

NEC ME Series MultiSync Large Format Installation Guide

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NEC ME Series MultiSync Large Format Installation Guide



[Ver.1.1]



Product Description

Type: LCD Display Resolution: 3840 x 2160 Aspect Ratio: 16:9 EMI: Class B

	Dimensions (without stand)	Weight (without stand)	Power Consumption (Typical) (Max Brightness) (Absolute Max*)	BTU's (Typical) (Max Brightness) (Absolute Max*)
ME431	38.3 x 22.1 x 2.5 in. 973.0 x 561.2 x 62.6mm	13.9kg / 30.6lbs.	80W 95W 175W	272.99 BTU/hr 324.18 BTU/hr 597.17 BTU/hr
ME501	44.4 x 25.6 x 2.5 in. 1128.4 x 649.0 x 62.6mm	17.3kg / 38.1lbs.	85W 100W 210W	290.06 BTU/hr 341.24 BTU/hr 716.61 BTU/hr
ME551	48.9 x 28.1 x 2.5 in. 1241.8 x 712.6 x 62.6mm	19.8kg / 43.7lbs.	120W 155W 265W	409.49 BTU/hr 528.92 BTU/hr 904.29 BTU/hr
ME651	57.6 x 33.0 x 2.7 in. 1462.3 x 837.3 x 68.1mm	29.4kg / 64.8lbs.	165W 215W 320W	563.05 BTU/hr 733.67 BTU/hr 1091.97 BTU/hr

^{*}Absolute Max refers to when the display is at full brightness with all slots active and volume at 100.

NOTES:

- This document is intended to be used as a reference guide to supply useful information for a design or installation. It is not intended to be a step-by step procedure for installation.
- Any ceilings or walls must be strong enough to support the monitor and the installation must be in accordance with any local building codes. All mounts should make secure contact to wood studs.
- Distances are in inches, for millimeters multiply by 25.4. Distances may vary ±5%.

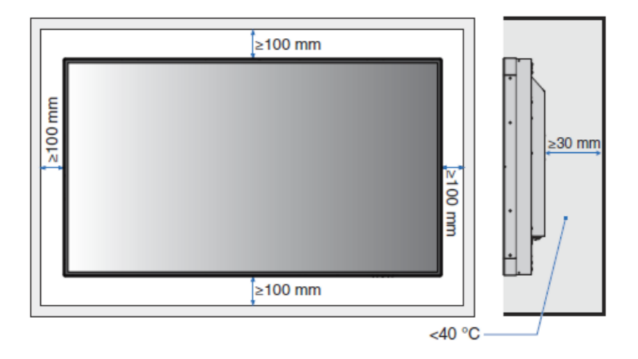
Rotation

• If display is to be used in portrait orientation, rotation needs to be **counterclockwise**.



Ventilation Recommendations

Dimensions below are minimum recommended for proper ventilation.

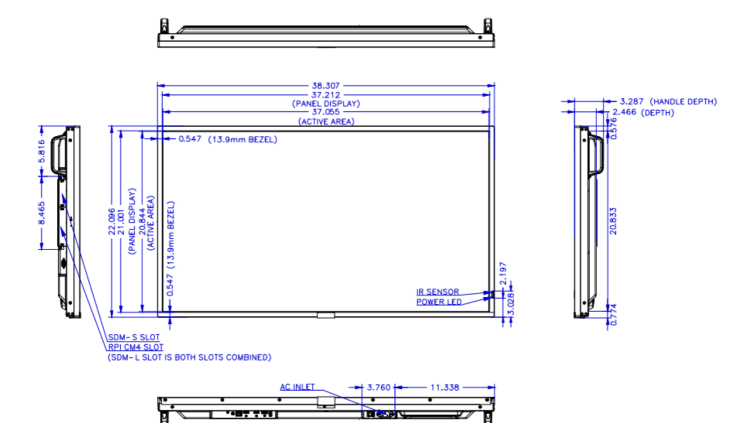


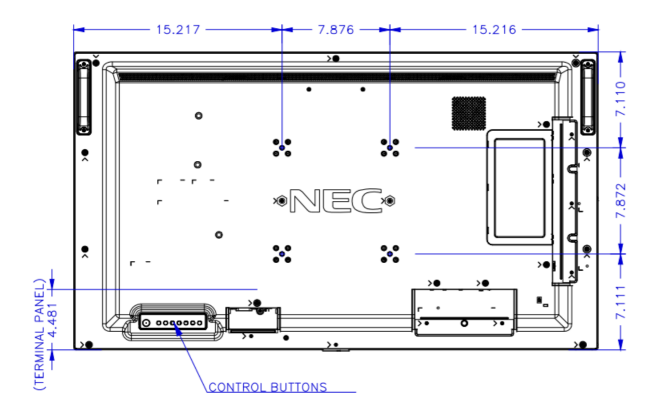
NOTE:

