LCD Projector CP-X880/CP-X885

USER'S MANUAL Vol.2 (Extended)

Thank you for purchasing this projector.

WARNING • Please read the accompanying manual "SAFETY INSTRUCTIONS" and this "USER'S MANUAL" thoroughly to ensure correct usage through understanding. After reading, store this instruction manual in a safe place for future reference.

NOTE • The information in this manual is subject to change without notice.

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CONTENTS

	. age
MULTIFUNCTIONAL SETTINGS	2
WHAT TO DO WHEN YOU THINK A MACHINE DEFECT HAS OCCURRED.	Ω
SPECIFICATIONS	
WARRANTY AND AFTER-SERVICE	12

For "TECHNICAL" see the end of this manual.



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MULTIFUNCTIONAL SETTINGS

This device has 8 separate menus: MAIN, PICTURE-1, PICTURE-2, INPUT, AUTO, SCREEN, OPTION, WIRELESS. Each of these menus is operated using the same methods. The basic operations of these menus are as follows.

Menu screen display: Press the "MENU" button.

Menu selection : Use the lever switch [△]/_v to select a menu name, then press the

or ENTER button.

Item selection : Use the lever switch $^{a}/_{\coloredge}$ to select an item, then press the \coloredge or

ENTER button.

Return menu to last previous screen: Press the button or the ESC button.

Execution of settings and/or adjustments: Perform the operation using the lever switch $\sqrt[a]{\sqrt{a}}$.

(For further details, read the explanation for each separate menu.)

Initialization of settings and/or adjustments: During operation, press the RESET button.

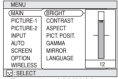
(Functions that are executed at the same time as a selection, including H PHASE, LANGUAGE selection, and ADJUST, will not be reset.)

End menu operations: Press the MENU button, or do not perform any operation for several seconds.

MAIN Menu

With the MAIN menu, the seven items shown in the Table below can be performed.

Perform each operation in accordance with the instructions in the Table.



Example : MAIN Menu (BRIGHT)

MAIN Menu

Item	Description		
BRIGHT	Adjust Brightness: Light (a) ⇔ (y) Dark		
CONTRAST	Adjust Contrast: Strong A ⇔ Weak		
ASPECT	Select Aspect Ratio: At RGB Input or Hi-Vision 1125i(1035i/1080i)/750p of COMPONENT VIDEO Input: 4:3		
PICT.POSIT.	Select Picture Position (for 16:9/SMALL Picture): TOP □ ⇔ □ CENTER □ ⇔ □ BOTTOM		
GAMMA	Select Gamma Mode:		
MIRROR	Select Mirror Status: NORMAL $_{\mathbb{Q}} \Leftrightarrow _{\mathbb{Q}} + H:INVERT$ $_{\mathbb{Q}} \Leftrightarrow _{\mathbb{Q}} + V:INVERT$ $_{\mathbb{Q}} \Leftrightarrow _{\mathbb{Q}} + H.W:INVERT$		
LANGUAGE	Select Menu Language: ENGLISH		

PICTURE-1 Menu

With the PICTURE-1 menu, the five items shown in the Table below can be performed.

Perform each operation in accordance with the instructions in the Table.

MENU		
MAIN	(COLOR BAL R)	
(PICTURE-1	COLOR BAL B	
PICTURE-2	SHARPNESS	
INPUT	COLOR	
AUTO	TINT	
SCREEN		
OPTION		
WIRELESS		12
SELECT		
Example · PICTLIBE1 Menu		

Example : PICTURE1 Menu (COLOR BAL R)

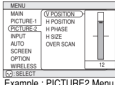
PICTURE-1 Menu

Item	Description		
COLOR BAL R	Adjust Red Color Balance: Dark (△ ⇔ 🖟 Light		
COLOR BAL B	Adjust Blue Color Balance: Dark ☐ ⇔ ☐ Light		
SHARPNESS	Adjust Sharpness (for VIDEO/S-VIDEO): Clear △ ⇔ 및 Soft		
COLOR	Adjust COLOR (for VIDEO/S-VIDEO/COMPONENT VIDEO): Dark △ ⇔ □ Light		
TINT	Adjust Tint (for VIDEO/S-VIDEO): Green (⇔		

PICTURE-2 Menu

With the PICTURE-2 menu, the five items shown in the Table below can be performed.

Perform each operation in accordance with the instructions in the Table.



Example : PICTURE2 Menu (V POSITION)

PICTURE-2 Menu

Item	Description		
V POSITION	Adjust Vertical Position (for RGB): Up ☐ ⇔ □ Down		
H POSITION	Adjust Horizontal Position (for RGB): Left ☐ ⇔ 및 Right		
H PHASE	Adjust Horizontal Phase (for RGB/COMPONENT VIDEO): Right □ ⇔ □ Left • Adjust to eliminate flicker.		
H SIZE	Adjust Horizontal Size (for RGB): Large ☐ ⇔ ¬ Small • If the horizontal size adjustment is excessive, the image may not be displayed correctly. In such a case, initialize H SIZE with the RESET button.		
OVER SCAN	Select Over-scan Ratio (for VIDEO/S-VIDEO/COMPONENT VIDEO): LARGE → MIDDLE → SMALL • If you select LARGE, you may note streaking on the top and bottom of the screen, or flicker. If this is irritating, we suggest you select SMALL.		

MULTIFUNCTIONAL SETTINGS (continued)

INPUT Menu

The three Input menu items listed in the table below can be manipulated. For RGB input, the reception signal's horizontal and vertical frequency is displayed on the initial menu screen. Use the table below as a guide for operation.

MENU		
MAIN	(BNC	HRGB
PICTURE-1	VIDEO	COMPONENT
PICTURE-2	HDTV	
INPUT	SYNC ON G	
AUTO	P. IN P. INPUT	
SCREEN	P. IN P. POSIT	
OPTION		
WIRELESS	Į.	J
SELECT	·	·

Example : INPUT Menu (BNC)

INPUT Menu

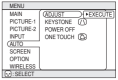
INPUT Menu	,
Item	Description
BNC	$\begin{array}{c} \text{BNC Pin (R/C_{\text{R}}/P_{\text{R}}, \text{ G/Y, B/C_{\text{B}}/P_{\text{B}}, \text{ H, V) function selection:}} \\ \text{BNC (RGB)} \ _{\forall} \Leftrightarrow \ _{\Box}^{\triangle} \ \text{BNC (COMPONENT)} \\ \hline \hline \text{(R) (G) (B) (H) (V)} \ & \ \ & \ \ & \ \ & \ \ & \ \ $
	Select Mode of Signal Type (for VIDEO/S-VIDEO):
VIDEO	AUTO □ ⇔ ♠ NTSC □ ⇔ ♠ PAL □ ⇔ ♠ SECAM □ ⇔ ♠ NTSC4.43 □ ⇔ ♠ M-PAL □ ⇔ ♠ N-PAL When AUTO is selected, the video/ S-video input function under ADJUST (5) are enabled, and is executed simultaneously so that the optimum signal mode is selected from among the modes listed above. Use this function if the image becomes unstable with VIDEO/S-VIDEO. (e.g. The image becomes irregular, or lacks color.) • AUTO mode may not function correctly with a PAL60 signal and certain other signals. • The AUTO mode operation requires approximately 10 seconds. • For COMPONENT VIDEO, the signal type is identified automatically even if this function is inactive. For a HDTV signal, refer to the item HDTV below.
HDTV	Select HDTV Signal Mode: 1080i ⇔ (a) 1035i • If the selected HDTV mode is incompatible with the input signal, the picture may be distorted.
SYNC ON G	On/Off SYNC ON G Mode: TURN ON ⇔ TURN OFF Selecting TURN ON turns on the SYNC ON G mode. The SYNC ON G mode allows reception of SYNC on G. • In the SYNC ON G mode, the picture may be distorted with certain input signals. In such a case, remove the signal connector so that no signal is received and turn SYNC ON G off, and then reconnect the signal.
P. IN P. INPUT	P. IN P. screen (*) input signal selection: VIDEO □ ⇔ □ S-VIDEO Selects the signal displayed on the P. IN P. subscreen.
P. IN P. POSIT	P. IN P. screen (*) display position selection: □ □ □ ⇔ □ □ □ ⇔ □ □ □ ⇔ □ □ Selects the position at which the P. IN P. subscreen is displayed.

