

Series MMR-B15

Mobile Monitor Ruggedized (MMR)



Features

15" Ruggedized Mobile Monitor

Broadcast, Film, IT, Military or Mobile Command; Virtually everyone can use a Mobile Monitor Ruggedized.

The MMR-B15 utilizes a 15" Active Matrix TFT LCD Panel with a native XGA (1024x768) resolution. This monitor has a high brightness and contrast ratio with wide viewing angles. The MMR's Protective Lens is Field changeable.

The All Aluminum welded construction of the MMR is both lite weight and durable satisfying the demands of the mobile professional.

It is Field powered via an Anton Baur battery (Gold Mount) or optional XLR power input.

The available I/O Signals include: UHF/VHF Antenna for Built in TV Tuner (Int), NTSC/PAL Video/Audio, SDI 601, PC, aRGB, and HD/SD-SDI (See Option S1 on our HD-SDI Option Data Sheet for more details).

Audio signals can be monitored via built-in waterproof speaker or headphones using the 1/4" audio jack.

The MMR can be supported via the integrated rear support arm, optional light stand or tripod bracket.

The Standard Finish is Black Powder Coated Lite Texture, but it can be customized to any color or logo.

Enclosure:

- Rugged all Aluminum welded construction for light weight applications and designed to satisfy Broadcast, Industrial and Military requirements.
- Field Replaceable Lens

Display:

- 15" Diagonal Active Matrix TFT LCD Display
- XGA 1024 x 768 @ 60 Hz
- Wide Viewing Angles
- High Brightness and Contrast Ratio, 400 NITS

Standard Package Includes:

- Anton Baur Battery Gold Mount
- UHF/VHF Built in TV Tuner
- BNC CVS Video Input
- 1/4" Audio Headset jack
- BNC Antenna Input

Power:

- +12 VDC Operation
- Low Power Consumption

Other Features / Options:

- S-Video 4 pin Din Jack
- BNC Pass through CVS
- SDI 601
- XLR External Power Connection
- XLR Mono Audio Input
- PC aRGB VGA
- Light stand Bracket
- Tripod Bracket
- Hoodman Hood
- Optical Bonded Front Lens
- HD/SD-SDI (See Option S1 on our HD-SDI Option Data Sheet for more details)

Please feel free to consult with a Sales Engineer for additional information or visit our web site.



Display Integration Technologies

1330 Specialty Dr, ste C
Vista, CA, 92081
Phone 760.599.9225
Fax 760.454.0328

www.DITHD.COM
Sales@DITHD.com

