

Datasheet FUJITSU Interactive Panel IW652 Pro/ IW752 Pro/ IW862 Pro

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 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 tempered glass Mohs level 7

Multi OS + multi modules

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





Technical Details

Picture performance	
Panel backlit	DLED
Screen surface treatment	AG tempered glass Mohs level 7
Contrast – typical	65", 75", 86": 1200:1
Viewing angle (h/v) - typical	178°
Color performance	1.07 billion colors
Brightness – typical	350 cd/m² (Typ)
Flicker-free technology	
Low Blue Light	Supports Supports
Anti-glare filter	Supports
Built-in Ambient Light Sensor	Yes
	res
Size and resolution	16.0
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	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™	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 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
Wi-Fi	Yes, dual band, compatible with Wi-Fi 6
Touch system	
Sensing type	Infrared recognition
Touch point	20 points touches, 10 points writing
Minimum object size	3 mm
Writing height	≤2 mm
Writing double colors with double	Supports
pens simultaneously	
Touch tool	Finger / Passive infrared pen / Active infrared pen
Response time	≤10 ms
Accuracy	±1 mm (over 90% area)
Communication mode	Full-speed USB (driver free)
Realtime 4k screen capture and	Supports
annotation	
Wireless screen mirroring	
Wireless screen mirroring	Supports
PIN code connection mode	Supports both static and dynamic pin codes
Maximum number of split screens /	9
devices projecting to the panel	
simultaneously (Panel Standalone	
Android Mode)	
Self-Hotspot screen mirroring	Supports
Native AirPlay protocol for screen	Supports
mirroring	



9	
Native Chromecast protocol for	Supports
screen mirroring	
Mirroring of panel display to client	Supports
devices	
Reversely control Windows / MacOS	Supports,
during screen mirroring	Client software required
Multi-Panels synchronization	Supports
Built-in moderator console	Yes
Power consumption (typical)	
Soft switch off	≤0.5 W
Overall power (max power)	65": 450 W // 75": 550 W // 86": 650 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	
MTBF	50,000 h
System	
CPU (Central Processing Unit)	Quad core A73 x 4 (1.8Ghz)
GPU (Graphics Processing Unit)	Quad core Mali G52
System memory	4 GB
Storage	32 GB
OS	Android 9.0
Dimensions / Weight / Environmenta	
Key location & number	Front physical keys, 1
Dimension L x H x D	65": 1,488.4 x 896.6 x 86.4 mm // 75": 1,709.1 x 1,019.5 x 85.7 mm // 86": 1,957 x 1,159 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 1,140 mm // 86": 2,110 x 225 x 1,283 mm
Net weight	65": 38 kg // 75": 49.5 kg // 86": 64.6 kg
Gross weight	65": 48.5 kg // 75": 63.4 kg // 86": 82.28 kg
Thickness of machine and wall	65": 116.4 mm (9,060G) // 75": 115.7 mm (9,060G) // 86": 116 mm (9,060G)
mount	03 . 110.4 mm (3,000d) 11 73 . 113.7 mm (3,000d) 11 00 . 110 mm (3,000d)
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	03.000 x 400 Hill // 73.000 x 400 Hill // 00.000 x 000 Hill
Color	Black
Password lock	
USB key Panel lock	Supports
	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
Order information	
Order code	65": HLIWB0024A-01 // 75": HLIWB0027A-01 // 86": HLIWB0029A-01
EAN code	65": 8888551427536 // 75": 8888551427543// 86": 8888551427567
Warranty	
Standard warranty	3 years (depending on country)
Service level	On-site



