF1801	RES.M 1.8K-F-1/10W
R010	ERJ6GEYJ154	RES,M 150K-J-1/10	R307	ERJ6GEYJ564	RES,M 560K-J-1/10
R011	ERJ6GEYJ684	RES,M 680K-J-1/10	R308	ERJ6GEYJ102	RES,M 1K-J-1/10
R012	ERJ6GEYJ473	RES,M 47K-J-1/10	R309	ERJ6GEYJ683	RES,M 68K-J-1/10
R016	ERJ6GEYJ472	RES,M 4.7K-J-1/10	R310	ERJ6GEYJ273	RES.M 27K-J-1/10
R017	ERJ6GEYJ472	RES,M 4.7K-J-1/10	R311	ERJ6GEYJ185	RES,M 1.8MEG-J-1/10W
R020	ERJ6GEYJ474	RES,M 470K-J-1/10	R317	ERJ6GEYJ684	RES,M 680K-J-1/10
R021	ERJ6GEYJ101	RES,M 100-J-1/10	R319	ERJ6GEYJ122	RES,M 1.2K-J-1/10
R022	ERJ6GEYJ101	RES,M 100-J-1/10	R320	ERJ6GEYJ102	RES,M 1K-J-1/10
R023	ERJ6GEYJ102	RES,M 1K-J-1/10	R351	ERG2FJ123H	RES,M 12K-J-2W
R025	ERJ6GEYJ223	RES,M 22K-J-1/10	R352	ERG2FJ123H	RES,M 12K-J-2W
R026	ERJ6GEYJ103	RES,M 10K-J-1/10	R353	ERG2FJ123H	RES,M 12K-J-2W
R027	ERJ6GEYJ133	RES,M 13K-J-1/10	R354	ERDS1TJ272	RES,C 2.7K-J-1/2
R028	ERJ6GEYJ103	RES,M 10K-J-1/10	R355	ERDS1TJ272	RES,C 2.7K-J-1/2
R030	ERJ6GEYJ102	RES,M 1K-J-1/10	R356	ERDS1TJ272	RES,C 2.7K-J-1/2
R032	ER0S2CKF1002	RES,M 10K-F-1/4	R357	ERDS2TJ301	RES,C 300-J-1/4
R033	ERJ6GEYJ222	RES,M 2.2K-J-1/10	R358	ERDS2TJ301	RES.C 300-J-1/4
R034	ERJ6GEYJ222	RES,M 2.2K-J-1/10	R359	ERDS2TJ301	RES,C 300-J-1/4
R035	ERJ6GEYJ332	RES,M 3.3K-J-1/10	R360	ERDS2TU102	RES,C 1K-J-1/4
R036	ERJ6GEYJ562	RES,M 5,6K-J-1/10	R361	ERDS2TJ102	RES,C 1K-J-1/4
R037	ERJ6GEYJ103	RES,M 10K-J-1/10	R362	ERDS2TJ102	RES,C 1K-J-1/4
R038	ERJ6GEYJ223	RES,M 22K-J-1/10	R363	ERDS2TJ101	RES,C 100-J-1/4
R039	ERDS2TJ102	RES,C 1K-J-1/4	F364	ERDS2TJ101	RES.C 100-J-1/4
R046	ERDS2TJ223	RES,C 22K-J-1/4	R365	ERDS2TJ101	RES,C 100-J-1/4
R047	ERJ6GEYJ562	RES,M 5.6K-J-1/10	R401	ERJ6GEYJ102	RES,M 1K-J-1/10
R048	ERJ6GEYJ221	RES.M 220-J-1/10	R430	ERJ6GEYJ103	RES,M 10K-J-1/10
R049	ERJ6GEYJ221	RES,M 220-J-1/10	R432	ERJ6GEYJ102	RES,M 1K-J-1/10
R053	ERJ6GEYJ103	RES,M 10K-J-1/10	R451	ERDS1FJ1R0	RES,C 1.0-J-1/2
R055	ERJ6GEYJ103	RES,M 10K-J-1/10	R454	ERJ6GEYJ473	RES,M 47K-J-1/10
R060	ERJ6GEYJ102	RES,M 1K-J-1/10	R455	ERJ6GEYJ183	RES,M 18K-J-1/10
R065	ERJ6GEYJ222	RES,M 2.2K-J-1/10	R456	ERJ6GEYJ223	RES,M 22K-J-1/10
300F	ERJ6GEYJ222	RES,M 2.2K-J-1/10	R457	ERJ6GEYJ152	RES,M 1.5K-J-1/10
R067	ERJ6GEYJ222	RES,M 2.2K-J-1/10	R458	ERJ6GEYJ333	RES,M 33K-J-1/10
R068	ERJ6GEYJ222	RES,M 2.2K-J-1/10	R459	ERJ6GEYJ683	RES,M 68K-J-1/10
R070	ERJ6GEYJ101	RES,M 100-J-1/10	R460	ERDS2TJ102	RES,C 1K-J-1/4
3101	ERJ6GEYJ750	RES,M 75-J-1/10	R462	ERJ6GEYJ473	RES,M 47K-J-1/10
R102	ERJ6GEYJ683	RES,M 68K-J-1/10	R463	ERJ6GEYJ473	RES,M 47K-J-1/10
R103	ERJ6GEYJ183	RES,M 18K-J-1/10	R464	ERDS1FJ1R5	RES,C 1.5-J-1/2
R104	ERJ6GEYJ681	RES,M 680-J-1/10	R465	ERJ6GEYJ103	RES,M 10K-J-1/10
1105	ERJ6GEYJ681	RES,M 680-J-1/10	R466	ERJ6GEYJ103	RES,M 10K-J-1/10
107	ERJ6GEYJ222	RES,M 2.2K-J-1/10	R467	ERJ6GEYJ104	RES,M 100K-J-1/10
1108	ERJ6GEYJ471	RES,M 470-J-1/10	R468	ERJ6GEYJ101	RES,M 100-J-1/10
1152	ERDS2TJ183	RES,C 18K-J-1/4	R469	ERJ6GEYJ220	RES,M 22-J-1/10
1153	ERJ6GEYJ223	RES,M 22K-J-1/10	R471	ERJ6GEYJ223	RES,M 22K-J-1/10
	ERJ6GEYJ393	RES,M 39K-J-1/10		ERJ6GEYJ102	RES,M 1K-J-1/10
	ERJ6GEYJ471	RES,M 470-J-1/10		ERDS2TJ562	RES,C 5.6K-J-1/4
	ERJ6GEYJ682				RES,M 8.2K-J-1/10
		RES,M 5.6K-J-1/10		ERJ6GEYJ561	
		RES,M 6.8K-J-1/10		ERJ6GEYJ682	RES,M 560-J-1/10 RES,M 6.8K-J-1/10

