Lamp Replacement

When the life of the projection lamp of this LCD Projection TV draws to an end, the **LAMP REPLACE** indicator will become yellow. If this indicator turns to yellow, replace the lamp with a new one promptly.

Front Panel

This indicator becomes yellow	
lamp draws to an end.	WARNI



Allow a LCD Projection TV to cool, for at least 30 minutes before you open the Lamp cover. The inside of the LCD Projection TV can become very hot.

Follow these steps to replace the lamp assembly.

- 1 Turn off the LCD Projection TV and disconnect the AC plug. Allow the LCD Projection TV to cool for at least 30 minutes.
- 2 Press the latches on both side of the front cover and pull the front cover forward to remove.
- 3 Loosen a screw that secure the Lamp Cover with a screwdriver and remove the Lamp Cover.
- 4 Loosen 2 screws that secure the lamp with a screwdriver and pull out the Lamp by holding the holes on both sides.
- 5 Replace the Lamp with a new one and put it back and tighten 2 screws. Make sure that the Lamp is correctly secured into the Lamp compartment.
- 6 Put the Lamp Cover back and tighten the screw, and then replace the front cover.
- 7 Connect the AC Power Cord to the Power Cord Connector and turn on the LCD Projection TV.
- 8 Reset the Lamp replace counter. See "Lamp Replace Counter" on the next page .



When installing the new Lamp into the Lamp compartment, make sure the Lamp socket is securely plugged into the compartment socket. Improper or loosen socket connection may cause arc discharge resulting fire hazard.

For continued safety, replace with a lamp of the same type. Do not drop a lamp or touch a glass bulb! The glass can shatter and may cause injury.



Hold here and pull out the lamp. (There are holes inside)

Lamp Replace Counter

Be sure to reset the lamp counter after the lamp is replaced. When the lamp counter is reset, the LAMP REPLACE indicator will be turned off.

- **1** Press the **MENU** key to display the Main menu.
- 2 Use the **CURSOR** ▲▼ keys to highlight (green) *Lamp Counter Reset.* Press **ENTER**.
- 3 Use the **CURSOR** ▼ key to select *Yes*. Press **ENTER**.
- Press the **EXIT** key to return to normal TV viewing.

NOTE:

- Do not reset Lamp replace counter without implementation of lamp replacement. Be sure to reset the Lamp replace counter only after replacing the lamp.
- The lamp counter cannot be reset even if you press the **RESET** key on the remote control.



• How to check Lamp Used Time

The LAMP REPLACE indicator will light yellow when the total lamp used time reaches 7.980 hours -(*). This is to indicate that lamp replacement is required. The total lamp used time is calculated by using the below expression;

<u>Total lamp used time = Teco + Tnormal x 1.14</u> -(*) Teco : used time in LAMP MODE "Low"

T*normal* : used time in LAMP MODE "High" & "Mid" You can check the lamp replace counter following to below procedure.

- **1** Press and hold **INFO** button on the remote control and then press **CH(+)** button on the side control.
- **2** The LCD Projection TV used time and lamp used time will be displayed on the screen briefly.



(*) The specifications are subject to change without notice.

ORDER REPLACEMENT LAMP

Replacement lamp can be ordered through your dealer. When ordering a projection lamp, give the following information to the dealer.

2

:

- Model No. of your LCD Projection TV
- Replacement Lamp Type No.

PLV-55WHD1 / PLV-65WHD1 POA-LMP96 (Service Parts No. 610 322 7382)



This LCD Projection TV uses a high-pressure lamp which must be handled carefully and properly. Improper handling may result in accidents, injury, or create a fire hazard.

- Lamp lifetime may differ from lamp to lamp and according to the environment of use. There is no guarantee of the same lifetime for each lamp. Some lamps may fail or terminate their lifetime in a shorter period of time than other similar lamps.
- If the LCD Projection TV indicates that the lamp should be replaced, i.e., if the LAMP REPLACE indicator lights up, replace the lamp with a new one IMMEDIATELY after the LCD Projection TV has cooled down. (Follow carefully the instructions in the Lamp Replacement section of this manual.) Continuous use of the lamp with the LAMP REPLACE indicator lighted may increase the risk of lamp explosion.
- A Lamp may explode as a result of vibration, shock or degradation as a result of hours of use as its lifetime draws to an end. Risk of explosion may differ according to the environment or conditions in which the LCD Projection TV and lamp are being used.

IF A LAMP EXPLODES, THE FOLLOWING SAFETY PRECAUTIONS SHOULD BE TAKEN.

If a lamp explodes, disconnect the LCD Projection TV's AC plug from the AC outlet immediately. Contact an authorized service station for a checkup of the unit and replacement of the lamp. Additionally, check carefully to ensure that there are no broken shards or pieces of glass around the LCD Projection TV or coming out from the cooling air circulation holes. Any broken shards found should be cleaned up carefully. No one should check the inside of the LCD Projection TV except those who are authorized trained technicians and who are familiar with LCD Projection TV service. Inappropriate attempts to service the unit by anyone, especially those who are not appropriately trained to do so, may result in an accident or injury caused by pieces of broken glass.



Adjustments after Parts Replacement

After replacing electrical parts and optical parts, electrical adjustments and optical adjustments are required.

		Disassembly / Replaced Parts											
		LCD/ Prism unit	Opti- cal unit		Projec -tion lens	Screen and mirror	Pola R	rized g G	lass B	Power Board	Main Board	Digital Board	
	Contrast Adjustment												
nts	R-Contrast adjustment	•	0				•						
tmei	G-Contrast Adjustment	•	О					•					
jus	B-Contrast adjustment	•	О						●				
al Ac	Condenser lens adjustment	0	О										
ptica	Relay lens adjustment	0	0										
Ō	Picture image adjustment	0	О		•	•							
	Picture focus adjustment	0	О		•	•							
	Output voltage adjustment									О			
	Fan minimum voltage adjustment										•		
ıts	TV sound level adjustment										•		
men	TV stereo separation adjustment										•		
justi	TV video level adjustment										•		
Ad	Common center adjustment	•									•		
rical	Panel luminance adjustment	0									О		
lecti	White balance adjustment	0									О		
Ξ	Color shading correction	О									О		

Memory IC Replacement

IC836 on the main board stores the data for the service adjustments, and should not be replaced except for the case of defective device.

