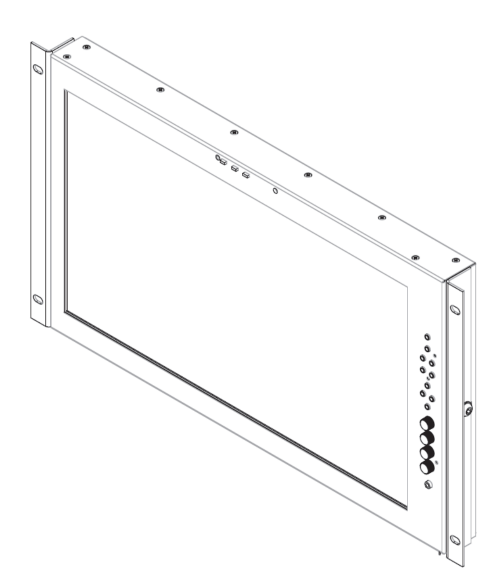
Marshall Electronics

Model No. V-LCD171MD



Operating Instructions

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Installation and Initial Setup

Unpacking

Carefully unpack the V-LCD171MD monitor and verify thatt he following items are included:

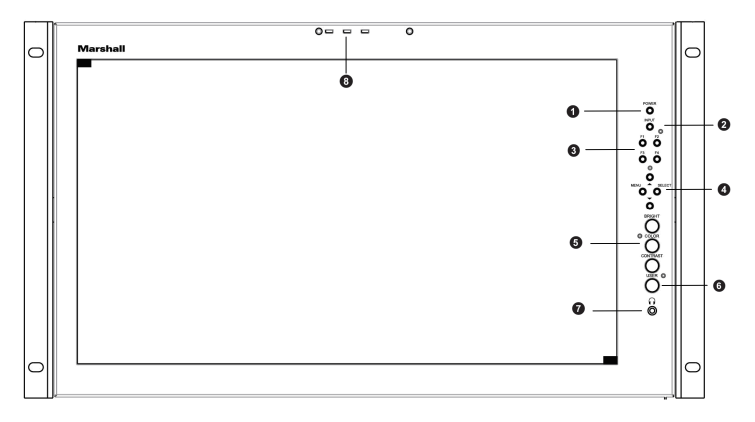
- V-LCD171MD Monitor (3G Module Optional)
- V-PS12-5V-XLR Power Supply
- Operating Instructions

Inspect he unit or any physical damage that may have occurred during shipping. Should there be any damage, immediately contact Marshall Electronics at (800) 800-6608. If you are not located within the continental United States, call +1 (310) 333-0606.

2 Connections, Power-On and Initial Setup

Plug the power supply into an AC power source (100-240 V @ 50/60 Hz). Attach the Power connector to the back of the monitor. Connectt he required cables for video signal input and output. (Power must be applied to the V-LCD171MD for the active loop-though outputt o be activated.) The monitor defaults to 'ON' when power is supplied. Video will automatically be detected and displayed on the screen.

Top and Front Panel Features



Power Button

Turn the display ON or OFF by pressing the power button. In the ON state, the LED on the power button will dim. In the OFF state, the LED on the button will be atf ull power.

Input Select Button

Use the Input select button to switch between the on-board HDMI input or (if available) the module Input.

3 User-Definable Function Buttons

Four user-definable function buttons can be used for direct access to various settings. Functions are assigned using the onscreen menu or by highlighting a function and pressing one of the function buttons. See <u>User Settings Submenu</u> for information on changing Functions.

Menu Navigation Buttons

Use the Menu, , , and Select buttons to display and navigate the on-screen menu. See <u>MAIN MENU AND</u> <u>NAVIGATION</u> for details on using the Menu.

Image Adjustment Knobs

Use the image adjustment knobs to adjust color saturation, brightness and contrast oft he image. The status of each image adjustment parameter is shown on the bottom leftoft he screen, with values ranging from 0 to 100. Pressing a knob once displays the current value. Pressing a knob twice resets the value to the default setting.

