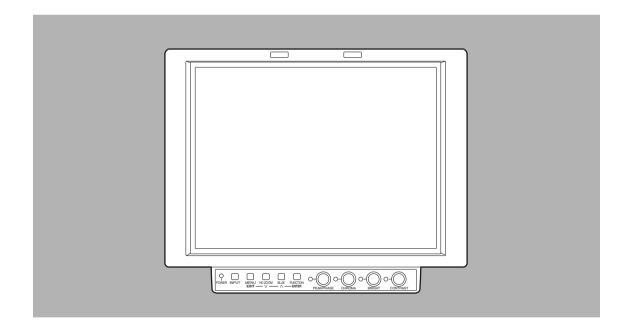
Operating Instructions

Liquid Crystal Video Monitor BT-LH900E



Panasonic

Before attempting to connect, operate or adjust this product, please read these instructions completely.

For your safety

WARNING:

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE AND KEEP THIS EQUIPMENT AWAY FROM ALL LIQUIDS—USE AND STORE ONLY IN LOCATIONS WHICH ARE NOT EXPOSED TO THE RISK OF DRIPPING OR SPLASHING LIQUIDS, AND DO NOT PLACE ANY LIQUID CONTAINERS ON TOP OF THE EQUIPMENT.

CAUTION:

Do not install or place this unit in a bookcase, built-in cabinet or any other confined space in order to maintain adequate ventilation. Ensure that curtains and any other materials do not obstruct the ventilation to prevent risk of electric shock or fire hazard due to overheating.

CAUTION:

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD AND ANNOYING INTERFERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.

CAUTION:

- Keep the temperature inside the rack to between 5°C to 40°C (41°F to 104°F).
- Bolt the rack securely to the floor.
- DO NOT REMOVE PANEL COVER BY UNSCREWING.

To reduce the risk of electric shock, do not remove cover. No user serviceable parts inside.

Refer servicing to qualified service personnel.

indicates safety information.

Attention/Attentie

- Batteries are used for the main power source.
 At the end of their useful life, you should not throw them away.
 Instead, hand them in as small chemical waste.
- Voor de primaire voeding en het reservegeheugen.
 Wanneer de batterij is uitgeput, mag u deze niet gewoon weggooien, maar dient u deze als klein chemisch afval weg te doen.



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Precautions for use

This product has been specially designed for commercial use. As such, it should be used and operated only by persons with related expertise.

- The liquid crystal parts are fabricated using high-precision technology. The screen has effective pixels that cover more than 99.99% of its area, but pixels may be missing or remain permanently lit (red, blue and/or green) in less than 0.01% of the area. This is not indicative of malfunctioning.
- The panel which protects the liquid crystal display has been specially treated.
 Do not wipe it with hard cloths or rub it heavily as this will damage the surface of the panel.
- If a still image is displayed continuously for a long period of time, the image may be burnt onto the screen for some time. (The shadow of the image will usually disappear after moving images are displayed for while.)
- The response speed and brightness of the liquid crystals will vary with the surrounding temperature.

Introduction

Designed for use in broadcasting and commercial applications, the model BT-LH900E is a slim-line and lightweight liquid crystal video monitor with an 8.4-type liquid crystal screen.

For use, secure it in place by, for instance, installing it in a rack by using the optional rack-mounting adapters BT-MA900G or mounting it on a tripod. (For details, refer to the instructions in the operation guide of the BT-MA900G.)

Slim design, light weight, compact size, low power consumption and driven by DC power

Since this monitor uses an LCD panel, it has a slim design, light weight and compact size. Furthermore, while supporting HD specifications, it has a low power consumption, and it can be operated using DC power: these are all features which make the monitor useful in outdoor locations.

■ Multiple formats supported

In addition to its two lines of SDI input connectors (automatic HD/SD switching), the monitor provides one line each of component input connectors and composite input connectors.

■ Wide viewing angle

The monitor can display excellent images over an angle extending for 170 degrees in both the top-bottom and left-right directions.

■ High-definition images

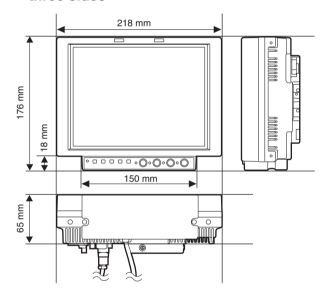
At 1024 \times 768 dots (XGA), the large number of screen pixels ensures a high colour reproducibility and tonal range.

■ Functions

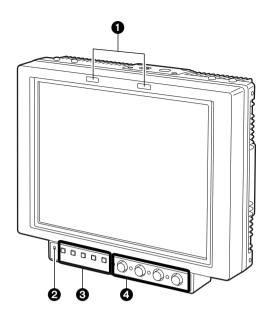
The main controls can be relocated to the bottom surface or right panel of the main unit to support monitor specifications, viewfinder specifications and other applications.

- The monitor comes with a film gamma correction function to support its use as the viewfinder for the AJ-HDC27F. (For further details, consult with your dealer or a Panasonic Service Centre.)
- Waveform monitor functions provided
- Marker functions and blue-only function incorporated
- RS-232C external control, remote control using GPI connector enabled

■ Outline diagrams of monitor as seen from three sides



Parts and their functions



Tally lamps

In the above illustration, the R (red) tally lamp is shown on the left and the G (green) lamp appears on the right. These tally lamps can be lit by initiating the GPI ON/OFF operation.

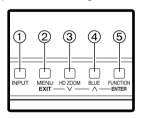
<Note>

When the monitor is used outdoors, it may be hard to see that the tally lamps are in fact lit.

Controls 2, 3 and 4 can be separated from the monitor main unit as the main controls and relocated to the bottom surface or right panel of the main unit.

2 Power LED

This is the power LED. It lights while the power is ON.



Function buttons

1 INPUT button

This button is used to select the signal input. Each time it is pressed, the input channels are switched by one setting in the following sequence: SDI 1 \rightarrow SDI 2 \rightarrow VIDEO \rightarrow YPBPR/RGB.

By means of the INPUT menu settings, the unused channels can be skipped.

② MENU/EXIT button

This button is used to display the menus. When it is pressed while a menu is already displayed, the menu display is cleared or the menu at one hierarchical level above is restored.

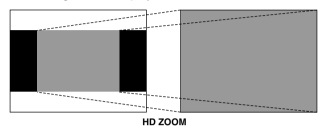
When the button is pressed while a setting is being changed, the setting established prior to the change is restored, and the menu at one hierarchical level above is restored.