If replaced, it should be performed the re-adjustments following to the "Electrical Adjustments".

The data of lamp replacement monitor timer is stored in the IC836.

Please note that the lamp replace counter is reset when the memory IC (IC836) is replaced.

(Lamp replace counter can not be set to the previous value.)

• Caution to memory IC replacement

When IC836 is replaced with new one, the CPU writes down the default data of the service adjustments to the

replaced IC, refer to the service adjustment table. As these data are not the same data as factory shipped data, it should be required to perform the re-adjustments following to the "Electrical Adjustments".

<u>Please note that in this case the lamp replace counter</u> <u>will be reset.</u>

• Caution of Main Board replacement (in the case IC836 is not defective)

When the main board is replaced, IC836 should be replaced with the one on previous main board. After replacement, it should be required to perform the readjustments following to the "Electrical Adjustments". In this case, the lamp replace counter can be kept the value as before.

• : Adjustment necessary O : Check necessary

Optical Adjustments

• Preparation for Adjustments

Before taking optical adjustments, remove the optical / chassis unit, front panel unit, key unit, digital unit following to the "Mechanical Disassemblies"

Note: <u>Do not disconnect</u> connectors on the main board, except for **K01L**, **K01R**, **K35R**, **K35G**, or **K35B**, because the LCD Projection TV can not be turned on due to operate the power failure protection.



Note:

If the picture is left / right reversed on a screen, you can select front or rear projection for your convenience.



• Rear - Front Project SW

- 1. Enter the service mode.
- 2. Select item no. "400" and change data value to select a direction of projection.

ltem no.	Adjustment value	Function
400	0	Front projection
	1	Rear projection

3. Exit the service mode.

- 4. After servicing, this item should be set to default value = 1.
- **Note:** Service mode is refer to "Service Adjustment Menu Operation".



Warning!

Do not use Optical/chassis unit with inclining. It may result in malfunction of the LCD Projection TV



Overview for Servicing (an example)

Adjustment of optical components location

Blue mirror, Condenser lens, Relay lens and contrast adjustment operate it from a back side.(Item1-1~1-3)

(Remove the Optical/Chassis unit from the Cabinet)

Picture image and focus adjustment operate it from a front side.(Item 2-1~2-3)

(An optical unit must be fixed.)

(Install the cabinet bottom cover.)



Optical components adjustments procedure

When adjusting optical components, adjust each adjustment item in numerical order. Incorrect adjustment steps may produce improper adjustment. The items adjusted correctly can be omitted from the steps.

When the Optical unit is disassembled, the pre-adjustment is necessary. The pre-adjustment can be omitted usually.

Pre-adjustment

- (a) Condenser lens setting
- (b) Relay lens adjustment
- (c) Condenser lens adjustment
- 1. Optical system adjustment (Optical axis adjustment)
 - (1-1) Relay lens adjustment
 - (1-2) Condenser lens adjustment
 - (1-3) Contrast adjustment (Polarized glass adjustment) R,G,B
- 2. Picture image and focus adjustment
 - (2-1) Horizontal centering adjustment
 - (2-2) Vertical centering adjustment
 - (2-3) Picture focus adjustment

Optical Pre-adjustment

Turn the LCD projection TV on by a state of without FPC cables.

(a) Condenser lens pre-adjustment

Loosen the 2 screws A and 2 screws C.

Adjust the slot B to make shading(Red) appears on the right of the screen as shown in figure.

Adjust the slot D to make shading(Red) appears on the bottom of the screen as shown in figure.

(The screws are tightened later. The screws are tightened in step-d)



White

Shade (Cyan)

White

Shade (Red)

Shade (Red)



(b) Relay lens pre-adjustment

Loosen the 2 screws I and screw K.

Adjust the slot J to make shading(Cyan) appears on the right of the screen as shown in figure. (The same amount as red is appeared on the other side.)

Adjust the slot L to make shading(Cyan) appears on the bottom of the screen as shown in figure. (The same amount as red is appeared on the other side.)









1-1. Relay lens adjustment

- 1. Turn the LCD projection TV on by a state of without FPC cables.
- 2. Adjust the adjustment base of Relay lens unit to make color uniformity in white.
 - a) If the shading appears on the left or right of the screen as shown in figure, loosen 2 screws A with the ball allen wrench, and adjust the slot B to make color uniformity in white by using a slot screwdriver.
 - b) If the shading appears on the top or bottom of the screen as shown in figure, loosen screw C with the ball allen wrench, and adjust the slot D to make color uniformity in white by using a slot screwdriver.
- 3. Tighten 2 screws **A** and screw **C** to fix the condenser lens unit.









1-2. Condenser lens adjustment

- 1. Turn the LCD projection TV on by a state of without FPC cables.
- 2. Adjust the adjustment base of Condenser lens unit to make color uniformity in white.
 - a) If the shading appears on the left or right of the screen as shown in figure, loosen 2 screws A with the ball allen wrench, and adjust the slot B to make color uniformity in white by using a slot screwdriver.
 - b) If the shading appears on the top or bottom of the screen as shown in figure, loosen 2 screws C with the ball allen wrench, and adjust the slot D to make color uniformity in white by using a slot screwdriver.
- 3. Tighten 2 screws **A** and 2 screws **C** to fix the condenser lens unit.









1-3. Contrast adjustment (R,G,B, polarized glass)



2 Picture Image and focus adjustment (Projection lens adjustment)

Before adjustment

- 1. Turn the LCD projection TV on and display grid pattern or circular pattern on the screen.
- 2. Be sure to fixed the Optical / Chassis unit with 3 screws to the cabinet. Install all parts on a back side, otherwise it may cause lose of performance of Optical Adjustment.

(Refer to mechanical disassemblies.)

- 3. Remove the Front Cover unit from the cabinet bottom.
- 4. Remove the 3 screws F and remove the Front panel unit.
- 5. Remove the Optical Cover. (Refer to mechanical disassemblies.)
- 6. When adjust the picture image (horizontal centering and vertical centering), loosen the 4 screws A of the lens shift unit.
- 7. When adjust the picture focus, loosen the focus fixed screw **D** of the projection lens.