User Control Knob

The USER control knob can be customized to control multiple functions. Change the function oft his knob in the MENU. See the <u>User Settings Submenu</u> for more information.

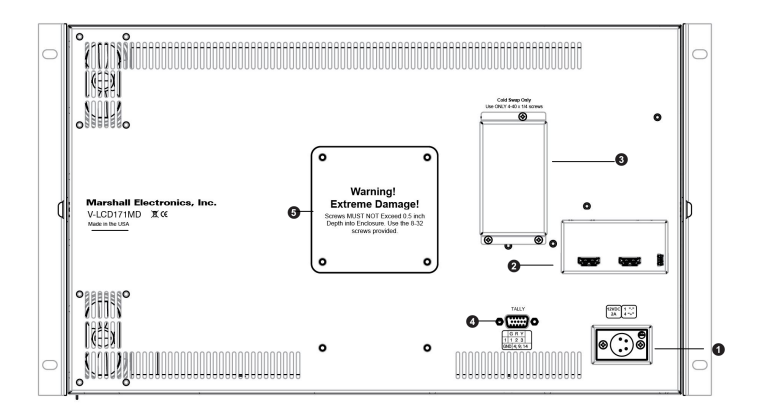
Stereo Headphone Jack

The 1/8" Headphone jack on monitor's side takes two channels of embedded HDMI or SDI audio and provides an audio signal. See the <u>Audio Submenu</u> for information on working with audio capabilities.

8 Tally LED

Three user activated LED tallys. Activate these using the HD15 Connector on the rear oft he unitt hrough contact closure.

Rear Panel Features



Power Connector

Power the unith hrough this port. Power can be supplied from the included power supply or from a variety of DC sources supplying the appropriate voltage on the listed pins. See the <u>Specifications</u> section for more information.

2 HDMI Input and Output

The V-LCD171MD has one HDMI input and one active loopthrough output. The HDMI Outputi s HDCP Compliant and will NOT pass through HDCP protected content. See <u>Compatible</u> <u>Input Formats</u> for details on accepted formats.

Module Slot

Us the Module slott o install the 3GSDI module. Contact Marshall Electronics for more information.

Tally Port

For activation oft he tally LEDs on the front oft he unit.

S VESA mounting area

Standard VESA mount pattern for customized mounting options.

Compatible Input Formats

MD-3GE

525i/60, 625i/50 720p/25, 29.97, 30, 50, 59.94, 60 1080p/23.98, 23.98sF, 24, 24sF, 25, 29.97, 30 1035i/59.94, 60 1080i/ 50, 59.94, 60

3G – Level A YCbCr, RGB 1080p/ 60, 59.94, 50

HDMI Input

480p59.94, 576p50 720p/25, 29.97, 30, 50, 59.94, 60 1080p/23.98, 23.98sF, 24, 24sF, 25, 29.97, 30 1080p/ 50, 59.94, 60 1035i/59.94, 60 1080i/ 50, 59.94, 60

MAIN MENU AND NAVIGATION

Access and navigate the main menu using the <u>4 menu buttons</u> or the RotoMenu[™] knob:

	Scaling	
(r) (g)(b)	Input Crop	Off
! [[+]]	Adjust	>
	Aspect Ratio	Auto
	Adjust	>
))	Pixel-to-Pixel	Off
	Adjust	>
11.1	DSLR Preset	Off
· 0	Exit	
<u> </u>		
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Main Menu

Using the menu buttons

- Press the MENU button to enter the main menu.
- Use the and buttons to scroll through the main menu or each submenu.
- Press the SELECT button to enter a submenu or choose a setting.
- Press the MENU button to exitt he main menu, or return to the main menu from a submenu.