Models: 27CX28B501, 27CX28B511, 27CX28B521

REF NO.		cing any of these components  DESCRIPTION	REF NO.	PART NO.	DESCRIPTION
R506	ERJ6GEYJ182	RES,M 1.8K-J-1/10	R2201	ERJ6GEYJ472	RES,M 4.7K-J-1/10
R507	ERJ6GEYJ392	RES,M 3.9K-J-1/10	R2202	ERJ6GEYJ153	RES,M 15K-J-1/10
R508	ERJ6GEYJ562	RES,M 5.6K-J-1/10	R2203	ERJ6GEYJ104	RES,M 100K-J-1/10
R509	ERDS2TJ331	RES,C 330-J-1/4	R2204	ERJ6GEYJ473	RES,M 47K-J-1/10
R510	ERG3FJ362H	RES,M 3.6K-J-3W	R2205	ERJ6GEYJ154	RES,M 150K-J-1/10
R511	ERG3FJ362H	RES,M 3.6K-J-3W	R2206	ERJ6GEYJ102	RES,M 1K-J-1/10
R512	ERG2FJ392H	RES,M 3.9K-J-2W	R2207	ERJ6GEYJ102	RES,M 1K-J-1/10
R531	ERD25FJ470	RES,C 47-J-1/4	R2208	ERJ6ENF9102	RES,M 91K-F-1/10
R532	ERJ6ENF5602	RES,M 56K-F-1/10	R2212	ERJ6GEYJ682	RES,M 6.8K-J-1/10
R533	ERJ6ENF2102	RES,M 21K-F-1/10	R2301	ERQ2CJP120	RES,F 12-J-2W
R536	ERJ6GEYJ223	RES,M 22K-J-1/10	R2303	ERD25FJ1R0	RES,C 1.0-J-1/4
R537	ERJ6GEYJ473	RES,M 47K-J-1/10	R2306	ERJ6GEYJ682	RES,M 6.8K-J-1/10
R551	ERDS1FJ1R0	RES,C 1.0-J-1/2	R2311	ERJ6GEYJ332	RES.M 3,3K-J-1/10
R552	ERDS1FJ1R0	RES,C 1.0-J-1/2	R2312	ERJ6GEYJ682	RES,M 6.8K-J-1/10
R553	ERDS1FJ1R0	RES,C 1.0-J-1/2	R2313	ERJ6GEYJ683	RES,M 68K-J-1/10
R554	ERG2FJ390H	RES,M 39-J-2W	R2314	ERJ6GEYJ104	RES,M 100K-J-1/10
R556	ERDS2TJ272	RES,C 2.7K-J-1/4	R2317	ERJ6GEYJ561	RES,M 560-J-1/10
R557	ERDS2TJ103	RES,C 10K-J-1/4	R2318	ERJ6GEYJ103	RES,M 10K-J-1/10
R558	ERQ1CKPR56	RES,F .56-K-1W	R2319	ERDS2TJ562	RES,C 5,6K-J-1/4
R559	ERG2FJ683H	RES,M 12K-J-2W	R2321	ERDS2TJ101	RES,C 100-J-1/4
R560	ERG2FJ122H	RES,M 12K-J-2W	R2322	ERJ6GEYJ472	RES,M 4,7K-J-1/10
R561	ERG2FJ102H	RES,M 1K-J-2W	R2353	ERD25FJ1R0	RES,C 1.0-J-1/4
R563	ERDS2TJ393	RES,C 39K-J-1/4	R2356	ERJ6GEYJ682	RES,M 6,8K-J-1/10
R564	ERDS2TJ104	RES,C 100K-J-1/4	R2357	ERJ6GEYJ103	RES,M 10K-J-1/10
