## Panasonic ideas for life

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Matsushita Electric Industrial Co., Ltd. System AV Business Unit

Panasonic

June, 2006

2400

BT-LH2600W

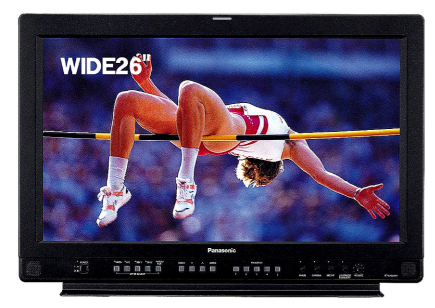
SD LCD Monitor

2600W



## CONTENTS

26" Widescreen HD/SD LCD Monitor with High Speed Response, Super Fast Image Processing and Built-In SDI/HD SDI Compatibility.





## 26"Wide HD/SD LCD Video Monitor BT-LH2600W

WXGA 1366x768 HD/SD Multi- format SDI (Automatic HD/SD HD/SD Switching)	Audio input (PC Input monitoring Compen-	Split Screen (() Built-in Speakers Audio Level Meter Pixel To Pixel 16:9
CONTENTS	1. Main Features of BT-LH2600W(1/3)       2P         2. Main Features of BT-LH2600W(2/3)       3P         3. Main Features of BT-LH2600W(3/3)       4P         4. New IP Converter Circuit for Unmatched Short Delay       5P         5. Diagonal Line Compensation Processing Circuit, High-Speed Response       6P         6. Pixel to Pixel Function       7P         7. Sub Window Function       8P         8. Various Markers       9P	9. On Screen Menu10P10. Controls and Their Functions11P11. GPI Terminal12P12. RS-232C Terminal(1/2)13P13. RS-232C Terminal(2/2)14P14. Compatible signal formats – Specifications15P15. Dimensions16P16. Competitor Comparison with 22" /23"LCD Monitor17P17. Monitor Related Terminology18P

## Main Features of BT-LH2600W (1/3)



### New IP Converter Circuit for Unmatched Short Delay

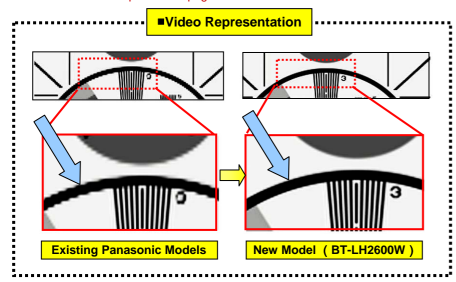
Equipped with an I/P conversion algorithm that converts SD and HD interlace signals with high precision and generates a progressive signal without causing field-length delay. The delay time between the input signal and the monitor is minimized, allowing the user to confirm the video without any discomfort.  $\rightarrow$  Details explained on page 5.



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### **Diagonal Line Compensation Processing Circuit**

Prevents resolution deterioration in the vertical direction particularly for an SD signal expanded and displayed on a high resolution LCD panel. For jagged noise on diagonal lines as well, which had been a problem with moving images, high precision, smooth display characteristics are realized by detecting correlations in the diagonal direction. →Details explained on page 6.



### **High-Speed Response**

Response in intermediate gradations improved to around half of the time of existing Panasonic models, enabling the clear reproduction of video without blurring. →Details explained on page 6.

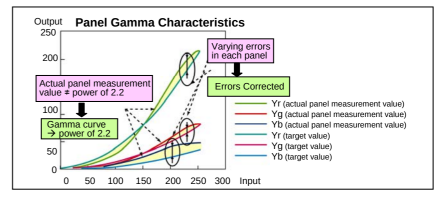


### Broadcast Quality Gradation, Compensation for Each Monitor

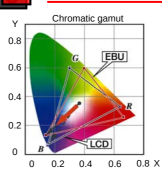
• In order to make the LCD monitor suitable for professional broadcasting applications, compensation is conducted for each monitor in 256 discrete RGB steps, rated gamma properties (g=2.2) are reproduced, and gradation suitable for broadcasting is achieved.

- gamma curve can be selected with the 3 modes.
- <STANDARD> : Standard mode. <FILM> : FILM mode <STDIO/PST> : Color emphasis mode

• Color temperature of 9300K/6500K/5600K; 3000-9300K can be selected with the variable setting.



### 5 Color Gamut



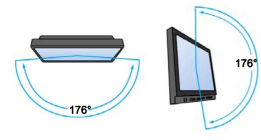
Colors on CRT monitors appear different from those on LCD monitors due to slight differences in the monitors' chromatic ranges.

BT-LH2600W uses a technology called color space conversion to produce the same EBU-based colors as a CRT.

Non-primary colors are created with mixtures of primary colors, so by using color space conversion technology, mixture ratio coefficients for each RGB primary color are changed and the colors are reproduced in EBU phosphor. North American model is set to SMPTE-C Standard same as CRT monitor.

## Main Features of BT-LH2600W (2/3)

## Wide 176° Horizontal and Vertical Viewing Angle



6

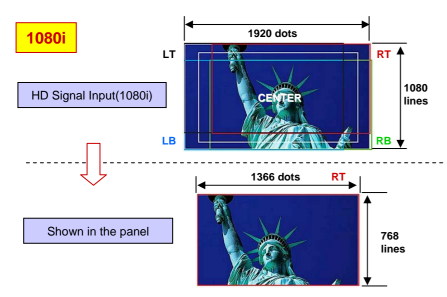
A 176° horizontal and vertical viewing angle has been realized by using a high intensity, high contrast LCD panel (IPS Technology). Ease of viewing is secured by reducing changes in color due to the viewing angle.

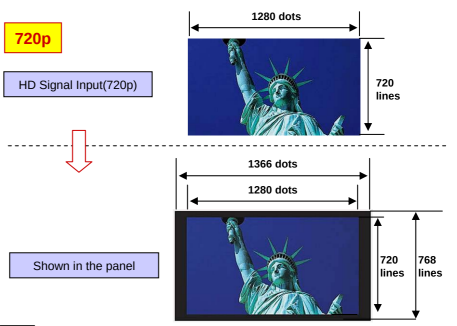
### Pixel-to-Pixel

This function allows you to display and confirm video pixels inputted in HD-SDI without any resizing.

When using 1080i, choose from LT/RT/LB/RB/CENTER for the display area. In 720p, it is displayed in the actual size.

 $\rightarrow$ Details explained on page 7.





