

DIGITAL MEDIA SOLUTIONS

Fujitsu Digital Media Commercial Displays and Interactive Devices





FDMP aesthetics to engage your audience, with class leading Reliability and Security.

Experience the 'WOW factor' in true FULL HD

Designed for commercial and industrial use

Choose from a range of Fujitsu HD and Full HD LED/ LCD displays that offer a full range of leading-edge features including 1920×1080 native resolution, auto scale and a wide variety of digital and analogue inputs.

Fujitsu Digital Signage Display (FDSD) technology includes a superior pixel alignment method only achievable with the latest in innovative manufacturing processes, resulting in the crispest visual fidelity possible. This means high contrast and a 178-degree wide viewing angle; features that are absolutely critical in commercial settings where customers are rarely standing directly in front of the display.

The Fujitsu Commercial displays also provide the peace of mind of superior response times and no gray scale inversion; critical elements to ensure the highest quality viewing experience.

Perfect for any environment

Fujitsu Digital Signage displays have thin steel bezels, with the ultimate example being the FDSD46W model which achieves an ultra-thin 1.74 mm bezel, making it ideal for the most dynamic video wall displays and multi-panel video projects.

Features include

- No visible activity lights from the front, and no remote sensors for superior aesthetic or merchandising frame appearance
- Removable bezel for colour matching when required, meaning the frame can be colour matched or chromed
- The removable bezel also allows for the replacement by various protection glass options, anti-glare and anti-reflection glass for outdoor applications
- Keypad Disable function to eliminate the potential for user tampering

Making the most of real-estate

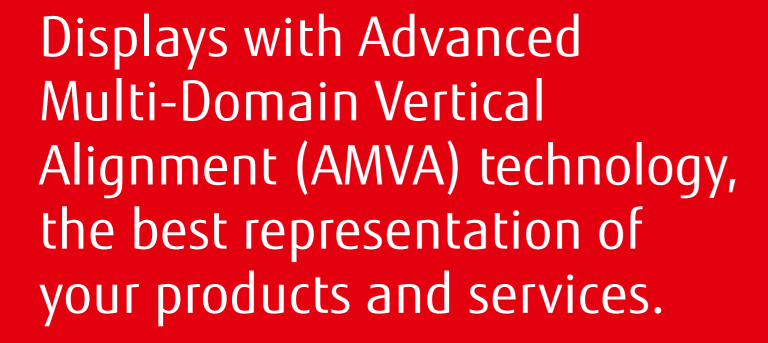
Because the Fujitsu Digital Signage LCD's have a minimal NDA (No Display Area) between the screen's bezel and the display area, there is a minimum of wasted space.

Additionally, the FDSDs support landscape and portrait orientation in a single display. Other LCD panels cannot always support multi-orientation and a dedicated model must be ordered in portrait or landscape orientation. With the FDSD you have the ultimate flexibility (that some touch display options offer a single orientation only).

Fujitsu Digital Signage Displays also employ leading Anti-Glare Hard coating (3H) technology, which reduces screen glare and reflection making it ideal for merchandising, information displays and well lit or even outdoor environments.

Optionally, the FDSD can be ordered with a variety of tough glass casings for especially demanding environments.

The display will be able to be set up anywhere, with the peace of mind that the full steel enclosure will provide superior protection to critical components.





Leave it on 24/7

The FDSD range is designed for continuous use; each component is carefully chosen and rigorously tested to offer the utmost in both durability and reliability. As a result this is a solution that will benefit some of the most demanding commercial environments such as retail and banking outlets, digital signage, out of home advertising, menu boards and critical call and data centers.

Fan-free with advanced thermal controls

The FDSD boasts a thermal architecture which maintains core temperature while being completely solid state. This means it does not need fans which is prone to failure, draw dust/ oils, create noise and cause ambient heat issues, none of which is desirable in a commercial environment. Instead, the display maintains the viewer experience by making use of thermal mechanisms to protect against overheating by adjusting the backlight to compensate for heating, and then notifying the monitoring tool via RS232.

Easy to maintain

The FDSD has external fuses which protect the LCD from damage. In the event a fuse is blown due to power disturbance or event, the user can simply select the alternate power input or change the fuse without removing or dismantling the screen. The FDSD can be managed both remotely or onsite via the software tool kit allowing the user or helpdesk to determine the situation and plan maintenance. The FDSD can be customised to suit requirements and firmware can be distributed or updated remotely.