• The above are recommendations in order to keep your display as cool as possible. If the distances are less than the 100mm, extra ventilation may be necessary. The ventilation space should not be covered or closed off at the front of the opening. If for some reason the opening needs to be covered, other means of ventilation will need to be incorporated into the design. Contact NEC for design review and recommendations.

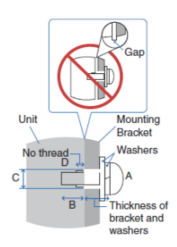
Display Dimensions

ME431

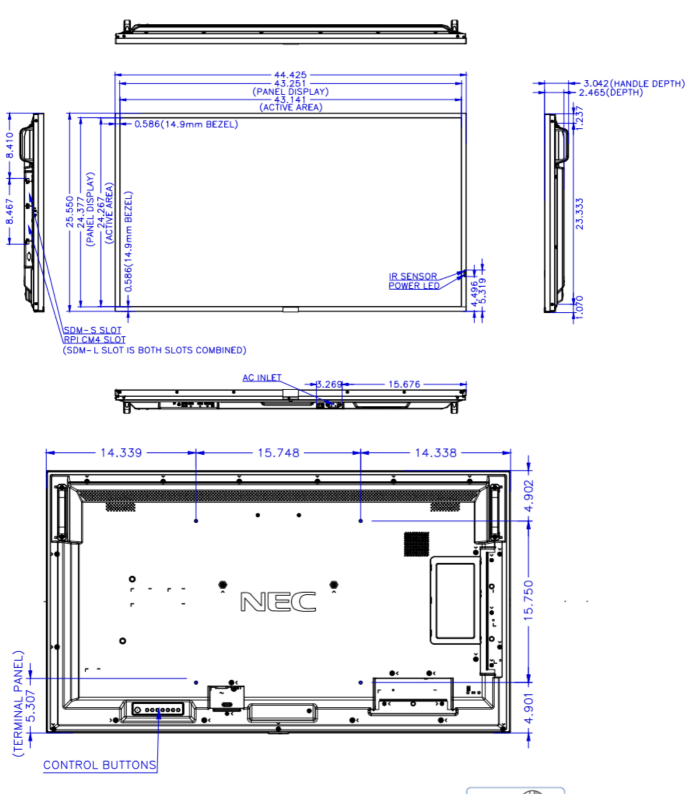




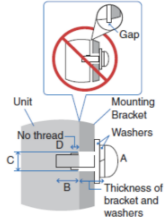
NEC strongly recommends using size M6 screws (10-12mm + the thickness of the bracket and washers in length).