₹565	ERDS2TJ103	RES,C 10K-J-1/4	R2358	ERJ6GEYJ122	RES <sub>.</sub> M 1.2K-J-1/10
R602	ERJ6GEYJ331	RES,M 330-J-1/10	R2359	ERJ6GEYJ103	RES,M 10K-J-1/10
R603	ERJ6GEYJ331	RES,M 330-J-1/10	R2360	ERJ6GEYJ122	RES,M 1.2K-J-1/10
R604	ERJ6GEYJ331	RES,M 330-J-1/10	R2361	ERJ6GEYJ681	RES,M 680-J-1/10
7611	ERJ6GEYJ333	RES,M 33K-J-1/10	R2362	ERJ6GEYJ681	RES,M 680-J-1/10
7612	ERJ6GEYJ333	RES,M 33K-J-1/10	R2451	ERJ6GEYJ225	RES,M 2.2MEG-J-1/10
R613	ERJ6GEYJ333	RES,M 33K-J-1/10	R2455	ERJ6GEYJ243	RES,M 24K-J-1/10
R614	ERJ6GEYJ332	RES,M 3,3K-J-1/10	R2456	ERJ6GEYJ223	RES,M 22K-J-1/10
3801	ERF7ZK1R5	RES,W 1.5-K-7W	R3005	ERDS2TJ750	RES.C 75-J-1/4
R805	ERDS2TJ274	RES,C 270K-J-1/4	R3006	ERDS2TJ391	RES,C 390-J-1/4
3806	ERDS2TJ274	RES,C 270K-J-1/4	R3009	ERDS2TJ682	RES,C 6.8K-J-1/4
3808	ERDS1FJ1R0	RES,C 1,0-J-1/2	R3010	ERJ6GEYJ334	RES,M 330K-J-1/10
R809	ERDS1FJ1R0	RES,C 1.0-J-1/2	R3011	ERDS2TJ682	RES,C 6.8K-J-1/4
₹810	ERDS1FJ272	RES,C 2.7K-J-1/2	R3012	ERDS2TJ334	RES,C 330K-J-1/4
R812	ERDS1TJ183	RES,C 18K-J-1/2	110012		TTCHES
₹813	ERJ6GEYJ562	RES,M 5.6K-J-1/10	S001	EVQQKH06K	SWITCH, PUSH
1815	ERC12ZGM825	RES,S 8.2MEG-M-1/2	S002	EVQQKH06K	SWITCH, PUSH
1820	ERJ6GEYJ153	RES,M 15K-J-1/10	S002	EVQQKH06K	SWITCH, PUSH
1821	ERJ6GEYJ392	RES,M 3.9K-J-1/10	S004		
1822	ERD50FJ474	RES.C 470K-J-1/2W	S004	EVOOKH06K	SWITCH PUSH
1823	ERDS2TJ222	RES,C 2.2K-J-1/4	S005	EVQQKH06K	SWITCH, PUSH
1824	ERG3FJ390	RES,M 39-J-3W		EVOOKH06K	SWITCH, PUSH
1825	ERDS2TJ102	RES,C 1K-J-1/4	S007 S2301	EVQQKH06K	SWITCH, PUSH
1826	ERF2AKR22	RES,W .22-K-2W	OEDV1	ESB621283	SWITCH, CATV
1827	ERDS1FJ561	RES,C 560-J-1/2	T001		SFORMERS
1828			T001	TLP16297	TRANSFORMER, POWER SUPPLY
OZO.	ERG3FJ470H	RES,M 47-J-3W	T501	TLH15452	TRANSFORMER, HORIZONTAL