③ HD ZOOM/∨ button

This button is used to move the cursor or change settings while a menu is displayed.

If there is no menu display, it turns the HD ZOOM function ON or OFF. When the button is pressed, both the left and right sides of the images with a 16:9 aspect ratio produced by HD signals are cut off, and images with a 4:3 aspect ratio are displayed on the entire screen. When it is pressed, the original images are restored.

The HD zoom function does not work when images of SD signals are displayed.



④ BLUE/∧ button

This button is used to move the cursor or change settings while a menu is displayed.

If there is no menu display, it turns the blue-only function ON or OFF. When this function is set to ON, only the blue components among the RGB components are displayed.

Parts and their functions

(5) FUNCTION/ENTER button

This button is used to enter changes or settings while a menu is displayed.

If there is no menu display, the button's function changes depending on which FUNCTION item on the menu is selected. One of the following three items can be selected. (Refer to page 19)

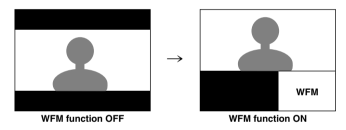
UNDEF: No function is allocated to this item.

HV DELAY:

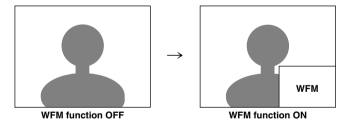
Image blanking is displayed. Each time the button is pressed, the blanking display is switched by one setting in the following sequence: H blanking display \rightarrow V blanking display \rightarrow H and V blanking display \rightarrow no blanking display.

WFM ON/OFF: The Y signal (luminance) waveform is displayed at the bottom right of the image. When the button is pressed again, the display is cleared.

When waveforms are displayed in the 16:9 mode, the image displayed on the screen moves to the upper part of the screen so that it will not be superimposed onto the waveform display.

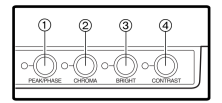


The image remains unchanged in the 4:3 mode.



<Notes>

- In order for this function to be used, it is necessary to select WFM as the FUNCTION item setting on the SYSTEM CONFIG screen, and then select FUNCTION as the WFM item setting.
- The WFM function is a simplified one and, as such, finely detailed waveforms may not be displayed accurately. In addition, differences in the input signal format or input function may result in the display having a different horizontal width.



4 Image controls

These controls are used to adjust the peaking/colour phase, chroma, brightness and contrast. When a control is pushed in, it pops out to enable adjustment. When a numerical value is changed from the default setting, the lamp to the left of the control lights.

The adjustments performed using these controls are valid only when the controls are in the "out" position, and when a control is pushed back in, the value adjusted by that control is returned to its default setting.

1) PEAK/PHASE (PEAKING/PHASE)

This control is used to adjust the peaking or phase. Which of these is to be adjusted is set using the PEAKING/PHASE item on the SYSTEM CONFIG screen.

PEAKING

This function is selected when the monitor is to be used as a viewfinder.

It is used to set the edge sharpness. Any value from 0 to 30 can be set: the higher the value, the sharper the edges. The default setting is 0.

PHASE

This function is selected when the monitor is to be used as a monitor.

It is used to set the colour phase of the screen. Any value from 0 to 60 can be set. The default setting is 30.

<Notes>

- When the blue-only function is ON, the control functions as the PHASE control regardless of the setting.
- The colour phase cannot be adjusted when RGB signals are input.

2 CHROMA

This control is used to adjust the image chroma. Any value from 0 to 60 can be set. The default setting is

<Note>

The chroma cannot be adjusted when RGB signals are input or when the MONO setting is ON.

③ BRIGHT

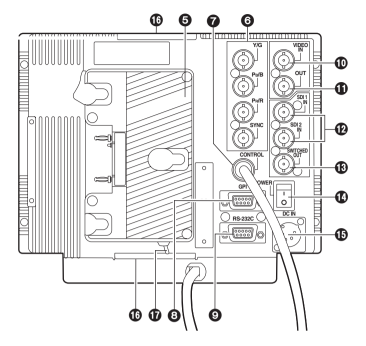
This control is used to adjust the image brightness. Any value from 0 to 60 can be set. The default setting

However, the brightness cannot be adjusted when blanking is displayed using the HV DELAY function.

4 CONTRAST

This control is used to adjust the image contrast. Any value from 0 to 60 can be set. The default setting is 50.

Parts and their functions



6 Battery holder

This holder is used with a battery made by Anton Bauer.

6 Analogue component/RGBS connectors

These are the BNC input connectors for the analogue component (Y/Pb/Pr) or RGBS signals. When RGB signals are supplied, external sync (gen-lock) can also be used.

7 Main controls dedicated connector

The cable from the main controls is connected here.

<Note:

The monitor is shipped with the cable disconnected from the connector. Prior to use, therefore, check out the shape of the cable connector and plug it properly into this connector.

GPI connector

When GPI signals are connected here, external operations can be performed.

External operations can be performed under the RS-232C standard.

10 VIDEO IN connector

The video input signals are supplied to this connector.

WIDEO OUT connector

The video signals are output from this connector. Signals are passed through the ① VIDEO IN connector and output from this connector.

PSDI input connectors

The SDI input signals are supplied to these connectors which support automatic HD/SD switching.

13 SDI output connector

The SDI signals are output from this connector. It is the switched output of the ② SDI input connectors.

The signals displayed on the screen, whether they are the ones supplied to the SDI 1 connector or SDI 2 connector, are output.

However, the switched output signals are not output when the component or video input signals have been selected.

12 Power switch

This is the power switch.

15 External DC power socket

The external DC power source is connected here. When a DC power supply is connected concurrently with the battery, the external power input takes precedence.

Tripod fastening screws

Two screws (UNC3/8-16 compatible) for securing a tripod are provided each on the top of the monitor and at its bottom where the main controls are removed.

A removable screw spacer is provided in one of the screw holes in the bottom of the monitor, and this supports a UNC1/4-20 screw. To secure the tripod, use the hole that fits the diameter of the fastening screw on the tripod.

D Light control switch

This is not used on this monitor.

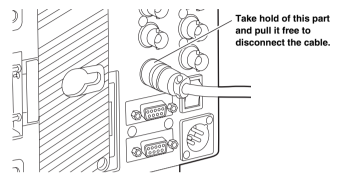
Relocating the main controls

The main controls can be relocated to the bottom surface or right panel of the monitor depending on such factors as where and how the monitor will be used.

