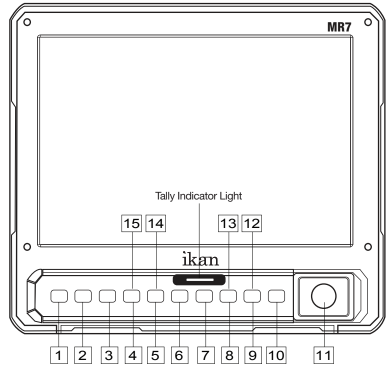
MR7 HDMI LCD Monitor QUICKSTART GUIDE

Front view



Parts included:

☐ 1 x Shoe mount

□ 1 x LCD Cleaning Cloth

☐ 1 x AC Power Supply

1 INPUT

Selects input signal. It will be switching as follows: SDI -> CVBS -> HDMI Use OSD menu to select 3G signals input on SDI channel For CVBS(Analog Composite) input, Only 1 Loop-through output is clearly watchable.

MARKER

Marker On/Off

3 **ZOOM**

Switch zoom mode in the order of: Pixel to Pixel, User Zoom (adjustable by up/down knob), 5D Mark II Zoom. Please get noticed that a dot might not be shown on SDI 720p format in some case.

4 WF/VS

Switch WF/VS display in the order of : Waveform, Vectorscope, Waveform/Vectorscope, Wide Waveform, Full Waveform, Full Vectorscope, and WF/VS Off.

5 Daylight

Switch the backlight luminance to: Indoor (Normal), Outdoor (Brighter), Daylight (Brightest).

6 7 Function Keys (F1, F2)/SLOW/ CMD

Execute the function assigned by the user. A function can be assigned for each function button.

SLOW: Change playback speed slower between 1/2 to 1/8 speed. CMD: Opens the command dialog of the list menu.

(Selectable commands are Delete/Copy/Format/Rename/Auto Naming) On playback of a recorded file, this button works as info On/Off, Volume Setting or Delete button.

8 LIST/Q-Play

When press and hold for 2 seconds: Enter to the Playback List Screen. Q_PLAY: Play the latest recorded file. The latest file information is lost when the monitor turns off.

MENU

Opens the OSD menu

10 REC

Start recording

11 Knob KEY

Brightness, Contrast, Chroma, Phase is adjustable by pressing knob in general. On OSD menu or Playback, knob is used to move cursor, select file, or press Ok.

Stops recording / playback on recorder mode.

13 **DEL**

Delete a selected file..

15 14 SEL/SEL.ALL

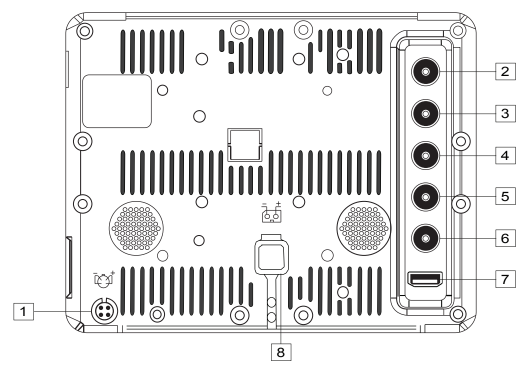
Select one or all recorded clips on the list screen.



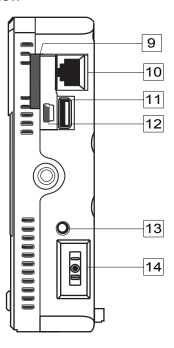


MR7 HDMI LCD Monitor QUICKSTART GUIDE

Rear view



Side view



1 DC power input terminal

It supplies DC power. Please check DC rated input voltage. For DC Adaptor, it can be used from about 7V to 24V for 12V, Battery power.

2 SDI 1 input terminal (BNC)

It is HD/SD-SDI signal input terminal. It is SMPTE standard method, SDI signal input which includes Audio signal is available.

3 SDI-LOOP OUT TERMINAL (BNC)

An output terminal that displays the input signal of HD/SD-SDI. It is not displayed when the power of monitor is off. (Active Select Output)

4 CVBS (Composite) INPUT TERMINAL (BNC)

CVBS(Composite) signal input is practicable.

5 CVBS (Composite) OUT TERMINAL (BNC)

Output terminal that displays the input signal of CVBS(Composite).

6 HDMI to SDI Converter Output Terminal (BNC)

It converts the input signal as HDMI to SDI and displays.

7 HDMI INPUT TERMINAL (HDMI Jack)

HDMI signal input is practicable.

8 INTERNAL POWER

it can be used from about 7V to 24V, Battery power.

9 SD Card Slot

Use a Class 4 or higher SDHC card

10 REMOTE Port (RJ-45 Jack)

An external Make/Trig type control port Please refer to "7. Remote Terminal Assignment

11 UPDATE Port (USB Port)

A communication terminal to update firmware. On Firmware Update mode, DAYLIGHT, F1 button LEDs will be blinking one by one, and 'Update Mode' will be displayed on the bottom left of the screen

12 PGM/UPDATE Port (Mini USB Jack)

A communication terminal to update firmware, control with Wall System Controller, or adjust color temperature. Please refer to the "8. Program Update Port Instruction Manual" for details.

13 Headphone Jack

A stereo headphone is connectable to monitor the audio.

4 Power selection switch

Internal Power, OFF, External Power are selectable.