Software Features

White Boarding	
Multiple pages note taking	Supports
Import files in multiple formats	Supports
Export notes in multiple formats	Supports
Save notes to OneDrive / Google Drive	Supports
Built-in background templates	Yes
Customizable background	Supports, 4K resolution
Built-in 2D/3D object drawing	Ven
tools	Yes
Expandable page size	Supports
Realtime 4k screen capture and	Cupacita
annotation	Supports
Intelligent handwriting	Cupports in Windows Mada
recognition	Supports in Windows Mode
Smart objective insertion	Supports in Android Mode
Real-time whiteboard co-	
authoring	Supports
Cloud based whiteboard co-	
authoring	Supports
Annotation toolbar	Left/right/floating/disabled
Whiteboard content sharing- via	
email	Supports in Windows Mode
Whiteboard content sharing- via	
QR code	Supports in Android / Windows Mode
Wireless Screen Mirroring	
Wireless screen mirroring	Supports
PIN code connection mode	Supports both static and dynamic pin codes
Maximum number of split screens/	9
devices projecting to the panel	
simultaneously (Panel Standalone	
simultaneously (Panel Standalone Android Mode)	
Android Mode)	Unlimited (depending on network bandwidth)
Android Mode) Maximum number of split screens/	Unlimited (depending on network bandwidth)
Android Mode) Maximum number of split screens/ devices projecting to the panel	Unlimited (depending on network bandwidth)
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected	Unlimited (depending on network bandwidth)
Android Mode) Maximum number of split screens/ devices projecting to the panel	Unlimited (depending on network bandwidth)
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode)	
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring	Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode)	
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring	Supports Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for	Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring	Supports Supports Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client	Supports Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices	Supports Supports Supports Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices	Supports Supports Supports Unlimited (depending on network bandwidth)
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows /	Supports Supports Supports Unlimited (depending on network bandwidth) Supports,
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows / macOS during Screen Mirroring	Supports Supports Supports Unlimited (depending on network bandwidth) Supports, client software required
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows / macOS during Screen Mirroring Remotely annotate the panel from	Supports Supports Supports Unlimited (depending on network bandwidth) Supports,
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows / macOS during Screen Mirroring	Supports Supports Supports Supports Unlimited (depending on network bandwidth) Supports, client software required Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows / macOS during Screen Mirroring Remotely annotate the panel from the connected user's device OnScreen Moderator Control	Supports Supports Supports Unlimited (depending on network bandwidth) Supports, client software required
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows / macOS during Screen Mirroring Remotely annotate the panel from the connected user's device OnScreen Moderator Control Console for managing screen	Supports Supports Supports Supports Unlimited (depending on network bandwidth) Supports, client software required Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows / macOS during Screen Mirroring Remotely annotate the panel from the connected user's device OnScreen Moderator Control Console for managing screen mirroring connections /users.	Supports Supports Supports Supports Unlimited (depending on network bandwidth) Supports, client software required Supports Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows / macOS during Screen Mirroring Remotely annotate the panel from the connected user's device OnScreen Moderator Control Console for managing screen mirroring connections /users. OnScreen Moderator Control Icon	Supports Supports Supports Supports Unlimited (depending on network bandwidth) Supports, client software required Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows / macOS during Screen Mirroring Remotely annotate the panel from the connected user's device OnScreen Moderator Control Console for managing screen mirroring connections /users. OnScreen Moderator Control Icon on/off option	Supports Supports Supports Supports Unlimited (depending on network bandwidth) Supports, client software required Supports Supports Supports
Android Mode) Maximum number of split screens/ devices projecting to the panel simultaneously (Panel Connected to PC or with slot-in PC Windows Mode) Self-Hotspot screen mirroring Native AirPlay protocol for screen mirroring Native Chromecast protocol for screen mirroring Mirroring of panel display to client devices Max number of client devices Reversely control Windows / macOS during Screen Mirroring Remotely annotate the panel from the connected user's device OnScreen Moderator Control Console for managing screen mirroring connections /users. OnScreen Moderator Control Icon	Supports Supports Supports Supports Unlimited (depending on network bandwidth) Supports, client software required Supports Supports



