

2000 - 2021

TiS 2021

Celebrating 21yrs in Business

FUJITSU

Reseller Catalogue

Q1 2021

NOTEBOOK • DESKTOP PC • WORKSTATION • SERVER • SCANNER





TiS Company Profile

- Total Import Solutions is Irelands leading Irish distributor of IT & AV products
- We are Authorised National Distributor for many Leading Technology Brands and are Sole Distributor for Fujitsu in Ireland
- The company is based in Cork and was established in 2000
- TiS has grown steadily & consistently year on year since then and today have a diverse & highly skilled workforce with 30 employees
- The company has a purpose built office, distribution and warehouse facility (22,000 sq ft) near Cork Airport
- We have dedicated Sales, Service, Technical, Warranty, Warehouse, Logistics, Accounts & Marketing departments
- TiS have a highly experienced & motivated national sales force of sixteen account managers
- We have developed a complete online trading resource, with online product ordering, detailed product images & specifications and e- catalogues
- Quick Credit Approval
- 28 DOA to our customers
- Next day delivery

Our dedicated team are on hand to provide you with an unbeatable service, product knowledge, market trend analysis, the most competitive pricing available and efficient no-nonsense order processing. You can be assured of the highest level of product, support & advice when dealing with us.

Our marketing department has fully up to date library of product specs and images and can offer assistance with promotion, brochures, events and marketing collateral, our new website www.totalimports.ie has product specs and images of our total range and access to all our brand catalogues, which can be viewed online, printed or download as required.

Introduction to Fujitsu

Global	German Quality meets Japanese Innovation World's third-largest IT services provider and No.1 in Japan. Among the world's top five providers of servers Customers include nearly half the Fortune Global 500. Corporate Headquarters in Tokyo, Japan Fujitsu Group sales FY10 US\$50.3 billion Green IT Policy – production/logistics/recycling/products Proudly bear eco-labels such as EPEAT, Blue Angel, Nordic Swan and ENERGY STAR
Ireland UK	Largest Japanese employer in UK and Ireland Leading provider of IT systems, services and products, Employs 11,000 people with annual revenues of over €2 billion Two Irish Service Partners
Innovation	R&D spend US\$2.4 billion / Research Centres in Japan, US, UK
Expertise	172,000 employees / 1,500 researchers / 14,000 developers / 34,000 patents
Manufacturing	Europe's largest fully owned manufacturing facility - Broad range of systems Japanese Innovation + German rigorous testing and precision engineering
Products	End-to-end IT hardware and infrastructure services to clients in Business and Government inc. Education Ranges: Mobile – Desktop – Displays – Servers – Storage Categories: All Round – Advanced – Superior

Fujitsu Client Product Values

- 30 years of product design, test, build and servicing
 - Delivers highest quality for maximum **reliability**
 - *Up to 95% on Mobiles*
 - *Up to 97.5% Desktops*
 - Durability – Built for B2B not B2C
 - Highly Accelerated Lifecycle Testing (replicate a 5 year lifecycle)
 - Customise with Made4you
 - Manufacture our own motherboards, life-cycle control of our own products
- Up to 5 years on-site warranty (delivered by Fujitsu engineers) available on most products
- 5 years spares from end-of-production
- Short lead times for build-to-order configurations
- 1st & 2nd line support based in the UK



Fast



Reliable



Simple



Affordable



Secure

LIFEBOOK Business Mobiles

12.5" / 14" Notebook

Excellence
in Mobility

The FUJITSU Notebook LIFEBOOK Business Mobiles are exclusively designed for office workers needing a powerful, fully-equipped notebook. Thanks to the latest Intel processor you can work efficiently wherever you are. Enjoy a new textured design with advanced security features to protect your business data against unauthorized access.



Modern and robust design

Reliable mobility, ease of use and modern good looks for everyday business demands

Convenient mobility on the go

Highest productivity on business trips

- All-day battery runtime offers you the exceptional mobility that you need when on the move
- Anytime USB Charge functionality to charge telephones and other media devices, even when the system is turned off
- Powerful performance, thanks to integrated SSDs, helping to process data faster

Reliable and secure performance

New integrated area fingerprint sensor, SmartCard reader and TPM 2.0. Protect your business data from unauthorized access at all times.

Excellent connectivity

Be flexible and stay productive in a hyper-connected world

- Full set of interfaces with a full-sized HDMI, full-sized LAN connector and USB Type-C
- Embedded WLAN, Bluetooth and DDR4 memory technology

Technical Specifications



Series	E548	U728
TiS Reference	FUJITSUE548-VFY:E5480M35NOGB	FUJITSUU728-VFY:U7280M35SBGB
Processor	Intel® Core™ i5-8250U (1.60/3.40 GHz, 6M)	Intel Core i5 (8th Gen) 8250U / 1.6 GHz (3.4 GHz) / 6 MB Cache
RAM	8GB DDR4 2400 MHz	8 GB DDR4 (1 x 8 GB)
Hard Drive	256GB SSD	256 GB SSD SED, TCG Opal Encryption
Built in Screen	14" LED backlight, (Full HD), Anti-glare IPS display, compound, 1,920 x 1,080 pixel	12.5" LED backlight, (Full HD), Anti-glare IPS display, magnesium, 1,920 x 1,080 pixel
Operating System	Windows 10® Professional 64-bit	Windows 10® Professional 64-bit
Optical Drive	no	no
Security	Trusted Platform Module (TPM 2.0), Smartcard reader	Trusted Platform Module (TPM 2.0) Security Chip, fingerprint reader, smart card reader
Ports	3x USB 3.0, HDMI, VGA, SD Card Reader	3x USB 3.0, HDMI, SD Card Reader
Bluetooth	v4.2	v4.2
Built-in camera	HD Webcam	HD Webcam
Battery Life	up to 10 h	up to 13 h
Dimensions	333.6 x 234 x 23.9 mm	302 x 209 x 19 mm
Weight	1.79 kg	1.15 kg
Warranty	1 Year Collect & Return	2 Year Collect & Return

Fujitsu recommends Windows® 10 Professional.

STYLISTIC Tablet

12.5" Tablet

Excellence
in Mobility

The FUJITSU Tablet STYLISTIC R726 with a 31.8 cm (12.5-inch) anti-glare or glare display transforms into a full performance and full productivity notebook by simply attaching the slim Magnetic Keyboard. Its magnesium-aluminum housing delivers durability for business pros on the move, presenting in tablet mode or working in notebook mode on a plane, a train or anywhere else. You can use a digital pen to take notes or even signatures on the tablet.



Modern and robust design

Reliable mobility, ease of use and modern good looks for everyday business demands

Powerful and responsive 2 in 1

- Transform a tablet into a full-fledged notebook by simply attaching the Magnetic Keyboard and unfolding the integrated Tablet Stand
- Business tablet, business notebook, one device

Mobility first

- Anti-glare display option, durable yet thin & light magnesium-aluminum housing, flexible input options, UC&C capabilities, long runtime of up to 9.5 hours.

