













NEC M5514K

TECHNICAL DETAILS

Diagonal (in)	55
Panel	IPS
Standard	UHD 4K
Resolution (px×px)	3840x2160
Width of viewable area (mm)	1209.6
Height of viewable area (mm)	680.4
Upper / lower bezel size (mm)	14.5 / 18.1
Left / right bezel size (mm)	15/15
Screen aspect ratio	16:9
Max. brightness (cd/m²)	500
Viewing angles (h/v; °)	178/178
Connectors	1 x DisplayPort (Input)
Connectors	1 x RS-232C (9-pin D-Sub)
Connectors	1 x USB-A 2.0
Connectors	2 x 3.5mm jack (Audio input)
Connectors	1 x Ethernet (RJ45)
Connectors	2 x HDMI (Input)
Connectors	1 x 3.5mm jack (Audio output)
Connectors	1 x 3.5mm jack (Remote)
Max. power consumption (W)	250
Width without stand (mm)	1239.6
Height without stand (mm)	713
Depth without stand (mm)	61.1
Net weight (kg)	26.4







Set contains	Remote control
Set contains	Power cord
Set contains	Vogel's PFW 4700 wall mount

PRODUCT DESCRIPTION

The NEC M551 is a 55-inch large format monitor for digital signage applications that features an IPS matrix offering a native resolution of 3840x2160 pixels (4K, 81 ppi).

The M551's matrix shines at 500 nits at 60 Hz refresh rate and supports color temperatures from 2600 to 10000K range. The image can be displayed in both classic (horizontal) and portrait (vertical) positions. The NEC M551 consumes about 110W of power in standard operating mode, about 140W at maximum brightness, and about 250W at maximum brightness, maximum Intel SDM settings, and maximum sound level.

The large format monitor supports 2 HDMI inputs (with HDCP), DisplayPort 1.2 input with HDCP, USB 2.0 port (for the optional media player), three audio jacks (including 2 inputs and 1 output), and RS-232C and RJ45 ports.

NEC M551 can be installed on the wall - the spacing of VESA mounting holes is $300 \times 300 \text{mm}$ (M6). The weight of the monitor without a stand is 26.4 kg. Rent the NEC M551 4K large format monitor for digital signage applications or for your booth. Available at SQM Rental House now!

Product link:

https://rentalhouse.sqm.eu/gb/lcd-oled/1397-nec-m551-4k.html