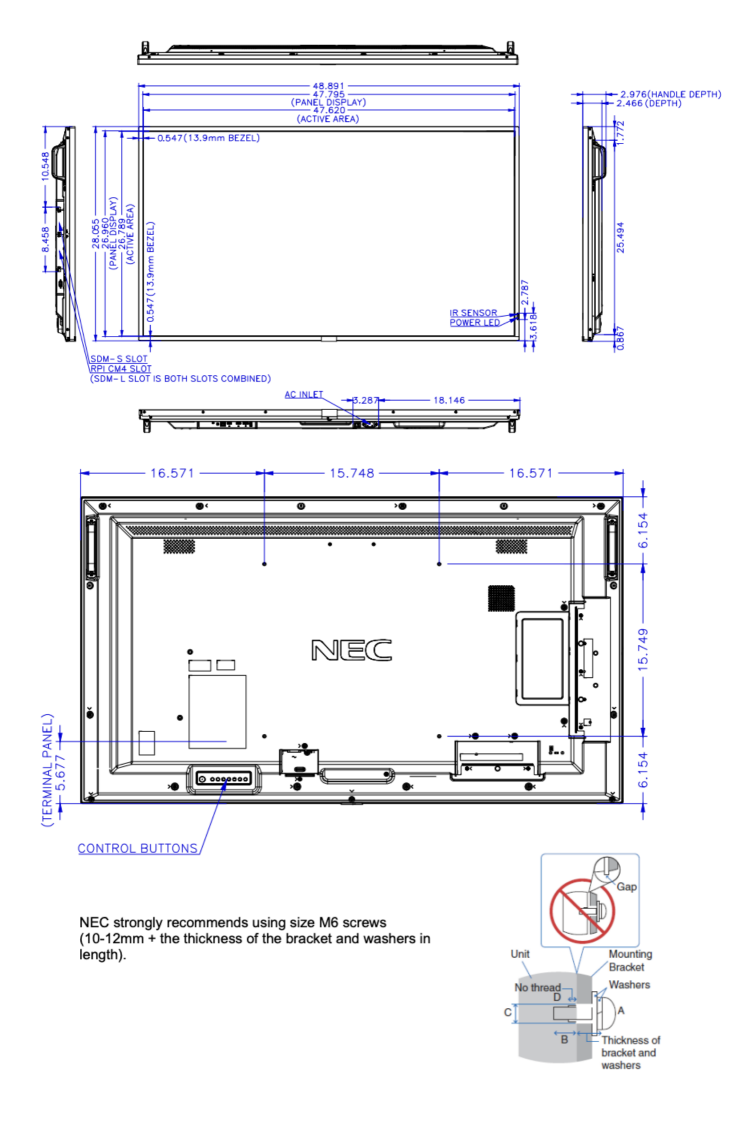


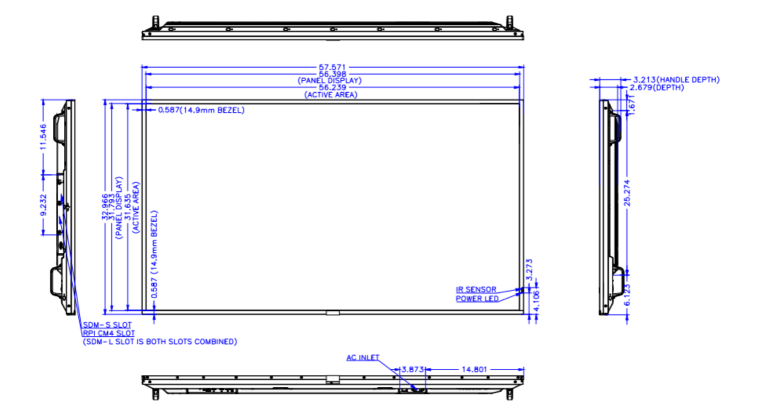
ME501

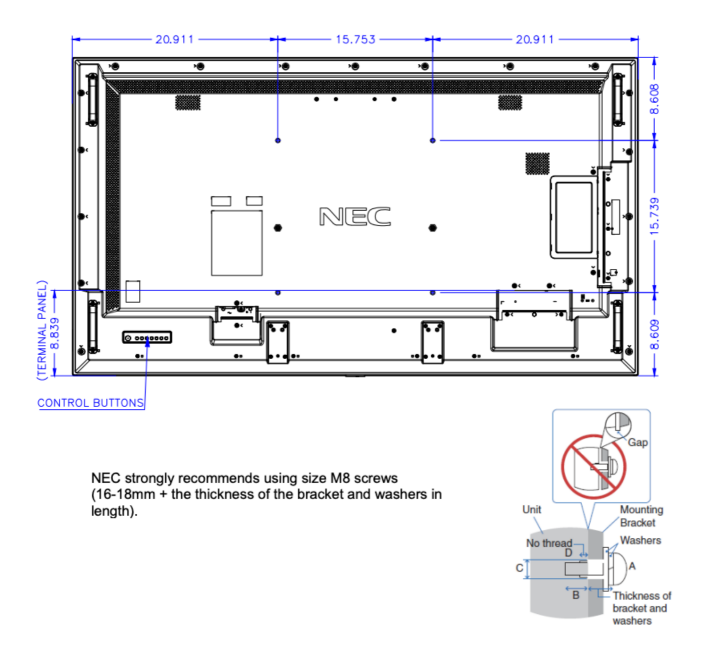


NEC strongly recommends using size M6 screws (10-12mm + the thickness of the bracket and washers in length).









