PL1HE series service manual

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1. Important Safety Information



1.1 Precautions

BEFORE SERVICING THE Laser TV, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.USE ONLY MANUFACTURER SPECIFIED REPLACEMENT PARTS WHEN SERVICING.USE OF NON-AUTHORIZED PARTS WILL VOID THE MANUFACTURE'S WARRANTY

The service procedures recommended by Hisense and described in this Service Guide are effective methods of performing service operations. Some of these service operations require the use of tools specially designed for the purpose. The special tools should be used when and as recommended.

It is important to note that this manual contains various CAUTIONS and NOTICES which should be carefully read in order to minimize the risk of personal injury to service personnel. The possibility exists that improper service methods may damage the equipment and pose risk of personal injury. It is also important to understand that these CAUTIONS and NOTICES ARE NOT EXHAUSTIVE. Service should only be performed by an experienced electronics techician trained in the proper Laser TV safety and service methods and procedures.

1.2 Warning

1.2.1

Use of non-manufacturer's recommended parts may create shock, fire, or other hazards. Under no circumstances should the original design be modified or altered without written permission from RCA. Hisense eassumes no liability, express or implied, arising out of any unauthorized modification of design. Service tech assumes all liability.

All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, be sure to use anti-static table mats and properly use a grounding wrist stra. Keep components and tools also at this same potential. IMPORTANT:

Always disconnect the power cord from AC outlet before replacing parts or modules.

1.2.2

To prevent electrical shock, use only a properly grounded 3 prong outlet or extension cord.

1.2.3

Safety regulations require that after a repair the set must be returned in its original condition. In addition, prior to closing set, check that:

-Note:

>All wire harnesses and flex cables are properly routed and secured with factory tape and/or mounted cable clamps.

> All cables and connectors are properly insulated and do not have any bare wires/lead exposed

1.2.4

(1) Do not supply a voltage higher than that specified to this product. This may damage the product and may cause a fire.

(2) Do not use this product:

> High humidity areas

> In an area where any water could enter or splash into the unit. High humidity and water could damage the product and cause fire.

(3) If a foreign substance (such as water, metal, or liquid) gets inside the panel module, immediately turn off the power. Continuing to use the product may cause fire or electric shock.

(4) If the product emits smoke, and abnormal smell, or makes an abnormal sound, immediately turn off the power. Continuing to use the product, it may cause fire or electric shock.

(5) Do not pull out or insert the power cable from/to an outlet with wet hands. It may cause electric shock.

(6) Do not damage or modify the power cable. It may cause fire or electric shock.

(7) If the power cable is damaged, or if the connector is loose, do not use the product: otherwise, this can lead to fire or electric shock.

(8) If the power connector or the connector of the power cable becomes dirty or dusty, wipe it with a dry cloth. Otherwise, this can lead to fire.

(9) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over

1.3 Notes

The work procedures shown with the Note indication are important for ensuring the safety of the product and the servicing work. Be sure to follow these instructions.

• Before starting the work, secure a sufficient working space.

• At all times other than when adjusting and checking the product, be sure to turn OFF the POWER Button and disconnect the power cable from the power source during servicing.

• To prevent electric shock and breakage of PC board, start the servicing work at least 30 seconds after the main power has been turned off. Especially when installing and removing the power board, start servicing at least 2 minutes after the main power has been turned off.

• While the main power is on, do not touch any parts or circuits other than the ones specified. If any connection other than the one specified is made between the measuring equipment and the high voltage power supply block, it can result in electric shock or may trip the main circuit breaker

• Be sure to handle the circuit board by holding the large parts as the heat sink or transformer. Failure to observe this precaution may result in the occurrence of an abnormality in the soldered areas.

• Do not stack the circuit boards. Failure to observe this precaution may result in problems resulting from scratches on the parts, the deformation of parts, and short-circuits due to residual electric charge.

