Datasheet Fujitsu Interactive Panel



Introduction

The Fujitsu Interactive Panel series is ideal for schools looking to leverage the latest technologies to present classroom material in an intuitive and visual manner. Compared to projector-based systems, the Fujitsu Interactive Panel offers unparalleled visual performance and fosters in-class collaboration by leveraging the full benefits of digital teaching and learning methods

The Essential Hub for Smart Classroom













Benefits of Fujitsu Interactive Panel*



Natural writing experience as blackboard



Multi-point touch screens for more collaboration among teammats or students



Eye health protection with an eye-care display



Lower total cost of ownership with Fujitsu quality assurance and service



Remote centralized devices management



Drive operational efficiency with BYOD connectivity



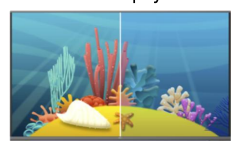
One cable connection via a USB Type-C™ cable



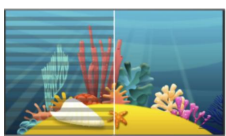
Blended and hybrid learning ready

Panel Design Essentials to Safeguard Your Eyes*

The Panel is designed to prevent eyestrain and eye fatigue caused by spending too much time in front of a visual display.



Low Blue Light Mode



Flicker-free Display Technology



Anti-glare Display

Seamless Teaching Practices in Modern Classroom*



Pen Tip Detection Technology

Automatically detect pen diameter and write simultaneously with different colours and thickness, making it ideal for lively classroom activities.



Video Annotation

Teachers can auto-pause and resume video playback during and after annotation. They can then export the content for further discussion and annotation.



Multi-Window Content Sharing

4-way split screen allows teachers easily access and copy content from different applications and windows for content sharing and collaboration.



Instant Sharing

Save annotations in the Panel local storage, share with QR code or even share to the cloud drive.

Facilitate Teaching Flow with Friendly Design*

Hassle-Free Management



Optional Centralized Panel Management platform allows IT managers or verified admins to update, schedule, broadcast and manage multiple displays simultaneously from any location through a secure, user-friendly remote management system.

Instant Connection



One cable connection for data, video and power with no preparation or technical skill required. Teachers simply plug-and-play for presentation, whiteboarding, and collaborative functionality using their own device via a USB Type- C^{TM} cable.

Maximize Flexibility in Teaching through Open Sharing*

Multiple Operating Systems Compatible



The real-time mirroring feature supports different devices running various operating systems, including Windows, macOS, iOS and Android. In addition, the Panel and your device can control or interact on Windows and macOS platform.

Multi-Panel Multi-Device Synchronization



Multiple panels can be grouped together and synchronize their displays through wireless networking. Students can also mirror the panel's content onto their own mobile devices.

Multi-Device Capability and Wireless Mirroring



The Panel serves as a hub for content sharing across multiple devices wirelessly. It can simultaneously display screens of up to 32 different devices. Full classroom collaboration is encouraged via students sharing their work with fellow classmates in real time.

Remote Learning



With the Panel, teachers can host the lesson in an ordinary way within the classroom and share the live status and teaching contents to remote students, which enhances the efficiency for both onsite and remote lesson.

Professional Support to Teacher and Campus IT Manager



Professional Team Support



Skillful Training

The real-time mirroring feature supports different devices running various operating systems, including Windows, macOS, iOS and Android. In addition, the Panel and your device can control or interact on Windows and macOS platform.



Multiple panels can be grouped together and synchronize their displays through wireless networking. Students can also mirror the panel's content onto their own mobile devices.



Excellence Aftersales Service

With the Panel, teachers can host the lesson in an ordinary way within the classroom and share the live status and teaching contents to remote students, which enhances the efficiency for both onsite and remote lesson.

Moving forward for a sustainable world - Fujitsu Uvance



The word "Uvance" embodies a concept of "Making all (Universal) things move forward (Advance) in a sustainable direction.

Fujitsu Uvance will leverage Fujitsu's technological capabilities and problem-solving expertise across seven key focus areas, including Sustainable Manufacturing, Consumer Experience, Healthy Living, Trusted Society, Digital Shifts, Business Applications, and Hybrid IT, to offer unprecedented value to customers, while contributing to the achievement of its

ultimate purpose —"to make the world more sustainable by building trust in society through innovation."

Through Fujitsu Uvance, we are committed to transforming the world into a place where people can live their lives, enjoying prosperity and peace of mind. Empowering each other to make the world more sustainable.

For more information of Fujitsu Uvance, please visit https://www2.fujitsu.com/global/uvance

Driving customer success with Fujitsu's complete portfolio of service offering

To grow in an uncertain world, it is imperative to stay resilient and agile to respond complex and unforeseen challenges.

Under the global business brand – Uvance, Fujitsu provides a full range of reliable and best-in-class product, service, and solution offerings with digital innovation, from sustainable manufacturing to smart city ecosystem, to create a more sustainable world and resolve social issues. This empowers customers to strengthen resilience through Fujitsu's trusted solutions using cutting-edge technologies, while increasing their business agility and improving the reliability of their IT operations.

For more information, please visit https://www.fujitsu.com/global

Contact Us

HONG KONG

Fujitsu Business Technologies Asia Pacific Ltd.

Tel: (852) 3500-5260 Email: fbta.vab@fujitsu.com

https://global.fujitsu/en-hk/offering/interactive-panel

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see www.fujitsu.com/global/about/resources/terms/.

© 2025 Fujitsu Business Technologies Asia Pacific Limited

^{*} Features may vary by model. For detailed specifications, please refer to the model-specific data sheets

Datasheet Fujitsu Interactive Panel IW652 DX / IW752 DX / IW862 DX



HLIWB0054A-01/ HLIWB0057A-01/ HLIWB0059A-01

New way achieves excellence

Fujitsu Interactive Panel is the essential hub for modern meeting spaces as well as digitize classrooms. Compared to projector-based systems, the Fujitsu Interactive Panel offers unparalleled visual performance and fosters collaboration to elevate meeting and teaching efficiency.

Interactive display with 4k resolution

• Available In 65" / 75" / 86", offers big viewing experience

High accuracy touch experience

- Intuitive 50 points of touch
- Resistant to optical interference (use as usual under direct sunlight)
- Rapid response, fluent in writing and demonstration

Durable whiteboard surface

• Etched anti-glare 9H tempered glass

- Seamless switching between OS
- Built-in Android + Pluggable PC module
- Concealed WIFI module compatible with WIFI 6E Standard



Picture performance	
Panel backlit	DLED
Screen surface treatment	Etched anti-glare 9H tempered glass
Contrast – typical	65", 75": 5500:1, 86": 5000:1
Viewing angle (h/v) - typical	178°
Color performance	1.07 billion colors (10bit)
Brightness	400 cd/m² (w Glass, typ)
Flicker-free technology	Support
Low Blue Light	Support
Anti-glare filter	Support
Built-in Ambient Light Sensor	Yes
Picture in Picture (PIP) mode	Support, with touch
NTSC	90%
Size and resolution	
Aspect ratio	16:9
Resolution (native)	3840 (H) x 2160 (V)
Picture size (H x V)	65": 1,428.48 x 803.52 mm / 75": 1,650.24 × 928.26 mm / 86": 1,895.04 x 1,065.96 mm
Pixel pitch	65": 0.372mm / 75": 0.42975 mm / 86": 0.4935 mm
Response time - typical	65", 75": 6.5ms 86": 8ms
Refreshing frequency	60 Hz
Connectivity	
HDMI	1 HDMI OUT (4K@60Hz), 4 x HDMI IN (HDMI 2.0)
USB	1 USB 2.0
	4 USB 3.0 (including 2 USB ports in front)
USB Type-C [®] In	2 USB Type-C® (Front: PD 20V 5A, Rear 5V 3A)
USB Type-C® Out	1 USB Type-C®
Audio in	1 3.5 mm stereo phone jack
Audio output	1 3.5 mm stereo phone jack
RS232 control	1 RS232
LAN IN	1 GIGABIT LAN (RJ45)
LAN OUT	1 GIGABIT LAN (RJ45)
TOUCH OUT	3 TOUCH OUT (USB 2.0, Rear×2 · Front×1)
SPDIF	1 SPDIF
Wi-Fi	Yes, dual band, support Wi-Fi 6E
Bluetooth	5.0
Touch system	
Sensing type	Infrared recognition
Touch point	50 points touches
Minimum object size	2 mm
Writing height	≤1 mm
Writing double colors with double pens	Support
simultaneously	
Touch tool	Finger / Passive infrared pen
Response time	≤2.5 ms
Accuracy	±1 mm