Models: 27CX28B501, 27CX28B511, 27CX28B521

REF NO.	PART NO.	DESCRIPTION	REF NO.	PART NO.	DESCRIPTION
T502	ETE19Z30AY	TRANSFORMER, HORIZONTAL COUPLING	800M	0FMK014ZZ	CONVERGENCE CORRECTOR STRIP
T551	KFT4AB143F	TRANSFORMER, FLYBACK	M009	TSX2AA0011	LINE CORD
T801	ETS28AE219NC	TRANSFORMER	M010	TMW2A97121	STRAIN RELIEF: AC LINE CORD
	CRYST	ALS/FILTERS	M011	TBM2AA0031	BADGE, HITACHI
X001	TSS2080MX	CRYSTAL, 12 MHZ CLOCK	M012	TBX2A50281G	BUTTON, 7 KEY
X101	M1969M	SAW FILTER	M013	TXFKY828SER	ASSY, CABINET FRONT 27"
X102	EFCWS4504AB	FILTER 4.5MHZ			27CX28B521
X201	SFSH4R5MDB	CRYSTAL	M014	TXFKY858SER	ASSY, CABINET FRONT 27"
X501	TAFCSB503F38	CRYSTAL, CLOCK	Townsend the second sec		27CX28B501 27CX28B511
X601	TSS2AA001	CRYSTAL, 3.58MHZ	1 M015	TXFKU718SER	ASSY, CABINET BACK 27"
	0	THERS		- Millor rodell	27CX28B501
DEG	0LK19045A	COIL, DEGAUSSING 27"	M016	TXFKU728SER	ASSY, CABINET BACK 27"
DY	TLY2AA003	DEFLECTION YOKE		***	27CX28B511
JK3001	TJB2A9063B	ASSY, JACK 1A/V	M017	TXFKU738SER	ASSY, CABINET BACK 27"
TNR001	ENV56D37G3	TUNER	4		27CX28B521
M001	HL00761	TRANSMITTER, REMOTE CON- TROL	M018	TQB2AA0272	MANUAL, OWNERS (ENG/SP) 27CX28B511 27CX28B521
M002	EAS9D22A0	SPEAKER, 16 OHM/1.5W	M019	TQB2AA0273	MANUAL, OWNERS (ENG/SP)
M003	M68LGL061X	CRT 27"	141013	I GIDZAAOZ73	27CX28B501
M004	TJSC00300	CRT SOCKET	M020	TPC2AA06501	PKG. RSC
M005	ETC33X82NA	YOKE, CONVERGENCE	M021	TPD2A11541-4	PKG, TOP PAD
M006	TXF3A01ZER	ASSY, DAG GROUND	M022	TPD2A11542-3	PKG, BOTTOM PAD
M007	TMM2A30702	WEDGE, YOKE			

