# **2006 LCD Models – North America** FLM-4034B, FLM-4232HM, FLM-4234BH



# SERVICE MANUAL



Bezel covers vary by model 20070415

# **Important Service and Safety Information**





Prior to using this service manual, please ensure that you have carefully followed all the procedures outlined in the user's manual for this product.

- (1) Read all of these instructions.
- (2) Save these instructions.
- (3) Follow all warnings and instructions marked on the product.
- (4) Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners; use a damp cloth for cleaning.
- **(5)** Do not use this product near water.
- (6) Do not place this product on an unstable cart, stand or table. The product may fall, causing serious damage to the product.
- (7) Slots and openings in the cabinet and the back or bottom are provided for ventilation, to ensure reliable operation of the product and to protect it from overheating, those openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation unless proper ventilation is provided.
- (8) This product should be operated from the type of power source indicated on the marketing label. If you are not sure of the type of power available, consult your dealer or local power company.
- (9) This product is equipped with a 3-wire grounding type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature, if you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not ignore the purpose of the grounding-type plug.
- (10) Do not allow anything to rest on the power cord. Do not locate this product where people will walk on the cord.
- (11) If an extension cord is used with this product, make sure that the total of the ampere ratings on the product plugged into the extension cord does not exceed 15 ampere.
- (12) Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on the product.
- (13) Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks. Refer all servicing to service personnel.
- (14) Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
  - **a**. When the power cord or plug is damaged or frayed.
  - **b**. If liquid has been spilled into the product.
  - c. If the product has been exposed to rain or water.
  - **d.** If the product does not operate normally, when the operating instructions are followed. Adjust only those controls that are covered by the operating instructions since improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.
  - e. If the product has been dropped or the cabinet has been damaged.
  - f. If the product exhibits a distinct change in performance, indicating a need for service.

### **Important Service and Safety Information**

Service work should be performed only by qualified service technicians familiar with all safety checks and these service guidelines:

#### **ELECTRIC SHOCK HAZARD**



Always disconnect AC power before servicing! Never modify any circuit! Never insert any objects into the holes in the TV case!

#### **ELECTROSTATIC DISCHARGE (ESD)**

Components inside an LCD or plasma TV are sensitive to static electricity. Before servicing the TV, follow these guidelines:

- Avoid static-causing surfaces such as carpeted floors, plastic, and packing foam.
- Remove replacement components from their antistatic bags only when you are ready to use them. Do not lay components on the outside of antistatic bags because only the inside of the bags provide electrostatic protection.
- Always hold components by their edges. Avoid touching the edge connectors. Never slide components over any surface.
- Wear a grounding wrist strap (available at most electronics stores) and attach it to a bare metal part of your workbench or other grounded connection.
- Touch a bare metal surface on your workbench or other grounded object before touching any components.

#### NOTICE ABOUT REPLACEMENT PARTS



Many electrical and mechanical parts within LCD or plasma televisions are chosen for their specific safety characteristics within the overall system. Replacing individual parts with components rated for higher voltage or wattage can be dangerous!

Replacement parts must always be identical to those originally used in the television. Unauthorized substitute parts may result in fire, electric shock, or other hazards.

# **Important Service and Safety Information**

#### PRECAUTIONS FOR USING LEAD-FREE SOLDER

Components within this television use lead-free solder (Sn-Ag-Cu). Whenever soldering, look at the markings on boards and components within the television to determine the correct solder type according to the table below.

#### 5 LEAD-FREE (Pb-Free) CATEGORIES

The following categories are meant to describe the Pb-free 2nd level interconnect terminal finish, component material, and/or the solder paste/solder used in board assembly:

- e1 SnAgCu (shall not be included in category e2)
- e2 Sn alloys with no Bi or Zn excluding SnAgCu
- e3 Sn
- e4 Precious metal (e.g., Ag, Au, NiPd, NiPdAu) (no Sn)
- e5 SnZn, SnZnx (no Bi)
- e6 contains Bi
- e7 low temperature solder (≤ 150 °C) containing Indium (no Bi)
- e0, e8, e9 symbols are unassigned at this time.

When repairing components soldered with lead-free solder, ONLY use lead-free solder that matches the symbol on the component. Using conventional lead solder may lead to damage or a short, which could result in fire, electric shock, or other hazards.

Because the melting point of lead-free solder is higher than conventional lead solder, observe the following guidelines when soldering with lead-free solder:

- (1) Always use a dedicated soldering bit for different types of solder. If a different type of solder comes in contact with a lead-free solder bit, subsequent solder joints will no longer be lead free. Always clean the soldering bit after every use.
- (2) Keep the soldering bit in contact with the just long enough to confirm a good solder joint. Leaving the bit in contact with parts for an extended period may damage the components.
- (3) Because lead-free solder contains a higher concentration of tin, the tip of the soldering bit may be easily corroded or damaged. Do not leave the bit powered on for extended periods. When the tip of the soldering bit is blackened during use, clean the bit with steel wool or fine sandpaper.

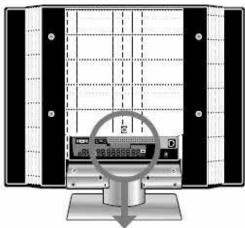
# **Table of Contents**

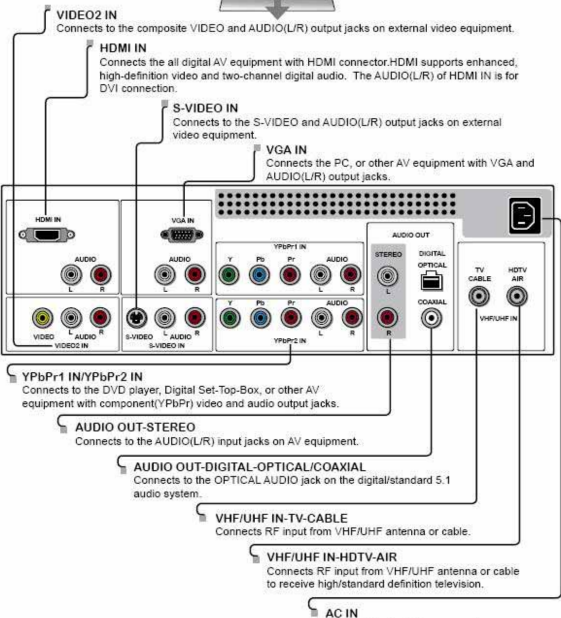
1.	Operation	6
2.	Troubleshooting / Flow Charts	. 14
3.	Polaroid Display Cell Defect Specification	. 18
4.	Before Returning This Product to the User	. 19
5.	Disassembly Procedure	
	Stand and Control Box Removal – All Models	. 21
	Rear Cabinet Cover, LCD Panel and Front Bezel – FLM-4034B	. 23
	Rear Cabinet Cover, LCD Panel and Front Bezel – FLM-4232HM, FLM4234BH	. 27
	A/V Board Removal and Replacement	
	IR Board Removal and Replacement	. 33
	Front/Side Control Buttons Removal and Replacement	. 34
6.	Spare Parts Lists	
7.	Exploded View Diagram	. 38
8.	Block Diagram	. 39
9.	Schematics	
10.	PCB Layout Diagrams	. 51

Model Specifications are located in User Manual. Go to polaroid.com to obtain User Manual.

# 1. Operation

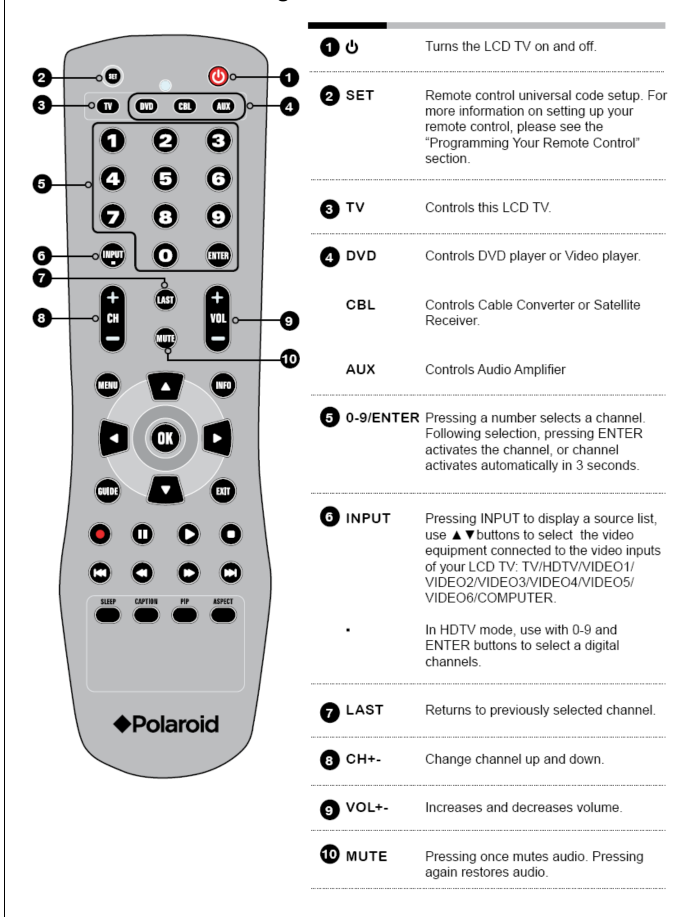
# Front/Right Side View and Controls The LED light indicates when the LCD TV is activated. IR Infrared Receiver VOLUME ▲ ▼ VIDEO1 IN Adjusts the volume up and down. Connects to the composite Selects the main-menu item and change VIDEO Video and Audio output jacks values for items when in the OSD mode. on external video equipment. VOLUME CHANNEL ▲ ▼ Scans up and down through channels. VIDEO1 IN ₀⊚ Selects sub-menu item when in the OSD CHANNEL **EARPHONE** Press once to display the OSD (on screen Connects to the external headhone for private MENU display), press again to turn the OSD off. listening. INPUT INPUT Chooses from different input signal sources. Turns the LCD TV on and into standby mode.