2-1. Horizontal centering adjustment

When the picture is shifted to right or left, adjust the picture horizontally.

- 1. Loosen the ${\bf 4}$ screws ${\bf A}$ from the lens shift unit.
- 2. Project the circular pattern on screen.
- 3. Turn the adjustment cam **B** to right or left and adjust the position to project the picture on just center of the screen.
- 4. Tighten the 4 screws A.

Picture image movement

Horizontal centering



2-2. Vertical centering adjustment

When the picture is shifted to right or left, adjust the picture vertically.

- 1. Loosen the ${\bf 4}$ screws ${\bf A}$ from the lens shift unit.
- 2. Project the circular pattern on screen.
- 3. Turn the adjustment cam **C** to right or left and adjust the position to project the picture on just center of the screen.
- 4. Tighten the **4** screws **A**.

Picture image movement

Vertical centering



2-3. Picture focus adjustment



Service Adjustment Menu Operation

\blacklozenge To enter service mode

To enter service mode, press and hold the "**INFO**" button on the remote control, then press the "**VOL(–)**" button on the side control. As shown in a figure, the service mode display appears on the screen.

♦ To adjust service data

Adjust service data using the following control buttons on the LCD projection TV or the remote control.

- "CHANNEL UP"An item number increases.
- "CHANNEL DOWN"An item number decreases.
- "POINT RIGHT" or "VOLUME (+)"An adjustment value increases.
- "POINT LEFT" or "VOLUME (-)"An adjustment value decreases.

♦ To exit service mode

To quit the service mode, press the "**POWER ON/OFF**" button only once on the LCD projection TV or the remote control.



Remote Control



Side Control

Circuit Adjustments

CAUTION: The each circuit has been made by the fine adjustment at factory. Do not attempt to adjust the following adjustments except requiring the readjustments in servicing otherwise it may cause loss of performance and product safety.

Note: Please refer to "Service Adjustment Menu Operation" for entering to the service mode and adjusting the service data.

[Adjustment Condition] 16 steps gray scale pattern Input signal Video signal $1.0Vp-p/75\Omega$ terminated, color bar pattern, 16 steps gray scale pattern, and 100%/50% white pattern (Composite video signal) Component video signal $0.7Vp-p/75\Omega$ terminated, color bar pattern (480i format) RF Audio signal 1KHz 100% modulation signal and multi stereo signal White 100% Black 100% Picture setup menu...... Before the electrical adjustments from step [6] to step [11], the picture setup menu should be set as follows; Main menu > Picture setup menu > Picture --- Auto

1 Output voltage adjustment

Digital voltmeter

1. Adjust the voltage by using **VR621** on the power board as following.

Test Point	AC Input	Reading
(+) 1 pin of K6A	120V	355V ±2Vdc
(–) 3pin of K6A	(or 230V	370V ±2Vdc)

Caution:

Equipment

Be sure to connect the lamp when taking this adjustment.

"K6A" is in the primary circuit. HOT CIRCUIT!

Note:

The Power Board for replacing is already adjusted in a factory, so it is not required to perform this readjustment.

2 Fan minimum voltage adjustment

Equipment	Digital voltmeter

- 1. Enter the service mode.
- 2. Change data values of each test points to adjust the fan minimum output voltage.

Item no.	Fan Location	Test Point	Adjustment value
0	FN905/6	TPFAN1	8.0 ±0.05Vdc
1	FN901	TPFAN2	8.0 ±0.05Vdc
2	FN903/4	TPFAN3	8.0 ±0.05Vdc
3	FN902	TPFAN4	8.0 ±0.05Vdc

Note:

The location of each fan is refer to P.90.

3 TV sound level adjustment

Equipment	Digital voltmeter
Input mode	Analog TV mode
Input audio signal	1KHz 100% modulation

1. Enter the service mode.

2. Adjust the audio output amplitude at Audio output-(L) terminal to become 400 \pm 10 mVac.

<u>ltem no.</u>	<u>Test Point</u>	Adjustment value
750	(+) L audio output	500 ±10 mVac
	(–) GND	

Note:

At the case with using an oscilloscope, adjust the audio output amplitude at Audio output-(L) terminal to become 1.41 \pm 0.02 Vp-p.

5 TV video level adjustment

Equipment Input mode Input signal Oscilloscope Analog TV mode Color bar pattern

1. Adjust the amplitude "**a**" by using **VR101** on the tuner board.

Test Point (+) TPTV (-) TUNER_GND Adjustment value 1.0 ±0.03Vdc



4 TV stereo separation adjustment

Equipment	Oscilloscope
Input mode	Analog TV mode
Audio mode	Stereo mode
Input audio signal	Multi sound program

- 1. Enter the service mode.
- 2. Adjust the amplitude of 4KHz at Audio output-(L) terminal to become minimum level.



3. Adjust the amplitude of 300Hz at Audio output-(R) terminal to become minimum level.



6 Common center adjustment

Input mode	Not designated
Input signal	50% whole green, blue or red signal
Picture	Auto
Lamp mode	High

- 1. Enter the service mode.
- 2. Select item no. "**308**", and change data value from "**0**" to "**2**". (Flicker adjustment mode ...see Note)
- 3. Receive 50% whole green, blue or red signal and project only one color component to the screen.
- 4. Change data value to obtain **the minimum flicker** for each color on the screen.
- 5. After this adjustment, select item no. "**308**", and change data value from "**2**" to "**0**" for normal operation. (Or turn off the projection TV, then this data value will be reset to "**0**".)

Item no.	Screen
4	Only green color picture
5	Only blue color picture

6 Only red color picture

Note:

The FRP signal (common electrode reverse signal) works at 120Hz, so flicker is invisible for human eyes. The service mode no. "**308**" can change the FRP signal from 120Hz to 60Hz, and flicker can be seen.

7 Panel luminance adjustment (High)

Equipment	luminance meter
Input mode	VIDEO_1 [Video] mode
Picture	Auto
Lamp mode	High

- 1. Receive the 100% whole-white signal.
- 2. Enter the service mode.
- 3. Measure luminance on the screen with the luminance meter. It is **A** for the reading of luminance meter.
- 4. Change the signal source to the 50% whole-white signal.
- 5. Select item no. "7" and change data value to make the reading of luminance meter to be **A x 22±1%**.