- Smart features for dynamic work styles

Go-anywhere connectivity

- Optional embedded 4G/LTE, NFC and Intel® Pro Wireless Display functionality
- Smart features let you do your job wherever you want

Enterprise-grade manageability and security

- Embedded NFC for contactless SmartCard authentication, encrypted drives and TPM
- Future-proof security features and remote management capabilities keep data safe

Technical Specifications



Series	R726	R726
TiS Reference	FUJITSUR726-R7260M83A0GB	FUJITSUR726-R7260M87APGB
Processor	Intel® Core™ i5-6100U	Intel® Core™ i7-6600U
RAM	4GB DDR3 2133 MHz	8GB DDR3 2,400 MHz,
Hard Drive	128GB SSD	512GB SSD
Built in Screen	12.5-inch (Full HD), Anti-glare PLS display, 1,920 x 1,080 pixel	12.5-inch (Full HD), Anti-glare PLS display, 1,920 x 1,080 pixel
Display Type	Capacitive 10-point multi-touch	Capacitive 10-point multi-touch
Operating System	Windows 10® Professional 64-bit	Windows 10® Professional 64-bit
Security	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0), Smartcard reader, Palm vein sensor
Ports	3x USB 3.0, HDMI, VGA, SD Card Reader	3x USB 3.0, HDMI, SD Card Reader
Bluetooth	v4.2	v4.2
Battery Life	up to 10 h	up to 13 h
Dimensions	319 x 9.5 x 201 mm	319 x 9.5 x 201 mm
Weight	830 g	830 g
Warranty	1 Year Collect & Return	2 Year Collect & Return

STYLISTIC V535 Industrial

8.3" Tablet

Tough
Tablet for
Hard Work

The FUJITSU Tablet STYLISTIC V535 enables new levels of productivity in industrial settings. It is made for rough environments thanks to a water and dust resistant yet lightweight design and combined with a 21.0 cm (8.3-inch) display with toughened glass. Easy integration and security are enabled due to Windows 10 and TPM.



Made for rough and tough environments

Rugged water and dust resistant design based on IP65 rating, MIL-STD 810G tested for durability, drop resistant up to 1.8 m (with rugged frame), medical wipeable and with an extended temperature range for outdoor use.

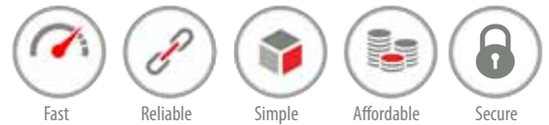
Ultimate usability

Bright IPS display with toughened glass and multi-touch support, even with gloves. Combined with a battery runtime of up to 6.5 hours. Built-in cameras and microphones allow easy collaboration.

Highly adaptable for industrial use

The Fujitsu Smart Shell concept includes a Smart Shell for Mounting to match industrial and transportation use. In addition to that, a Smart Shell with SmartCard reader does not only allow enhanced secure authentication, it also allows the user to read electronic patient cards in healthcare. A Smart Shell for retail is ready to hold a Chip & PIN reader to enable ePayment solutions. A cradle provides maximum comfort in the office

Technical Specifications



Series	V535	V535
TiS Reference	FUJITSUV535-HOT:V5350STDCRGB	FUJITSUV535-HOT:V5350LTECRGB
Processor	Intel® BayTrail-T™ SoC, Quad Core Intel® Atom™ Processor Z3795 (2.4 GHz, 2 MB)	Intel® BayTrail-T™ SoC, Quad Core Intel® Atom™ Processor Z3795 (2.4 GHz, 2 MB)
RAM	4GB DDR3 RAM	4GB DDR3 RAM
Hard Drive	128 GB eMMC	128 GB eMMC
Built in Screen	8.3" ,IPS Anti Glare,1,920 x 1,200 pixel Toughened Glass	8.3" ,IPS Anti Glare,1,920 x 1,200 pixel Toughened Glass
Operating System	Windows 10® Professional	Windows 10® Professional
Security	Trusted Platform Module (TPM 1.2)	Trusted Platform Module (TPM 1.2)
Features	-	microSIM Card Slot 3G Connectivity
Ports	1x micro UBS, 1x UBS 2.0 microSD Card Reader (up to 64GB)	1x micro UBS, 1x UBS 2.0 microSD Card Reader (up to 64GB)
Bluetooth	v 4.0	v 4.0
Built-in camera	Front camera 2.0 MP, rear camera 8.0 MP with autofocus and light	Front camera 2.0 MP, rear camera 8.0 MP with autofocus and light
Battery Life	up to 6.5 h	up to 6.5 h
Dimensions	227.8 x 12.5 x 150.1 mm	227.8 x 12.5 x 150.1 mm
Weight	540g	540g
Accessory	Docking Station / Cradle (3x USB 3.0, HDMI, Kensington Lock support, 1x LAN / Ethernet	Docking Station / Cradle (3x USB 3.0, HDMI, Kensington Lock support, 1x LAN / Ethernet
Warranty	2 Year Collect & Return	2 Year Collect & Return

STYLISTIC Q584

10.1" Tablet

Tough
Tablet for
Hard Work

The FUJITSU Tablet STYLISTIC Q584 enables highly mobilized roles to stay productive by providing numerous special features. Its semiruggedized, lightweight design and toughened glass with super-high 25.7 cm (10.1 inch) WQXGA display resolution deliver durability in every working situation.



Slim & semi-rugged design

Ensure complete business continuity and protect your tablet from all the environmental conditions. Work anywhere despite exposing the tablet to rain, humidity or dust and without any component damage. Slim, white with silver design-- only 640 g and all the durability needed to overcome obstacles. Waterproof (tested for IPX5/7/8 specifications), dustproof (tested for IP5X specification), resistant to alcohol-based wipes and with a durable chemically strengthened glass display, MIL-STD tested.

Enterprise ready

Windows 8.1 Professional operating system for multitasking, security and compatibility. Seamless deployment in commercial environments; Easily connect with and use established Windows-based applications.

User experience and connectivity

Be available wherever you are; wireless connectivity anytime anywhere, even if there is no hotspot nearby. Front/rear webcams, integrated Wi-Fi, Bluetooth and optional embedded 4G/LTE, WLAN, Bluetooth, GPS, optional Near Field Communication (NFC), full USB 3.0 port and optional extension cables via microUSB, convenient dockable slice keyboard and cradle option.

Security

Protect your company data against unauthorized third-party access. Fingerprint sensor, embedded TPM and Advanced Theft Protection option, optional SmartCard Shell or Functional Shell for VESA mount available.