Image Retention

The FDSD range is designed for continuous use and has a built-in software suite which aids in the prevention of image sticking, which is ideal for static media such as menu boards and timetables. Image prevention works by periodically turning off pixels, which are static, to prevent permanent damage.

The strength and frequency of these protection measures can be adjusted through the FDSD screen control suite.

Use touch to engage directly with customers

The FDSD range has various touch options to enhance the user experience. Touch technologies including IR, Optical and PCT can be built into FDSD displays to suit budget performance and, equally, the most demanding needs.

All touch options are integrated natively into the displays and feature:

- Higher degree of accuracy
- Control to the viewable screen edge
- No alignment and fitment issue
- Increased reliability
- Scratch proof to ensure touch will still operate with scratches on class
- Optional glass types for anti-glare and standard protection glass

The FDSD range of touch screens also include models that support Windows 7, 8, Android and Linux.

Better control with FDSD

The FDSD is bundled with a comprehensive control suite.

This package has two primary modes. One is blind input and output for integration into remote management software of Fujitsu

TELentice Digital Media software and the other is as a standalone interface allowing the control and feedback of multiple screens from the control dashboard.



Some controls and remote monitoring features of the packages include:

- Screen ID, Firmware version and Lifetime operating hours data
- Thermal sensor, audio input select, volume control and mute
- On, Off, Reset, Keypad Disable, screen protector/ image retention on/ off, and intensity controls. This feature has a benefit of reducing energy consumption. If a source is not active the screen will sleep using less than 1W energy until a new source becomes available
- Video input select, colour and brightness control and colour temperature
- Image prevention and protection of screen
- Remote Firmware update control

Daisy Chaining RS232 (with unique IDs for Software integration)



RS232 Daisy Chain

The FDSD's RS232 can be daisy chained to minimise expensive cable runs, and will function in the event power is lost to a screen within the cluster.

FDSD LCD screens also support signal detection, which eliminates the need for user intervention. The FDSD will turn on when an active source is present, auto detect which input the source is connected to and display content accordingly. It's designed to be easy to use and deploy to allow commercial organisations to focus their energy on the delivery of content.

Active switching is also included in the feature set on all of the FDSD range. Active switching auto switches from a primary source to a secondary in the event the primary is no longer available; this is often used as an auto hardware fail-over in critical environments where a backup source is made available. Further the FDSD can notify desktop software or TELentice Monitor that it has switched allowing the primary to be replaced without interruption.

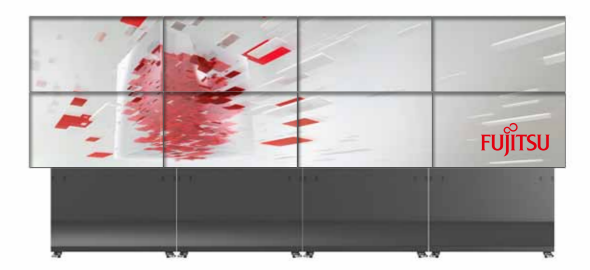
Keep the total cost of ownership down

- Lower power consumption compared with most common commercial LED/LCDs
- Features such as auto source detect, automatically detect signal input and turn screen off and on to minimise power consumption
- Modular design for component replacement and easy maintenance

- Remote manage to minimise costly onsite diagnosis and reduce down time
- Long life commercial grade components promise five years continuous use
- Image retention technology to help prevent premature screen damage from static content
- Long life cycle on critical components allows repair and reuse of screen components
- Fanless design reduces servicing costs and failure rate

Good on the environment, too

- Most screen components are made from recyclable material
- Low power consumption and low heat distribution reduce cooling costs
- Long life support of key components minimising the regularity of which new displays need to be purchased, minimising total waste.



"Commercial Interactive Tile PC; drives a better customer experience"

Slick design drives user engagement

The FDMP is an ultra-thin and exceptionally powerful multi-touch PC tile computer. Designed for commercial retail use, it also has a keen sense of style and aesthetic detail with a slick Piano Black construction that will enhance any shopper's user experience.

As good as it looks with its clean lines and the incorporation of a frameless one piece Projected Capacitive Touch (PCT) glass finish, the FDMP is also robust and capable of handling the toughest of retail commercial applications.