^(*) The P. IN P. (picture-in-picture) function displays the video signal image in a subscreen (P. IN P. screen) on top of the screen on which the RGB signal image is being displayed. (See "Displaying Child Window" Vol.1 24.)

AUTO Menu

With the AUTO menu, the four items shown in the Table below can be performed.

Please perform each operation in accordance with the instructions in the Table.



Example : AUTO Menu (ADJUST)

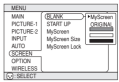
AUTO Menu

Item	Description		
ADJUST	Auto Adjust (for RGB): Automatically adjusts H POSITION, V POSITION, H PHASE, and H SIZE. Use this function with the maximum window size. Auto Adjust (for VIDEO/S-VIDEO): This function automatically selects the appropriate signal mode depending on input signals. This is only performed if AUTO is selected on the VIDEO menu item (4) of the INPUT menu. • This function may not be available with a PAL60 signal and certain other signals. • The AUTO mode operation requires approximately 10 seconds. • For COMPONENT VIDEO, the signal type is identified automatically even if this function is inactive. For more information on HDTV signals, see HDTV. (4)		
KEYSTONE (/)	Automatic keystone distortion correction: You can automatically correct vertical keystone distortion corresponding to the angle (forward/backward tilt) at which the unit is set up. • If the projection screen is inclined, or if the projector is angled downwards, it may not be possible to make the correct adjustment when V: INVERT or H&V: INVERT is selected under the MIRROR item of the MAIN menu. • When the zoom adjustment is set to the TELE side, automatic correction may be excessive. The automatic correction function should be used with zoom set to WIDE whenever possible.		
POWER OFF	Adjust POWER OFF Time: Long (MAX. 99 min.) → A Short (Min. 1 min.) → A (DISABLE: 0 min.) If the time set here passes without valid signal input (there is no signal input, or signal input is out of specifications), the standby mode is set (see "TURNING ON THE POWER" Vol. 1 15). This function is inactive when DISABLE (0 min.) is selected.		
ONE TOUCH (2)	Enabling/disabling the KEYSTONE ⚠ function using the ONE TOUCH Dutton: TURN ON → ↑ TURN OFF Pressing the ONE TOUCH button will automatically retrieve pictures and automatically adjust the screen (see "ADJUSTING SCREEN WITH ONE-TOUCH" Vol.1 23), and you can also set the function to execute KEYSTONE ⚠ (see above in this table) simultaneously when pressed. KEYSTONE will be executed if TURN ON is selected.		

MULTIFUNCTIONAL SETTINGS (continued)

SCREEN Menu

With the SCREEN menu, the five items shown in the Table below can be performed. Please perform each operation in accordance with the instructions in the Table.



Example : SCREEN Menu (BLANK)

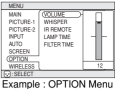
SCREEN Menu

SCREEN MEI	iu (BLANK)
Item	Description
BLANK	Selection of BLANK Screen: MyScreen □ ⇔ △ ORIGINAL □ ⇔ △ . □ . □ ⇔ △ . □ . □ . □ . □ . □ . □ . □ . The BLANK Screen may be voluntarily selected. The BLANK Screen is displayed when the screen has been erased (i.e., made to vanish) by manipulating the BLANK button (please refer to the "Temporarily Blanking the Screen" section of the separate booklet, Vol. 1 (Basic)). MyScreen: Using the MyScreen category (see this Table, below), one can register a desired screen (or screens). At the time of factory shipment, this is set as a non-patterned (plain) blue color screen. ORIGINAL: Existing standard screens. Please make confirmation using the actual screen(s). Option screens: Various colored non-patterned (plain) screens displayed within the Menus. • The MyScreen and the ORIGINAL Screen will each change to a non-patterned (plain) black color screen several minutes after being displayed.
START UP	Selection of START UP Screen: MyScreen
MyScreen	Registration of MyScreen: When this item is executed, the MyScreen Menu for registration of MyScreen for the BLANK Screen and the START UP Screen is displayed. When operations are performed in accordance with this Menu, one can "cut" and register desired screens from among the received images within the display. 1. After the "Do you start capturing this picture?" message has been displayed, pressing the ESC (or RESET) button interrupts execution of the MyScreen. When the ENTER button is pressed, the picture becomes static (no longer moves), and a frame for picture cutting, as well as the message that follows below, appear. Please press the button when the screen you want to register is currently being displayed. 2. When the "Move the capture area as you want." message has been displayed, pressing the ESC (or RESET) button will eliminate the static state of the picture, and operations can be performed again from operation 1. The frame can be moved using the □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
MyScreen Size	Selection of MyScreen display size: x1 🖫 ⇔ 🖺 FULL
MyScreen Lock	Invalidation of MyScreen registration function: TURN ON □ ⇔ A TURN OFF When TURN ON is selected, the MyScreen category (see this Table, above) cannot be executed; in this way, one can prohibit rewrites ("writeovers") of the MyScreen.

OPTION Menu

With the OPTION menu, the five items shown in the Table below can be performed.

Please perform each operation in accordance with the instructions in the Table.



(VOLUME)

OPTION Men	u '	VOLUME)	
Item	Description		
VOLUME	Adjust Volume: High ☐ ⇔ 및 Low		
WHISPER	Select WHISPER Mode: NORMAL → M WHISPER When WHISPER is selected the WHISPER mode is activated. In mode, acoustic noise and screen brightness are reduced.	the WHISPER	
IR REMOTE	Selecting the remote control receiver: The unit has 3 remote control receivers, as shown in the figure to the right (1, 2, and 3). You can select which of them to activate ("v" in the figure), and which to disable. • The ambient lighting and other factors may prevent the remote control operation from functioning properly. If this happens, use this function to disable receivers being impacted by unneeded light.	2 3 3 1 1 2 2 3 3 3 1 1 2 2 2 3 3 3 1 1 2 2 2 3 3 3 1 1 1 2 2 2 3 3 3 1 1 3 2 2 3 3 1 1 3 2 2 3 3 1 1 3 2 2 3 3 1 1 3 2 2 3 3 1 1 3 2 2 3 3 1 1 3 2 2 3 3 1 1 3 2 2 3 3 1 1 3 2 2 3 3 1 1 3 2 2 3 3 1 1 3 2 2 3 3 1 1 3 2 3 3 1 1 3 2 3 3 1 1 3 2 3 3 1 1 3 2 3 3 1 1 3 2 3 3 1 1 3 2 3 3 1 1 3 2 3 3 1 3 1	
LAMP TIME	Refer to LAMP TIME: When set, this function displays the total time the projector lamp has been used since new. Reset LAMP TIME [Use this function only when the lamp has been replaced!]: Depress the RESET button for at least 3 seconds while lamp time is being displayed. The reset menu will then appear. After you replace the lamp with a new lamp, select RESET on the menu with the button. • Do not reset the lamp time unless you have replaced the lamp. And, always reset the lamp time when replacing the lamp. The message functions will not operate properly if the lamp time is not reset correctly. • Before replacing the lamp, carefully read the descriptions headed "THE LAMP".		
FILTER TIME	Refer to FILTER TIME: This function displays the total time the air-filter has been used since new. Reset FILTER TIME [Use this function only when the filter is cleaned or replaced!]: Depress the RESET button for at least 3 seconds while lamp time is being displayed. The reset menu will then appear. After you replace the filter, select RESET on the menu with the button. RESET A ACANCEL Do not reset the filter time unless you have cleaned or replaced the filter. And, always reset the filter time when cleaning or replacing the filter. The message functions will not operate properly if the filter time is not reset correctly. Before cleaning or replacing the filter, carefully read the descriptions headed "THE AIR FILTER".		

WIRELESS Menu

The WIRELESS menu is only enabled if the wireless function is enabled. Using the wireless function requires a Wireless & Network Module Terminal (sold separately). See the Wireless & Network Module Terminal user's manual for more information about the WIRELESS menu. Contact your local dealer for more information about the wireless function and Wireless & Network Module Terminal.

WHAT TO DO WHEN YOU THINK A MACHINE DEFECT HAS OCCURRED

Related Messages

When the unit's power is ON, messages such as those shown below may be displayed. When any such message is displayed on the screen, please respond as described below.

