

40" LCD Display Rev 1.0

Contents:

Product Description and Notes	Page 1
Tilt Angle and Rotation	Page 1
Ventilation Recommendations	Page 2
Display Dimensions_	Page 3-4
Display Dimensions with stand	Page 5
Optional Table Top Stand Dimensions	Page 6
Dimensions of Optional Wall Mount (WMK-3255S)	Page 7
Compute Module Integration	Page 8
Control Codes_	Page 9
Input Terminals	Page 10
Browser Control	Page 10



Product Description

	V404	P404
Display Resolution	1920 x 1080 at 60Hz	
Maximum Supported Resolution	3840 x 2160 at 30Hz	
Power Consumption (Typical)	75W	92W
Power Consumption (Max Brightness)	95W	115W
Power Consumption (Overall Max)*	235W	260W
BTU's (Typical)	255.91 BTU/hr	313.92 BTU/hr
BTU's (Max Brightness)	324.15 BTU/hr	392.40 BTU/hr
BTU's (Overall Max)*	801.85 BTU/hr	887.15 BTU/hr
Net Dimensions	36.1 x 20.9 x 2.2 in. / 918.0 x 530.6 x 54.7mm	
Net Weight	40.3lbs. / 18.3kg	

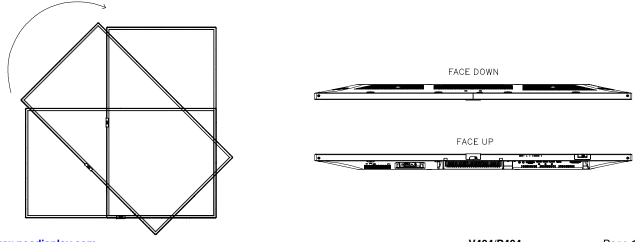
*Overall Max refers to when the unit is at max brightness and the following features are also active: OPS Slot, External Speaker, Raspberry Pi Compute Module Slot

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.
- 4:3 sources can be displayed on the 16:9 screen in either normal aspect ratio with bars on the left or right, or stretched horizontally to fill the screen using the menus (see "Aspect Modes" in menus and user manual).
- Distances are in inches, for millimeters multiply by 25.4.

Tilt Angle and Rotation

Monitor may be angled and rotated from normal landscape and portrait orientation to both face up and face down positioning. Rotate only clockwise for portrait orientation.



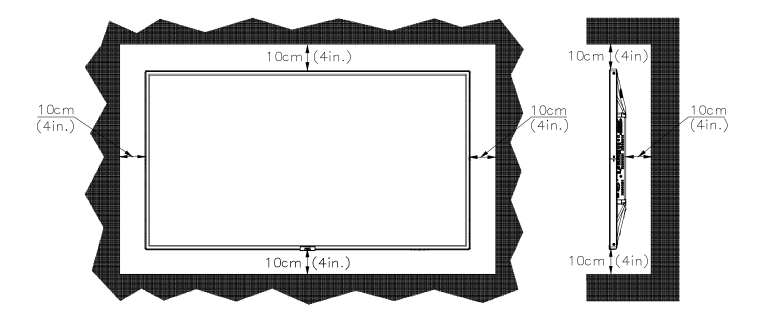
www.necdisplay.com V404/P404 Page 1 of 10

40" LCD Display Rev 1.0

Ventilation Recommendations:

Dimensions below are recommended for proper ventilation when the unit is in a recessed area.