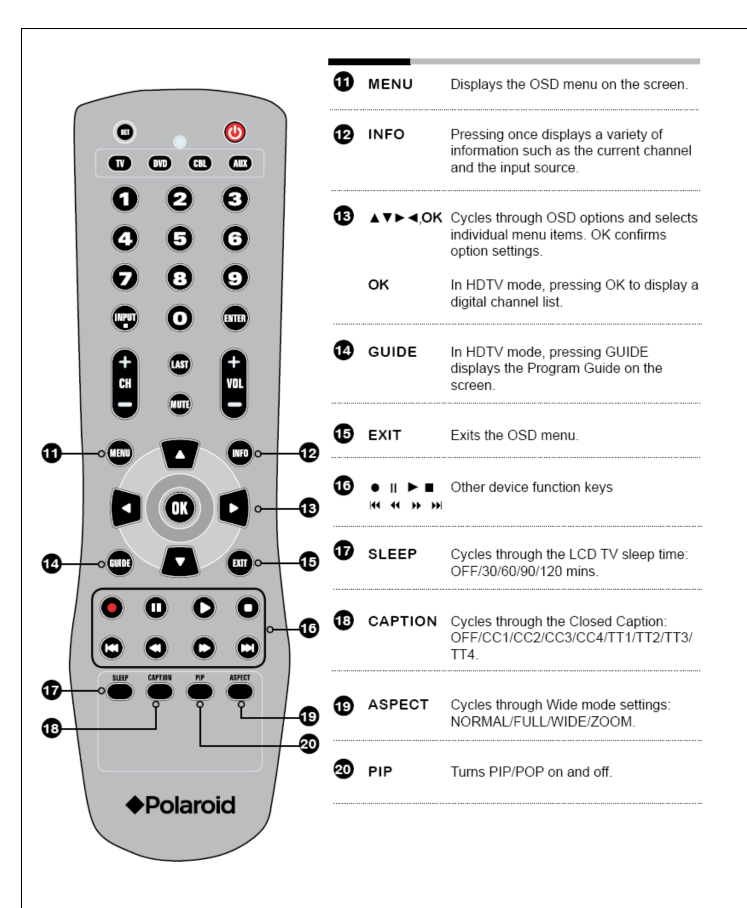




Connects to the AC power cord.

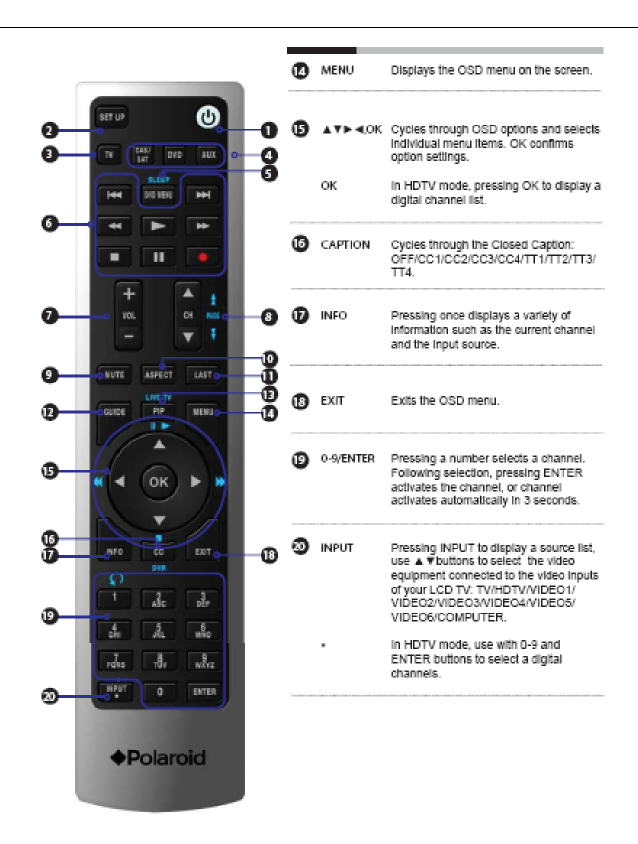
# **Original Remote Control**





# **New Remote Control**





The operation of each OSD control is described in the following table:

Menu	Options	Sub-Options	Function and Description
VIDEO	Picture Mode	Vivid →Hi-Bright →Cinema →Sport→User.	Press repeatedly for different picture modes: Vivid →Hi-Bright →Cinema→Sport →User.
	Contrast	0100 (75)	Fine tune the contrast.
	Brightness	0100 (50)	Fine tune the brightness.
	Saturation	0100 (50)	Fine tune the contrast.
	Hue	-30+30 <b>(0)</b>	Fine tune the contrast.
	Sharpness	07 (4)	Fine tune the contrast.
	Color Temperature	Cool	Set the color temperature type.
	·	Nature	]
		Warm	
		User	Red/Green/Blue: -19+19
AUDIO	Bass	0100 (50)	Fine tune the bass value.
	Treble	0100 (50)	Fine tune the treble value.
	Balance	-20+20 <b>(0)</b>	Fine tune the balance value.
	Effect	Live	Select the preset effect mode to match
		Dance	your music type and achieve stunning
		Techno	effects.
		Classic	
		Soft	
		Rock	
		POP	
		Off	Close this function.
	MTS	Mono	Set the sound type, which is only
		Stereo	available when input source is TV.
		Sap	1
TV	Auto Search	Auto search channels.	Auto-search channels and put the programs into memory.
	Tuner Mode	Cable-STD / Cable- HRC / Cable-IRC Air	Select the tuner mode.
	Channel Skip	Set the channel that you want to skip.	If a channel is set to SKIP, when scanning up/down channels the selected channel will be skipped.
	Channel Name	Edit the channel name.	It will be invalid if the current input source is not TV.
SETUP	Language	English/ Spanish/French	Set language.
	Timer	Time	Input current time
		Start Time	Input the TV start playing time.
		Stop Time	Input the TV stop playing time.
		Channel	Input the channel No. for desired TV program.
		Activate	On/Off/Once
		Display	On/Off Set the timer alarm on/off.
	Auto Sleep	30,60,90,120 Min	Preset the auto sleep time. The TV will automatically go into standby state when the preset time is up.
		Off	Set auto sleep function off.

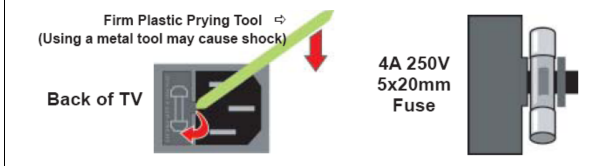
	Closed Caption	C1,C2,C3,C4,T1,T2, TT4,and <b>Off</b>	Set the closed caption mode.
	V-chip	Input Password	Input the 4-digit password. "0000"
		Block MPAA Rating	Set the input source that you want to lock.
		Block TV Rating	Input the old password first, and then input the new password.
		Block MPAA Unrated	Block all unrated movies.
		Block TV None Rating	Block all unrated TV programs.
	Reset	Reset to default value.	Reset the items in the setup menu except the protected items.
HDTV	Audio Language		To set the audio language to English, French, or Spanish.
	Time Zone		Set the Time Zone value to Eastern Time, Indiana, Central Time, Mountain Time, Arizona, Pacific Time, Alaska and Hawaii.
	Auto Scan		Auto-search channels and put the programs into memory.
	Manual Scan		Add-on mode: To search channels that had not searched last time. Range mode: To search receivable channels in the setting range.
	Channel Skip		If a channel is set to SKIP, when scanning up/down channels the selected channel will be skipped.
	Analog Closed Caption		Set the analog closed caption value to OFF,CC1,CC2,CC3,CC4,TEXT1,TEXT2, TEXT3 and TEXT4.
	Digital Closed Caption		Set the digital closed caption value to OFF, Service1, Service2, Service3, Service4, Service5 and Service6.
	Digital Caption Style		To set the values of caption style.
	Block Channel		To setup the block channel.

# 2. Troubleshooting / Flow Charts

Note: Reseat all cables, check fuse by AC plug, perform a clear or reset in factory mode and retest before ordering parts.

#### Can't power on your TV?

This TV is equipped with a safety fuse. In the event of an electrical storm or power outage the safety fuse is designed to protect your TV. If your TV has no power, check the fuse by prying the cover off, following the illustration below. If the fuse is blown, visit your local hardware store and ask for a 4A 250V - 5x20mm Time Lag Fuse (Slow Blow) to replace the fuse.



#### Having trouble with setting your Parental Controls (V-Chip)?

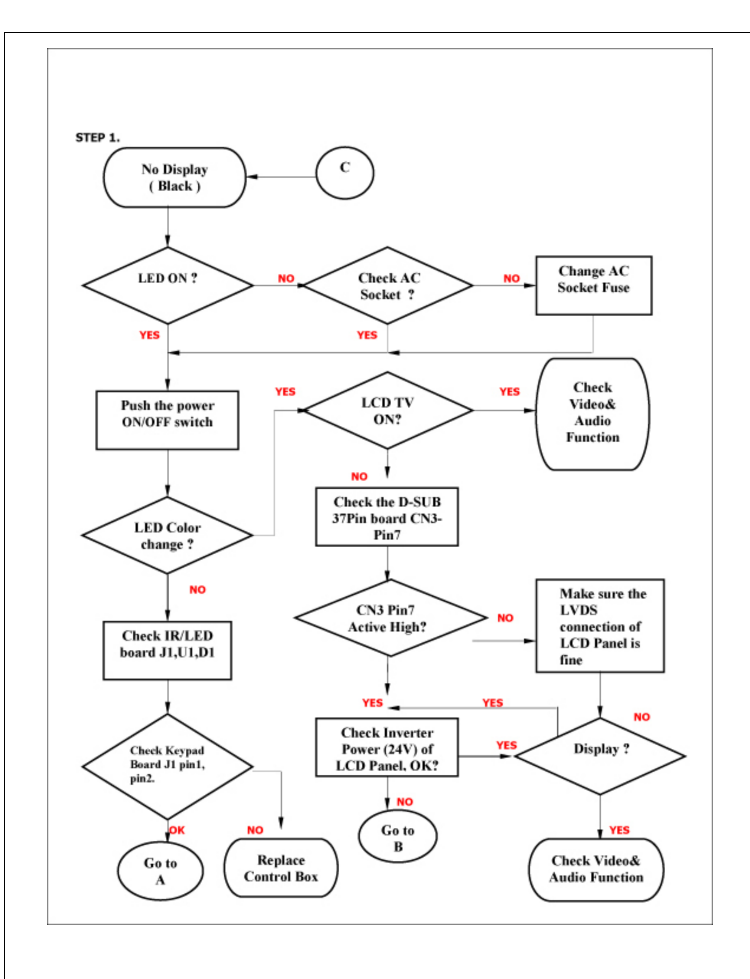
The factory preset password is 0000. This password must be used first before setting your own personal password. It is recommended that you keep your personal password in a safe place and away from children. In the event you loose your personal password the master password is 8202. The master password overrides all passwords. The master password can't be changed and should be kept in a safe place away from children.