Message	Description
CHANGE THE LAMP AFTER REPLACING LAMP, RESET THE LAMP TIMER. (Note 1)	Lamp usage time is approaching 2,000 hours. (Note 2) Preparation of a new lamp, and an early lamp change, is recommended. After you have changed the lamp, please be sure to reset the lamp timer.
CHANGE THE LAMP AFTER REPLACING LAMP, RESET THE LAMP TIMER. THE POWER WILL TURN OFF AFTER * * hr. (Note 1)	Lamp usage time is approaching 2,000 hours. A lamp change within * * hours is recommended. (Note 2) When lamp usage reaches 2,000 hours, the power will automatically be turned OFF. Please change the lamp by referring to "THE LAMP" (Vol.1 27). After you have changed the lamp, please be sure to reset the lamp timer.
CHANGE THE LAMP AFTER REPLACING LAMP, RESET THE LAMP TIMER. THE POWER WILL TURN OFF AFTER 0 hr.	As lamp use has reached 2,000 hours, the power will soon be automatically turned OFF. (Note 2) Please immediately turn the power OFF, and follow the instructions in the "THE LAMP" (Vol.1 27). After you have changed the lamp, please be sure to reset the lamp timer. (7)
CLEAN THE AIR FILTER AFTER CLEANING AIR FILTER, RESET THE FILTER TIMER.	A note of precaution when cleaning the air filter. After cleaning the filter, operate FILTER TIME of the OPTION Menu (), and perform reset of the filter timer.
NO INPUT IS DETECTED ON * * *	There is no input signal. Please confirm the signal input connection, and the status of the signal source.
SYNC IS OUT OF RANGE ON *** fH *****kHz fV *****Hz	The horizontal or vertical wavelength of the inputted signal is outside of the response parameters of this unit. Please confirm the specs for this unit or the signal source specs.
CHECK THE AIR FLOW	The internal portion temperature is rising. Please turn the power OFF, and allow the unit to cool down for approximately 20 minutes. After having confirmed the following items, then please resent the power to ON. Is there blockage of the air passage aperture? Is the air filter dirty? Does the peripheral temperature exceed 35°C?

NOTES

- Note 1: Although this message will be automatically disappeared after around 3 minutes, it will be reappeared every time the power is turned ON.
- Note 2: Lamps have a finite product life. Lamps are characterized by the fact that, after long hours of usage, a lamp will no longer light up, or the lamp will break or burst, etc. This unit is equipped with an automatic shut-down function, such that the power will automatically be turned OFF when lamp usage time has reached 2,000 hours. Please be aware, however, that among lamp types, there are major differences in product lifetimes; a lamp may thus fail to light even prior to the functioning of the automatic shut-down function of this unit.

Regarding the Indicator Lamps

Lighting and flashing of the POWER indicator, the LAMP indicator, and the TEMP indicator have the meanings as described in the Table below. Please respond in accordance with the instructions within the Table.

POWER indicator	LAMP indicator	TEMP indicator	Description
The orange lamp is lighted	Turned OFF (Not lighted)	Turned OFF (Not lighted)	The STANDBY mode is set
Flashing of the green lamp	Turned OFF	Turned OFF	The unit is warming up. Please wait.
The green lamp is lighted	Turned OFF	Turned OFF	The unit is in an ON state. Ordinary operations may be performed.
Flashing of the orange lamp	Turned OFF	Turned OFF	The unit is cooling down. Please wait.
Blinking of the red lamp	-	-	The unit is cooling down. Please wait. A certain error has been detected. Wait until the POWER indicator lamp has finished flashing, and then perform the proper response measure using the item descriptions below as reference.
The red lamp is lighted, or blinks	The red lamp is lighted	Turned OFF	The lamp does not light. There is a possibility that the interior portion has become heated. Turn the power OFF and wait approximately 20 minutes. After the main unit has cooled down, please confirm whether or not there is blockage of the air passage aperture, whether or not the filter is dirty, and/or whether or not the peripheral temperature exceeds 35°C, etc. After performing any needed maintenance, turn the power ON again; if the same display is displayed, then please change the lamp.
The red lamp is lighted, or blinks	Blinking of the red lamp	Turned OFF	Either there is no lamp and/or lamp cover, or either of these has not been properly fixed (attached). Turn the power OFF and wait approximately 45 minutes. After the main unit has sufficiently cooled down, please make confirmation of the attachment state of the lamp and lamp cover. After performing any needed maintenance, turn the power ON again; if the same display is displayed, then please contact a sales store or a service company.
The red lamp is lighted, or blinks	Turned OFF	Blinking of the red lamp	The cooling fan is not operating. Turn the power OFF and wait approximately 20 minutes. After the main unit has cooled down, please make confirmation that no foreign matter has become caught in the fan, etc. After performing any needed maintenance, turn the power ON again; if the same display is displayed, then please contact a sales store or a service company.
The red lamp is lighted, or blinks	Turned OFF	The red lamp is lighted	There is a possibility that the interior portion has become heated. Turn the power OFF and wait approximately 20 minutes. After the main unit has cooled down, please confirm whether or not there is blockage of the air passage aperture, whether or not the filter is dirty, and/or whether or not the peripheral temperature exceeds 35°C, etc. After performing any needed maintenance, turn the power ON again; if the same display is displayed, then please contact a sales store or a service company.
The green lamp is lighted	, , , , , , , , , , , , , , , , , , ,		There is a possibility that the interior portion has become overcooled. Please use the unit within the usage temperature parameters (0°C to 35°C). After performing any needed maintenance, turn the power ON again; if the same display is displayed, then please contact a sales store or a service company.
The green lamp is lighted	· ·		This is a notification that it is time to clean the filter. After cleaning the filter, operate the FILTER TIME portion of the OPTION Menu, and perform reset of the FILTER TIME.

NOTE

When the interior portion has become overheated, for safety purposes, the power source is automatically turned OFF, and the indicator lamps may also be turned OFF. Press the "O" (power OFF) side of the main power switch, and wait for approximately 20 minutes. Please then use the unit only after having first confirmed that the unit has sufficiently cooled down.

WHAT TO DO WHEN YOU THINK A MACHINE DEFECT HAS OCCURRED (continued)

Phenomena That May Easily Be Mistaken for Machine Defects

Before requesting repair, check in accordance with the following chart. If the situation cannot be corrected, then contact your dealer.

Phenomenon	Cases not involving a machine defect	Items to be confirmed	Reference Page(s)
	The main power source is not ON.	Turn on the main power.	Vol.1-3, 15
	The electrical power cord is not plugged in.	Correctly connect the power cord.	VOI. 1-3, 13
Power does not come ON	The main power source has been interrupted during operation, such as by a power outage (blackout), etc.	Be sure to press the "O" (power OFF) side of the main power switch, and leave this OFF for approximately 20 minutes. After the unit has sufficiently cooled down, turn ON the power source.	Vol.1-15
No sound or pictures are	The input changeover settings are mismatched.	Select the input signal, and correct the settings.	Vol.1-16
outputted	No signal is being inputted.	Correctly connect the connection cord.	Vol.1-8-12
Pictures are	The electrical wiring to this unit is not correctly connected.	Correctly connect the connection cord.	Vol.1-8-12
displayed, but no sounds are heard	The volume setting has been set at (or adjusted to) an extremely low level.	Adjust the VOLUME setting to a higher level.	Vol.1-18
Sourius are riearu	The MUTE mode is the current setting.	Press the MUTE button to release (change) the MUTE mode setting.	Vol.1-18
Sounds are	The electrical wiring to this unit is not correctly connected.	Correctly connect the connection cord.	Vol.1-8-12
heard, but no pictures are	The brightness setting has been set at (or adjusted to) an extremely low level.	Adjust the BRIGHT setting to a brighter level.	Vol.2-2
displayed	The lens cap has not been removed.	Remove the lens cap.	Vol.1-15
Colors have a faded- out appearance Color tone is poor	Color depth setting or color tone setting	Perform picture adjustments by changing the COLOR BAL R, the COLOR BAL B, and/or the TINT settings, etc.	Vol.2-3
	The brightness setting and/or contrast setting has not been properly adjusted.	Perform picture adjustments by changing the BRIGHT and/or CONTRAST settings, etc.	Vol.2-2
Pictures appear dark	The WHISPER mode is the current setting.	Change (by releasing) from the WHISPER mode.	Vol.2-7
	Lamp is approaching the end of its product lifetime.	Exchange the old lamp with a new lamp.	Vol.1-27, 28
Pictures appear blurry	Either the FOCUS setting or the H PHASE is not properly adjusted.	Adjust the FOCUS and H PHASE settings.	Vol.1-16 Vol.2-3
Input signal changes with no-operation.	INPUT dial is set between the click points.	Turn the INPUT dial and set it at the click point.	Vol.1-16

NOTE

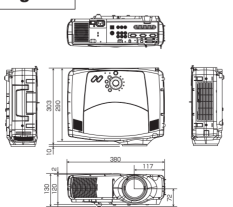
Although bright spots or dark spots may appear on the screen, this is a unique characteristic of liquid crystal displays, and such do not constitute or imply a machine defect.