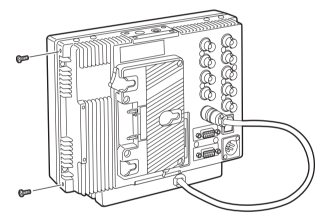
<Note>

Before relocating the main control, make absolutely sure that the power has been turned off.

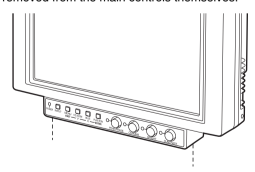
Disconnect the cord connecting the main controls to the main unit.



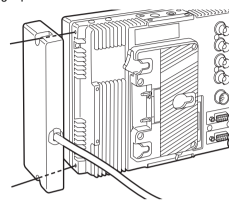
2 Remove the screws on the right panel of the main unit.



3 Remove the two screws, and remove the main controls from the main unit. These two screws cannot be removed from the main controls themselves.



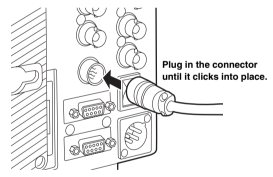
4 Use the two screws to secure the main controls to the right panel.



5 Plug the cord connecting the main controls into the connector on the main unit and secure it.

<Note>

Using too much force to plug in the cord at the wrong insertion angle may damage the pins inside. Check out the shape of the connector before plugging it in.



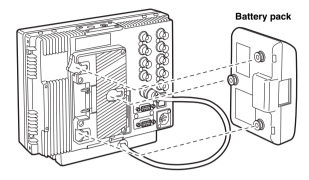
6 Secure the two screws, which were removed in step 2, in the screw holes on the bottom of the monitor.

Supplying the power

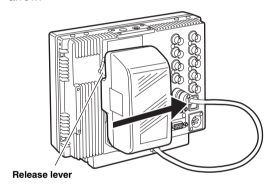
An Anton Bauer, V-mount or other such type of battery pack or an AC power source can be used to power this monitor.

Using the Anton Bauer battery Using a V-mount battery pack pack

1 Install the Anton Bauer type of battery pack.



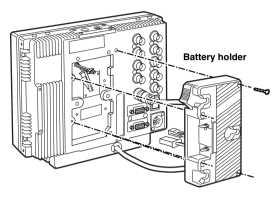
2 Insert the battery pack and slide it in the direction of the arrow.



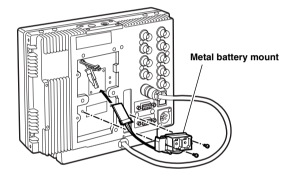
<Reference>

To remove the battery pack, slide it in the opposite direction to the one in which it was attached while keeping the release lever on the battery holder pulled down all the way.

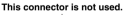
1 Remove the battery holder.

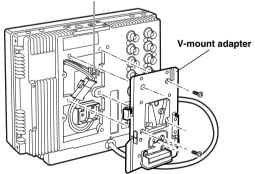


2 Install the accessory metal battery mount.



3 Secure the V-mount adapter using the four screws, and then secure the two screws of the connector section.

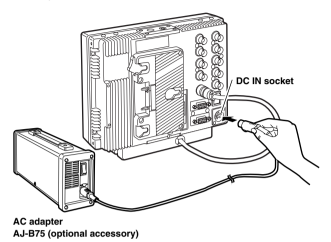




Supplying the power

Using an AC power supply

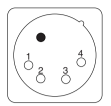
1 Connect the DC OUT connector on the AJ-B75 AC adapter to the DC IN socket on the unit.



2 Set the power of the AC adapter to ON.

3 Set the unit's power switch to ON.

When using an external power supply other than the AJ-B75 AC adapter, check the pin signals of its external DC input connector and use the polarities correctly.



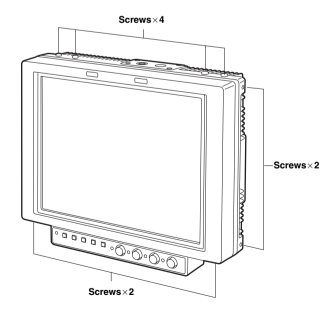
Pin no.	Signal
1	GND
2, 3	_
4	+12V

External DC input socket

<Notes:

- DC cords should be no longer than 2 meters. Use of cords any longer than 2 meters may result in noise appearing on the screen.
- Power from the AC adapter takes precedence when both a battery pack and AC adapter have been connected. It is also possible to attach/remove a battery while the AC adapter is being used.
- When using the AC adapter, be absolutely sure to first set the power of the AC adapter to ON and then set the unit's power switch to ON.
- A voltage of 20V or more will not be indicated accurately on the battery voltage display.

Cosmetic screws



A total of eight cosmetic screws are provided with the monitor for use at such times when the main controls have been relocated. (Refer to page 8)

Since these screws also serve to protect the internal mechanisms, do not leave the screw holes empty but place the screws inside them and tighten them up. Any screws which are not being used should be kept in a safe place.

How to use the on-screen menus

Four kinds of information—menus, status displays, image control settings and battery voltage—can be displayed on the screen.

Menu display

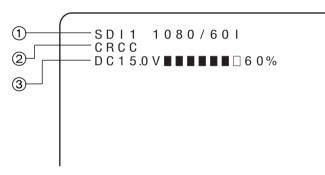


This display appears when the MENU/EXIT button is pressed. If no further action is taken for the next 120 seconds, the display will be automatically cleared.

The position where the display appears on the screen can be changed using the marker setting.

For details on the menu, refer to "MAIN MENU" (page 15).

Status display



① Channel and signal format

The channel which has been selected—whether SDI 1, SDI 2, VIDEO, YPBPR or RGB—is displayed here.

Indicated as the signal format is the format of the signals which have been input. However, "UNSUPPORTED SIGNAL" will appear if signals which are not supported have been input.

Similarly, "UNSUPPORTED SIGNAL" will also appear if signals not selected as the FORMAT item setting on the INPUT SELECT screen of the main menu are input even when those signals are supported.

For details on the signals supported and format displays, refer to page 12.

The status display information is displayed under the following conditions while the menu display is not on the screen.

- When the input signals have been switched
- When the input channel has been changed
- When no signals are supplied

The display location and display time can be changed using the menu settings. When images are adjusted using the image controls while the status display information is on the screen, the display is cleared, and the settings adjusted by the controls are displayed instead.

② Warning display

This appears when an error has occurred or when a special mode is being used.

CRCC This indicates a CRCC error, and it appears when the SDI signals contain an error.

⚠ FILM This appears when the film mode (FILM) has been selected as the GAMMA SELECT item setting on the VIDEO CONFIG screen of the main menu.