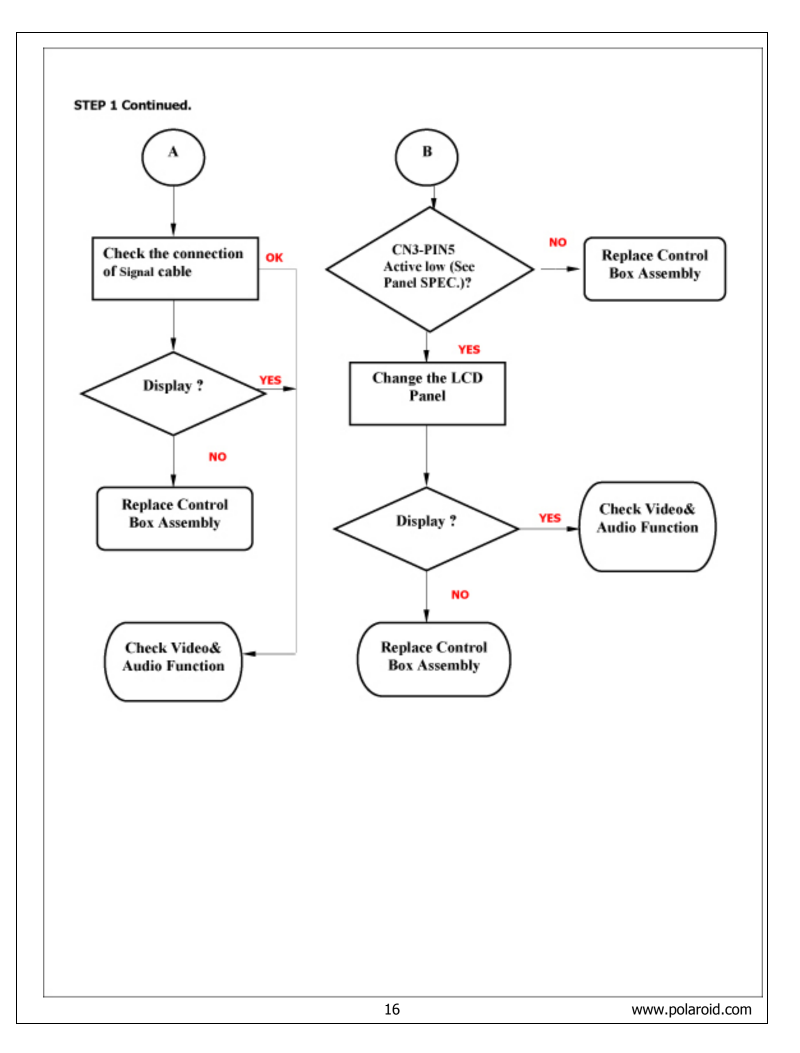
#### Having trouble with setting Picture-in-Picture settings?

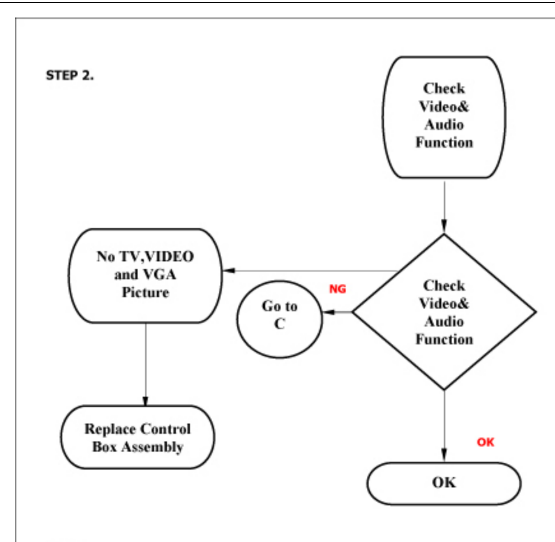
The Picture-in-Picture will not work using Component 1 and Component 2 as the input sources.

#### **Factory Mode Procedure**

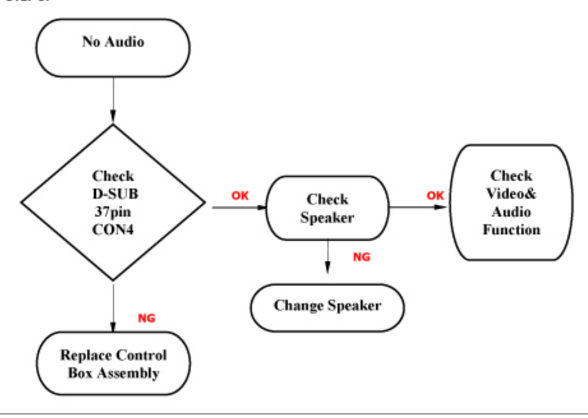
- (1) Power on TV.
- (2) Press volume up and channel up buttons on the TV simultaneously and release.
- (3) Power off TV with remote or power button to exit.







STEP 3.



# 3. Polaroid Display Cell Defect Specification

In some cases, a panel may have defective cells that cannot be controlled.

These defective cells can be categorized into two types;

- (1) Non-lighting or dark cell defect: <u>defect in which the cell is always off</u>
- (2) Non-extinguishing or bright cell defect: <u>defect in which the cell is always on</u>

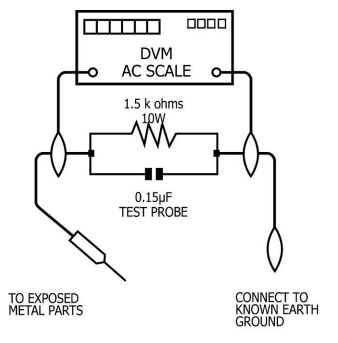
The <u>Polaroid Display Cell Defect Specifications</u> below define the allowed limits for display cell defects and are used as the criteria in determining whether an LCD panel is replaced.

<u>7 or more defective pixels across the entire LCD screen Polaroid will repair (replace LCD panel) or replace the TV.</u>

# 4. Before Returning This Product to the User

Before returning this product to the user, always perform the following safety checks:

- (4) Inspect all wiring to be sure no wires are pinched between the chassis or any metal parts.
- (5) Inspect all protective devices for proper installation, including non-metallic controls, insulation materials, cabinet backs, compartment covers, and shields.
- (6) Verify that no shock hazard exists on any part of the chassis, especially any metal components including cable connection points, chassis hardware, or antennas (if equipped). Use the following procedure:
  - a. Plug the AC cord directly into a 120 V AC outlet.
  - **b.** Create a test circuit consisting of a 1.5k ohm, 10 watt resistor paralleled by a 0.15 µF capacitor.
  - c. Using an AC voltmeter (sensitivity of 5000 ohm per volt or higher), measure the voltage drop across the test circuit between all exposed metallic parts and a known earth ground. Measurement points include antenna, metal cabinet parts, screw heads, and metal knobs or controls. Measurement points can vary slightly even between revisions of the same model, so always conduct a thorough review of the chassis to locate metal points that a user may touch.
  - d. Any voltage reading of 0.375 Vrms AC (0.25 mArms) or higher indicates a potential shock hazard. THIS CONDITION MUST BE CORRECTED BEFORE RETURNING THE PRODUCT TO THE USER!
  - Repeat the above checks with the AC polarity reversed. A non-polarized adapter is required to reverse the polarity; DO NOT LEAVE THIS ADAPTER WITH THE USER! Under normal operation the product must use the proper polarity.



# 5. Disassembly Procedure



Note: Before disassembly of any part the TV, make sure the power is OFF, and the power cord is removed from the wall outlet. Allow time for power within all system boards to discharge before you begin disassembly. Never insert any objects into the vent holes in the TV case.



Note: Before returning this product to the end user, you must follow the steps outlined in the section, Before Returning This Product to the User, on page 19. This procedure ensures that the chassis will not cause electric shock.

When servicing an LCD or plasma TV, always observe the following safety guidelines:

- Wear a grounding (ESD) wrist strap, and use a grounded or dissipative work mat.
- Use a stable and strong work surface that is large enough to hold components you might remove.
- When removing components that are attached with a cable, unplug the cable before removing the screws to avoid damaging the cable.
- Use a magnetized screwdriver for removing screws.
- To help keep track of screws, place each component's screws next to the component on your work surface.

#### **ELECTROSTATIC DISCHARGE (ESD)**

Components inside an LCD or plasma TV are sensitive to static electricity. Before servicing the TV, follow these guidelines:

- Avoid static-causing surfaces such as carpeted floors, plastic, and packing foam.
- Remove replacement components from their antistatic bags only when you are ready to use them. Do
  not lay components on the outside of antistatic bags because only the inside of the bags provide
  electrostatic protection.
- Always hold components by their edges. Avoid touching the edge connectors. Never slide components over any surface.
- Wear a grounding wrist strap (available at most electronics stores) and attach it to a bare metal part of your workbench or other grounded connection.
- Touch a bare metal surface on your workbench or other grounded object before touching any components.

#### Stand and Control Box Removal – All Models

Lay TV flat on workbench. Be careful to protect the front bezel and LCD screen from being scratched. Use protective cloth between work bench and TV front.



Note: Before disassembly of any part the TV, make sure the power is OFF, and the power cord is removed from the wall outlet. Allow time for power within all system boards to discharge before you begin disassembly. Never insert any objects into the vent holes in the TV case.

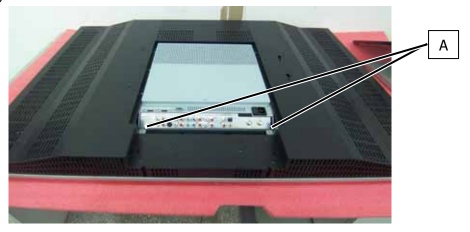
(1) Remove 6 screws (A) from the TV Stand.



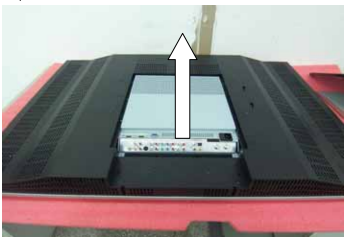
(2) Remove the screw (A) from the Control Box Cover, and remove the Cover from the TV.



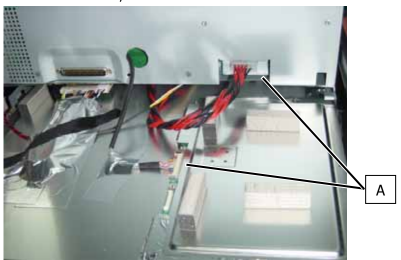
(3) Remove 2 screws (A) from the Control Box.



(4) Lift the Control Box upwards, and then towards to bottom of the TV to unhook it.



(5) Unplug the 2 cables (A) from the Control Box, and remove the Box from the TV.