Communication mode	Full-speed USB (driver free)
Realtime 4k screen capture and	Support
Audio	
Sound channel	2.2 channel
Speaker	2×8W + 2×18W (Total 52W)
Sound pressure level	85dB
Peak power	108W
Microphone	
Built-in microphone array	8
Audio pickup range	0-8 meters
Camera	
Qty	1, Built-in
Pixel	48M
NFC module	
Qty	1, Built-in
Wireless screen mirroring	
Wireless screen mirroring	Support
PIN code connection mode	Support both static and dynamic pin codes
Maximum number of split screens / devices projecting to the panel	16
simultaneously (Panel Standalone Android Mode)	
Self-Hotspot screen mirroring	Support
Native AirPlay protocol for screen	Support
mirroring	Зоррогс
Native Chromecast protocol for screen	Support
mirroring	
Native Miracast protocol for screen mirroring	Support
Mirroring of panel display to client devices	Support
Reversely control Windows / MacOS	Support, Client software required
during screen mirroring	aspect to the second se
Multi-Panels synchronization	Support
Built-in moderator console	Yes
Power consumption (typical)	
Soft switch off	≤0.5 W
Overall power (max power)	65": 425 W / 75": 500 W / 86": 560 W
Electrical values	
Rated voltage range	100 V – 240 V
Rated frequency range	50 Hz – 60 Hz, 65":4.5 A / 75":5.5 A / 86":6.5 A
Quality and reliability	
МТВГ	50,000 h
System	
CPU (Central Processing Unit)	Quad core A76 x 4 + Quad core A55 x 4
GPU (Graphics Processing Unit)	Mali G610-MP4
System memory	65",75" : 16 GB, 86" : 32 GB
Storage	65",75" : 256 GB, 86": 512 GB
OS	Android 15.0 (EDLA)
Dimensions / Weight / Environmental	
Key location & number	Front physical keys, 1

Dimension L x H x D	65": 1488.4×915.3×86.2mm / 75": 1709.4×1038.9×85.4mm / 86": 1957;1×1178.6×98.5mm
Dimension (package) L x W x H	65": 1628×185×1014mm / 75": 1863×225×1163mm / 86": 2110×225×1304mm
Net weight	65": 36.55 kg / 75": 51.05 kg / 86": 64.38 kg
Gross weight	65": 46.5 kg / 75": 64.00 kg / 86": 77.6 kg
Thickness of machine and wall mount	65": 116.2mm(WIB9060H) / 75": 115.4mm(WIB9060H) / 86": 128.5mm(WIB9060H)
Wall-hanging screw spec	M8 x 25 mm
VESA	65": 600 x 400 mm / 75": 800 x 400 mm / 86": 800 x 600 mm
Miscellaneous	
Color	Black
Password lock	Support
USB key Panel lock	Support
Magnetic pen holder	Yes
Smart shared USB	Support, all USB 3.0 ports
Switch sources	Support
Scheduled power up / shutdown	Support
Multiple-windows	Support
Cross Platforms and Cross Applications	Built-in, Realtime and not required same network/ Wi-Fi
Accessories	
AC power cable	British Standard Power Cord (3 meters)
USB cable	1 x USB 2.0 (5 meters)
HDMI cable	1 x HDMI (3 meters)
Writing pen	2
Remote control	1
Operation instruction	1
Order information	
Order code	65": HLIWB0054A-01/ 75": HLIWB0057A-01/ 86": HLIWB0059A-01
Warranty	
Standard warranty	3 years (depending on country)
Service level	

Moving forward for a sustainable world - Fujitsu Uvance



The word "Uvance" embodies a concept of "Making all (Universal) things move forward (Advance) in a sustainable direction.

Fujitsu Uvance will leverage Fujitsu's technological capabilities and problem-solving expertise across seven key focus areas, including Sustainable Manufacturing, Consumer Experience, Healthy Living, Trusted Society, Digital Shifts, Business Applications, and Hybrid IT, to offer unprecedented value to customers, while contributing to the achievement of its

ultimate purpose —"to make the world more sustainable by building trust in society through innovation."

Through Fujitsu Uvance, we are committed to transforming the world into a place where people can live their lives, enjoying prosperity and peace of mind. Empowering each other to make the world more sustainable.

For more information of Fujitsu Uvance, please visit https://www2.fujitsu.com/global/uvance

Driving customer success with Fujitsu's complete portfolio of service offering

To grow in an uncertain world, it is imperative to stay resilient and agile to respond complex and unforeseen challenges.

Under the global business brand – Uvance, Fujitsu provides a full range of reliable and best-in-class product, service, and solution offerings with digital innovation, from sustainable manufacturing to smart city ecosystem, to create a more sustainable world and resolve social issues. This empowers customers to strengthen resilience through Fujitsu's trusted solutions using cutting-edge technologies, while increasing their business agility and improving the reliability of their IT operations.

For more information, please visit https://www.fujitsu.com/global

Contact Us

HONG KONG

Fujitsu Business Technologies Asia Pacific Ltd.

Tel: (852) 3500-5260 Email: fbta.vab@fujitsu.com

https://global.fujitsu/en-hk/offering/interactive-panel

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see www.fujitsu.com/global/about/resources/terms/.

© 2025 Fujitsu Business Technologies Asia Pacific Limited

^{*} Features may vary by model. For detailed specifications, please refer to the model-specific data sheets

Datasheet Fujitsu Interactive Panel IW862 Ultra



HLIWB0069A-01

New way achieves excellence.

Fujitsu Interactive Panel is the essential hub for modern meeting spaces as well as digitize classrooms. Compared to projector-based systems, the Fujitsu Interactive Panel offers unparalleled visual performance and fosters collaboration to elevate meeting and teaching efficiency.

Brilliant color and Clarity with 4K display resolution

- Available in 86", offers large viewing experience
- Split screen with PIP and PBP support

Advanced Projected Capacitive (PCAP) touch technology

- Intuitive 50 touch points
- Duo smart pen with 4K pressure sensitivity level
- Palm resistance
- Resistant to optical interference
- Resistant to shielding
- Rapid response, fluent in writing & demonstration

Durable whiteboard surface

- Etched anti-glare 9H tempered glass
- Anti-glare filter reduces mirror-like reflection
- Slim & Sleek design

- Seamless switching between OS
- Built-in Android + pluggable PC module
- Concealed Wi-Fi module supports Wi-Fi 6E



Picture performance	
Panel backlit	DLED
Screen surface treatment	Etched anti-glare 9H tempered glass
Contrast – typical	1,200:1
Viewing angle (h/v) - typical	178°
Color performance	1.07 billion colors (10bit)
Brightness – typical	450 cd/m² (Typ)
Flicker-free technology	Yes
Low blue light	Yes
Anti-Glare filter	Yes
Picture in Picture (PIP) mode	Yes
Picture by Picture (PBP) mode	Yes
Size and resolution	
Aspect ratio	16:9
Resolution (native)	3,840 (H) x 2,160 (V)
Picture size (H x V)	1,895.04 x 1065.96 mm
Response time	8 ms (Typ)
Refreshing frequency	60 Hz
Connectivity	
HDMI	1 HDMI-Out (4K 60Hz), 3 HDMI-In (HDMI 2.1)
DP	1 DP-IN
USB	3 USB 2.0, 2 USB 3.0
USB Type-C [®] IN	2 USB Type-C [®] 100W (Onboard) , 15W (TOP)
USB Type-C [®] OUT	1 USB Type-C®
Audio input	1
Audio output	1
RS232 control	1
LAN In	1 GIGABIT LAN (RJ45)
LAN Out	1 GIGABIT LAN (RJ45)
Touch Out	2 USB 3.0
SPDIF	1 SPDIF
Wi-Fi	Yes, Wi-Fi 6E, Dual Band
Touch system	
Sensing type	Capacitance touch recognition
Touch point	50 points touches
Minimum object size	1 mm (Active pen, Passive Pen)
Touch tool	Passive Capacitive Pen Active Capacitive pen Finger touch
Accuracy	±1 mm (Active Pen), ±2 mm (Passive Pen)
Hand & Pen Separation	Support
Palm Rejection	Support
Pressure	4096 level
Audio	
Sound channel	2.1 channel
Speaker	2×20W + 20W