• Perform a safety check when servicing is completed. Verify that the peripherals of the serviced points have not undergone any deterioration during servicing. Also verify that the screws, parts and cables removed for servicing purposes have all been returned to their proper locations in accordance with the original setup.

The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

The exclamation point within an equilateral triangle is intended to alert

2. Unit and External Ports



NO.	Port	number.
1	HDMI (HDMI2.0)	3
2	USB(USB2.0)	2
3	S/PDIF Output	1
4	RF Input	2
5	Headphone Output	1

3. List of circuit boards

> Function Boards





NO.	Part	NO.	Part
1	Display board (including software)	7	DMD board
2	Main Board (including software)	8	Indicator board&IR board Assembly
3	Power Board	9	Terminal adapter board
4	Key board	10	Fan conversion Board
5	Right Eye Protection Board	11	USB board
6	Left Eye Protection Board	12	WIFI Board

4. Factory/Service OSD Menu and Adjustment

4.1 How to enter the Factory Menu

With user's RC

- (1) Power TV on
- (2) Press button on the RC then call up "Menu" option.
- (3) Move and "ok "button on RC to select **Setting-> Sound->Advanced setting** -> **Balance**

(4) On the **Balance**, input figure 1->9->6->9 in sequence on RC.

Note: It is important to remember that the hand fingers can't shield the RC emitter diode.

(5) Call up a "**M**" on the left-top of TV, then press button again, the Factory menu appear then

(6) DC power off and DC power on the TV, which can exit Factory OSD.

4.2 Factory OSD Menu

Factory OSD menu list: if you want to learn more about TV, you'd better read it but would not adjust the value please. The Factory menu may be have difference for diverse market and customer.

4.2.1 Factory Option

	White Balance Channel Init		
	Options Laser Options Laser AGC	LNB power	M off Clear All
Version	Soft Version Write Keys 100.V0000.L9.CE. 06.20F.M1116	Region Location Logo	Europe A 62 Germany 259 Leica
MAC Adr	DC:9A:7D:3C:A1:65 DEU Ica eng	Lang UART PQ COM	1 English Off Off
Cur project ID HDCP2.2 key	003 100L9CE 00858460		Test Pattern Inlay Pattern
HDCP1.4 key CI+ key	06922154 00197809	Gamma Status	NG ItoGamma Reset
CI+ ECP key ESN	00197809 HVSMTLKB6600000 000000000000000 000000000374		
VIDEVINE key	00260959		
MARLIN key QDA key Service No.	00196311 403400000495 1PLA03AEDE0A01BF9620054		

4.2.2 Laser Options

	White Balance Channel Init Options Laser Options	Clean	BT		
Version	Laser AGC Soft Version Write Keys 100.V0000.L9.CE.	To Alarm Display upgrade Temperature protect MIRROR	Off Off On O		
version	06.20F.M1116	Laser run time	3h		
MAC Adr	DC:9A:7D:3C:A1:65	Screen Type	High Gain ALR (2)		
	DEU Ica eng	Eye protect	Off		
Cur project ID	003 100L9CE	Foreign matter test	On		
HDCP2.2 key	00858460	Noise floor adjust			
HDCP1.4 key	06922154	Display Model	Overlap		
CI+ key	00197809	Overlap			
CI+ ECP key	00197809	CLO			
ESN	HVSMTLKB6600000	DLP			
	000000000000000				
	00000000374				
VIDEVINE key	00260959				
MARLIN key	00196311				
	403400000495				
QDA key Service No.	1PLA03AEDE0A01BF9620054				