SPECIFICATIONS

NOTE • This specifications are subject to change without notice.

	Item	Spec	Specification						
Product na	ame	Liquid crystal projector	Liquid crystal projector						
Liquid	Panel size	2.5 cm (0.99 type)	2.5 cm (0.99 type)						
crystal Drive system		TFT active matrix							
panel	Pixels	786,432 pixels (1024 horizonta	al x 768 vertical)						
Lens	1	Zoom lens F=1.7 ~ 2.4 f=30.5	5 ~ 45.8 mm						
Lamp		275 W UHB							
Speaker		1.0W+1.0W (Stereo)							
Power sup	ply	AC100 ~ 120V, 4.7A / AC220	~ 240V, 2.0A						
Power con	sumption	430W							
Temperatu	ire range	0 ~ 35°C (Operating)	0 ~ 35°C (Operating)						
Size		380 (W) x 120 (H) x 290 (D) m	380 (W) x 120 (H) x 290 (D) mm (Not including protruding parts)						
Weight (ma	ass)	5.7 kg	5.7 kg						
Ports		RGB Input Ports RGB	AUDIO Ports AUDIO IN 1						
Optional P	arts	Lamp: DT00531 Air Filter: NJC * For others, consult your deal							

Dimension Diagram



Unit: mm

WARRANTY AND AFTER-SERVICE

If a problem occurs with the equipment, first refer to the MWHAT TO DO WHEN YOU THINK A MACHINE DEFECT HAS OCCURRED" section and run through the suggested checks. If this does not resolve the problem contact your dealer or service company. They will tell you what warranty condition is applied.

TECHNICAL

SIGNAL CONNECTOR PIN ASSIGNMENT

RGB IN [1]/[2] RGB OUT



D-sub 15-pin Shrink

	•		
Pin No	Signal	Pin No	Signal
1	Video input Red	9	-
2	Video input Green	10	Ground
3	Video input Blue	11	-
4	-		RGB IN [1]: SDA (DDC)
5	Ground	12	RGB IN [2]: -
6	Ground Red		RGB OUT : -
7	Ground Green	13	H. sync./ Composite sync.
8	Ground Blue	14	Vertical sync
			RGB IN [1]: SCL (DDC)
		15	RGB IN [2]: -
			RGB OUT : -

S-VIDEO



Mini Din 4-pin

	Mini Din 4-pin							
Pin No	Signal							
1	Color: 0.286Vp-p (NTSC, burst signal), 75Ω terminator 0.3Vp-p (PAL/SECAM, burst signal), 75Ω terminator							
2	Brightness: 1.0Vp-p , 75Ω terminator							
3	Ground							
4	Ground							

signal	Terminal	Specification					
	RGB	Video: RGB separate, Analog, 0.7Vp-p, 75Ω terminator (positive) H/V. sync.: TTL level (positive/negative) Composite sync.: TTL level D-sub 15-pin shrink jack					
RGB signal input	BNC (RGB) (R,G,B,H,V)	Video: RGB separate, Analog 0.7Vp-p, 75Ω terminator (positive) H/V. sync.: TTL level (positive/negative) Composite sync.: TTL level BNC connector x 5					
	DVI	TMDS, DC 150-1200 mV/AC 1.56 Vp-p, TTL Level (Positive/Negative) DVI connector					
	AUDIO IN 1	200mVrms, 57Ω (max. 3.0Vp-p)					
	AUDIO IN 2	Stereo mini jack					
	VIDEO IN	1.0Vp-p, 75Ω terminator, RCA jack					
	S-VIDEO IN	Brightness signal: $1.0Vp$ - p , 75Ω terminator Color signal: $0.286Vp$ - p (NTSC, burst signal), 75Ω terminator Color signal: $0.300Vp$ - p (PAL/SECAM, burst signal), 75Ω terminator Mini DIN 4-pin jack					
Video signal input	COMPONENT VIDEO (CR/PR, CB/PB, Y)	Y signal: 1.0 Vp-p, 75 Ω terminator CR/PR signal: 0.7 Vp-p, 75 Ω terminator					
	BNC (COMPONENT) (CR/PR, CB/PB, Y)	Cb/Ps signal: 0.7 Vp-p, 75 Ω terminator RCA jack x 3 (BNC connector x 5)					
	AUDIO IN (R,L)	200mVrms, 50 kΩ (max. 3.0Vp-p) RCA jack					
Signal output	RGB OUT	Video: RGB separate, Analog 0.7Vp-p, 75Ω (positive) Sync.: H,V separate, TTL level (positive/negative) Composite sync.: TTL level D-sub 15-pin shrink jack					
	AUDIO OUT	200mV(rms), output impedance 1kΩ (max. 3.0Vp-p) Stereo mini jack					
Control	CONTROL	D-sub 15pin shrink plug					
functions	USB	USB jack (B type)					

EXAMPLE OF COMPUTER SIGNAL

Resolution	fH (kHz)	fV (Hz)	Rating	Signal mode	Display mode			
H×V	111 (K112)	17 (112)	natilig	Signal inode	CP-X880	CP-X885		
720 × 400	37.9	85.0	VESA	TEXT	Zoom in	Zoom in		
640 × 480	31.5	59.9	VESA	VGA (60Hz)	Zoom in	Zoom in		
640 × 480	35.0	66.7		Mac13"mode	Zoom in	Zoom in		
640 × 480	37.9	72.8	VESA	VGA (72Hz)	Zoom in	Zoom in		
640 × 480	37.5	75.0	VESA	VGA (75Hz)	Zoom in	Zoom in		
640 × 480	43.3	85.0	VESA	VGA (85Hz)	Zoom in	Zoom in		
800 × 600	35.2	56.3	VESA	SVGA (56Hz)		Zoom in		
800 × 600	37.9	60.3	VESA	SVGA (60Hz)		Zoom in		
800 × 600	48.1	72.2	VESA	SVGA (72Hz)		Zoom in		
800 × 600	46.9	75.0	VESA	SVGA (75Hz)		Zoom in		
800 × 600	53.7	85.1	VESA	SVGA (85Hz)		Zoom in		
832 × 624	49.7	74.5		Mac16"mode	Zoom out	Zoom in		
1024 × 768	48.4	60.0	VESA	XGA (60Hz)	Zoom out			
1024 × 768	56.5	70.1	VESA	XGA (70Hz)	Zoom out			
1024 × 768	60.0	75.0	VESA	XGA (75Hz)	Zoom out			
1024 × 768	68.7	85.0	VESA	XGA (85Hz)	Zoom out			
1152 × 864	67.5	75.0	VESA	SXGA (75Hz)	Zoom out	Zoom out		
1280 × 960	60.0	60.0	VESA	SXGA (60Hz)	Zoom out	Zoom out		
1280 × 1024	64.0	60.0	VESA	SXGA (60Hz)	Zoom out	Zoom out		
1280 × 1024	80.0	75.0	VESA	SXGA (75Hz)	Zoom out	Zoom out		
1280 × 1024	91.2	85.0	VESA	SXGA (85Hz)	Zoom out	Zoom out		
1600 × 1200	75.0	60.0	VESA	UXGA (60Hz)	Zoom out	Zoom out		

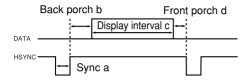
NOTE • Some computers may have multiple display screen modes. Use of some of these modes will not be possible with this projector.