Sound pressure level	86dB
Built-in sensors / readers	
NFC reader	Yes
Wireless Screen Mirroring	
Wireless Screen Mirroring	Support
PIN code connection mode	Support both static and dynamic pin codes
Maximum split screens	16
Maximum devices projection	16 Simultaneous (Android mode)
Self-hotspot Screen Mirroring	Support
Native AirPlay protocol for Screen	Support
Native Chromecast protocol for Screen	Support
Native Miracast protocol for Screen	Support
Mirroring of Panel display to client devices	Support
Reversely control Windows / MacOS	Support, client software required
Multi-Panels synchronization	Support
Built-in moderator console	Yes
Power consumption (typical)	
Standby Power	≤0.5 W
Typical power* [1]	450 W
Electrical values	
Rated voltage range	100 V – 240 V
Rated frequency range	5A
Quality and reliability	
MTBF	50,000 h
System	
CPU (Central Processing Unit)	Quad core A76 x 4 + Quad core A55 x 4
GPU (Graphics Processing Unit)	Quad core Mali-G610 MP4
System memory	16 GB
Storage	256 GB
OS	Android 15 EDLA
Dimensions / Weight	
Power key location & number	1 Side physical key
Dimension L x H x D	1961.9 × 1136.3 × 79.5mm
Dimension (package) L x W x H	2110 × 225 × 1255mm
Net weight	63.5kg
Gross weight	82.6kg
Thickness of machine and wall mount	109.5 mm (9,060 H)
Wall-hanging screw spec	M8 x 25 mm
VESA	800 x 600 mm
Miscellaneous	
Color	Black
Password lock	Support
USB key Panel lock	Support
Smart shared USB	Support
Switch sources	Support
Scheduled power up / shutdown	Support
Multiple-windows	Support
Environment	
Operating temperature	0°C~40°C
- p 3. a.m. g 10poi ator 0	

Datasheet Fujitsu Interactive Panel

Storage temperature	-20°C~60°C
Storage humidity	10%~90% RH Non-Condensing
Operating humidity	10%~90% RH Non-Condensing
Accessories	
AC power cable	British standard power cord (3 meters)
USB cable	1 USB 2.0 (5 meters)
HDMI cable	1 HDMI (3 meters)
Writing pen	Writing pen x 2
Remote control	1
Operation instruction	1
Order information	
Order code	HLIWB0069A-01
Warranty	
Standard warranty	3 years (depending on country)
Service level	On-site

Notes:

^{*[1]}: Without slot-in PC, after the user menu is restored to the factory setting, it starts up without any setting and the port is not loaded.

Moving forward for a sustainable world - Fujitsu Uvance



The word "Uvance" embodies a concept of "Making all (Universal) things move forward (Advance) in a sustainable direction.

Fujitsu Uvance will leverage Fujitsu's technological capabilities and problem-solving expertise across seven key focus areas, including Sustainable Manufacturing, Consumer Experience, Healthy Living, Trusted Society, Digital Shifts, Business Applications, and Hybrid IT, to offer unprecedented value to customers, while contributing to the achievement of its

ultimate purpose —"to make the world more sustainable by building trust in society through innovation."

Through Fujitsu Uvance, we are committed to transforming the world into a place where people can live their lives, enjoying prosperity and peace of mind. Empowering each other to make the world more sustainable.

For more information of Fujitsu Uvance, please visit https://www2.fujitsu.com/global/uvance

Driving customer success with Fujitsu's complete portfolio of service offering

To grow in an uncertain world, it is imperative to stay resilient and agile to respond complex and unforeseen challenges.

Under the global business brand – Uvance, Fujitsu provides a full range of reliable and best-in-class product, service, and solution offerings with digital innovation, from sustainable manufacturing to smart city ecosystem, to create a more sustainable world and resolve social issues. This empowers customers to strengthen resilience through Fujitsu's trusted solutions using cutting-edge technologies, while increasing their business agility and improving the reliability of their IT operations.

For more information, please visit https://www.fujitsu.com/global

Contact Us

HONG KONG

Fujitsu Business Technologies Asia Pacific Ltd.

Tel: (852) 3500-5260 Email: fbta.vab@fujitsu.com

https://global.fujitsu/en-hk/offering/interactive-panel

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see www.fujitsu.com/global/about/resources/terms/.

© 2025 Fujitsu Business Technologies Asia Pacific Limited

^{*} Features may vary by model. For detailed specifications, please refer to the model-specific data sheets

Datasheet Fujitsu Interactive Panel IW552 Plus



HLIWB0031A-01

New way achieves excellence

Fujitsu Interactive Panel is the essential hub for modern meeting spaces as well as digitize classrooms. Compared to projector-based systems, the Fujitsu Interactive Panel offers unparalleled visual performance and fosters collaboration to elevate meeting and teaching efficiency.

Interactive display with 4K resolution

• Available in 55", offers big viewing experience

High accuracy touch experience

- Intuitive 20 points of touch
- Resistant to optical interference (use as usual under direct sunlight)
- Resistant to shielding
- Rapid response, fluent in writing & demonstration

Durable whiteboard surface

AG 9H tempered glass

- Seamless switching between OS
- Built-in Android + pluggable PC module
- Concealed WIFI module supports WIFI 6 standard



Picture performance	
Panel backlit	DLED
Screen surface treatment	AG tempered glass Mohs level 7
Contrast – typical	1,200:1
Viewing angle (h/v) - typical	178°
Color performance	1.07 billion colors
Brightness – typical	350 cd/m² (Typ)
Flicker-free technology	Supports
Low blue light	Supports
Anti-glare filter	Supports
Picture in Picture (PIP) mode	Supports
Built-in ambient light sensor	Yes
Size and resolution	
Aspect ratio	16:9
Resolution (native)	3,840 (H) x 2,160 (V)
Picture size (H x V)	1,209.6 x 680.4 mm
Pixel pitch	0.315 mm
Response time	8 ms (Typ)
Refreshing frequency	60 Hz
Connectivity	
VGA / D-SUB IN	1x D-SUB
HDMI	1 x HDMI OUT (4K), 3 x HDMI IN (HDMI 2.0)
USB	1 x USB 2.0 4 x USB 3.0 (including 2 USB ports in front)
USB Type-C™	1 x USB Type-C™
Audio in	1 x 3.5 mm stereo phone jack
Audio output	1 x Audio out
RS232 control	1 x RS232
Built-in speaker	Yes, 2 x 12 W
LAN IN	1 x GIGABIT LAN (RJ45)
LAN OUT	1 x GIGABIT LAN (RJ45)
TOUCH OUT	2 x TOUCH OUT (USB 2.0)
SPDIF	1 x SPDIF
WiFi	Yes, dual band, supports WiFi 6
Touch system	
Sensing type	Infrared recognition
Touch point	20 points touches, 10 points writing
Minimum object size	3 mm
Writing height	≤3 mm
Writing double colors with double pens simultaneously	Supports
Touch tool	Finger / Passive infrared pen / Active infrared pen
Response time	≤10 ms
Accuracy	±1.5 mm (over 90% area)
Communication mode	Full-speed USB (driver free)
Wireless Screen Mirroring	
Wireless Screen Mirroring	Supports
PIN code connection mode	Supports both static and dynamic pin codes
Maximum number of split screens / devices projecting to the Panel	9

simultaneously (Panel standalone Android mode)	
Self-hotspot Screen Mirroring	Supports
Native AirPlay protocol for Screen	Supports
Mirroring	
Native Chromecast protocol for Screen	Supports
Mirroring	
Native Miracast protocol for Screen	Supports
Mirroring	
Mirroring of Panel display to client devices	Supports
Reversely control Windows / MacOS	Supports, client software required
during Screen Mirroring	
Multi-Panels synchronization	Supports
Built-in moderator console	Yes
Power consumption (typical)	
Soft switch off	≤0.5 W
Overall power (max power)	350 W
Electrical values	
Rated voltage range	100 V – 240 V
Rated frequency range	3.5 A
Quality and reliability	
MTBF	50,000 h
System	
CPU (Central Processing Unit)	Quad core A55 x 4
GPU (Graphics Processing Unit)	Quad core Mali G52
System memory	4 GB
Storage	32 GB
OS	Android 11
Dimensions / Weight / Environmental	
Key location & number	Front physical keys, 1
Dimension L x H x D	1,271 x 774 x 87 mm
Dimension (package) L x W x H	1,401 x 220 x 859 mm
Net weight	26.1 kg
Gross weight	34.45 kg
Thickness of machine and wall mount	117 mm (9,060 G)
Wall-hanging screw spec	M8 x 25 mm
VESA	400 x 200 mm
Miscellaneous	
Color	Black
Password lock	Supports
USB key Panel lock	Supports
Magnetic pen holder	Yes
Smart shared USB	Supports
Switch sources	Supports
Scheduled power up / shutdown	Supports
Multiple-windows	Supports
Multiple-windows Accessories	Supports
Multiple-windows	Supports British standard power cord (3 meters)
Multiple-windows Accessories AC power cable	Supports British standard power cord (3 meters) EU power cord (3 meters)
Multiple-windows Accessories AC power cable USB cable	British standard power cord (3 meters) EU power cord (3 meters) x 1, 5 meters, USB 2.0
Multiple-windows Accessories AC power cable USB cable HDMI cable	British standard power cord (3 meters) EU power cord (3 meters) x 1, 5 meters, USB 2.0 x 1, 3 meters
Multiple-windows Accessories AC power cable USB cable HDMI cable Writing pen	British standard power cord (3 meters) EU power cord (3 meters) x 1, 5 meters, USB 2.0 x 1, 3 meters x 2
Multiple-windows Accessories AC power cable USB cable HDMI cable	British standard power cord (3 meters) EU power cord (3 meters) x 1, 5 meters, USB 2.0 x 1, 3 meters

Datasheet Fujitsu Interactive Panel

Order information	
Order code	HLIWB0031A-01
EAN code	8888551493128
Warranty	
Standard warranty	3 years (depending on country)
Service level	On-site

Moving forward for a sustainable world - Fujitsu Uvance



The word "Uvance" embodies a concept of "Making all (Universal) things move forward (Advance) in a sustainable direction.

