

43", 50" and 55" Commercial Displays Ideal for Digital Signage Applications

NEC Thin-Depth Large Format Displays



Brand new aesthetically-focused thin-depth design allows for seamless integration into any digital signage environment while maintaining the commercial ruggedness necessary for retail, education, restaurant and corporate signage

Beyond Standard Signage

Create beautiful imagery at a cost-conscious price point with the new fully-commercial NEC C Series displays. A modern and contemporary design with a mere 45mm depth and improved visual aesthetics allow for the smooth and stylish integration of these displays into any environment. These products contain full metal mechanical structures enabling them to be utilized in situations where robustness is a key factor. They also have a wide range of the latest connectivity interfaces including multiple HDMI connections and a built-in media player to allow for many avenues of displaying content. The NEC C series boasts 400 cd/m² along with an anti glare screen that allows for efficient readability and less reflectivity of ambient light that would normally take away from the imagery on the display. These products are ideal for 24/7 digital signage in retail, education, restaurant and corporate environments

L-Shaped Connectivity

Connectivity is located on both the bottom and side of the display to allow for easy access regardless of orientation



Removable Logo

When mounting from Landscape to Portrait orientation, there is now the ability to change the orientation of the logo or remove it all together







Blue ON LED and Ambient Light Sensor

New mechanical structure allows for sleeker LED and ambient light sensor design. Auto dimming of the LED backlights can be utilized through the ambient light sensor allowing for the brightness to change depending on the external lux in the room of installation.



NaViSet Administrator 2

This software is an all-in-one remote support solution that runs from a central location and provides monitoring, asset management and control functionality of the majority of NEC display devices and Windows computers. It is ideal for multi-device installations over arrays.



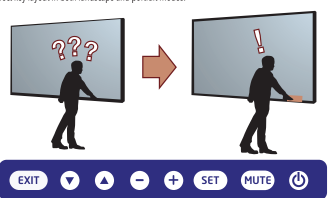
Real Time Clock and Full Scheduler

These displays have the ability to load the current date and time as well as up to 30 different schedules to run throughout the course of the week. There is also a Holiday Mode built into the scheduler that allows a user to program all holidays throughout the year and can be set so that the display does not turn on during those times.



Key Guide

New Key Guide function allows for easier OSD navigation when manually controlling the unit via the buttons on the back of the display by adding a graphic on the screen that directs the customer to the correct key layout in both landscape and portrait modes.



Custom Input Detect / Failover

This feature allows for the customer to prioritize up to 3 inputs so that if a primary source goes down, the display will automatically switch to whatever the customer has prioritized next.

Typical Display



If the source fails, this results in a blank screen

C Series



If the source fails, the display automatically switches to the next prioritized source, allowing for zero down time on the display

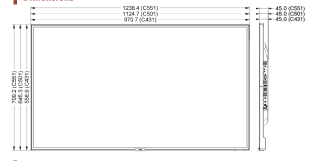
Ultra Thin Depth

With a mere 45mm of total depth, these displays allow you to get closer to the wall than traditional display. This allows for easier installations due to a lighter chassis as well as unobtrusive mounting and easier accessability in situations where ADA compliance is of importance.

