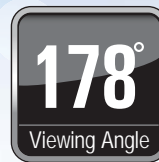




VF700W

HIGH PERFORMANCE
7" LED VIEWFINDER / FIELD
MONITOR



This 7" monitor uses an IPS panel featuring 178°/178° wide viewing angles and is capable of multi-inputs including 3G-SDI and HDMI input and output. Many of the built-in functions and front assignable buttons make very convenience to use in the field.

SPECIAL FEATURES

- 7" IPS 1280 x 800 Wide Viewing Angles and High Resolution
- Video Input : 3G-SDI / HDMI / RGB / CVBS
- Video Output: 3G-SDI / HDMI
- Brightness 400cd/m²
- Contrast 800:1
- Tally Interface
- Input Power DC7-24V (XLR Connector)
- Optional AB or IDX Battery Bracket
- Center & Screen Markers
- Peaking Filter
- False Colors
- Aspect Ratio
- Underscan
- PIP & Zoom
- HV Delay
- Flip H/V



Our Viewfinder / Field monitor support 3G-SDI / HDMI / RGB / CVBS video inputs and 3G-SDI / HDMI video outputs. Also use DC7-24V (XLR Connector) power input.

The versatile folding sunshade hood is easy viewing in field and outside broadcast production when critical monitoring is required. It quickly removes when not needed.



178° horizontal & 178° vertical wide viewing angles, it's available for people viewing from different angles with the same visual effect.

VF700W

HIGH PERFORMANCE 7" LED VIEWFINDER / FIELD MONITOR

SPECIFICATIONS

| VF700W | |
|--|---|
| Panel | 7 Inch IPS |
| Resolution | 1280 x 800 Pixels |
| Pixel Pitch | 0.11775mm x 0.11775mm |
| Display Area | 150.72mm x 94.2mm |
| Color | 262K |
| Brightness | 400 cd/m ² |
| Contrast | 800 : 1 |
| Aspect Ratio | 16 : 9 |
| Backlight | LED |
| Video Interface | CVBS 1 In, RGB1 In, HDMI 1 In/Out Speaker 1 (built-in) / Ear Phone 1 (built-in) |
| SDI In | 1080p (23.98/24/25/29.97/30/50/59.94/60) 1080psf (23.98/24/25/29.97/30) 1080i / 720p (50/59.94/60), 480i (59.94), 575i (50) |
| Functions Assignable in F1-F4 (* is Default) | Center Marker, Screen Marker, Check Field, Color Bar, PIP Camera, Flip, Zoom, Pixel-to-Pixel, Freeze Input, H/V Delay Under Scan, Peaking*, False Color*, Exposure*, Histogram* |
| Dimensions (mm) | 191.5 x 152.3 x 41.7 |
| Environment | 0° C ~ 50° C (Operating) / -20° C ~ 60° C (Storage) |
| Power Requirement | 100VAC to 240VAC (with AC Adaptor, XLR Connector) |
| Power Consumption | Approx. 11W |

*Design and specifications are subject to change without notice

ADVANCED FUNCTIONS

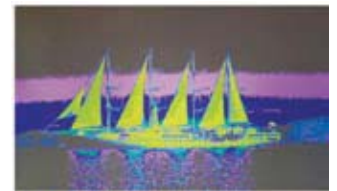


Design for Broadcasting & Live Events

- Tally interface will be available when monitor becomes view finder of camcorder.
- Adjustable gimbal bracket & ear phone slot.
- Slim & portable, easy for installation.
- DC powered. Optional Anton Bauer & IDX battery brackets can be mounted on back.



Peaking



False Color

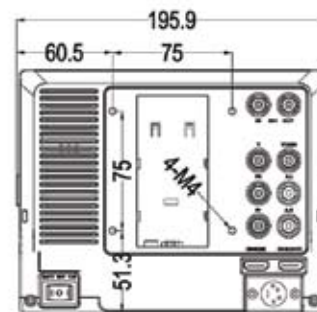
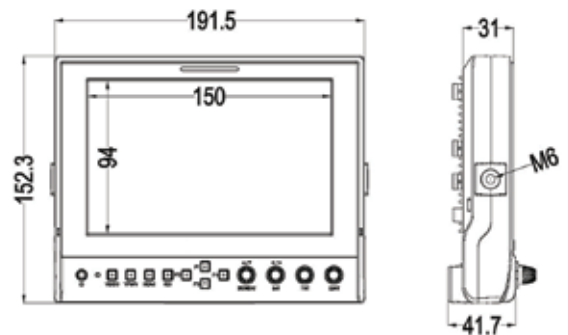


Exposure



Histogram

DIMENSIONS



Unit: mm

OPTIONAL ACCESSORIES



BB-AB
Anton Bauer Battery
Bracket



BB-IDX
IDX Battery Bracket

Ikegami

IKEGAMI ELECTRONIC, INC.

37 Brook Avenue, Maywood, NJ 07607

Tel. 201-368-9171 / Fax. 201-569-1626 / E-mail. sales@ikegami.com / URL. www.ikegami.com

©Ikegami Electronic Inc. All rights reserved.

ver. 072913-1.0