### Rear Cabinet Cover, LCD Panel and Front Bezel - FLM-4034B

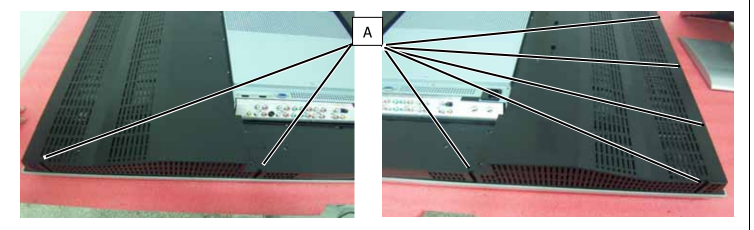


Note: Before disassembly of any part the TV, make sure the power is OFF, and the power cord is removed from the wall outlet. Allow time for power within all system boards to discharge before you begin disassembly. Never insert any objects into the vent holes in the TV case.

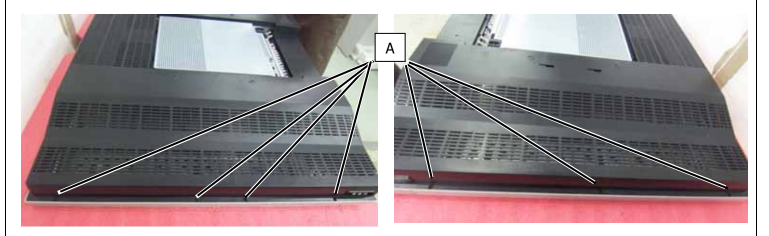


Note: OEM LCD panels were used in production. The following LCD panel disassembly/removal instructions may not apply to all models. Ensure LCD panel is completely detached from the bezel before removing so the bezel is not damaged.

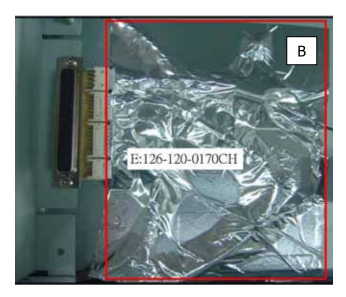
(1) Remove 7 screws (A) from the rear cabinet cover.

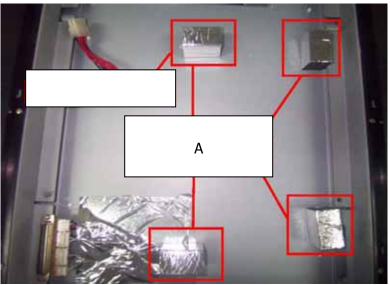


(2) Remove 7 screws (A) from the rear cabinet cover, and remove the rear cabinet cover from the TV.



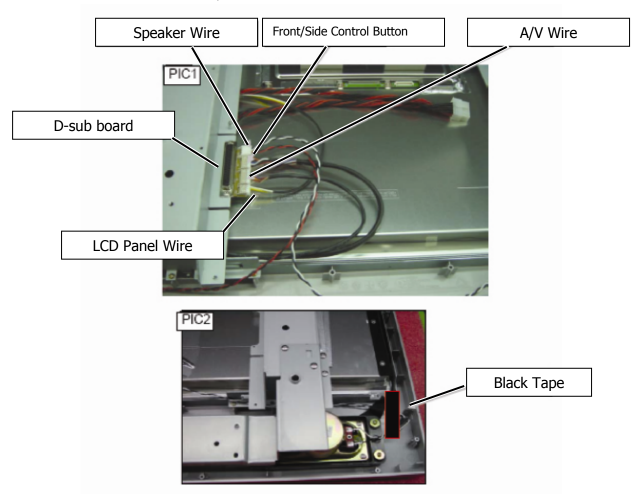
(3) Remove 4 EMI Foam Standoffs (A) and EMI Aluminum Foil Shielding Tape (B).





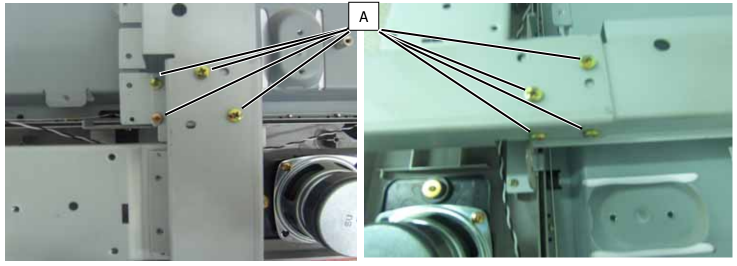
NOTE: You MUST re-install the EMI Foam Standoffs and EMI Aluminum Foil Shielding Tape when reassembling the TV.

(4) From the D-sub board, remove the Speaker wires, Front/Side Control Button wire, LCD Panel wire, and A/V wire.

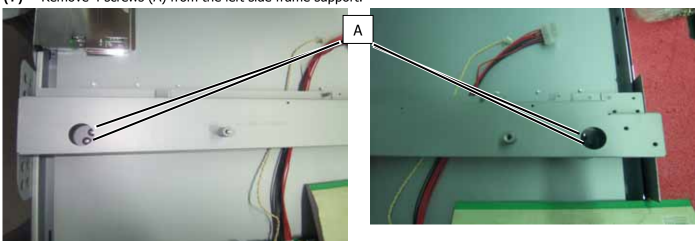


(5) Remove the black tape from the Speaker wire and Ceramic ring (PIC2) and SAVE for reassembly.

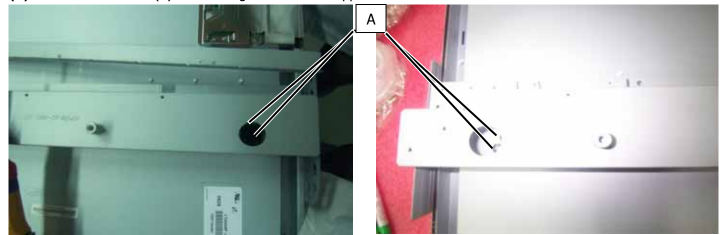
**(6)** Remove 8 screws (A) and remove the stand support frame from the TV.



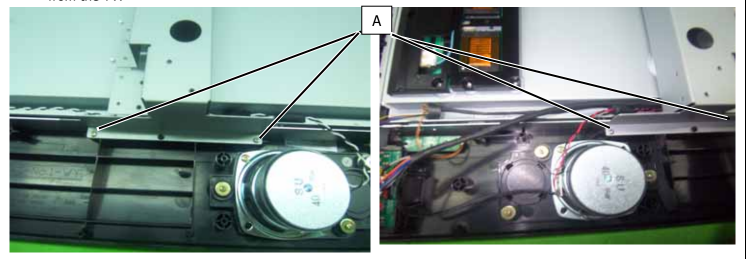
(7) Remove 4 screws (A) from the left side frame support.



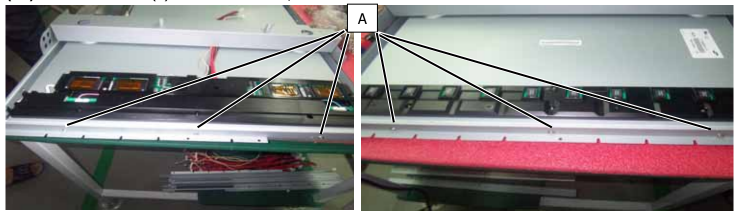
(8) Remove 4 screws (A) from the right side frame support.



(9) Remove 4 screws (A) from the bottom of the left and right side frame supports, and remove the frame supports from the TV.



(10) Remove 6 screws (A) from the LCD Panel, and remove it from the TV.



NOTE: To avoid damage, TWO PEOPLE ARE REQUIRED to lift the LCD Panel from the TV.



### Rear Cabinet Cover, LCD Panel and Front Bezel - FLM-4232HM, FLM4234BH

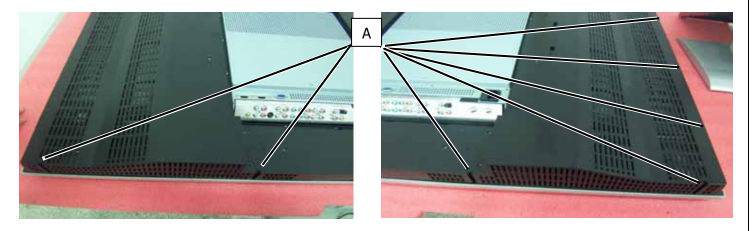


Note: Before disassembly of any part the TV, make sure the power is OFF, and the power cord is removed from the wall outlet. Allow time for power within all system boards to discharge before you begin disassembly. Never insert any objects into the vent holes in the TV case.

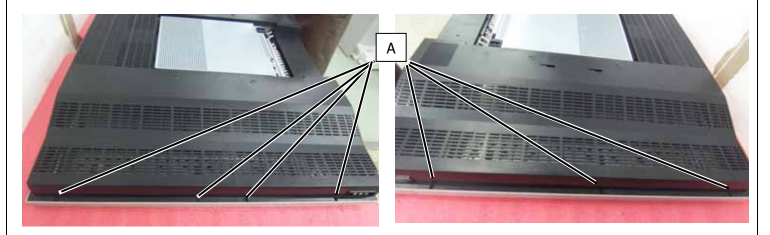


Note: OEM LCD panels were used in production. The following LCD panel disassembly/removal instructions may not apply to all models. Ensure LCD panel is completely detached from the bezel before removing so the bezel is not damaged.

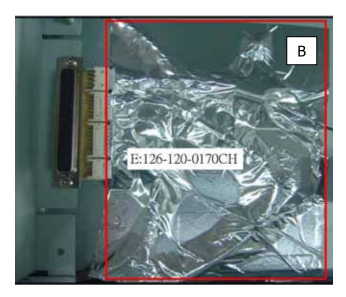
(1) Remove 7 screws (A) from the rear cabinet cover.

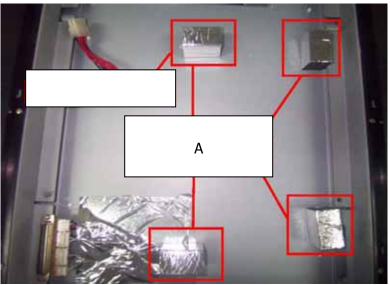


(2) Remove 7 screws (A) from the rear cabinet cover, and remove the rear cabinet cover from the TV.



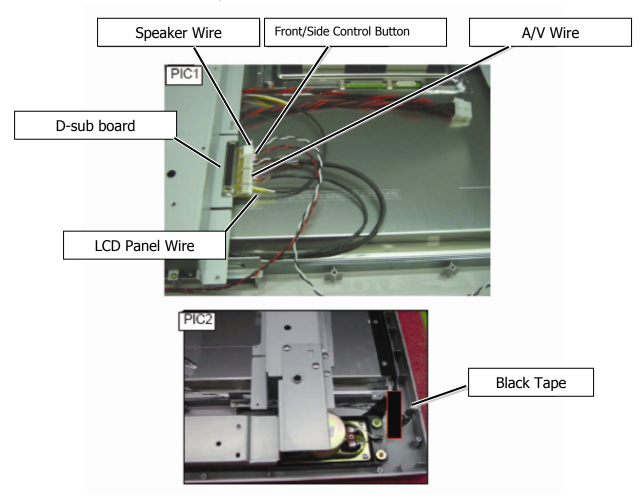
(3) Remove 4 EMI Foam Standoffs (A) and EMI Aluminum Foil Shielding Tape (B).





