



Simplify Your Meeting Room

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.











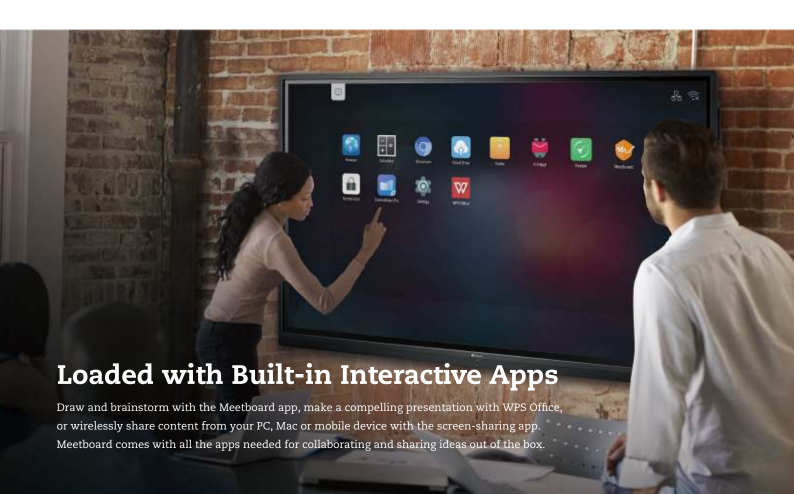




Quickly Start Meeting Enjoy Clear Image Presentation Save and Share Files Instantly

The New Generation of Meetings AG Neovo'

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 drives.





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. A powerful screen-sharing app makes those connections extremely usable; It enables device mirroring and remote controlling from individual devices, no matter what operating systems your team members use: Windows 11, 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 styluses, can simultaneously draw and annotate on Meetboard 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.

Meet Your Team Remotely Everywhere

AG Neovo brings an FMC-06 floor mounting cart to life to fulfil the needs of on-site and virtual collaborations in the changing world. You can quickly install Meetboard on FMC-06 without additional effort and bring all the accessories together; meanwhile, ensure the display remains secure with lockable castors. With excellent mobility and user-friendly design, Meetboard brings the collaborative meeting to the next level out of your imagination.



Features

- 4K UHD 3840 x 2160 resolution
- \bullet 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 drives
- 20-point simultaneous multi-touch capability
- Windows 11 ready plug and play support for Windows 7/8/10/11
- 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
- $\ensuremath{^{\bullet}}$ 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