Multi-Panel Display Supports	Multi-Panels Display	Supports
Mobile visualizer feature Yes Mobile visualizer feature Yes Mobile visualizer feature Yes Mobile visualizer feature Yes Wireless projection via OR Code Wirele	• •	Supports
Synchronization Authorization Control Mobile visualizer feature Yes Ali Mouzer Keyboard Supports Wireless projection via OR Code Supports Supports Supports Supports Floating tool menu Floating tool menu Let/right/floating/disabled, position adjustable Centralized Panel Management - (MDM, Optional module) Remote installation of application Remote installation of application Remote installation of application Remote installation of application Remote real-time screen control / view Remote batch process Broadcast notice (text and image) to all or selected interactive panels Remote real-time screen control / view Remote Power management Supports Remote real-time screen control / view Remote Power management Supports Remote real-time screen control / view Remote power management Supports Supports Remote real-time screen control / view Remote power management Supports Supports Remote power management Supports Supports Supports Remote real-time screen control / view Remote power management Supports Supports Supports Remote real-time screen control / view Remote power management Supports Supports Supports Supports Supports Supports Remote power management Supports		Supports
Control Mobile visualizer feature Yes Air Mouser Keyboard Supports Wireless projection via OR Code Supports Screen Recording Supports Floating tool menu Leftright/floating/disabled, position adjustable Centralized Panel Management (MDM, Optional module) Supports Remotely, back mode install / uninstall applications Supports Remote installation of applications of Remote installation of applications Supports Remote installation of applications of Remote installation of applications Supports Remote installation of application of polications Supports Remote installation of applications Supports Remote pals the screen control / view Supports Supports Supports Remote pals attricts and images to all or selected interactive panels Supports Supports Supports Supports Supports Supports Supports Low-blue		
Air Mouse/ Keyboard Wireless projection via QR Code Wireless projection across subthe Screen Recording (Optional module) Screen Recording (Optional module) Screen Recording Supports Floating tool menu Centralized Panel Management (MOM, Optional module) Remotely, batch mode install / uninstall applications Remote installation of application Supports Su		
Wireless projection via QR Code Wireless projection across subnet Supports Supports Supports Floating tool menu Floating tool m	Mobile visualizer feature	Yes
Wireless projection across subnet Supports Screen Recording (Optional module) Supports Floating tool menu Lel/tright/floating/disabled, position adjustable Centralized Panel Management – (MDM, Optional module) Supports Remotely, batch mode install / uninstall applications Supports Remote installation of applications onto the panel Supports Remote installation of applications of modification of applications onto the panel Supports Remote installation of applications of modification of applications onto the panel Supports Remote installation of applications of modification of applications of modificati		Supports
Screen Recording (Optional module) Floating tool menu Floating tool menu Left/right/floating/disabled, position adjustable Centralized Panel Menagement - (MDM, Optional module) Remotely, batch mode install / uninstall applications onto the panel Remote installation of applications onto the panel Remote real-time screen control / view Remote batch process Supports		
Screen Recording Supports Floating tool menu Left/right/floating/disabled, position adjustable Remotely, batch mode install / supports winstall applications Remote installation of application onto the panel Remote play store. Remote real-time screen control / supports from Google play store. Remote real-time screen control / supports supports Floating tool menu Supports Floating tool menu Left/right/floating/disabled, position adjustable Supports Supports Supports Floating tool menu Left/right/floating/disabled, position adjustable Supports Supports Supports Supports Floating tool menu Left/right/floating/disabled, position adjustable Supports Su		Supports
Supports Supports	3 . 1	
Floating tool menu Left/right/floating/disabled, position adjustable Centralized Panel Management - (MDM, Optional module) Remotely, batch mode install / uninstall applications Remote installation of applications Remote installation of applications Remote real-time screen control / view Remote real-time screen control / view Remote batch process Broadcast notice (text and image) to all or selected interactive panels Remote lavel usage history and reports Low-blue light Mode Low-blue light Mode Low-blue light Mode Supported in Android mode Web Browser		
Floating tool menu Left/right/floating/disabled, position adjustable Centralized Panel Management - (MDM, Optional module) Remotely, batch mode install / uninstall applications onto the panel Remote installation of applications onto the panel Remote installation of applications of modocal play store. Remote real-time screen control / view Remote real-time screen control / view Remote teatch process Supports Broadcast notice (text and image) to all or selected interactive panels Remote batch process Supports Float Agriculture and image) to all or selected interactive panels Remote Power management Device-level usage history and reports Low-blue light Mode Low-blue light Mode Supported in Android mode File Annagement File Explorer Web Browser Web		Supports
Centralized Panel Management - (MDM, Optional module) Remotely, batch mode install / uninstall applications Remote installation of applications Supports S		
Memotely, batch mode install / supports		Left/right/floating/disabled, position adjustable
Remotely, batch mode install / uninstall applications Remote installation of application onto the panel Remote installation of applications Remote installation of applications Remote installation of applications Remote real-time screen control / view Remote real-time screen control / view Remote real-time screen control / view Remote batch process Broadcast notice (text and image) to all or selected interactive panels Remote Power management Supports Support		