Fujitsu Uvance will leverage Fujitsu's technological capabilities and problem-solving expertise across seven key focus areas, including Sustainable Manufacturing, Consumer Experience, Healthy Living, Trusted Society, Digital Shifts, Business Applications, and Hybrid IT, to offer unprecedented value to customers, while contributing to the achievement of its

ultimate purpose —"to make the world more sustainable by building trust in society through innovation."

Through Fujitsu Uvance, we are committed to transforming the world into a place where people can live their lives, enjoying prosperity and peace of mind. Empowering each other to make the world more sustainable.

For more information of Fujitsu Uvance, please visit https://www2.fujitsu.com/global/uvance

Driving customer success with Fujitsu's complete portfolio of service offering

To grow in an uncertain world, it is imperative to stay resilient and agile to respond complex and unforeseen challenges.

Under the global business brand – Uvance, Fujitsu provides a full range of reliable and best-in-class product, service, and solution offerings with digital innovation, from sustainable manufacturing to smart city ecosystem, to create a more sustainable world and resolve social issues. This empowers customers to strengthen resilience through Fujitsu's trusted solutions using cutting-edge technologies, while increasing their business agility and improving the reliability of their IT operations.

For more information, please visit https://www.fujitsu.com/global

Contact Us

HONG KONG

Fujitsu Business Technologies Asia Pacific Ltd.

Tel: (852) 3500-5260 Email: fbta.vab@fujitsu.com

https://global.fujitsu/en-hk/offering/interactive-panel

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see www.fujitsu.com/global/about/resources/terms/.

© 2025 Fujitsu Business Technologies Asia Pacific Limited

^{*} Features may vary by model. For detailed specifications, please refer to the model-specific data sheets

Datasheet Fujitsu Interactive Panel IW652 DX / IW752 DX / IW862 DX



65": HLIWB0044A-01/75": HLIWB0047A-01/86": HLIWB0049A-01

New way achieves excellence

Fujitsu Interactive Panel is the essential hub for modern meeting spaces as well as digitize classrooms. Compared to projector-based systems, the Fujitsu Interactive Panel offers unparalleled visual performance and fosters collaboration to elevate meeting and teaching efficiency.

Interactive display with 4k resolution

• Available In 65" / 75" / 86", offers big viewing experience

High accuracy touch experience

- Intuitive 50 points of touch
- Resistant to optical interference (use as usual under direct sunlight)
- Rapid response, fluent in writing and demonstration

Durable whiteboard surface

• Etched anti-glare 9H tempered glass

- Seamless switching between OS
- Built-in Android + Pluggable PC module
- Concealed WIFI module compatible with WIFI 6E Standard



Picture performance	
Panel backlit	DLED
Screen surface treatment	Etched anti-glare 9H tempered glass
Contrast – typical	75": 5000:1 65",86": 4000:1
Viewing angle (h/v) - typical	178°
Color performance	1.07 billion colors (10bit)
Brightness	400 cd/m² (w Glass, typ)
Flicker-free technology	Support
Low Blue Light	Support
Anti-glare filter	Support
Built-in Ambient Light Sensor	Yes
Picture in Picture (PIP) mode	Support, with touch
Size and resolution	
Aspect ratio	16:9
Resolution (native)	3840 (H) x 2160 (V)
Picture size (H x V)	65": 1,428.48 x 803.52 mm / 75": 1,649.664 x 927.936 mm / 86": 1,895.04 x 1,065.96 mm
Pixel pitch	65": 0.37 2mm / 75": 0.4296 mm / 86": 0.4935 mm
Response time - typical	65", 86": 6.5ms 75": 8ms
Refreshing frequency	60 Hz
Connectivity	
HDMI	1 HDMI OUT (4K@60Hz), 4 x HDMI IN (HDMI 2.0)
USB	1 USB 2.0
	4 USB 3.0 (including 2 USB ports in front)
USB Type-C® In	2 USB Type-C® (Front: PD 20V 5A, Rear 5V 3A)
USB Type-C [®] Out	1 USB Type-C [®]
Audio in	13.5 mm stereo phone jack
Audio output	13.5 mm stereo phone jack
RS232 control	1 RS232
LAN IN	1 GIGABIT LAN (RJ45)
LAN OUT	1 GIGABIT LAN (RJ45)
TOUCH OUT	2 TOUCH OUT (USB 2.0)
SPDIF	1 SPDIF
Wi-Fi	Yes, dual band, support Wi-Fi 6E
Bluetooth	5.0
Touch system	
Sensing type	Infrared recognition
Touch point	50 points touches
Minimum object size	2 mm
Writing height	≤1 mm
Writing double colors with double pens simultaneously	Support
Touch tool	Finger / Passive infrared pen
Response time	≤2.5 ms
Accuracy	±1 mm
Communication mode	Full-speed USB (driver free)

Realtime 4k screen capture and	Support
Audio	
Sound channel	2.2 channel
Speaker	2×8W + 2×18W (Total 52W)
Sound pressure level	86dB
Peak power	108W
Microphone	
Built-in microphone array	8
Audio pickup range	0-8 meters
Wireless screen mirroring	
Wireless screen mirroring	Support
PIN code connection mode	Support both static and dynamic pin codes
Maximum number of split screens /	16
devices projecting to the panel simultaneously (Panel Standalone Android Mode)	
Self-Hotspot screen mirroring	Support
Native AirPlay protocol for screen mirroring	Support
Native Chromecast protocol for screen mirroring	Support
Native Miracast protocol for screen mirroring	Support
Mirroring of panel display to client devices	Support
Reversely control Windows / MacOS	Support, Client software required
during screen mirroring	
Multi-Panels synchronization	Support
Built-in moderator console	Yes
Power consumption (typical)	
Soft switch off	≤0.5 W
Overall power (max power)	65": 415 W / 75": 530 W / 86": 570 W
Electrical values	
Rated voltage range	100 V – 240 V
Rated frequency range	50 Hz – 60 Hz, 65":4.0 A / 75":5.0 A / 86":6.0 A
Quality and reliability	
MTBF	50,000 h
System	
CPU (Central Processing Unit)	Quad core A76 x 4 + Quad core A55 x 4
GPU (Graphics Processing Unit)	Mali G610-MP4
System memory	65",75",86": 16 GB
Storage	65",75",86": 256 GB
OS	Android 13.0 (EDLA)
Dimensions / Weight / Environmental	
Key location & number	Front physical keys, 1
Dimension L x H x D	65": 1,488.4 x 908 x 86 mm / 75": 1,709.4 x 1,031 x 85.7 mm / 86": 1,957 x 1,171 x 86 mm
Dimension (package) L x W x H	65": 1,628 x 208 x 1,005 mm / 75": 1,863 x 225 x 1,148 mm / 86": 2,110 x 225 x 1,291 mm
Net weight	65": 38.67 kg / 75": 51.46 kg / 86": 63.55 kg
Gross weight	65": 48.25 kg / 75": 60.75 kg / 86": 80.15 kg

Datasheet Fujitsu Interactive Panel

Wall-hanging screw spec	M8 x 25 mm
VESA	65": 600 x 400 mm / 75": 800 x 400 mm / 86": 800 x 600 mm
Miscellaneous	
Color	Black
Password lock	Support
USB key Panel lock	Support
Magnetic pen holder	Yes
Smart shared USB	Support, all USB 3.0 ports
Switch sources	Support
Scheduled power up / shutdown	Support
Multiple-windows	Support
Cross Platforms and Cross Applications	Built-in, Realtime and not required same network/ Wi-Fi
Accessories	
AC power cable	British Standard Power Cord (3 meters), EU Power Cord (3 meters)
USB cable	1 x USB 2.0 (5 meters)
HDMI cable	1 x HDMI (3 meters)
Writing pen	2
Remote control	1
Operation instruction	1
Order information	
Order code	65": HLIWB0044A-01/ 75": HLIWB0047A-01/ 86": HLIWB0049A-01
EAN code	65": 8888551585465/ 75": 8888551585472/ 86": 8888551585489
Warranty	
Standard warranty	3 years (depending on country)
Service level	On-site

Moving forward for a sustainable world - Fujitsu Uvance



The word "Uvance" embodies a concept of "Making all (Universal) things move forward (Advance) in a sustainable direction.