Operating Temperature: Landscape: 0-50 C, 32-122 F Portrait: 0-50 C, 32-122 F



NOTE

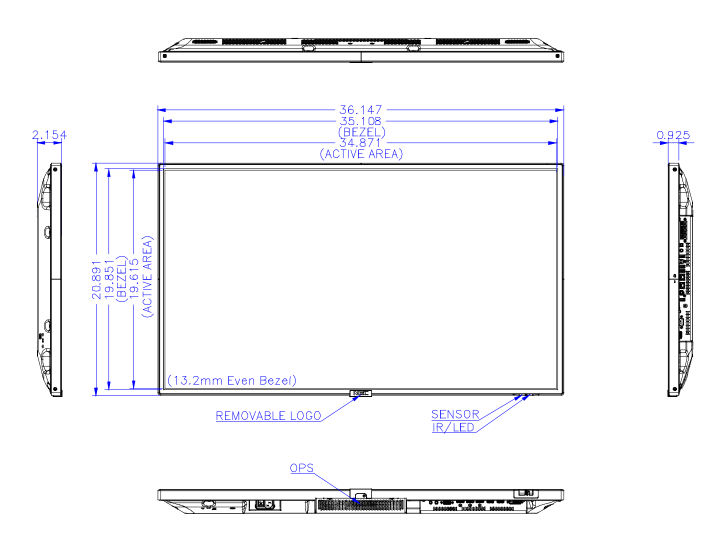
The ventilation space should not be covered or closed off at the front of the opening. If for some reason the opening needs to be covered, other means of ventilation will need to be incorporated into the design. Contact NEC for design review and recommendations.

<u>www.necdisplay.com</u> V404/P404 Page 2 of 10

V404/P404 Installation Guide 40" LCD Display

Rev 1.0

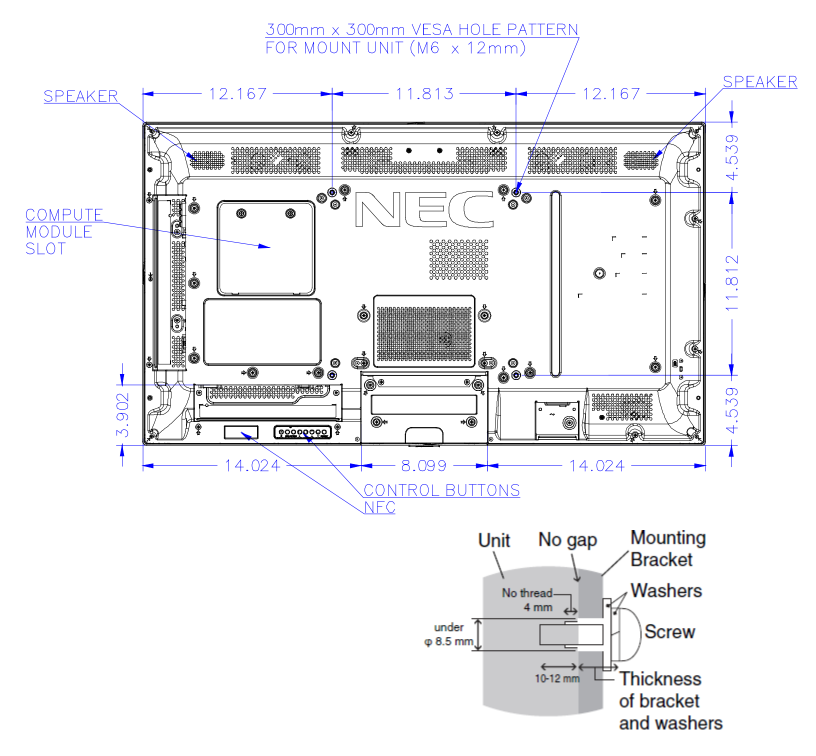
Display dimensions:



<u>www.necdisplay.com</u> V404/P404 Page 3 of 10

40" LCD Display Rev 1.0

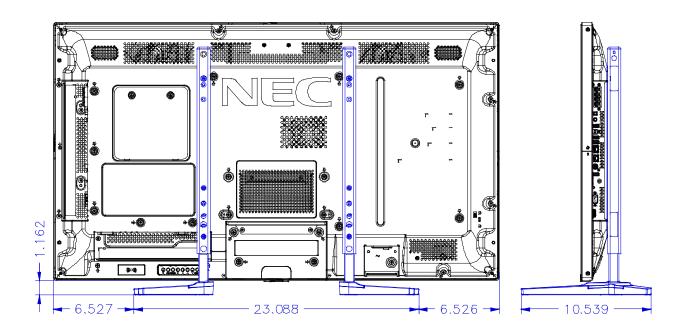
Display dimensions (cont.):