uninstall applications Supports Remote installation of application not on the panel Supports Remote installation of applications from Google play store. Supports Remote real-time screen control / view Supports Remote batch process Supports Broadcast notice (text and image) to all or selected interactive panels Supports Remote Power management Supports power on/off, restart, wake on LAN Device-level usage history and reports Supports Low-blue light Mode Supported in Android mode Low-blue light Mode Supported in Android mode File Explorer Yes, preinstalled Web Browser Yes, preinstalled Media Player Yideo:		
Onto the panel Remote installation of applications from Google play store. Supports Remote real-time screen control / view Supports Remote batch process Supports Broadcast notice (text and image) to all or selected interactive panels Supports Remote Power management Supports power on/off, restart, wake on LAN Device-level usage history and reports Supports Low-blue light Mode Supported in Android mode File Explorer Yes, preinstalled Web Browser Yes, preinstalled Web Browser Yes, preinstalled Media Player Video:	uninstall applications	Supports
Remote installation of applications from Google play store. Remote real-time screen control / view Remote batch process Supports Broadcast notice (text and image) to all or selected interactive panels Remote Power management Supports Supports Bemote Power management Supports power on/off, restart, wake on LAN Device-level usage history and reports Low-blue light Mode Low-blue light Mode Low-blue light Mode File Anagement File Explorer Yes, preinstalled Web Browser Web Browser Web Browser Web Browser Web Browser Web, preinstalled Media Player Video: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, Onz VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.		Supports
From Google play store. Supports		
Remote real-time screen control / view Remote batch process	• • • • • • • • • • • • • • • • • • • •	Supports
Remote batch process Supports Supports Supports to all or selected interactive panels Remote Power management Supports power on/off, restart, wake on LAN Device-level usage history and reports Low-blue light Mode Low-blue light Mode Supported in Android mode File Management File Explorer Web Browser Web Browser Web Browser Web Browser Web Browser Web Javer Web Javer Yes, preinstalled Media Player Video: MPEG-1/2, DixX** (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263 i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG-Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, OCELP, DV Audio, QDM2/QDMC, MACE.		
Remote batch process Broadcast notice (text and image) to all or selected interactive panels Remote Power management Device-level usage history and reports Low-blue light Mode Low-blue light Mode Low-blue light Mode Supported in Android mode File Management File Explorer Web Browser Web Browser Web Browser Media Player Media Player Video: MPEG-1/2, DixX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263 / H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MID, LPCM, ADPCM, OCELP, DV Audio, QDM2/QDMC, MACE.		Supports
Broadcast notice (text and image) to all or selected interactive panels Remote Power management Device-level usage history and reports Low-blue light Mode Low-blue light Mode Supported in Android mode File Management File Explorer Yes, preinstalled Web Browser Web Browser Web Browser Web Groyser Weigen-I/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.		Cupports
to all or selected interactive panels Remote Power management Device-level usage history and reports Low-blue light Mode Low-blue light Mode Supported in Android mode File Management File Explorer Yes, preinstalled Web Browser Web Browser Web Browser Web Browser Web Browser Yes, preinstalled Media Player Video:		
Remote Power management Device-level usage history and reports Low-blue light Mode Low-blue light Mode Supported in Android mode File Management File Explorer Web Browser Web Browser Web Browser Wedia Player Yes, preinstalled Wideo: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.		Supports
Device-level usage history and reports Low-blue light Mode Low-blue light Mode Low-blue light Mode Supported in Android mode File Management File Explorer Yes, preinstalled Web Browser Web Browser Web Browser Web Browser Yes, preinstalled Media Player Video: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.		Supports power on/off, restart, wake on LAN
reports Low-blue light Mode Low-blue light Mode Supported in Android mode File Management File Explorer Yes, preinstalled Web Browser Yes, preinstalled Media Player Web Browser Media Player Video: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263 i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.		· · · ·
Low-blue light Mode Supported in Android mode File Management File Explorer Yes, preinstalled Web Browser Web Browser Web Browser Web Browser Web Browser Web Browser Yes, preinstalled Media Player Video:		··
File Explorer Yes, preinstalled Web Browser Web Browser Web Browser Web Browser Web Browser Yes, preinstalled Media Player Video: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.	Low-blue light Mode	
File Explorer Yes, preinstalled Web Browser Web Browser Yes, preinstalled Media Player Video: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.	Low-blue light Mode	Supported in Android mode
Web Browser Web Browser Yes, preinstalled Media Player Video: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.	File Management	
Web BrowserYes, preinstalledMedia PlayerVideo: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4).Codec supported*Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/μlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.	File Explorer	Yes, preinstalled
Media Player Video: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.	Web Browser	
Video: MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.	Web Browser	Yes, preinstalled
MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3 (IV32), Real Video (1/2/3/4). Codec supported* Audio: MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/μlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.	Media Player	
MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/μlaw, AMR (3GPP), MIDI, LPCM, ADPCM, QCELP, DV Audio, QDM2/QDMC, MACE.	Codec supported*	MPEG-1/2, DivX® (1/2/3/4/5/6), MPEG-4 ASP, XviD, 3ivX D4, H.261, H.263 / H.263i, H.264 / MPEG-4 AVC, Cinepak, Theora, Dirac / VC-2, MJPEG (A/B), WMV 1/2, WMV 3 / WMV-9 / VC-1, Sorenson 1/3, DV, On2 VP3/VP5/VP6, Indeo Video v3
* Powered by VLC Player for Android		MPEG Layer 1/2, MP3 - MPEG Layer 3, AAC - MPEG-4 part3, Vorbis, AC3 - A/52, E-AC-3, MLP / TrueHD>3, DTS, WMA 1/2, WMA 3, FLAC, ALAC, Speex, Musepack / MPC, ATRAC 3, Wavpack, Mod, TrueAudio, APE, Real Audio, Alaw/µlaw, AMR
		* Powered by VLC Player for Android