# DESCRIPTION OF ABBREVIATIONS GUIDE

	RESI	ST	OR	
	TYPE		TOLERANCE	
С	Carbon	F	+/ 1%	]
F	Fuse	7	+/ 5%	-
М	Metal Oxide	Κ	+/ 10%	
S	Solid	М	+/- 20%	1
W	Wire Wound	G	+/- 2%	1

	TYPE	L	TOLERANCE	
<u>c</u>	Ceramic	С	+/- 0.25pF	_
E	Electrolytic	D	+/- 0.5pF	]
— <b>→</b> P	Polyester	F	+/- 1pF	]
s	Styrol	J	+/ 5%	]
T	Tantalum	Κ	+/- 10%	-
		L	+/- 15%	]
		М	+/- 20%	1
		Р	+100% -0%	]
		Z	+80% -20%	]
L	CAP, P .0	b8		_

# SERVICEMAN MODE (ELECTRONIC CONTROL) SERVICE ADJUSTMENT VALUES

Model	Ser#	•	Date	

### Note: Record the original settings PRIOR to modifying the registers.

Mode	Service Adjustment	Adjustment Range	Def Val.	Original Value	New Value
	Su	b Adjustme	nts		
В0	Sub Color	0 ~ 63	33		***************************************
B1	Sub Tint	0 ~ 63	33		
B2	Sub Brightness	0 ~ 255	80		
Вз	Sub Contrast	0 ~ 63	34	4000 PERSON BOOK PROPERTY OF THE PROPERTY OF T	
B4	Killer/ABL/Gamma	0 ~ 7	5		
B5	Video Adjustment	0 ~ 15	8		
B6	Audio Adjustment	0 ~ 31	16		
B7	V-Size	0 ~ 63	20		
	White E	lalance Adju	stment	S	
C0	RED Cutoff	*	0 128		
C1	GRN Cutoff	0 ~ 255	64		
C2	BLU Cutoff	*	0 128		
C3	R Drive	0 ~ 127	64		
C4	Blue Drive	0 ~ 127	64	ANY STREET, THE ST	
C5	YNR Switch	0~1	0		
C6	AFT	*	0 120		
C7	RF AGC	0 ~ 127	64		
C8	YNR	0 ~ 7	0		
C9	Horizontal-Center	0 ~ 31	16		
Ca	Beam Limit	0 ~ 7	0		
Cb	Y Delay	0 ~ 2	2		