The device comes in two form factors. The luxuriously large 19-inch model has been designed to impress and can support 10-touch multi-touch, while the standard 15.6-inch model also include multi-touch and gesture touch technology to provide the maximum range of possible applications. Because these devices are so thin, starting at just 30mm, they can be securely mounted anywhere. The FDMP also has powered USB to allow for the appropriate peripherals to be attached without the use of additional power supplies.

Together, these features mean the FDMP range has the feature set and aesthetic design to become a kiosk, POS, embedded surface into walls and or tabletop solution. It's the kind of device that customers will want to play with, and which will significantly improve their engagement with the brand as a result.

It's not just about looks; what's under the hood is hot, too
The FDMP incorporates a powerful Intel processor based on th

The FDMP incorporates a powerful Intel processor based on the FDMA series of media players, and allows for rich, engaging

media applications, interactivity and high definition content; the necessities of today's media environment.

The devices also come with a built-in media player that can also power a second independent screen, allowing for even more complex and delightful media demonstrations. For customers that need even more options, the FDMP range can also be configured with various components such as Wi-Fi/ cellular communication, HD decoders and tuner cards.

Security is a concern when devices look as good as these, and the FDMP includes a discrete set of security technologies that won't get in the way of the customer's fun. Security features include cable management, and hidden user buttons, and ports designed to minimize tampering and maximize the security of any installation.

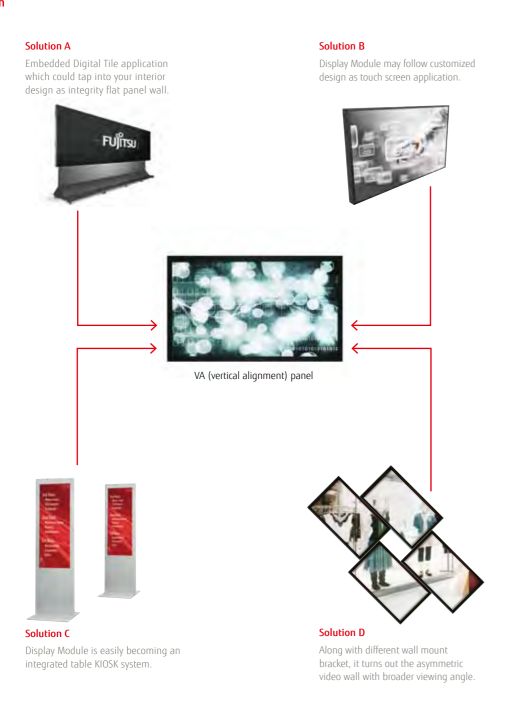
Engineering excellence

Because the FDMP is designed for commercial display or interactive applications, it is built to the same standards as the FDMA industrial players, and boasts the ultimate reliability backed by a continuous use warranty.

Users can expect a long lifecycle from their investment in an FDMP device. There is strict control over the components used in construction, and the devices support the most modern of operating systems; Windows 8 (64), Windows 7 and Android ICS 4.04.

Because power use is important, the FDMP also efficiently operates on low consumption technology, while maintaining PC architecture support for multiple applications incorporating an Ivy Bridge processor.

Digital Tile Platform



VA (vertical alignment) panel supports 10Hz refresh rates while also offering improved viewing angles and colour reproduction compared to the regular TN panels used in most 100Hz, or faster, computer displays.