This appears when REMOTE has been selected as the CONTROL item setting on the CONTROL screen of the main unit. The monitor controls will no longer function at this time.

3 Battery voltage display

This indicates the voltage level of the battery. If an Anton Bauer digital battery is being used, its remaining level is indicated as a number of "\|\ella"" blocks and as a percentage along with the voltage value.

How to use the on-screen menus

Image control display



The image control information is displayed when an image has been adjusted using the image controls. (Refer to page 6)

It appears when a control has been pressed in so that it has popped out or when an adjustment is made by turning an already popped out control.

It is cleared when a control is pressed again and returned to its original position. It is also cleared when a popped out control is not touched for 10 seconds.

Battery voltage display



The battery voltage information is displayed all the time when ON has been selected as the BATTERY REMAIN item setting on the OSD screen of the main menu.

It indicates the voltage level of the battery. If an Anton Bauer digital battery is being used, its remaining level is indicated as a number of "\black" blocks and as a percentage along with the voltage value.

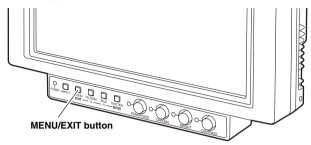
Concerning the signal formats

Menu setting	Signals whose input is accepted	Status display
AUTO	All supported signals	The format of the input signals is displayed.
4000/001	1080/601	1080/601
1080/601	1080/59.94I	1080/59.941
1080/501	1080/501	1080/50I
1080/30P	1080/30P	1080/30P
1000/30P	1080/29.97P	1080/29.97P
1080/25P	1080/25P	1080/25P
1080/24P	1080/24P	1080/24P
1000/24P	1080/23.98P	1080/23.98P
1080/24PsF	1080/24psF	1080/24PsF
1000/24F5F	1080/23.98psF	1080/23.98PsF
1035/601	1035/601	1035/60I
1035/601	1035/59.94I	1035/59.94I
720/60P	720/60P	720/60P
120/60P	720/59.94P	720/59.94P
720/60P ANAMO	720/60P	720/60P
720/60P ANAINO	720/59.94P	720/59.94P
576/501	576/501	576/501
480/60P	480/59.94P	480/60P
480/601	480/59.941	480/601
NTSC	NTSC	NTSC
PAL	PAL	PAL

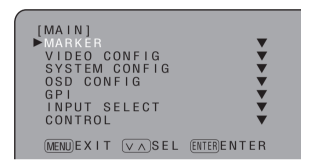
Menu operations

Menu operations

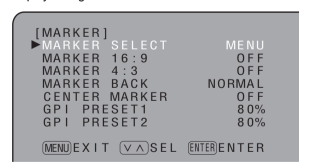
1 When the MENU/EXIT button is pressed, the main menu appears on the screen.



2 Use the HD ZOOM/√ button and BLUE/∧ button to move the cursor, and select the desired menu using the FUNCTION/ENTER button.

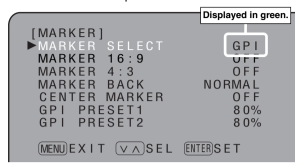


3 Use the HD ZOOM/∨ button and BLUE/∧ button to align the cursor with the item to be changed, and press the FUNCTION/ENTER button. The setting is now displayed in green.



4 Use the HD ZOOM/∨ button and BLUE/∧ button to change the setting, and press the FUNCTION/ENTER button to enter the change.

Alternatively, the change will be cancelled when the MENU/EXIT button is pressed instead.



5 Press the MENU/EXIT button to exit the menu settings.

User data

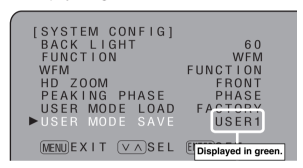
This monitor enables the menu settings and screen values which have been adjusted by the image controls to be saved in five user data files which can then be loaded as required.

The following data can be saved and loaded as user data files:

- All menu settings (including the function settings of the buttons at the front of the monitor) with the exception of USER MODE LOAD/SAVE
- Screen values which have been adjusted by the image controls

Saving the user data

- 1 When the MENU/EXIT button is pressed, the main menu appears on the screen.
- 2 Using menu operations (see page 13), select USER MODE SAVE on the SYSTEM CONFIG screen, and press the FUNCTION/ENTER button. The setting is now displayed in green.



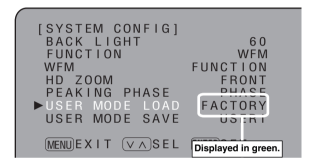
3 When the file whose data is to be saved is selected from the USER1 to USER5 files and the FUNCTION/ENTER button is then pressed, the screen shown below appears.



4 Align the cursor with YES, and press the FUNCTION/ENTER button.

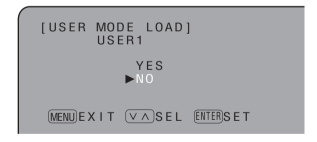
Loading the user data

- **1** When the MENU/EXIT button is pressed, the main menu appears on the screen.
- 2 Using menu operations (see page 13), select USER MODE LOAD on the SYSTEM CONFIG screen, and press the FUNCTION/ENTER button. The setting is now displayed in green.



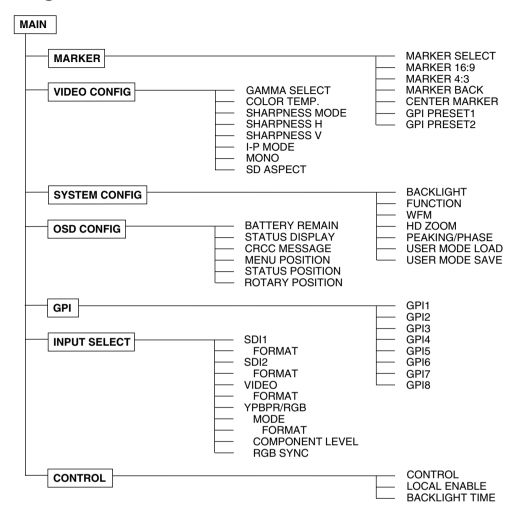
3 When the file whose data is to be loaded is selected from the FACTORY or USER1 to USER5 files and the FUNCTION/ENTER button is then pressed, the screen shown below appears.

If FACTORY is selected at this time, the data is restored to the factory settings.