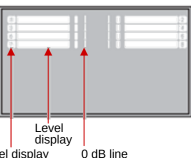


### Audio Level Meter

The BT-LH2600W comes with an audio embedded function. In addition, the SDI-input audio level can be displayed on the screen with a white skeleton bar meter.

Choose from 2ch/4ch/8ch/off for the display.





Channel display



## Main Features of BT-LH2600W (3/3)



### **Coordination of Multiple Cameras on Split Screens**

A frame of video can easily be frozen and displayed as a still image on the left side of the screen. This function can be utilized to match a live camera with a frame of video shot at an earlier time or with a different camera. There are two display modes: FULL for displaying and comparing the entire image on the screen and PART for displaying and comparing only the center part of the images.

 $\rightarrow$  Details explained on page 8.

#### FULL – Full Screen Display



Freeze frame display

Freeze frame display

Video

PART – Center Screen Display



## **Waveform Monitoring**

Video

The input signal is displayed as a waveform for monitoring. Display of the waveform can be positioned in any of the four corners of the screen.



Waveform monitoring screen : Easily display the wave form of the inputted video signal.



### Various Markers

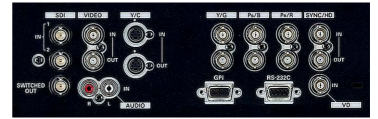
Various markers can be displayed In 16:9 mode and 4:3 mode.  $\rightarrow$ Details explained on page 9.

Display in 16:9 Mode	Aspect Marker Area Marker Center Marker Background Brightness	: 4:3,13:9,14:9,CNSCO,VISTA :<16:9> 95%,93%,90%,88%,80% :<4:3> 95%,93%,90%,88%,80% : ON/OFF : BLACK(0%),HALF(50%) NORMAL(100%)
Display in	Area Marker	: 95%,93%,90%,88%,80%
4:3 Mode	Center Marker	: ON/OFF



### 2 SDI Inputs, PC Input Compatible

Compatible with multiple HD and SD formats. Two SDI input with automatic switching between HD and SD comes standard. Also equipped with one SDI output, a Component input (Y/Pb/Pr, RGB switching), Y/C and Composite. RGB is compatible with PC input.





### Equipped with Functions for Broadcasting and Professional Use

 Equipped with cine-gamma (F-REC) compensation function for compatibility as a monitor for VariCam HD Camcorder. •RS-232C external control possible. External remote control with GPI terminals also possible.

•Tally lamp (red, green). •Built-in stereo speakers. •Blue only mode. •H/V delay. •Mono mode. •Fan On/Off Menu Selectable.



## **New IP Converter Circuit for Unmatched Short Delay**

•There was strong demand for making the delay time from input of the video signal to output on the screen less than one field, so conventional models responded with I/P conversion processing within a field.

•For BT-LH2600W, in order to further raise quality, a new I/P conversion algorithm was developed and incorporated into the model. It converts SD and HD interlace signals with high precision, generating a progressive signal without causing even field-length delay.

•Conventional I/P conversion made one field previous the display field and conducted dynamic and static judgments with interpolation pixels and interframe data for two fields previous in the same position and the current field, so delay time was one field or greater.

•Compared to this, with the new I/P conversion method, high precision processing was achieved along with a circuit delay time (excluding the panel)) of approximately 5 msec<sup>\*1</sup> by developing a new algorithm. The delay time between the input signal and monitor output is held to a minimum so footage can be checked without any sense of incongruity.

\*1. Differs slightly depending on the input format

## About Interlace/Progressive(I/P) Conversion

Field Correlation: Conversion to progressive video using data from preceding and following fields (inter-frame)

#### Video delay of around one field occurs from within the field

Within Field: Intra-frame interpolation is used to convert to progressive video

Images are obtained without blurring or flickering and without incurring field-length delay.



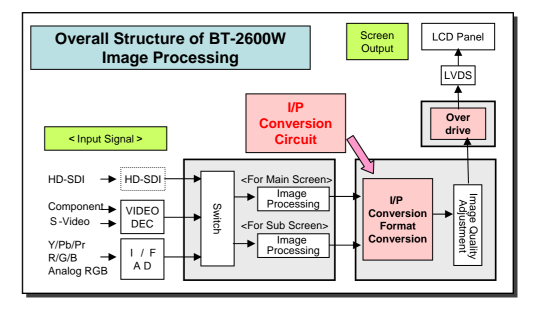
Development and incorporation of new I/P conversion algorithm

1) Eliminates field-length delay caused by conventional I/P conversion

2) Approximately 5 msec processing time from signal input to screen output thanks to implementation of new algorithm

(1080/60i, 720/60P, 480/60i, 576/50i with using standard settings for screen size)

Note: I/P refers to interlace/progressive conversion. It is not an abbreviation for image processing.

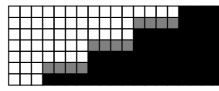


### **IP Conversion Conceptual Diagram**

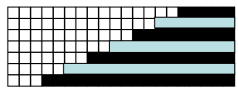
riginal Image	EVEN Line $\rightarrow$	
Interlace)	ODDLine $\rightarrow$	
	EVEN Line $\rightarrow$	
	$O D D Line \rightarrow$	
	EVEN Line →	
	$O D D Line \rightarrow$	
	EVEN Line $\rightarrow$	

#### Within Field

O



#### Field Correlation





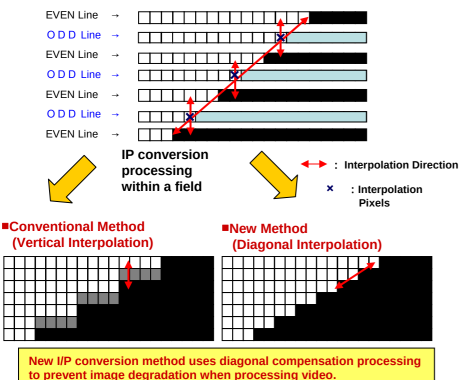
## Diagonal Line Compensation Processing Circuit, High-Speed Response

### **Diagonal Line Compensation Processing Circuit**

•The new I/P conversion method uses diagonal line compensation processing that prevents image degradation when processing video.

•Correlations are detected not only in the vertical direction within the field but also in the diagonal direction. Optimal interpolation is then conducted, which limits the occurrence of jaggedness and noise in the diagonal direction.

•This processing curtails diagonal line jaggedness that is particularly conspicuous when an SD signal is expanded and displayed on a high resolution LCD panel. And high precision, smooth display characteristics are realized



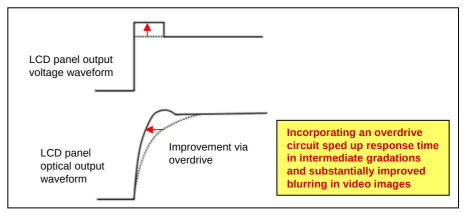
Diagonal line jaggedness is reduced and high precision, smooth display characteristics are realized.