Using the RotoMenu (BRIGHT) knob

The Marshall Electronics RotoMenu concept has been broughtt o our line of camera top monitors to make navigating the Main Menu easier than ever. To RotoMenu functionality has been integrated into the BRIGHT knob, so that whenever the Main Menu is up,

- Press the MENU button to enter the main menu.
- Rotate the BRIGHT knob to scroll up or down in the main menu or each submenu.
- Press the BRIGHT knob to enter a submenu or choose a setting.

By default, the menu automatically times out after 15 seconds ofb eing idle.

Scaling Submenu

Use the Scaling submenu to adjust various scaling options and to allow greater control ofh ow your video signal is shown on the display.

	Scaling	
(r) (g)(b)	Input Crop	Off
[+]	Adjust	>
	Aspect Ratio	Auto
₽ ₽	Adjust	>
()	Pixel-to-Pixel	Off
577	Adjust	>
th.t	DSLR Preset	Off
0	Exit	
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Scaling Submenu

Input Crop

Enable the Input Crop function to select he area of active video that you would like shown on the image display. Select he desired Input by accessing the Adjust option below the main function:

• Adjust

Use the BRIGHT knob to move the selection box LEFT and RIGHT. Use the COLOR knob to move the selection box UP and DOWN. Use the CONTRAST knob to move the right border LEFT and RIGHT. Use the USER knob to move the bottom border UP and DOWN.



When you are satisfied with the position, press the SELECT button or press the BRIGHT knob to confirm your selection.



The new cropped selection will be displayed on the screen. If your Aspect Ratio is sett o AUTO, the monitor will select the closest aspect ratio to the dimensions of your customized Input.

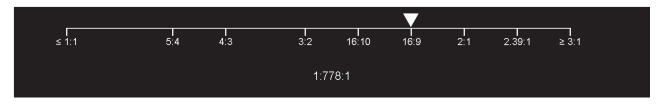
Aspect Ratio

Use this menu option to switch between several aspect ratio settings.

- In 4:3 mode, images are scaled up or down to fill the maximum 4:3 portion oft he screen.
- In 16:9 mode, images are scaled to fill the entire 16:9 screen.
- In Full Screen, images are scaled to fill the entire screen.
- In Custom mode, images scaling is adjusted to your selection in the Adjust portion oft he menu:

Adjust

Use any oft he rotary knobs to select your desired aspect ratio. Some oft he more common aspect ratio settings are shown on the Aspect Ratio selection widget. As you move along the scale, your current aspect ratio will be displayed below the widget.



Aspect Ratio selection widget



Custom Aspect Ratio selection

Pixel-to-Pixel

Use this setting to enable Pixel-to-Pixel mode.

This mode bypasses the monitor's internal scaling function and displays images in their native resolution and aspect ratio, with a one-to-one mapping of incoming image pixels to screen pixels:

• For incoming formats smaller than the native resolution of the screen (or selected aspect ratio), the image will be displayed in the center of the screen using only the necessary LCD pixels. For example, 720p images will occupy exactly 1280x720 pixels in the center of the screen. The surrounding screen area will be black.

DSLR Preset

Use the DSLR Preset option to reduce the visibility of on screen indicators shown with popular DSLR cameras. The available options are :

- NK 16:9
- NK 3:2
- CN 16:9
- CN 3:2

Color Submenu

	Color	
(r) (g) (b)	Temperature	D65
	Bias & Gain	>
	Gamma	2.2
⇔ ⇒	Color Space	YCbCr
د∳))	Exit	
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IMD Configuration Submenu

Temperature

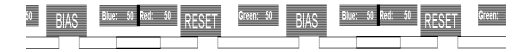
Use this setting to choose one oft hree color temperature presets:

- D55 (5500K)
- D65 (6500K)
- D93 (9300K)
- Custom (Adjustable Color Bias and Gain)
- Linear (No processing is applied to the panel)

Bias & Gain

Selectt his submenu to fine-tune the monitor's color balance (R, G, B). This should only be done by someone experienced with video engineering, as this will alter the overall color shading oft he screen. The purpose is to allow color matching to other types of monitors and/or displays. Note: The Color Temperature preset will automatically switch to Custom when Color Bias settings are adjusted. It is normal for color bias adjustments to be very subtle.