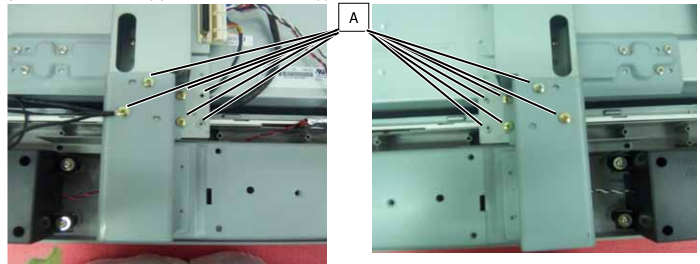
NOTE: You MUST re-install the EMI Foam Standoffs and EMI Aluminum Foil Shielding Tape when reassembling the TV.

(4) From the D-sub board, remove the Speaker wires, Front/Side Control Button wire, LCD Panel wire, and A/V wire.

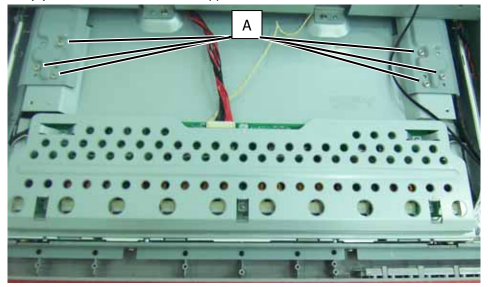


(5) Remove the black tape from the Speaker wire and Ceramic ring (PIC2) and SAVE for reassembly.

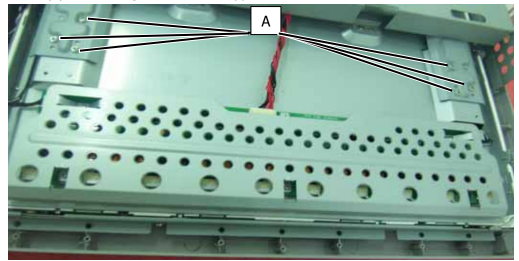
(6) Remove 12 screws (A) and remove the stand support frame from the TV.



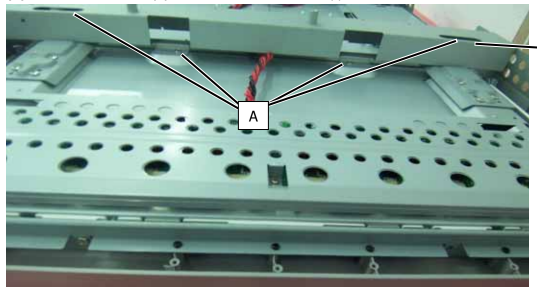
(7) Remove 6 screws (A) from the left side frame support.

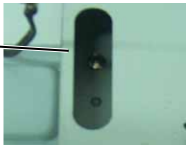


(8) Remove 6 screws (A) from the right side frame support.



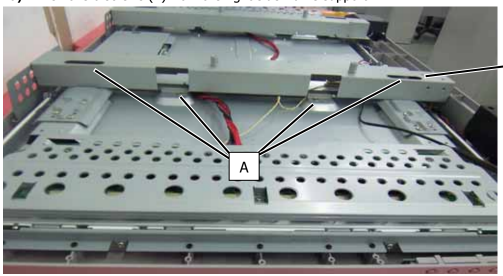
(9) Remove 6 screws (A) from the left side frame support.

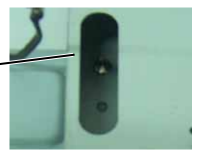




Close-up of screws in frame support (2 screws in each slot).

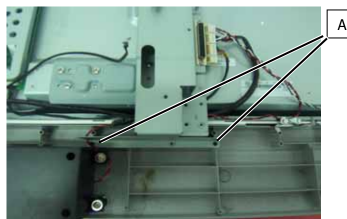
(10) Remove 6 screws (A) from the right side frame support.

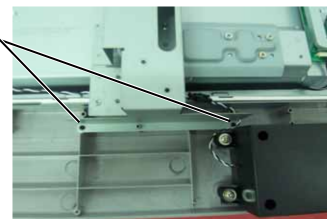




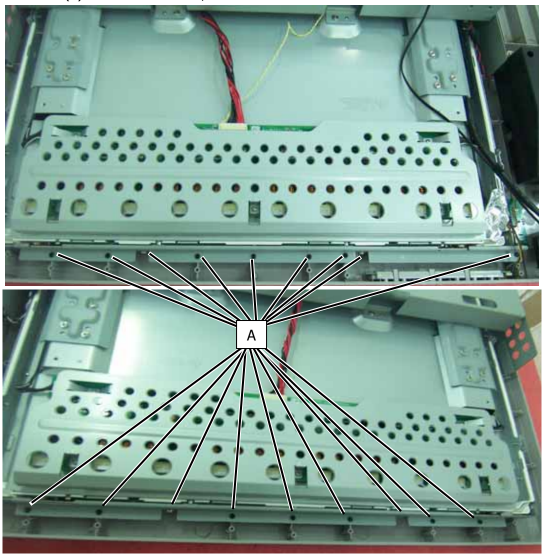
Close-up of screws in frame support (2 screws in each slot).

(11) Remove 2 screws (A) from the left and right frame supports (4 total), and remove both frame supports from the TV.





(12) Remove 18 screws (A) from the LCD Panel, and remove it from the TV.



NOTE: To avoid damage, TWO PEOPLE ARE REQUIRED to lift the LCD Panel from the TV.



### A/V Board Removal and Replacement



Note: Before disassembly of any part the TV, make sure the power is OFF, and the power cord is removed from the wall outlet. Allow time for power within all system boards to discharge before you begin disassembly. Never insert any objects into the vent holes in the TV case.

- (1) Disassemble control box cover and rear cabinet cover and remove A/V assembly.
- (2) Using a small pair of wire cutters grip the side-locking tab and pivot back towards the A/V cable connector (PIC1). Locking tab should only pivot about 45 degrees. Do the same for the opposite side of the A/V assembly.
- (3) Slide out A/V board and replace (PIC2).
- **(4)** Push locking tabs in to secure replaced A/V board.

#### PIC1



PIC<sub>2</sub>





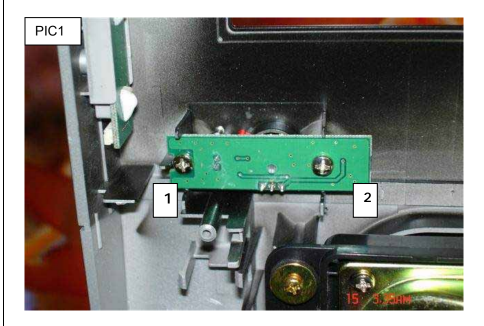
## **IR Board Removal and Replacement**



Note: Before disassembly of any part the TV, make sure the power is OFF, and the power cord is removed from the wall outlet. Allow time for power within all system boards to discharge before you begin disassembly. Never insert any objects into the vent holes in the TV case.

- (1) Disassemble rear control box cover and rear cabinet cover.
- (2) 2. Remove screws 1 and 2 and replace IR board (PIC1).

#### PIC1





### Front/Side Control Buttons Removal and Replacement



Note: Before disassembly of any part the TV, make sure the power is OFF, and the power cord is removed from the wall outlet. Allow time for power within all system boards to discharge before you begin disassembly. Never insert any objects into the vent holes in the TV case.

- (1) Disassemble control box cover and rear cabinet cover.
- (2) The control button board is attached with glue. Use alcohol to soften the glue and remove the control button board (PIC1).
- (3) Replace control button board and use glue to fasten to front bezel.



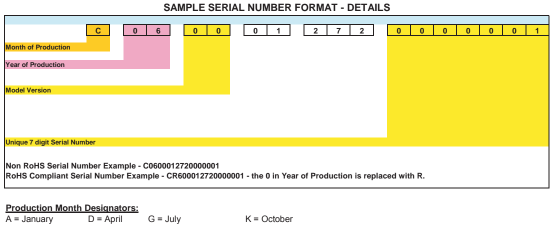


# 6. Spare Parts Lists

#### **Attention Service Centers**

Some models consist of parts with multiple versions. Replacement parts in the spare part lists with an asterisk (\*) are multiple version parts. The TV serial number <u>Model Version</u> is used to identify the replacement part(s) needed for repair. Below is the Polaroid serial number format breakdown with a sample serial number. Reference the serial number format details below to identify the correct replacement part(s) before placing replacement part orders.

In the event the TV Model Version is not present in the part lists please review service bulletins for this model. Service bulletins can be obtained through your Polaroid service contact.



Note: Reseat all cables, check fuse by AC plug, perform a clear or reset in factory mode and retest before ordering parts.