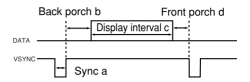
- Be sure to check jack type, signal level, timing and resolution before connecting this projector to a computer.
- Depending on the input signal, full-size display may not be possible in some cases. Refer to the number of display pixels above.
- Although the projector can display signals (except DVI input) with resolution up to UXGA (1,600 x 1,200), the signal will be converted to the projector's panel resolution before being displayed. The best display performance will be achieved if the resolutions of the input signal and projector panel are identical.
- The image may not be displayed correctly when the input sync. signal is "Composite Sync." or "Sync. on G".
- UXGA (1,600 x 1,200) signals cannot be displayed with DVI input.

INITIAL SET SIGNALS

The following signals are used for the initial settings.

The signal timing of some computer models may be different. In such case, refer to adjust the V.POSIT and H.POSIT of the menu.





Computer /	Horizo	ontal sig	nal timin	ıg (µs)	Computer /	Vertic	al signa	l timimg	(lines)
Signal	а	b	С	d	Signal	а	b	С	d
TEXT	2.0	3.0	20.3	1.0	TEXT	3	42	400	1
VGA (60Hz)	3.8	1.9	25.4	0.6	VGA (60Hz)	2	33	480	10
Mac 13"mode	2.1	3.2	21.2	2.1	Mac 13"mode	3	39	480	3
VGA (72Hz)	1.3	3.8	20.3	1.0	VGA (72Hz)	3	28	480	9
VGA (75Hz)	2.0	3.8	20.3	0.5	VGA (75Hz)	3	16	480	1
VGA (85Hz)	1.6	2.2	17.8	1.6	VGA (85Hz)	3	25	480	1
SVGA (56Hz)	2.0	3.6	22.2	0.7	SVGA (56Hz)	2	22	600	1
SVGA (60Hz)	3.2	2.2	20.0	1.0	SVGA (60Hz)	4	23	600	1
SVGA (72Hz)	2.4	1.3	16.0	1.1	SVGA (72Hz)	6	23	600	37
SVGA (75Hz)	1.6	3.2	16.2	0.3	SVGA (75Hz)	3	21	600	1
SVGA (85Hz)	1.1	2.7	14.2	0.6	SVGA (85Hz)	3	27	600	1
Mac 16"mode	1.1	3.9	14.5	0.6	Mac 16"mode	3	39	624	1
XGA (60Hz)	2.1	2.5	15.8	0.4	XGA (60Hz)	6	29	768	3
XGA (70Hz)	1.8	1.9	13.7	0.3	XGA (70Hz)	6	29	768	3
XGA (75Hz)	1.2	2.2	13.0	0.2	XGA (75Hz)	3	28	768	1
XGA (85Hz)	1.0	2.2	10.8	0.5	XGA (85Hz)	3	36	768	1
1152×864 (75Hz)	1.2	2.4	10.7	0.6	1152×864 (75Hz)	3	32	864	1
1280×960 (60Hz)	1.0	2.9	11.9	0.9	1280×960 (60Hz)	3	36	960	1
1280×1024 (60Hz)	1.0	2.3	11.9	0.4	1280×1024 (60Hz)	3	38	1024	1
1280×1024 (75Hz)	1.1	1.8	9.5	0.2	1280×1024 (75Hz)	3	37	1024	2
1280×1024 (85Hz)	1.0	1.4	8.1	0.4	1280×1024 (85Hz)	3	44	1024	1
1600×1200 (60Hz)	1.2	1.9	9.9	0.4	1600×1200 (60Hz)	3	46	1200	1

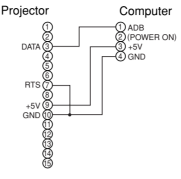
CONNECTION TO THE MOUSE CONTROL

ADB Mouse

CONTROL Terminal

D-sub 15-pin shrink jack





Mouse jack Mini DIN 4-pin

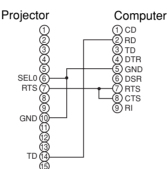


Serial Mouse

CONTROL Terminal

D-sub 15-pin shrink jack



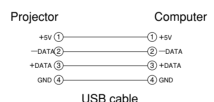


Mouse jack D-sub 9-pin



USB Mouse





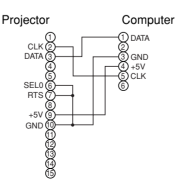


PS/2 Mouse

CONTROL Terminal

D-sub 15-pin shrink jack



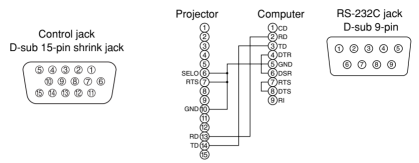


Mouse jack Mini DIN 6-pin



RS-232C COMMUNICATION

- (1) Turn off the projector and computer power supplies, and connect with the RS-232C adapter via the RS-232C cable.
- (2) Turn on the computer power supply and after the computer has started up, turn on the projector power supply.



RS-232C adapter

Communications setting

19200bps, 8N1

1 Protocol

Consist of header (7 bytes) + command data (6 bytes).

2 Header

BE + EF + 03 + 06 + 00 + CRC_low + CRC_high CRC_low: Lower byte of CRC flag for command data. CRC_high: Upper byte of CRC flag for command data.

3 Command data

Command data chart

byte_0	byte_1	byte_2	byte_3	byte_4 byte_5			
Act	ion	Ту	pe	Setting code			
low high		low	high	low	high		

Action (byte_0 - 1)

	,	, , _ ,
Action	Classification	Content
1	SET	Change setting to desired value.
2	GET	Read projector internal setup value.
4	INCREMENT	Increment setup value by 1.
5	DECREMENT	Decrement setup value by 1.
6	EXECUTE	Run a command.

RS-232C COMMUNICATION (continued)

Requesting projector status (Get command)

- (1) Send the request code Header + Command data ('02H'+'00H'+ type (2 bytes) +'00H'+'00H') from the computer to the projector.
- (2) The projector returns the response code '1DH'+ data (2 bytes) to the computer.

Changing the projector settings (Set command)

- (1) Send the setting code Header + Command data ('01H'+'00H'+ type (2 bytes) + setting code (2 bytes)) from the computer to the projector.
- (2) The projector changes the setting based on the above setting code.
- (3) The projector returns the response code '06H' to the computer.

Using the projector default settings (Reset Command)

- (1) The computer sends the default setting code Header + Command data ('06H'+'00H'+ type (2 bytes) +'00H'+'00H') to the projector.
- (2) The projector changes the specified setting to the default value.
- (3) The projector returns the response code '06H' to the computer.

Increasing the projector setting value (Increment command)

- (1) The computer sends the increment code Header + Command data ('04H'+'00H'+ type (2 bytes) +'00H'+'00H') to the projector.
- (2) The projector in creases the setting value on the above setting code.
- (3) The projector returns the response code '06H' to the computer.

Decreasing the projector setting value (Decrement command)

- (1) The computer sends the decrement code Header + Command data ('05H'+'00H'+ type (2 bytes) +'00H' + '00H') to the projector.
- (2) The projector decreases the setting value on the above setting code.
- (3) The projector returns the response code '06H' to the computer.

When a command sent by the projector cannot be understood by the computer

When the command sent by the projector cannot be understood, the error command '15H' is returned by the computer. Some times, the projector ignores RS-232C commands during other works. If the error command '15H' is returned, please send the same command again.

When data sent by the projector cannot be practice

When the command sent by the projector cannot be practiced, the the error code '1cH' +'xxxxH' is returned.

When the data length is greater than indicated by the data length code, the projector will ignore the excess data code.

Conversely, when the data length is shorter than indicated by the data length code, an error code will be returned to the projector.

NOTE • Operation cannot be guaranteed when the projector receives an undefined command or data.

- Provide an interval of at least 40ms between the response code and any other code.
- The projector outputs test data when the power supply is switched ON, and when the lamp is lit. Ignore this data.
- Commands are not accepted during warm-up.