Technical Specifications



Series	Q584
TiS Reference	FUJITSUQ584-LKN:Q5840M0005GB
Processor	Intel® Atom™ Z3770 (2.4 GHz, 2 MB)
RAM	4GB LPDDR3
Hard Drive	64GB SSD
Built in Screen	25.7 cm (10.1-inch), IPS dual digitizer, (WQXGA), 2,560 x 1,600 pixel
Operating System	Windows 8.1 Pro
Security	Trusted Platform Module (TPM 1.2)
Features	-
Ports	1x micro UBS, 1x UBS 2.0 microSD Card Reader (up to 64GB)
Bluetooth	v 4.0
Built-in camera	Front camera 2.0 MP, rear camera 8.0 MP with autofocus and light
Battery Life	up to 10 h
Dimensions	267.0 x 180.8 x 9.9 mm
Weight	660g
Accessory	Docking Station / Cradle (3x USB 3.0, HDMI, Kensington Lock support, 1x LAN / Ethernet)
Warranty	2 Year Collect & Return

Fujitsu ESPRIMO D-Series

SFF PC Desktop

Your
Flexible
Economy
PC

The FUJITSU ESPRIMO D-Series Desktop provides high-quality computing for your daily office tasks. It supports attractive price points and delivers the continuity needed for daily operations. Your valuable business data is protected by the latest TPM controller and the Erasedisk option.



High performance and best price/performance ratio

Powerful and cost-effective small form factor desktop
- 7th generation Intel® Core™ processor family

System management

The perfect answer to offload your IT administrators - DeskView Admin enhances the management of the devices in your IT infrastructure during productive operation – even during remote periods and after hours

Made in Germany

Outstanding quality and stable functions based on German production standards - The development, production and functionality tests - all under one roof in Germany

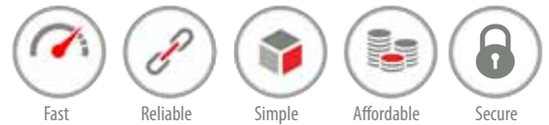
Lifecycle

Hardware continuity for long-lasting project requirements - Managed lifecycle up to 12 months

Meets ENERGY STAR® requirements

Low power consumption and low costs, without any loss in performance - 85% energy efficient power supply

Technical Specifications



Series	D556	D538
TiS Reference	FUJITSUD556-D0556P728OGB	FUJITSUD538-LKN:D0538P0011GB
Processor	Intel® Pentium G4400 (3.30GHz, 3 MB)	Intel® Core™ i5-8400
RAM	4GB DDR4 2133 MHz	8GB DDR4 2,400 MHz
Hard Drive	500GB 7200 rpm	256GB SSD
Operating System	Windows® 7 Pro + Windows® 10 Professional License	Windows 10® Professional 64-bit
Other	-	VGA Extension Card
Optical Drive	DVD RW SM	DVD RW SM
Security	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)
Ports	4x USB 3.0 (2x front, 2x rear), 6x USB 2.0 (2x front, 2x rear, 2x internal), DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)	4x USB 3.0 (2x front, 2x rear), 6x USB 2.0 (2x front, 2x rear, 2x internal), DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)
Dimensions	332 x 338 x 89 mm	313 x 286 x 89 mm
Weight	8 kg	5kg
Warranty	1 Year Onsite	1 Year Onsite

Warranty Extension Pack Available

Support Pack 3 Years On-Site Service, NBD Response, 5x9
FUJITSUWARR-FSP:GB3S20Z00GBDT6

Fujitsu recommends Windows® 10 Professional.

Fujitsu ESPRIMO D-Series

SFF PC Desktop

The new FUJITSU ESPRIMO D538 Desktop PC provides superior expandability features in a smaller chassis design. Up to 9th Gen Intel® Core™ processors and improved connectivity options in front provide the much-needed performance to meet your daily office needs. Optional security functions, such as the integrated cabinet lock, EraseDisk and SmartCard reader help secure your valuable business data and hardware components. You can easily and freely configure each PC to meet your specific hardware needs as well as customize each PC to satisfy even more complex project requirements. With the ENERGY STAR® certification and up to 94%-efficient power supply option, ESPRIMO D538 helps reduce your carbon footprint and energy bill

New small form factor PC in a more Compact and space-saving design



New SFF system with 8I housing and superior expandability

- Powerful and cost-effective small form factor PC that enables more space saving
- Improved connectivity options that include USB 3.1 gen1, optional SD card and SmartCard reader and VGA connector

Best energy efficiency coupled with performance

- Low power consumption combined with highest levels of performance
- Up to 9th generation Intel® Core™ processor family, a switched monitor outlet and a power supply with 94% efficiency (optional)

Manageability and Ease of Use

- "Plug & work" PC that ensures smooth system administration
- Easy to integrate into existing IT landscapes and reliable DeskView manageability tools

Advanced security

- Designed to protect your data and system's hardware components
- Optional EraseDisk, integrated cabinet lock and smartcard reader for greater physical and data-level security

Technical Specifications



New

New

New

Series	D538	D538	D538	D538
TiS Reference	FUJITSUD538-LKN:D0538P0024GB	FUJITSUD538-LKN:D0538P0011GB	FUJITSUD538-LKN:D0538P0022GB	FUJITSUD538-LKN:D0538P0025GB
Processor	Intel® Core™ i3-9100	Intel® Core™ i5-8400	Intel® Core™ i5-9400	Intel® Core™ i7-9700
RAM	4GB DDR4 2,400 MHz	8GB DDR4 2,400 MHz	8GB DDR4 2,400 MHz	8GB DDR4 2,400 MHz
Hard Drive	256GB SSD	256GB SSD	256GB SSD	512GB SSD
Operating System	Windows 10® Professional 64-bit	Windows 10® Professional 64-bit	Windows 10® Professional 64-bit	Windows 10® Professional 64-bit
Other	VGA Extension Card	VGA Extension Card	VGA Extension Card	VGA Extension Card
Optical Drive	DVD RW SM	DVD RW SM	DVD RW SM	DVD RW SM
Security	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)
Ports	4x USB 3.1 (2x front, 2x rear), 6x USB 2.0 (2x front, 2x rear, 2x internal), DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)	4x USB 3.0 (2x front, 2x rear), 6x USB 2.0 (2x front, 2x rear, 2x internal), DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)	4x USB 3.1 (2x front, 2x rear), 6x USB 2.0 (2x front, 2x rear, 2x internal), DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)	4x USB 3.1 (2x front, 2x rear), 6x USB 2.0 (2x front, 2x rear, 2x internal), DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)
Dimensions	313 x 286 x 89 mm	313 x 286 x 89 mm	313 x 286 x 89 mm	313 x 286 x 89 mm
Weight	5kg	5kg	5kg	5kg
Warranty	1 Year Onsite	1 Year Onsite	1 Year Onsite	1 Year Onsite

Warranty Extension Pack Available

Support Pack 3 Years On-Site Service, NBD Response, 5x9
FUJITSUWARR-FSP:GB3S20Z00GBDT6

Fujitsu recommends Windows® 10 Professional.

