Marshall

Broadcast A/V Division

M-LYNX-702 V.3 Dual 7" LCD Display





User Manual

Table of Contents

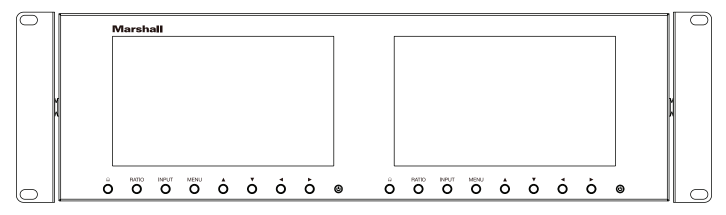
Table of Contents ······	01
1. Package Includes ······	02
2. Product Description ······	02
2.1 Front Panel ······	02
2.2 Rear Panel Connections ·····	03
3. On-Screen Menu ······	04
3.1 Main Menu Categories ······	04
3.2 Sub-Menu Descriptions	04
3.2.1 Video	06
3.2.2 Audio ·····	07
3.2.3 Setting ······	07
3.2.4 OSD (On-Screen Display) ·····	80
4. Dimensions ·····	09
5. Parameters ·····	10
6. Network Controls ·····	11
Warranty ·····	End

1. Package Includes _

- One M-LYNX-702 Monitor
- One universal AC power adapter
- One AC power cord
- Information card

2. Product Description _____

2.1 Front Panel



Headphone jack (one per screen). Monitor channels 1 and 2 of embedded audio from HDMI or SDI source.

RATIO: Aspect ratio button provides quick selection of Full Screen, 16:9, and 4:3.

INPUT: HDMI/SDI button switches between HDMI or SDI inputs.

MENU: Accesses the on-screen menus. Press the menu button a second time to clear the screen or wait 10 seconds and it will clear itself.

- ▲ : Short cut key to change Brightness. When menu is on screen, moves selection up.
- ▼ : Short cut key to change Contrast. When menu is on screen, moves selection down.
- ◄ : Short cut key to decrease Volume. Use after ▲ or ▼ short cuts to decrease brightness or contrast.

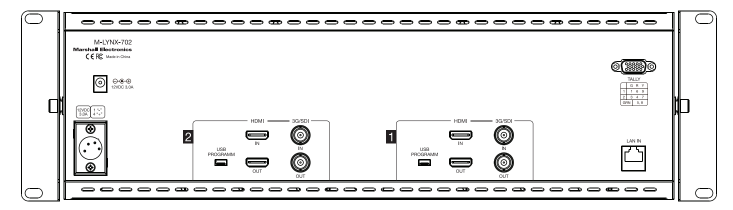
When menu is on screen, use to change selected parameter.

► : Short cut key to increase the Volume. Use after ▲ or ▼ short cuts to increase brightness or contrast.

When menu is on screen, use to change selected parameter.

Dower button. Press to turn screen on or off.

2.2 Rear Panel Connections



Power Input

The M-LYNX-702 V.3 monitor can be powered using either the included 12-Volt power supply plugged into the small coaxial connector or standard 12-Volt camera-type power supply connected to the 4-pin XLR connector. It is recommended to connect only one type of power supply at one time.

USB Port

The USB port is used for service functions only.

HDMI Input and Loop Out

Connect a standard HDMI source here. For details, see the Compatible Input Formats section below. Active loop out allows "daisy-chaining" to other devices. (Loop out continues to function when the screen is turned off.)

3G/SDI Input and Loop Out

Connect a serial digital source here. It is compatible with SDI, HD SDI, or 3G SDI sources. Active loop out allows "daisy-chaining" to other devices. (Loop out continues to function when the screen is turned off.)

TALLY

The 15-pin D-Sub connector on the back panel is used to control the on-screen colored tally indicators. The Red, Green, or Yellow border color can be turned on by connecting the appropriate pin on this connector to the ground pin via "dry contact" or "open collector" type source. Refer to the table printed next to the connector for wiring information. Note: External power should not be applied to this connector.

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LAN Port

Ethernet LAN "RJ-45" Connector. The monitor can be operated from a PC using the application provided with the unit.