4 Align the cursor with YES, and press the FUNCTION/ENTER button.

Menu configuration



Menu items MARKER

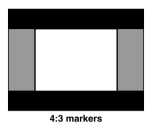
Item	Setting	Description
MARKER SELECT	MENU GPI	For setting whether the marker display settings are to be performed using the menu or from the GPI connector. MENU: The operations are performed using the menu. Operations from the GPI connector are cancelled. GPI: The operations are performed from the GPI connector. The settings established using the menu are cancelled.
MARKER 16:9	OFF 4:3 13:9 14:9 95% 93% 88% 80%	For selecting the type of marker used for 16:9 images. OFF: No markers are displayed. 4:3: Markers indicating the 4:3 size are displayed. 13:9: Markers indicating the 13:9 size are displayed. 14:9: Markers indicating the 14:9 size are displayed. 95%: The 95% area markers are displayed. 93%: The 95% area markers are displayed. 88%: The 88% area markers are displayed. 80%: The 80% area markers are displayed. Note> When 4:3 images are displayed, the setting of this item is not reflected.
MARKER 4:3	OFF 95% 93% 88% 80%	For selecting the type of marker used for 4:3 images. OFF: No markers are displayed. 95%: The 95% area markers are displayed. 93%: The 93% area markers are displayed. 88%: The 88% area markers are displayed. 80%: The 80% area markers are displayed. <note> When 16:9 images are displayed, the setting of this item is not reflected.</note>
MARKER BACK	NORMAL HALF BLACK	For setting the background brightness of the markers. NORMAL: The background is set to the normal brightness. HALF: The background brightness is set to 50%. BLACK: The background brightness is set to 0%. <note> The setting of this item is valid only when 4:3, 13:9 or 14:9 has been selected as the MARKER 16:9 item setting.</note>
CENTER MARKER	OFF ON	For selecting whether to display the centre marker. OFF: The centre marker is not displayed. ON: The centre marker is displayed.

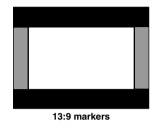
Item	Setting	Description
GPI PRESET1	4:3 13:9 14:9 95% 93% 88% 80%	For setting the markers to be displayed if, when MARKER1 ON/OFF has been allocated to any item and GPI has been selected as the MARKER SELECT item setting on the GPI screen, the corresponding pin has been set to ON. For details, refer to "REMOTE specifications" (page 22). 4:3: Markers indicating the 4:3 size are displayed. 13:9: Markers indicating the 13:9 size are displayed. 14:9: Markers indicating the 14:9 size are displayed. 95%: The 95% area markers are displayed. 93%: The 93% area markers are displayed. 88%: The 88% area markers are displayed.
GPI PRESET2	4:3 13:9 14:9 95% 93% 88% 80%	For setting the markers to be displayed if, when MARKER2 ON/OFF has been allocated to any item and GPI has been selected as the MARKER SELECT item setting on the GPI screen, the corresponding pin has been set to ON. For details, refer to "REMOTE specifications" (page 22). 4:3: Markers indicating the 4:3 size are displayed. 13:9: Markers indicating the 13:9 size are displayed. 14:9: Markers indicating the 14:9 size are displayed. 95%: The 95% area markers are displayed. 93%: The 93% area markers are displayed. 88%: The 88% area markers are displayed.

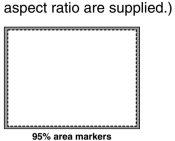
Types of markers

16:9 markers

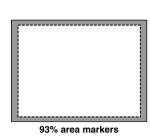
(These appear when HD signals or when SD signals with a 16:9 aspect ratio are supplied.)



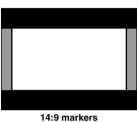


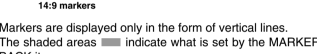


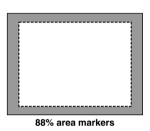
4:3 markers

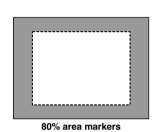


(These appear when SD signals with a 4:3







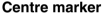


Markers are displayed only in the form of vertical lines. The shaded areas indicate what is set by the MARKER BACK item.

Dotted lines are displayed as the markers.



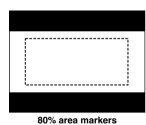


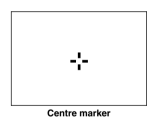


This appears at the centre of the image.



88% area markers





Dotted lines are displayed as the markers.

VIDEO CONFIG

Item	Setting	Description	
GAMMA SELECT	GPI NORMAL FILM	For setting the gamma mode. GPI: This is the GPI setting. For details, refer to "REMOTE specifications" (page 22). NORMAL: The normal gamma mode is established. FILM: The film mode that supports the Varicam digital cine camera is established.	
COLOR TEMP.	USER D93 D65 D56	For setting the colour temperature. USER: Any setting from 0 to 63 (equivalent to a colour temperature range from 3000 K to 9300 K) can be established. D93: This is equivalent to a colour temperature of 9300 K. D65: This is equivalent to a colour temperature of 6500 K. D56: This is equivalent to a colour temperature of 5600 K. Vote> The colour temperature can be set for each gamma mode (NORMAL, FILM).	
SHARPNESS MODE	HIGH LOW	For setting the image sharpness. HIGH: The images are accentuated with fine edges. LOW: The images are accentuated with thick edges. <note> The sharpness can be set for VIDEO and all other input channels.</note>	
SHARPNESS H	0. 2. 30	For setting the image sharpness in the horizontal direction. This item enables two settings, one for the VIDEO input signals and one for other signals, to be stored in the memory. <notes> • While this item's setting is selected, the only information displayed on the screen is this item which appears at the bottom left regardless of the MENU POSI setting selected on the OSD screen. • The sharpness can be set for VIDEO and all other input channels.</notes>	
SHARPNESS V	0 2 2 30	For setting the image sharpness in the vertical direction. This item enables two settings, one for the VIDEO input signals and one for other signals, to be stored in the memory. <notes> While this item's setting is selected, the only information displayed on the screen is this item which appears at the bottom left regardless of the MENU POSI setting selected on the OSD screen. The sharpness can be set for VIDEO and all other input channels.</notes>	

Item	Setting	Description
I-P MODE	MODE2 MODE1	For switching the IP conversion mode. MODE2: Movement compensation mode MODE1: Normal mode <note> This setting takes effect when progressive signals (1080/30P, 1080/25P, 1080/24P, 720/60P or 480/60P) are input.</note>
MONO	GPI OFE ON	For selecting monochrome images. GPI: This is the GPI setting. For details, refer to "Concerning the REMOTE specifications" (page 22). OFF: Normal images ON: Monochrome images <notes> No adjustments are possible when RGB signals are input. When ON has been selected as this item's setting, the setting for the CHROMA image control is fixed at 0. When the setting is returned to OFF, the CHROMA setting prior to the change is restored.</notes>
SD ASPECT	GPI 16:9 4:3	For setting the aspect ratio of the SD signals. GPI: This is the GPI setting. For details, refer to "REMOTE specifications" (page 22). 16:9: The images are displayed with a 16:9 aspect ratio. 4:3: The images are displayed with a 4:3 aspect ratio.