Fujitsu ESPRIMO G-Series

SFF PC Desktop

Your
Flexible
Economy
PC

The FUJITSU ESPRIMO G558 offers advanced desktop PC functionality in an ultra-compact, space-saving design. With up to 9th Gen Intel® Core™ processors, PCI Express® SSD, USB Type-C interface and dual-display support, the ESPRIMO G558 provides the performance to meet your daily office needs. Its small size and wide range of interfaces make this PC a great choice for space-constrained workplaces.



An ultra-compact design

Small footprint; energy and space-saving device for clean, clutter-free desk; Desktop performance in an ultra-small design (~ 0.86 liters)

Superb usability

Flexible mounting options and wide range of usage scenarios; VESA mount compatible - mount at the back of a display, wall mount or mount under the desk, horizontal/vertical usage, easy-to-service design for convenient hardware customization/upgrades

Small yet grand

High performance in a small mini PC design; Up to 9th Gen Intel® Core™ processors, dual display support, USB Type C (optional), DDR4 2666 MHz memory, M.2

support, SSD PCI Express® NVMe, advanced security features (embedded TPM, Kensington Lock support, optional EraseDisk)

Perfect fit for modern offices and workplaces of tomorrow

Modular design that can transform your workplace; Create your own All-in-One (AiO) PC setup; support for up to two displays

Outstanding quality and reliability

Quality you can trust; based on German production standards; Designed, developed and tested in our own factory in Augsburg to meet Fujitsu standards and exceed industry requirements

Technical Specifications



Series	G558
TiS Reference	FUJITSUG558-VFY:G0558P458SGB
Processor	Intel® Core™ i5-8400
RAM	8GB DDR4 2,400 MHz
Hard Drive	256GB SSD
Operating System	Windows 10® Professional 64-bit
Optical Drive	DVD RW SM
Security	Trusted Platform Module (TPM 2.0)
Ports	3x USB 3.1 (2x front, 2x rear), 3x USB 2.0 (2x front, 2x rear, 2x internal), DisplayPort, DVI, Mouse/Keyboard (PS/2), Ethernet (RJ-45)
Dimensions	146.9 x 164.5 x 36 mm
Weight	800g
Warranty	1 Year Onsite

AOC Bracket VESA 75

AOC-VESA75

Perfect solution for PC mounting on back of height adjustable base.



Warranty Extension Pack Available

Support Pack 3 Years On-Site Service, NBD Response, 5x9
FUJITSUWARR-FSP:GB3S20Z00GBDT6

Fujitsu recommends Windows® 10 Professional.

Fujitsu ESPRIMO Q558

Mini PC Desktop

The Mini
with More
PC per cm³

The FUJITSU ESPRIMO Q558, featuring full desktop PC functionality in a stylish and compact mini PC, is a real eye-catcher on your desk. Up to 9th Gen Intel® Core™ processors provide the performance to meet your daily office needs. The Zero Noise PC function ensures silent operation. With its integrated, energy-efficient power supply and an innovative Low Power Active Mode feature, this mini PC helps reduce your energy bill while ensuring instant communication capabilities in your office. Its compact size and wide range of interfaces make the FUJITSU ESPRIMO Q558 an ideal choice for offices where space saving is critical for the business.



An elegant mini PC for challenging office tasks

Eye-catching exclusive modern design - Fully equipped PC with a volume of ~2.0 liters - based on standard desktop technology

Always Available Office PC - stay connected and save power

Be ready for instant communication and a significantly reduced energy bill - Innovative Low Power Active Mode and highly-efficient integrated power-supply

Superb usability

Efficient working environment due to a tidy desk
- Horizontal or vertical operations and an optional VESA mount, service door for easy upgrade of major components

Latest technology

Get your office task done quickly and efficiently - 7th generation Intel® Core™ processor family

Technical Specifications



New **New**

Series	Q558	Q558	Q558
TiS Reference	FUJITSUQ558-LKN:Q0558P0025GB	FUJITSUQ558-LKN:Q0558P0026GB	FUJITSUQ558-VFY:Q0558P452SGB
Processor	9th gen Intel® Core™ i3-9100 2.8 GHz	9th gen Intel® Core™ i5-9400T 2.8 GHz	8th gen Intel® Core™ i5-8400 2.8 GHz
RAM	4GB DDR4-2133	8GB DDR4-2133	8GB DDR4-2133
Hard Drive	256GB SSD	256GB SSD	128GB SSD
Operating System	Windows® 10 Professional	Windows® 10 Professional	Windows® 10 Professional
Optical Drive	DVD RW SM	DVD RW SM	DVD RW SM
Security	Embedded security (TPM 2.0)	Embedded security (TPM 2.0)	Embedded security (TPM 2.0)
Ports	4x USB 3.1, 4x USB 2.0, DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)	4x USB 3.1, 4x USB 2.0, DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)	4x USB 3.1, 4x USB 2.0, DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)
Dimensions	185 x 190 x 54 mm	185 x 190 x 54 mm	185 x 190 x 54 mm
VESA cover	185 x 190 x 56.2 mm	185 x 190 x 56.2 mm	185 x 190 x 56.2 mm
Weight	1.6 kg	1.6 kg	1.6 kg
Warranty	1 Year Onsite	1 Year Onsite	1 Year Onsite

AOC Bracket VESA 75

AOC-VESA75

Perfect solution for PC mounting on back of height adjustable base.

Compatible with AOC Monitors: E2275PWJ, E2475PWJ



Warranty Extension Pack Available

Support Pack 3 Years On-Site Service, NBD Response, 5x9
FUJITSUWARR-FSP:GB3S20Z00GBDT6

Fujitsu recommends Windows® 10 Professional.

Fujitsu CELSIUS

Workstation

Performance
That Boosts
Your
Productivity

Engineered and built in Germany and Japan, CELSIUS workstations from Fujitsu support creativity, simulation, calculation and visualization at the highest professional level. Thanks to the end-to-end capabilities from design, engineering to production, CELSIUS workstations have gained a great reputation for being whisper quiet, offering ingenious thermal management and cooling as well as reaching world-leading benchmark results. All mobile, desktop and rack workstations are optimized for use with a host of leading workstation applications, like Autodesk, Dassault Systèmes, Siemens PLM or PTC.



