Secure and reliable network scanning

Hassle–free document sharing

FUJITSU Image Scanner fi-6010N

- Efficient. Scan to email, printer, fax, PC or workgroup server anywhere on the network instantaneously
- Seamless. Remove the barriers to working more efficiently with colleagues in multi-site organisations
- Verify. Confirm captured image on large touch screen before sending
- Reliable. Equipped with intuitive and automated scanning mechanisms and image enhancement tools







Collaborate throughout the organisation with seamless and instantaneous efficiency

The FUJITSU Image Scanner fi-6010N network scanner removes the barriers to seamless business interactions across a multi-location organisation by improving workflows and uniting remote workgroups.

Easy-to-use functionality makes it the ideal business tool for high pressure environments enabling users to fulfil document management tasks quickly and reliably, to collaborate more effectively, archive more easily and manage complex documents and workloads more efficiently.



Integrated LCD operating pane

Empowering the user

The highly automated fi-6010N is a powerful efficiency improvement tool for individuals needing to capture and distribute ad hoc or large volumes of documents. As a stand-alone network device it removes the delays and tedium often associated with scanning documents to a personal computer and subsequently manipulating them for distribution to colleagues. Now, users simply scan their documents, enhance their digitised image and send them to other network devices throughout the enterprise. Scanned images can be verified on the colour LCD screen before sending and the integrated keyboard (optional language keyboard overlays available) enables email cover notes and other communications to be entered at the same time to achieve discreet turnkey document capture and distribution operations.

Sophisticated performance made simple

After loading documents into the scanner and logging in the user simply selects transmission mode and destination and presses the scan button. This is all that is required to scan documents to your company's unique workflow processes, network printers or to a network fax server system. Many process functions require no user intervention. Simple touch screen procedures accessed from the large colour display enable non-expert operators to capture high quality images first time - every time.



fi-6010N – A4 Portrait at 200 dpi 25 ppm / 50 ipm Scan mixed batches through the 50 sheet ADF

Optional extras

Software Development Kit

This software development kit (SDK) assists with the development of fi-6010N control related applications for seamless integration into a wide range of business systems.

Details available on our website at http://emea.fujitsu.com/scanners

Carrier sheets

Carrier sheets allow you to scan documents, larger than A4 up to A3 or photos and clippings that are at risk of being damaged when processed through an ADF. {Part Number – PA03360-0013}

Multiple Language Keyboard Covers

Available in English, French, German, Italian, Portuguese, Russian, Spanish and Turkish.

McAfee Anti Virus Packages

Available in single, 10 or 100 licensing packs.

Faster document turnaround

The fi-6010N will scan single or double sided A4 sheets at 25 pages per minute (ppm) or 50 images per minute (ipm) at 200 dpi in colour or black and white. When handling larger document workloads, users can process several hundred documents every day knowing they can rely on sheet-feeding reliability that is second to none.

The 50-sheet automatic document feeder (ADF) allows uninterrupted scanning of multi-page documents ranging in size from A8 to A4 whilst diverse changes in document thickness from between 52 to 127 g/m² will not hinder the scanning process. Users can process mixed documents from photographs, press releases, receipts, licences and forms to hand-written letters free from document feeding problems or stacking errors.

Reliability adds to business efficiency

Image enhancing features such as Automatic Colour Detection, Automatic Orientation, Blank Page Removal, Advanced Paper Detection and Multifeed Detection contribute to more efficient document processing day after day helping to save time and minimise storage requirements. Detection of colour and document size with automated cropping and page orientation detection are part of a powerful array of functions that deliver paper-to-digital conversion with ease.

Production capability from smaller desktop footprint

Compact size and quiet operation make the fi-6010N ideal for any location where space is at a premium. The intelligent functionality makes the fi-6010N a stand-alone device and deployed to rationalise device distribution - reducing capital and maintenance costs across the network.