 $8 \hspace{1cm} 0$





Model	FDSD 4200	Model	FDSD 4200-i
Туре	LCD ELED Panel	Туре	LCD ELED Panel
Size	55"	Size	42"
Dimension (Set)	1239x 710x 49 mm	Dimension (Set)	962x 555x 49 mm
Dimension (Package)	1470x 944x 285 mm	Dimension (Package)	1083x 675x 230 mm
Slim Bezel	11.8 mm	Slim Bezel	11.8 mm
Weight (Gross/Net)	(36Kg / 28Kg)	Weight (Gross/Net)	(20.3Kg / 16.7Kg)
Display Orientation	Landscape / Portrait	Display Orientation	Landscape / Portrait
Mounting Options	Wall	Mounting Options	Wall
Mounting Type	(VESA FDMI): 500x400 / 300x400	Mounting Type	(VESA FDMI) 400:400/ 400:300
Resolution	1920x1080	Resolution	1920x1080
Pixel Pitch	0.21 x 0.63	Pixel Pitch	0.4845 x 0.4845
Brightness	700 nits	Brightness	500 nits
View Angle	178/178	View Angle	178/178
Contrast Ratio	4000:1	Contrast Ratio	4000:1
Response Time	6.5 ms	Response Time	8ms
(Average)		(Average)	
Features	 Zoom and shrink scaling (all resolution from VGA to SXGA) Auto Detection/Auto calibration, Scaling Speaker line out: 8Wx2 OSD support Keypad Control / IR Remote Control Thermal alarm and auto protection 	Features	 Zoom and shrink scaling (all resolution from VGA to SXGA) Auto Detection/Auto calibration, Scaling Speaker line out: 8Wx2 OSD support Keypad Control / IR Remote Control Thermal alarm and auto protection
I/O Port	 AC inlet x1 / AC outlet x1 Audio inx2 / Audio out x1 Speaker line out R/L D-sub (VGA) in x 2 HDMI x2 RS232 in x1 / RS232 out x1 	I/O Port	 AC inlet x1 / AC outlet x1 Audio inx2 / Audio out x1 Speaker line out R/L D-sub (VGA) in x 2 HDMI x2 RS232 in x1 / RS232 out x1
AC Input / Output	 AC Input: 100~240VAC; 230W Max. (Not Include AC output 150W) AC Output: 100~240VAC, 150W (Max) 	AC Input / Output	■ AC Input: 100~240VAC; 147W Max. (Not Include AC output 150W) ■ AC Output: 100~240VAC, 150W (Max)
Temperature	■ Operating: 0 to 40°C ■ storage: –20 to 60°C	Temperature	■ Operating: 0 to 40°C ■ Storage: –20 to 60°C
Humidity	80% R.H. max	Humidity	80% R.H. max





Model	FDSD 5500	Model	FDS 5500-i
Туре	LCD ELED Panel	Туре	LCD ELED panel
Size	42"	Size	55"
Dimension (Set)	1004x 599x 69 mm	Dimension (Set)	1286x 755x 67.2 mm
Dimension (Package)	1183x 784x 239 mm	Dimension (Package)	1470x 944x 285 mm
Slim Bezel	33 mm	Slim Bezel	34.8 mm
Weight (Gross/Net)	(28.4Kg / 25.1Kg)	Weight (Gross/Net)	(48Kg / 40Kg)
Display Orientation	Landscape / Portrait	Display Orientation	Landscape / Portrait
Mounting Options	Wall	Mounting Options	Wall
Mounting Type	(VESA FDMI): 400x300	Mounting Type	(VESA FDMI): 500x400 / 300x400
Resolution	1920x1080	Resolution	1920x1080
Pixel Pitch	0.4845 x 0.4845	Pixel Pitch	0.21 x 0.63
Brightness	500 nits	Brightness	700 nits
View Angle	178/178	View Angle	178/178
Contrast Ratio	4000:1	Contrast Ratio	4000:1
Response Time	8ms	Response Time	6.5 ms
(Average)		(Average)	
Features	 Zoom and shrink scaling (all resolution from VGA to SXGA) 	Features	 Zoom and shrink scaling (all resolution from VGA to SXGA)
	 Auto Detection/Auto calibration, Scaling 		Auto Detection/Auto calibration, Scaling
	Speaker line out: 8Wx2		Speaker line out : 8Wx2
	OSD support		OSD support
	Keypad Control / IR Remote Control		Keypad Control / IR Remote Control
	Thermal alarm and auto protection		Thermal alarm and auto protection
I/O Port	AC inlet x1 / AC outlet x1	I/O Port	AC inlet x1 / AC outlet x1
1/01010	Audio inx2 / Audio out x1	1/0 1 010	■ Audio inx2 / Audio out x1
	Speaker line out R/L		Speaker line out R/L
	■ D-sub (VGA) in x 2		■ D-sub (VGA) in x 2
	HDMI x2		■ HDMI x2
	RS232 in x1 / RS232 out x1		RS232 in x1 / RS232 out x1
AC Input / Output	■ AC Input: 100~240VAC; 110W Max	AC Input / Output	AC Input: 100~240VAC; 120W Max.
Ac input / Output	(Not Include AC output 400W)	Ac IIIput / Output	(Not Include AC output 400W)
	■ AC Output: 100~240VAC, 400W (Max)		■ AC Output: 100~240VAC, 400W (Max)
Optional	■ IR Touch; 2 Points touch plug & play (Win7 Win8)	Optional	■ IR Touch; 2 Points touch plug & play (Win7\Win8)
ориона	■ AG+AF tempered glass	Optional	■ AG+AF tempered glass
	■ USB interface		■ USB interface
	■ Brightness options available		■ Brightness options available
	Optical 10 touch available		Optical 10 touch available
Temperature	Operating: 0 to 40°C	Temperature	Operating: 0 to 40°C
icinperature	Storage: –20 to 60°C	iciiipeiatate	storage: –20 to 60°C
Humidity	80% R.H. max	Humidity	80% R.H. max
Trullilluity	OU /U IV.11. IIIQV	Hallifulty	00 /0 IX.11. IIIQX