SYSTEM CONFIG

Item	Setting	Description
BACKLIGHT	0 : 60	For adjusting the backlight brightness to a level from 0 to 60. The higher the setting, the brighter the backlight.
FUNCTION	WFM ON/OFF HV DELAY UNDEF	For setting the function to be allocated to the FUNCTION/ENTER button. WFM ON/OFF: The Y signal (luminance) waveforms are displayed. HV DELAY: The blanked parts of the images are displayed. UNDEF: No function is allocated.
WFM	FUNCTION GPI	For selecting whether the Y signal (luminance) waveforms are to be displayed using the FUNCTION/ENTER button or from the GPI connector. FUNCTION: The waveforms are displayed using the FUNCTION/ENTER button. GPI: The operations are performed from the GPI connector. For details, refer to "REMOTE specifications" (page 22).
HD ZOOM	FRONT GPI	For selecting whether the HD ZOOM function is to be operated using the HD ZOOM/v button or from the GPI connector. FRONT: The function is operated using the HD ZOOM/v button. GPI: The operations are performed from the GPI connector. For details, refer to "REMOTE specifications" (page 22).
PEAKING/ PHASE	PEAKING PHASE	For selecting the PEAKING or PHASE function for the image control. PEAKING: The PEAKING function is allocated to the control. PHASE: The PHASE function is allocated to the control.
USER MODE LOAD	USER5 USER4 USER3 USER2 USER1 FACTORY	For calling the file in which the user data is stored. USER1-5: These are the files in which the user has stored data. If the user data has not yet been stored, the settings are the same as the ones in the FACTORY file. FACTORY: This file contains the factory settings.
USER MODE SAVE	USER5 USER4 USER3 USER2 USER1	For saving the user data.

OSD CONFIG

Item	Setting	Description
BATTERY REMAIN	OFF ON	For selecting whether to display the remaining battery charge. OFF: The remaining charge is not displayed. ON: The remaining charge is displayed.
STATUS DISPLAY	CONTINUE 3SEC. OFF OFF	For setting how long the status display is to remain on the screen. CONTINUE: The status display appears continuously at all times. 3SEC.OFF: The status display appears for three seconds. OFF: The status display does not appear.
CRCC MESSAGE	OFF ON	For selecting whether a message is to be displayed when a CRCC error has been detected. OFF: A CRCC error message is not displayed. ON: A CRCC error message is displayed.
MENU POSITION	LT CENTER LB RB RT	For setting the menu display position. LT: The menu is displayed at the top left. CENTER: The menu is displayed in the centre. LB: The menu is displayed at the bottom left. RB: The menu is displayed at the bottom right. RT: The menu is displayed at the top right.
STATUS POSITION	LT CENTER LB RB RT	For setting the status display position. LT: The menu is displayed at the top left. CENTER: The menu is displayed in the centre. LB: The menu is displayed at the bottom left. RB: The menu is displayed at the bottom right. RT: The menu is displayed at the top right.
ROTARY POSITION	LB CB RB RT LT CENTER OFF	For setting the display position of the settings when images have been adjusted using the image controls. LB: The settings are displayed at the bottom left. CB: The settings are displayed below the centre. RB: The settings are displayed at the bottom right. RT: The settings are displayed at the top right. LT: The settings are displayed at the top left. CENTER: The settings are displayed in the centre. OFF: The settings are not displayed.

GPI

Item	Setting	Description
GP11-8	UNDEF MARKER1 ON/OFF MARKER2 ON/OFF MARKER BACK HALF MARKER BACK BLACK CENTER MARKER INPUT SEL. SDI1 INPUT SEL. SDI2 INPUT SEL. VIDEO INPUT SEL. VIDEO INPUT SEL. YPBPR/RGB SD ASPECT HD ZOOM BACKLIGHT MIN. R.TALLY G.TALLY MONO ON/OFF GAMMA SELECT WFM ON/OFF	For allocating particular functions to particular pins when remote control operations are to be performed using the GPI signals. For details, refer to "REMOTE specifications" (page 22).

INPUT SELECT

SDI1 *1 OFF	пеш
ON be selected when the channels are to	
OFF: The SDI 1 signals cannot be selected ON: The SDI 1 signals can be selected.	SDI1 *1
FORMAT AUTO 1080/60 1080/50 AUTO: AUTO:	FORMAT

Item	Setting	Description
SDI2 *1	OFF ON	For setting whether the SDI 2 signals can be selected when the channels are to be switched using the INPUT button. OFF: The SDI 2 signals cannot be selected. ON: The SDI 2 signals can be selected.
FORMAT	AUTO 1080/60I 1080/50I 1080/30P 1080/25P 1080/24P 1080/24Ps 1035/60I 720/60P 720/60P ANAMO 576/50I 480/60I	For selecting the signals whose input is to be accepted at the SDI 2 connector. The setting selection is the same as for the SDI 1 FORMAT item.
VIDEO *1	OFF ON	For setting whether the VIDEO signals can be selected when the channels are to be switched using the INPUT button. OFF: The VIDEO signals cannot be selected. ON: The VIDEO signals can be selected.
FORMAT	AUTO NTSC PAL	For selecting the signals whose input is to be accepted at the VIDEO connector. AUTO: All supported signals are accepted. NTSC: NTSC signals are accepted. PAL: PAL signals are accepted.
YPBPR *1	OFF ON	For setting whether the YPBPR/RGB signals can be selected when the channels are to be switched using the INPUT button. OFF:The YPBPR/RGB signals cannot be selected. ON: The YPBPR/RGB signals can be selected.
MODE	YPBPR RGB	For switching between the YPBPR and RGB analogue signals. YPBPR: The analogue signals are switched to Y/Pb/Pr. RGB: The analogue signals are switched to RGB.

^{*1} Up to three of these items can be set to OFF at the same time. Once the three items have been set to OFF, it is no longer possible to set a fourth item to OFF. It is not possible to set all the inputs to OFF.