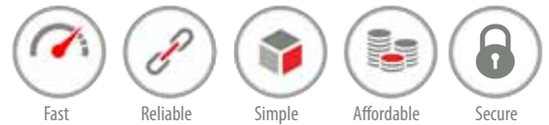
CELSIUS W570

If you thought you would need to sacrifice performance, expandability, price or energy efficiency in a microtower design – think again. As an industry first, the FUJITSU CELSIUS W570 desktop workstation goes far and beyond with its innovative 21 liter, space-saving microtower design. No compromise for architects, designers and engineers.

CELSIUS M770

At Fujitsu, we are proud of our engineering capabilities which allowed us to optimize the CELSIUS M770 to combat today's professional and technical challenges making it the ideal desktop workstation for computer-aided engineering area as well as demanding media & entertainment applications.

Technical Specifications



Series	W530	W550	W580	M770
TiS Reference	FUJITSUW530-1445V115-GB058-DCG	FUJITSUW550-LKN:W5500W0017GB	FUJITSUW580-LKN:W5800W0011GB	FUJITSUM770-VFY:M7700W38SBGB
Processor	Intel® Core™ i7 4790 3.6 GHz	Intel® Xeon® E3-1220v5 (4C/4T 3.00 GHz)	Intel® Core™ i5-8500 processor (6 Cores / 6 Threads, 3.00 GHz, up to 4.1 GH)	Intel® Xeon® W-2123 (3.60/3.9 0GHz, 8.25MB)
RAM	8GB DDR4-SDRAM	8GB DDR4-2133 MHz	8GB DDR4-2133 MHz	16GB DDR4 2,666MHz
Hard Drive	500GB + 128GB SSD	500GB + 128GB SSD	512GB SSD	256GB SSD
Graphics	NVIDIA® Quadro® K620 2 GB	NVIDIA® Quadro® K620 2 GB	NVIDIA® Quadro® P620, 2 GB	Midrange 3D: NVIDIA® Quadro® P2000, 5GB, 4x DisplayPort
Operating System	Windows 10® Professional 64-bit	Windows 10® Professional 64-bit	Windows 10® Professional 64-bit	Windows 10® Professional 64-bit
Optical Drive	DVD±RW	DVD±RW	DVD RW SM	DVD±RW
Security	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)
Ports	7x USB 3.0 (2x front, 4x rear, 1x internal), 6x USB 2.0 (2x front, 2x rear, 2x internal), 2 x DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45), MultiCard Reader 24in1+USB 2.0	7x USB 3.0 (2x front, 4x rear, 1x internal), 6x USB 2.0 (2x front, 2x rear, 2x internal), 2 x DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45), MultiCard Reader 24in1+USB 2.0	4x USB 3.0 (2x front, 2x rear), 6x USB 2.0 (2x front, 2x rear, 2x internal), DisplayPort, DVI, 2x Mouse/Keyboard (PS/2), Ethernet (RJ-45)	2x USB 2.0 (front), 8x USB 3.1 Gen 1 (2 front, 6 rear), Ethernet (RJ-45)
Dimensions	175 x 419 x 395 mm	175 x 419 x 395 mm	180 x 304 x 375 mm	176 x 500 x 433 mm
Weight	11 kg	11 kg	10 kg	18 kg
Warranty	3 year on-site	3 year on-site	1 year on-site	3 year on-site

Fujitsu recommends Windows® 10 Professional.

Fujitsu PRIMERGY TX-Series Tower Server

Enter the
world of
PRIMERGY
TX servers

FUJITSU Server PRIMERGY will give you the servers you need to power any workload and changing business requirements. As business processes expand so does the need for applications. Each has its own resource footprint, so you need a way to optimize your computing to better serve your users. PRIMERGY systems will help you match your computing capabilities to your business priorities with our complete portfolio of expandable PRIMERGY tower servers for remote and branch offices, versatile rack-mount servers, compact and scalable blade systems, as well as hyper-converged scale-out servers.



PRIMERGY TX1330 M3

The FUJITSU Server PRIMERGY TX1330 M3 is a highly expandable and robust mono-socket server designed for Small and Medium Enterprise requirements. It also features the latest in processing and memory for classic infrastructure workloads such as file, print, web or collaborative ones such as email, as well as business specific applications. This mono-socket tower system can be equipped with the latest Intel® Xeon® E3-1200 v6 product family processors and up to 64 GB DDR4 memory, which improve application performance. The server is designed for high levels of secure expandability with up to 24x 2.5" hot-plug drives (3.5" drive configurations are also available), advanced RAID controllers (1/2GB cache and more advanced units on the roadmap) and data back-up options, making it ideal for consolidating and managing large datasets. Up to 4 PCIe slots are available for additional growth requirements.

Technical Specifications



Series	TX1330 M3
TiS Reference	FUJITSUTX1330-VFY:T1333SC020IN
Processor	Intel® Xeon® E3-1220v6 (4C/4T, 3.00/3.50 GHz, 8MB)
RAM	8GB DDR4 2,400 MHz
Hard Drive	LFF
Optical Drive	DVD-RW
Other	Coolsafe® Advanced Thermal Design, Dual Gigabit LAN Onboard, RAID 0/1/10 for HDDs, ServerView Support for installing and managing
Power pack	HP PSM 450W platinum
Ports	5x USB 2.0 (4x external rear, 1x internal for UFM), 5x USB 3.0 (2x external rear, 2x external front, 1x internal), 2x Gb/s Ethernet
Slots	1x PCI-Express 3.0 x1 (mech. x4), 1x PCI-Express 3.0 x4, 2x PCI-Express 3.0x8
Dimensions	177 x 560 x 455 mm
Weight	up to 25kg
Warranty	1 Year Onsite

Fujitsu PRIMERGY TX-Series Tower Server

Enter the
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TX servers

FUJITSU Server PRIMERGY will give you the servers you need to power any workload and changing business requirements. As business processes expand so does the need for applications. Each has its own resource footprint, so you need a way to optimize your computing to better serve your users. PRIMERGY systems will help you match your computing capabilities to your business priorities with our complete portfolio of expandable PRIMERGY tower servers for remote and branch offices, versatile rack-mount servers, compact and scalable blade systems, as well as hyper-converged scale-out servers.