3. On Screen Menu

Access the main menu by pressing the Menu button on the front panel.

Use the \blacktriangle / \blacktriangledown keys to move within the main menu.

Use the \blacktriangleright key to access a sub-menu.

Once in a sub-menu, use the ▲ / ▼ keys to select an item to adjust and use the ◀ / ► keys to

change values or choices within their range.

Use the "Menu" key to return to main menu from the sub-menus.

To exit from the on-screen menus, press the "Menu" key again.

3.1 Main Menu Categories

Video – Contrast, Brightness, Saturation, Sharpness, Color Temp., Picture Mode, Aspect Ratio, Check Field (selection of individual color), H/V delay (Only available on SDI signal), Scan Mode.

						A	
Video	Contrast	50		Video	Aspect Ratio	Full Screen	•
Audio	Brightness	50		Audio	Check Field	OFF	4)
Setting	Saturation	50		Setting	H/V delay	OFF	4
OSD	Sharpness	0		OSD	Scan Mode	Standard	-
	Color Temp		•				
	Picture Mode	Standard	•				
		V					

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Audio – Volume, Balance.



Setting – Screen Markers, Center Marker, Image Flip, Language, Reset, IP, Com, Ver.



OSD – Setup On-Screen Menu Display. Has selections for Horizontal Position, Vertical Position, Menu Transparency, Menu Timeout, and display of Input Format.



3.2 Sub-Menu Descriptions

The default settings shown are the values the unit comes with "out-of-the-box." In most cases, these are the mid-range settings for a given function and are not intended to be used as "ideal" values or choices. Best settings will depend on the application.

3.2.1 Video

Contrast	٠	(0 - 100, 50 = default)
Brightness	٠	(0 - 100, 50 = default)
Saturation	٠	(0 - 100, 50 = default)
Sharpness	•	(0 - 100, 0 = default)

Color Temp (6500K=Default)

- 6500K (approximates REC 709 standards)
- 7300K
- 9300K
- User (0 255, 128 = default)
- (Allows fine-tuning display white balance)

Picture Mode

Standard	 Contrast, Brightness and Saturation = 50
Soft	 Contrast = 40, Brightness and Saturation = 45
User	• Returns display to most recent User settings for Contrast, Brightness
	and Saturation
Vivid	 Contrast = 60, Brightness = 55, Saturation = 75

Aspect Ratio (Full Screen = Default)

Full Screen	 Picture is sized to fit the 16:10 display area
4:3	 Display is set to exact 4:3 aspect ratio
16:9	 Display is set to exact 16:9 aspect ratio
14:9	 Display is set to exact 14:9 aspect ratio
Zoom1	The picture is expanded
Zoom2	 The picture is expanded twice as much as Zoom1
Panorama	 Display is set for 1.85 aspect ratio
Pixel to Pixel	• Incoming video pixels are mapped 1:1 to display pixels. This may result
	in an apparent shrinking or expansion of the image depending on the
	incoming format. (In other words, the resulting image will appear in

native resolution without scaling.)

Check Field (Off = Default)

Off	Default
Mono	 Picture will be displayed as black & white, all other color information is removed
Red	Only red color information is displayed
Green	 Only green color information is displayed
Blue	 Only blue color information is displayed

H/V Delay (Only available on SDI signal. Off = Default)

- Off
- H/V delay
- V delay
- H delay

Scan Mode

- Standard
- Normal picture size
- Overscan
- Expands picture by 5%
- Underscan
- Shrinks picture by 5%

3.2.2 Audio

Volume (0 - 100, 50 = default)

• Increase or decrease headphone volume

Balance (-10 - +10, 0 = default)

• Increase or decrease headphone volume

3.2.3 Setting

Screen Markers (OFF = Default)

Set size of reference frame mark to show area of interest.

- OFF
- 96%
- 93%
- 90%
- 85%
- 80%

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Center Marker (OFF = Default)

Displays a red "+"mark on the screen to indicate the center position

- OFF
- ON

Image Flip (OFF = Default)

- OFF
- V Flips the image vertically
- H Flips the image horizontally
- V/H Simultaneously flips the image vertically and horizontally

Language (English = Default)

Select language used for the on-screen menus

- English
- Español

Reset

Selecting Reset will produce this message: Reset function values?: Yes / No

Press ◀ / ► keys to select "Yes" or "No" and press the front panel "MENU" key to confirm the selection. Selecting "Yes" will reset the monitor back to factory default values and choices.

