



## **PS-55**

A 55" LED-backlit display designed with high brightness panel and OPS slot for professional digital signage environments.

Built on an LED-backlit panel with the capacity of 700 nits high brightness, the PS-55 reproduces life-like colours and image details without disturbance of ambient light. Designed to suit different environments, it can be displayed either landscape or portrait. Equipped with an OPS slot and RJ45/RS-232 remote control functions, the PS-55 is an ideal choice for easy media integration and maintenance. The Anti-Burn- in<sup>TM</sup> technology and HeatControl Sensor ensure the 24/7 round-the-clock performance in professional digital signage settings.

- > LED-backlit technology with FHD 1920 x 1080 resolution
- > 700 nits high brightness
- > Premium-grade panel for high reliability and long product lifetime
- > Anti-Burn-in<sup>TM</sup> technology
- > AIP technology: 3D Comb Filter/ Deinterlace/ Noise Reduction/PIP and PBP
- > Versatile connectivity: VGA, DVI, HDMI, CVBS, YPbPr, DisplayPort
- > Daisy chain availability: VGA, DVI, RS-232
- > RS-232 and RJ45 allow programmable remote control
- > 15.8 mm bezel width and tiling function for easy video wall setup (support up to 5 x 5)
- > Built-in scheduler allows different programme scheduling
- > HeatControl Sensor automatically activates the internal cooling fan to cool down the temperature
- > OPS slot ready for easy media player integration
- > Built-in speakers
- > Quick switch between internal and external speakers
- > Flexible display orientation: portrait and landscape
- > Rigorous screening of the components for mission-critical 24/7 applications





## **PS-55**

Specifications	;	PS-55
Panel	Panel Type Panel Size Max. Resolution Pixel Pitch Brightness Contrast Ratio Viewing Angle (H/V) Display Colour Response Time (GTG)	LED-Backlit TFT LCD (MVA panel) 54.6" FHD 1920 x 1080 0.63 mm 700 cd/m <sup>2</sup> (Typical) 4000 : 1 (Typical) 178°/178° (Typical) 1.07 B 6.5 ms
Frequency (H/V)	H.Freq V.Freq	31kHz – 92kHz 48Hz – 85Hz
Input	VGA DVI HDMI Component (YPbPr) CVBS DisplayPort	15-Pin D-Sub 24-Pin DVI-D HDMI BNC x 3 BNC DisplayPort
Output	DVI/VGA	29-Pin DVI-I
External Control	RS-232 in/out RJ45	9-Pin D-Sub RJ45
Audio Other	Audio In Audio Out Internal Speaker External Speaker Out OPS Slot	1 x Stereo audio in for PC (audio jack, 3.5ø) 1x Stereo audio in (RCA) 1 x Stereo audio out (RCA) 10W x 2 10W x 2 Yes
Connectivity		
Power	Power Supply Power Requirements Consumption	Internal 100 - 240V, 50 - 60Hz < 245W (On) < 0.5W (Active Off/Off)
Operating Conditions	Temperature Humidity	0°C ~ 40°C (32°F ~ 104°F) 20% ~ 80% (No condensation)
Storage Conditions	Temperature Humidity	-20°C ~ 60°C (-4°F ~ 140°F) 5% ~ 95% (No condensation)
Mounting	VESA FPMPMI	Yes (400 x 400mm/ 400 x 200mm/ 200 x 200mm)
Dimensions	w/o Base (W x H x D) with Base (W x H x D) Packaging (W x H x D)	1244 x 715 x 69 mm (49.0" x 28.1" x 2.7") 1244 x 771 x 400 mm (49.0" x 30.4" x 15.7") 1476 x 978 x 276 mm (58.1" x 38.5" x 10.9")
Weight	w/o Base with Base Packaging weight	30.6 kg (67.3 lbs) 32.6 kg (71.7 lbs) 36.1 kg (79.4 lbs)
Regulation Approval	Certifications & Compliance	CB, CE, FCC, RoHS, WEEE, REACH, GOST-R
Accessories	Supplied Optional	CD ROM (user manual), Remote control with AAA batteries, Power cord, 15-Pin D-Sub cable, Power switch cover and screw, Cable tie Stand base (STD-05)



700 nits high brightness panel assures image clarity even under high-ambient light.



Versatile connectivity: VGA, DVI, HDMI, CVBS, YPbPr, DisplayPort, RS-232, RJ45 and audio.



The flexibility in display orientation—either landscape or portrait—means user freedom in fitting whatever setting.



OPS compliant design simplifies digital signage installation and maintenance.





 $\label{eq:constraint} \begin{array}{c} \mbox{All specifications are subject to change without prior notice.} \\ \mbox{Copyright} © 2013 AG Neovo. All rights reserved. The name AG Neovo is a trademark of AIC. \\ \mbox{All other trademarks are the property of their respective owners.} \\ \mbox{P/C: PS5500 Version 1.2, 20131104} \end{array}$