### **High-Speed Response**

• The biggest concern with respect to response time is in the intermediate gradations. Installing a new overdrive circuit has sped up response time in the intermediate gradations and substantially improved blurring in video images. blurring in video images.

• Overdrive technology shortens response time in intermediate gradations by temporarily converting the signal level that is output to the LCD panel to a high level (or low level). The response time in intermediate gradations can be further improved by making the signal level that is temporarily changed large, but overshoot/undershoot becomes visible, which is not acceptable for a broadcasting monitor.

• For this reason, detailed evaluations and verifications were conducted to determine the drive amount. With gray-to-gray measurement, approximately 8 ms was achieved and response speed was improved to around half or better of existing Panasonic models.



## **High Performance Resolution Conversion Filter**

Compared to conventional horizontal resolution conversion filters, an even higher performance filter was used. By improving frequency characteristics in effective bands and curbing gains in non-effective bands, video image degradation from aliasing is curtailed without reducing resolution and the video is faithfully reproduced.

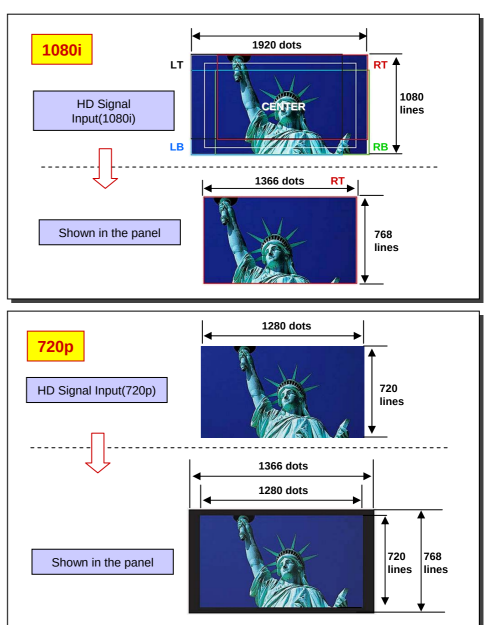


## **PIXEL TO PIXEL Function**

## About PIXEL TO PIXEL and PIXEL POS.

You can confirm a picture with the actual pixel count (only when the input is an HD signal).

Sub menu	Settings	Explanation
PIXEL TO PIXEL	<off></off>	Used to set the input signal size as the
		display size.
	<on></on>	<ul> <li>Compatible formats</li> </ul>
		1080/60i/59i/50i/30P/29P/25P/24P/23P/
		24PsF/23PsF、
		720/60P/59P/50P(SDI/YPbPr)
PIXEL POS.	<center></center>	Used to set the signal display position
	<left top=""></left>	when PIXEL MAPPING is on.
	<right top=""></right>	<center> center</center>
	<right< th=""><th><lt> top left</lt></th></right<>	<lt> top left</lt>
	BOTTOM>	<rt> top right</rt>
	<left< th=""><th><rb> bottom right</rb></th></left<>	<rb> bottom right</rb>
	BOTTOM>	<lb> bottom left</lb>





## **Split Screen Function**

•Until now, aligning images from cameras was done by using two monitors, sending the feeds from the cameras to each monitor, then adjusting the settings. However, due to gaps between the monitors, it was quite troublesome to align the monitors perfectly.

•With BT-LH2600W, one camera image is input as a still image, then the image from the other camera is displayed, allowing adjustments to be made against the still image. This function greatly facilitates adjustments between cameras.

## **About Split Screen**

•When using the Split Screen function, the normal screen (main screen) is split and two screens (two sub screens) are displayed as shown below. The recorded still image and video can be compared and waveforms can be displayed.

•By setting [SUB WINDOW] (FULL, PART, WFM) on the [SYSTEM CONFIG] menu, screens can be switched as described below.

•The screen switches every time [FUNCTION1] to [FUNCTION5], which are assigned to the sub window function, are pressed.

FULL

Reduces the size of the main screen without alteration and turn it into two screens (two sub screens).



①Normal Screen (Main Screen)

Press the FUNCTION button assigned with the

SUB WINDOW function.

Video



Video

Video

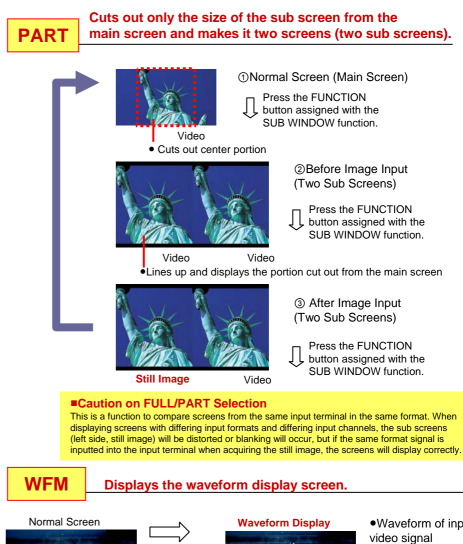


(Two Sub Screens) Press the FUNCTION button assigned with the SUB WINDOW function.

> ③After Image Input (Two Sub Screens)

**②Before Image Input** 

Press the FUNCTION button assigned with the SUB WINDOW function.





Press the FUNCTION button assigned with the WFM function once.



Waveform of input video signal straightforwardly displayed.
Display can be positioned in any of the four corners.