IP: 0. 0. 0. 0

Displays the monitor default IP address: 192. 168. 0. 8 when monitor is not connected to network. Displays IP address assigned by DHCP enabled server or router when monitor is connected to network.

Com: 1 or 2

"Com: 1" is screen 1, "Com: 2" is screen 2.

Ver: Firmware version.

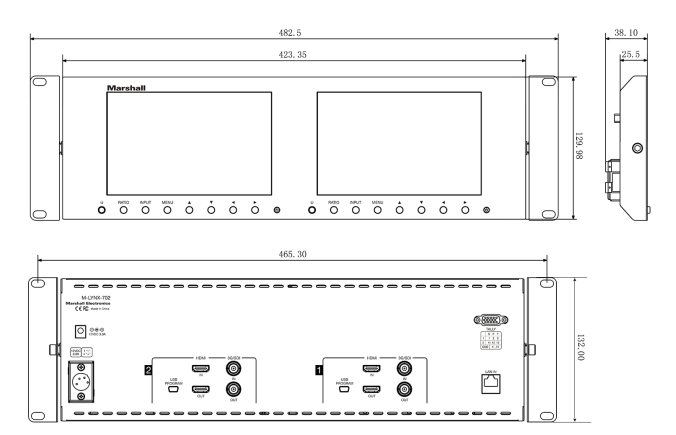
3.2.4 OSD (On-Screen Display)

OSD Horizontal Position (0 - 100, 50 = default)**OSD Vertical Position** (0 - 100, 50 = default)**Menu Transparency** (0 - 10, 1 = default)

OSD Timeout (5s / 10s / 15s / 60s, 10s = default)

- Moves Menu Display Horizontally
- Moves Menu Display Vertically
- Darken or Lighten the background behind the menus
- The input video format will be displayed for the selected number of seconds whenever the input source is changed

4. Dimensions (mm) _



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5. Parameters _____

0	7" 0
Screen	7" screen x 2
Screen Resolution	1280 x 800
Dot pitch	0.117 (H) x 0.117 (V)
Ratio	16:10
Brightness	400 cd/m2
Contrast	800:1
Response Time	14ms
Back light	LED
View angle	89°/89°, 89°/89° (L/R,U/D)
Input	HDMI-IN, SDI-IN per screen
Output	HDMI-OUT, SDI-OUT per screen
Control	Ethernet
	SD: 480i 59.94 / 576i 50
SDI input formats	HD: 720p 25, 29.97, 30, 50, 59.94, 60 / 1080p 23.98, 23.98sF, 24, 24sF, 25, 29.97, 30/ 1080i 50, 59.94, 60
	3G-Level A: 1080p 50, 59.94, 60
	SD: 480i 59.94/ 480p 59.94/ 576i 50/ 576p 50
	HD: 720p 25, 29.97, 30, 50, 59.94, 60
HDMI input formats	1080i 50, 59.94, 60
	1080p 23.98, 23.98sF, 24, 24sF, 25, 29.97, 30, 50, 59.94, 60
Power consumption	< 24W
Voltage	11 – 17 VDC
Operating current	1.61A
Work temperature	0° ~ 35°C / 32°F ~ 95°F
Store temperature	~10°C ~ 50°C /~14°F ~ 122°F
Size	482.50 x 132.00 x 25.50 mm / 19" x 5.2" x 1"
Weight	1.85 kg / 4 lbs

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6. Network Control ____

Please download related Windows application from the Marshall website at: http://www.lcdracks.com/monitors/LYNX/M-LYNX-702.php

1. On the monitor, select Menu/Setting and read the IP address.

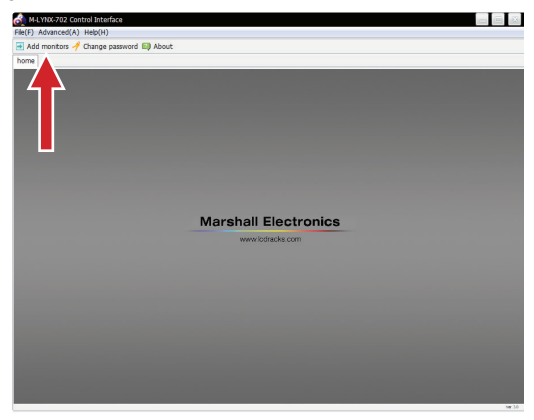
Note: It is best to connect to the network first then connect power supply. In this way, the monitor will correctly display the IP information. (See Menu/Setting screen below.)



