



**Marshall Electronics**

**2010**  
Portable Camera-Top  
Field Monitors

# Introduction

For three decades, Marshall Electronics has specialized in the development, manufacturing, and distribution of leading edge technology products for a wide range of professional Audio / Video applications. Marshall introduced one of the world's first LCD Broadcast monitors at NAB in 1999, when many of our competitors were nonexistent or unknown. Since then, Marshall's product offerings have grown to meet the demands of customers worldwide. We continue to offer the widest lineup of professional rack-mount and standalone LCD monitors in the industry.

Most of our products are designed, engineered, and assembled in the United States. Marshall's corporate office, R&D Center, and Production facilities are located within a few miles of Hollywood, Burbank, and Universal City, which make Los Angeles the "Entertainment Capital of the World." These products are designed specifically for the end-user by end-users, without compromise on service, quality, and innovation.

Marshall Electronics and its employees are dedicated to providing the highest quality and most technically advanced products with unparalleled customer service. Whether you're professional or just getting started, we hope you will continue to look to Marshall for all of your Audio / Video needs.

- ▶ Quality
- ▶ Innovation
- ▶ Experience
- ▶ Customer Service

This brochure features our advanced 6.5", 7", and 8.4" Portable Field / Camera-Top monitors. These high-tech monitors are a great alternative to small-sized LCD screens and/or electronic viewfinders found on today's cameras. We understand that it's important to have the ability to monitor what you're capturing. This is why we designed and engineered these fully-featured monitors to offer portability, flexibility, and affordability. You will see why professional camera operators, videographers, DSLR enthusiasts, and photo journalists choose and praise our products over the competition. At Marshall, good things come in all sizes.

## V-LCD70XP-HDA 7" Lightweight High Resolution Portable Field / Camera-Top Monitor



The V-LCD70XP-HDA is the latest update to Marshall's line of 7" portable field / camera-top monitors. These monitors have been upgraded with even more features and versatility, but without additional cost. These portable monitors are the perfect solution for DSLR and video professionals seeking to capture their best shots. This 7" monitor offers standard features including a wide variety of formats and markers, 4 user-configurable front panel function buttons, RGB Check Field / Field Detect, RGB gain and bias control, 4-pin XLR power jack, and optical grade polycarbonate screen protection. Two other major features include Marshall's industry leading FALSE COLOR and PEAKING Filters. There are nine different battery configurations to choose from.

- High resolution 800 x 480 LCD panel
- Thin, durable, and lightweight construction
- Manual Gamma Adjustment
- Adjustable Backlight
- Image Flip
- 1/4"-20 mounts on all sides
- More robust Power switch
- Improved, more rugged front panel
- Variety of Markers, including user-adjustable
- False Color
- Peaking Filter
- Variety of User-Replaceable Battery Adapters available



Specifications	Display (Viewing Area)	7.0-inch Diagonal	Dimensions	7.03" w x 5.67" h x 2.17" d	
	Resolution (Pixels)	800 x 480	Power Consumption	Approx. 12W (12V @ 3.3A power supply included)	
	Viewing Angle	L/R: 140° / U/D: 100°	Weight (approx.)	1.9 lbs.	
	Pixel Pitch (mm)	0.1905mm(H) x 0.1905mm(V)	User-Replaceable Battery Adapters		
	Brightness (cd/m <sup>2</sup> )	450	Available Battery Adapter Configurations*		
	Contrast Ratio	600:1	"CM" - (Canon), "JM" - (JVC), "PM" - (Panasonic), "PV" - (Panasonic) "SB" - (Sony B series), "SL" - (Sony L series), "SM" - (Sony M series) "AB" - (Anton/Bauer), "VM" - (V-Mount)		
	Inputs	Composite x 1, Component x 1			
	Loop-through outputs	Composite x 1, Component x 1			
	*There is a cost difference with larger batteries.				

## V-LCD70XP-HDMI 7" Lightweight High Resolution Portable Field / Camera-Top Monitor



The V-LCD70XP-HDMI is Marshall's most popular portable field / camera-top monitor. These monitors have been upgraded with even more features and versatility, but without additional cost. These portable monitors are the perfect solution for DSLR and video professionals seeking to capture their best shots. This 7" monitor offers standard features including a wide variety of formats and markers, 4 user-configurable front panel function buttons, RGB Check Field / Field Detect, RGB gain and bias control, 4-pin XLR power jack, and optical grade polycarbonate screen protection. Two other major features include Marshall's industry leading FALSE COLOR and PEAKING Filters. There are nine different battery configurations to choose from.