INPUT SELECT

Item	Setting	Description
FORMAT	AUTO 1080/60I 1080/50I 1080/30P 1080/25P 1080/24P 1080/24PsF 1035/60I 720/60P 576/50I 480/60P 480/60P	For selecting the signals whose input is to be accepted in the YPBPR mode and in the RGB mode. The signals can be set for each mode, and when the MODE item setting is switched from YPBPR to RGB or vice versa, the mode is automatically switched so that the signal format which has been set for the mode now set is accepted. AUTO: All supported signals are accepted. 1080/60I: 1080/60I or 1080/59.94I format signals are accepted. 1080/50I: 1080/50I format signals are accepted. 1080/30P: 1080/30P or 1080/29.97P format signals are accepted. (This setting takes effect only when YPBPR is selected.) 1080/25P: 1080/25P format signals are accepted. (This setting takes effect only when YPBPR is selected.) 1080/24P: 1080/24P or 1080/23.98P format signals are accepted. (This setting takes effect only when YPBPR is selected.) 1080/24Ps: 1080/24PsF: 1080/24PsF or 1080/23.98psF format signals are accepted. (This setting takes effect only when YPBPR is selected.) 1035/60I: 1035/60I or 1035/59.94I format signals are accepted. (This setting takes effect only when YPBPR is selected.) 720/60P: 720/60P or 720/59.94P format signals are accepted. 480/60P: 480/60P format signals are accepted. 480/60P: 480/59.94I format signals are accepted.
COMPONENT LEVEL	SMPTE B75	For selecting the input level of the Y/Pb/Pr signals. SMPTE: This is selected when the signals are to be output from an MII VTR. B75: This is selected when the signals are to be output from a Betacam VTR.
RGB-SYNC	G-ON EXT	For switching the connector where the sync signal is to be accepted. G-ON: This is selected when the sync signal has been superimposed onto the G signal. EXT: The sync signal is accepted at the SYNC connector among the analogue component/RGBS connectors.

CONTROL

Item	Setting	Description
CONTROL	LOCAL REMOTE	For selecting where the operations are to be initiated. LOCAL: Only operations initiated from the main controls can be performed. Remote control operations cannot be performed. REMOTE: Remote control operations can be performed, but no operations initiated by the main controls can be performed although there are a few exceptions to this. <notes> When REMOTE has been selected, the "TTO" lock mark appears on the status display. When REMOTE has been selected, only the settings of the CONTROL item and LOCALENABLE item on the CONTROL screen can be changed as menu operations.</notes>
LOCALENABLE	DIS. INPUT	For selecting whether to enable the input to be switched to the main controls when REMOTE has been selected. DIS: When REMOTE has been selected, the input can no longer be switched to the main controls. INPUT:Even when REMOTE has been selected, the input can be switched to the main controls.
BACKLIGHT TIME		For displaying the total operation time of the backlight.

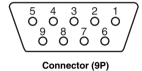
REMOTE specifications

This monitor can be operated by remote control using the GPI connector and RS-232C connector.

GPI connector

The items on the GPI screen correspond to the connector pins shown below. Functions can be allocated to these pins on the GPI screen of the main menu. (Refer to page 19)

The functions allocated to the pins are enabled when the corresponding pin is shorted (ON) to the GND pin and disabled when it is left open (OFF).



Pin no.	Signal
1	GPI1
2	GPI2
3	GPI3
4	GPI4
5	GND
6	GPI5
7	GPI6
8	GPI7
9	GPI8

List of functions allocated

The function which can be allocated to the pins are listed below.

Function	- Description	
Operation condition		
UNDEF	Not set (no function allocated)	
MARKER1 ON/OFF	This displays the markers which have been set by the	
Level operation	GPI PRESET1 item on the MARKER screen. (Refer to page 16) However, it is not valid when MENU has been selected as the MARKER SELECT item setting on the MARKER screen. <note> </note> When this function has been set to ON at the same time as MARKER2, MARKER1 takes precedence.	
MARKER2 ON/OFF	This displays the markers which have been set by the GP	
Level operation	PRESET2 item on the MARKER screen. (Refer to page 16) However, it is not valid when MENU has been selected as the MARKER SELECT item setting on the MARKER screen.	
MARKER BACK	This sets the background brightness to 50% when 4:3,	
Level operation	13:9 or 14:9 has been selected for the GPI PRESET item setting on the MARKER screen. However, it is n valid when MENU has been selected as the MARKE SELECT item setting on the MARKER screen.	
MARKER BACK BLACK	This sets the background brightness to 0% when 4:3, 13:9 or 14:9 has been selected for the GPI PRESET1	
Level operation	item setting on the MARKER screen. However, it is valid when MENU has been selected as the MARK SELECT item setting on the MARKER screen. < Note> When this function has been set to ON at the same to as MARKER BACK HALF, MARKER BACK BLACK ta	
	precedence.	
CENTER MARKER	This displays the centre marker. However, it is not valid when MENU has been selected as the MARKER SELECT item setting on the MARKER screen. <note> When any other markers are displayed, the centre</note>	
Level operation		

marker is superimposed onto the same display.

Function		
Operation condition	Description	
INPUT SEL. SDI1	This switches the input channel to SDI 1.	
Edge operation	<note> This function is not valid when OFF has been selected as the SDI 1 item (see page 20) setting on the FORMAT screen.</note>	
INPUT SEL. SDI2	This switches the input channel to SDI 2.	
Edge operation	<note> This function is not valid when OFF has been selected as the SDI 2 item (see page 20) setting on the FORMAT screen.</note>	
INPUT SEL. VIDEO	This switches the input channel to VIDEO.	
Edge operation	<note> This function is not valid when OFF has been selected as the VIDEO item (see page 20) setting on the FORMAT screen.</note>	
INPUT SEL. YPBPR/RGB	This switches the input channel to ANALOGUE. <note></note>	
Edge operation	This function is not valid when OFF has been selected as the YPBPR/RGB item (see page 20) setting on the FORMAT screen.	
SD ASPECT	This sets the aspect ratio of the SD images. However, it	
Level operation	is not valid if a setting other than GPI has been selected for the SD ASPECT item on the VIDEO CONFIG screen. <note> This function is not valid when HD signals are supplied.</note>	
HD ZOOM	This performs the HD ZOOM operations. (For details on	
Level operation	HD ZOOM, refer to page 5.) < Notes>	
	This function is not valid when SD signals are supplied. It is not valid when FRONT has been selected as the HD ZOOM item setting on the SYSTEM CONFIG screen.	
BACKLIGHT MIN.	This sets the backlight brightness to the minimum level.	
Level operation	<note> The setting for the BACKLIGHT item can be changed on the SYSTEM CONFIG screen while BACKLIGHT MIN. is kept at ON. When BACKLIGHT MIN. is set to OFF and back to ON at this time, the brightness will be set to the minimum level.</note>	
R TALLY	For lighting up the red tally lamp.	
Level operation		
G TALLY	For lighting up the green tally lamp.	
Level operation		
MONO ON/OFF	For setting the images to the monochrome mode.	
Level operation	However, this function is not valid when a setting other than GPI has been selected for the MONO item on the VIDEO CONFIG screen.	
GAMMA SELECT	This switches the gamma setting to FILM. (Refer to page	
Level operation	18)	
WFM ON/OFF	This displays the Y signal (brightness) waveforms.	
Level operation		

* Concerning the operation conditions

Level operation: The function is operational while the pin to which it has been allocated is shorted to ground.