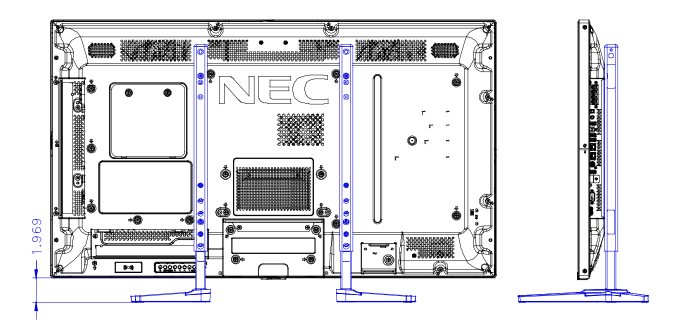


<u>www.necdisplay.com</u> V404/P404 Page 4 of 10

40" LCD Display Rev 1.0

Display Dimensions (with ST-401 stand):





NOTE:

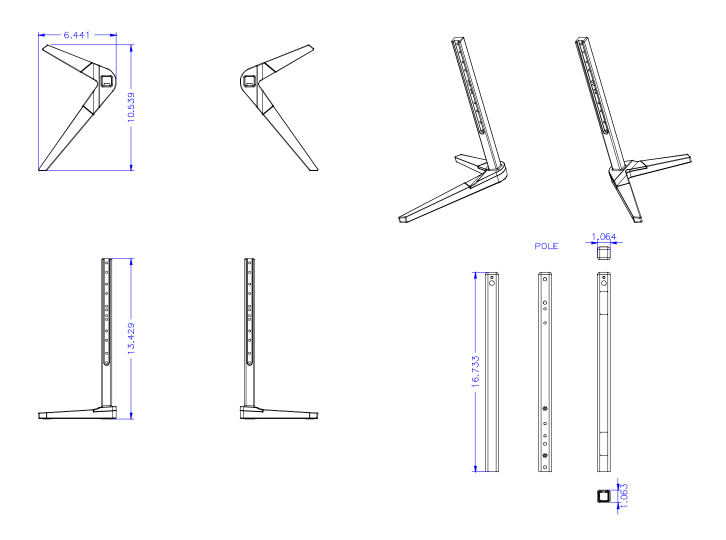
The ST-401 optional stand attaches to the VESA hole pattern on the back of the display and can be set so the display is either 30mm or 50mm from the tabletop

<u>www.necdisplay.com</u> V404/P404 Page 5 of 10

V404/P404 Installation Guide 40" LCD Display

" LCD Display Rev 1.0

Optional Table Top Stand Dimensions (ST-322):



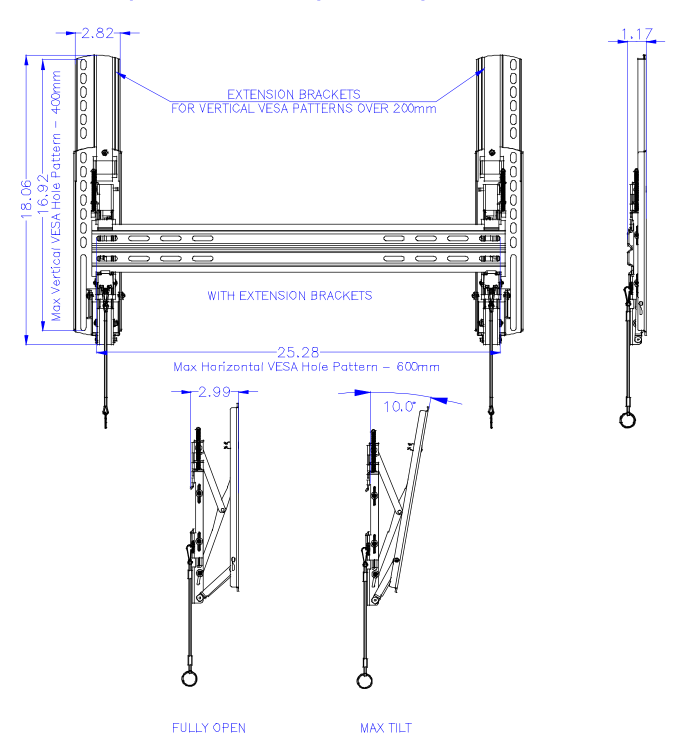
NOTE:

The Pole of the ST-401 stand connects directly to the VESA hole pattern on the back of the display.

<u>www.necdisplay.com</u> V404/P404 Page 6 of 10

40" LCD Display Rev 1.0

Dimensions of Optional Wall Mount Kit (WMK-4655S):



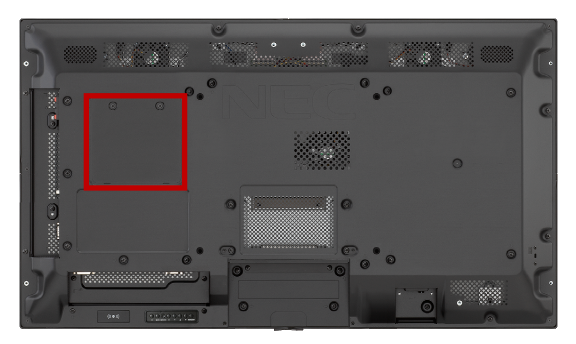
<u>www.necdisplay.com</u> V404/P404 Page 7 of 10



40" LCD Display Rev 1.0

Compute Module Integration:

- Door on the back of the display can be opened by loosening captive screws.
- Separate IO Board is necessary to accompany RPi Compute Module in unit





<u>www.necdisplay.com</u> V404/P404 Page 8 of 10



40" LCD Display Rev 1.0

Control Codes:

Function (Monitor ID = 1)	Code Data
Power ON	01 30 41 30 41 30 43 02 43 32 30 33 44 36 30 30 30 31 03 73 0d
Power OFF	01 30 41 30 41 30 43 02 43 32 30 33 44 36 30 30 30 34 03 76 0d
	01 30 41 30 45 30 41 02 30 30 36 30 30 30 30 46 03 04 0d
Input Source Select DisplayPort1	or
	01 30 41 30 45 30 41 02 31 31 30 36 30 30 30 46 03 04 0d
Input Source Select DisplayPort2	01 30 41 30 45 30 41 02 30 30 36 30 30 30 31 30 03 73 0d
	or 01 30 41 30 45 30 41 02 31 31 30 36 30 30 31 30 03 73 0d
Input Source Select DVI	01 30 41 30 45 30 41 02 30 30 36 30 30 30 30 33 33 71 0d
	or
	01 30 41 30 45 30 41 02 31 31 30 36 30 30 30 33 03 71 0d
Input Source Select HDMI1	01 30 41 30 45 30 41 02 30 30 36 30 30 30 31 31 03 72 0d
	or
	01 30 41 30 45 30 41 02 31 31 30 36 30 30 31 31 03 72 0d
Input Source Select HDMI2	01 30 41 30 45 30 41 02 30 30 36 30 30 30 31 32 03 71 0d
	or 01 30 41 30 45 30 41 02 31 31 30 36 30 30 31 32 03 71 0d
Input Source Select VGA (RGB)	01 30 41 30 45 30 41 02 30 30 36 30 30 30 31 03 73 0d
Input Source Select VGA (YPbPr)	01 30 41 30 45 30 41 02 30 30 36 30 30 30 30 43 03 01 0d
Input Source Select VIDEO	01 30 41 30 45 30 41 02 30 30 36 30 30 30 35 03 77 0d
Input Source Select MP	01 30 41 30 45 30 41 02 30 30 36 30 30 38 37 03 7D 0d
	or
	01 30 41 30 45 30 41 02 31 31 30 36 30 30 38 37 03 7D 0d
Input Source Select OPTION	01 30 41 30 45 30 41 02 30 30 36 30 30 30 30 44 03 06 0d
	or
	01 30 41 30 45 30 41 02 31 31 30 36 30 30 30 44 03 06 0d
Sound Mute ON	01 30 41 30 45 30 41 02 30 30 38 44 30 30 30 31 03 09 0d
Sound Mute OFF	01 30 41 30 45 30 41 02 30 30 38 44 30 30 30 32 03 0a 0d