4.2.3 Soft Version

	White Balance Channel Init Options Laser Options Laser AGC		
	Soft Version Write Keys	Soft Version	100.V0000.L9.CE.
Version MAC Adr Cur project ID HDCP2.2 key HDCP1.4 key CI+ key	100.V0000.L9.CE, 06.20F.M1116 DC:9A:7D:3C:A1:65 DEU Ica eng 003 100L9CE 00858460 06922154 00197809	TCON Version FRC Version BLU Version BLU Status MAC Version ChipID	06.20F.M1116 NULL NULL NULL DC:9A:7D:3C:A1:65 17273e0654a8ffb2
CI+ ECP key ESN	00197809 00197809 HVSMTLKB6600000 00000000000000 000000000374	QDA UUID DLP version DLP MCU version DLP FPGA version GC MCU version	
VIDEVINE key MARLIN key QDA key	00260959 00196311 403400000495	GC FPGA version	0.0.0.0 0.0.0.0
Service No.	1PLA03AEDE0A01BF9620054		

4.2.4 Write keys

	White Balance Channel Init Options Laser Options Laser AGC Soft Version		
	Write Keys	CI+	
Version	100.V0000.L9.CE. 06.20F.M1116	CI+ ECP MAC	
MAC Adr	DC:9A:7D:3C:A1:65 DEU Ica eng	HDCP2.2 HDCP1.4	
Cur project ID	003 100L9CE	netflix	
HDCP2.2 key	00858460	widevine	
HDCP1.4 key	06922154	marlin	
CI+ key	00197809	QDA	
CI+ ECP key	00197809		
ESN	HVSMTLKB6600000 000000000000000 00000000374		
WIDEVINE key	00260959		
MARLIN key	00196311		
QDA key	403400000495		
Service No.	1PLA03AEDE0A01BF9620054		

Note:

The Factory menu may be have difference for diverse market and customer, above Factory menu only for reference.

The factory menu data varies according to different sources. Incase changing the factory data by error, you can choose to "Clear all", by which you can resume the default value.

4.2.5 clean the EEPROM

(1) Select the item "Option"--"Clear all" in Factory mode

- (2) Press button to clear the EEPROM data
- (3) Laser TV restarts automatically

5. Software Upgrade Method

Main software upgrade directly with USB

5.1 TV in user mode

The main software can be upgraded with USB disk.

5.2 TV in factory mode

(1) If TV is in Factory mode, only have difference from chapter 4.1.1 b. as following. others are same.

(2) TV is in factory mode, only AC power off TV and insert the USB disk, next AC power on, TV can identify automatically to update, till call up "Loading data" interface, update process bar is 1%.

Once choose another TV mode, must AC power off and power on the TV to reboot. Firgure-1: Loading data



Firgure-2: Upgrading software



Firgure-3: Software upgrade complete, TV automatically reboot.

SOFTWARE UPGRADE COMPLETE

6. Troubleshooting

6.1 Warning indicator light

Light	Failure principle	Fault determination
Flash 1	The NTC temperature exceeds the protection temperature	 (1) If there is a shield in the air outlet / inlet (the distance between the left and right sides of the main engine is 20CM) or the ambient temperature is too high (not higher than 35°), remove the shield / reduce the ambient temperature (2) NTC failure/poor plug-in shutdown cooling (25 degrees), the measurement value is about 10K, then NTC has no problem, such as the resistance value is too large or too small (obvious open circuit or short circuit), NTC is bad, replace NTC resistance.
Flash 2	The fan speed is slow or stops spinning	 (1) A foreign object jams the fan, causing the fan speed to be abnormal or stop rotating cleaning (2) The fan is brokenreplace the fan (3) Poor fan transmission a. Fan directly connected to the display board replace the display board b. Poor replacement of the display board/fan adapter board optical engine fan
Flash 3	DLP system failure	 (1) The FFC between the display board and the DMD board is poorly plugged/ failure reinserted/replaced FFC (2) DMD part is not installed in place/DMD failure/DMD board failure reassemble DMD/replace DMD/replace DMD board (3) The display board failure replace the display board
Flash 4	Communication failure from the display board to the TV board	 (1) Check whether there is a problem with the connection cable from the display board to the TV board reinsert/replace the cable (2) The display board failure replace the display board (3) The mainboard failure Replace the mainboard (4) If there are other boards (such as FRC, geometric correction, etc.) between the mainboard and the display board, all intermediate links may cause this problem and should be investigated