Model	FDSD 6500	Model	FDSD 46VW (450)
Туре	LCD Panel	Туре	LCD ELED Panel
Size	65"	Size	46"
Dimension	1512x 882x 58 mm	Dimension	1024 x 579 x 112 mm
Dimension (Package)	1670x 1056x 298 mm	Dimension (Package)	1182 x 750 x 264 mm
Slim Bezel	L/R : 36 mm ; T/B : 34 mm	Slim Bezel	L/T : 3.5 mm ; R/B: 2.1 mm
Weight (Gross/Net)	(56.5 Kg / 47.5Kg)	Weight (Gross/Net)	(26.5Kg / 20.5Kg)
Display Orientation	Landscape / Portrait	Display Orientation	Landscape / Portrait
Mounting Options	Wall	Mounting Options	Wall
Mounting Type	(VESA FDMI) : 500x400 / 400x400	Mounting Type	(VESA FDMI): 400x400 / 400x300
Resolution	1920x1080	Resolution	1920x1080
Pixel Pitch	0.744x0.744	Pixel Pitch	0.53x0.53 mm
Brightness	450 nits	Brightness	450 nits
View Angle	178/178	View Angle (H/V/)	178/178
Contrast Ratio	4000:1	Contrast Ratio	3500:1
Response Time	8ms	Response Time	6.5 ms
(Average)		(Average)	
Features	Zoom and shrink scaling (all resolution	Features	■ Video wall matrix: Up to 10x10
	from VGA to SXGA)		Super Slim Bezel: 5.6 mm (seam)
	Auto Detection/Auto calibration, Scaling		■ Speaker line out : 10Wx2
	■ Speaker line out: 8Wx2		OSD support
	■ OSD support		Keypad Control / IR Remote Control
	Keypad Control / IR Remote Control		Thermal alarm and auto protection
	Thermal alarm and auto protection	I/O Port	■ Audio in x2
I/O Port	AC inlet x1 / AC outlet x1		Speaker out terminator
	Audio inx2 / Audio out x1		D-sub (VGA) x1
	■ Speaker line out R/L		■ HDMI x1
	■ D-sub (VGA) in x2		■ DVI x1
	■ HDMI x2		■ Component x1
	■ RS232 in x1 / RS232 out x1		■ CVBS x1
AC Input / Output	■ AC Input : 100~240VAC; 240W Max.		■ S-Video x1
	(Not Include AC output 300W)		RS232C in/out
	AC Output: 100~240VAC / 300W (Max)	AC Input	■ AC Input : 100~240VAC; 115W Max.
Optional	■ Brightness options available (700 nits)	·	(Not Include AC output 400W)
Temperature	■ Operating: 0 to 40°C		■ AC Output: 100~240VAC / 400W (Max)
•	■ Storage: –20 to 60°C	Temperature	■ Operating 0 to 40°C
Humidity	80% R.H. max	. •	■ Storage: –20 to 60 °C
		Humidity	80% R.H. max



