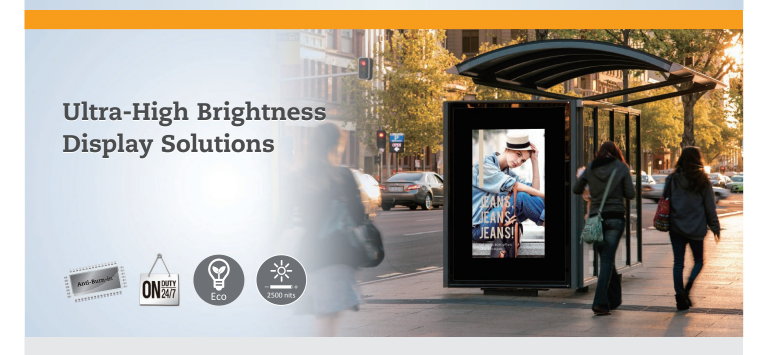


PO-Series LED-backlit Display 55"



The PO-Series ultra-high brightness displays are purposely built to stand out in a wide range of environments whether indoor or outdoor, retail or entertainment. The LED-backlit panels include brightness levels that maximise visibility, along with features such as an energy saving EcoSmart Sensor and Anti-Burn-in™ technology that make the displays ideal for 24/7 outdoor use. An open-frame option boosts adaptability, as it allows for easier integration into customised designs, while an active dual-fan cooling design coupled with a HeatControl sensor keep temperatures in control, which further enhances the PO-Series' aptitude for outdoor use.





PO-55F







Readable in Sunlight

With a 2500 nits ultra-high brightness display, the PO-Series provides optimal readability, whether in direct or indirect sunlight conditions, while retaining the superior image quality AG Neovo displays are known for. The panels also are equipped with high-temperature resistant (up to 110°C/230°F) liquid crystal cells, and circular polarizing technology which enables clear visibility even when the viewer is wearing polarized sunglasses.

Open-Frame Design

With customisation in mind, the PO-Series features an open-frame option which allows you to be flexible in any new custom display solution you are designing or to integrate the display into any solution which you have already developed.



RS-232

Easy to Install and Manage

Offering landscape and portrait mode capabilities, the PO-Series can easily adapt to various installation setups while expanding design options for content. A built-in RS-232 port adds convenience, letting you control your display remotely.

Smart Power Management

Power management is an important consideration for 24/7 applications to ensure a long product life and extended use. AG Neovo designed an energy saving EcoSmart Sensor, so the display can automatically adjust its brightness according to the external environment, particularly in outdoor settings, which can significantly save energy.











Features

- Sunlight readable, 2500 nits ultra-high brightness
- Anti-Burn-inTM technology
- EcoSmart Sensor automatically adjusts backlight according to ambient lighting condition
- RS-232 and IR for remote control
- HeatControl sensor with dual fans
- Flexible display orientation: Landscape/portrait

- Wide colour gamut coverage (NTSC 72%)
- Low reflection≦1.45%
- Built-in speaker (PO-55H only)
- 2 handles mounted for easy lifting
- Rigorous screening of the components for mission-critical 24/7 operations





_			
Sn	ACIT	ıcatı	one
UP	CCII	LCati	OIIS

PO-55H

Specification	5	10-3311	ro-551 (Open-Italile)
Panel	Panel Type Panel Size Max. Resolution Pixel Pitch Brightness Contrast Ratio Viewing Angle (H/V) Disply Colour Response Time	LED-Backlit TFT LCD (MVA Panel) 54.6" 1920 x 1080 0.63 mm 2500 cd/m² 4,000 : 1 178°/178° 1.07 B 5 ms	LED-Backlit TFT LCD (MVA Panel) 54.6" 1920 x 1080 0.63 mm 2500 cd/m² 4,000:1 178°/178° 1.07 B 5 ms
Frequency (H/V)	H Freq. V Freq.	30 KHz - 80 KHz 56 Hz - 76 Hz	30 KHz - 80 KHz 56 Hz - 76 Hz
Input	VGA DVI DisplayPort HDMI USB	15-Pin D-Sub 24-Pin DVI-D DisplayPort 1.2a x 1 HDMI 1.4 x1 USB x 1 (Reserved for touch design)	15-Pin D-Sub 24-Pin DVI-D DisplayPort 1.2a x 1 HDMI 1.4 x1 USB x 1 (Reserved for touch design)
External Control	RS-232 in IR in	9-Pin D-Sub IR	9-Pin D-Sub IR
Audio	Audio In Audio Out Speaker	Stereo audio jack for PC (3.5 mm) x 1 Stereo audio jack for PC (3.5 mm) x 1 10 W x 2	Stereo audio jack for PC (3.5 mm) x 1 Stereo audio jack for PC (3.5 mm) x 1 -
Power	Power Supply Power Requirements Consumption	Internal AC 100 - 240 V < 350 W (On) < 1 W (Stand-by/Off)	Internal AC 100 - 240 V < 350 W (On) < 1 W (Stand-by/Off)
Operating Conditions	Temperature Humidity	0°C ~ 40°C (32°F ~ 104°F) 20% ~ 80% (No condensation)	0°C ~ 40°C (32°F ~ 104°F) 20% ~ 80% (No condensation)
Storage Conditions	Temperature Humidity	-20°C ~ 60°C (-4°F~140°F) 20% ~ 80% (No condensation)	-20°C ~ 60°C (-4°F~140°F) 20% ~ 80% (No condensation)
Mounting	VESA	Yes (400 x 400 mm)	Yes (400 x 400 mm)
Dimensions	w/o Base (W x H x D) Packaging (W x H x D)	1248.2 x 719.0 x 119.0 (49.1" x 28.3" x 4.7") 1351.0 x 852.0 x 365.0 (53.2" x 33.5" x 14.4")	1242.2 x 713.0 x 117.8 (48.9" x 28.0" x 4.6") 1351.0 x 852.0 x 365.0 (53.2" x 33.5" x 14.4")
Weight	w/o base Packaging	36.7 kg (80.7 lb) 46.3 kg (100.9 lb)	29.2 kg (64.2 lb) 38.8 kg (85.4 lb)
Regulation Approval	Certification & Compliance	CE, REACH, WEEE, ROHS, LVD	CE, REACH, WEEE, RoHS, LVD
Accessories	Supplied	Power Cord (USA, EU, UK), Battery, Remote control, Quick Start Guide	Power Cord (USA, EU, UK), Battery, Remote control, Quick Start Guide
Optional Accessories		Video Wall Mount: VWM-01, VWM-02 Large Mounting Kit: LMK-01, LMK-03 Ceiling Mount: CMP-01+LMK-01	-



Global Headquarters

Taipei, Taiwan

EMEA Regional Headquarters

Capelle a/d Ijssel, The Netherlands

North & South America Regional Headquarters

San Jose, CA, U.S.A.

Asia-Pacific Regional Headquarters

Taipei, Taiwan

Canada Sales Office

Vancouver, B.C., Canada

China Sales Office

Shanghai, China

Czech Republic Sales Office

Brno, Czech Republic

Denmark Sales Office

Støvring, Denmark

Germany Sales Office

Mechernich, Germany

Italy Sales Office

Livorno, Italy

Poland Sales Office

Warsaw, Poland

Spain Sales Office

Barcelona, Spain

Ukraine Sales Office

Lviv, Ukraine

www.agneovo.com