When selecting the RGB Bias and Gain submenu, bias adjustmenti ndicators will appear att he top oft he screen, and gain adjustmenti ndicators will appear att he bottom oft he screen:

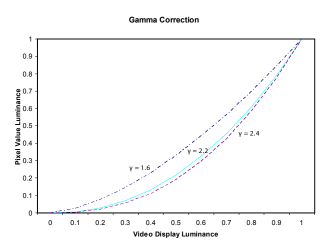


Use the and buttons to select each individual bias or gain control. Highlighting the BIAS or GAIN icons enables a group change oft he Red, Green and Blue color components, respectively. Alternatively, you can use the BRIGHT knob to scroll through the different color components and settings.

After selecting the color componentt o adjust, use the and buttons to increase or decrease the value.

Gamma

Use the Gamma setting to adjust he value of the gamma applied to incoming video signals. The default gamma value is 2.2. Gamma correction represents the relationship between the pixel levels from your incoming video and the luminance of your monitor. The lowest gamma level available, 1.6, will cause the image to appear brighter. The highest gamma level available, 2.4, will cause the image to appear darker. The chart below shows this on a scale.



Color Space

Use this setting to automatically detect (Auto) or select he color space (RGB or YCrCb) of incoming HDMI video. This should match the color space of the video output settings on your playback device.

Markers Submenu

Use the Markers submenu to select various types of markers and settings in 4:3, 16:9, or Full Screen mode.

	Markers	
(r) (g)(b)	Enable	On
	Center	Off
	Marker	1
₽ ₽	Preset	Off
<})	Customize	>
577	Line Width	4 px
ılı.l	Line Color	White
0	Opacity	0%
ረ ን	Exit	
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Markers Submenu

Marker Enable

The Marker Enable setting turns 16:9 or 4:3 screen markers On or Off. By default, this setting is On.

Center Marker

Use this setting to display a center marker on the screen.



Center Marker

Marker Selection

Use this setting to adjust and view the settings of 1 of 2 available markers.

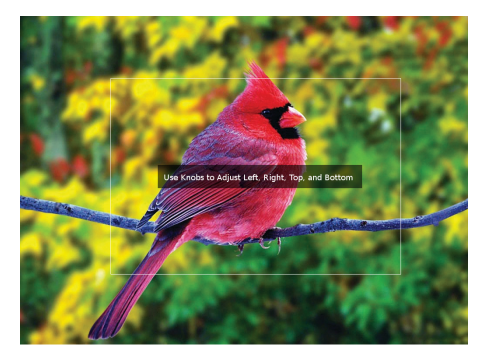
Presets

Use this setting to superimpose one of 13 markers on the screen or 1 custom setting. This setting is disabled when the Pixel-to-Pixel mode is enabled.

- Off(No Marker)
- 4:3 Aspect Ratio
- 13:9 Aspect Ratio
- 14:9 Aspect Ratio
- 16:9 Aspect Ratio
- 1.85:1 Aspect Ratio
- 2.35:1 Aspect Ratio
- 2.39:1 Aspect Ratio
- 95% Safe Area
- 93% Safe Area
- 90% Safe Area
- 88% Safe Area
- 85% Safe Area
- 80% Safe Area
- Custom

Customize

Use this setting to customize the screen markers by using the BRIGHT, COLOR, CONTRAST and USER knobs. These control the LEFT, RIGHT, TOP and BOTTOM edges, respectively.



Each Marker (1 or 2) can be fully customized in this fashion.

Line Width

Use this setting to choose the width oft he marker lines, from 1 px (thinnest) to 10 px (widest).

