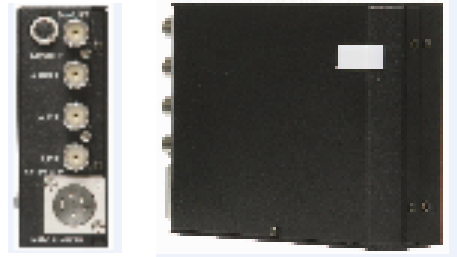
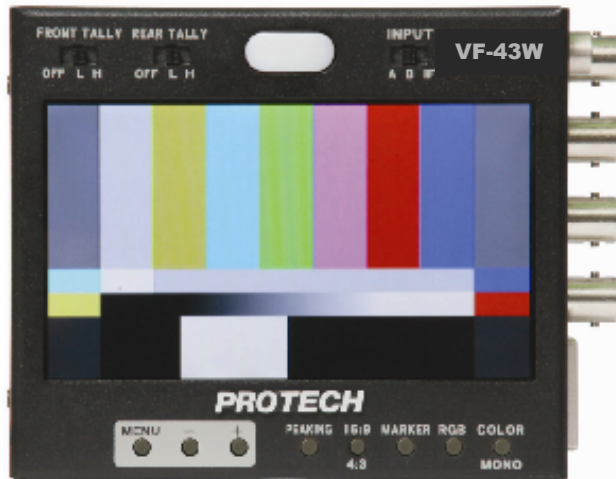


# PROTECH®

## Camera View Finder for Professional Users !!



Connector Panel

Rear Panel

### Camera View Finder VF-43W

Main Specifications:

Input Video: NTSC/PAL/SECAM (auto detection)  
VBS IN Composite BNCx2, 1Vp-p 75Ω

DC Input: DC IN XLR type 4p male x1

Output MONI I/F: 6Px1 for monitor

Others: TALLY indication LEDx2, 1/4inch hole x1

Number of Pixel: 480x272x3bytes

\*General\*

Power Supply: DC12V +5/-1V

Power Consumption: Approx. 3W

Dimension: 109x93x35mm (WxHxD)

Operation Temperature: 0°C~40°C

Storage Temperature: -20°C~60°C

Weight: Approx. 300g

#### Light weight, Compact size

Professional monitor for field recording and multi-camera recording. Compact size and light weight (300g).

#### DC input (Canon 4P)

It can operate by DC, DC11V – DC17V. Lithium ion battery pack (14.4V), nickel cadmium battery (12V), etc can be used.

#### Peaking function

It is equipped with peaking function. It can be used as a simple view finder by emphasizing an edge part. Peaking level can be adjusted by menu and ON/OFF of peaking is possible by the button on the front panel.

#### BLUE ONLY function

It is equipped with BLUE ONLY function necessary for HUE / CONTRAST adjustment of a monitor. It is equipped with RED ONLY / GREEN ONLY too.



#### One-touch monochrome function

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

#### Menu screen

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

#### Input 3 channels, through-out output 1 channel

Composite input BNCx2, IF input x1. Selected 1 signal can be output by through-out.

#### Tally indication function

Tally can be indicated by connecting with the equipment of Optical Fiber Studio System, Multi Camera System and VSE-500 (switcher).

Connector is selectable from BNC input and IF connector.



#### Screw hole for fixing with a tripod

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

#### Frame guide indication

16:9 / 4:3 guide frame can be indicated while shooting. This function can support contents making.