

# MMR

## BROADCAST



WWW.DITHD.COM



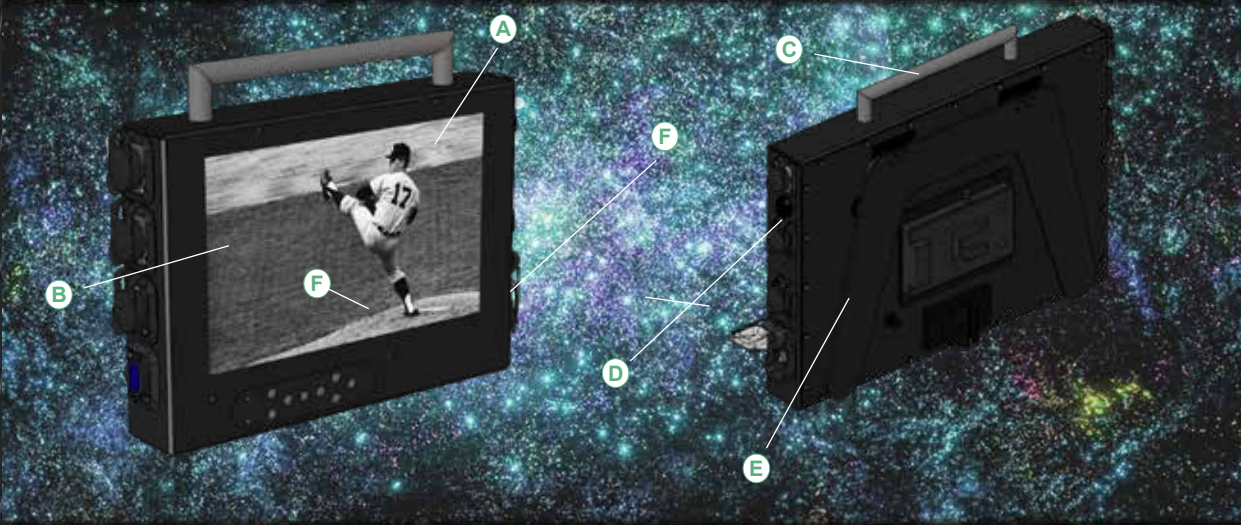
SERIES

## MMR-Broadcast

Take your monitor anywhere with the Mobile Monitor Rugged (MMR) Series by DITHD. The MMR-Broadcast is our Legacy MMR solution in the MMR series. It features the V09x (legacy) or V31x Broadcast Controller Card, capable of handling VGA, HDMI, CVS, YPbPr, and S-Video. It's perfect for the Broadcast Professional needing a light weight and rugged portable display. The MMR-Q boasts a Professional-Grade, All-Aluminum Construction, with High Definition displays, High Brightness for outdoor viewing, exceptional contrast ratio and viewing angle, as well as our state-of-the-art optical bonding option. This lightweight and durable monitor solution has additional features and options, like our rugged handle, built-in kickstand, Anton Baur Battery, tripod bracket, and more. 1/4" headphone/phono jack comes standard on model sizes 15.3" or higher. Whether you are in Broadcast, Film, IT, or Military, you will find endless uses for your MMR.

DIT: THE INDUSTRY LEADER IN MOBILE RUGGEDIZED DISPLAY SOLUTIONS





FEATURES

- A** LED Backlit LCDs
- B** High Definition Display
- C** Carrying handle
- D** Input Options
- E** Optional Kickstand
- F** Rugged Aluminum Frame
- G** Optional Battery Cradle With IDX V-Mount Anton Bauer Gold Mount

WHY CHOOSE THE MMR-BROADCAST

- Legacy Inputs include Composite, VGA, S-VHS, RS-232, and More
- Mid-Range V31x Broadcast Controller Card
- Rugged All Aluminum Construction
- 1/4" Headphone/Phono jack
- Speakers (only available on 15.3" and larger models)

VIDEO CONTROLLER

- V31x
- Max Resolution: 1920 x 1200
- Input Options Available: VGA, HDMI, CVS, S-Video, YPbPr, RS-232, 1/4" Phono/Headphone Jack

LCD OPTIONS

- 101W FHD 1920 x 1080 (Max Res)**
- 10.1" Wide LED Backlit LCD w/ Anti-Glare
- Viewing Angles: 85/85/85/85
- Contrast Ratio: 800:1
- Brightness: 500 NITS
- Response Time: 12.5ms
- Surface Finish: Anti Glare with Acrylic Lens
- Color: 6 bit + Hi-FRC

ADDITIONAL LCD OPTIONS

- 121HB WXGA 1920 x 1080 (Max Res)**
- 12.1" Wide LED HighBright LCD w/ Anti-Glare
- Viewing Angles: 80L/80R/80U/60D
- Contrast Ratio: 700:1
- Brightness: 1500 NITS
- Response Time: 8ms
- Surface Finish: Anti Glare with Hard Coating

- 156W WXGA 1920 x 1080 (Max Res)**
- 15.6" Wide LED Backlit LCD w/ Anti-Glare
- Viewing Angles: 80L/80R/80U/65D
- Contrast Ratio: 800:1
- Brightness: 600 NITS
- Response Time: 30ms
- Surface Finish: Anti Glare with Acrylic Lens

- 173W FHD 1920 x 1200 (Max Res)**
- 17.3" Wide LED Backlit LCD w/ Anti-Glare
- Viewing Angles: 80/80/60/80
- Contrast Ratio: 600:1
- Brightness: 400 NITS
- Response Time: 20ms
- Surface Finish: Anti Glare with Acrylic Lens

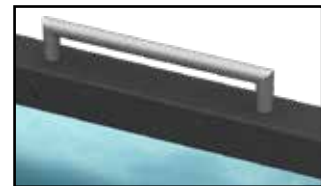
- 215W FHD 1920 x 1080 (Max Res)**
- 21.5" Wide LED Backlit LCD w/ Anti-Glare
- Viewing Angles: 89L/89R/89U/89D
- Contrast Ratio: 1000:1
- Brightness: 300 NITS
- Response Time: 14ms
- Surface Finish: Anti Glare with Acrylic Lens

FEATURES AND OPTIONS

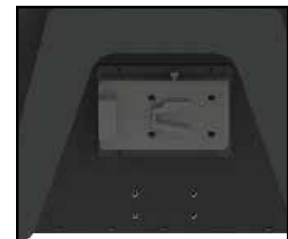
Optional Kickstand



Carrying Handle



Optional Battery Cradle With IDX V-Mount Anton Bauer Gold Mount



SPECIFICATIONS

- Dimensions: Varies By Configuration
- Weight: ~55
- Power Consumption: ~75W

Values are approximate and vary based on configuration



SERIES:	DISPLAY:	CUSTOM P.N.:	REVISION:
MMR-B	173W	.XXXX	.XX
	101W, 156W, 215W		

► Custom Options Available On All DIT Models



DIT: Display Integration Technologies | The Worlds Most Configurable Monitors  
 1357 Rocky Point Drive, Oceanside CA 92056 | 760.599.9225 | www.DITHD.com