Waveform Display

(8)

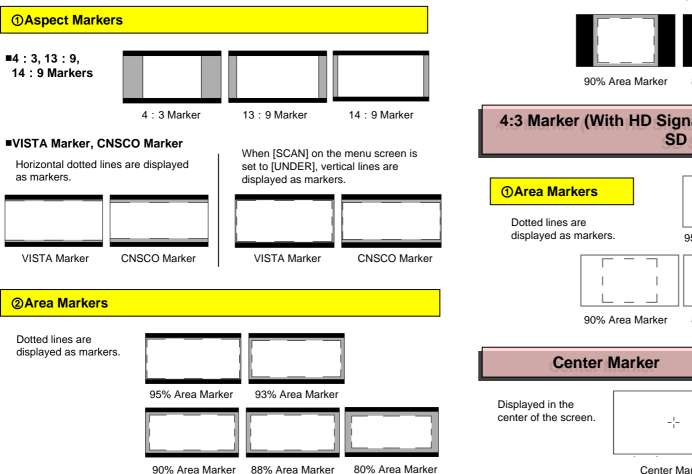


## Various Markers



#### •Vertical bars are not displayed with this marker.

- is the [MARKER BACK] item. •
- [MARKER BACK] item: BLACK (0%), HALF (50%), NORMAL (100%)



**OArea Markers** Dotted lines are displayed as markers. 95% Area Marker 93% Area Marker 88% Area Marker 80% Area Marker 4:3 Marker (With HD Signal, Displays 16:9 Aspect with **SD Signal**) 95% Area Marker 93% Area Marker 80% Area Marker 88% Area Marker

4:3 Marker (Display of 4:3 Aspect with SD Signal)





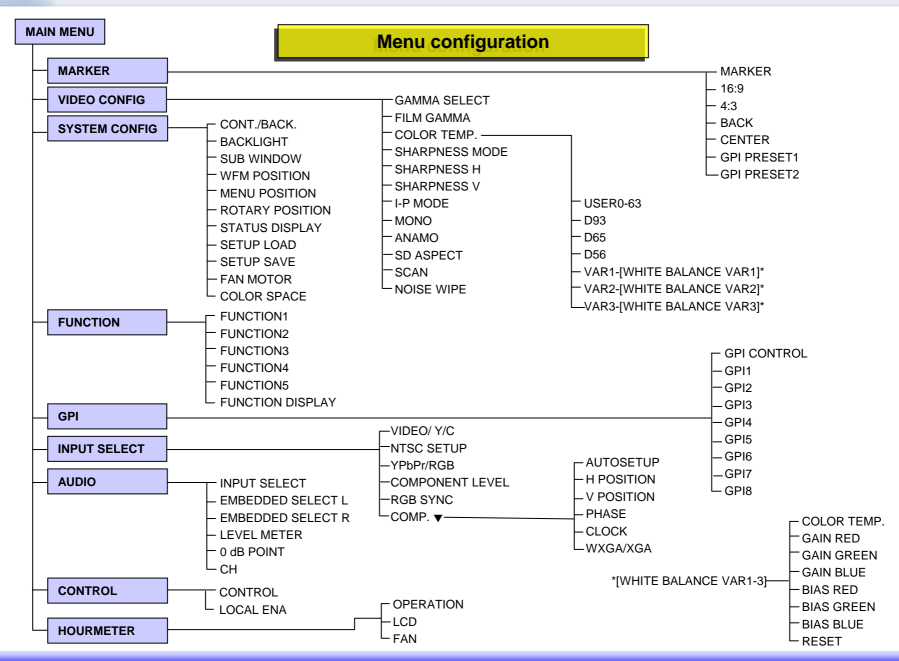
•Sample display of area markers and center marker in 4:3 mode.

Center Marker

(9)



## **On Screen Menu**

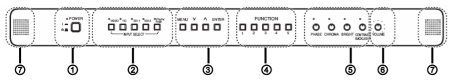


(10)



## **Controls and Their Functions**

### Front panel



#### ① POWER switch

#### **② INPUT SELECT button**

VIDEO, Y/C, SDI1 , SDI2 , YPBPR/RGB

\* When using PC Input, select "RGB-COMP." from "YPBPR/RGB" in the "INPUT SELECT" Menu.

#### ③ MENU button

This is used for menu display, selecting settings, and adjustments.

#### ④ FUNCTION button

FUNCTION 1 ~ FUNCTION 5 : Carries out the item selected in the menu.

#### **⑤** Picture adjusting knob

PHASE, CHROMA, BRIGHT, CONTRAST

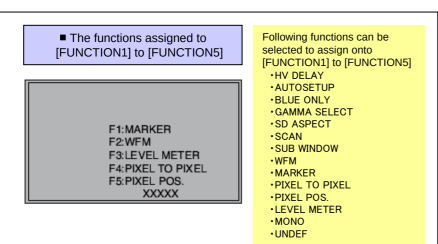
When values are changed from the factory preset values, the LED above the knob (amber) lights.

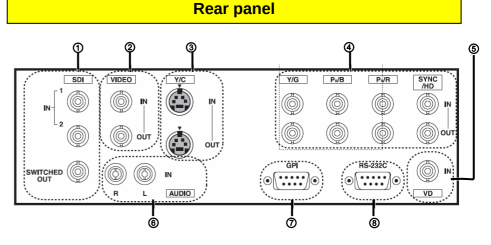
#### ⑥ Volume knob

You can adjust the speaker volume by rotating the volume knob.

#### ⑦ Speaker

Audio input from the AUDIO input terminal or SDI terminal (embedded audio) can be heard.





#### ① SDI (HD/SD) terminal (BNC)

 $\mathsf{IN1}/\mathsf{IN2}$ : This is the SDI input terminal (compatible with HD/SD automatic switching). SWITCHED OUT : This is the active through-out terminal for the SDI input signal being displayed on the screen.

#### ② VIDEO terminal (BNC)

IN : This is the VIDEO signal (composite signal) input terminal. OUT : This is the input signal through-out terminal.

#### ③ Y/C terminal

 ${\sf IN}$  : This is the Y/C signal (S-video signal) input terminal. OUT : This is the input signal through-out terminal.

#### ④ YPBPR/RGB terminal (BNC)

IN : This is the YPBPR/RGB signal input terminal.

OUT : This is the input signal through-out terminal.

\* When using the RGB signal, you can also connect the external synchronizing signal to the SYNC/HD terminal. When using a PC RGB signal, connect the horizontal synchronizing signal to the SYNC/HD terminal, and the vertical synchronizing signal to the VD terminal.

#### **⑤ VD IN input terminal**

This is the vertical synchronizing signal (VD) input terminal used when connecting to a PC RGB signal.

#### AUDIO input terminal (Pin terminal)

This is the common audio input terminal for all video input terminals.

#### ⑦ GPI input terminal (D-SUB 9-pin)

External control is possible by using a GPI signal.

#### RS232C input terminal (D-SUB 9-pin)

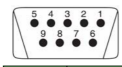
External control is possible by using a RS232C signal.



## **GPI** Terminal

- ① Each of the items in the GPI screen are compatible with the following terminals.
- ② You can assign functions to each terminal in the menu GPI screen.
- ③ The functions assigned to each terminal operate when the GND (5 Pin) is connected (ON) or open (OFF).





Signal

GPI1

Pin No.