Line Color

Use this setting to select a custom color for the Screen Markers. You can choose between White (default), Yellow, Red, Green and Blue.

Transparency (Opacity)

Use this setting to select he transparency of the marker background. Choose between 0% (black), 25%, 50%, 75% and 100% (see through) transparency.

Filters Submenu

Use the Filters Submenu to enable various modes.

	Filters	
(r) (g)(b)	Check Field	Off
[] +]]	False Color	Off
	Peaking	Off
₽₽	Adjust	>
⊲))	Clip	Off
	Adjust	>
11.1	Invert	Off
\circ	Monochrome	Off
ረ ነ	Exit	
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Check Field

Use the check field modes for monitor calibration or to analyze individual color components of an image. In Monochrome mode, all color is disabled and only a grayscale image is shown. In Blue, Green, and Red check field modes, only the selected color will be shown.

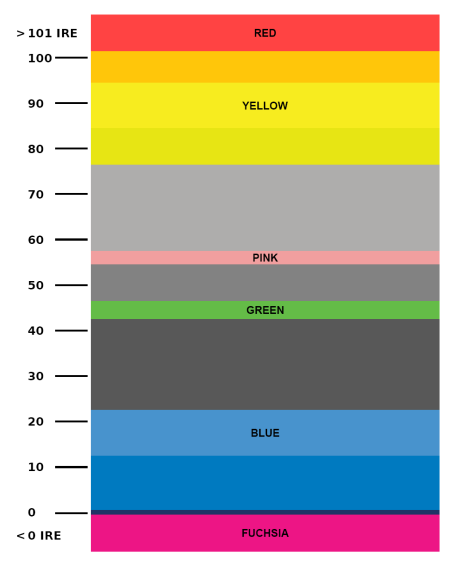
Use the following procedure when calibrating the monitor to SMPTE color bars with the following procedure:

- 1. Allow the monitor to warm up for at least 5-10 minutes.
- 2. Display SMPTE split-field color bars on the monitor using an external source.
- 3. Enable Monochrome mode.
- 4. Locate the pluge pattern (super black, black, and gray bars) att he lower-right corner oft he screen. Adjustt he Brightness knob until there is no visible difference between the super black and black bars, butt he gray bar is still visible.
- 5. Adjustt he Contrast knob until an even grayscale appears along the top bars.
- 6. Disable Monochrome mode.

- 7. Enable Blue Check Field mode and adjust the Color knob so that the outermost bars (white and blue) appear to match in brightness.
- 8. Disable Blue Check Field mode

False Color

This monitor has a false color filter to aid in the setting of camera exposure. As the camera Iris is adjusted, elements oft he 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 equipment. To best utilize this feature, you must understand the color chart below and have a basic understanding of camera exposure. Normally, when shooting subjects like people, it is common practice to set exposure off aces 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. Over exposed 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 oft he image that are approximately 45 IRE. This represents a 'neutral' or 'mid-level' exposure commonly used for objects (not people).



False Color Key

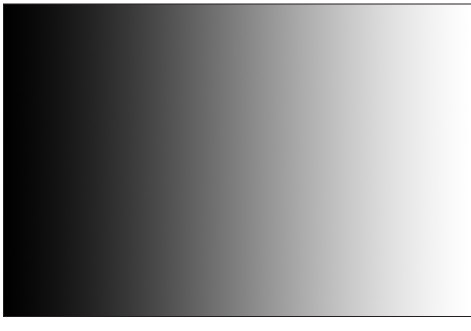
Peaking (Focus assist)

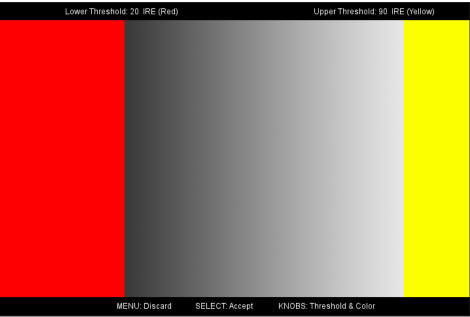
The Peaking Filter is used to aid the camera operator in obtaining the sharpest possible picture.