• Open the application you have downloaded, Then, Input: User / Password, Click Log In.



PLEASE NOTE: The default username is: Marshall The default password is: 1 • After login, Click: Add monitors.



2. Input IP address shown in the monitor Menu under "Setting" option, then click connect.

👌 M-LYNX-702 Control Interface					- 🗆 🗙
<u>File(F)</u> <u>A</u> dvanced(A) <u>H</u> elp(H)					
📑 Add monitors 🦩 Change pass	word 💷 About				
home Monitor1					
IP: 0.0.0.0		Connect Disconnect	Screen: 1 \vee Name	2:	Modify
Contro' Function					
	Up Menu Righ Down	it	HDMI	SDI	
Image					
Brightness	Contra	ast	Saturation	Sharpness	
Blue	Red	1	Green	Volume	
Tally					
Green	ORed	Yellow		Off	

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• Select Screen 1 (left) or Screen 2 (right).

🧑 M-LYNX-702 Control Inter							
File(F) Advanced(A) Help(H)							
Add monitors 🦩 Change	password 🔯 About						
home Monitor1 Monitor2							
IP: 192.168.1.100		Connect	Disconnect	Screen: 1 👻	Name: MARSHALL		Modify
Control Function				_			
- On Screen Menu	Up Menu Down	Right	input	HDMI		SDI	
- Image Brightness Blue		Contrast Red		Saturation Green		Sharpness) Volume	
⊂ Tally © Green	○ Red		Yellow		Off		
Operation Command: Menu			Connection Sta	tus:	connect: 192.1	168.1.100	

• Then, select Control to operate basic menu settings.

MLYNX-702 Control Interface File(F) Advanced(A) Help(H)		
Add monitors Change password Add Monitors		
home Monitor1 Monitor2		
IP: 192.168.1.100 Connect	Disconnect Screen: 1 -	Name: MARSHALL Modify
Control Function		
On Screen Menu Up Left Menu Right Down	Input HDMI	SDI
Image		
Brightness Contrast Red	Green	Sharpness Volume
Tally		
◎ Green ◎ Red	Yellow	Off
Operation Command: Menu	Connection Status:	connect: 192.168.1.100



• Or, select Function then click on the desired choices. The monitor will immediately respond.

👌 M-LYNX-702 Control Interface				_	\times
Eile(F) Advanced(A) Help(H)					
Add monitors A Change password 🗐 About					
home Monitor1					
IP: 0.0.0	Connect	Disconnect S	creen: 1 V Name:	Mod	dify
Control Function					
Color Temp 0 0500K 7300k 9	9300K Diser	Vivid O	Standard O Soft	Center Marker	
_ Image		Check Field			
○ H_' ○ H Flip ○ V Flip	Off) Green O Blue	O Mono Off	
Aspect Ratio					
○ Full ○ 4:3 ○ 16:9	○ 14:9	oom1 OZ	oom2 OPanorar	ma O Pixel to Pixel	
ScanMode		H_Vdela	iy		
Standard OverScan	O UnderScan	Ooff	⊖ H/V	○ v	
Screen Markers			Language		
80% 85% 90%	93% 96%	Off	O English	🔿 Espanol	

Warranty _

Marshall Electronics warranties to the first consumer that this device will, under normal use, be free from defects in workmanship and materials, when received in its original container, for a period of two years from the purchase date. This warranty is extended to the first consumer only, and proof of purchase is necessary to honor the warranty. If there is no proof of purchase provided with a warranty claim, Marshall Electronics reserves the right not to honor the warranty set forth 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. No sales personnel of the 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 effort to improve products and product features, specifications may change without notice.

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