1

**GPI** Terminal (D-SUB9P)

**RS-232C** Terminal (D-SUB9P)

#### Operating conditions

Level operation:	operates when GND is
	connected.
Edge operation:	operates when GND
	changes from open to
	connected.

\* If you have assigned a level operation function to more than one terminal, the function operates as long as one of the terminals is connected.

- 2 GPI2 3 GPI3 4 GPI4 5 GND 6 GPI5 7 GPI6 8 GPI7 9 GPI8
- \*1 When the 16:9 marker and 4:3 marker are simultaneously selected and activated on the 16:9 aspect display, they create an overlap.
- \*2 When markers overlap, the background selected with the 16:9 marker is controlled.
- \*3 When both "R-TALLY" and "G-TALLY" are ON at the same time, the tally color becomes orange.
- \*4 This is only enabled when "RGB-VIDEO" is selected in "YPBPR/RGB" in the "INPUT SELECT" menu.
- Assignment of item priority levels
- •When both "MARKER1" and "MARKER2" are ON at the same time, "MARKER1" has priority. However, when the display aspect is 4:3, the "MARKER1" aspect is 16:9, and the "MARKER2" aspect is 4:3, "MARKER2" is displayed. In this case, the "MARKER2" background is controlled.
- •When "MARKER BACK HALF" and "MARKER BACK BLACK" are simultaneously activated, priority goes to "MARKER BACK BLACK".
- •When two or more of the following items "INPUT SEL. VIDEO", "INPUT SEL. Y/C", "INPUT SEL SDI1", "INPUT SEL. SDI2" and "INPUT SEL. YPbPr/RGB"
- are simultaneously activated, priority goes to the last item activated.
- •When "GAMMA SEL. FILM" and "GAMMA SEL. STDIO/PST" are
- simultaneously activated, priority goes to "GAMMA SEL. FILM".

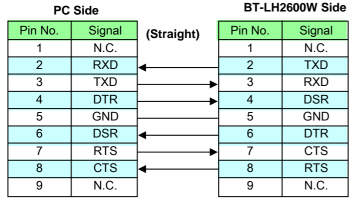
#### **Assignment items & Function**

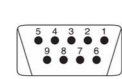
Assignment items	Function	Operating conditions
UNDEF	No settings (no terminal assignment functions)	_
MARKER1 ON/OFF*1	Switches the marker display of the marker decided in "GPI PRESET1" in the "MARKER" menu.	Level operation (Connected: ON, Open: OFF)
MARKER2 ON/OFF*1	Switches the marker display of the marker decided in "GPI PRESET2" in the "MARKER" menu.	Level operation (Connected: ON, Open: OFF)
MARKER BACKHALF*2	Reduces the brightness of the background outside the marker displayed in "GPI PRESET1" by 50%.	Level operation (Connected: ON, Open: OFF)
MARKER BACKBLACK*2	Reduces the brightness of the background outside the marker displayed in "GPI PRESET1" to 0%.	Level operation (Connected: ON, Open: OFF)
CENTER MARKER	Switches the center marker display ON/OFF. (When other markers are being displayed, this is superimposed on the other markers)	Level operation (Connected: ON, Open: OFF)
INPUT SEL. VIDEO	Switches the input system to VIDEO. Edge operation	Edge operation
INPUT SEL. Y/C	Switches the input system to Y/C. Edge operation	Edge operation
INPUT SEL. SDI1	Switches the input system to SDI1. Edge operation	Edge operation
INPUT SEL. SDI2	Switches the input system to SDI2. Edge operation	Edge operation
INPUT SEL. YPbPr/RGB	Switches the input system to YPbPr/RGB.	Edge operation
SD ASPECT	Sets the aspect ratio settings when using SD signal input. (Disabled when using HD signal and PC signal)	Level operation (Connected: 16:9, Open: 4:3)
SCAN	You can switch the scan mode between "UNDER" and "NORMAL". (Disabled when using PC signal)	Level operation (Connected: UNDER, Open: NORMAL)
R-TALLY*3	Lights the red tally.	Level operation (Connected: ON, Open: OFF)
G-TALLY*3	Lights the green tally.	Level operation (Connected: ON, Open: OFF)
MONO	Switches between color and monochrome (MONO). (Disabled when using PC signal)	Level operation (Connected Monochrome, Open: Color)
GAMMA SELE. FILM	Used to switch the gamma characteristic to the FILM mode.	Level operation (Connected: FILM mode, Open: STANDARD mode)
GAMMA SELE. STDIO/PST	Used to switch the gamma characteristic to the STDIO/PST mode.	Level operation (Connected: STDIO/ PST mode, Open: STANDARD mode)
RGB SYNC*4	Selects the SYNC when using RGB-VIDEO input.	Level operation (Connected: EXT, Open: G-ON)



## **RS-232C Terminal (1/2)**

① Refer to the following diagram and lower right table for the RS-232C terminal pin arrangement and connections.





RS-232CI Terminal (D-SUB9P)

#### **RS-232C Remote operation method**

#### Connectors and signal names

Pin	Signal	Explanation
No.	names	
1	N.C	Not connected.
2	TXD	Transmission data
3	RXD	Reception data
4	DSR	Connected inside
5	GND	Ground
6	DTR	Connected inside
7	CTS	Connected inside
8	RTS	Connected inside
9	N.C.	Not connected

#### Communication Conditions

Signal level	Conforms to RS-232C
Synchro system	Tone pace synchro system
Transfer rate	9600 bps
Parity	None
Data length	8 bit
Stop bit	1 bit
Flow control	None

#### Command format

STX(02h)	Command	:	Data	ETX(03h)

- Commands are 3 characters following STX, finally adding ETX.
- Add a : (colon) after the command as required, and add the data.