Installing and Removing the Optional Table Top Stand

- The ME431, M501 and M551 use the ST-401 or ST-43M. The ME651 utilizes the ST-65M
- Only use the screws that are included with the optional stand. The ST-65M will need included stand holders to also be attached

ME431	ST-43M (screws are included)		
ME501 ME551	ST-401 or ST-43M (screws are included)		
ME651	ST-65M (thumbscrews, screws, and stand holders are included)		

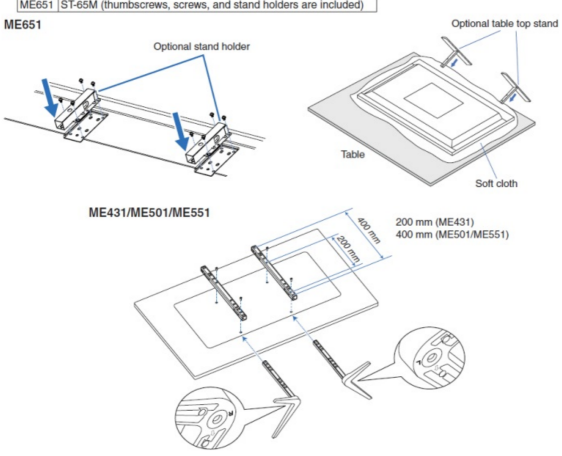


Table Top Stand Dimensions (ST-401 pictured below)

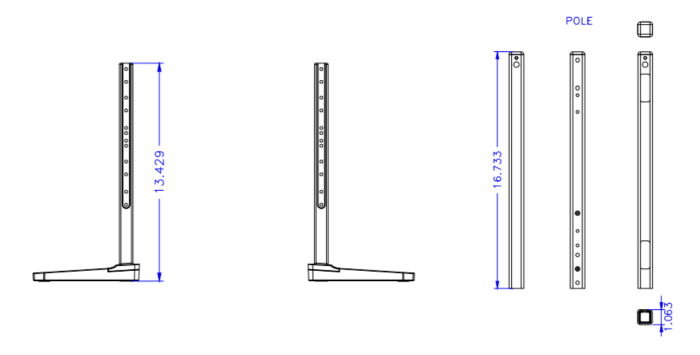
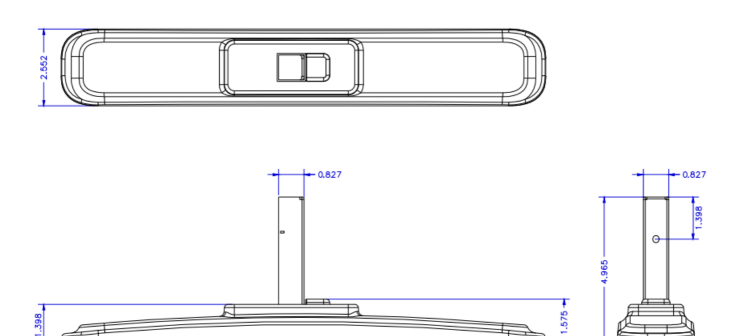
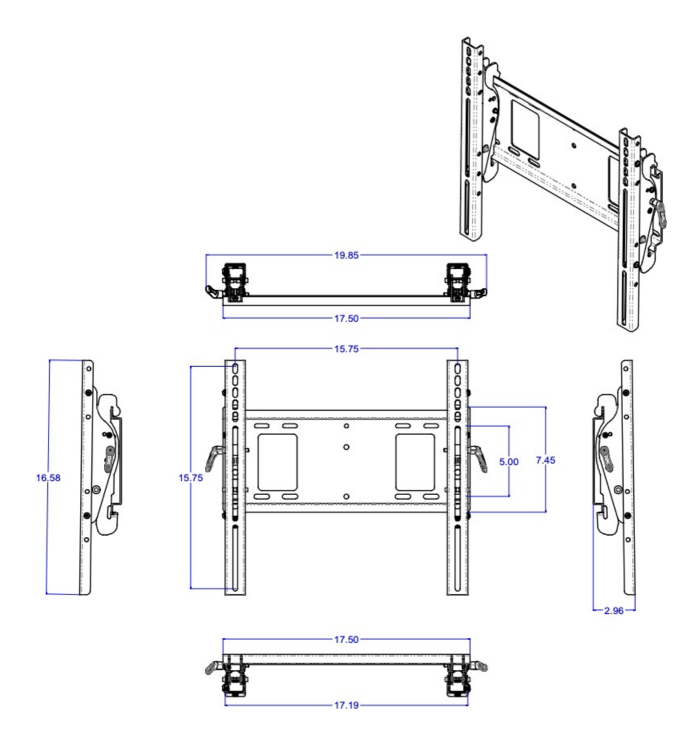