Management from single location

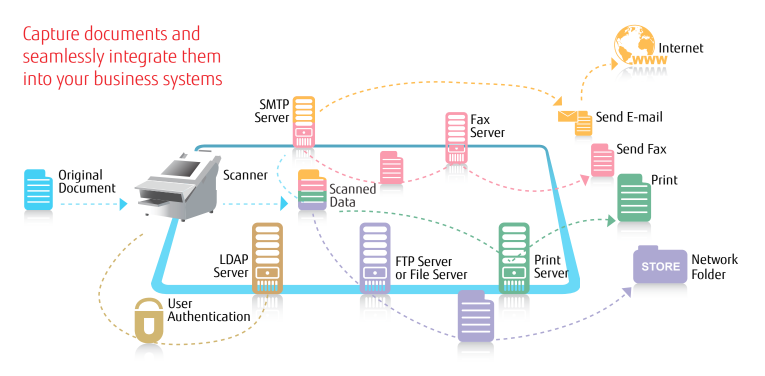
Scanner Central Admin software enable Fujitsu scanners to be managed and maintained from a single location to minimise scanner downtime anywhere on the global system.

Addresses security concerns

Server interactions and transmissions are made more secure through layers of encryption and authentication technologies. The embedded system helps protect the business from data theft and malware threats.