- High resolution 800 x 480 LCD panel
- HDMI Auto Color Space and Ratio detect
- Manual Gamma Adjustment
- Adjustable Backlight
- Image Flip
- 1/4"-20 mounts on all sides
- More robust Power switch
- Improved, more rugged front panel
- Variety of Markers, including user-adjustable
- False Color
- Peaking Filter
- Variety of User-Replaceable Battery Adapters available



Specifications	Display (Viewing Area)	7.0-inch Diagonal	Dimensions	7.03" w x 5.67" h x 2.17" d	
	Resolution (Pixels)	800 x 480	Power Consumption	Approx. 12W (12V @ 3.3A power supply included)	
	Viewing Angle	L/R: 140° / U/D: 100°	Weight (approx.)	1.9 lbs.	
	Pixel Pitch (mm)	0.1905mm(H) x 0.1905mm(V)	User-Replaceable Battery Adapters		
	Brightness (cd/m <sup>2</sup> )	450	Available Battery Adapter Configurations*		
	Contrast Ratio	600:1	"CM" - (Canon), "JM" - (JVC), "PM" - (Panasonic), "PV" - (Panasonic) "SB" - (Sony B series), "SL" - (Sony L series), "SM" - (Sony M series) "AB" - (Anton/Bauer), "VM" - (V-Mount)		
	Inputs	Composite x 1, Component x 1, HDMI x 1			
	Loop-through outputs	Composite x 1, Component x 1			
	*There is a cost difference with larger batteries.				

## V-LCD70XP-3GSDI 7" Lightweight High Resolution Portable Field / Camera-Top Monitor



The V-LCD70XP-3GSDI offers a 3G/HD/SDI input for compatibility with uncompressed 1080p digital cinema and television formats. These monitors have been upgraded with even more features and versatility, but without additional cost. These portable monitors are the perfect solution for videographers and camera operators seeking to capture their best shots. This 7" monitor offers standard features including a wide variety of formats and markers, 4 user-configurable front panel function buttons, RGB Check Field / Field Detect, RGB gain and bias control, 4-pin XLR power jack, and optical grade polycarbonate screen protection. Two other major features include Marshall's industry leading FALSE COLOR and PEAKING Filters. There are nine different battery configurations to choose from.

- High resolution 800 x 480 LCD panel
- 3G-SDI loop-through for uncompressed 1080p
- Manual Gamma Adjustment
- Adjustable Backlight
- Image Flip
- 1/4"-20 mounts on all sides
- More robust Power switch
- Improved, more rugged front panel
- Variety of Markers, including user-adjustable
- False Color
- Peaking Filter
- Variety of User-Replaceable Battery Adapters available



Specifications	Display (Viewing Area)	7.0-inch Diagonal	Dimensions	7.03" w x 5.67" h x 2.17" d	
	Resolution (Pixels)	800 x 480	Power Consumption	Approx. 12W (12V @ 3.3A power supply included)	
	Viewing Angle	L/R: 140° / U/D: 100°	Weight (approx.)	1.9 lbs.	
	Pixel Pitch (mm)	0.1905mm(H) x 0.1905mm(V)	User-Replaceable Battery Adapters		
	Brightness (cd/m <sup>2</sup> )	450	Available Battery Adapter Configurations*		
	Contrast Ratio	600:1	"CM" - (Canon), "JM" - (JVC), "PM" - (Panasonic), "PV" - (Panasonic) "SB" - (Sony B series), "SL" - (Sony L series), "SM" - (Sony M series) "AB" - (Anton/Bauer), "VM" - (V-Mount)		
	Inputs	Composite x 1, Component x 1, 3G/HD/SDI x 1			
	Loop-through outputs	Composite x 1, Component x 1, 3G/HD/SDI x 1			
	*There is a cost difference with larger batteries.				