<u>ltem no.</u>	Screen	<u>Ajustment value</u>
	100% white	A (reading value)
7	50% white	A x 22 ± 1%

8 White balance adjustment (High)

Input signal	16-step gray scale signal
Input mode	VIDEO_1 [Video] mode
Picture	Auto
Lamp mode	High

- 1. Enter the service mode.
- 2. Select group/item no. "8" (Blue) or "9" (Red), and change data values respectively to make a proper white balance.

Note:

If the luminance meter is not equipped, you can take another method instead as follows;

- 1. When the main board is replaced, the data value at "**7/8/9**" of the previous main board should be copied manually.
- 2. If the main board is not replaced, you need not readjust these items.

9 Panel luminance adjustment (Mid)

Equipment	luminance meter
Input mode	VIDEO_1 [Video] mode
Picture	Auto
Lamp mode	Mid

- 1. Enter the service mode.
- 2. Receive the 100% whole-white signal, and select item no. "**10**", the screen image will be whole-green.
- 3. Measure luminance on the screen with the luminance meter. It is **B** for the reading of luminance meter.
- 4. Change the signal source to the 50% whole-white signal.
- 5. Change data value to make the reading of luminance meter to be **B x 22±1%**.
- 6. Receive the 100% whole-white signal, and select item no. "**11**", the screen image will be whole-blue.
- 7. Measure luminance on the screen with the luminance meter. It is **C** for the reading of luminance meter.
- 8. Change the signal source to the 50% whole-white signal.
- Change data value to make the reading of luminance meter to be C x 22±1%.
- 10. Receive the 100% whole-white signal, and select item no. "12", the screen image will be whole-red.
- 11. Measure luminance on the screen with the luminance meter. It is **D** for the reading of luminance meter.
- 12. Change the signal source to the 50% whole-white signal.
- 13. Change data value to make the reading of luminance meter to be **D x 22±1%**.

<u>ltem no.</u> 10	<u>Screen</u> 100% green 50% green	<u>Ajustment value</u> B (reading value) B x 22±1%
11	100% blue 50% blue	C (reading value) C x 22±1%
12	100% red 50% red	D (reading value) D x 22±1%

Note:

If the luminance meter is not equipped, you can take another method instead as follows;

- 1. When the main board is replaced, the data value at "**10/11/12**" of the previous main board should be copied manually.
- 2. If the main board is not replaced, you need not readjust these items.

10 White balance adjustment (Mid)

Input mode	VIDEO_1 [Video] mode
Picture	Auto
Lamp mode	Mid

- 1. Enter the service mode.
- 2. Receive the 100% whole-white signal.
- 3. Select item no. "13" (Green), "14" (Blue) or "15" (Red), and change data values respectively to make a proper white balance.
- 4. Receive the 50% whole-white signal.
- 5. Select item no. "**17**" (**Blue**) or "**18**" (**Red**), and change data values respectively to make a proper white balance.

Note:

Confirm that the same white balance is obtained in 100% white and 50% white signals.

Note on WHITE UNIFORMITY Adjustment

If you find the color shading on the screen, please adjust the white uniformity by using the proper computer and "Color Shading Correction" software supplied separately. The software can be ordered as follows;

COLOR SHADING CORRECTION ver.. 4.00 Service Parts No. 645 075 9611

• Service Adjustment Data Table

These initial values are the reference data written from the CPU ROM to memory IC when replaced new memory IC. The adjustment items indicated with "*" are required to readjust following to the "Electrical adjustments". Other items should be used with the initial data value.

Item No.	Adjustment Item	Range	Initial Value	Description
	FACTORY ADJUSTMENT			
0	Fan1 Min Adjust	0 ~ 255	105	* FAN1 minimum voltage adjustment
1	Fan2 Min Adjust	0 ~ 255	105	* FAN2 minimum voltage adjustment
2	Fan3 Min Adjust	0 ~ 255	105	* FAN3 minimum voltage adjustment
- 3	Fan4 Min Adjust	0 ~ 255	105	* FAN4 minimum voltage adjustment
4	G LCCOM	0 ~ 511	280	* Common center adjustment [G]
5	B LCCOM	0~511	280	* Common center adjustment [B]
6	B LCCOM	0~511	280	* Common center adjustment [B]
7	G-GammaShift (Lamp mode-High)	0~1023	512	* Panel luminance adjustment [High]
, 8	B-GammaShift(Lamp.mode=High)	0~1020	512	* White halance adjustment B [High]
0	B-GammaShift (Lamp mode-High)	0~1023	512	* White balance adjustment B [High]
9 10	G CammaShift (Lamp mode=Mid or Low)	0 1023	512	* Panel luminance adjustment G [Mid]
10	B CammaShift (Lamp mode=Mid of Low)	0 1023	512	* Pagel luminance adjustment & [Mid]
10	B.CommoShift (Lomp mode_Mid or Low)	0 1023	512	* Panel luminance adjustment D [Mid]
12	C SubCain factor (Lamp-Mid or Low)	0 ~ 1023	512	* Parel furninance adjustment 100% C [Mid]
10	B. SubCain factor (Lamp Mid or Low)	0 ~ 200	200	* White balance adjustment 100% G [Wid]
14	B-SubGain lactor (Lamp=Ivild or Low)	0 ~ 200	200	* White balance adjustment 100% B [Mid]
15	R-SubGain factor (Lamp=Ivid or Low)	0 ~ 255	255	* white balance adjustment 100% R [Mid]
10	G-GammaSnift (Lamp mode=Iviid or Low)	0~1023	512	
1/	B-GammaShift (Lamp mode=Mid or Low)	0~1023	512	* White balance adjustment 50% B [Mid]
18	R-GammaShift (Lamp mode=Mid or Low)	0~1023	512	* White balance adjustment 50% R [Mid]
19	G_V_CENTER	0 ~ 255	18	
20	B_V_CENTER	0 ~ 255	18	
21	R_V_CENTER	0 ~ 255	18	
22	REF_G	0 ~ 255	191	
23	REF_B	0 ~ 255	191	
24	REF_R	0 ~ 255	191	
25	GAIN_G (Lamp mode=Mid or Low)	360 ~ 535	512	
26	GAIN_B (Lamp mode=Mid or Low)	360 ~ 535	512	
27	GAIN_R (Lamp mode=Mid or Low)	360 ~ 535	512	
	PANEL DRIVER			(L3E07110, L3E06150, L3E01060)
100	G-SubGain (Lamp mode=High)	360 ~ 535	512	
101	B-SubGain (Lamp mode=High)	360 ~ 535	512	
102	R-SubGain (Lamp mode=High)	360 ~ 535	512	
103	G_OFFSET	0 ~ 255	0	
104	B_OFFSET	0 ~ 255	0	
105	R_OFFSET	0 ~ 255	0	
106	G_ENBX1 ~ 4 Pulse Width	0 ~ 127	11	
107	B_ENBX1 ~ 4 Pulse Width	0 ~ 127	11	
108	R_ENBX1 ~ 4 Pulse Width	0 ~ 127	11	
109	G_DXIN Delay	0 ~ 255	20	
110	B_DXIN Delay	0 ~ 255	20	
111	R_DXIN Delay	0 ~ 255	20	
112	G CLXIN Delay	0 ~ 255	20	
113	B CLXIN Delav	0 ~ 255	20	
114	R_CLXIN Delay	0 ~ 255	20	
115	G ENBX Delav	0 ~ 255	14	
116	B ENBX Delay	0 ~ 255	14	
117	R ENBX Delay	0 ~ 255	14	
118	G-SubBright	0 ~ 1023	0	
119	B-SubBright	0 ~ 1023	0	
120	R-SubBright	0 ~ 1023	0	
121	G BeferH (NBS Level)	0 ~ 1023	1020	
122	B ReferH (NRS Level)	0~1023	1020	
123	B ReferH (NBS Level)	0 ~ 1023	1020	
124	G Referi (NRS Level)	0 ~ 1023	256	
125	B Refert (NBS Level)	0~1020	256	
125	B Refert (NRS Level)	0~1023	250	
107	G VI ine Correction () Tilt	0~1020	200 N	
100	G V-Line Correction (-) 1 det	0 ~ 200	U	
120	G V-Line Correction (-) 1 dot	0~511	0	
129	C Villing Correction (-) 2 dol	0~511	0	
130	G v-Line Correction (-) 3 dot	U ~ 511	0	