Mode	Service Adjustment	Adjustment Range	Def. Val.	Original Value	New Value
	Opti	ons Adjustn	nents		
S0	PIP Color	0 ~ 127	51		
S1	PIP Contrast	0 ~ 127	47		
S2	Up 1/9	0 ~ 255	25		
S3	Down 1/9	0 ~ 255	146		
S4	Left 1/9	0 ~ 255	11		
S5	Right 1/9	0 ~ 255	104		***************************************
S6	Up 1/16	0 ~ 255	25		
<b>S</b> 7	Down 1/16	0 ~ 255	163		
S8	Left 1/16	0 ~ 255	11		
S9	Right 1/16	0 ~ 255	119		
Sa	Freerun	**	0		
Sb	Clock Adjustment	0 ~ 255	128		
Sc	Plp Tint	0 ~ 255	224		
Sd	Loudness Compensation	0 ~ 63	52		
	М	S Adjustme	nts		
Mo	Input Level	0 ~ 63	31		
M1	Stereo PLLVCO	0 ~ 63	31		
M2	Filter	0 ~ 63	31		
МЗ	Low-level Separation	0 ~ 63	31		
M4	High-level Separation	0 ~ 63	31		

<sup>\*\*</sup> N/A (Not Applicable—set to 0)

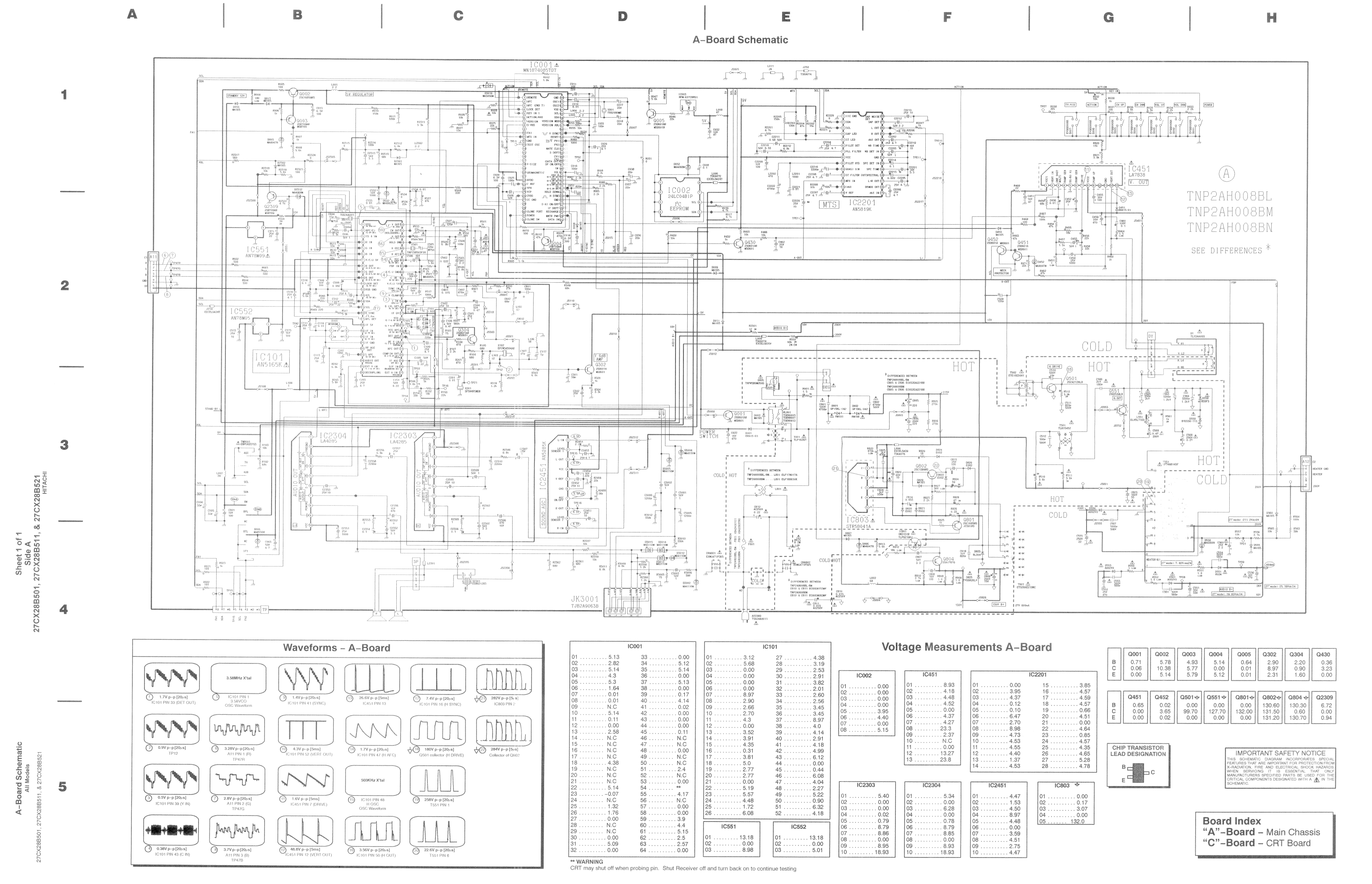
<sup>\*</sup> Adjustment indicated in steps:

<sup>0 0 ~ 0 255</sup> 

<sup>1 0 ~ 1 255</sup> 

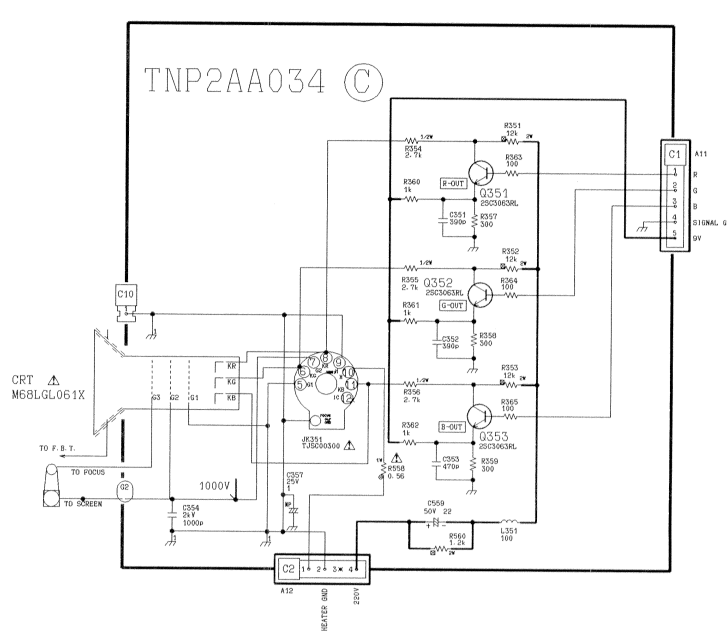
# **Notes**

# HITACHI



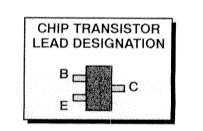
C-Board Layout

C-Board Schematic



### **Voltage Measurements** C-Board

	Q351	Q352	Q353
В	2.88	2.84	2.7
C	159.9	169.2	165.0
E	2.5	2.49	2.3



### **Tuner Voltage Chart**

Enable, Data, and Clock have no DC readings. They are digital signals from the MPU. NOTE: Voltage at the 30V test pin varies with channel selection. Refer to chart for sample tuning voltages of TV/CATV(CABLE) channels as shown.

### Voltage Reading Are Nominal And May Vary ± 15%

– VH	F-	וט –	1F -
Ch. 02	4.0V	Ch. 14	7.7V
Ch. 06	8.2V	Ch. 69	24V
Ch. 07	7.0∨		
Ch. 13	9.3V		

1st E	3and	2nd l	3and	3rd E	Band
Ch. 1	6.7V	Ch. 16	4.5V	Ch. 47	3.7V
Ch. 15	24.7V	Ch. 46	2.70V	Ch. 94	14.9\/
Ch. 95	9,8V			Ch. 100	15.1V
Ch. 99	17.5V			Ch. 125	24.0V