# SUPER TRANSPARENT

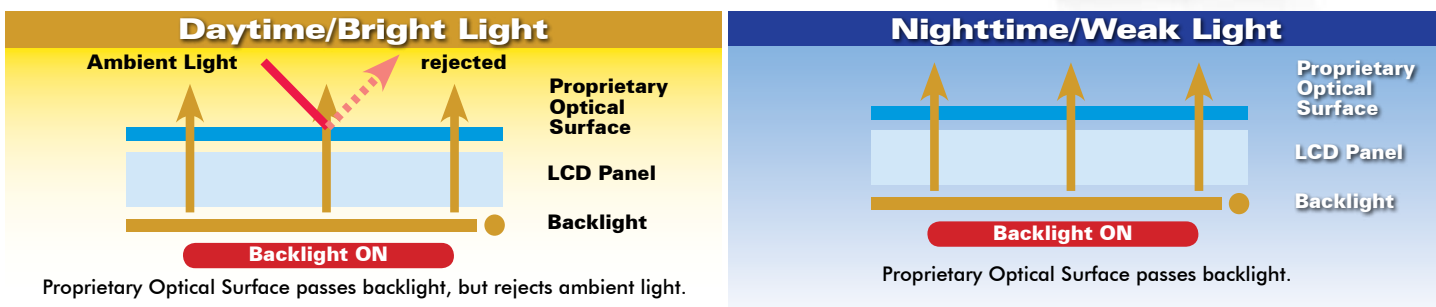
# OUTDOOR MONITORS



Designed specifically for outdoor applications and challenging viewing environments

Proprietary Optical Surface technology passes backlight, but rejects ambient light while minimizing surface reflection

Marshall Electronics offers a full line of Super Transflective Outdoor Monitors, designed specifically for outdoor applications with high ambient light. Our technology minimizes surface reflection of both outdoor and indoor light, while featuring a much wider color reproduction range than typical transflective/reflective LCDs or even those with increased backlight performance. These outdoor super-transmissive LCDs provide improved visibility by producing high-contrast images and a wider viewing angle, even under diverse and challenging lighting environments. This innovative technology dramatically boosts the efficiency of the LCD backlight's light utilization, while maintaining extended temperature ratings and low power consumption for outdoor operation.



## V-LCD651ST-HDA 6.5" Lightweight High Resolution Super Transflective Portable Field / Camera-Top Monitor



The V-LCD651ST-HDA base model introduces a new durable and lightweight design, weighing in at only 1.3 pounds. It also features our completely digital TFT-MegaPixel high resolution LCD screen with 2.4 million pixels, 4-pin XLR power jack, and optical-grade polycarbonate screen protection. Analog signals are digitized using advanced 10-bit processing with 4x oversampling and adaptive 5-line comb filter. This monitor also includes a variety of screen formats and markers, four user-configurable front panel function buttons, RGB Check Field / Field Detect and RGB gain and bias control. Two other major features include Marshall's new False Color and Peaking filters. A variety of battery adapters are available for each configuration.\*

- Super Transflective 1024 x 768 LCD panel
- False Color On/Off
- Durable, thin, and lightweight construction
- Peaking Filter On/Off
- 650 cd/m<sup>2</sup> brightness, 500:1 contrast ratio
- RGB Check Field/Field Detect
- 4 user-configurable function buttons
- 16:9, 4:3, Pixel-to-Pixel modes
- RGB gain and bias control
- Variety of Markers
- Optional Heavy-Duty Protective Shield
- Variety of User-Replaceable Battery Adapters available\*

Specifications	Display (Viewing Area)	6.5-inch Diagonal (132.096mm x 99.072mm)	Dimensions	6.8" w x 6.0" h x 1.9" d
	Resolution (Pixels)	1024 x 768	Power Consumption	Approx. 15W (12V @ 5A power supply included)
	Viewing Angle	L/R: 160° / U/D: 140°	Weight (approx.)	1.3 lbs. (0.590 kg)
	Pixel Pitch (mm)	0.129mm(H) x 0.129mm(V)	User-Replaceable Battery Adapters	
	Brightness (cd/m <sup>2</sup> )	650	"CM" - (Canon), "JM" - (JVC), "PM" - (Panasonic), "PV" - (Panasonic)	
	Contrast Ratio	500:1	Available Battery Adapter Configurations*	
	Inputs	Composite x 1, Component x 1	"SB" - (Sony B series), "SL" - (Sony L series), "SM" - (Sony M series)	
	Loop-through outputs	Composite x 1, Component x 1	Non User-Replaceable Battery Adapters*	
			"AB" - (Anton/Bauer) / "VM" - (V-Mount)	

\*V-Mount ("VM") and Anton/Bauer ("AB") battery configurations require factory installation and are NOT user-replaceable. There is also a cost difference with larger batteries.