PRIMERGY TX2550 M4

The FUJITSU Server PRIMERGY TX2550 M4 is a dual socket tower server designed for demanding business needs to deliver the highest levels of workload versatile performance, expandability and cost-effectiveness. This office ready, powerful system comes with the latest Intel® Xeon® Processor Scalable Family CPUs with 26 cores, along with DDR4 memory technology with up to 768GB capacity and is ideal for most CPU/memory driven requirements such as

demanding business applications (industry-specific, analytics apps), business processing (ERP, CRM) and virtualized workloads. The server is designed for huge expandability with up to 32 storage drives, advanced RAID and a range of high-throughput networking cards including DynamicLOM options, making it highly suitable for storage centric requirements such as collaboration/IT infrastructure workloads and even high-data transfer web or big-data configurations

Technical Specifications

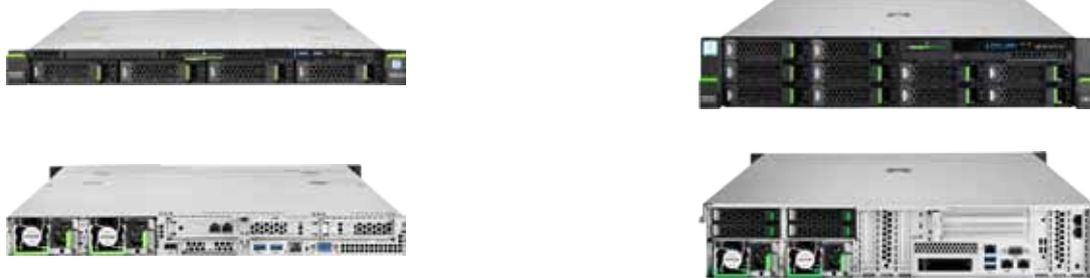


Series	TX2550 M4
TiS Reference	FUJITSUTX2550-VFY:T2554SC030IN
Processor	Intel® Xeon® Silver 4114 (8C/16T 2.10/3.00 GHz 11MB)
RAM	16GB DDR4 2,666 MHz
Hard Drive	LFF
Optical Drive	DVD-RW
Other	Cool-safe® Advanced Thermal Design, PRAID EP420i 2GB, erverView Support for installing and managing, Dual Gigabit LAN Onboard
Power pack	1 x HP PSM 450W platinum
Ports	7x USB 3.0 (2x front, 4 x rear, 1x internal (type A), 1x VGA, 2x Gbit/s Ethernet
Slots	5x PCI-Express 3.0 x8, 3x PCI-Express 3.0 x16
Dimensions	177 x 777 x 456 mm
Weight	Up to 35.5 kg
Warranty	3 Year Onsite

Fujitsu PRIMERGY RX-Series Rack Server

Maximum
productivity
in a 1U
housing

The PRIMERGY RX Rack Server family is the perfect platform to form dynamic infrastructures for your business processes today and in the coming decade. You will thus benefit several times over from our recognized experience in optimized data center technology and our innovative strength in developing energy-efficient and cost/performance-optimized rack systems for universal use. PRIMERGY rack servers, built upon industry standards, focus from a functional viewpoint on Core features: energy efficiency, reliability, optimized for virtualization, ease of operation and maintenance, flexibility for your future. And thus they notably meet your requirements for outstanding cost efficiency. Optimal operating costs and long-term usability comply with the IT quality required by your customers.



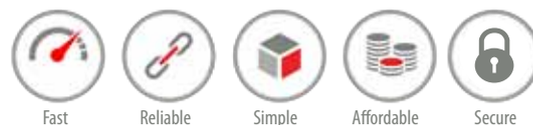
PRIMERGY RX2510 M2

The FUJITSU Server PRIMERGY RX2510 M2 is a rack server that balances optimal dual-socket performance, easy manageability and leading energy efficiency with cost-efficient operation. The 1U housing not only saves in terms of rack space, but also saves on your initial investment costs. Therefore, the RX2510 M2 is ideally suited for large scale-out scenarios as can be seen in the landscape of different kinds of service providers and hosters. Moreover, the energy efficient power supply units, optional redundancy features, and the optional Cool-safe® Advanced Thermal Design for higher ambient temperatures will result in lower operational costs. Thanks to the latest Intel® Xeon® processor E5-2600 v4 product family with up to 14 cores and up to 384 GB DDR4 memory technology, you can make sure to deliver state-of-the-art service - to be integrated as seamless and smoothly as integration can be.

PRIMERGY RX2540 M4

The FUJITSU Server PRIMERGY RX2540 M4 sets higher standards for usability, scalability and cost-efficiency. It is a 2U dual-socket rack server ideal for running enterprise applications, collaboration and messaging workloads as well as traditional databases. Plus, it substantially simplifies carrying out infrastructure-related tasks like server virtualization and consolidation. As one of the key innovations, versatile performance is guaranteed by a new generation of processors. The PRIMERGY RX2540 M4 can be equipped with two of the latest Intel® Xeon® Processor Scalable Family CPUs with up to 28 cores each. Along with DDR4 memory technology with up to 3TB it boosts application performance to be able to cope with the increasing data growth and shortens time to business results. The modular design of the server offers excellent expandability with up to 28 disk drives, high storage density, up to 8 PCIe Gen 3 I/O expansion slots.

Technical Specifications



Series	RX2510 M2	RX2540 M4	RX2540 M4	RX2540 M4
TiS Reference	FUJITSURX2510-VFY:R2512SC030IN	FUJITSURX2540-VFY:R2544SC010IN	FUJITSURX2540-VFY:R2544SC030IN	FUJITSURX2540-VFY:R2544SC080IN
Processor	Intel® Xeon® E5-2620v4 (8C/16T 2.10/3.00 GHz, 20MB)	Intel® Xeon® Silver 4110 (8C/16T 2.10/3.00 GHz 11MB)	Intel® Xeon® Silver 4110 (8C/16T 2.10/3.00 GHz 11MB)	Intel® Xeon® Silver 4114 (10C/20T, 2.20/3.00 GHz, 13.75MB)
RAM	16GB DDR4 2,400 MHz	16GB DDR4 2,666 MHz	16GB DDR4 2,666 MHz	16GB DDR4 2,666 MHz
Hard Drive	LFF	LFF	SFF	SFF
Optical Drive	no	DVD-RW	DVD-RW	DVD-RW
Other	Cool-safe® Advanced Thermal Design, RAID 0,1, ServerView Support for installing and managing, Dual Gigabit LAN Onboard	Cool-safe® Advanced Thermal Design, PRAID CP400i, ServerView Support for installing and managing, Quad Gigabit LAN Onboard	Cool-safe® Advanced Thermal Design, PRAID EP420i, ServerView Support for installing and managing, Quad Gigabit LAN Onboard	Cool-safe® Advanced Thermal Design, PRAID EP420i, ServerView Support for installing and managing, Quad Gigabit LAN Onboard
Power pack	1 x HP PSM 450W platinum	1 x Modular PSU 450W platinum hp	1 x HP PSM 800W platinum	1 x Modular PSU 450W platinum hp
Ports	2x USB 2.0 (1x rear, 1x UFM internal boot device), 4x USB 3.0 (2x front, 2x rear), 1x VGA, 2x 1Gbit/s Ethernet	5x USB 3.0 (2x front, 2x rear, 1x internal), 2x VGA, 4x 1Gbit/s Ethernet	5x USB 3.0 (2x front, 2x rear, 1x internal), 2x VGA, 4x 1Gbit/s Ethernet	5x USB 3.0 (2x front, 2x rear, 1x internal), 2x VGA, 4x 1Gbit/s Ethernet
Slots	2x PCI-Express 3.0 x8, 2x PCI-Express 3.0 x16	3x PCI-Express 3.0 x8, 3x PCI-Express 3.0 x16	3x PCI-Express 3.0 x8, 3x PCI-Express 3.0 x16	3x PCI-Express 3.0 x8, 3x PCI-Express 3.0 x16
Dimensions	483 mm (Bezel) / 435mm (Body) x 770.7 x 43 mm	482.4 mm (Bezel) / 445 mm (Body) x 770 x 86.6 mm	482.4 mm (Bezel) / 445 mm (Body) x 770 x 86.6 mm	482.4 mm (Bezel) / 445 mm (Body) x 770 x 86.6 mm
Height Unit Rack	1 U	2 U	2 U	2 U
Weight	up to 16 kg	up to 25 kg	up to 25 kg	up to 25 kg
Warranty	2 Year Onsite	3 Year Onsite	3 Year Onsite	3 Year Onsite