Fujitsu Uvance will leverage Fujitsu's technological capabilities and problem-solving expertise across seven key focus areas, including Sustainable Manufacturing, Consumer Experience, Healthy Living, Trusted Society, Digital Shifts, Business Applications, and Hybrid IT, to offer unprecedented value to customers, while contributing to the achievement of its

ultimate purpose —"to make the world more sustainable by building trust in society through innovation."

Through Fujitsu Uvance, we are committed to transforming the world into a place where people can live their lives, enjoying prosperity and peace of mind. Empowering each other to make the world more sustainable.

For more information of Fujitsu Uvance, please visit https://www2.fujitsu.com/global/uvance

Driving customer success with Fujitsu's complete portfolio of service offering

To grow in an uncertain world, it is imperative to stay resilient and agile to respond complex and unforeseen challenges.

Under the global business brand – Uvance, Fujitsu provides a full range of reliable and best-in-class product, service, and solution offerings with digital innovation, from sustainable manufacturing to smart city ecosystem, to create a more sustainable world and resolve social issues. This empowers customers to strengthen resilience through Fujitsu's trusted solutions using cutting-edge technologies, while increasing their business agility and improving the reliability of their IT operations.

For more information, please visit https://www.fujitsu.com/global

Contact Us

HONG KONG

Fujitsu Business Technologies Asia Pacific Ltd.

Tel: (852) 3500-5260 Email: fbta.vab@fujitsu.com

https://global.fujitsu/en-hk/offering/interactive-panel

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see www.fujitsu.com/global/about/resources/terms/.

© 2025 Fujitsu Business Technologies Asia Pacific Limited

^{*} Features may vary by model. For detailed specifications, please refer to the model-specific data sheets

Datasheet Fujitsu Interactive Panel IW862 Ultra



HLIWB0039A-01

New way achieves excellence.

Fujitsu Interactive Panel is the essential hub for modern meeting spaces as well as digitize classrooms. Compared to projector-based systems, the Fujitsu Interactive Panel offers unparalleled visual performance and fosters collaboration to elevate meeting and teaching efficiency.

Brilliant color and Clarity with 4K display resolution

- Available in 86", offers large viewing experience
- High contrast display
- Split screen with PIP and PBP support

Advanced Projected Capacitive (PCAP) touch technology

- Intuitive 40 touch points
- Duo smart pen with 4K pressure sensitivity level
- Palm resistance
- · Resistant to optical interference
- Resistant to shielding
- Rapid response, fluent in writing & demonstration

Durable whiteboard surface

- Etched anti-glare 9H tempered glass
- Anti-glare filter reduces mirror-like reflection
- Slim & Sleek design

- Seamless switching between OS
- Built-in Android + pluggable PC module
- Concealed Wi-Fi module supports Wi-Fi 6



ed anti-glare 9H tempered glass :1 illion colors (10bit) ed/m² (Typ) (H) × 2,160 (V)
illion colors (10bit) cd/m² (Typ)
illion colors (10bit) rd/m² (Typ)
rd/m² (Typ)
rd/m² (Typ)
(H) x 2.160 (V)
04 x 1065.96 mm
5 mm
(Тур)
!
1I-Out (4K 60Hz), 3 HDMI-In (HDMI 2.1)
3 2.0, 2 USB 3.0
Type-C [®] 65W
ABIT LAN (RJ45)
ABIT LAN (RJ45)
3 2.0
IF .
Vi-Fi 6, Dual Band
citance touch recognition
sints touches
(Active pen), 8 mm (Passive Pen)
ve Capacitive Pen
re Capacitive pen
er touch
ns
n (Active Pen), ±2 mm (Passive Pen)
ort
ort
level
nannel
/ + 2×18W (Total 52W)

Sound pressure level	86dB
Peak power	108W
Microphone	
Built-in microphone array	8
Audio pickup range	0-8 meters
Built-in sensors / readers	
NFC reader	Yes
Ambient light sensor	Yes
CO2 sensor	Yes
Temperature sensor	Yes
Humidity sensor	Yes
Wireless Screen Mirroring	
Wireless Screen Mirroring	Support
PIN code connection mode	Support both static and dynamic pin codes
Maximum split screens	9
Maximum devices projection	9 Simultaneous (Android mode)
Self-hotspot Screen Mirroring	Support
Native AirPlay protocol for Screen	Support
Native Chromecast protocol for Screen	Support
Native Miracast protocol for Screen	Support
Mirroring of Panel display to client devices	Support
Reversely control Windows / MacOS	Support, client software required
Multi-Panels synchronization	Support
Built-in moderator console	Yes
Power consumption (typical)	
Standby Power	≤0.5 W
Typical power* [1]	330 W
Electrical values	
Rated voltage range	100 V – 240 V
Rated frequency range	5A
Quality and reliability	
MTBF	50,000 h
System	
CPU (Central Processing Unit)	Quad core A73 x 4 + Quad core A53 x 4
GPU (Graphics Processing Unit)	Quad core Mali G52MP8
System memory	8 GB
Storage	64 GB
OS	Android 11
Dimensions / Weight	
Power key location & number	1 Side physical key
Dimension L x H x D	1,958 x 1161 x 79 mm
Dimension (package) L x W x H	2,123 x 280 x 1308 mm
Net weight	62.35kg
Gross weight	83.85kg
Thickness of machine and wall mount	109 mm (9,060 G)
Wall-hanging screw spec	M8 x 25 mm
Wall-hanging screw spec VESA	M8 x 25 mm 800 x 600 mm

Datasheet Fujitsu Interactive Panel

Password lock	Support
USB key Panel lock	Support
Smart shared USB	Support
Switch sources	Support
Scheduled power up / shutdown	Support
Multiple-windows	Support
Environment	
Operating temperature	0°C~40°C
Storage temperature	-10°C~60°C
Storage humidity	10%~80% RH Non-Condensing
Operating humidity	10%~80% RH Non-Condensing
Accessories	
AC power cable	British standard power cord (3 meters)
USB cable	1 USB 2.0 (5 meters)
HDMI cable	1 HDMI 1.4 (3 meters)
Writing pen	Smart pen x 2
Pen Tray	1
Remote control	1
Operation instruction	1
Order information	
Order code	HLIWB0039A-01
EAN code	8888551551743
Warranty	
Standard warranty	3 years (depending on country)
Service level	On-site On-site

Notes

^{*[1]:} Without slot-in PC, after the user menu is restored to the factory setting, it starts up without any setting and the port is not loaded.

Moving forward for a sustainable world - Fujitsu Uvance



The word "Uvance" embodies a concept of "Making all (Universal) things move forward (Advance) in a sustainable direction.

Fujitsu Uvance will leverage Fujitsu's technological capabilities and problem-solving expertise across seven key focus areas, including Sustainable Manufacturing, Consumer Experience, Healthy Living, Trusted Society, Digital Shifts, Business Applications, and Hybrid IT, to offer unprecedented value to customers, while contributing to the achievement of its

ultimate purpose —"to make the world more sustainable by building trust in society through innovation."

Through Fujitsu Uvance, we are committed to transforming the world into a place where people can live their lives, enjoying prosperity and peace of mind. Empowering each other to make the world more sustainable.

For more information of Fujitsu Uvance, please visit https://www2.fujitsu.com/global/uvance

Driving customer success with Fujitsu's complete portfolio of service offering

To grow in an uncertain world, it is imperative to stay resilient and agile to respond complex and unforeseen challenges.

Under the global business brand – Uvance, Fujitsu provides a full range of reliable and best-in-class product, service, and solution offerings with digital innovation, from sustainable manufacturing to smart city ecosystem, to create a more sustainable world and resolve social issues. This empowers customers to strengthen resilience through Fujitsu's trusted solutions using cutting-edge technologies, while increasing their business agility and improving the reliability of their IT operations.

