

Datasheet

Fujitsu

Interactive Panel

IW862 Pro Max



New look for your classrooms

Fujitsu Interactive Panel IW862 Pro Max is based on the extremely high performance and reliable platform of Interactive Panel IW862 Pro, with the addition of stylish and sleek integrated side boards for writing, providing a fresh look for classrooms. Compared to projector-based systems, the Fujitsu Interactive Panel offers unparalleled visual performance and fosters collaboration to elevate teaching efficiency.

Interactive display with 4K resolution

- Available in 86", 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

Multi OS + multi modules

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



* Photo for sample illustration only.

Technical Details

Picture performance

Panel backlit	DLED
Contrast – typical	1,200:1
Viewing angle (h/v) - typical	178°
Color performance	1.07 billion colors
Brightness – typical	350 cd/m ² (Typ)
Flicker-free technology	Supports
Low blue light	Supports
Anti-glare filter	Supports
Picture in Picture (PIP) mode	Supports

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 1,065.96 mm
Pixel pitch	0.4935 mm
Response time	8 ms (Typ)
Refreshing frequency	60 Hz

Connectivity

VGA / D-SUB IN	1 x 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™	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 16 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
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	≤3.5 mm
Touch tool	Passive infrared pen
Response time	≤10 ms
Accuracy	±2 mm (over 90% area)
Communication mode	Full-speed USB (driver free)
Realtime 4K screen capture and annotation	Supports

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 simultaneously (Panel standalone Android mode)	9
Self-hotspot Screen Mirroring	Supports
Native AirPlay protocol for Screen Mirroring	Supports
Native Chromecast protocol for Screen Mirroring	Supports
Native Miracast protocol for Screen Mirroring	Supports
Mirroring of Panel display to client devices	Supports
Reverse control Windows / MacOS during Screen Mirroring	Supports, client software required
Multi-Panels display synchronization	Supports
Built-in moderator console	Yes

Power consumption (typical)

Soft switch off	≤0.5 W
Overall power (max power)	650 W

Electrical values

Rated voltage range	100 V – 240 V
Rated frequency range	6.5 A

Quality and reliability

MTBF	50,000 h
------	----------

System

CPU (Central Processing Unit)	Quad core A73 x 4 (1.8 Ghz)
GPU (Graphics Processing Unit)	Quad core Mali G52
System memory	4 GB
Storage	32 GB
OS	Android 9.0

Dimensions / Weight / Environmental

Key location & number	Front physical keys, 1
Dimension L x H x D	Main screen: 2,091.2 x 1,204.5 x 89.7 mm Blackboard: 1,116.2 x 1,200.2 x 94.5 mm After assembling (maximum appearance): 4,199.6 x 1,224.9 x 97.7 mm After assembling (main body appearance): 4,199.6 x 1,200.2 x 89.6 mm
Dimension (package) L x W x H	Main screen: 2,188 x 280 x 1,330 mm Blackboard: 1,240 x 280 x 1,257 mm
Net weight	Main screen: 70.5 kg Blackboard: 18.5 kg
Gross weight	Main screen: 98.4 kg Blackboard: 25.5 kg
Thickness of machine and wall mount	89.6 mm
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, all USB 3.0 ports
Switch sources	Supports
Scheduled power up / shutdown	Supports
Multiple-windows	Supports

Accessories

AC power cable	British standard power cord (3 meters), EU power cord (3 meters)
USB cable	x 1, 5 meters, USB 2.0
HDMI cable	x 1, 3 meters
Writing pen	x 2
Remote control	x 1
Operation instruction	x 1

Datasheet Fujitsu Interactive Panel IW862 Pro Max

Wall mount	x 1
Pen holder	x 2

Order information

Order code	HLIWB0030A-01
EAN code	8888551463312

Warranty

Standard warranty	3 years (depending on country)
Service level	On-site

More information

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) 3910-8133
Email: fbta.hksales@fujitsu.com
hk.fujitsu.com/pc

INDONESIA

PT Fujitsu Indonesia

Tel: (62) 21-570-9330
Email: marketing.fid@fujitsu.com
id.fujitsu.com/pc

TAIWAN

Fujitsu Taiwan Ltd.

Tel: (886) 2-2311-2255
Email: ftl.lifebook@fujitsu.com
tw.fujitsu.com/pc

SINGAPORE

Fujitsu Asia Pte Ltd.

Tel: (65) 6512-7555
Email: faapl.info@fujitsu.com
sg.fujitsu.com/pc

PHILIPPINES

Fujitsu Philippines, Inc.

Tel: (63) 2-8841-8488
Email: info@fujitsu.com
ph.fujitsu.com/pc

THAILAND

Fujitsu (Thailand) Co., Ltd.

Tel: (66) 0-2302-1500
Email: info.th@fujitsu.com
th.fujitsu.com/pc

CHINA

Fujitsu (China) Holdings Co., Ltd. – PC China Division

Tel: 86 (21) 58871000-8721
Email: fpcacn.support@cn.fujitsu.com
cn.fujitsu.com/pc

MALAYSIA

Fujitsu (Malaysia) Sdn. Bhd

Tel: (60) 3-8230-4188
Email: askfujitsu.my@fujitsu.com
my.fujitsu.com/pc

VIETNAM

Fujitsu Vietnam Limited

Tel: (84-24) 2220-3113
Email: sales-vn@fujitsu.com
vn.fujitsu.com/pc

Note: For countries not listed above, please contact Hong Kong office.