THE DISPLAY CHOICE OF PROFESSIONALS

Specifications	IFP-6502	IFP-7502
anel Type	LED-Backlit TFT LCD (IPS Technology)	LED-Backlit TFT LCD (IPS Technology)
anel Size	64.5	74.5
fax. Resolution	UHD 3840 x 2160	UHD 3840 x 2160
ixel Pitch	0.372 mm	0.430 mm
rightness	350 cd/m ²	350 cd/m²
ontrast Ratio	1200:1	1100:1
iewing Angle (H/V)	178°/178°	178°/178°
risplay Colour	1.07B	1.07B
esponse Time	5 ms	5 ms
urface Treatment	Anti-Glare Treatment (Haze 25%), 3H Hard Coating	Anti-Glare Treatment (Haze 28%), 2H Hard Coating
requency	And-Gare Treatment (naze 25%), 3n nard Coading	Anti-Gare Treatment (naze 20%), 2n naid Coating
• ,	20 111- 00 111-	20 htt- 00 htt-
requency (H)	30 kHz-80 kHz	30 kHz-80 kHz
requency (V)	50 Hz-76 Hz	50 Hz-76 Hz
ignal Input		
IDMI	2.0 x 3	2.0 x 3
'GA	15-Pin D-Sub x 1	15-Pin D-Sub x 1
ignal Output		
IDMI	2.0 x 1	2.0 x 1
xternal Control		
S232 In	9-Pin D-Sub	9-Pin D-Sub
AN	RJ45 x 1	RJ45 x 1
mbedded Player		
S	Android 8.0	Android 8.0
PU	Dual core A73+Dual core A53	Dual core A73+Dual core A53
femory	3 GB	3 GB
torage	16 GB	16 GB
ther Connectivity		
ISB	2.0 x 3 / 3.0 x 3	2.0 x 3 / 3.0 x 3
udio		
udio In	Stereo Audio Jack (3.5 mm)	Stereo Audio Jack (3.5 mm)
udio Out	Stereo Audio Jack (3.5 mm), S/PDIF	Stereo Audio Jack (3.5 mm), S/PDIF
nternal Speakers	16W x 2	16W x 2
ouch Screen		
anel Interface	USB 2.0 x 2 (Type-B)	USB 2.0 x 2 (Type-B)
echnology	Infrared Touch Frame	Infrared Touch Frame
ositional Accuracy	±1.5 mm	±1.5 mm
ingle Touch Plug & Play	Windows 2000/XP/Vista/CE 6.0, macOS	Windows 2000/XP/Vista/CE 6.0, macOS
fulti-touch Plug & Play	Windows 7/8/10/11, Android/Linux (kernel version 3.5+), Chrome OS (39 or above)	Windows 7/8/10/11, Android/Linux (kernel version 3.5+), Chrome OS (39 or above)
fulti-touch Support by Driver	macOS (supported by UPDD driver)	macOS (supported by UPDD driver)
fulti-touch Support by Driver ower	macOS (supported by UPDD driver)	macOS (supported by UPDD driver)
	macOS (supported by UPDD driver) Internal	macOS (supported by UPDD driver) Internal
ower		
ower ower Supply	Internal	Internal
ower ower Supply ower Requirements	Internal AC 100-240V, 50/60 Hz	Internal AC 100-240V, 50/60 Hz
ower ower Supply ower Requirements on Mode	Internal AC 100-240V, 50/60 Hz 155W	Internal AC 100-240V, 50/60 Hz 165W
ower ower Supply ower Requirements in Mode tandby Mode If Mode	Internal AC 100-240V, 50/60 Hz 155W < 0.5W	Internal AC 100-240V, 50/60 Hz 165W < 0.5W
ower ower Supply ower Requirements in Mode tandby Mode ff Mode	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W
ower ower Supply ower Requirements in Mode tandby Mode If Mode lass	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16")	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16")
ower ower Supply ower Requirements in Mode tandby Mode iff Mode lass hickness eflection Rate	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10%	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10%
ower ower Supply ower Requirements in Mode tandby Mode iff Mode lass hickness eflection Rate ransmission Rate	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88%	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88%
ower Supply ower Requirements n Mode tandby Mode fff Mode lass hickness effection Rate ransmission Rate ardness	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H
ower ower Supply ower Requirements n Mode tandby Mode ff Mode lass hickness effection Rate ransmission Rate lardness	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88%	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88%
ower ower Supply ower Requirements on Mode tandby Mode	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H
ower Supply ower Requirements n Mode tandby Mode ff Mode lass hickness effection Rate ransmission Rate ardness loss perating Conditions	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H
ower ower Supply ower Requirements n Mode tandby Mode fff Mode lass hickness effection Rate ransmission Rate ardness loss perating Conditions emperature	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU
ower ower Supply ower Requirements in Mode tandby Mode iff Mode lass hickness effection Rate ransmission Rate ardness loss perating Conditions emperature umidity	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F)
ower ower Supply ower Requirements n Mode tandby Mode off Mode lass hickness effection Rate ransmission Rate ardness loss perating Conditions emperature fundity torage Conditions	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F)
ower ower Supply ower Requirements in Mode tandby Mode off Mode lass hickness effection Rate transmission Rate ardness loss perating Conditions emperature turnidity torage Conditions emperature emperature conditions emperature	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F)
ower Supply ower Requirements in Mode tandby Mode off Mode lass hickness effection Rate ransmission Rate ardness loss perating Conditions emperature turnidity torage Conditions emperature umidity	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing)
ower Supply ower Requirements on Mode tandby Mode tandby Mode dass hickness effection Rate transmission Rate lardness closs operating Conditions temperature turnidity torage Conditions temperature turnidity tounting	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing)
ower Supply ower Requirements on Mode tandby Mode tandby Mode off Mode disas hickness effection Rate transmission Rate lardness closs operating Conditions temperature turnidity torage Conditions emperature turnidity founting EESA FPMPMI	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F)
ower Supply ower Requirements n Mode tandby Mode ff Mode lass hickness effection Rate ransmission Rate ardness loss perating Conditions emperature turnidity torage Conditions emperature umidity tounting ESA FPMPMI timensions	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (300 x 400 mm)
ower ower Supply ower Requirements on Mode tandby Mode tandby Mode off Mode dlass hickness effection Rate transmission Rate tardness eloss operating Conditions emperature tumidity torage Conditions emperature tumidity founting test FPMPMI officencies towners tow	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 mm (58.6" x 35.3" x 3.4")	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm)
ower Supply ower Requirements In Mode standby Mode Iff Mode lass Inthickness Ieflection Rate ransmission Rate ardness Itoss International Conditions International Conditions Internative Internative Internative Internative Internative Internative International Conditions Internative	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (300 x 400 mm)
ower ower Supply ower Requirements on Mode tandby Mode off Mode lass hickness effection Rate transmission Rate tardness closs perating Conditions emperature tumidity torage Conditions emperature tumidity totage South	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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")	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0")