Item No.	Adjustment Item	Range	Initial Value	Description
131	G V-I ine Correction (-) 4 dot	0~511	0	
132	G V-Line Correction (-) 5 dot	0~511	0	
133	G V-Line Correction (-) 6 dot	0 ~ 511	0	
134	G V-Line Correction (-) 7 dot	0 ~ 511	0	
135	G V-Line Correction (-) 8 dot	0 ~ 511	0	
136	G V-Line Correction (-) 9 dot	0~511	0	
137	G V-Line Correction (-) 10 dot	0~511	0	
138	G V-Line Correction (-) 11 dot	0~511	503	
139	B V-Line Correction (-) Tilt	0~255	0	
140	B V-Line Correction (-) 1 dot	0~200	503	
142	B V-Line Correction (-) 2 dot	0~511	0	
143	B V-Line Correction (-) 3 dot	0 ~ 511	0	
144	B V-Line Correction (-) 4 dot	0 ~ 511	0	
145	B V-Line Correction (-) 5 dot	0 ~ 511	0	
146	B V-Line Correction (-) 6 dot	0 ~ 511	0	
147	B V-Line Correction (-) 7 dot	0 ~ 511	0	
148	B V-Line Correction (-) 8 dot	0~511	0	
149	B V-Line Correction (-) 9 dot	0~511	0	
150	B V-Line Correction (-) 10 doi	0~511	503	
152	B V-Line Correction (-) 12 dot	0~511	503	
153	B V-Line Correction (-) Tilt	0 ~ 255	0	
154	R V-Line Correction (-) 1 dot	0~511	503	
155	R V-Line Correction (-) 2 dot	0 ~ 511	0	
156	R V-Line Correction (-) 3 dot	0 ~ 511	0	
157	R V-Line Correction (-) 4 dot	0 ~ 511	0	
158	R V-Line Correction (-) 5 dot	0 ~ 511	0	
159	R V-Line Correction (-) 6 dot	0 ~ 511	0	
160	R V-Line Correction (-) 7 dot	0~511	0	
161	R V-Line Correction (-) 8 dot	0~511	0	
162	R V-Line Correction (-) 9 dot	0~511	0	
164	B V-Line Correction (-) 11 dot	0~511	503	
165	R V-Line Correction (-) 12 dot	0~511	503	
166	G V-Line Correction (+) Tilt	0 ~ 255	0	
167	G V-Line Correction (+) 1 dot	0 ~ 511	10	
168	G V-Line Correction (+) 2 dot	0 ~ 511	0	
169	G V-Line Correction (+) 3 dot	0 ~ 511	0	
170	G V-Line Correction (+) 4 dot	0 ~ 511	0	
171	G V-Line Correction (+) 5 dot	0~511	0	
1/2	G V-Line Correction (+) 6 dot	0~511	0	
1/3	G V-Line Correction (+) 7 dot	0~511	0	
174	G V-Line Correction (+) 9 dot	0~511	0	
175	G V-Line Correction (+) 10 dot	0~511	0	
177	G V-Line Correction (+) 11 dot	0~511	10	
178	G V-Line Correction (+) 12 dot	0 ~ 511	10	
179	B V-Line Correction (+) Tilt	0 ~ 255	0	
180	B V-Line Correction (+) 1 dot	0 ~ 511	10	
181	B V-Line Correction (+) 2 dot	0 ~ 511	5	
182	B V-Line Correction (+) 3 dot	0 ~ 511	0	
183	B V-Line Correction (+) 4 dot	0~511	0	
184	B V-Line Correction (+) 5 dot	0~511	0	
100	B V-Line Correction (+) 6 dol	0~511	0	
187	B V-Line Correction (+) 8 dot	0~511	0	
188	B V-Line Correction (+) 9 dot	0~511	0	
189	B V-Line Correction (+) 10 dot	0 ~ 511	0	
190	B V-Line Correction (+) 11 dot	0 ~ 511	10	
191	B V-Line Correction (+) 12 dot	0 ~ 511	10	
192	R V-Line Correction (+) Tilt	0 ~ 255	0	
193	R V-Line Correction (+) 1 dot	0 ~ 511	10	
194	R V-Line Correction (+) 2 dot	0~511	5	
195	R V-Line Correction (+) 3 dot	0~511	0	
190	R V-Line Correction (+) 5 dot	U ~ 511	U N	
107	B V-Line Correction $(+)$ 5 dot	0~511 0~511	0 N	
190		0~011	U	

