

THE DISPLAY CHOICE OF PROFESSIONALS

4K Interactive Displays for Collaborative Meeting Rooms

IFP-Series



Simplify Your Meeting Room

ryse

Built on the Android OS platform; Meetboard[™] are designed to get meetings and presentations going right away, without the need for projectors, whiteboards, PCs or installing additional software. Eliminate cable clutter and enjoy a clean and organized meeting room thanks to wireless mirroring options. Present, brainstorm and take notes without cables in between or markers that are running out of ink.



displays.agneovo.com



Quickly Start Meeting Enjoy Clear Image Presentation Save and Share Files Instantly

The New Generation of Meetings AG Neovo's IFP-

AG Neovo's IFP-Series, Meetboard, is the all-around interactive display that streamlines the meetings process. Since meetings can't wait for slow loading screens, Meetboard's on-board whiteboard app and launcher allows participants to directly access materials and get the meeting going without delay. Meeting materials and presentations are bright and crisp on the 4K display, ensuring that content is clear and compelling. And files and notes relevant to the meeting can be shared with ease, through QR code, email, or cloud drive.



Loaded with Built-in Interactive Apps

Draw and brainstorm with the Meetboard app, make a compelling presentation with WPS Office, or wirelessly share content from your PC, Mac or mobile device with ScreenShare Pro. Meetboard comes with all the apps needed for collaborating and sharing ideas out of the box.



Meetboard App

User-friendly interactive whiteboard software designed for interactive meetings and group discussions.



Writing & Drawing

Participants can draw and insert images for demonstrating ideas.



Dual Pens

Two styluses for simultaneous annotation with two colours.

Easy Share

Instantly share meeting files via email, QR code and cloud drives.



Connecting People and Devices has Never Been Easier

Collaborating on projects requires not only the input of your team, but also their devices and content. That is why Meetboard supports 802.11ac Wi-Fi and Bluetooth, for fast and seamless connections among the keyboards, webcams, and all the devices your team needs to get their ideas across. ScreenShare Pro app makes those connections extremely usable, by enabling collaboration through device mirroring and remote control from individual devices, no matter what operating systems your team members use: Windows, macOS, Android, or iOS.

Made for Hands-On Collaboration

Engaging with ideas over an electronic display can often present hurdles to participation. Meetboard lowers those hurdles with multi-touch and natural writing capabilities. Multiple participants, using their fingers or included styluses, can simultaneously draw and annotate on the 20-point touch-enabled display, making mind-mapping and brainstorming as intuitive as using a whiteboard.

Another common obstacle is not having the right driver for your content, an obstacle Meetboard does away with. Its Plug-and-Play Windows support allows Windows users to activate applications like PowerPoint and OneNote directly on the display—all without additional drivers.



Assistive Menu Lets Your Team Focus on What Matters



Meetings shouldn't stop for technical issues. Enter Meetboard's dedicated assistive menu, which works on any input source and Android apps, giving participants the power to access certain functions and shortcuts, like adjusting audio/brightness, capturing screenshots, toggling between tasks, and taking down notes.

Features

- 4K UHD 3840 x 2160 resolution
- IPS Panel technology offers high colour accuracy and wide viewing angles
- Incorporates IR touch technology
- ScreenShare Pro App for multi-display sharing
- Instant meeting files sharing via email, QR code and built-in Cloud Drive
- 20-point simultaneous multi-touch capability

- Windows 10 ready plug and play support for Windows 7/8/10
- User-friendly whiteboard application for collaborative meetings
- Two styluses for simultaneous annotation with two colours
- View, edit & create office documents with WPS Office Suite App • Android OS 8.0
- Built-in USB 3.0 for faster transfer speeds with storage devices
- Built-in speakers and audio mini-jack in/out connection
- Wall mount and Wi-Fi module are included for quick installation

