

## **PM-65P**





A 65" narrow bezel display featuring USB playback, DLNA-compliant and OPS slot is optimized for various digital signage and commercial environments.

The AG Neovo PM-65P display comes with lightweight design which makes easy to carry and lift for the video wall setup. Its analog and digital loop-through and IR remote control simplify the configuration and control of multi-display system. On top of the USB playback and DLNA-compliant functionality, the OPS slot facilitates easier maintenance and upgrade of digital signage infrastructure. Coupled with the built-in scheduler and tiling function, the PM-65P display is an ideal choice for use in various digital signage settings.

- > LED-Backlit technology with FHD resolution
- > 13.9mm (left/right/top) and 14.9mm (bottom) slim bezel width
- > Anti-Burn-in<sup>TM</sup> technology
- > Built-in Image Enhancer: 3D Comb Filter/ Deinterlace/Noise Reduction
- > Connectivity: VGA, DVI, HDMI, Component, CVBS, DisplayPort
- > Daisy chain: VGA, DVI, DisplayPort and RS-232
- > Tiling function for easy video wall setup (Up to 10 x 10)
- > USB playback: Plays back photos, music and videos by connecting the USB-compatible device
- > DLNA function: easy sharing and playing digital content with DLNA compliant devices via local network
- > RS-232 (in/out), IR (in/out) and RJ45 allow remote control
- > OPS slot for easy media player integration
- > Built-in scheduler allows different programme scheduling
- > VA panel offers wide viewing angles up to 178 degrees
- > Built-in speakers (10W x 2)
- > Ideal for 16/7 operations



## **PM-65P**

Specifications		PM-65P
Panel	Panel Type Panel Size Max. Resolution Brightness Contrast Ratio Viewing Angle (H/V) Display Colour Response Time	LED-Backlit TFT LCD (VA panel) 65" 1920 x 1080 350 cd/m <sup>2</sup> 4,000 : 1 178°/178° 16.7M 4 ms
Frequency (H/V)	H.Freq V.Freq	31 kHz – 92 kHz 48 Hz – 85 Hz
Input	VGA DVI HDMI Component CVBS DisplayPort LAN USB	15-Pin D-Sub 24-Pin DVI-D HDMI x 2 BNC x 3 BNC (share with Component-Y) DisplayPort RJ45 USB Type A
Output	DVI/VGA DisplayPort	30-Pin DVI-I DisplayPort
External Control	RS-232 in/out LAN IR In/Out	2.5mm Phone jack RJ45 3.5 mm phone Jack
Audio	Audio In  Audio Out Internal Speaker External Speaker	1 x stereo audio in for PC (audio jack, 3.5 Ø) 1 x Stereo audio in (RCA) 3.5mm phone jack 10W x 2 10W
Other Connectivity	OPS Slot USB Port	Yes USB 2.0
Power	Power Supply Power Requirements Consumption	Internal 100 - 240V, 50 - 60Hz <160 W (On) < 0.5 W (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 400 mm)
Dimensions	w/o base (W x H x D)  Packaging (W x H x D)	1459 x 835 x 82 mm (57.4" x 32.9" x 3.2") 1655 x 1078 x 280 mm (65.2" x 42.4" x 11.0")
Weight	w/o base Packaging weight	24.8 kg (54.7 lbs) 39.3 kg (86.6 lbs)
Regulation Approval	Certifications & Compliance	FCC, CB , CE, WEEE, RoHS, REACH
Accessories	Supplied	CD ROM (user manual), Remote control, RS-232 Daisy Chain cable 1.8m, 15-Pin D-Sub cable 1.8m, AC power cord 1.8m, AAA batteries, RS-232 cable



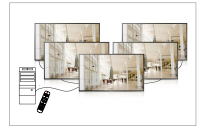
Built-in tiling function allows easy image setting in a video wall matrix (supports up to  $10 \times 10$ )



 $\label{eq:Versatile connectivity: VGA, DVI, HDMI, Composite, \\ Component, DisplayPort$ 



Built-in scheduler automatically activates and deactivates the PM-65P with designated input signal according to programmed schedules.



Local control multiple-display configurations via IR loop-though with remote controller