## V-LCD651ST-HDMI 6.5" Lightweight High Resolution Super Transflective Portable Field / Camera-Top Monitor



The V-LCD651ST-HDMI offers the same great features found in our entry level HDA model, but adds an HDMI input for added flexibility. It also features our completely digital TFT-MegaPixel high resolution LCD screen with 2.4 million pixels, 4-pin XLR power jack, and optical-grade polycarbonate screen protection. Analog signals are digitized using advanced 10-bit processing with 4x oversampling and adaptive 5-line comb filter. This monitor also includes a variety of screen formats and markers, four user-configurable front panel function buttons, RGB Check Field / Field Detect and RGB gain and bias control. Two other major features include Marshall's new False Color and Peaking filters. A variety of battery adapters are available for each configuration.\*

- Super Transflective 1024 x 768 LCD panel
- False Color On/Off
- Durable, thin, and lightweight construction
- Peaking Filter On/Off
- 650 cd/m<sup>2</sup> brightness, 500:1 contrast ratio
- RGB Check Field/Field Detect
- 4 user-configurable function buttons
- 16:9, 4:3, Pixel-to-Pixel modes
- RGB gain and bias control
- Variety of Markers
- Optional Heavy-Duty Protective Shield
- Variety of User-Replaceable Battery Adapters available\*

Specifications	Display (Viewing Area)	6.5-inch Diagonal (132.096mm x 99.072mm)	Dimensions	6.8" w x 6.0" h x 1.9" d
	Resolution (Pixels)	1024 x 768	Power Consumption	Approx. 15W (12V @ 5A power supply included)
	Viewing Angle	L/R: 160° / U/D: 140°	Weight (approx.)	1.3 lbs. (0.590 kg)
	Pixel Pitch (mm)	0.129mm(H) x 0.129mm(V)	User-Replaceable Battery Adapters	
	Brightness (cd/m <sup>2</sup> )	650	"CM" - (Canon), "JM" - (JVC), "PM" - (Panasonic), "PV" - (Panasonic)	
	Contrast Ratio	500:1	Available Battery Adapter Configurations*	
	Inputs	Composite x 1, Component x 1, HDMI x 1	"SB" - (Sony B series), "SL" - (Sony L series), "SM" - (Sony M series)	
	Loop-through outputs	Composite x 1, Component x 1	Non User-Replaceable Battery Adapters*	
			"AB" - (Anton/Bauer) / "VM" - (V-Mount)	

\*V-Mount ("VM") and Anton/Bauer ("AB") battery configurations require factory installation and are NOT user-replaceable. There is also a cost difference with larger batteries.

## V-LCD651ST-3GSDI 6.5" Lightweight High Resolution Super Transflective Portable Field / Camera-Top Monitor



The V-LCD651ST-3GSDI offers the same great features found in our entry level HDA model, but adds a 3G/HD/SD input for compatibility with uncompressed 1080p digital cinema and television formats. It also features our completely digital TFT-MegaPixel high resolution LCD screen with 2.4 million pixels, 4-pin XLR power jack, and optical-grade polycarbonate screen protection. Analog signals are digitized using advanced 10-bit processing with 4x oversampling and adaptive 5-line comb filter. This monitor also includes a variety of screen formats and markers, four user-configurable front panel function buttons, RGB Check Field / Field Detect and RGB gain and bias control. Two other major features include Marshall's new False Color and Peaking filters. A variety of battery adapters are available for each configuration.\*

- Super Transflective 1024 x 768 LCD panel
- False Color On/Off
- Durable, thin, and lightweight construction
- Peaking Filter On/Off
- 650 cd/m<sup>2</sup> brightness, 500:1 contrast ratio
- RGB Check Field/Field Detect
- 4 user-configurable function buttons
- 16:9, 4:3, Pixel-to-Pixel modes
- RGB gain and bias control
- Variety of Markers
- Optional Heavy-Duty Protective Shield
- Variety of User-Replaceable Battery Adapters available\*

Specifications	Display (Viewing Area)	6.5-inch Diagonal (132.096mm x 99.072mm)	Dimensions	6.8" w x 6.0" h x 1.9" d
	Resolution (Pixels)	1024 x 768	Power Consumption	Approx. 15W (12V @ 5A power supply included)
	Viewing Angle	L/R: 160° / U/D: 140°	Weight (approx.)	1.3 lbs. (0.590 kg)
	Pixel Pitch (mm)	0.129mm(H) x 0.129mm(V)	User-Replaceable Battery Adapters	
	Brightness (cd/m <sup>2</sup> )	650	"CM" - (Canon), "JM" - (JVC), "PM" - (Panasonic), "PV" - (Panasonic)	
	Contrast Ratio	500:1	Available Battery Adapter Configurations*	
	Inputs	Composite x 1, Component x 1, 3G/HD/SDI x 1	"SB" - (Sony B series), "SL" - (Sony L series), "SM" - (Sony M series)	
	Loop-through outputs	Composite x 1, Component x 1, 3G/HD/SDI x 1	Non User-Replaceable Battery Adapters*	
			"AB" - (Anton/Bauer) / "VM" - (V-Mount)	

\*V-Mount ("VM") and Anton/Bauer ("AB") battery configurations require factory installation and are NOT user-replaceable. There is also a cost difference with larger batteries.