NOTE: Contact your NEC rep for codes not listed.

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

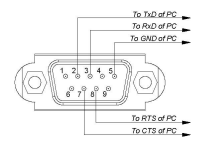
Interface: Ethernet (CSMA/CD

Communication System: TCP/IP (Internet Protocol Suite)

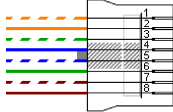
Communication Layer: Transport layer (TCP)

IP Address: 192.168.0.10 (default out of box)

Port Number: 7142 (Fixed)



Transmit Data+
Transmit DataReceive Data+
Not Used
Receive DataNot Used
Not Used
Not Used
Not Used
Not Used



NOTE: If so desired, jumper "Request to send" and "Clear to Send" together on both ends of the cable to simplify cable connection. These connections are not required. The only connections required are pins 2 (TxD), 3 (RxD) and 5 (GND).

<u>www.necdisplay.com</u> V404/P404 Page 9 of 10



40" LCD Display Rev 1.0

Input Panel (Bottom)



Input Panel (Side - Rotated)



Browser Control

Information and control can also be available through the HTTP browser control menu.

In order to accomplish this, type: 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** as default. Note that Media Player has separate IP Address menu that can be accessed from the Monitor's menu or directly using separate IP Address. IP Address for Media Player is set to **192.168.0.110** for default configuration

Communicating network PC needs to be on the same subnet as display that is being communicated with

NEC P554 COMPUTE MODULE

HOME
REMOTE CONTROL

INPUT
PICTURE
AUDIO
SCHEDULE
MULTI INPUT
OSD
MULTI INPUT
OSD
MULTI INPUT
OSD
OSTER
OSTE

UPDATE FIRMWARE SD-CARD VIEWER

HOME				
Welcome to the manageme	ent and configuration web interface menus on the left to access addition	nual nages		
		nui pages		
MONITOR INFO				
MODEL NAME	P554	P554		
SERIAL	6YP00007NA			
FIRMWARE VER	SION			
REVISION	R0.042C			
ETHERNET (CO	NTROL)			
MAC ADDRESS	8c:df:9d:7f:4d:5f	8c:df:9d:7f:4d:5f		
IPv4 ADDRESS	192.168.0.10	192.168.0.10		
SUBNET MASK	255.255.255.0			
DEFAULT GATEWAY	0.0.0.0	0.0.0.0		
DNS PRIMARY	0.0.0.0			
DNS SECONDARY	0.0.0.0			
ETHERNET (MEI	DIA PLAYER)			
MAC ADD RESS	8c:df:9d:7f:4d:60			
IPv4 ADDRESS	192.168.0.110			
SUBNET MASK	255.255.255.0			
DEFAULI GATEWAY	0.0.0.0			
DNS PRIMARY	0.0.0.0			
DNS SECONDARY	0.0.0.0			
ID				
MONITOR ID	1			
GROUP ID				
ECO CONTRIBU	TION			
CARBON SAVINGS		8.527kg-CO2		
CARBON USAGE		0.264kg-CO2		
AUTO DIMMING	AUTO BRIGHTNESS	OFF		
	ROOM LIGHT SENSING	OFF		
	HUMAN SENSING			

Copyright © NEC Display Solutions, Ltd. 2016. All rights reserve

<u>www.necdisplay.com</u> V404/P404 Page 10 of 10