-	100	
Model	FDSD 46VW (700)	Model
Гуре	LCD ELED Panel	Туре
Size	46"	CPU
Dimension	1024 x 579 x 112 mm	
Dimension (Package)	1182x 750x 264 mm	Chipset
Slim Bezel	L/T : 3.5 mm ; R/B: 2.1 mm	Memory
Weight (Gross/Net)	(26.5Kg / 20.5Kg)	Graphics
Display Orientation	Landscape / Portrait	Lan
Mounting Options	Wall	Audio
Mounting Type	(VESA FDMI): 400x400 / 400x300	Mini-Card Slot
Resolution	1920x1080	(Option)
Pixel Pitch	0.53x0.53 mm	Storage
Brightness	700nits	_
View Angle (H/V/)	178/178	System BIOS
Contrast Ratio	4000:1	Touch Panel
Response Time	6.5 ms	_
(Average)		
Features	■ Video wall matrix: Up to 10x10	_
	■ Super Slim Bezel: 5.6 mm (seam)	
	■ Internal Speaker: 5Wx2	
	OSD support	Other
	Keypad Control / IR Remote Control	
I/O Port	■ Audio in x2	_
	■ Speaker out terminator	
	D-sub (VGA) x1	
	■ HDMI x1	
	■ DVI x1	
	■ Component x1	
	■ CVBS x1	
	S-Video x1	
	RS232C in/out	
AC Input	■ AC Input: 100~240VAC; 140W Max.	Side I/O – with Co
•	(Not Include AC output 400W)	
	■ AC Output: 100~240VAC / 150W (Max)	
Temperature	Operating: 0 to 40°C	
•	■ Storage: -20 to 60°C	
Humidity	80% R.H. max	_
		_



and the	Series de la constitución de la
Sept 1	
100	
	nife
Model	FDMP 15S
Model	LPIMIL 172
Tuna	LCD ELED Panel
Type CPU	Intel B980 (Support Ivy Bridge CPU) socket 988
CFU	(can be optional up to i7)
Chipset	Intel QM77
Memory	Support: SO-DIMM DDR3 x 2 (Max 8G) Default 4Gx1
Graphics	Integrated Intel® CPU (GMA HD Graphics series)
Lan	Intel Lan W82579LM
Audio	Realtek ALC886
Mini-Card Slot	x2 (Wi-Fi, Digital TV Tuner card, 3G Module
(Option)	for optional)
Storage	■ Default 320G 2.5" SATA HDD
	Optional SSD 64G 2.5" SATA
System BIOS	AMI 16MB (128Mb) SPI Flash ROM BIOS
Touch Panel	■ Win 7 Premium above support 10 Fingers
	(PCT Multi Touch)
	■ Win 8 at IE homepage support dual
	screen touch
	Surface Pencil Hardness >=7H per ASTM D 3363.
Other	Durability Characteristics
ottiei	 Adapter to Standard VESA Screw Hole (100x100mm)
	■ Build-in 2W Stereo Speaker
	Build-in internal Mono MIC
	■ Build-in 1.0M pixels webcam
	■ Watchdog Timer: (1sec ~255sec)
	■ TN Panel 15.6"(1920x1080 300cd/m²)
	LED Back Light
	■ Recommended for Landscape
	■ No support Monitor OSD function
	Option Wireless KIT
Side I/O – with Cover	■ RS232 DB9 Type (RI pin support 5V/12V)
	■ USB 2.0 x2 (private support 5V/2A/Port)
	■ USB 3.0 x2 (private support 5V/2A/Port)
	■ GbE LAN RJ45 *1
	■ Line out x1
	■ MIC in x1
	DC 19V (AC Adaptor 120W)
On Board Pin Head /	HDMI output connector x1 (for Dual Display)
Connector on Board	■ Fan power x 1 ■ USB 8Pin x 1
Dimension	380.5x230.0x35mm (WxHxD)
OS	Support Embedded XP/Win7
	Compliance Embedded Win8
Woight (Cross/ Not)	/ Eka/ 2 Eka

Weight (Gross/ Net) 4.5kg/ 3.5kg



LCD ELED Panel

Intel QM77

Default 4Gx1

Realtek ALC886

■ Default 64G SSD

(PCT Multi Touch)

(Loading 180a)

■ Screw L=3mm

■ Durability Characteristics

■ Build-in 2W Stereo Speaker

■ Build-in internal Mono MIC

■ Watchdog Timer: (1sec ~255sec)

■ TN Panel 18.5"(1366x768 250cd/m²)

■ System Build-in Embedded Antenna

■ No support Monitor OSD function

■ Build-in 1.3M Camera

ELED Back Light

Bridge CPU) socket 988

Intel Lan W82579LM

x2 (one for Wi-Fi Module)

Optional 320G 2.5" SATA HDD

AMI 16MB (128Mb) SPI Flash ROM BIOS

■ Win 7 Premium above support 10 Fingers

■ Surface Pencil Hardness >=7H per ASTM D 3363.