You can turn the Peaking filter ON and adjust he Threshold and Color by accessing the Adjust function. Use the BRIGHT knob to adjust the Threshold. Adjusting the Threshold to a higher value forces the Peaking algorithm to react quicker to objects that are in focus. Use COLOR knob to adjust the Color. Your choice is are Red (default), Yellow, Pink, Green and Blue.

Clip

The Clip function is used to visually filter data on the screen that is under a Lower Threshold or over an Upper Threshold. Data on either side of the filters can be filtered with a custom color.





The Lower Threshold numerical value and color can be adjusted using the BRIGHT and COLOR knob, respectively. The Upper Threshold can be adjusted using the CONTRAST and USER knob, respectively.

In the image above, the Lower Threshold has been sett o 20 IRE (Red). This means that any part of the image UNDER 20 IRE will be "colored" in RED. Also, the Upper Threshold has been sett o 90 IRE (Yellow). This means that any part of the image OVER 90 IRE will be "colored" in YELLOW.

Invert

The Clip function can also be inverted to filter the area between the Upper and Lower Threshold. The color selected for the Lower Threshold acts as the color for all inverted Clip data.

MENU: Discard SELECT: Accept KNOBS: Threshold & Color	

In the image above, the Lower Threshold is sett o 20 IRE and the Upper Threshold is sett o 90 IRE. The Clip Invert will filter all data in between 20 IRE and 90 IRE and color it RED.

Monochrome

Enabling Monochrome in the Clip filter will convert all video to monochrome first, and then apply the Clip filter. This helps visually filtered data stand outf rom regular color video.

Apply To Waveform

Enabling Monochrome in the Clip filter will convert all video to monochrome first, and then apply the Clip filter. This helps visually filtered data stand outf rom regular color video.

Audio Submenu

	Audio	
(r) (g)(b)	Volume	16
	Mute	Off
	Channels	1&2
⇔ ⇒	Exit	
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Volume

Use this function adjust he volume of the Headphone jack audio signal.

Mute

Use this function to Mute (ON) or Unmute (OFF) the audio outputf rom the Headphone jack.

Channels

Use this function to select which stereo audio pair to route to the headphone jack. HDMI options are stereo pairs 1-8. MD-3GE options are stereo pairs 1-16.

Signal Analysis Submenu

Use the Video Configuration submenu to select various video settings such as monochrome mode or blue-only mode.

	Signal Analysis	
(r) (g)(b)	Enable	Off
	Layout	Audio & Video
	Position	Bottom-Right
° ₽ ₽	Transparency	25%
⊲))	Exit	
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Signal Analysis Submenu

Enable

Use this setting to enable the signal analysis instruments selected in the Layout mode.

Layout

Select which oft he signal analysis instruments to display on screen. You can display an Audio Meter (Audio) or a Waveform monitor (VIDEO) or both simultaneously.

Position

Selectt he location oft he Signal Analysis instruments on the screen. Choose between Bottom-Right, Bottom-Left, Top-Leftand Top-Right.

Transparency

Adjust he transparency of the Signal Analysis instruments on the screen. Choose between 0% (completely blocking video in background), 25% (Default), 50% and 75% (show the most amount of video possible).

User Settings Submenu

Use the User Settings submenu to customize User Settings and Function buttons on the monitor's keypad for easy access to frequently used features.

	User Settings	
(r) (g)(b)	Save State	1
	Load State	MFG Settings
	User Knob	Backlight
↑ ??	F1	Aspect Ratio
⊲))	F2	Center Marker
	F3	Pixel-to-Pixel
11.1	F4	Marker 1 Preset
	Exit	
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Save State

Use this setting to save the state oft he monitor to 1 of 6 available slots.