# Feature Explanation

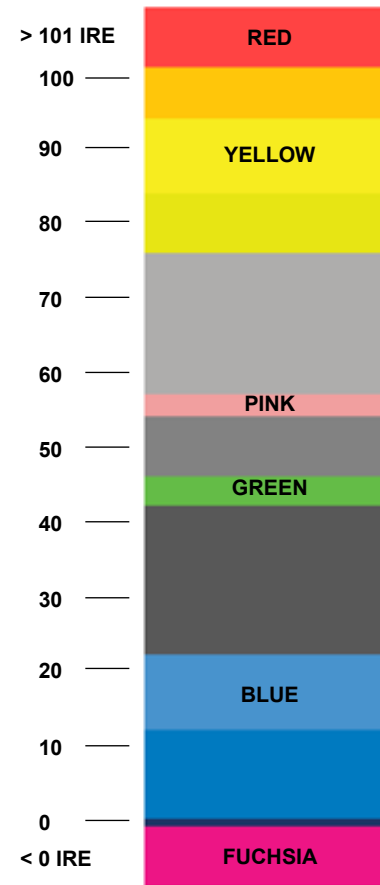
## False Colors

The **False Color** filter is used to aid in the setting of camera exposure.

As the camera Iris is adjusted, elements of the image will change color based on the luminance or brightness values. This enables proper exposure to be achieved without the use of costly, complicated external test equipment.

To best utilize this feature, you must understand the color chart and have a basic understanding of camera exposure. Normally, when shooting subjects like people, it is common practice to set exposure of faces to the equivalent of approximately 56 IRE. The False Color filter will show this area as the color PINK on the monitor. Therefore, as you increase exposure (open the IRIS), your subject will change color as indicated on the chart: PINK, then GREY, then a few shades of YELLOW. Overexposed subjects (above 101 IRE) on the monitor will be shown as RED. In addition, underexposed subjects will show as DEEP-BLUE to DARK-BLUE, with clipped-blacks indicated with a FUCHSIA-like color. Lastly, the color GREEN is used to indicate elements of the image that are approximately 45 IRE. This represents a "neutral" or "mid-level" exposure commonly used for objects (not people).

False Color Key



CAMERA FEED WITHOUT FILTER

WITH FALSE COLOR FILTER



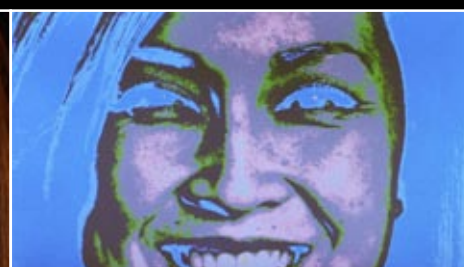
### OVEREXPOSED

Overexposed objects will display as RED



### UNDEREXPOSED

Underexposed objects show as DEEP-BLUE to DARK-BLUE



### PROPERLY EXPOSED

Properly exposed objects will display elements of GREEN and PINK

## Peaking Filter (Focus Assist)

The **Peaking Filter** is used to aid the camera operator in obtaining the sharpest possible picture. When activated, all color will be removed from the display and a black-and-white image will remain. The internal processor will display RED color on the screen where sharp edges appear. When the camera operator adjusts (or "racks") the focus control (on the camera lens), different parts of the image will have RED colored edges. This indicates that this portion of the image is sharp or in focus. Final focus is achieved by racking the camera lens focus control back and forth until the desired portion of the image has RED colored edges. Please note that this feature is most effective when the subject is properly exposed and contains enough contrast to be processed.

SUBJECT OUT-OF-FOCUS WITH FILTER OFF



SUBJECT IN-FOCUS WITH FILTER OFF



SUBJECT OUT-OF-FOCUS WITH FILTER ON



SUBJECT IN-FOCUS WITH FILTER ON



## Accessories



Short Sun Hood  
V-H700



Optional Heavy-Duty 6.5"  
Protective Shield  
V-LCD-PS65



Camera Mounts  
V-NF1108-CA  
V-DG1108-CA  
V-MG1106



Camera Hot  
Shoe Mount  
V-LCD-MT-01



HDMI Extender  
V-X-HDMI