Command data chart

N				11		-		Comma	nd data
Names		peration type	F	leader		CRC	Action	Туре	Setting code
		Blue	BE EF	03	06 00	CB D3	01 00	00 30	03 00
Blank Color		White	BE EF	03	06 00	6B D0	01 00	00 30	05 00
	Set	Black	BE EF	03	06 00	9B D0	01 00	00 30	06 00
		MyScreen	BE EF	03	06 00	FB CA	01 00	00 30	20 00
		ORIGNAL	BE EF	03	06 00	FB E2	01 00	00 30	40 00
		Get	BE EF	03	06 00	08 D3	02 00	00 30	00 00
		Normal	BE EF	03	06 00	C7 D2	01 00	01 30	00 00
	Set	H Inverse	BE EF	03	06 00	57 D3	01 00	01 30	01 00
Mirror	Set	V Inverse	BE EF	03	06 00	A7 D3	01 00	01 30	02 00
		H&V Inverse	BE EF	03	06 00	37 D2	01 00	01 30	03 00
		Get	BE EF	03	06 00	F4 D2	02 00	01 30	00 00
	Set	Normal	BE EF	03	06 00	83 D2	01 00	02 30	00 00
Freeze	Set	Freeze	BE EF	03	06 00	13 D3	01 00	02 30	01 00
		Get	BE EF	03	06 00	B0 D2	02 00	02 30	00 00
		ORIGNAL	BE EF	03	06 00	0B D2	01 00	04 30	00 00
Stortup	Set	OFF	BE EF	03	06 00	9B D3	01 00	04 30	01 00
Startup		MyScreen	BE EF	03	06 00	СВ СВ	01 00	04 30	20 00
	Get		BE EF	03	06 00	38 D2	02 00	04 30	00 00
		English	BE EF	03	06 00	F7 D3	01 00	05 30	00 00
	Set	Français	BE EF	03	06 00	67 D2	01 00	05 30	01 00
		Deutsch	BE EF	03	06 00	97 D2	01 00	05 30	02 00
		Español	BE EF	03	06 00	07 D3	01 00	05 30	03 00
		Italiano	BE EF	03	06 00	37 D1	01 00	05 30	04 00
		Norsk	BE EF	03	06 00	A7 D0	01 00	05 30	05 00
Language		Nederlands	BE EF	03	06 00	57 D0	01 00	05 30	06 00
		Português	BE EF	03	06 00	C7 D1	01 00	05 30	07 00
		日本語	BE EF	03	06 00	37 D4	01 00	05 30	08 00
		中文	BE EF	03	06 00	A7 D5	01 00	05 30	09 00
		한글	BE EF	03	06 00	57 D5	01 00	05 30	0A 00
		Get	BE EF	03	06 00	C4 D3	02 00	05 30	00 00
		Get	BE EF	03	06 00	7C D2	02 00	07 30	00 00
Magnify		Increment	BE EF	03	06 00	1A D2	04 00	07 30	00 00
		Decrement	BE EF	03	06 00	CB D3	05 00	07 30	00 00
		Get	BE EF	03	06 00	08 86	02 00	10 31	00 00
Auto off		Increment	BE EF	03	06 00	6E 86	04 00	10 31	00 00
. 10.5 011		Decrement	BE EF	03	06 00	BF 87	05 00	10 31	00 00
Brightness Reset		Execute	BE EF	03	06 00	58 D3	06 00	00 70	00 00
Contrast Reset		Execute	BE EF	03	06 00	A4 D2	06 00	01 70	00 00
V.Position Reset		Execute	BE EF	03	06 00	E0 D2	06 00	02 70	00 00

Command data chart (continued)

Neman							_ 			Comman	d data
Names	Ope	eration type		Header -			CRC	Action	Туре	Setting code	
H.Position Reset		Execute	BE	EF	03	06 00	5	IC D3	06 00	03 70	00 00
H.Size Reset		Execute	BE	EF	03	06 00	5	68 D2	06 00	04 70	00 00
Color Balance R Reset		Execute	BE	EF	03	06 00)	94 D3	06 00	05 70	00 00
Color Balance B Reset		Execute	BE	EF	03	06 00	_	D0 D3	06 00	06 70	00 00
Sharpness Reset		Execute	BE	EF	03	06 00)	C4 D0	06 00	09 70	00 00
Color Reset		Execute	BE	EF	03	06 00)	80 D0	06 00	0A 70	00 00
Tint Reset		Execute	BE	EF	03	06 00)	7C D1	06 00	0B 70	00 00
Keystone_V Reset		Execute	BE	EF	03	06 00)	08 D0	06 00	0C 70	00 00
Keystone_H Reset		Execute	BE	EF	03	06 00)	98 D8	06 00	20 70	00 00
Auto Adjust		Execute	BE	EF	03	06 00)	91 D0	06 00	0A 20	00 00
Auto Keystone_V		Execute	BE	EF	03	06 00)	E5 D1	06 00	0D 20	00 00
Lamp Time Reset		Execute	BE		03	06 00	_	58 DC	06 00	30 70	00 00
Filter Time Reset		Execute	BE		03	06 00	_	98 C6	06 00	40 70	00 00
	Set	off	BE		03	06 00	_	FB D8	01 00	20 30	00 00
Blank on/off		on	BE		03	06 00	-	6B D9	01 00	20 30	01 00
		Get	BE		03	06 00	_	C8 D8	02 00	20 30	00 00
			BE	EF	03	06 00	<u> </u>	D9 D8	02 00	20 60	00 00
Error Status	Get				02 00 (Fan-erro	03 or) (La	00 mp-error)				
				0 -error)	05 C (Air flo	00 ow-error)		06 00 (Lamp-Time		7 00 Cool-error)	08 00 (Filter-Error)
	Set	OFF	BE	EF	03	06 00)	2A D3	01 00	00 60	00 00
Power		ON	BE	EF	03	06 00)	BA D2	01 00	00 60	01 00
		Get	BE	EF	03	06 00)	19 D3	02 00	00 60	00 00
		RGB	BE	EF	03	06 00	כ	FE D2	01 00	00 20	00 00
		BNC (RGB)	BE	EF	03	06 00)	3E D0	01 00	00 20	04 00
		Video	BE	EF	03	06 00)	6E D3	01 00	00 20	01 00
Input Source	Set	S-Video	BE	EF	03	06 00)	9E D3	01 00	00 20	02 00
input Source		Component	BE	EF	03	06 00)	AE D1	01 00	00 20	05 00
		DVI	BE	EF	03	06 00	ו	0E D2	01 00	00 20	03 00
		BNC (Component)	BE	EF	03	06 00)	5E D1	01 00	00 20	06 00
		Get	BE	EF	03	06 00)	CD D2	02 00	00 20	00 00
		Get	BE	EF	03	06 00)	31 D3	02 00	01 20	00 00
Volume	Ir	ncrement	BE	EF	03	06 00)	57 D3	04 00	01 20	00 00
	D	ecrement	BE	EF	03	06 00	5	86 D2	05 00	01 20	00 00
	0.4	Normal	BE	EF	03	06 00)	46 D3	01 00	02 20	00 00
Mute	Set	Mute	BE	EF	03	06 00)	D6 D2	01 00	02 20	01 00
		Get	BE	EF	03	06 00)	75 D3	02 00	02 20	00 00
		Get	BE	EF	03	06 00)	89 D2	02 00	03 20	00 00
Brightness	lı	ncrement	BE		03	06 00	_	EF D2	04 00	03 20	00 00
	Decrement		BE		03	06 00		3E D3	05 00	03 20	00 00
		Get	BE		03	06 00		FD D3	02 00	04 20	00 00
Contrast		ncrement	BE		03	06 00	_	9B D3	04 00	04 20	00 00
	D	ecrement	BE		03	06 00	_	4A D2	05 00	04 20	00 00
		Get	BE		03	06 00	_	01 D2	02 00	05 20	00 00
Color Balance R		ncrement	BE		03	06 00	_	67 D2	04 00	05 20	00 00
	D	ecrement	BE	EF	03	06 00)	B6 D3	05 00	05 20	00 00