ower Supply ower Requirements in Mode standby Mode ff Mode lass hickness effection Rate transmission Rate ardness loss perating Conditions emperature umidity torage Conditions emperature umidity tounting ESA FPMPMI imensions roduct w/o Base (W x H x D) ackaging (W x H x D) Veight	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 mm (58.6" x 35.3" x 3.4")	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm)
ower Supply ower Requirements on Mode tandby Mode tandby Mode off Mode diass hickness effection Rate transmission Rate fardness closs operating Conditions emperature furnidity torage Conditions emperature furnidity torage Sarphymi furning fess FPMPMI furnings	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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")	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0")
ower Supply ower Requirements on Mode tandby Mode off Mode dlass hickness effection Rate transmission Rate tandness closs operating Conditions temperature tumidity torage Conditions temperature funding TESA FPMPMI finensions roduct w/o Base (W x H x D) veight roduct w/o Base	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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") 39.0 kg (86.0 lb)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0")
ower ower Supply ower Requirements on Mode tandby Mode off Mode dlass hickness effection Rate transmission Rate lardness dloss deperating Conditions temperature furnidity torage Conditions emperature furnidity founting TESA FPMPMI formensions troduct w/o Base (W x H x D) weight roduct w/o Base ackaging egulation Approval	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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") 39.0 kg (86.0 lb) 55.7 kg (122.8 lb)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0") 50.6 kg (111.6 lb) 72.9 kg (160.7 lb)
ower Supply ower Requirements on Mode tandby Mode tandby Mode off Mode disas hickness effection Rate transmission Rate lardness closs operating Conditions temperature furmidity torage Conditions emperature furmidity founting TESA FPMPMI imensions roduct w/o Base (W x H x D) ackaging (W x H x D) Veight Troduct w/o Base ackaging egulation Approval ertifications & Compliance	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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") 39.0 kg (86.0 lb)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0")
ower Supply ower Requirements on Mode tandby Mode tandby Mode off Mode disas hickness effection Rate transmission Rate lardness closs operating Conditions emperature furnidity totrage Conditions emperature furnidity founting ESA FPMPMI finensions roduct w/o Base (W x H x D) weight roduct w/o Base ackaging egulation Approval ertifications & Compliance coccessories	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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") 39.0 kg (86.0 lb) 55.7 kg (122.8 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0") 50.6 kg (111.6 lb) 72.9 kg (160.7 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI
ower Supply ower Requirements on Mode tandby Mode tandby Mode off Mode disas hickness effection Rate transmission Rate lardness closs operating Conditions temperature furmidity torage Conditions emperature furmidity founting TESA FPMPMI imensions roduct w/o Base (W x H x D) ackaging (W x H x D) Veight Troduct w/o Base ackaging egulation Approval ertifications & Compliance	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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") 39.0 kg (86.0 lb) 55.7 kg (122.8 lb)	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0") 50.6 kg (111.6 lb) 72.9 kg (160.7 lb)
ower ower Supply ower Requirements in Mode tandby Mode off Mode class in	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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") 39.0 kg (86.0 lb) 55.7 kg (122.8 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI Power Cord, HDMI Cable, USB Cable, Remote Control, Batteries,	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0") 50.6 kg (111.6 lb) 72.9 kg (160.7 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI Power Cord, HDMI Cable, USB Cable, Remote Control, Batteries,
ower Supply ower Requirements n Mode tandby Mode ff Mode lass hickness effection Rate ransmission Rate ardness loss operating Conditions emperature furnidity torage Conditions emperature furnidity tounting ESA FPMPMI imensions roduct w/o Base (W x H x D) ackaging (W x H x D) Veight roduct w/o Base ackaging egulation Approval ertifications & Compliance ccessories upplied	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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") 39.0 kg (86.0 lb) 55.7 kg (122.8 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI Power Cord, HDMI Cable, USB Cable, Remote Control, Batteries,	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0") 50.6 kg (111.6 lb) 72.9 kg (160.7 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI Power Cord, HDMI Cable, USB Cable, Remote Control, Batteries,
ower Supply ower Requirements in Mode tandby Mode fff Mode lass hickness effection Rate ransmission Rate randness loss perating Conditions emperature turnidity totrage Conditions emperature turnidity totrage (South of the Conditions) emperature turnidity totrage (South of the Condition	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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") 39.0 kg (86.0 lb) 55.7 kg (122.8 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI Power Cord, HDMI Cable, USB Cable, Remote Control, Batteries, Quick Start Guide, Touch Pen, Wall Mount, Wi-Fi / Bluetooth Module	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0") 50.6 kg (111.6 lb) 72.9 kg (160.7 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI Power Cord, HDMI Cable, USB Cable, Remote Control, Batteries, Quick Start Guide, Touch Pen, Wall Mount, Wi-Fi / Bluetooth Module
ower Supply ower Requirements n Mode tandby Mode fff Mode lass hickness effection Rate ransmission Rate ardness loss perating Conditions emperature turnidity totrage Conditions emperature turnidity totrage (South Conditions) emperature turnidity totrage (South Condition	Internal AC 100-240V, 50/60 Hz 155W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (600 x 400 mm) 1489.0 x 897.0 x86.0 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") 39.0 kg (86.0 lb) 55.7 kg (122.8 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI Power Cord, HDMI Cable, USB Cable, Remote Control, Batteries, Quick Start Guide, Touch Pen, Wall Mount, Wi-Fi / Bluetooth Module FMC-03+LMK-04, FMC-04+LMK-04, FMC-06	Internal AC 100-240V, 50/60 Hz 165W < 0.5W < 0.3W 4.0 mm (0.16") < 10% ≥ 88% ≥ 8H 75±5 GU 0°C-40°C (32°F-104°F) 10%-90% (non-condensing) -20°C-60°C (-4°F-140°F) 10%-90% (non-condensing) Yes (800 x 400 mm) 1710.0 x 1020.0 x 86.0 mm (67.3" x 40.2" x 3.4") 1860.0 x 1140.0 x 280.0 mm (73.2" x 44.9" x 11.0") 50.6 kg (111.6 lb) 72.9 kg (160.7 lb) CE, LVD, FCC, WEEE, REACH, RoHS, BSMI Power Cord, HDMI Cable, USB Cable, Remote Control, Batteries, Quick Start Guide, Touch Pen, Wall Mount, Wi-Fi / Bluetooth Module