For more information, please visit https://www.fujitsu.com/global

Contact Us

HONG KONG

Fujitsu Business Technologies Asia Pacific Ltd.

Tel: (852) 3500-5260 Email: fbta.vab@fujitsu.com

https://global.fujitsu/en-hk/offering/interactive-panel

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see www.fujitsu.com/global/about/resources/terms/.

© 2025 Fujitsu Business Technologies Asia Pacific Limited

^{*} Features may vary by model. For detailed specifications, please refer to the model-specific data sheets

Datasheet Fujitsu Interactive Panel IW982 Plus



New way achieves excellence

Fujitsu Interactive Panel is the essential hub for modern meeting spaces as well as digitize classrooms. Compared to projector-based systems, the Fujitsu Interactive Panel offers unparalleled visual performance and fosters collaboration to elevate meeting and teaching efficiency.

Interactive display with 4K resolution

• Available in 98", offers big viewing experience

High accuracy touch experience

- Intuitive 50 points of touch
- Resistant to optical interference (use as usual under direct sunlight)
- Resistant to shielding
- Rapid response, fluent in writing & demonstration

Durable whiteboard surface

• AG 9H tempered glass

- Seamless switching between OS
- Built-in Android + pluggable PC module
- Concealed WIFI module supports WIFI 6 standard



Picture performance	
Panel backlit	DLED
Screen surface treatment	AG 9H tempered glass
Contrast – typical	1,200:1
Viewing angle (h/v) - typical	178°
Color performance	1.07 billion colors
Brightness – typical	400 cd/m² (Typ)
Flicker-free technology	Supports
Low blue light	Supports
Anti-glare filter	Supports
Picture in Picture (PIP) mode	Supports
Built-in ambient light sensor	Yes
Size and resolution	
Aspect ratio	16:9
Resolution (native)	3,840 (H) x 2,160 (V)
Picture size (H x V)	2158.848 × 1214.352 mm
Pixel pitch	0.5622 mm
Response time	8 ms (Typ)
Refreshing frequency	60 Hz
Connectivity	
VGA / D-SUB IN	1x D-SUB
DP	1 x DP IN
HDMI	1 x HDMI OUT (4K), 3 x HDMI IN
USB	1 x USB 2.0
	4 x USB 3.0 (including 2 USB ports in front)
USB Type-C™	2 x USB Type-C™
Audio in	1 x 3.5 mm stereo phone jack
Audio output	1 x Audio out
RS232 control	1 x RS232
Built-in speaker	Yes, 2 x 20 W
LAN IN	1 x GIGABIT LAN (RJ45)
LAN OUT	1 x GIGABIT LAN (RJ45)
TOUCH OUT	2 x TOUCH OUT (USB 3.0)
SPDIF	1 x SPDIF
TF Card	1 x TF card slot
WiFi	Yes, dual band, supports WiFi 6
Microphone	
Built-in microphone array	8
Audio pickup range	0-8 meters
NFC	
Supporting ISOs	ISO/IEC 14443@13.56Mhz, ISO/IEC 15693@13.56Mhz
Touch system	
Sensing type	Infrared recognition
Touch point	50 points touches, 10 points writing
Minimum object size	2 mm
Writing height	≤2 mm
Writing double colors with double pens	Supports
simultaneously	
Touch tool	Passive infrared pen
Response time	≤2.5 ms