45mm depth

			C431	C501	C551
LCD MODULE	Panel Technol	ogy		VA	
	Viewable Image Size		43"	50"	55"
	Native Resolution		1920 x 1080		
	Brightness (Minimum/ Typical)		320 cd/m² / 400 cd/m²		
	Backlighting		LED Edge Backlighting		
	Contrast Ratio (Typical)		4000:1		
	Viewing Angle		178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10		
	Aspect Ratio		16:9		
	Displayable Colors		Over 1.07 Billion		
	Orientation		Landscape and Portrait		
	Panel Haze (%)		44		
CONNECTIVITY	Digital		HDMI 1.4b x3 (with HDCP), DisplayPort (with HDCP)		
	Input Terminals	Analog	VGA 15-pin D-SUB, RCA Composite		
		Audio	3.5mm Audio Mini Jack x2, DisplayPort Audio, HDMI Audio		
		External Control	LAN (100Mbit), 3.5 Mini Jack IR Remote, RS232C		
		Data	microSD (Media Player), USB 2.0 (Media Player, Powered 5V/2A)		
	Output Terminals	Digital	N/A		
		Analog	N/A		
		Audio	3.5mm Audio Mini Jack		
		External Control	IR Remote (3.5mm Mini Jack)		
POWER CONSUMPTION	On (Typ/Max E	Brightness)	50W/65W	65W/85W	75W/90W
	Network Standby		2W		
	Normal Standby		<0.5W		
	Current Rating		1.35A - 0.55A @ 100-240V	1.50A - 0.60A @ 100-240V	1.55A - 0.65A @ 100-240V
	Speaker Rating		Integrated 10W x 10W		
PHYSICAL SPECIFICATIONS	Bezel Width (L/R, T/B)		12.4mm/12.4mm/12.4mm		
	Net Dimensions		38.2 x 22.0 x 1.8 in.	44.3 x 25.4 x 1.8 in.	48.8 x 27.9 x 1.8 in.
	(Without stand; W x H x D)		970.7 x 558.9 x 45.0mm	1124.7 x 645.3 x 45.0mm	1238.4 x 709.2 x 45.0mm
	Net Weight (Without Stand)		27.6lbs / 12.5kg	35.5lbs / 16.1kg	41.4lbs / 18.8kg
	VESA Hole Configuration		4x M6 x 12mm (300 x 300)		
SENSORS	Ambient Light Sensor Integrated and programma			Integrated and programmable	
ENVIRONMENTAL CONDITIONS	Operating Temperature		0 to 40C		
	Operating Humidity		20-80%		
	Operating Altitude		3000m (9843ft)		
LIMITED WARRANTY			3 years Advanced Replacement		
ADDITIONAL FEATURES			Full External Control through RS232C and LAN, AMX, PJ-Link, SNMP, Crestron RoomView Controls, Alert Mail, HTTP Server Control, CEC over HDMI, Ambient Light Sensor, Wake from Power Save (All inputs), Input Detect Options, Firmware over LAN, PD Comms Tool/ NaViSet Administrator 2 Compatible, USB/SD Card Media Player, Energy Star 7.0 Compliant, Native/2.2/2.4 Gamma Selection, Normal/Full/Wide/1.1/Zoom Aspect, TileMatrix up to 10x10, Monitor/Group ID Control		
SHIPS WITH			3m AC Power Cord, 1.8m VGA Cable, IR Remote Control, Batteries, CD-ROM (User Manual)		
5.111.5 Willi			Table Top Stand (ST-401), Wall Mount (WMK-3257), Slim Wall Mount (WMK-3255S), External		
OPTIONAL ACCESSORIES			Table Top Stand (ST-40 F), Wall Mount (WMK-3257), SIIM Wall Mount (WMK-32555), External		

Dimensions



Options

OPS PC's

only when coupled with OPS-DOCK and used as external PC - there is no internal OPS on these displays

OPS-TCIS-PS OPS-APIS-PS OPS-PCAEQ-PS2



Tabletop Stand

ST-401



Wall Mount

WMK-3257 - Standard Wall Mount WMK-3255S - Slim Wall Mount







IR Sensor (KT-RC2)

Input Panels

- Audio Mini Jack OUT
- Remote IN
- Remote OUT RS232C IN
- USB (Media Player)
- 6. LAN (Control)
- Audio IN1 Audio IN2
- RCA Composite IN VGA (RGB, YPbPr) IN
- 10.
- 11. HDMI IN1

9.

- 12. HDMI IN2 HDMI IN3
- 13.
- DisplayPort IN
- Micro SD Card (Media Player)

MultiSync, NaViSet and TileMatrix are trademarks or registered trademarks of NEC Display Solutions, Ltd. in Japan, the United States and other countries. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. DisplayPort and DisplayPort Compliance Lgo are trademarks owned by the Video Electronics Standard Association in the United States and other countries. PDBase*IP and the HDBase Alliance logo are trademarks or the HDBase Alliance. RESTRON ROOMVIEW are trademarks or registered trademarks of Crestron Electronics, Inc. AMX is a trademark or registered trademark of an ontification of the Countries. VESA is a trademark of an onprofit organization, Video Electronics Standard Association.

All other trademarks are the property of their respective owners. The images in this brochure are samples.

All specications are subject to change without notice.