Specifications Panel	IFP-8602
Panel Type	LED-Backlit TFT LCD (IPS Technology)
Panel Size	85.6"
Max. Resolution	UHD 3840 x 2160
Pixel Pitch	0.494 mm
Brightness	350 cd/m ²
Contrast Ratio	1200:1
Viewing Angle (H/V)	178°/178°
Display Colour	1.07B
Response Time	5 ms
Surface Treatment	Anti-Glare treatment (Haze 28%), 2H Hard coating
Frequency	
Frequency (H)	30 kHz-80 kHz
Frequency (V)	50 Hz-76 Hz
Signal Input	
HDMI	2.0 x 3
VGA	15-Pin D-Sub x 1
Signal Output	
HDMI	2.0 x 1
External Control	
RS232 In	9-Pin D-Sub
LAN	RJ45 x 1
Embedded Player	
OS	Android 8.0
CPU	Dual core A73+Dual core A53
Memory	3 GB
Storage	16 GB
Other Connectivity	
USB	2.0 x 3 / 3.0 x 3
Audio	G. 11' 7 1 (05)
Audio In	Stereo Audio Jack (3.5 mm)
Audio Out	Stereo Audio Jack (3.5 mm), S/PDIF
Internal Speakers Touch Screen	16W x 2
Panel Interface	USB 2.0 x 2 (Type-B)
Technology	Infrared Touch Frame
Positional Accuracy	±1.5 mm
Single Touch Plug & Play	Windows 2000/XP/Vista/CE 6.0, macOS
Multi-touch Plug & Play	Windows 7/8/10/11, Android/Linux (kernel version 3.5+), Chrome OS (39 or above)
Multi-touch Support by Driver	macOS (supported by UPDD driver)
Power	macoo (supported b) 0122 arricr)
Power Supply	Internal
Power Requirements	AC 100-240V, 50/60 Hz
On Mode	294W
Standby Mode	< 0.5W
Off Mode	< 0.3W
Glass	
Thickness	4.0 mm (0.16")
Reflection Rate	< 10%
Transmission Rate	≥ 88%
Hardness	≥ 8H
Gloss	75±S GU
Operating Conditions	
Temperature	0°C-40°C (32°F-104°F)
Humidity	10%-90% (non-condensing)
Storage Conditions	
Temperature	-20°C-60°C (-4°F-140°F)
Humidity	10%-90%(non-condensing)
Mounting	
VESA FPMPMI	Yes (800 x 600 mm)
Dimensions	
Product 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")
Packaging (W x H x D)	2211.0 x 1370.0 x 280.0 mm (87.1" x 53.9" x 11.0")
Weight	
Product w/o Base	66.0kg (145.5 lb)
Packaging	98.8kg (217.8 lb)
Regulation Approval	
Certifications & Compliance	CE, LVD, FCC, WEEE, REACH, RoHS
Accessories	
Supplied	Power Cord, HDMI Cable, USB Cable, Remote Control, Batteries, Quick Start Guide, Touch Pen, Wall Mount, Wi-Fi / Bluetooth Module
Optional Accessories	The successful Module
Floor Mount (Landscape only)	FMC-03+LMK-04, FMC-04+LMK-04, FMC-06