#### Response formats

1.Setting command response

STX(02h)	Command	ETX(03h)
2.Query co	mmand respo	onse

STX(02h)	Data	ETX(03h)		
3.Error response				
STX(02h) Error code ETX(03h)				
Error code				

Error code ER001: Invalid command ER002: Parameter error

### **Setting command**

No	Command	Explanation	Data Response	
1	IIS	Input switch	0: SDI1 1: SDI2 2: VIDEO 3: YPBPR/RGB 4: Y/C	IIS
2	VPC	Image quality	CON00-60 : Contrast settings	VPC
		adjustment	BRI00-60 : Brightness settings	
			CRO00-60 : Chroma settings	
			PHA00-60 : Phase settings	
3	OBO	Blue only	0: OFF 1: ON	OBO
4	OHV	HV Delay	0: OFF 1: H DELAY 2: V DELAY	OHV
	<b>D</b> 0D		3: HV DELAY	DOD
5	DSD	Status display	0: CONTINUE 1: 3SEC OFF 2: OFF	DSD
6	ISM	Analog mode	ANA0: YPBPR ANA1: RGB-VIDEO	ISM
7			ANA2: RGB-COMP.	10-
7	IRF DMK	RGB Sync	0: G-ON 1: EXT	IRF
8	DIVIK	Marker settings	16:9 marker DMK MK100: OFF MK101: 80%	
			MK102: 88% MK103: 93%	
			MK104: 95% MK105: 14:9 MK106: 13:9 MK107: 4:3	
			MK106: 13:9 MK107: 4:3 MK108: 90% MK109: CNSCO	
			MK108. 90% MK109. CNSCO MK110: VISTA	
			4:3 marker	
			MK200: OFF MK201: 80%	
			MK202: 88% MK203: 93%	
			MK202: 88% MK203: 93% MK204: 95% MK208: 90%	
			MR204. 95% MR208. 90% Marker background	
			BAK0: NORMAL BAK1: HALF	
			BAK2: BLACK	
			Center marker	
			CMK0: OFF CMK1: ON	
9	MGM	Gamma selection	1: NORMAL 2: FILM	MGM
10	MCT	Color temperature	00: D56 01: D65 02: D93	MCT
		settings	03: VAR1 04: VAR2 05: VAR3	
			10-73: USER0–63	
11	VPC	Sharpness settings	SHP0: LOW SHP1: HIGH	VPC
	_		SHH00-30 Horizontal sharpness settings	
			SHV00-30 Vertical sharpness settings	
	MIP	IP mode settings	0: MODE1 1: MODE2	MIP
13	OMO	Monochrome settings	1: OFF 2: ON	OMO
	MAS	SD aspect settings	0: 16:9 1: 4:3	MAS
15	MSC	Scan settings	0: NORMAL 1: UNDER	MSC
16	МСО	Remote settings	0: LOCAL 1: REMOTE	MCO
17	MLE	Remote operation settings	0: DISENABLE 1: INPUT	MLE
L	1	Jootungo		ł



## **RS-232C Terminal (2/2)**

### **Query command**

No	Command	Explanation	Data	Response		Ν	o Command	Explanation	Data	Response	
1	QIS	Input selection		0: SDI1 1: SDI2	2: YPbPr	11	QSC	Scan		0: NORMAL	1: UNDER
				3: RGB-VIDEO 4: VIDEO	5: Y/C	1	2 QAN	Analog		0: YPbPr	1: RGB-VIDEO
				6: RGB-COMP.				mode		2: RGB-COMP.	
2	QPC	Image quality	CON : Contrast setting	00-60		1		RGB sync		0: G-ON	1: EXT
		adjustment	value			1	4 QFR	Format		01: 1080/601	02: 1080/591
			BRI : Brightness setting	00-60						03: 1080/501	04: 1080/30P
			value							05: 1080/29P	06: 1080/25P
			CRO : Chroma setting	00-60						07: 1080/24P	08: 1080/23P
			value							09: 1080/24PsF	10: 1080/23PsF
			PHA : Phase setting	00-60						13: 720/60P	14: 720/59P
			value							15: 576/501	16: 480/60P
3	QBO	Blue only		0: OFF 1: ON						17: 480/601	18: 576/50P
4	QMK	Marker	MAK : Area marker	00: OFF 01: 80%	02: 88%					20: 1080/60P	21: 1080/59P
				03: 93% 04: 95%	05: 14:9					22: 1080/50P	23: 720/50P
				06: 13:9 07: 4:3	08: 90%					50: 640 x 400 (70	Hz)
				09: CNSCO 10: VISTA						51: 640 x 480 (60	Hz)
			BAK : Background	0: NORMAL 1: HALF	2: BLACK					52: 640 x 480 (75	,
			CMK : Center marker	0: OFF	1: ON					53: 640 x 480 (85	,
5	QGM	Gamma		1: NORMAL	2: FILM					54: 800 x 600 (60	· ·
6	QCT	Color		00: D56 01: D65	02: D93					55: 800 x 600 (75	,
		temperature		03: VAR1 04: VAR2	05: VAR3					56: 800 x 600 (85	Hz)
				10-73: USER0–63						57: 1024 x 768 (6	,
7	QPC	Sharpness	SHP : Sharpness mode	0: LOW 1: HIGH						58: 1024 x 768 (7	0Hz)
			SHH : Horizontal	00-30						59: 1024 x 768 (7	5Hz)
			sharpness value							60: 1024 x 768 (8	,
			SHV : Vertical	00-30						61: 1280 x 768 (6	0Hz)
			sharpness value							62: 1280 x 768 (7	,
8	QIP	IP mode		0: MODE1	1: MODE2					63: 1280 x 1024 (	,
9	QMO	Monochrome		1: OFF	2: ON					FF: UNSUPORT S	SIGNAL
10	QAS	Aspect		0: 16:9 1: 4:3							