Item No.	Adjustment Item	Range	Initial Value	Description
199	R V-Line Correction (+) 7 dot	0 ~ 511	0	
200	R V-Line Correction (+) 8 dot	0 ~ 511	0	
201	R V-Line Correction (+) 9 dot	0 ~ 511	0	
202	R V-Line Correction (+) 10 dot	0 ~ 511	0	
203	R V-Line Correction (+) 11 dot	0 ~ 511	10	
204	R V-Line Correction (+) 12 dot	0 ~ 511	10	
205	DXOUTG	0 ~ 1023	214	
206	DXOUTB	0 ~ 1023	214	
207	DXOUTR	0 ~ 1023	214	
208	h_change_pos	0 ~ 255	22	
209	sh_base_pos_b	0~4096	2730	
210	NRG Position	0~12/	34	
211		0~255	45	
212		0~3	2	
213		0~7	1	
214	ref gate pos (NBS Position)	0 - 1023	1	
215	ref_gate_pos (NHS Fosition)	0~1023	157	
217	drav on	0~7	7	
218	Correction	0~1		
219	V Line Correction DC Offset EN	0~1	1	
220	V Line Correction Offset EN	0~1		
221	V Line Correction BLSP EN	0~1	1	
222	Sequential Ghost Correction EN	0 ~ 1	1	
223	Block Ghost Correction EN	0 ~ 1	1	
224	Reversal Ghost Correction EN	0 ~ 1	1	
225	Rear Crosstalk Correction EN	0 ~ 1	1	
226	G_base_pos	0 ~ 15	6	
227	B_base_pos	0 ~ 15	6	
228	R_base_pos	0 ~ 15	6	
229	RGB_adjust	0 ~ 7	0	
230	RGB_level	0 ~ 1023	0	5 Step Setting [0,256,512,768,1023]
231	V Line Correction <g0></g0>	0 ~ 255	8	
232	V Line Correction <g1></g1>	0 ~ 255	6	
233	V Line Correction <g2></g2>	0 ~ 255	2	
234	V Line Correction <g3></g3>	0~255	254	
235	V Line Correction <g4></g4>	0~255	253	
230	V Line Correction <bu></bu>	0~255	8	
237	V Line Correction <b2></b2>	0 ~ 255	2	
230	V Line Correction <b3></b3>	0~255	254	
240	V Line Correction <b4></b4>	0 ~ 255	253	
241	V Line Correction <b0></b0>	0 ~ 255	8	
242	V Line Correction <r1></r1>	0 ~ 255	6	
243	V Line Correction <r2></r2>	0 ~ 255	2	
244	V Line Correction <r3></r3>	0 ~ 255	254	
245	V Line Correction <r4></r4>	0 ~ 255	253	
246	Ghost_G_pos (Sequential)	0 ~ 15	6	
247	Ghost_B_pos (Sequential)	0 ~ 15	6	
248	Ghost_R_pos (Sequential)	0 ~ 15	6	
249	Ghost_G_center	0 ~ 2047	0	
250	Ghost_G_start	0 ~ 255	128	
251	Ghost_G_end	0 ~ 255	128	
252	Ghost_B_center	0 ~ 2047	0	
253	Ghost_B_start	0 ~ 255	128	
254	Ghost_B_end	0 ~ 255	128	
255	Gnost_R_center	0~2047	0	
256		U ~ 255	128	
207	G-Block Ghost	0 ~ 200	<u>ا</u> کت ۸	
250	B-Block Ghost	0~2047	۰ ۱	
209	B-Block Ghost	0 ~ 2047	0	
261	G base level (Block)	0 ~ 2047	0	
262	B base level (Block)	0 ~ 2047	0	
263	R_base_level (Block)	0 ~ 2047	0	
264	Ghost_G_pos (Reverse)	0 ~ 2047	0	
265	Ghost_B_pos (Reverse)	0 ~ 2047	0	
266	Ghost_R_pos (Reverse)	0 ~ 2047	0	