Flash 6	Color failure	wheel	(1) The failure of the display board leads to abnormal color wheel feedback - replace the display board
	lailure		(2) The color wheel itself is poor - replace the optical engine

6.2 Warning display board light

The display board of PL1HE does not have this function



6.3 Special operating procedure

6.3.1.EYE PROTECTION- Open by default, user can close

a. Function:

When a person approaches, a prompt box will pop up (countdown 5S). If the human is far away within 5 seconds, the prompt box will disappear and the light machine will not be turned off, otherwise the light machine will be turned off, and the light machine will be turned on automatically when the human body is far away;

b. Screen prompt:

In order to protect your eyes, do not look into the lens. This projector is shutting down in 5 seconds

c. The path for turning off the eye protection function:

Settings->system->console settings->Eye Protection

d. Fault determination:

If the Eye protection board failure, the eye protection function is not effective If the Eye protection board poor connection, the unit not hit, indicator flash 7 times

	Console Settings			
8	Projection Mode Front	>		
ئ »	Automatic Geometric Correction	>		
	Manual Geometric Correction	>		
۲	Focus Adjustment			
	Eye Protection		In order to protect your eyes, ensure Eye Protection is enabled.	
	Screen Type	>		

6.3.2. Power Indicator

Function: When turn on the Laser TV, the Power Indicator can be lighted. When the Laser TV is error, the Power Indicator flash to report the error.

6.3.3. Foreign Object Detect-users cannot close

PL1HE does not have this function

6.3.4 Automatic dust removal-users cannot close

a. Function:

The machine will automatically trigger the automatic dust removal function every 500 hours of operation, and the fan of the whole machine will run at high speed for 3 minutes. There is a prompt at the bottom of the screen during dust removal.

- b. Is it normal to watch the dust removal process→yes
- c. Does the subtitle disappear during the dust removal process → not disappear, keeps prompting
- d. What happens when the dust removal ends → the subtitle prompt disappears directly after the dust removal ends

6.3.5 Temperature reminder

a. Function:

When the ambient temperature reaches 36, the screen will remind overheat protection, when the ambient temperature reaches 41, the machine will automatically shut down. (The ambient temperature sensor is at the rear air inlet)

b. Screen prompt:

When power on again, it will prompt "The previous shutdown was due to the high temperature of the laser TV, and it was automatically turned off for protection"

c. Fault determination:

If there is a warning of overheating, first check if there are any obstructions around the machine, which may cause poor heat dissipation. If so, remove obstructions.

6.3.6 Autofocus function

setting>System>console settings>Focus Adjustment

		System	
8	Picture	Console Settings	>
t »	Sound	Time	>
۲	Network	Timer Settings	>
0	Channel	System PIN	>
•	Accessibility	Parental Control	>
	System	Language and Location	>
Ū	Support	Voice Service	>
		Application Settings	>

	System			
8	Console Settings	>	Adjust the projector settings to suit your TV	
¢	Time	>	setup	
۲	Timer Settings	>		
0	System PIN	>		
۲	Parental Control	>		
	Language and Location	>		
١	Voice Service	>		
	Application Settings	>		



Press the up and down keys of the remote control to focus until the screen is clear



7. Cleaning and Maintenance

(1) Keep dry, avoid long periods of inactivity.

(2) When using the HDMI interface to connect or disconnect multimedia devices, be sure to do it after "turn off the TV".

(3) Regular cleaning

Host: Use air blower to clean the dust, not touch or wipe with your hands. For oil stains and fingerprints, wipe carefully with a microfiber cleaning cloth to avoid damage to the optical coating.

Screen: Clean the screen with a brush or microfiber cleaning cloth. If there are dirt, fingerprints, etc. on the screen, you can try to wipe it with clean water with a dust-free cloth first, and if it can't be wiped off, you can try to wipe it gently with a dust-free cloth dipped in alcohol.