Load State

Use this setting to load a previously configured monitor state. You can also load the Manufacturer Default state (MFG Settings)

User Knob

Use this setting to select he function of the USER knob on the monitor's rotary encoder section. Choose between Volume (default), Peaking Threshold (used with the Peaking function) and Backlight.

F1, F2, F3, F4

Use this setting to select he functions to be activated by the F1-F4 buttons on the monitor's keypad. Choose between the following options:

- Aspect Ratio Toggle through Aspect Ratio Settings
- Pixel to Pixel Enable/disable Pixel to Pixel
- DSLR Preset Toggle through DSLR Preset settings
- Color Temperature Toggle through Color Temperature presets
- Gamma Toggle through Gamma settings
- Color Space Switch between YCbCr and RGB Color Space (HDMI ONLY)
- Marker Enable Enable/disable On-Screen Markers
- Center Marker Enable/disable the Center Marker
- Marker Select Toggle between two different On-Screen Markers
- Marker Preset Toggle through On-Screen Markers

- Marker Width Toggle through On-Screen Marker widths
- Marker Color Toggle through On-Screen Marker colors
- Marker Transparency Toggle through Marker Background Transparency settings
- Check Field Toggle through Check Field options
- False Color Enable/disable False Color filter
- Peaking Filter Enable/disable Peaking filter
- Clip Filter Enable/disable the Clip filter
- Clip: Invert Enable/disable the Clip Invertf eature
- Clip: Monochrome Enable/disable the Clip Monochrome feature
- Waveform Clip Enable/disable the Clip filter on the Waveform monitor
- Audio Mute Enable/disable the Audio Mute feature
- Audio Channels Toggle through the available Audio Channels
- Signal Analysis Enable/disable the Signal Analysis feature
- Analyzer Layout Toggle through Analyzer Layout setup (audio, video or both)
- Analyzer Position Toggle through Analyzer on-screen locations
- Analyzer Transparency Toggle through Analyzer transparency settings
- Input Format OSD Toggle through Input Format OSD on-screen time
- Freeze Image Enable/disable the Freeze Image feature
- Splash Screen Enable/disable the Splash Screen on monitor startup
- Curtain Color Toggle through different Curtain Colors
- Menu Time Out Toggle through Menu Time-Out settings
- Input Crop Enable/disable the Input Crop feature

All F(unction) buttons also act as Function Hot Keys, which makes it easy to assign functions to the available F(unction) keys. Simply highlight a function in the menu and press the desired "F" key to assign the function to that key, then press again to confirm the setting. If the function is not available for "F" Hot Key assignment, there will be notification on the screen.

System Submenu

Use the System Submenu Settings to modify general monitor settings.

	System	
(r) (g)(b)	Input Format OSD	On
[] +]]	Freeze Image	Off
	Backlight	50
⇔ ⇒ ⇒	Splash Screen	On
⊲})) —	Curtain Color	Blue
577	Menu Time-Out	Off
th.t	Version	>
0	Exit	
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Input Format OSD

Use this setting to modify the appearance oft he Input Format OSD. Choose between OFF, ON (always on), or 5 Seconds.

Freeze Image

Use this function to Freeze the incoming image display.

Backlight

Use this function to adjust the Backlight strength of the panel. Values range from 0 (lowest Backlight setting) to 100 (highest Backlight setting). Values increment by 2.

*Raising the backlight value will increase the amount of current used by the monitor, which will reduce battery time.

Splash Screen

Use this setting to save the enable (ON) or disable (OFF) the "Marshall Electronics, Inc." splash screen on monitor power up.

Curtain Color

Use this setting to select between different Curtain Color settings for the monitor. Choose between Blue, Black or Green.