Edge operation: The function is operational when the pin to which it has been allocated changes from open to shorted to ground.

<Note>

If a function whose operation condition is triggered by the level has been allocated to a multiple number of pins, it will continue to be operational while any one of those pins is shorted.

REMOTE specifications

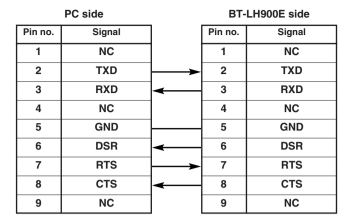
RS-232C connector

For the RS-232C connector pin layout and connections, refer to the figure below and tables on the right.

<Note>

For details on systems that use the RS-232C connector, consult with your dealer a Panasonic Service Centre.





Error and warning displays

If an error has occurred in the monitor for some reason, an error or warning display will appear on the screen.

○ CRCC error

When this error appears

When the SDI signals contain an error, the CRCC error display appears on the screen.

When a menu is displayed, the error is indicated in the menu area. At all other times, it is indicated on the status display. However, only the error will be displayed when 3SEC OFF or OFF has been selected as the STATUS DISPLAY item setting on the OSD screen. On the other hand, if OFF has been selected as the CRCC MESSAGE item setting on the OSD screen, the error will not be displayed even when it has been detected.

Countermeasure

Check the input signals and connection statuses.

O Inverter error

• When this error appears

If trouble has occurred in the inverter which controls the brightness of the backlight, the backlight is turned off, and all the lamps by the sides of the image controls and tally lamps flash at 1-second intervals.

Countermeasure

Turn off the power and turn it back on. If the error display persists, contact a Panasonic Service Centre.

Low remaining battery charge warning/error

When this warning/error appears

If the battery voltage is 10.5V to 11.3V:

(If the remaining charge is less than 10% when an Anton Bauer digital battery is being used)

- → The remaining battery charge and voltage are displayed on the screen, and the display flashes. If the battery voltage is less than 10.5V:
 - → "END BATTERY" appears on screen in red for about three seconds, and the power is turned off.

Countermeasure

Replace the battery with one containing a sufficient charge.

Maintenance and inspections

Wipe off any dust or dirt on the monitor and LCD panel with a soft cloth.

For stubborn dirt or stains, wipe the monitor and LCD panel with a cloth that has been lightly dampened with well-diluted kitchen detergent and wrung out thoroughly, then finish it off with a dry cloth. The monitor may malfunction if even one drop of water gets into the internals.

Do not use benzine, paint thinners, etc. to clean the monitor.

They may discolour the monitor's surfaces or cause the paint to peel off.

Do not spray detergent or other cleaners directly on the monitor or LCD panel.

The monitor may malfunction if even one drop of water gets into the internals.

In order to ensure that this video component will provide many hours of trouble-free operation, provide the appropriate maintenance and servicing at periodic intervals so that the monitor's functions will be kept in perfect working order at all times. In order to ensure that the monitor's functions will perform to the best of their ability for a long time to come, be absolutely sure to conduct the maintenance and inspections described here.

1. Necessity for periodic maintenance and servicing

A backlight power supply is used in this LCD monitor. This part (which is a consumable) will deteriorate over time and lead to a reduced level of performance and failure.

For this reason, do not confine the maintenance activities to the kind of after-sale servicing which is performed when the usual failures have occurred. The user should know that it is important to follow through with comprehensive servicing which involves periodic maintenance and servicing aimed at keeping up the performance that the monitor is designed to provide and preventing sudden failures caused by consumable parts, etc.

2. Maintenance timeframe and implementation item

The maintenance implementation time given below is provided as a standard guideline, and it does not represent the service life of the part concerned. It should also be borne in mind that the period over which the part's performance will deteriorate differs according to the operating environment and method.

Part	Quantity	Periodic maintenance/inspection and time (hours)
Backlight	1	Replace every 38,000 hours.

Specifications

[GENERAL]

Power supply: DC 12 V (11.0 V to 17.0 V)

Input current: 1.45 A

indicates safety information.

Dimensions (W \times H \times D):

 $218\times176\times65~\text{mm}$

(When the main controls have been installed at the bottom of the monitor)

Weight:

2.0 kg (main unit only)

Ambient operating temperature:

0 °C to 40 °C

Ambient operating humidity:

10% to 85% (no condensation)

Ambient temperature for storage:

-20 °C to +60 °C

[Panel]

Size:

8.4 type

Number of pixels:

1024 × 768 (XGA)

Display colours:

Approx. 16.77 million colours

Angle of view:

Top-bottom direction: 170° Left-right direction: 170°

[Input connectors]

Image input:

VIDEO:

1 line. BNC × 2

(1 connector with through-out configuration)

Analogue component:

1 line for YPBPR/RGB, BNC \times 4

SDI:

2 lines, BNC × 3

(1 connector with switched out facility)

GPI:

D-sub, 9 pins

RS-232C:

D-sub, 9 pins

DC input:

XLR, 4 pins

Battery holder:

Battery holder made by Anton Bauer

[Signal formats supported]

Formats when SDI signals are used

480/59.941 576/501 720/59.94P 720/60P 1035/601 1035/59.941 1080/24psF 1080/23.98psF 1080/24P 1080/23.98P 1080/25P 1080/30P 1080/29.97P 1080/501 1080/601 1080/59.941

Formats when RGB signals are used

480/59.94I 576/50I 480/59.94P 720/60P 720/59.94P 1035/60I 1035/59.94I 1080/50I 1080/60I 1080/59.94I

Formats when Y/Pb/Pr signals are used

480/59.941 576/501 480/59.94P 720/60P 720/59.94P 1035/601 1035/59.941 1080/24psF 1080/23.98psF 1080/24P 1080/23.98P 1080/25P 1080/30P 1080/29.97P 1080/501 1080/601

1080/59.941

Formats when video signals are used

480/59.94I 576/50I

[Accessories provided with the monitor]

Metal battery mount