Namas	050	votion tune		loodor			Command data			
Names	Оре	eration type		Header		CRC	Action	Туре	Setting code	
		Get	BE EF	03	06 00	45 D2	02 00	06 20	00 00	
Color Balance B		ncrement	BE EF	03	06 00	23 D2	04 00	06 20	00 00	
	D	ecrement	BE EF	03	06 00	F2 D3	05 00	06 20	00 00	
		Get	BE EF	03	06 00	B9 D3	02 00	07 20	00 00	
Keystone_V		ncrement	BE EF	03	06 00	DF D3	04 00	07 20	00 00	
	D	ecrement	BE EF	03	06 00	0E D2	05 00	07 20	00 00	
		Get	BE EF	03	06 00	E9 D0	02 00	0B 20	00 00	
Keystone_H		ncrement	BE EF	03	06 00	8F D0	04 00	0B 20	00 00	
	l D	ecrement	BE EF	03	06 00	5E D1	05 00	0B 20	00 00	
		4:3	BE EF	03	06 00	9E D0	01 00	08 20	00 00	
Aspect	Set	16:9	BE EF	03	06 00	0E D1	01 00	08 20	01 00	
•		Small	BE EF	03	06 00	FE D1	01 00	08 20	02 00	
		Get	BE EF	03	06 00	AD D0	02 00	08 20	00 00	
Picture		Default	BE EF	03	06 00	62 D1	01 00	09 20	00 00	
Position at	Set	Bottom	BE EF	03	06 00	F2 D0	01 00	09 20	01 00	
16 : 9 or Small		Top	BE EF	03	06 00	02 D0	01 00	09 20	02 00	
		Get	BE EF	03	06 00	51 D1	02 00	09 20	00 00	
V 5 '''	L	Get	BE EF	03	06 00	0D 83	02 00	00 21	00 00	
V.Position		ncrement	BE EF	03	06 00	6B 83	04 00	00 21	00 00	
	D	ecrement	BE EF	03	06 00	BA 82	05 00	00 21	00 00	
	Get		BE EF	03	06 00	F1 82	02 00	01 21	00 00	
H.Position	Increment		BE EF	03	06 00	97 82	04 00	01 21	00 00	
	Decrement		BE EF	03	06 00	46 83	05 00	01 21	00 00	
	Get		BE EF	03	06 00	B5 82	02 00	02 21	00 00	
H.Size	Increment		BE EF	03	06 00	D3 82	04 00	02 21	00 00	
	Decrement		BE EF	03	06 00	02 83	05 00	02 21	00 00	
	ļ	Get	BE EF	03	06 00	49 83	02 00	03 21	00 00	
H.Phase		ncrement	BE EF	03	06 00	2F 83	04 00	03 21	00 00	
	D	ecrement	BE EF	03	06 00	FE 82	05 00	03 21	00 00	
01	<u> </u>	Get	BE EF	03	06 00	F1 72	02 00	01 22	00 00	
Sharpness		ncrement	BE EF	03	06 00	97 72	04 00	01 22	00 00	
	D	ecrement	BE EF	03	06 00	46 73	05 00	01 22	00 00	
	L	Get	BE EF	03	06 00	B5 72	02 00	02 22	00 00	
Color		ncrement	BE EF	03	06 00	D3 72	04 00	02 22	00 00	
	D	ecrement	BE EF	03	06 00	02 73	05 00	02 22	00 00	
T ' ·	<u> </u>	Get	BE EF	03	06 00	49 73	02 00	03 22	00 00	
Tint		ncrement	BE EF	03	06 00	2F 73	04 00	03 22	00 00	
	ט	ecrement	BE EF	03	06 00	FE 72	05 00	03 22	00 00	
DNG	Set	RGB	BE EF	03	06 00	C2 D7	01 00	11 20	00 00	
BNC		Component	BE EF	03	06 00	52 D6	01 00	11 20	01 00	
		Get	BE EF	03	06 00	F1 D7	02 00	11 20	00 00	
		Auto	BE EF	03	06 00	9E 75	01 00	00 22	0A 00	
		NTSC	BE EF	03	06 00	FE 71	01 00	00 22	04 00	
		PAL	BE EF	03	06 00	6E 70	01 00	00 22	05 00	
Video Format	Set	SECAM	BE EF	03	06 00	6E 75	01 00	00 22	09 00	
		NTSC 4.43	BE EF	03	06 00	5E 72	01 00	00 22	02 00	
		M-PAL	BE EF	03	06 00	FE 74	01 00	00 22	08 00	
		N-PAL	BE EF	03	06 00	0E 71	01 00	00 22	07 00	
		Get	BE EF	03	06 00	0D 73	02 00	00 22	00 00	
	Set	1080i	BE EF	03	06 00	F2 73	01 00	05 22	00 00	
HDTV		1035i	BE EF	03	06 00	62 72	01 00	05 22	01 00	
		Get	BE EF	03	06 00	C1 73	02 00	05 22	00 00	

Command data chart (continued)