More information

Fujitsu OPTIMIZATION solutions

In addition to Fujitsu Interactive Panel IW652 Pro/ IW752 Pro/ IW862 Pro, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in know-how and worldwide services. partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

hk.fujitsu.com/pc

Software

www.fujitsu.com/software/

Contact Us

HONG KONG Fujitsu Business Technologies Asia Pacific

Tel: (852) 3910-8228 Email: fpca.hksales@hk.fujitsu.com hk.fujitsu.com/pc

INDONESIA PT Fujitsu Indonesia Tel: (62) 21-570-9330 Email: marketing@id.fujitsu.com id.fujitsu.com/pc

TAIWAN Fujitsu Taiwan Ltd. Teĺ: (886) 2-2311-2255 Email: ftl.lifebook@fujitsu.com tw.fujitsu.com/pc

More information

To learn more about Fujitsu Interactive Panel IW652 Pro/ IW752 Pro/ IW862 Pro, please contact your Fujitsu sales representative, Fujitsu Business partner, or visit our website.

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT.

Please find further information at http://www.fujitsu.com/global/about/environment/



SINGAPORE Fujitsu Asia Pte Ltd. Teĺ: (65) 6512-7555 Email: fapl.info@fujitsu.com sg.fujitsu.com/pc

PHILIPPINES Fujitsu Philippines, Inc. Tel: (63) 2-8841-8488 Email: info.fpi@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

Copyrights

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 http://www.fujitsu.com/qlobal/about/resources/terms/
2021 Fujitsu Business Technologies Asia Pacific Limited

Disclaimer

Technical data are subject to modification 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.

CHINA Fujitsu (China) Holdings Co., Ltd. -PC China Division Tel: 86 (21) 58871000-8721

Email: fpcacn.support@cn.fujitsu.com cn.fujitsu.com/pc

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.

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/gle

© 2021 Fujitsu Business Technologies Asia Pacific Limited

Last Update: 8th October 2021