Electrical Adjustments

Item No.	Adjustment Item	Range	Initial Value	Description
267	C TALK G CENT	0 ~ 2047	0	
268	C TALK G START	0 ~ 255	128	
269	C_TALK G_END	0 ~ 255	128	
270	C_TALK B_CENT	0 ~ 2047	0	
271	C_TALK B_START	0 ~ 255	128	
272	C_TALK B_END	0 ~ 255	128	
273	C_TALK R_CENT	0 ~ 2047	0	
274	C_TALK R_START	0 ~ 255	128	
2/5	C_IALK R_END	0~255	128	
2/0	iromura correct select	0~1	1	
278	Hori Start	0~1	266	
279	Vert Start	0 ~ 2047	8	
280	Hori End	0 ~ 2047	1545	
281	Vert End	0 ~ 2047	728	
282	G MIN	0 ~ 1023	594	
283	G_MID2	0 ~ 1023	664	
284	G_MID1	0 ~ 1023	736	
285	G_MAX	0 ~ 1023	780	
286	B MIN	0 ~ 1023	594	
287	B_MID2	0 ~ 1023	664	
288		0~1023	/36	
289		0 ~ 1023		
290		0~1023	664	
292	B MID1	0~1023	736	
293	R MAX	0 ~ 1023	780	
294	G MIN (8 Stair)	0 ~ 1023	705	
295	G_MID2 (8 Stair)	0 ~ 1023	730	
296	G_MID1 (8 Stair)	0 ~ 1023	757	
297	G_MAX (8 Stair)	0 ~ 1023	787	
298	B MIN (8 Stair)	0 ~ 1023	705	
299	B_MID2 (8 Stair)	0 ~ 1023	730	
300	B_MID1 (8 Stair)	0 ~ 1023	757	
301	B_MAX (8 Stair)	0 ~ 1023	787	
302	R MIN((8 Stair)	0~1023	/05	
303	R_MID2 (8 Stair)	0 ~ 1023	730	
304	R_MIDT (o Stair) R_MAX (8 Stair)	0~1023	787	
306	H OUT START	0 ~ 2047	102	
307	Stair Output out of effective field	0 ~ 1023	0	
308	Flicker Adjustment Mode	0 ~ 3	0	0: Off, 1: Flicker adj. mode 1, 2: Flicker adj. mode 2
309	Frame Modulation Step	0 ~ 3	2	
310	H Crosstalk Correction 2 G center	0 ~ 2047	0	
311	H Crosstalk Correction 2 G start	0 ~ 255	126	
312	H Crosstalk Correction 2 G end	0 ~ 255	128	
313	H Crosstalk Correction 2 B center	0 ~ 2047	0	
314	H Crosstalk Correction 2 B start	0~255	126	
315	H Crosstalk Correction 2 B end	0 ~ 255	128	
310	H Crosstalk Correction 2 B start	0~2047	126	
318	H Crosstalk Correction 2 R end	0 ~ 255	128	
319	R hosei point 0	0-3FF	0	
320	R_hosei point 24	0-3FF	200	
321	R_hosei point 48	0-3FF	420	
322	R_hosei point 88	0-3FF	565	
323	R_hosei point 140	0-3FF	615	
324	R_hosei point 200	0-3FF	645	
325	R_hosei point 300	0-3FF	685	
326	H_ROSEI POINT 400	0-3FF	/12	
327	n_riosei point 500	0.3FF	/38	
328	R hosei point 700		/ 30 729	
330	B hosei point 800	0-3FF	807	
331	R hosei point 900	0-3FF	841	
332	R_hosei point 948	0-3FF	878	
333	R_hosei point 980	0-3FF	950	
334	R_hosei point 1024	0-3FF	1023	

Item No.	Adjustment Item	Range	Initial Value		Description
335	G_hosei point 0	0 ~ 3FF	0		
336	G_hosei point 24	0 ~ 3FF	200		
337	G_hosei point 48	0 ~ 3FF	420		
338	G_hosei point 88	0 ~ 3FF	Ę	565	
339	G_hosei point 140	0 ~ 3FF	615		
340	G_hosei point 200	0 ~ 3FF	645		
341	G_hosei point 300	0 ~ 3FF	685		
342	G_hosei point 400	0 ~ 3FF	712		
343	G_hosei point 500	0 ~ 3FF	738		
344	G_hosei point 600	0 ~ 3FF		758	
345	G_hosei point 700	0~3FF		/82	
340 247	G_hosei point 800			507 541	
347	G bosoi point 900	0~3FF		270	
340	G hosei point 940	0 ~ 3FF		570 350	
350	G hosei point 1024	0~3FF	1	023	
351	B hosei point 0	0 ~ 3FF		0	
352	B hosei point 24	0 ~ 3FF		200	
353	B hosei point 48	0 ~ 3FF	4	420	
354	B_hosei point 88	0 ~ 3FF	Ę	565	
355	B_hosei point 140	0 ~ 3FF	6	615	
356	B_hosei point 200	0 ~ 3FF		645	
357	B_hosei point 300	0 ~ 3FF	6	685	
358	B_hosei point 400	0 ~ 3FF	7	712	
359	B_hosei point 500	0 ~ 3FF	1	738	
360	B_hosei point 600	0 ~ 3FF		758	
361	B_hosei point 700	0 ~ 3FF	7	782	
362	B_hosei point 800	0 ~ 3FF		307	
363	B_hosei point 900	0 ~ 3FF	8	341	
364	B_hosei point 948	0 ~ 3FF	8	378	
365	B_hosei point 980	0 ~ 3FF	<u>{</u>	950	
366	B_hosei point 1024	0 ~ 3FF	1	023	
367	Color Shading Correction 4/8 Layer SW			3	3: 4 Layer, 7: 8 Layer
400	Option	0 1			0. Front Projection 1. Deer Projection
400		0~1		1	0. Normal 1: Reverse (Bin - Bout Bin - Bout)
402		0~1		0	0: Normal, 1: Acceleration
-102	LPS mode	0.01	< 55 inch >	< 65 inch >	
500	LPS1 Wat	1 ~ 75	30	30	
501	LPS2 Wat	1~75	30	30	
502	 LPS3_Wat	1 ~ 75	30	30	
503	LPS1_Time	2 ~ 120	45	45	
504	LPS2_Time	2 ~ 120	60	60	
505	LPS3_Time	2 ~ 120	15	15	
506	INITIAL_Time	0 ~ 255	120	120	
507	INIT_CURRENT	20 ~ 80	75	75	
508	STARTUP_TIME	2 ~ 10	6	6	
509	PULSE_ON_OFF	0 ~ 1	1	1	
510	PowerUP_Time	0 ~ 120	30	30	
511	PowerUP_LEVEL	50 ~ 110	100	100	
512	ECU_Power	50 ~ 100	//	100	
513	SIARI_Power	50~110	100	100	
515	HOT Start Time	0 ~ 200	10	1	
516		50 - 110	۱ ۵۸	01	
510	Dimmer (Lamp Mode: Auto)	50~110	94 94 • 55 inch • 05 inch		
517	Not used	-	< 05 inch > < 05 inch >		
518	Not used	-	-	-	
519	Not used	-	-	-	
520	Not used	-	-	-	
521	Not used	-	-	-	
522	Not used	-	-	-	
523	Not used	-	-	-	
524	Not used	-	-	-	
525	Not used	-	-	-	
526	Not used	-	-	-	
527	Not used	-	-	-	
528	Not used	-	-	-	