FUJITSU PRIMERGY Accessories

Product Code	Description
PROCESSOR	
FUJITSU-S26361-F3933-L320	INTEL XEON E5-2620V4/2.1 GHZ PROCESSOR 8-CORE 16 THREADS
FUJITSU-S26361-F4051-L110	INTEL XEON SILVER 4110 / 2.1 GHZ PROCESSOR
FUJITSU-S26361-F4051-L114	INTEL XEON SILVER 4114 / 2.2 GHZ PROCESSOR
FUJITSU-S26361-F4051-L841	COOLER KIT FOR 2ND CPU - PROCESSOR COOLER
RAM MEMORY	
FUJITSU-S26361-F3909-L615	8GB (1x8GB) 1Rx8 DDR4-2400 U ECC RAM
FUJITSU-S26361-F4026-L216	DDR4 - 16 GB - DIMM 288-PIN
FUJITSU-S26361-F4026-L232	32GB (1X32GB) 2RX4 DDR4-2666 R ECC
RAID	
FUJITSU-S26361-F3842-L501	PRAID CP400I - 8 PORT 12GB/S SAS, 6GB/S SATA
FUJITSU-S26361-F5243-L200	PRAID EP4020I SAS CONTROLLER 12GB/S 2GB PLUG-IN CARD
FUJITSU-S26361-F5243-L1	PRAID EP400I SAS/SATA 12GB/S 1GB RAID CONTROLLER
FUJITSU-S26361-F5243-L110	PRAID EP400I SAS/SATA 12GB/S 1GB RAID CONTROLLER
FUJITSU-S26361-F5243-L2	PRAID EP420I
FUJITSU-S26361-F5243-L12	PRAID EP420I RAID SATA 6GB/S/SAS 12GB/S PCIE 3.0 X8
FUJITSU-S26361-F5243-L110	RAID CTRL FBU OPTION 25/55/70CM CABEL IN
FUJITSU-S26361-F5243-L115	FBU OPTION FOR PRAID EP4XX
FUJITSU-S26361-F5243-L100	TFM MODUL FUER FBU PRAID EP400I IN
HARD DRIVE	
FUJITSU-S26361-F5641-L500	HD SATA 6G 500GB 7.2K NO HOT PL 3.5' ECO
FUJITSU-S26361-F5637-L100	HD SATA 6G 1TB 7.2K NO HOT PL 3.5' BC
FUJITSU-S26361-F3952-L100	HARD DRIVE - 1 TB - SATA 6GB/S
FUJITSU-S26361-F5568-L130	HD SAS 12G 300GB HOT PL 3.5I" EP



Fast



Reliable



Simple



Affordable



Secure

FUJITSU PRIMERGY Accessories

Product Code	Description
HARD DRIVE	
FUJITSU-S26361-F5568-L160	HD SAS 12G 600GB 10K 512N HOTPL 2.5" (in 3.5" carrier)
FUJITSU-S26361-F5550-L160	HD SAS 12G 600GB 10K 512N HOT PL 2.5" EP
FUJITSU-S26361-F5637-L200	HD SATA 6G 2TB 7.2K 3.5"LFF
FUJITSU-S26361-F5636-L100	HARD DRIVE - 1 TB - SATA 6GB/S
FUJITSU-S26361-F5636-L200	HD SATA 6G 2TB 7.2K HOT PL 3.5' BC
FUJITSU-S26361-F5550-L130	HD SAS 12G 300GB 10K 512N HOT PL 2.5 EP
FUJITSU-S26361-F5568-L112	HD SAS 12G 1.2TB 10K 512N HOT PL 3.5 BC
FUJITSU-S26361-F5543-L160	HD SAS 12G 600GB 10K 512E HOT PL 2.5" EP
FUJITSU-S26361-F3956-L100	FUJITSU ENTERPRISE - HARD DRIVE - 1 TB - SATA 6GB/S
FUJITSU-S26361-F5573-L100	HD SAS 12G 1TB 7.2K 512E HOT PL 2.5' BC
FUJITSU-S26361-F5600-L100	HDD 1TB SAS 12G,7.2K, 2,5BC
FUJITSU-S26361-F5532-L530	HD SAS 12G 300GB 15K HOT PL 3.5" EP
FUJITSU-S26361-F5531-L560	HD SAS 12G 600GB 15K HOT PL 2.5 BC
FUJITSU-S26361-F5531-L590	900 GB 2.5" INTERNAL HARD DRIVE - SAS - 15000
FUJITSU-S26361-F3907-L200	HD SATA 6G 2TB 7.2K 512E HOT PL 2.5' BC
FUJITSU-S26361-F5600-L200	HD SAS 12G 2TB 7.2K 512N HOT PL 2.5' BC
FUJITSU-S26361-F5573-L200	FUJITSU BUSINESS CRITICAL - HARD DRIVE - 2 TB - SAS 12GB/S
FUJITSU-S26361-F5673-L480	SSD SATA 6G 480GB MIXED-USE 3.5' H-P EP