Workflow diagram



Specifications

Model One Control Contrect Cont Control Control Contreco Control Control Control Contr			
Supported operating systems LDAP, LDAPS, Windows* 2012 Server Arive Directory, Windows Server** 2008 Active Directory, Mindows Server** 2008 Active Directory that exceed X8 in length. Scanner type ADF (automatic document feeder) "Actual scanning speeds are affected by data transmission and software processing times. "Actual scanning speeds are affected by data transmission and software processing times. "PEG compressed figures. Image sensor type Colour CCD (charge coupled device) x 2 "Actual scanning speeds are affected by data transmission and software processing times. "PEG compressed figures. Document size Minimum. AB Portrait (52 mm x7 4 mm) / Maximum: Legal (216 mm x 356 mm) "Actual scanning support resolution may vay upon scanning range. "Scanning 4 resolutions may vay upon scanning range. "Scanning speed (AP ortrait)" "Scanning speed (AP ortrait)" "Maximum couplic resolutions are used. "Actual scanning support scanning at resolutions acting range. "Scanning support scanning at resolutions acting support scanning at resolutions acting range. "Scanning support scanning range. "Scanning support scanning at resolutions acting rating.	Model	fi-6010N	*1 The fi-6010N is canable of scanning documents
Opponence uper aturity systemsWindows Server ^{IM} 2003 Active Directory, Windows Server ^{IM} 2003 Active Directory*A Lata Lacanning speds are affected by data transmission and software processing times.Scanning modesSimplex / Duplex, Colour / Greyscale / Mono*PEG compressing times.Image sensor typeColour COL (harge coupled device) x.2*Maximum capacity varies, depending upon paper weightDocument sizeMinimum: AB Portrait (52 mm x 74 mm) / Maximum: Legal (216 mm x 356 mm)*Maximum capacity varies, depending upon paper weightRecommended paper weight52 to 127g/m²Maximum capacity (200 dpi)*Maximum capacity carries Sheet scanning ange in addition. Carrier Sheet scanning spedi (AP Portrait)?² Colour' / Greyscale */ Mono*Maximum capacity carries Sheet scanning spedi (AP Portrait)?Paper chute capacity*405 sheets (AA, 80g/m²) (Active loadable ADF) Optical resolutionFelcoling the ADF paper chute and stacker.Paper chute capacity*40.00 (200 / 300 / 600 dpi)**Output tresolution*5Colour / Greyscale / Mono15.00 / 200 / 300 / 600 dpi*Output tresolution*5Colour / Greyscale / MonoE-mail attachments, send as faxes. Network folder, Print*Output tresolution*5Colour / Greyscale / MonoE-mail attachments, send as faxes. Network folder, Print*Output tresolution*5Colour / Greyscale / MonoE-mail attachments, send as faxes. Network folder, Print*Output tresolution*5Colour / Greyscale / MonoColour / Greyscale / Mono*Output tresolution*5Colou	Supported operating systems	LDAP, LDAPS, Windows [®] 2012 Server Active Directory, Windows Server™ 2008 Active Directory,	that exceed A3 in length.
Scanner typeADF (automatic document feeder)transission and software processing times.Scanning modesSimplex / Duplex, Colour / Greyscale / Mono" Maximum capacity varies, depending upon paper weightDocument sizeMinimum: AB Portrait (5 mm x 74 mm) / Maximum: Legal (216 mm x 356 mm) Logn paper scanning: 863 mm ⁻¹ " Maximum capacity varies, depending upon paper weight.Recommended paper weight52 to 127g/m ² Maximum: Legal (216 mm x 356 mm) Logn paper scanning: 863 mm ⁻¹ " Maximum capacity varies, depending upon paper weight.Scanning speed (A4 Portrait) ¹² Colour '/ Greyscale' ³ / MonoSimplex: 25 ppm (200 dpi), Duplex: 50 ipm (200 dpi)" Excluding the ADF paper chute and stacker.Paper chute capacity ⁴⁴ 50 sheets (A4, 80g/m ²) (Active loadable ADF) Colour'' Greyscale / MonoSimplex: 25 ppm (200 dpi)" Excluding the ADF paper chute and stacker.Output resolution*Golour / Greyscale / Mono150 / 200 / 300 / 600 dpi" Hulmites east Stell to 200 / 300 / 600 dpiOutput file formatsTIFF, MTIFF, JPEG, PDF, Searchable PDFs. Network interfaceDBASE-T, INOBASE-TXNetwork folder, PrintPower requirementsAC 100 to 240 V, ± 10%Derating: 880 or less (Sleep mode: 10W or less)Dofferating: 20% of 80%Power consumptionOperating: 88W or less (Sleep mode: 10W or less)Dofferating: 20% of 80%Derating environmentTemperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80%Environmental complianceDisplayLCD: 8.4inch XGA (1,024 x 768 pixel) TFI colour monitor, Touch panel: Analogue resistive touch displayKeyboard <td>Windows Server™ 2003 Active Directory, Windows Server™ 2000 Active Directory</td>		Windows Server™ 2003 Active Directory, Windows Server™ 2000 Active Directory	