■ Pen Hitting: more than 20,000,000 times

■ Standard VESA Screw Hole (100x100mm),

(can be optional up to i7)

Intel B980 or Above (Support Ivy and Sandy

Support: SO-DIMM DDR3 x 2 (MAX 8G)

Integrated Intel® CPU (GMA HD Graphics series)



|--|

Type CPU

Chipset Memory

Graphics Lan

Audio Mini-Card Slot (Option)

System Bios Touch Panel

Storage

Other

Side I/O − with Cover RS232 Port x2 (Option Power 12V/5V/1A,

Dimension / Weight

Weight (Gross/ Net)

Default Disable)

■ USB 2.0 x2 (private support 5V/2A/Port)

■ USB 3.0 x2 (private support 5V/2A/Port)

■ GbE LAN RJ45 *1

■ Line out x1

■ MIC in x1

■ DC 19.5V (AC Adaptor 120W)

■ HDMI output connector x1 (for Dual Display)

On Board Pin Head / Fan power x 1

Connector on Board ■ USB 4Pin x 1

454x290x30mm (WxHxD) 4.7Kg 7.4kg/ 6.4kg

Display Mode

Resolution

Brightness Minimum **Touch Points** Power Interface

Signal Connector LCD OSD Settings

Audio Touch Type/ Methods Touch Control Driver Surface Treatment

Operating / Storage

Temperature Range

Warranty Weight (Gross/ Net) Dimension Packing Accessories FDMT 21.5 Digital Tile Touch

LCD ELED Panel

VA (Vertical Alignment) Panel with back light LED design

FHD - 1920(H) x 1080(V) screen format with 16.7M Color

250 cd / m2 Projective Capacity Touch with maximum 10

Touch points

19 Volt Power Adapter, Less Than 36W Consumption

DVI-I & VGA Display Interface & RS232 I/O Port Key Pad Settings for Brightness & Contrast, Factory Burn-In Mode

Line-In Audio jack ; Internal 2 Watt Speaker Projective Capacity Touch / Finger & Cap. Stylus / Wake On Touch

Microsoft Windows Compatible

Zero Bezel Flat Panel Design with 7H hardness 0 °C~ +50 °C at Min 20% to Max 90% RH (Operating)

-20 °C ~ +60 °C at Min 10% to Max 90% RH (Storage)

36 months 6.5kg/ 4.1kg

323.9(H) x 516.4(W) x 37.43(D)mm

■ ADAPTER ADP-65WH BBE19V,65W /

Power Cord AU H05VV-F 250V10A 1830 / Line-In Audio cable 1000mm / USB A-Type

■ MALE 1800MM cable



FDMT 21.5 Digital Tile Non Touch

Type

Display Mode

Resolution

Brightness **Optical** Response Time

Power Interface

Signal Connector LCD OSD Settings

Audio

Active Area / Ratio Surface Treatment Temperature Range

Operating / Storage

Warranty Weight (Gross/ Net)

Dimension **Packing Accessories** LCD ELED Panel

VA (Vertical Alignment) Panel with back light LED design

FHD - 1920(H) x 1080(V) screen format with 16.7M Color

250 cd / m2

16 ms

19 Volt Power Adapter, Less Than 36W Consumption

DVI-I & VGA Display Interface & RS232 I/O Port Key Pad Settings for Brightness & Contrast, Factory Burn-In Mode

Line-In Audio jack ; Internal 2 Watt Speaker 476.64 (H) x 268.11 (V); 16:9

Zero Bezel Flat Panel Design / 3H (Hardness) 0 °C ~ +50 °C at Min 20% to Max 90% RH (Operating)

-20 °C ~ +60°C at Min 10% to Max 90% RH (Storage)

36 Months

7.5kg/ 5kg

296.3(H) x 499.4(W) x 35.7(D)mm

ADAPTER ADP-65WH BBE19V,65W /

Power Cord AU H05VV-F 250V10A 1830 / Line-In Audio cable 1000mm

Ultra-Thin The ultimate in display technology



Further information for products and services:

Scan here to email us digital.media@au.fujitsu.com Scan here to visit au.fujitsu.com/digitalmedia





Specifications are subject to change without notice, all brands or product names are trademarks or registered trademarks of their respective companies. © 2014 Fujitsu Australia Ltd. All rights reserved.