FUJITSU PRIMERGY Accessories

Product Code	Description
SOFTWARE	
FUJITSU-S26361-F2567-L560	WINDOWS SERVER CAL 2016 1DEVICE
FUJITSU-S26361-F2567-L561	WINDOWS SERVER CAL 2016 1 USER
FUJITSU-S26361-F2567-L524	WINDOWS SERVER 2016 STD ADDLIC 2 C ROK
FUJITSU-S26361-F2567-L562	WINDOWS SERVER CAL 2016 5DEVICE
FUJITSU-S26361-F2567-L563	WINDOWS SERVER CAL 2016 5USER
FUJITSU-S26361-F2567-L523	WINDOWS SERVER 2016 STD ADDLIC 4 C ROK
FUJITSU-S26361-F2567-L564	WINDOWS SERVER CAL 2016 10 DEVICE
FUJITSU-S26361-F2567-D520	WINDOWS SERVER 2016 STD 16Core ROK
FUJITSU-S26361-F2567-L522	WINDOWS SERVER 2016 STD ADDLIC 16CORE OEM APOS
POWER SUPPLY	
FUJITSU-S26361-F3699-L20	REDANDANTE POWER SUPPLY
FUJITSU-S26113-F574-L13	MODULARE SV 800W PLATINUM HP GR
FUJITSU-S26361-F5541-L475	BATTERY UNIT 380W 12V
WARRANTY	
FUJITSU-FSP:GB3S20Z00GBSV1	SUPPORT PACK ON SITE SERVICE 3 YEARS
FUJITSU-FSP:GD3S60Z00GBSV1	SUPPORT PACK 3Y OS 9X5 4H RT EN
FUJITSUWARRANTY-GD3S60Z00GBSV2	SUPPORT PACK 3Y ONSITE NBD RESP 5X9 VALIND EMEIA IN
FUJITSU-FSP:GD3S63Z00GBSV2	SUPPORT PACK ON SITE SERVICE 3 YEARS

FUJITSU PRIMERGY Servers

Whatever the size of your business – large enterprise with multiple sites, or a small or medium-sized company with limited space and budget – with the right choice of server, your IT can become the business enabler you’ve always wanted it to be. PRIMERGY servers systems will take your IT backend to the next generation, equipping you for whatever challenge the future brings.



Business-proven quality ensures continuous operation with almost no unplanned downtimes



Highest efficiency cuts cost, accelerates IT workloads to shorten time-to-business results



More agility in daily operations helps to turn IT faster into a business advantage



Seamless integration in heterogeneous environments cut operational cost, complexity and shortens time-to-operation



FUJITSU ScanSnap Scanners

ScanSnap scanners take the complication out of document imaging with one-button ease of use. Perfect for home and small business environments, the ScanSnap family of scanners bring duplex multi-sheet scanning to everyone, combining performance and affordability in a compact size.



Image Scanner ScanSnap iX100

The ScanSnap iX100 is the world's fastest battery powered ScanSnap. Whether scanning receipts, contracts, recipes, or plastic cards, the iX100 takes scanning beyond the desktop and into your mobile world. Completely wireless and weighing only 400 g, the iX100 brings mobility and wireless scanning to your PC or Mac as well as iOS or Android device.



Image Scanner ScanSnap iX500

The ScanSnap iX500 provides PC and Mac users an effective way to greatly reduce paper clutter, storage space, and security risks associated with unmanaged paperwork at home or the office. For even greater accessibility and usefulness, users can now scan wirelessly to a PC or Mac as well as iOS or Android mobile devices.



Image Scanner ScanSnap SV600

The ScanSnap SV600 Contactless scanner provides a new perspective on document scanning. Easily scan newspapers, magazines, documents or books directly without cutting or damaging them.

Technical Specifications

Series	ScanSnap iX100
TiS Reference	FUJITSUIX100-PA03688-B001
Scanning speed mono/ colour	5 sec / 5 sec
Duplex scanning mono/ colour	-
Automatic Document Feeder (ADF)	Yes
ADF capacity	1
Interface	USB 2.0
Ultrasonic double feed detection	-
Light source	LED RGB
Document size min / max	A8 / A4
Optical resolution (dpi)	600x600
Deskew and Autocropping	Yes
Dimensions (mm)	34 x 273 x 47.5
Weight	400 g



FUJITSU FI Series Scanners



Workgroup Scanners

Ideal for the medium-sized organization or single-department application, Fujitsu desktop Workgroup scanners are the foundation of your document management solution. You won't sacrifice performance for affordable document imaging. Our family of Workgroup scanners includes both flatbed and sheet-fed models; models that can be customized to scan to e-mail, PDF, printers, or ftp sites, and the option to benefit from our high quality capture software solutions to ensure your business goals are met. For flexibility and high performance for the medium-sized business or organization, choose Fujitsu Workgroup scanners and software solutions.

Models: fi-7160, fi-7260, fi-65F, fi-7030



Departmental Scanners

Larger organizations demand higher throughput from their digital imaging solutions, as well as additional features such as document imprinting. Fujitsu departmental scanners provide this level of support and more, including our high quality capture software solutions. Fujitsu scanners and software solutions allow production-level performance at cost-effective prices to ensure your business goals are efficiently met.

Models: fi-7180, fi-7280, fi-7460, fi-7480



Production Scanners

Production environments call for extremely high throughput, flexibility and reliability. Fujitsu production scanners satisfy these requirements, enabling users to scan up to 100,000 pages per day. The Fujitsu suite of production scanners includes scanners from 90 pages per minute (180 images per minute) to over 130 pages per minute (260 images per minute) at full-rated speeds up to 300 dpi in color, grayscale, or black and white modes. For advanced production scanning, our capture software solutions will take your imaging experience to the next level.

Models: fi-5950, fi-6800, fi-6400, fi-7700, fi-7600



Network Scanners

Network scanning, collaboration, emailing and faxing just got a lot easier. With Fujitsu's fi Series network scanners, you can simplify and standardize document management across your local branches or across the globe. Simply load your documents, log into the network, select the destination, and press the scan button.

Models: N7100

Technical Specifications

Series	FI-7140	fi-7180	fi-7280
TiS Reference	FUJITSUFI7140-PA03670-B101	FUJITSUFI-7280-PA03670-B501	FUJITSUFI-7280-PA03670-B501
Scanning speed mono/ colour	40 ppm / 40 ppm	80 ppm / 80 ppm	80 ppm / 80 ppm
Duplex scanning mono/ colour	80 ppm / 80 ppm	160 ppm / 160 ppm	160 ppm / 160 ppm
Automatic Document Feeder (ADF)	Yes	Yes	Yes
ADF capacity	80	80	80
Flatbed	-	-	Yes
Interface	USB 2.0	USB 3.0	USB 3.0
Ultrasonic double feed detection	Yes	Yes	Yes
Light source	White LED x 2	White LED x 2	White LED x 3
Dropout colour red, green, blue selectable	Yes	Yes	Yes
Document size min / max	A8 / Legal 1	A8 / Legal 1	A8 / Legal 1
Optical resolution (dpi)	600x600	600x600	600x600
Deskew and Autocropping	Yes	Yes	Yes
Image memory	512 MB	512 MB	512 MB
Other	Special halftone pattern "Error Diffusion", Paper Stream IP (TWAIN / ISIS), Paper Stream Capture, ScanSnap Manager for FI Series, ABBYY® FineReader		
Dimensions (mm)	163 x 300 x 170	163 x 300 x 170	234 x 300 x 577
Weight	4.2 kg	4.2 kg	8.8 kg



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