Image sensor typeColour CCD (charge coupled device) x 2" Maximum capacity varies, depending upon paper weight.Light sourceMinimum:: A8 Portrait (52 mm x 74 mm) / Maximum: Legal (216 mm x 356 mm) Long paper scanning: 863 mm."" Maximum capacity varies, depending upon paper weight.Recommended paper weightStam x 74 mm) / Maximum Legal (216 mm x 356 mm) Long paper scanning: 863 mm."" Maximum capacity varies, depending upon scanning range. In addition, Carrier Sheet scanning range. In addition, Carrier Shee	Scanner type	ADF (automatic document feeder)	
Light sourceWhite cold cathode discharge lamp x 2paper weightpaper weightpaper weightpaper weightpaper weightpaper weightpaper weightpaper weightpaper weightscanning: 863 mm ⁻¹ paper weightscanning auports scanning: 863 mm ⁻¹ paper weightscanning rauports scanning rauports	Scanning modes	Simplex / Duplex, Colour / Greyscale / Mono	^{*3} JPEG compressed figures.
Light sourceMinimum: A8 Portrait (52 mm x 74 mm) / Maximum: Legal (216 mm x 356 mm) Long paper scanning: 863 mm ⁻¹ paper weight.Document sizeMinimum: A8 Portrait (52 mm x 74 mm) / Maximum: Legal (216 mm x 356 mm) Long paper scanning: 863 mm ⁻¹ "Maximum output resolution may vay upon scanning supports scanning: 863 mm ⁻¹ Recommended paper weightSto 127g/m ² Stimplex: 50 pm (200 dpi), Duplex: 50 ipm (200 dpi)"Excluding the ADF paper chute and stacker."Scanning speed (A4 Portrait) ² Colour ⁻¹ / Greyscale ⁻¹ / MonoSto sheets (A4, 80g/m ²) (Active loadable ADF) 600 dpi"Excluding the ADF paper chute and stacker."Optical resolutionSo sheets (A4, 80g/m ²) (Active loadable ADF) 600 dpi"Excluding the ADF paper chute and stacker."Output resolution ⁵ Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput methodsE-mail attachments, send as faxes, Network folder, PrintOutput methodsE-mail attachments, send as faxes, Network folder, PrintOutput methodsTIFF, MTIFF, JPEG, PDF, Searchable PDFsNetwork protocolsTTCP/IP, DHCP, SMTP, SMB, LDAP, NTP, FTP, HTTPPower consumptionOperating: 8W or less (Sleep mode: 10W or less)Operating environmentTemperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80%Dimensions (W x D x H) ¹⁵ / Weight315 x 415 x 281 mm / 13 kgEnvironmental complianceRdS ⁻⁷ DisplayLCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch displayKeyboardUS 101 keyboard	Image sensor type	Colour CCD (charge coupled device) x 2	*4 Maximum capacity varies, depending upon
Document SizeLong paper scanning: 863 mm stscanning range. In addition, Carrier Sheet scanning supports scanning at resolutions of up 1300 dpi.Recommended paper weightSimplex: 25 ppm (200 dpi), Duplex: 50 ipm (200 dpi)scanning supports scanning at resolutions of up 1300 dpi.Scanning speed (A4 Portrait)*2 Colour*3 / Greyscale*3 / MonoSimplex: 25 ppm (200 dpi), Duplex: 50 ipm (200 dpi)scanning supports scanning at resolutions of up 1300 dpi.Paper chute capacity*4So sheets (A4, 80g/m²) (Active loadable ADF)* Ecluding the ADF paper chute and stacker.Optical resolutionSo sheets (A4, 80g/m²) (Active loadable ADF)* PU LIMTED, a Fujitsu company, has determined that this poduct meets RoHS requirements (2011/65/EU)Output resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOutput resolution*Colour / Greyscale / Mono150 / 200 / 300 / 600 dpiOperating environmentsColour / Greyscale / Mono150	Light source	White cold cathode discharge lamp x 2	
Construction </td <td rowspan="2">Document size</td> <td>Minimum: A8 Portrait (52 mm x 74 mm) / Maximum: Legal (216 mm x 356 mm)</td> <td>*5 Maximum output resolution may vary upon</td>	Document size	Minimum: A8 Portrait (52 mm x 74 mm) / Maximum: Legal (216 mm x 356 mm)	*5 Maximum output resolution may vary upon