# a

## **Compatible signal formats** · **Specifications**

#### Signal formats supported by BT-LH2600W

component formats         //Pb/Pr         RGB           NTSC         0         0         //PAL         0         0         //PAL         0	Input signal	Video	Y/C	SDI 1	SDI 2		
NTSC         0         0         0         0         0           PAL         0         0         0         0         0         0           480/59.94i         0         0         0         0         0         0           480/59.94P         0         0         0         0         0         0           576/50i         0         0         0         0         0         0           576/50P         0         0         0         0         0         0           720/50P         0         0         0         0         0         0           720/59.94P         0         0         0         0         0         0           720/60P         0         0         0         0         0         0         0           1035/59.94i         0         0         0         0         0         0         0           1035/60i         0         0*1         0*1         0*1         0*1         0*1         0*1           1080/23.98Psf         0         0         0         0         0         0         0           1080/24P         0							
PAL       ©						Y/Pb/Pr	RGB
480/59.94i       0       0       0       0         480/59.94P       0       0       0       0         576/50i       0       0       0       0         576/50P       0       0       0       0         720/50P       0       0       0       0         720/59.94P       0       0       0       0         720/60P       0       0       0       0         1035/59.94i       0*1       0*1       0*1       0*1         1035/60i       0*2       0*2       0*2       0*2         1080/23.98Psf       0       0       0       0         1080/24Psf       0       0       0       0         1080/24P       0       0       0       0         1080/25P       0       0       0       0         1080/25P       0       0       0       0		0	0				
480/59.94P       0       0       0       0         576/50i       0       0       0       0       0         576/50P       0       0       0       0       0       0         720/50P       0       0       0       0       0       0         720/59.94P       0       0       0       0       0       0         720/60P       0       0       0       0       0       0         720/60P       0       0       0       0       0       0         1035/59.94i       0*1       0*1       0*1       0*1       0*1       0*1         1035/60i       0*2       0*2       0*2       0*2       0*2       0*2         1080/23.98Psf       0       0       0       0       0       0         1080/23.98P       0       0       0       0       0       0       0         1080/24P       0       0       0       0       0       0       0         1080/25P       0       0       0       0       0       0       0	PAL	0	0				
576/50i       0       0       0       0       0         576/50P       0       0       0       0       0         720/50P       0       0       0       0       0         720/59.94P       0       0       0       0       0         720/60P       0       0       0       0       0         720/60P       0       0       0       0       0         720/60P       0       0       0       0       0         1035/59.94i       0*1       0*1       0*1       0*1       0*1         1035/60i       0*2       0*2       0*2       0*2       0*2         1080/23.98Psf       0       0       0       0       0         1080/23.98P       0       0       0       0       0         1080/24P       0       0       0       0       0         1080/25P       0       0       0       0       0         1080/259.97P       0       0       0       0       0	480/59.94i			0	0	٥	۲
576/50P       0       0       0       0         720/50P       0       0       0       0         720/59.94P       0       0       0       0         720/60P       0       0       0       0       0         1035/59.94i       0*1       0*1       0*1       0*1       0*1         1035/60i       0*2       0*2       0*2       0*2       0*2         1080/23.98Psf       0       0       0       0       0         1080/23.98P       0       0       0       0       0         1080/24P       0       0       0       0       0         1080/25P       0       0       0       0       0	480/59.94P					0	0
720/50P       0       0       0       0         720/59.94P       0       0       0       0       0         720/60P       0       0       0       0       0       0         1035/59.94i       0*1       0*1       0*1       0*1       0*1       0*1         1035/60i       0*2       0*2       0*2       0*2       0*2       0*2         1080/23.98Psf       0       0       0       0       0       0         1080/23.98P       0       0       0       0       0       0         1080/24P       0       0       0       0       0       0       0         1080/25P       0       0       0       0       0       0       0	576/50i			0	0	0	0
720/59.94P       Image: Constraint of the state of the s	576/50P			0	ø		
720/60P       ©       ©       ©       ©       ©       ©       ©       Image: Constraint of the state of the st	720/50P			0	ø	0	
1035/59.94i       0*1       0*1       0*1       0*1         1035/60i       0*2       2       2       2         1080/23.98Psf       0       0       0       2         1080/24Psf       0       0       0       0         1080/23.98P       0       0       0       0         1080/24Psf       0       0       0       0         1080/23.98P       0       0       0       0         1080/23.98P       0       0       0       0         1080/25P       0       0       0       0         1080/25P       0       0       0       0         1080/29.97P       0       0       0       0	720/59.94P			0	0	0	0
1035/60i     0*2     0*2     0*2     0*2     0*2       1080/23.98Psf     0     0     0     0       1080/24Psf     0     0     0     0       1080/23.98P     0     0     0     0       1080/24Psf     0     0     0     0       1080/23.98P     0     0     0     0       1080/23.98P     0     0     0       1080/25P     0     0     0       1080/25P     0     0     0	720/60P			0	0	0	0
1080/23.98Psf     0     0     0       1080/24Psf     0     0     0       1080/23.98P     0     0     0       1080/23.98P     0     0     0       1080/23.98P     0     0     0       1080/23.98P     0     0     0       1080/24P     0     0     0       1080/25P     0     0     0       1080/29.97P     0     0     0	1035/59.94i			⊚*1	⊚ *1	⊚ <b>*</b> 1	⊚ *1
1080/24Psf     0     0     0       1080/23.98P     0     0     0       1080/24P     0     0     0       1080/25P     0     0     0       1080/29.97P     0     0     0	1035/60i			<sub>©</sub> *2	⊚ *2	⊚ *2	© *2
1080/23.98P     Image: Constraint of the second secon	1080/23.98Psf			0	0	0	
1080/24P         0         0         0           1080/25P         0         0         0           1080/29.97P         0         0         0	1080/24Psf			0	0	۵	
1080/25P         ©         ©         ©         ©           1080/29.97P         ©         ©         ©         ©         ©         ©	1080/23.98P			0	0	0	
1080/29.97P © ©	1080/24P			0	0	0	
	1080/25P			0	0	0	
1080/30P © ©	1080/29.97P			0	0	٥	
	1080/30P			0	0	0	
1080/50i © © © ©	1080/50i			0	0	0	0
1080/50P ©	1080/50P					۵	
1080/59.94i © © 0	1080/59.94i			0	0	0	0
1080/59.94P ©	1080/59.94P					۵	
1080/60i © © 0	1080/60i			0	۵	٥	0
1080/60P ©	1080/60P					0	

\*1 Displayed as 1080/59.94I. When 1035/59.94I signal is input the marker will appear the same as the 1080/59.94I signal marker.

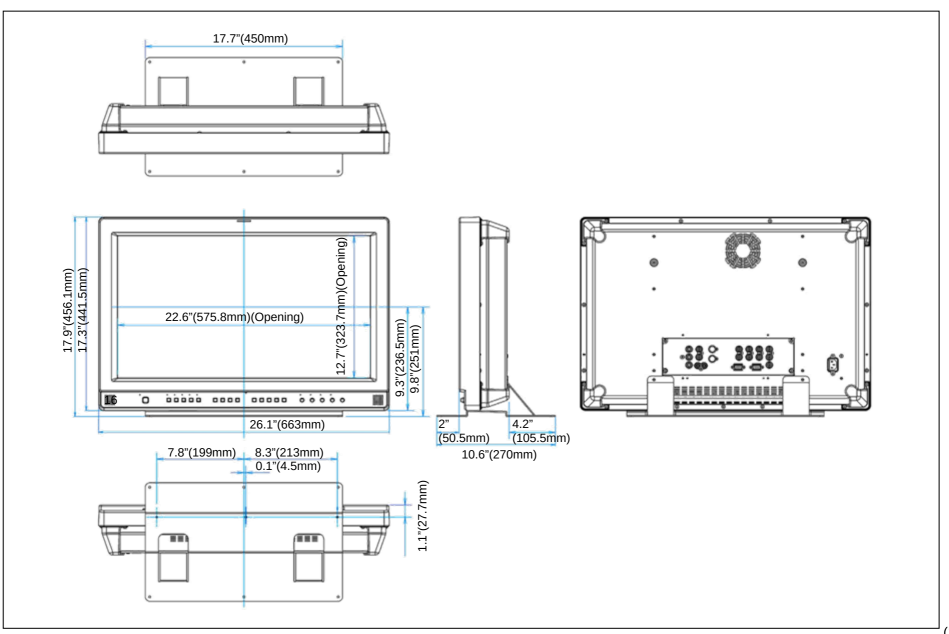
\*2 Displayed as 1080/60I. When 1035/60I signal is input the marker will appear the same as the 1080/60I signal marker.