Table Top Stand Dimensions (ST-65M)

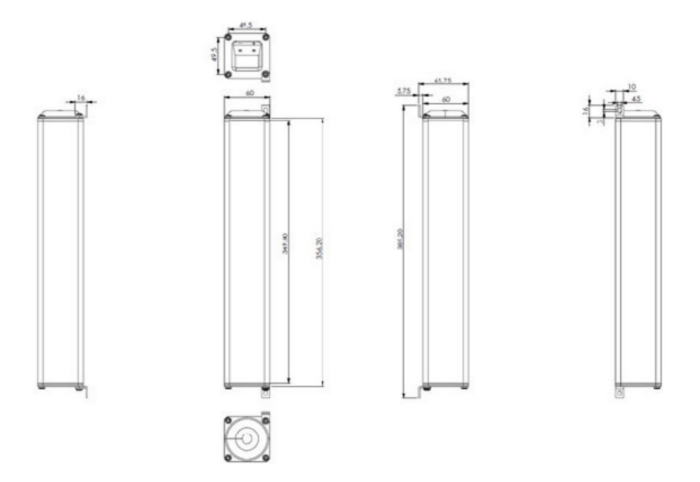
Note – stand holder is included when stand is purchased but is not included in drawing below



Optional Large Wall Mount (WMK-6598)

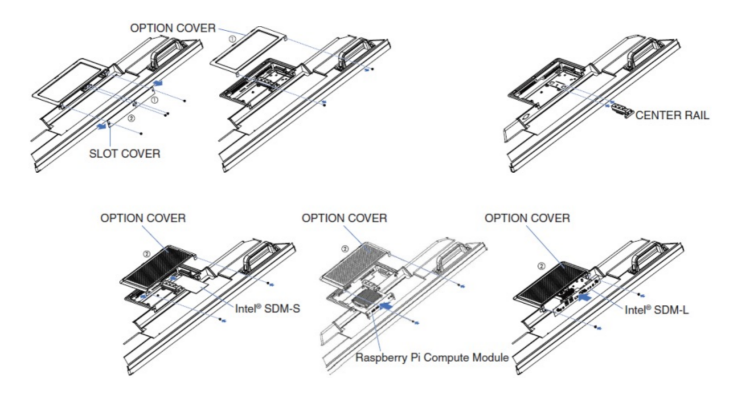


Optional Speaker Dimensions (SP-RM3a)



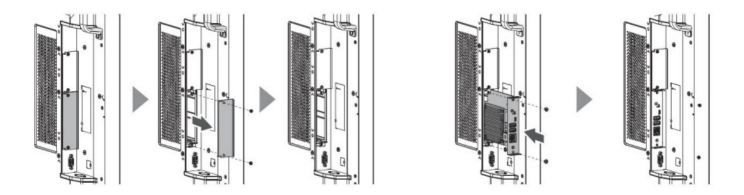
Intel® Smart Display Module Integration

- 1. Place the monitor face down on a flat even surface that is larger than the monitor screen. Use a sturdy table that can easily support the weight of the monitor. To avoid scratching the LCD panel, always place a soft cloth, such as a blanket that is larger than the monitor's screen area, on the table before laying the monitor face down. Make sure there is nothing on the table that can damage the monitor.
- 2. Remove the SLOT COVER and the OPTION COVER. Note when using Intel® SDM-L type option board, slide the CENTER RAIL to the right and remove. Reverse the process to re-attach
- 3. Gently push in SDM-S or SDM-L module
- 4. Attach included Option Cover after installation of SDM device



Compute Module Integration

- Please see separate DS1-IF20CE installation guide for full integration. Image below may not represent actual back of unit but the concept is the same.
- Removing the OPTION COVER is necessary for installation



Final installed DS-IF20CE with RPI CM4 below

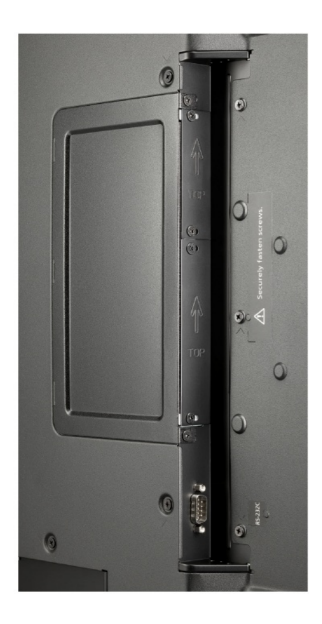


Input Panel

Bottom



Side (Rotated)



ASCII Common Commands

• This monitor supports common ASCII control commands with many other NEC projectors. For more information on this, please see our website.