		IFP-8602	IFP-7502
Panel	Panel Type	LED-Backlit TFT LCD (IPS Technology)	LED-Backlit TFT LCD (IPS Technology)
	Panel Size	85.6"	74.5"
	Max. Resolution	UHD 3840 x 2160	UHD 3840 x 2160
	Pixel Pitch	0.494 mm	0.430 mm
	Brightness	350 cd/m ²	350 cd/m ²
	Contrast Ratio	1200:1	1100:1
	Viewing Angle (H/V)	178°/178°	178°/178°
	Display Colour	1.07B	1.07B
	Response Time	5 ms	5 ms
	Surface Treatment	Anti-Glare Treatment (Haze 28%), 2H Hard Coating	Anti-Glare Treatment (Haze 28%), 2H Hard Coating
Frequency (H/V)	H Freq.	30 kHz-80 kHz	30 kHz-80 kHz
	V Freq.	50 Hz-76 Hz	50 Hz-76 Hz
Input	HDMI	2.0 x 3	2.0 x 3
	VGA	15-Pin D-Sub x 1	15-Pin D-Sub x 1
Output	HDMI	2.0 x 1	2.0 x 1
External Control	RS232 In	9-Pin D-Sub	9-Pin D-Sub
	LAN (RJ45)	Yes	Yes
Embedded Player	OS	Android 8.0	Android 8.0
	CPU	Dual core A73+Dual core A53	Dual core A73+Dual core A53
	Memory	3 GB	3 GB
	Storage	16 GB	16 GB
Other Connectivity	USB	2.0 x 3 / 3.0 x 3	2.0 x 3 / 3.0 x 3
Audio	Audio In Audio Out Internal Speakers	Stereo Audio Jack (3.5 mm) Stereo Audio Jack (3.5 mm) S/PDIF 16W x 2	Stereo Audio Jack (3.5 mm) Stereo Audio Jack (3.5 mm) S/PDIF 16W x 2
Touch Screen	Technology Positional Accuracy Panel Interface Single Touch Plug & Play Multi-touch Plug & Play Multi-touch Support by Driver	Infrared Touch Frame ±1.5mm USB 2.0 x 2 (Type-B) Windows 2000/XP/Vista/CE 6.0/macOS Windows 7/8/10 Android/Linux (kernel version 3.5+) Chrome OS (39 or above) macOS (supported by UPDD driver)	Infrared Touch Frame ±1.5mm USB 2.0 x 2 (Type-B) Windows 2000/XP/Vista/CE 6.0/macOS Windows 7/8/10 Android/Linux (kernel version 3.5+) Chrome OS (39 or above) macOS (supported by UPDD driver)
Power	Power Supply	Internal	Internal
	Power Requirements	AC 100-240V, 50/60 Hz	AC 100-240V, 50/60 Hz
	On Mode	294W	165W
	Off Mode	< 0.5W	< 0.5W
NeoV™ Touch Glass	Thickness	4.0 mm (0.16")	4.0 mm (0.16")
	Reflection Rate	< 10%	< 10%
	Transmission Rate	≥ 88%	≥ 88%
	Hardness	≥ 8H	≥ 8H
	Gloss	75±5 GU	75±5 GU
Operating	Temperature	0°C-40°C (32°F-104°F)	0°C-40°C (32°F-104°F)
Conditions	Humidity	10%-90% (non-condensing)	10%-90% (non-condensing)
Storage	Temperature	-20°C-60°C (-4°F-140°F)	-20°C-60°C (-4°F-140°F)
Conditions	Humidity	10%-90% (non-condensing)	10%-90% (non-condensing)
Mounting	VESA FPMPMI	Yes (800 x 600 mm)	Yes (800 x 400 mm)
Dimensions	w/o Base (W x H x D)	1957.2 x 1160.0 x 86.0 mm (77.1" x 45.6" x 3.4")	1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4")
	Packaging (W x H x D)	2211.0 x 1370.0 x 280.0 mm (87.1" x 53.9" x 11.0")	1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0")
Weight	w/o Base	66.0kg (145.5 lb)	50.6 kg (111.6 lb)
	Packaging	98.8kg (217.8 lb)	72.9 kg (160.7 lb)
Regulation Approval	Certifications & Compliance	CE, LVD, WEEE, REACH, RoHS	CE, LVD, FCC, WEEE, REACH, RoHS, BSMI
Accessories	Supplied	Power cord, HDMI Cable, USB Cable, Remote control, Batteries, Quick Start Guide, Touch Pen x 2, Wall Mount, Wi-Fi / Bluetooth Module	Power cord, HDMI Cable, USB Cable, Remote control, Batteries, Quick Start Guide, Touch Pen x 2, Wall Mount, Wi-Pi / Bluetooth Module
Optional Accessories		Floor Mounts (Landscape only): FMC-03 + LMK-04, FMC-04 + LMK-04	Wall Mounts (Landscape only): LMK-03 Floor Mounts (Landscape only): FMC-03 + LMK-04, FMC-04 + LMK-04