RGB(=PC)					
640×400(70Hz)	۵	1024×768(60Hz)	0		
640×480 (60Hz)	۵	1024×768(70Hz)	۵		
640×480(75Hz)	0	1024×768(75Hz)	۵		
640×480(85Hz)	0	1024×768(85Hz)	Ø		
800×600 (60Hz)	0	1280×768(60Hz)	0		
800×600 (75Hz)	0	1280×768(75Hz)	۵		
800×600 (85Hz)	۵	1280×1024 (60Hz)	0		

	Specifications					
General						
Power Requirement:	AC 100V – 240V 50/60Hz					
Power Consumption:	1.5A –o.6A .					
Dimensions (WxHxD):	26.1"x17.6"x10.6"(6663x456.1x270mm, including stand)					
	26.1"x17.3"x4.5"(663x441.5x114mm, Main unit only; not					
	including stand)					
Weight:	17.5kg(38.5lbs)(including stand),					
	15.0kg(33.0lbs)(Main unit only; not including stand)					
Operating Temperature:	+5 °C to +35 °C					
Operating Humidity:	10 % to 80 % (non dew)					
Storage Temperature:	-20 °C to +60 °C					
Storage Humidity:	10 % to 90 % (non dew)					
Display Panel						
Panel Size:	26"					
Aspect Ratio:	16:9					
Number of pixels:	1,366 x 768 dots (WXGA)					
Display colors:	More than16,770,000 colors					
View angle:	176° up/down, 176° right/left					
Connectors						
Video input:	VIDEO: 1 line, BNC x 2 (Through connector x 1)					
	Y/C: 1 line, 4-pin x 2 (Through connector x 1)					
	Analog component (YPbPr/RGBS): 1 line, BNC x 8					
	(Through connector x 4)					
	However, with RGB-COMP input,					
	it is R, G, B, HD, VD), BNC x5					
	(Through-out cannot be connected)					
	SDI: BNC x 3 (switched-out connector x 1)					
Audio input:	Pin jack x 2 (stereo)					
GPI:	D-SUB, 9 pins x 1					
RS-232C:	D-SUB, 9 pins x 1					
DC input:	XLR, 4 pins x 1					
Signal level						
VIDEO:	EXT SYNC signal level: 0.3 V p-p to 4.0 V p-p					
	HD/VD signal level: TTL level					
AUDIO:	AUDIO input level: 0.5 Vrms					
	Speaker output: 0.5 W + 0.5 W					
Accessories:	Power cord, Power cord hook, Screw					



## Dimensions





## Monitor Related Terminology

#### ■IPS LCD Technology

IPS stands for In-Plane-Switching and is one type of TFT LCD display methods. When voltage is applied, the liquid crystal molecules rotate in parallel with the substrate, so in addition to a wide angle of view there is little change in color tone depending on the viewing direction and little change in color tone in all gradations from white to black. Natural images are displayed no matter where the screen is viewed within a 176° viewing angle, left and right, up and down.

#### EBU Standards

Strict studio standards have been established for professional broadcasting monitors because they constitute standards for color reproduction. Of these standards, PAL/SECAM signals use CRT phosphor color standards specified by the European Broadcast Union (EBU). CRT and LCD differ slightly in terms of chromatic gamut so color appears differently.

BT-LH1700W uses color space conversion technology to achieve EBU-compliant color reproducibility equivalent to CRT.

#### Waveform Monitoring

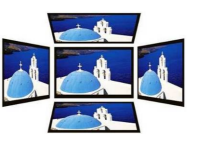
Check setup and gains by monitoring the luminance channel.

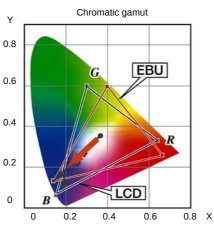
#### H/V Display

H and V are short for horizontal and vertical. This is a function for monitoring synchronized vertical and horizontal signals in the blanking and other special signals. When the function is on, vertical and horizontal blanking information that is normally off the screen is displayed.

#### ■SDI

Serial Digital Interface (SDI) is an interface standard for handling digital video and sound signals used at broadcasting stations. A non-compressed digital signal can be transmitted with one coaxial cable. There are HD-SD standards for high definition and SD-SDI standards for NTSC, etc.

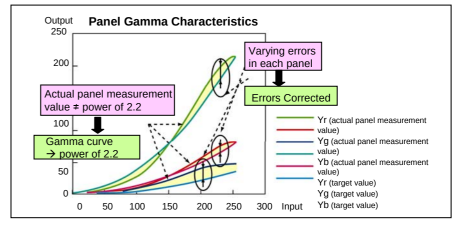




#### Gamma Correction

Gamma is the relationship between input and output in imaging devices and monitors. In terms of the diagram, which plots the input value on the horizontal axis and the output value on the vertical axis, it is ideal for the input/output path to extend in a straight line to the right at a 45 degree angle. However, because imaging devices and monitors have specific characteristics, the ideal is not easily realized. Corrections with properties inverse to that of the specific characteristics therefore are applied to the input signal to make the resulting relationship between input and output 1:1. This is gamma correction.

•With BT-LH2600W, corrections are applied for each monitor in 256 independent RGB steps, enabling the reproduction of specified gamma properties (y = 2.2) and the realization of gradation suitable to professional applications.



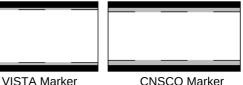
#### CNSCO

Short for cinema scope. Along with Vista, CNSCO is a representative film size for widescreen applications. The vertical-horizontal aspect ratio is 1:2.35.

#### ■VISTA

Screen size for Vista Vision films. Vertical-horizontal aspect ratio is 1:1.85 (for films in U.S., Japan, etc.; French films are 1:1.66). It currently is the standard size for movies.

■BT-LH2600W's VISTA and CNSCO markers



#### Blue Only

Video monitor function that enables display of only RGB blue signals. Normally, it is used with the color bar to adjust chroma and phase and to check input signal noise.