Full-speed USB (griver free)	Accuracy	±1 mm (over 90% area)
Wirelass Screen Mirroring Supports Wirelass Screen Mirroring Supports both static and dynamic pin codes Maximum number of spits screens / devices projecting to the Panel simultaneously (Panel standalone Android mode) 9 Self-hotspot Screen Mirroring Supports Native AirPlay protocol for Screen (Mirroring) Supports Native AirPlay protocol for Screen (Mirroring) Supports Native Miracast protocol for Screen (Mirroring) Supports Mirroring of Panel display to client devices Supports Reversely control Windows / MacOS Supports, client software required during Screen Mirroring Multi-Inmoderator console Yes Built-in moderator console Yes Power consumption (typical) Yes Soft awitch off 0.5 W Overall power (max power) 500 W Electrical values 100 V – 240 V Rated violage range 50 A A Quality and reliability 230,000 h WIFE 250,000 h System 200 Quality and reliability WIFE 280,000 h System memory 8 CB COPU (Centra	<u> </u>	
Wireless Scroen Mirroring Supports Pill code connection mode Supports both static and dynamic pin codes Maximum number of split screens / devices projecting to the Panel simultaneously Panel standalone Android mode) Supports Self-hotspot Screen Mirroring Supports Self-hotspot Screen Mirroring Supports Native Air/Hay protocol for Screen Mirroring Supports Mirroring Mirroring Mirroring Supports Mirroring Supports Mirroring Supports Mirroring Supports Mirroring of Panel display to client devices Supports Reversely control Windows / MacOs Supports Reversely control Windows / MacOs Supports With-Panels synchronization Supports With-Panels synchronization Supports Built-in moderator console Yes Power consumption (typical) Very Call Electrical Value Supports Rated voltage range 100 V – 240 V Rated frequency range 100 V – 240 V Poulty of the processing Unity Quad core Anal (SS MC)		Tour-speed 03b (driver free)
PN code connection mode Supports both static and dynamic pin codes Maximum number of split screen / devices projecting to the Panel simultaneously (Panel standalone Android) mode) Panel standalone Android value of the Panel standalone Value of the Panel Value of the Panel Standalone Value of the Panel Stan		Supports
Maximum number of split screens / devices projecting to the Panol simultaneously (Panel standalone Android mode) simultaneously (Panel standalone Android mode) Self-hotspot Screen Mirroring Supports Native AlirPay protocol for Screen Mirroring Supports Mirroring Native Chromeeast protocol for Screen Mirroring Mirroring Supports Mirroring Supports Mirroring of Panel display to client devices Supports Reversely control Windows / MacOS Supports during Screen Mirroring Supports Multi-Panels synchronization Supports Built-in moderator console Yes Power consumption (typical) Soft Switch off Soft switch off 95 W Overall power (max power) 500 W Electrical values Soft Acquency range Cottage range 100 V - 240 V Rated froquency range 230,000 h System System CPU (Certaft Processing Unit) Quad core Mali GS2 MC3 System memory 236 GB Storage 128 GB OS Adroid 14 <t< td=""><td></td><td></td></t<>		
devices projecting to the Panel simultaneously (Panel standalone Android simultaneously (Panel standalone Android Panel Panel Standalone Android Panel Panel Panel Standalone Panel Pan		· · · · · · · · · · · · · · · · · · ·
simultaneously (Panel standalone Android mode) Self-hotspot Screen Mirroring Supports Native AirPlay protocol for Screen (Mirroring) Supports Without Chromecast protocol for Screen Mirroring Supports Mirroring Supports Mirroring With Chromecast protocol for Screen Mirroring Supports Reversely control Windows / MacOS during Screen Mirroring Supports, client software required during Screen Mirroring Mitt-Panels synchronization Supports, client software required during Screen Mirroring Wilt-Panels synchronization Supports, client software required during Screen Mirroring Wilt-Panels synchronization Supports, Client software required during Screen Mirroring Wilt-Panels synchronization Supports, Client software required during Screen Mirroring Built-In moderator console Very Screen Screen Mirroring Fower consumption (typical) Supports Education Albumon (max power) 50 W Cover a long female graph 50 W Question of Equation (max power) 50 W State of Equation (max power) 50 W Walk of System 50 W Corage (Carphics Processing Unit) Quad core Mail GS	·	,
Mode) Sulf-hotspot Screen Mirroring Supports Mative AirPlay protocol for Screen Uspports Mirroring Supports Mative Difficulty of Screen Supports Mirroring Mirroring Mirroring of Panel display to client devices Supports Mirroring of Panel display to client devices Supports, client software required during Screen Mirroring Wisports, client software required Multi-Panels synchronization Supports Built-in moderator console Very Control Windows / Mac OS Soft switch off 50.5 W Coverall power (max power) 50.9 W Electrical values So 0 W Clectrical values So 0 W El		
Self-hotspot Screen Mirroring Supports Native AirPlay protocol for Screen Mirroring Supports Native Chromecast protocol for Screen Mirroring Supports Mirroring Supports Mirroring Mirroring Mirroring Panel display to client devices Supports Supports Reversaly control Windows / MiacOS during Screen Mirroring Supports, client software required Multi-Panels synchronization Supports Built-in moderator console Ves Power consumption (typical) Supports Soft switch off 9.5 W Cost switch off 9.5 W Cost switch off 9.0 W Electrical values Supports Water dequency range 5.0 A Quality and reliability Supports Wife Country Supports System System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Maii G52 MC3 System nemory 8 G8 Gos Android 14 Dimension L x H x D 2,45 x 1,326 x 90 mm	-	
Native AirPlay protocol for Screen Mirroring Supports Native Chromecast protocol for Screen Mirroring Supports Mirroring of Panel display to client devices Mirroring of Panel display to client devices Supports, client software required Comment of Panel display to client devices Mirroring of Panel display to client devices Supports, client software required Supports Built-in moderator console Windows / MacOS during Screen Mirroring Supports Mult-Panels synchronization Supports Built-in moderator console Windows / MacOS during Screen Mirroring Ves Power consumption (typical) Supports Soft switch off 0.5 W Overall power (max power) 500 W Electrical values Supports Rated voltage range 50 A Rated voltage range 50 A Quality and reliability William of the processing Unity of Central Processing Unity (Supports) Qual core A72 x 44 A53 x 4 CPU (Central Processing Unit) Quad core A72 x 44 A53 x 4 Central Processing Unity (Supports) Quad core Mail G52 MC3 System memory 8 GB Storage 12 GB Storage 12 GB 12 GB Storage </td <td></td> <td>Supports</td>		Supports
Mirroring Native Chromecast protocol for Screen Native Chromecast protocol for Screen Wirroring Supports Native Miracast protocol for Screen Wirroring Supports Mirroring of Panel display to client devices Supports Supports Reversely control Windows / MacOS during Screen Mirroring Supports, client software required Multi-Panels synchronization Supports Built-in moderator console Yes Power consumption (typical) 50.5 W Clear Standard Screen Mirroring 50.5 W Overall power (max power) 50.5 W Rated youtage range 10.0 V - 240 V Rated voltage range 50.0 A Rated frequency range 50.0 A CPU (Central Processing Unit) Quad core Mali G52 MC3 System memory 8 GB CPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimension L x H x D 2.45 x 1326 x 90 mm Dimension L x H x D 2.45 x 1326 x 90 mm Dimension L x B x D 30.0 m (9000F) Walk will be a make a make a make a ma		
Native Chromecast protocol for Screen Mirroring Supports Mirroring of Panel display to client devices Supports Mirroring of Panel display to client devices Supports Reversely control Windows / MacOS Supports, client software required during Screen Mirroring With Panels synchronization Supports Built-in moderator console Yes Power consumption (typical) Soft switch off <0.5 W Coverall power (max power) 500 W Electrical values 300 W Rated voltage range 100 V – 240 V Rated frequency range 50, A Cupity and reliability WTBF 30,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 G8 G Storage 128 G G Storage 128 G G Dimension (Sakagh) L W H 406 x 280 x 474 mm <t< td=""><td>- 1</td><td></td></t<>	- 1	
Mirroring Native Miracast protocol for Screen Supports Mirroring of Panel display to client devices Supports, client software required Reversely control Windows / MacOs Supports, client software required during Screen Mirroring Winderpanels synchronization Supports Built-in moderator console Very Supports Fower consumption (typical) Soft switch off 50.5 W Coverall power (max power) 50.5 W Electrical value Rated voltage range 100 V – 240 V Rated frequency range 30.000 h Country are reliability William reliability William reliability CPU (Central Processing Unit) Ouad core A72 x 4+A53 x 4 GPU (Craphics Processing Unit) Ouad core Mail G52 MC3 System memory 8 G Storage 128 GB So Dimension I will be provided to the processing Unit by a classification in mineral provided in mineral provided in mineral provided in mine		Supports
Native Miracast protocol for Screen Supports Mirroring Wirroring of Panel display to client devices Supports, client software required Multi-Panels Synchronization Supports Built-in moderator console yes Power consumption (typical) Supports Soft switch off \$0.5 W Overall power (max power) \$0.0 W Rated frequency range \$0.4 V Rated frequency range \$0.0 N Rated frequency range \$0.00 N PU (Central Processing Unit) Quad core A72 x 44A53 x 4 GPU (Graphics Processing Unit) Quad core Mail G52 MC3 System memory 8 GB Storage 128 GB		
Mirroring Mirroring of Panel display to client devices Supports Reversely control Windows / MacOS Supports, client software required during Screen Mirroring Multi-Panels synchronization Supports Built-in moderator console yes Power consumption (typical) SUS W Soft switch off SOS W Overall power (max power) 500 W Electrical values W Rated voltage range 100 V - 240 V Rated frequency range 50 A Veality and reliability 30,000 h System System GPU (Graphics Processing Unit) Quad core A72 x 44 A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB So Co Android 14 Dimensions / Weight / Environmental Veg Care A72 x 44 A53 x 4 Key Joecasing Unit) Quad core Mali G52 MC3 System memory 8 GB So Co Android 14 Dimensions / Weight / Environmental Veg G Key Joecasion & number Front physical keys, 1 Dime	-	Supports
Reversely control Windows / MacOS Supports, client software required during Screen Mirroring Multi-Panels synchronization Supports Built-in moderator console yes Power consumption (typical) Soft switch off \$0.5 W Coverall power (max power) \$0.0 W Electrical values *** Rated voltage range \$0.4 P Rated frequency range \$0.4 P Augusty and reliability *** MTBF \$30,000 h System CPU (Certal Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory B G Sotrage 126 G Core 126 G U(Graphics Processing Unit) Quad core Mali G52 MC3 System memory So B Storage 126 G OS 9 126 G Group (Graphics Processing Unit) Quad core Mali G52 MC3 Quad core Mali G52 MC3 <	· ·	
Reversely control Windows / MacOS Supports, client software required during Screen Mirroring Multi-Panels synchronization Supports Built-in moderator console yes Power consumption (typical) Soft switch off \$0.5 W Coverall power (max power) \$0.0 W Electrical values *** Rated voltage range \$0.4 P Rated frequency range \$0.4 P Augusty and reliability *** MTBF \$30,000 h System CPU (Certal Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory B G Sotrage 126 G Core 126 G U(Graphics Processing Unit) Quad core Mali G52 MC3 System memory So B Storage 126 G OS 9 126 G Group (Graphics Processing Unit) Quad core Mali G52 MC3 Quad core Mali G52 MC3 <	Mirroring of Panel display to client devices	Supports
Multi-Panels synchronization Supports Built-in moderator console 70s Power consumption (typical) Verail power (max power) 50.5 W Cyrical power (max power) 50.0 W Electrical values Verail power (max power) 50.0 W Rated of frequency range 50.0 A Rated frequency range 50.0 A WITTER \$30,000 h WITTER \$30,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB Storage 128 GB QS Android 14 Dimensions / Weight / Environmental Key location & number Font physical keys, 1 Dimension (package) Lx Wx H 2406 x 280 x 1474 mm Set weight 126.05 kg Gross weight 126.05 kg Wall-hanging screw spee 8 nm (9000F) Wall-hanging screw spee 8 nm (9000F) Wiscellane		
Built-in moderator console Yes Power consumption (typical) Soft switch off ≤0.5 W Overall power (max power) 500 W Electrical values Rated voltage range 100 V −240 V Rated frequency range 50 A Couality and reliability W MTBF 33,0000 h System System GPU (Crehtal Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB Storage 128 GB Storage Android 14 Dimensions / Weight / Environmental Front physical keys, 1 Evel Jocation & number Front physical keys, 1 Dimension Lx H x D 2.46 × 326 × 90 mm Dimension (package) L x W x H 2406 × 280 × 1474 mm Net weight 971 kg Gross weight 36 mm (9.060F) Wall-hanging screw spec M8 x 25 mm VESA 30x × 600 mm Bessword lock Supports </td <td>during Screen Mirroring</td> <td></td>	during Screen Mirroring	
Power consumption (typical) ≤0.5 W Overall power (max power) 500 W Electrical values Rated voltage range 100 V − 240 V Rated frequency range 50 A Cusity and reliability Type (Central Processing Unit) 30,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 971 kg Gross weight 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Supports USB key Panel lock Supports USB key Panel lock Supports Switch sources	Multi-Panels synchronization	Supports
Soft switch off ≤0.5 W Overall power (max power) 500 W Electrical values Rated voltage range 100 V − 240 V Rated frequency range 50 A CPU (Part Processing Unity MTBF ≥30,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB System jumps (Part Processing Unit) Quad core Mali G52 MC3 System memory 8 GB System memory 128 GB OS Android 14 System memory 128 GB OS Android 14 Processing Unit) Quad core M2 M2 M2 System memory 128 GB OS Pront physical keys. 1 System memory 128 GB OS Pront physical keys. 1 System memory 2,245 x 3,326 x 90 mm	Built-in moderator console	Yes
Overall power (max power) 500 W Electrical values Rated voltage range 50 A Attend frequency range 50 A Couality and reliability MTBF \$30,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 CPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 991 kg Gross weight 126,05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports S	Power consumption (typical)	
Electrical values Rated voltage range 100 V - 240 V Rated frequency range 50 A Coulity and reliability MTBF 230,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Key Location & number Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Ves Color Black Password lock Supports Magnetic pen holder Yes Smart shared USB Supports	Soft switch off	≤0.5 W
Rated voltage range 100 V - 240 V Rated frequency range 5.0 A Ouslity and reliability MTBF 30,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 CPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Miscellaneous Color Black Magnetic pen holder 5 supports Magnetic pen holder 5 yepports Switch sources 5 supports Schedule	Overall power (max power)	500 W
Rated frequency range 5.0 A Countity and reliability MTBF \$30,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimension / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 91 kg Gross weight 126,05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous V Miscellaneous V Miscellaneous Usports Swap and lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports	Electrical values	
Coality and reliability MTBF ≥30,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimension / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 m VESA 80 x 600 mm Miscellaneous Wiscellaneous Color Black Password lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Switch sources Supports	Rated voltage range	100 V – 240 V
MTBF 230,000 h System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Miscellaneous Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Skitch bources Supports	Rated frequency range	5.0 A
System CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Scheduled power up / shutdown Supports	Quality and reliability	
CPU (Central Processing Unit) Quad core A72 x 4+A53 x 4 GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 × 1,326 × 90 mm Dimension (package) L x W x H 2406 × 280 × 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Scheduled power up / shutdown Supports	MTBF	≥30,000 h
GPU (Graphics Processing Unit) Quad core Mali G52 MC3 System memory 8 GB Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Wiscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Switch sources Supports	System	
System memory 8 GB Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 x 1,326 x 90 mm Dimension (package) L x W x H 2406 x 280 x 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Supports Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Switch sources Supports Scheduled power up / shutdown Supports	CPU (Central Processing Unit)	Quad core A72 x 4+A53 x 4
Storage 128 GB OS Android 14 Dimensions / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 × 1,326 × 90 mm Dimension (package) L x W x H 2406 × 280 × 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Scheduled power up / shutdown Supports	GPU (Graphics Processing Unit)	Quad core Mali G52 MC3
OS Android 14 Dimensions / Weight / Environmental Key location & number Front physical keys, 1 Dimension L x H x D 2,245 × 1,326 × 90 mm Dimension (package) L x W x H 2406 × 280 × 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Switch sources Supports	System memory	8 GB
Dimensions / Weight / EnvironmentalKey location & numberFront physical keys, 1Dimension L x H x D2,245 × 1,326 × 90 mmDimension (package) L x W x H2406 × 280 × 1474 mmNet weight991 kgGross weight126.05 kgThickness of machine and wall mount136 mm (9,060F)Wall-hanging screw specM8 x 25 mmVESA800 x 600 mmMiscellaneousColorBlackPassword lockSupportsUSB key Panel lockSupportsMagnetic pen holderYesSmart shared USBSupportsSwitch sourcesSupportsSwitch sourcesSupportsScheduled power up / shutdownSupports	Storage	128 GB
Key location & numberFront physical keys, 1Dimension L x H x D2,245 x 1,326 x 90 mmDimension (package) L x W x H2406 x 280 x 1474 mmNet weight991 kgGross weight126.05 kgThickness of machine and wall mount136 mm (9,060F)Wall-hanging screw specM8 x 25 mmVESA800 x 600 mmMiscellaneousColorBlackPassword lockSupportsUSB key Panel lockSupportsMagnetic pen holderYesSmart shared USBSupportsSwitch sourcesSupportsScheduled power up / shutdownSupports	OS	Android 14
Dimension L x H x D2,245 x 1,326 x 90 mmDimension (package) L x W x H2406 x 280 x 1474 mmNet weight99.1 kgGross weight126.05 kgThickness of machine and wall mount136 mm (9,060F)Wall-hanging screw specM8 x 25 mmVESA800 x 600 mmMiscellaneousColorBlackPassword lockSupportsUSB key Panel lockSupportsMagnetic pen holderYesSmart shared USBSupportsSwitch sourcesSupportsScheduled power up / shutdownSupports	Dimensions / Weight / Environmental	
Dimension (package) L x W x H 2406 × 280 × 1474 mm Net weight 991 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Scheduled power up / shutdown Supports	Key location & number	Front physical keys, 1
Net weight 99.1 kg Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Scheduled power up / shutdown Supports	Dimension L x H x D	2,245 × 1,326 × 90 mm
Gross weight 126.05 kg Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Scheduled power up / shutdown Supports	Dimension (package) L x W x H	2406 × 280 × 1474 mm
Thickness of machine and wall mount 136 mm (9,060F) Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Scheduled power up / shutdown Supports	Net weight	99.1 kg
Wall-hanging screw spec M8 x 25 mm VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Scheduled power up / shutdown Supports		
VESA 800 x 600 mm Miscellaneous Color Black Password lock Supports USB key Panel lock Supports Magnetic pen holder Yes Smart shared USB Supports Switch sources Supports Scheduled power up / shutdown Supports	Thickness of machine and wall mount	
MiscellaneousColorBlackPassword lockSupportsUSB key Panel lockSupportsMagnetic pen holderYesSmart shared USBSupportsSwitch sourcesSupportsScheduled power up / shutdownSupports		
ColorBlackPassword lockSupportsUSB key Panel lockSupportsMagnetic pen holderYesSmart shared USBSupportsSwitch sourcesSupportsScheduled power up / shutdownSupports		800 x 600 mm
Password lockSupportsUSB key Panel lockSupportsMagnetic pen holderYesSmart shared USBSupportsSwitch sourcesSupportsScheduled power up / shutdownSupports		
USB key Panel lock Magnetic pen holder Yes Smart shared USB Switch sources Switch sources Scheduled power up / shutdown Supports Supports		
Magnetic pen holderYesSmart shared USBSupportsSwitch sourcesSupportsScheduled power up / shutdownSupports		
Smart shared USBSupportsSwitch sourcesSupportsScheduled power up / shutdownSupports		
Switch sources Supports Scheduled power up / shutdown Supports		
Scheduled power up / shutdown Supports		
Multiple-windows Supports		
	Multiple-windows	Supports