		IFP-6502	
Panel	Panel Type Panel Size Max. Resolution Pixel Pitch Brightness Contrast Ratio Viewing Angle (H/V) Display Colour Response Time Surface Treatment	LED-Backlit TFT LCD (IPS Technology) 64.5" UHD 3840 x 2160 0.372 mm 350 cd/m ² 1200:1 178°/178° 1.07B 5 ms Anti-Glare Treatment (Haze 25%), 3H Hard Coating	
Frequency (H/V)	H Freq. V Freq.	30 kHz-80 kHz 50 Hz-76 Hz	
Input	HDMI VGA	2.0 x 3 15-Pin D-Sub x 1	
Output	HDMI	2.0 x 1	
External Control	RS232 In LAN (RJ45)	9-Pin D-Sub Yes	
Embedded Player	OS CPU Memory Storage	Android 8.0 Dual core A73+Dual core A53 3 GB 16 GB	
Other Connectivity	USB	2.0 x 3 / 3.0 x 3	
Audio	Audio In Audio Out Internal Speakers	Stereo Audio Jack (3.5 mm) Stereo Audio Jack (3.5 mm) S/PDIF 16W x 2	
Touch Screen	Technology Positional Accuracy Panel Interface Single Touch Plug & Play Multi-touch Plug & Play Multi-touch Support by Driver	Infrared Touch Frame ±1.5mm USB 2.0 x 2 (Type-B) Windows 2000/XP/Vista/CE 6.0/macOS Windows 7/8/10 Android/Linux (kernel version 3.5+) Chrome OS (39 or above) macOS (supported by UPDD driver)	
Power	Power Supply Power Requirements On Mode Off Mode	Internal AC 100-240V, 50/60 Hz 155W < 0.5W	
NeoV™ Touch Glass	Thickness Reflection Rate Transmission Rate Hardness Gloss	4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU	
Operating Conditions	Temperature Humidity	0°C-40°C (32°F-104°F) 10%-90% (non-condensing)	
Storage Conditions	Temperature Humidity	-20°C-60°C (-4°F-140°F) 10%-90% (non-condensing)	
Mounting	VESA FPMPMI	Yes (600 x 400 mm)	
Dimensions	w/o Base (W x H x D) Packaging (W x H x D)	1489.0 x 897.0 x 86.0 mm (58.6" x 35.3" x 3.4") 1656.0 x 1050.0 x 204.0 mm (65.2" x 41.3" x 8.0")	
Weight	w/o Base Packaging	39.0 kg (86.0 lb) 55.7 kg (122.8 lb)	
Regulation Approval	Certifications & Compliance	CE, LVD, FCC, WEEE, REACH, RoHS, BSMI	
Accessories	Supplied	Power cord, HDMI Cable, USB Cable, Remote control, Batteries, Quick Start Guide, Touch Pen x 2, Wall Mount, Wi-Fi / Bluetooth Module	
Optional Accessories		Stand: STD-08 Wall Mounts (Landscape only): LMK-01, LMK-03 Floor Mounts (Landscape only): FMC-03 + LMK-04, FMC-04 + LMK-04	





All specifications are subject to change without prior notice. Copyright © 2020 AG Neovo. All rights reserved. The name AG Neovo is a trademark of AIC. All other trademarks are the property of their respective owners. P/C: IF8620/IF7200/IF6200 Version 2.0, 20200107