Names	Namas	00	oration type	lla a dan				Command data		
Sync on G Set	Names	Op	eration type	г	Header		CRC	Action	Туре	Setting code
Sync on G Get BE EF 03 06 00 SB D1 02 00 08 30 00 00 00 00 00	Sync on G	۵.	off	BE EF	03	06 00	CB D0	01 00	08 30	01 00
PinP Size		Set	on	BE EF	03	06 00	5B D1	01 00	08 30	00 00
PinP Size			Get	BE EF	03	06 00	68 D1	02 00	08 30	00 00
PinP Size	PinP Size		off	BE EF	03	06 00	FE 22	01 00	00 23	00 00
Small BE EF 03 06 00 07 02 02 02 00 00 00		Set	Large	BE EF	03	06 00	6E 23	01 00	00 23	01 00
PinP Position			Small	BE EF	03	06 00	9E 23	01 00	00 23	02 00
PinP Position			Get	BE EF	03	06 00	CD 22	02 00	00 23	00 00
PinP Position			Upper left	BE EF	03	06 00	02 23	01 00	01 23	00 00
PinP Position Bottom left BE EF 03 06 00 62 22 01 00 01 23 02 00 00 00 00 01 03 03 03	PinP Position	Sot	Upper right	BE EF	03	06 00	92 22	01 00	01 23	01 00
PinP Audio ch		Jei	Bottom left	BE EF	03	06 00	62 22	01 00	01 23	02 00
PinP Audio ch			Bottom right	BE EF	03	06 00	F2 23	01 00	01 23	03 00
PinP Audio ch			Get	BE EF	03	06 00	31 23	02 00	01 23	00 00
PinP Audio ch	PinP Audio ch	Set	RGB	BE EF	03	06 00	BA 22	01 00	03 23	00 00
PinP Input			Video	BE EF	03	06 00	2A 23	01 00	03 23	01 00
PinP Input			Get	BE EF	03	06 00	89 22	02 00	03 23	00 00
PinP Input	PinP Input	Cat	Video	BE EF	03	06 00	D6 22	01 00	02 23	01 00
WHISPER		Set	S-Video	BE EF	03	06 00	26 22	01 00	02 23	02 00
WHISPER			Get	BE EF	03	06 00	75 23	02 00	02 23	00 00
WHISPER BE EF 03 06 00 AB 22 01 00 00 33 01 00 Get BE EF 03 06 00 08 23 02 00 00 33 00 00 CINEMA BE EF 03 06 00 57 F1 01 00 A1 30 01 00 DYNAMIC BE EF 03 06 00 77 F1 01 00 A1 30 02 00 Get BE EF 03 06 00 74 F0 02 00 A1 30 02 00 MyScrean Set Middle BE EF 03 06 00 A2 71 01 00 09 22 01 00 MyScreen Size Full BE EF 03 06 00 A2 70 01 00 92 00 00		0-4	NORMAL	BE EF	03	06 00	3B 23	01 00	00 33	00 00
Set	WHISPER	Set	WHISPER	BE EF	03	06 00	AB 22	01 00	00 33	01 00
GAMMA Set CINEMA DYNAMIC BE EF 03 06 00 57 F1 01 00 A1 30 01 00 Over Scan Get BE EF 03 06 00 F4 F0 02 00 A1 30 00 00 Over Scan Large BE EF 03 06 00 C2 71 01 00 09 22 02 00 MyScreen Scan Set Middle BE EF 03 06 00 32 71 01 00 09 22 01 00 Get BE EF 03 06 00 91 70 02 00 09 22 00 00 MyScreen Size Full BE EF 03 06 00 91 70 02 00 09 22 00 00 MyScreen Size Set Full BE EF 03			Get	BE EF	03	06 00	08 23	02 00	00 33	00 00
DYNAMIC BE EF 03 06 00 A7 F1 01 00 A1 30 02 00	GAMMA	Set	NORMAL	BE EF	03	06 00	C7 F0	01 00	A1 30	00 00
DYNAMIC BE EF 03 06 00 A7 F1 01 00 A1 30 02 00 Get BE EF 03 06 00 F4 F0 02 00 A1 30 00			CINEMA	BE EF	03	06 00	57 F1	01 00	A1 30	01 00
Over Scan Set Large Middle BE EF 03 06 00 032 71 01 00 09 22 02 00 00 00 00 00 00 00 00 00 00 00			DYNAMIC	BE EF	03	06 00	A7 F1	01 00	A1 30	02 00
Over Scan Set Middle BE EF 03 06 00 32 71 01 00 09 22 01 00 Get BE EF 03 06 00 A2 70 01 00 09 22 00 00 MyScreen Size Full BE EF 03 06 00 43 D6 01 00 12 30 00 00 Get BE EF 03 06 00 D3 D7 01 00 12 30 00 00 Get BE EF 03 06 00 D3 D7 01 00 12 30 00 00 MyScreen Lock Set off BE EF 03 06 00 3B EF 01 00 C0 30 00 00 Lamp Time Get BE EF 03 06 00 AB EF 01 00 C			Get	BE EF	03	06 00	F4 F0	02 00	A1 30	00 00
Over Scan Small BE EF 03 06 00 A2 70 01 00 09 22 00 00 Get BE EF 03 06 00 91 70 02 00 09 22 00 00 MyScreen Size Full BE EF 03 06 00 93 D7 01 00 12 30 01 00 Get BE EF 03 06 00 70 D6 02 00 12 30 00 00 MyScreen Lock Off BE EF 03 06 00 3B EF 01 00 C0 30 00 00 MyScreen Lock Off BE EF 03 06 00 3B EF 01 00 C0 30 00 00 Get BE EF 03 06 00 AB EE 01 00 C0 30 01 00 Lamp Time Get BE EF 03 06 00 C2 FF 02 00 A0 10 00 00 Filter Time Get BE EF 03 06 00 FF 32 01 00 00 26 00 00 IR Remote Front Set			Large	BE EF	03	06 00	C2 71	01 00	09 22	02 00
Small BE EF 03 06 00 A2 70 01 00 09 22 00 00	Over Scan	Set	Middle	BE EF	03	06 00	32 71	01 00	09 22	01 00
Set Full BE EF 03 06 00 43 D6 01 00 12 30 00 00 X1 BE EF 03 06 00 D3 D7 01 00 12 30 01 00 Get BE EF 03 06 00 70 D6 02 00 12 30 00 00 MyScreen Lock Set off BE EF 03 06 00 3B EF 01 00 C0 30 00 00 Get BE EF 03 06 00 AB EE 01 00 C0 30 01 00 Lamp Time Get BE EF 03 06 00 C2 FF 02 00 A0 10 00 00 Filter Time Get BE EF 03 06 00 C2 FF 02 00 A0 10 00 00 IR Remote Front Set off BE EF 03 06 00 FF 32 01 00 00 26 00 00 Get BE EF 03 06 00 GB 33 </td <td>Small</td> <td>BE EF</td> <td>03</td> <td>06 00</td> <td>A2 70</td> <td>01 00</td> <td>09 22</td> <td>00 00</td>			Small	BE EF	03	06 00	A2 70	01 00	09 22	00 00
MyScreen Size Set X1 BE EF 03 06 00 D3 D7 01 00 12 30 01 00 Get BE EF 03 06 00 70 D6 02 00 12 30 00 00 MyScreen Lock Set off BE EF 03 06 00 3B EF 01 00 C0 30 00 00 Get BE EF 03 06 00 AB EE 01 00 C0 30 01 00 Get BE EF 03 06 00 08 EF 02 00 C0 30 00 00 IR Remote Front Get BE EF 03 06 00 C2 FF 02 00 A0 10 00 00 IR Remote Rear Set off BE EF 03 06 00 FF 32 01 00 00 26 00 00 IR Remote Top Set off BE EF 03 06 00 FF 32 01 00 00 26 01 00 IR Remote Top Off BE EF 03 06 00 03 33 01 00 01 26			Get	BE EF	03	06 00	91 70	02 00	09 22	00 00
MyScreen Size	MyScreen Size	Set	Full	BE EF	03	06 00	43 D6	01 00	12 30	00 00
MyScreen Lock Set off BE EF 03 06 00 3B EF 01 00 C0 30 00 00 Get BE EF 03 06 00 AB EE 01 00 C0 30 01 00 Lamp Time Get BE EF 03 06 00 C2 FF 02 00 C0 30 00 00 Filter Time Get BE EF 03 06 00 C2 FF 02 00 A0 10 00 00 IR Remote Front Set off BE EF 03 06 00 FF 32 01 00 00 26 00 00 Get BE EF 03 06 00 FF 32 01 00 00 26 01 00 Get BE EF 03 06 00 FF 32 01 00 00 26 01 00 Get BE EF 03 06 00 FF 32 01 00 00 26 01 00 Get BE EF 03 06 00 FF 32 01 00 00 26 00 00 IR Remote Rear Set off BE EF 03 06 00 03 33 01 00 01 26 00 00<			X1	BE EF	03	06 00	D3 D7	01 00	12 30	01 00
MyScreen Lock Set on BE EF 03 06 00 AB EE 01 00 CO 30 01 00 Lamp Time Get BE EF 03 06 00 08 EF 02 00 CO 30 00 00 Filter Time Get BE EF 03 06 00 C2 FF 02 00 A0 10 00 00 IR Remote Front Set off BE EF 03 06 00 FF 32 01 00 00 26 00 00 Get BE EF 03 06 00 FF 32 01 00 00 26 01 00 Get BE EF 03 06 00 FF 32 01 00 00 26 01 00 Get BE EF 03 06 00 GF 33 01 00 00 26 01 00 IR Remote Rear Set off BE EF 03 06 00 03 33 01 00 01 26 00 00 IR Remote Top Set off BE EF 03 06 00 47 33 01 00 02 26 00 00 </td <td></td> <td></td> <td>Get</td> <td>BE EF</td> <td>03</td> <td>06 00</td> <td>70 D6</td> <td>02 00</td> <td>12 30</td> <td>00 00</td>			Get	BE EF	03	06 00	70 D6	02 00	12 30	00 00
MyScreen Lock		Set	off	BE EF	03	06 00	3B EF	01 00	C0 30	00 00
Lamp Time	MyScreen Lock		on	BE EF	03	06 00	AB EE	01 00	C0 30	01 00
Filter Time		Get		BE EF	03	06 00	08 EF	02 00	C0 30	00 00
R Remote Front Set Off BE EF 03 06 00 FF 32 01 00 00 26 00 00 On	Lamp Time	Get		BE EF	03	06 00	C2 FF	02 00	90 10	00 00
R Remote Front	Filter Time		Get	BE EF	03	06 00	C2 F0	02 00	A0 10	00 00
R Remote Front		Cot	off	BE EF	03	06 00	FF 32	01 00	00 26	00 00
Get BE EF 03 06 00 CC 32 02 00 00 26 00 00	IR Remote Front	Sel	on	BE EF	03	06 00	6F 33	01 00	00 26	01 00
R Remote Rear		Get		BE EF	03	06 00	CC 32	02 00	00 26	00 00
R Remote Rear		Set	off	BE EF	03	06 00	03 33	01 00	01 26	00 00
Set Off BE EF 03 06 00 47 33 01 00 02 26 00 00 00 00 00	IR Remote Rear		on	BE EF	03	06 00	93 32	01 00	01 26	01 00
IR Remote Top Set on BE EF 03 06 00 D7 32 01 00 02 26 01 00			Get	BE EF	03	06 00	30 33	02 00	01 26	00 00
IR Remote Top on BE EF 03 06 00 D7 32 01 00 02 26 01 00		Sat	off	BE EF	03	06 00	47 33	01 00	02 26	00 00
Get BE EF 03 06 00 74 33 02 00 02 26 00 00	IR Remote Top	Jei	on	BE EF	03	06 00	D7 32	01 00	02 26	01 00
			Get	BE EF	03	06 00	74 33	02 00	02 26	00 00

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