Datasheet Fujitsu Interactive Panel

Accessories	
AC power cable	x 1 British standard power cord
USB cable	x 1
HDMI cable	x 1
Writing pen	x 2
Remote control	x1
Operation instruction	x 1
Order information	
Order code	TBC
EAN code	TBC
Warranty	
Standard warranty	1 year (depending on country)
Service level	On-site

Moving forward for a sustainable world - Fujitsu Uvance



The word "Uvance" embodies a concept of "Making all (Universal) things move forward (Advance) in a sustainable direction.

Fujitsu Uvance will leverage Fujitsu's technological capabilities and problem-solving expertise across seven key focus areas, including Sustainable Manufacturing, Consumer Experience, Healthy Living, Trusted Society, Digital Shifts, Business Applications, and Hybrid IT, to offer unprecedented value to customers, while contributing to the achievement of its

ultimate purpose —"to make the world more sustainable by building trust in society through innovation."

Through Fujitsu Uvance, we are committed to transforming the world into a place where people can live their lives, enjoying prosperity and peace of mind. Empowering each other to make the world more sustainable.

For more information of Fujitsu Uvance, please visit https://www2.fujitsu.com/global/uvance

Driving customer success with Fujitsu's complete portfolio of service offering

To grow in an uncertain world, it is imperative to stay resilient and agile to respond complex and unforeseen challenges.

Under the global business brand – Uvance, Fujitsu provides a full range of reliable and best-in-class product, service, and solution offerings with digital innovation, from sustainable manufacturing to smart city ecosystem, to create a more sustainable world and resolve social issues. This empowers customers to strengthen resilience through Fujitsu's trusted solutions using cutting-edge technologies, while increasing their business agility and improving the reliability of their IT operations.

For more information, please visit https://www.fujitsu.com/global

Contact Us

HONG KONG

Fujitsu Business Technologies Asia Pacific Ltd.

Tel: (852) 3500-5260 Email: fbta.vab@fujitsu.com

https://global.fujitsu/en-hk/offering/interactive-panel

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see www.fujitsu.com/global/about/resources/terms/.

© 2025 Fujitsu Business Technologies Asia Pacific Limited

^{*} Features may vary by model. For detailed specifications, please refer to the model-specific data sheets