Polaroid FLM-4034B				
Part Number	Description			
600-181-3200-LIH	AC Power Cord			
621-181-60002H	Audio Cable			
621-181-2000H	Composite Video Cable			
621-181-3020P-1H	Component Cable			
845-C45-GF1XA-PH	Remote Control			
909-KS0-GF401XA2H	Control Box Assembly (Samsung)			
899-K00-GF271XAH	Front/Side Control Button Bd.			
154-501-GF370-AH	Front/Side Control Button Cover Silver			
899-E00-GF271XAH	IR Board			
899-A00-GF271XAH	Front/Side A/V Input Bd.			
705-540-011SH	40" LCD Panel (Samsung)			
151-A01-FU68B7WH	Front Bezel Black/Silver (Samsung)			
151-001-FU67GH	Rear Cabinet Black			
154-004-GF32WH	Rear Cabinet Control Box Cover Black			
151-700-GF401XABH	Stand Assembly Silver			
824-015-GF321L-KH	Speaker (right or Left)			
631-030-JK401XAH	LVDS Cable (Samsung)			

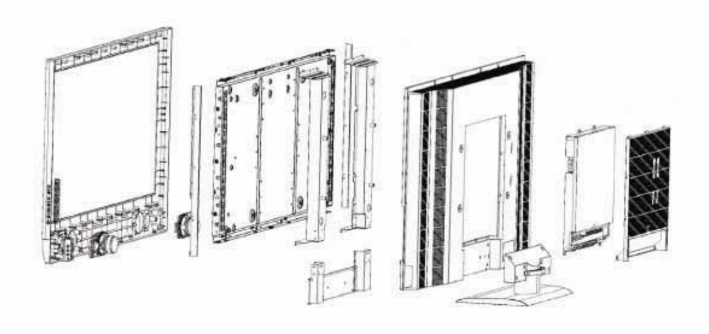
Polaroid FLM-4232HM				
Part Number	Description			
600-181-3200-LIH	AC Power Cord			
621-181-60002H	Audio Cable			
621-181-2000H	Composite Video Cable			
621-181-3020P-1H	Component Cable			
845-C45-GF1XA-PEH	Remote Control			
909-KJ1-GF421UA2H	Control Box Assembly (CMO L05)			
899-K00-GF271XAH	Front/Side Control Button Bd.			
154-501-GF370H	Front/Side Control Button Cover Silver			
899-E00-GF271XAH	IR Board			
899-A00-GF271XAH	Front/Side A/V Input Bd.			
705-542-001CH	42" LCD Panel (CMO L05)			
151-A01-FV18BUPCH	Front Bezel Black/Silver (CMO L05)			
151-001-FV17GH	Rear Cabinet Black			
154-004-GF32WH	Rear Cabinet Control Box Cover Black			
151-A01-FV18BUPCH	Front Bezel Black/Silver (CMO)			
824-020-A002H	Speaker (right or Left)			
631-030-GF421XA-CH	LVDS Cable (CMO L05)			
631-024-GF371-CH	Power Inverter Cable (LG) (CMO L05) (AUO V1)			
151-700-GF421UAH	Stand Assembly Silver CMO			

Polaroid FLM-4234BH					
Model Version*	Part Number	Description			
	600-181-3200-LIH	AC Power Cord			
	621-181-60002H	Audio Cable			
	621-181-2000H	Composite Video Cable			
	621-181-3020P-1H	Component Cable			
	845-C45-GF1XA-PH	Remote Control			
01	909-KJ0-GF421UA2H	Control Box Assembly (CMO L05)			
02	909-KL0-GF4211UA2H	Control Box Assembly (LG)			
	899-K00-GF271XAH	Front/Side Control Button Bd.			
	154-500-GF321H	Front/Side Control Button Cover Black			
	899-E00-GF271XAH	IR Board			
	899-A00-GF271XAH	Front/Side A/V Input Bd.			
01	705-542-001CH	42" LCD Panel (CMO L05)			
02	705-542-004LH	42" LCD Panel (LG)			
01	151-A01-FV18B7WCH	Front Bezel Black/Black (CMO L05)			
02	151-A01GF428B7WL0H	Front Bezel Black/Black (LG)			
	151-001-FV17GH	Rear Cabinet Black			
	154-004-GF32WH	Rear Cabinet Control Box Cover Black			
	151-700-GF421UABH	Stand Assembly Black			
	824-020-A002H	Speaker (right or Left)			
01	631-030-GF421XA-CH	LVDS Cable (CMO L05)			
02	631-030-GF421UA-LH	LVDS Cable (LG)			
	631-024-GF371-CH	Power Inverter Cable (LG) (CMO L05) (AUO V1)			

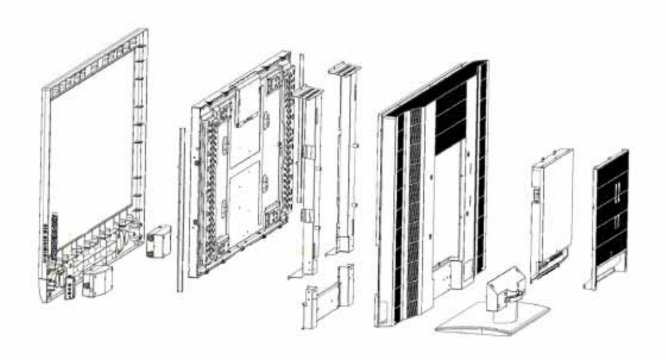
\*Note: You must order parts for the correct Model Version. See "Attention Service Centers" on page 6 before ordering parts.