Menu Time-Out

Use this setting to sett he Menu Time-Out length. Select between 10-30 seconds (5 second increments) or Offto disable automatic Menu Time-Out.

Version

Use this function to view the current Firmware versions of all monitor components.

Specifications

PANEL

 Screen Size
 17.3" Diagonal

 Display Area (h x v)
 381.89 x 214.81 mm

 Pixels
 1920 x RGB x 1080

 Brightness
 400 cd/m2

 Contrast Ratio
 600:1

VIDEO INPUT/OUTPUT

HDMI Input / Output

CONNECTORS

HDMI Video Input 1 x HDMI Female Receptacle

HDMI Video Output (Active Loop-Through) 1 x HDMI Female Receptacle

Stereo Headphone Jack 1/8" (3.5mm) Female Jack

Power Input XLR Connector

MECHANICAL

.

Weight: 7.65 lbs

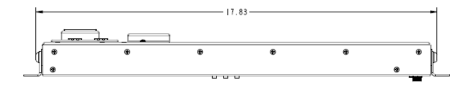
Operating Temperature	50°F to 104°F (10°C to
40°C)	
Storage Temperature	32°F to120°F (0°C to 50°C)

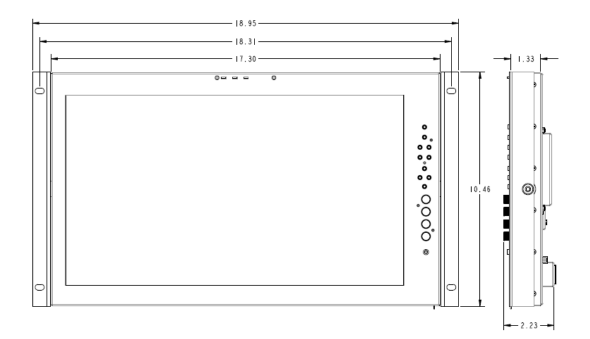
See <u>Dimensions</u> for exact specifications.

ELECTRICAL

Power Consumption	2.0A @ 12VDC (20 W)
Voltage Requirement	12 VDC

Dimensions





Maintenance

Screen Cleaning

Periodically clean the screen surface using ammonia-free cleaning wipes (Marshall Part No. V-HWP-K). A clean micro-fiber cloth can also be used using only non-abrasive and ammonia-free cleaning agents. Do not use paper towels. Paper towel fibers are coarse and may scratch the surface of the polycarbonate faceplate or leave streaks on the surface. Antistatic and fingerprint resistant cleaning agents are recommended. Do not apply excessive pressure to the screen to avoid damaging the LCD.

Faceplate Dusting

Dust he unit with a soft, damp cloth or chamois. Dry or abrasive cloths may cause electrostatic charge on the surface, attracting dust particles. Neutralize static electricity effects by using the recommended cleaning and polishing practice.

Warranty

Marshall Electronics warranties to the first consumer thatt his V-LCD171MD LCD monitor will, under normal use, be free from defects in workmanship and materials, when received in its original container, for a period of one year from the purchase date. This warranty is extended to the first consumer only, and proof of purchase is necessary to honor the warranty. Ift here is no proof of purchase provided with a warranty claim, Marshall Electronics reserves the right nott o honor the warranty setf orth above. Therefore, labor and parts may be charged to the consumer. This warranty does not apply to the product exterior or cosmetics. Misuse, abnormal handling, alterations or modifications in design or construction void this warranty. It is considered normal for a minimal amount of pixels, nott o exceed three, to fail on the periphery oft he display active viewing area. Marshall Electronics reserves the option to refuse service for display pixel failure if deemed unobtrusive to effective use oft he monitor by our technicians. No sales personnel oft he seller or any other person is authorized to make any warranties other than those described above, or to extend the duration of any warranties on behalf of Marshall Electronics, beyond the time period described above. Due to constant effortt o improve products and productf eatures, specifications may change without notice.

Marshall Electronics

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