Item No.	Adjustment Item	Range	Initial Value			Description	
529	Not used	-	-	· ·			
530	Not used	-	-				
531	Not used	-	-		-	•	
532	Not used	-			-		
600	Fan Control Fan1 May Adjust	0~255	135				
601	Fan2 Max Adjust	0~255		1	35		
602	Fan3 Max Adjust	0 ~ 255		1	35		
603	Fan4 Max Adjust	0 ~ 255		1	35		
604	Fan Control Mode	0 ~ 1			0		
605	Fan Max Min SW	0 ~ 3			0		
			< 55	inch >	< 65	inch >	
		40 400	Normal	Highland	Normal	Highland	
600 607	Manual Fan I Voltage	40 ~ 138	100	100	100	100	
608	Manual Fan3 Voltage	40 ~ 138	100	100	100	100	
609	Manual Fan4 Voltage	40 ~ 138	100	100	100	100	
610	Normal Fan1 Min	40 ~ 138	67	95	67	95	
611	Normal Fan2 Min	40 ~ 138	73	90	73	90	
612	Normal Fan3 Min	40 ~ 138	65	95	65	95	
613	Normal Fan4 Min	40 ~ 138	80	90	80	90	
614	Normal Fan1 Max	40 ~ 138	135	135	135	135	
615	Normal Fan2 Max	40 ~ 138	95	135	95	135	
617	Normal Fan4 Max	40 ~ 138	135	135	135	135	
618	Normal TempA Low	10 ~ 100	30	30	30	30	
619	Normal TempA High	10 ~ 100	37	37	37	37	
620	Normal TempA Error	10 ~ 100	43	43	43	43	
621	Normal TempB Low	10 ~ 100	60	60	60	60	
622	Normal TempB High	10 ~ 100	65	65	65	65	
623	Normal TempB Error	10 ~ 100	73	73	73	73	
624	Normal TempC Low	10 ~ 100	80	80	80	80	
626	Normal TempC Firor	10 ~ 100	73	73	73	73	
627	Normal TempB-A Error	10 ~ 100	42	42	42	42	
628	Normal TempC-A Error	10 ~ 100	80	80	80	80	
629	Eco Fan1 Min	40 ~ 138	55	85	55	85	
630	Eco Fan2 Min	40 ~ 138	50	56	50	56	
631	Eco Fan3 Min	40 ~ 138	55	80	55	80	
632	Eco Fan4 Min	40 ~ 138	55	105	125	125	
634	Eco Fan2 Max	40 ~ 138	50	56	50	56	
635	Eco Fan3 Max	40 ~ 138	135	135	135	135	
636	Eco Fan4 Max	40 ~ 138	55	60	55	60	
637	Eco TempA Low	10 ~ 100	30	30	30	30	
638	Eco TempA High	10 ~ 100	37	37	37	37	
639	Eco TempA Error	10 ~ 100	43	43	43	43	
640	Eco TempB Low	10 ~ 100	60	60	60	60	
041 640	Eco TempB Error	10 ~ 100	00 73	05 73	00 73	00 73	
643	Eco TempC Low	10 ~ 100	80	73 80	80	80	
644	Eco TempC High	10 ~ 100	80	80	80	80	
645	Eco TempC Error	10 ~ 100	73	73	73	73	
646	Eco TempB-A Error	10 ~ 100	42	42	42	42	
647	Eco TempC-A Error	10 ~ 100	80	80	80	80	
648	Not used	-			-		
649	LPS Fan1 Min	40 ~ 138	55)	5	5	
050 651	LES Fall2 WIII	40 ~ 138 40 ~ 138	55	,	5	5	
652	LPS Fan4 Min	40 ~ 138	55	, ;	5	5	
653	Not used	-	-		-		
654	Not used	-	-		-		
655	Not used	-	-		-		
656	Not used	-	-		-	•	
657	LPS Fan Stop ON/OFF	0 ~ 1			0		
658	Not used	-			-		
659	Not used	-			-		
000	NUL USEU	-			-		

Electrical Adjustments

Item No.	Adjustment Item	Range	Initial Value	Description
661	Not used	-	-	
662	Ignore Time	0~5	1	
	NJW1180			
700	AGC	0 ~ 7	3	bit2(AGC) 0:OFF,1:ON, bit1-0 (AGC-FLAT): LEVEL 0 ~ 3
701	FOCUS	0 ~ 4	2	0:OFF, 1 ~ 4:FOCUS LEVEL 1 ~ 4
702	SRS Surround	0~5	3	0:OFF, 1 ~ 5:SRS SURROUND LEVEL 1 ~ 5
703	TruBass_Low	0 ~ 4	1	0:OFF, 1 ~ 4:TruBass LEVEL 1 ~ 4 (Low)
704	TruBass_Mid	0 ~ 4	2	0:OFF, 1 ~ 4:TruBass LEVEL 1 ~ 4 (Mid)
705	TruBass_High	0 ~ 4	3	0:OFF, 1 ~ 4:TruBass LEVEL 1 ~ 4 (High)
706	Woofer_Level_Low	0 ~ 4	1	0:OFF, 1 ~ 4:Woofer LEVEL 1 ~ 4 (Low)
707	Woofer_Level_Mid	0~4	2	0:OFF, 1 ~ 4:Woofer LEVEL 1 ~ 4 (Mid)
/08	Wooter_Level_High	0~4	3	0:OFF, 1 ~ 4:Wooter LEVEL 1 ~ 4 (High)
750		0 15		VLTV acund lovel adjustment
750		0~15	0	* TV sound level adjustment at /KHz
752	WIDEBAND	0~00	31	* TV stereo separation adjustment at 300Hz
702		0 * 00	01	
800	Lamp Replace Time	0 ~ 7FFFh	7980	
801	ECO Corresponding Factor	0 ~ 300	114	100=Equal. Step=10
802	NORMAL LAMP TIME	0 ~ 7FFFh	0	
803	ECO LAMP TIME	0 ~ 7FFFh	0	
804	PROJECTOR TIME	0 ~ 7FFFh	0	
	JEPICO			
805	Through Mode	0 ~ 1	0	0: Normal, 1: Through
806	Outer Control Mode	0~1	0	0: Normal, 1: Outer Control Mode
	Version			
900	DM Version		-	Read Only
901	TVCPU Version		-	Read Only
				NOTE
				INUIE: The items and values of this security setting to
				dete teble are subject to the service adjustment
				data table are subject to change without notice.

• Test Points Location

MAIN BOARD