# 7. Exploded View Diagram

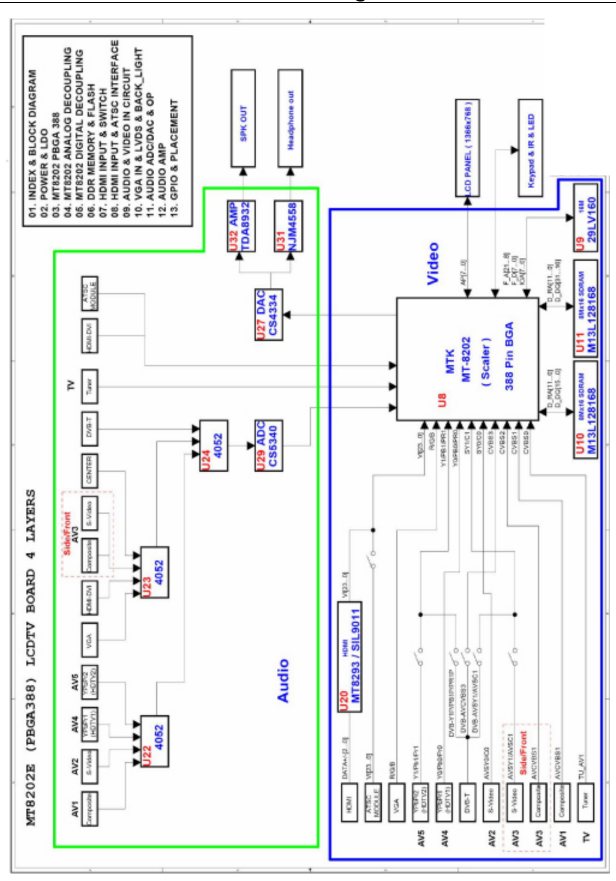
### FLM-4034B

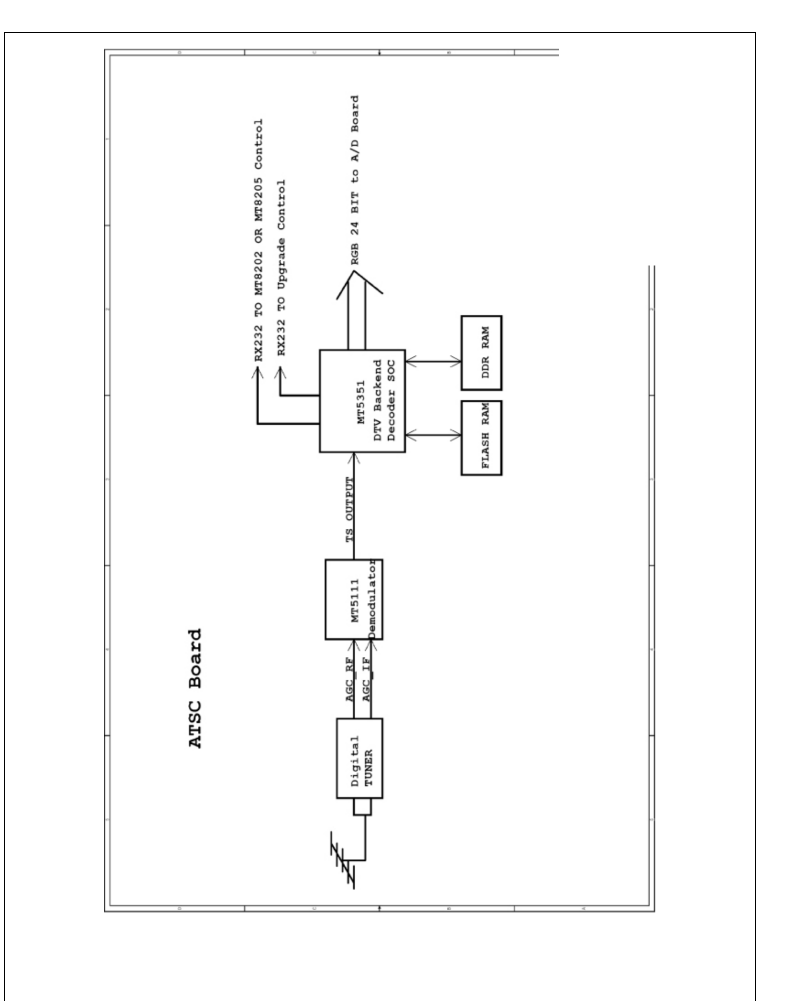


FLM-4232HM, FLM-4234BH

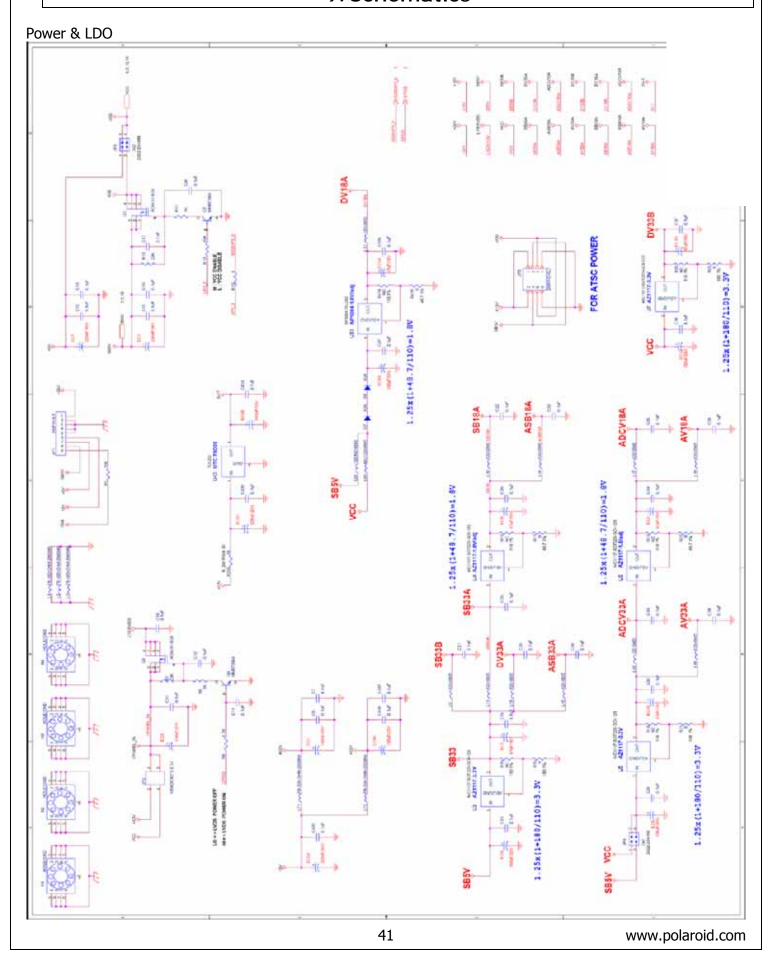


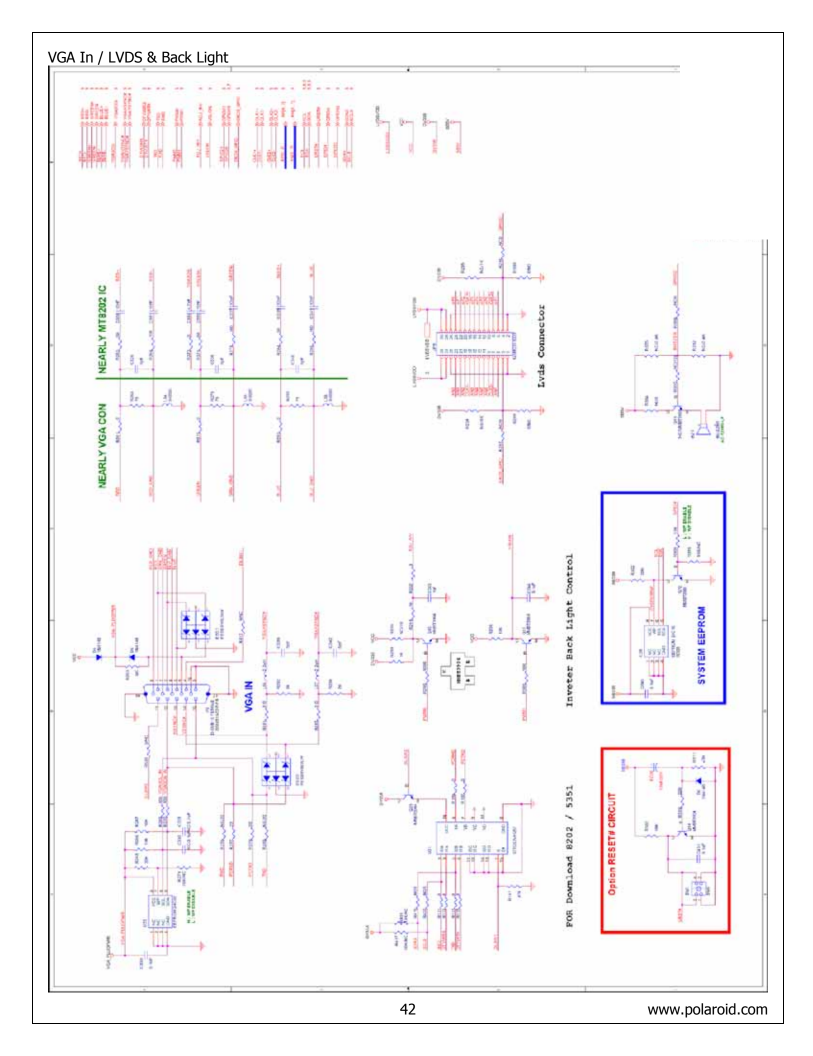
# 8. Block Diagram

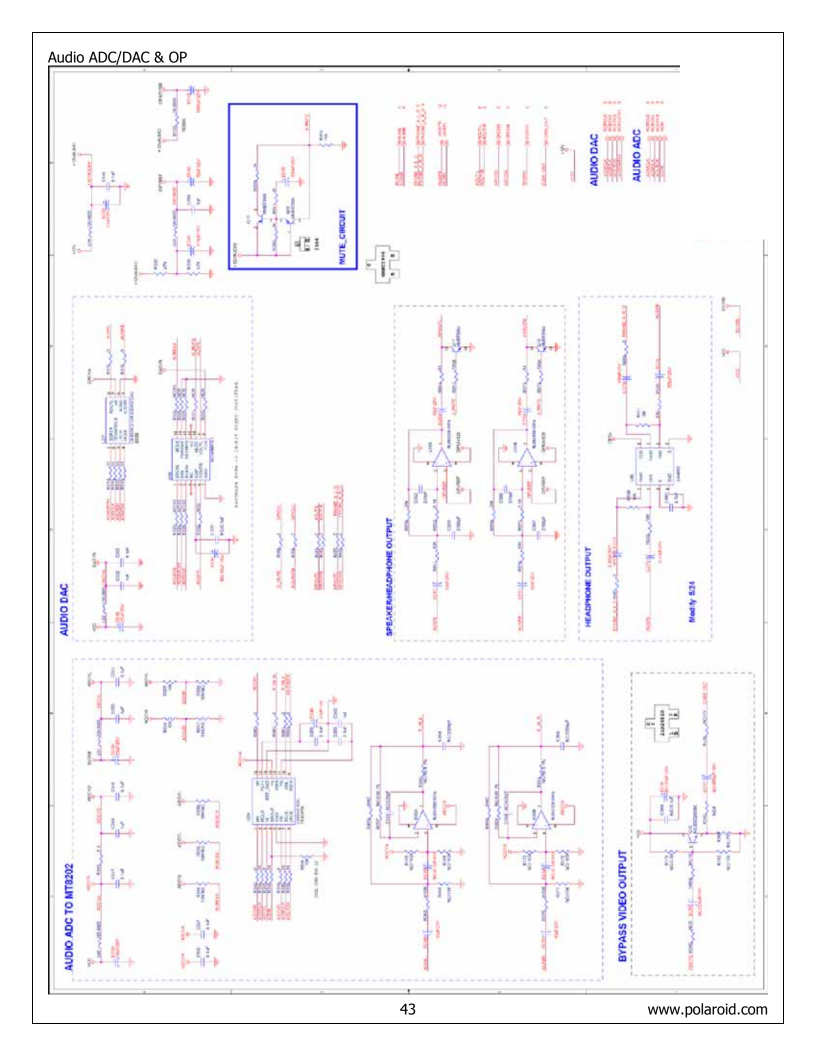


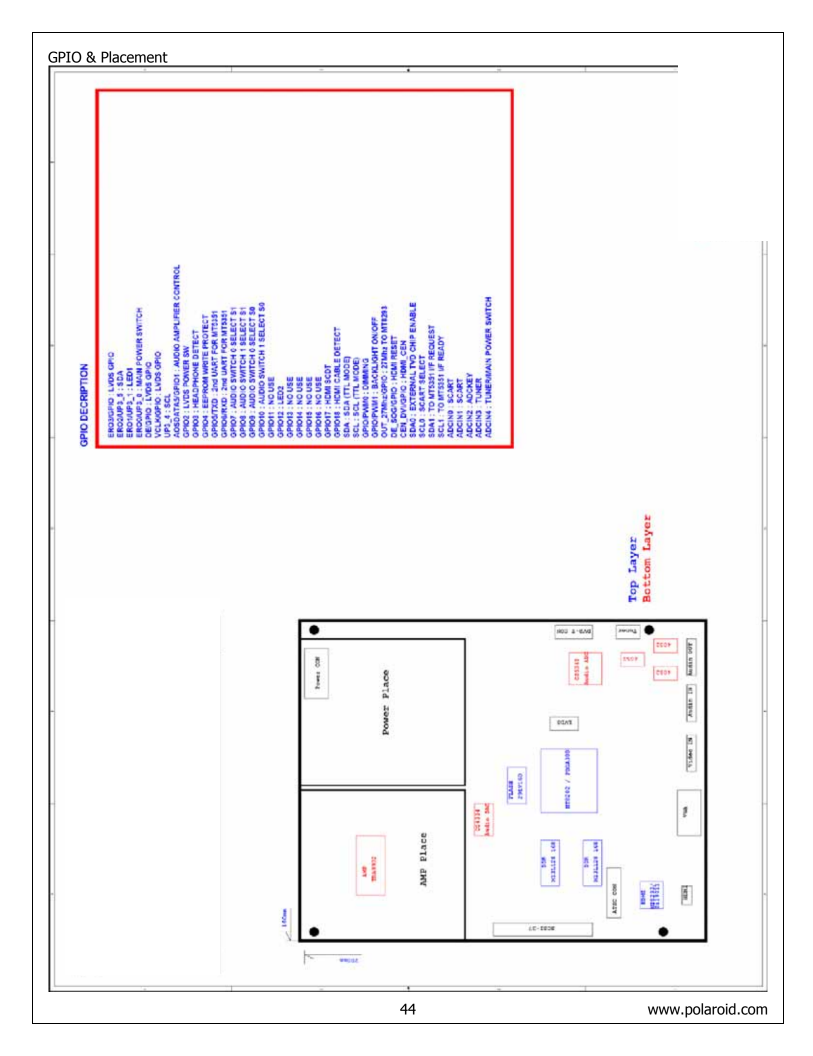


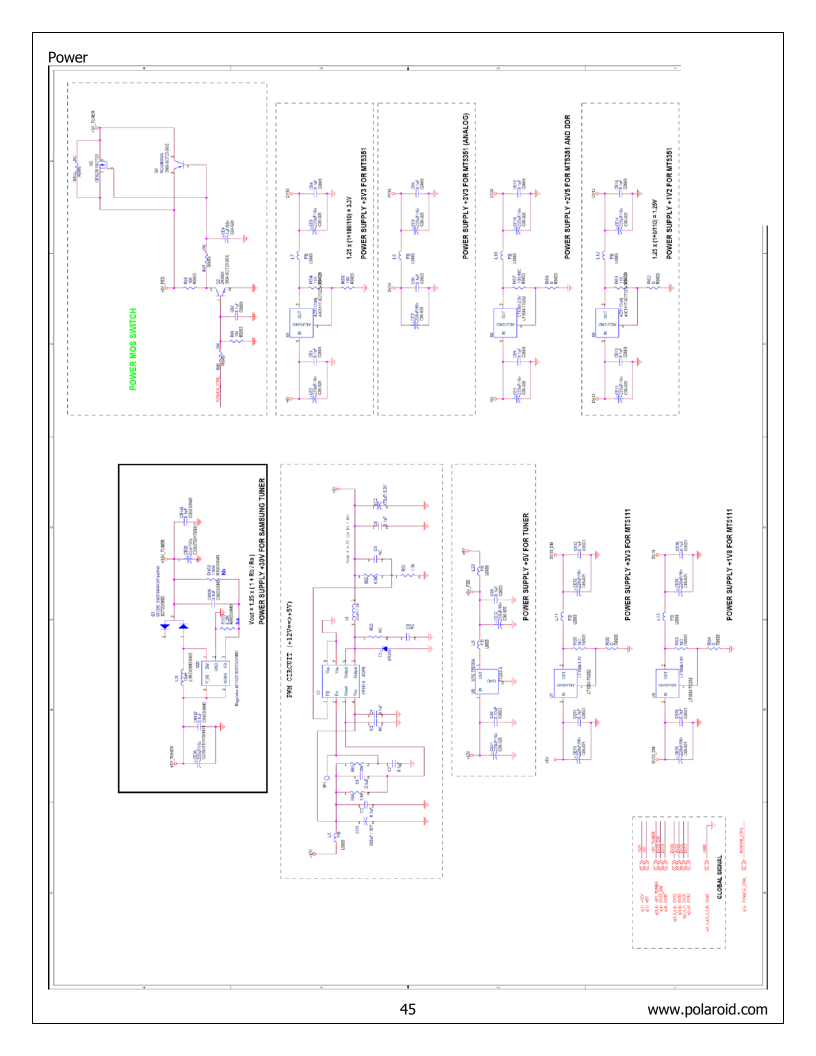
# 9. Schematics

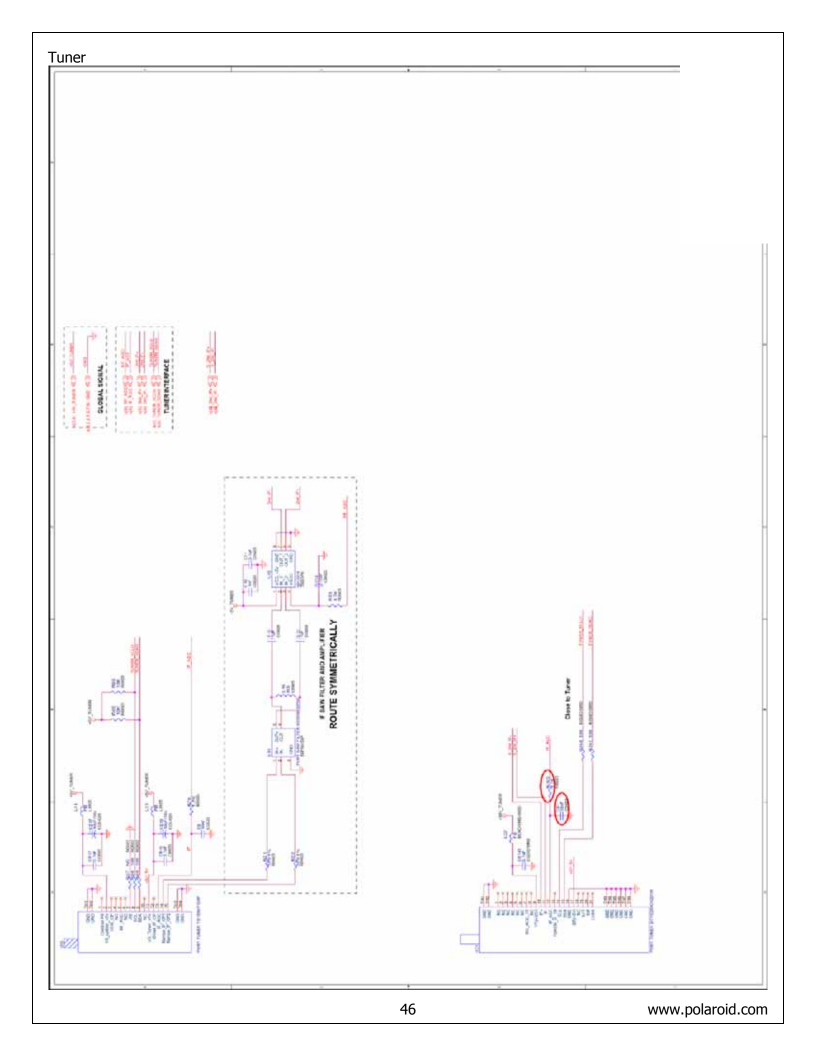




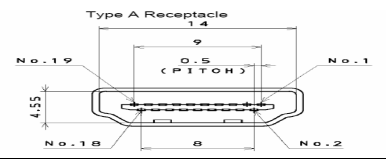








#### HMDI connector is a type A receptacle for video/audio mode.



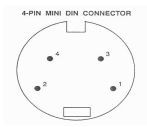
1. TMDS Data 2+	9. TMDS Data 0-	17. CEC/GND
2. TMDS Data 2 shield	<b>10</b> . Clock +	<b>18</b> . +5V Power
3. TMDS Data 2-	11. Clock shield	19. Hot Plug Detect
4. TMDS Data 1+	<b>12</b> . Clock -	
5. TMDS Data 1 shield	<b>13</b> . CEC	
6. TMDS Data 1-	<b>14.</b> NC	
7. TMDS Data 0+	15. DDC CLK	
8. TMDS Data 0 shield	16. DDC DATA	

D-Sub Connector IN. (This function also can provides to HDTV.)

D-Sub type Connector pin assignment				
1. Red Video	6. Red Ground	11. GND		
2. Green Video	7. Green Ground	12. SDA For DDC1/2B		
3. Blue Video	8. Blue Ground	13. H-sync.		
4. GND	9. +5V from PC	14. V-sync.		
5. Vdd from PC for DDC	10. Sync. GND	15. SCL For DDC1/2B		

RCA jacks are all female type.

Mini DIN CNC 4 Pins (SCN570S3NS00000) for S-video, the pin assignment is described as below:



- 1: Ground
- 2: Ground
- 3: Y
- 4: C

		номі			
Format	DVI 1.0	DVI 1.0			
Level/Impedance	0.5~3.0Vp-p/100 Ohm (Differential),50 Ohm (Single ending)				
TMDS Mode	Single Link				
Frequency	Fh = 31~80 kHz Fv = 56~76 Hz				
Maximum Pixel Clock	135 MHz				
DDC 1/2B	Compliant with Revi	sion 1.0			
Connector	HDMI x 1				
	Analog HD	15 PC Signal (RG	B)		
Format	R, G, B Analog				
Level/Impedance	0.7Vp-p / 75Ω				
DDC 1/2B	Compliant with Revi	sion 1.0			
Sync	H/V separate 3V TTL level / 1kΩ				
Frequency	Fh = $31 \sim 80 \text{ kHz}$ Fv = $56 \sim 76 \text{ Hz}$				
Maximum Pixel Clock	135 Mhz				
Connector	Mini D-Sub 15 pin (female) x 1				
	Video (Com	posite) CVBS Sig	nal		