### MICROPROCESSOR PROGRAMMING FOR BAND TUNING/SWITCHING

54 I	MHz <del>◆ 1</del> 30	MHz <del>▼ → →</del> 360N	1Hz <b>→&gt;</b> 84
	FIRST TUNING BAND	SECOND   TUNING   BAND	THIRD TUNING BAND
VHF	02~06	07~13	
UHF			14~69
CABLE	01~06,14,1 5, 95~99	07~13, 16~46	47~94, 100~125

NOTE: CABLE channel numbers as recommended by the joint EIA/NCTA Engineering Committee and published as EIA INTERIM STANDARD NO. 6 - CABLE TELEVISION CHANNEL IDENTIFICATION PLAN -MAY 1983,

IMPORTANT SAFETY NOTICE THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES THAT ARE IMPORTANT FOR PROTECTION FRO X-RADIATION, FIRE AND ELECTRICAL SHOCK HAZARD, WHEN SERVICING IT IS ESSENTIAL THAT ONL MANUFACTURERS SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS DESIGNATED WITH A IN THE SCHEMATIC.

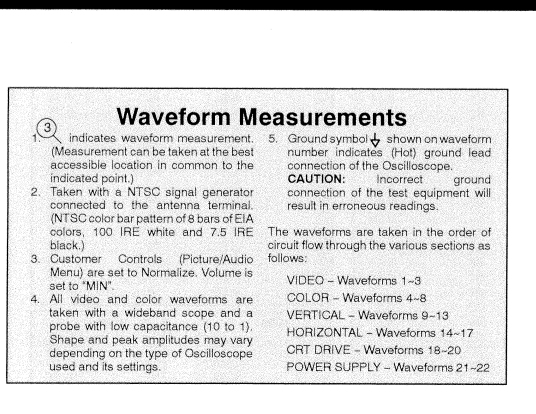
### Note: Stereo Models

The Functions listed below are activated by a DC voltage change to DAC Inputs (Pin 5 and 6) of MPU IC001. Press and hold a function button on the Receiver to measure voltages.

FUNCTION	<u>PIN 5</u>	PIN 6
POWER	0V~0.443V	N/A
VOL ◀	0.797V~1.07V	N/A
VOL >	1.424V~1.696V	N/A
CH ▼	2.05V~2.323V	N/A
CH ▲	2.677V~2.95V	N/A
TV/VIDEO	3.304V~3.576V	N/A
ACTION	N/A	0V~0.443V
SHUT DOWN	N/A	3.930V~5.000V

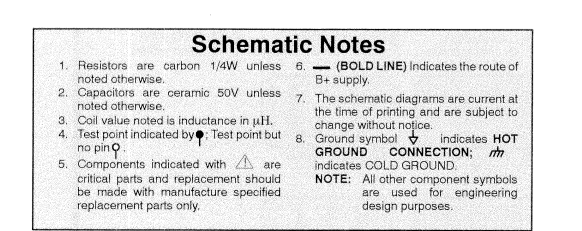
The AUDIO MODES being broadcast are displayed on screen in red by the voltage change to DAC input (Pin 11) of MPLLICO01

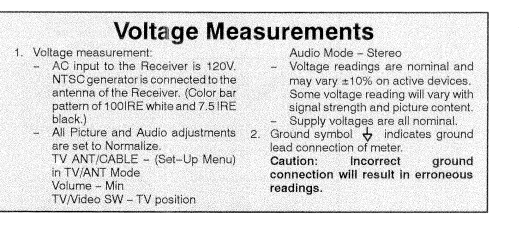
AUDIO MODE BROADCAST	PIN 11
	MN1874085TDT
MONO	4.0V~5.0V
SAP	2.2V~3.8V
STEREO	0.9V~1.9V
STEREO & SAP	0V~0.6V



SEE REVERSE

)94V-0.**SU** 







C-Board Schematic and Board Layouts