

PROTECH

Light weight, Cost-effective 8.9inch Camera View Finder



Camera View Finder

VF-89W

4 Channel Video Input , 1 channel through-out output

HD component x1, HDMIx1,
VBS(Composite)x1, MONI IF(Composite)x1,
VBS(Composite) through output x1

2 colors of Tally indication

Red and Green Tally indicators can be lit.
Each 2 indicators are located on the front panel and the back panel.

Light weight, Compact size

Professional view finder for field recording and multi-camera recording.
Compact size and light weight (600g).

DC input (Canon 4P)

It can operate by DC (DC10V – DC16V).
Lithium ion battery pack (14.4V), nickel cadmium battery (12V), etc can be used.

Peaking function

It is equipped with peaking function. By emphasizing the edge portion of a picture, it is useful for camera focusing. Peaking level can be adjusted by menu (+/-) button and ON/OFF of peaking is possible by the PEAKING button on the front panel.

Supports HD-Y input

HD-Y return video can be displayed while shooting.

- Some cameras do not have HD-Y signal output.
- Liquid-crystal panel is a narrow visibility angle type.

Tally indication function

Tally indication is available by connecting with Protech Optical Fiber Studio System, Protech Multi-Camera System or Protech VSE-500 (switcher).

Tally signal is selectable from Tally input or Monitor I/F input.



BLUE ONLY function

It is equipped with BLUE ONLY function effective for HUE / CONTRAST adjustment .

It is also equipped with RED ONLY and GREEN ONLY function.



Main Specifications

Video Input : HD Component :BNCx3
HDMI:HDMIx1
VBS(Composite) : BNCx1
Monitor I/F(Composite): Mini 6pin x1

Video Output : VBS(Composite):BNCx1
Tally input : BNCx1
DC Input: DC : XLR 4pin (male) x1
Others : TALLY RED/GREEN indicator x2
1/4inch hole x1

General

Power requirement : DC12V (10V~16V)
Power Consumption : Approx. 6W
Dimension(WxHxD) : 217x149x35mm
Operation Temperature : 0°C~40°C
Storage Temperature : -20°C~60°C
Weight : Approx. 600g

Monochrome function

Color / monochrome can be changed by one-touch with the switch on the front pane.

Various Menu for adjustment

Hue adjustment, peaking level adjustment, contrast adjustment and brightness adjustment are available on the menu screen.

Marker indication

16:9 or 4:3 marker can be indicated while shooting. This function can support contents creation.

Screw hole for fixing with a tripod

It is equipped with 1/4inch screw hole to fix with a camera tripod.