Parameter

Input command

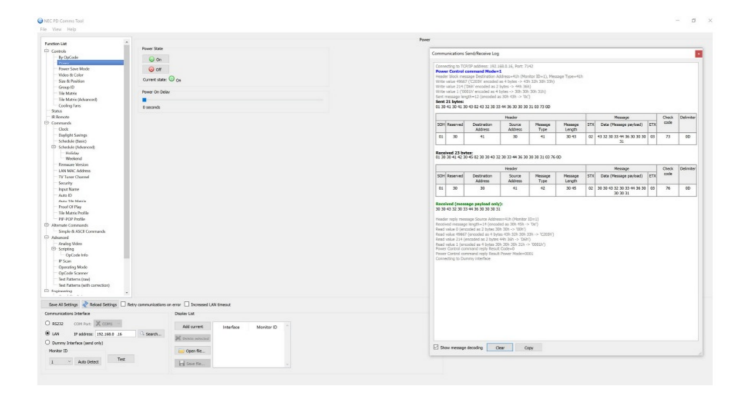
Input signal name	Response	Parameter
DisplayPort1	DisplayPort1	DisplayPort1 or DisplayPort
DisplayPort2	DisplayPort2	DisplayPort2
HDMI1	hdmi1	hdmi1 or hdmi
HDMI2	hdmi2	hdmi2
HDMI3	hdmi3	hdmi3
MP	mp	mp
OPTION	option	option

Status command

Response	Error status	
error:temp	Temperature abnormal	
error:fan	Cooling fan abnormal	
error:light	Inverter or backlight abnormal	
error:system	System error	

PD Comms Tool

- Please download PD Comms Tool and open the Communications Log by going to View Communications
 Log. From here you can find any external control code necessary for your installation
- PD Comms Tool can be downloaded from here: https://www.sharpnecdisplays.us/faqs/pdcommstool/179



Cable Connection

Communication Protocol:

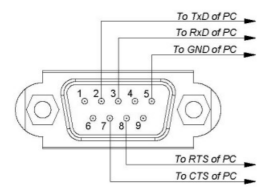
Interface: RS-232C

Communication System: Asynchronous

Baud Rate: 9600 bps Data Length: 8 bits

Parity: None Stop Bit: 1 bit

Communication Code: ASCII

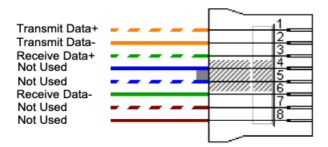


Interface: Ethernet (CSMA/CD

Communication System: TCP/IP (Internet Protocol Suite)

Communication Layer: Transport layer (TCP) IP Address: 192.168.0.10 (default out of box)

Port Number: 7142 (Fixed)



Browser Control

Information and control can also be available through the HTTP browser control menu. In order to accomplish this, type: <a href="http://<the Monitor's IP address">http://<the Monitor's IP address/pd_index.html

Note that the LAN Power needs to be turned on in order for the display to be controlled while the units are off. All displays are set to the IP address 192.168.0.10 out of the box unless changed through the initial setup guide Communicating network PC needs to be on the same subnet as display that is being communicated with

NEC HDMI1 номе REMOTE CONTROL Welcome to the management and configuration web interface. You can use the navigation menus on the left to access additional pages AUDIO SCHEDULE MULTI PICTURE CONTROL MONITOR INFORMATION MODEL NAME MULTI DISPLAY DISPLAY PROTE SERIAL FIRMWARE VERSION FIRMWARE1 0.017 FIRMWARE2 0.008 FIRMWARE3 0.011 TWORK PASSWORD FIRMWARE4 0.002 EMO PDATE FIRMWARE **ETHERNET** <u>PORT</u> UPDATE FIRMWARE(ALL) MAC ADDRESS 58:C2:32:33:00:03 IPv4 ADDRESS 192.168.0.10 SUBNET MASK 255.255.255.0 DEFAULT GATEWAY 0.0.0.0 DNS PRIMARY 0.0.0.0 DNS SECONDARY 0.0.0.0 ID

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MultiSync ME Series Large Format Displays

Documents / Resources



References

- SN LCD Displays, Projectors, Desktop Monitors, Digital Signage
- Sharp/NEC Desktop and LCD Monitor Software