Format	NTSC, 4.43NTSC, PA	AL_M, PAL(B,G,H,D	,N), SECAM		
Level / Impedance	1.0Vp-p / 75Ω				
	S-Vi	deo (Y/C) Signal			
Format	Y, C				
Level / Impedance	Y: 1.0Vp-p / 75Ω C: $\pm$ 286 mV/ 75Ω				
	Analog HD15 Vid	eo Signal (YPbF	Pr/YCbCr)		
Format					
Level / Impedance	Y: $1.0$ Vp-p / $75$ Ω Pb/Cb, Pr/Cr: $0.7 \pm 0.035$ Vp-p / $75$ Ω				
		HDMI Timing			
STANDARD	RESOLUTION	V FREQ Hz	H FREQ kHz	CLK MHz	
ATSC, 480i	720x480	60	15.7	27	
ATSC, 480p	720x480	60	31.5	27	
ATSC, 1080i	1920x1080	60	33.7	74.2	
ATSC, 720p	1280x720 60 45.0 74.2				
ATSC, 576i	720x576 50 15.6 27				

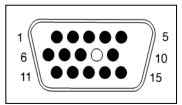
RGB PC Timing					
STANDARD	RESOLUTION	V FREQ Hz	H FREQ kHz	CLK MHz	
VGA	640x480	60	31.47	25.16	
VGA	640x480	75	37.5	31.5	
SVGA	800x600	60	37.88	40	
SVGA	800x600	75	46.9	49.5	
XGA	1024x768	60	48.36	65.0	
XGA	1024x768 75 60.02		78.75		
SXGA	1280x1024	60	64	108	
SXGA	1280x1024	75	80	135	
MAC 640x480 67 35		35	30.24		
Non-VESA	720x400	70	31.5	28	

### Video & S-Video AV Timing

STANDARD	RESOLUTION	V FREQ Hz	H FREQ kHz	CLK MHz		
NTSC	525	60	15.734	12.65		
PAL(B,G,H,D,I)	625	50	15.625	14.50		
SECAM	625	50	15.625	14.50		
4.43NTSC	525	60	15.734	12.65		
PAL-M	525	60	15.734	12.65		
PAL-N	625	50	15.625	14.50		
	HDTV/C	omponent AV Tin	ning			
SDTV 525i 720x525 60 15.735 27						
SDTV 625i	720x625	50	15.625	27		
SDTV 480p	720x480	60	31.5	27		
HDTV 720p	1280x720	60	50.0	74.2		
HDTV 1080i	1920x1080	60	33.7	74.2		

Power Source	AC100 – 240 V, 60/50 Hz
Sound Output	10W X2, 8 Ohm.

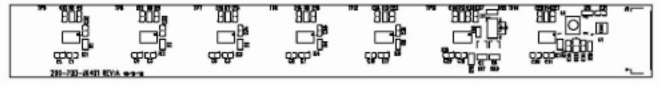
#### Signal Connector Pin Assignment



Pin	Assignment	Pin	Assignment	Pin	Assignment
1.	Red	6.	Red Ground	11.	Ground
2.	Green	7.	Green Gro und	12.	SDA
3.	Blue	8.	Blue Ground	13.	Horizontal Sync.
4.	Ground	9.	Not Connected	14.	Vertical Sync.
5.	Self Test	10.	Sync. Ground	15.	SCL

## 10. PCB Layout Diagrams

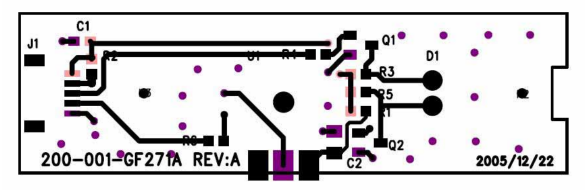
Keypad Board (Component Side Top)



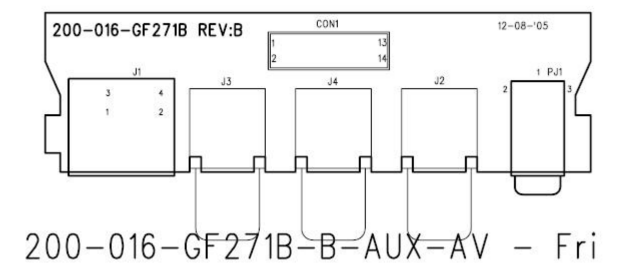
Keypad Board (Component Side Bottom)



IR/LED Board (Component Side Top)



AUX AV Board (Component Side Top)



### D-SUB 37 Pin Board (Component Side Top)