Incluminated paper magin Dit to 17 g min of up to 300 dpl. Scanning speed (A4 Portrait) ²² Colour'3 / Greyscale'3 / Mono Simplex: 25 ppm (200 dpl), Duplex: 50 ipm (200 dpl) * Ecluding the ADF paper chute ad stacker. Paper chute capacity ⁴ 0 50 sheets (A4, 80g/m ²) (Active loadable ADF) * Ptu LMITED, a Fujitsu company, has determined that this poduct meets RoHS requirements Output resolution* Colour / Greyscale / Mono E-mail attachments, send as faxes, Network folder, Print * Ptu LMITED, a Fujitsu company, has determined that this poduct meets RoHS requirements Output resolution* Colour / Greyscale / Mono E-mail attachments, send as faxes, Network folder, Print (2011/65/EU) Output file formats TIFF, MTIFF, JPEG, PDF, Searchable PDFs, Password protected PDFs (2011/65/EU) Network interface 108ASE-T, 1008ASE-TX (2011/65/EU) Power cools TCP/IP, DHCP, SMTP, SMB, LDAP, NTP, FTP, HTTP Power consumption Operating: 88W or less (Steep mode: 10W or less) Operating environment Temperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80% Dimensions (W x D x H)* / Weight 315 x 415 x 281 mm / 13 kg Environmental compliance ROHS** Display LCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display Keyboard US 101 keyboard		Long paper scanning: 863 mm ^{*1}	
Scanning speed (At Portrait) - Colour'3 / Greyscale'3 / Mono Simplex: 25 ppm (200 dpi), Duplex: 50 ipm (200 dpi) * Excluding the ADF paper chute and stacker. Paper chute capacity' ⁴ Octour'' / Greyscale''' / Mono 50 sheets (A4, 80g/m²) (Active loadable ADF) * Excluding the ADF paper chute and stacker. Optical resolution 600 dpi 600 dpi * Excluding the ADF paper chute and stacker. Output resolution's Colour / Greyscale / Mono 150 / 200 / 300 / 600 dpi * Excluding the ADF paper chute and stacker. Output methods E-mail attachments, send as faxes, Network folder, Print * Excluding the ADF paper chute and stacker. Output file formats TIFF, MTIFF, JPEG, PDF, Searchable PDFs, Password protected PDFs * Excluding the ADF paper chute and stacker. Network protocols TIFF, MTIFF, JPEG, PDF, Searchable PDFs, Password protected PDFs * Excluding the ADF paper chute and stacker. Power requirements AC 100 to 240 V, ± 10% * Excluding the ADF paper chute and stacker. Power consumption Operating: 88W or less (Sleep mode: 10W or less) * Excluding the ADF paper chute and stacker. Dimensions (W x D x H)*6 / Weight Temperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80% * Excluding the ADF paper chute and stacker. Display LCD: 8.4inch XGA (1,02	Recommended paper weight	52 to 127g/m ²	
Colour 3/ Greyscale 3/ Mono Colour 4/ Greyscale 4/ Mono 50 sheets (A4, 80g/m²) (Active loadable ADF) ** ** PPU LIMITED, a Fujitsu company, has determined that this product meets RoHS requirements Output resolution 600 dpi (2011/65/EU) ** PPU LIMITED, a Fujitsu company, has determined that this product meets RoHS requirements Output resolution*5 Colour / Greyscale / Mono 150 / 200 / 300 / 600 dpi **	Scanning speed (A4 Portrait)*2	Simpley 25 ppm (200 dai) Dupley 50 ipm (200 dai)	
Page fullue capacity So Sides (44, ogg) m ² (44, odg) m ² (44,	Colour*3 / Greyscale*3 / Mono		
Optical resolution Bold opi (2011/65/EU) Output resolution ¹⁵ Colour / Greyscale / Mono 150 / 200 / 300 / 600 dpi (2011/65/EU) Output methods E-mail attachments, send as faxes, Network folder, Print (2011/65/EU) Output file formats ITIFF, MTIFF, JPEG, PDF, Searchable PDFs, Password protected PDFs (2011/65/EU) Network interface 00ASE-T, 100BASE-TX (2011/65/EU) Power requirements AC 100 to 240 V, ± 10% (2011/65/EU) Power consumption Operating: 88W or less (Sleep mode: 10W or less) (2011/65/EU) Operating environment Temperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80% (2011/65/EU) Dimensions (W x D x H) ^{r6} / Weight 315 x 415 x 281 mm / 13 kg (2011/65/EU) Environmental compliance RoHS ⁻⁷ (2011/65/EU) Display LCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display US 101 keyboard	Paper chute capacity*4	50 sheets (A4, 80g/m ²) (Active loadable ADF)	
Output resolution*5 Colour / Greyscale / Mono Output methods E-mail attachments, send as faxes, Network folder, Print Output file formats TIFF, MTIFF, JPEG, PDF, Searchable PDFs, Password protected PDFs Network interface 10BASE-T, 100BASE-TX Network protocols TCP/IP, DHCP, SMIP, SMB, LDAP, NTP, FTP, HTTP Power requirements AC 100 to 240 V, ± 10% Power consumption Operating: 88W or less (Sleep mode: 10W or less) Operating environment Temperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80% Dimensions (W x D x H)*6 / Weight 315 x 415 x 281 mm / 13 kg Environmental compliance ROHS*7 Display LCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display Keyboard US 101 keyboard	Optical resolution	600 dpi	
Output file formatsTIFF, MTIFF, JPEG, PDF, Searchable PDFs, Password protected PDFsNetwork interface10BASE-T, 100BASE-TXNetwork protocolsTCP/IP, DHCP, SMTP, SMB, LDAP, NTP, FTP, HTTPPower requirementsAC 100 to 240 V, ± 10%Power consumptionOperating: 88W or less (Sleep mode: 10W or less)Operating environmentTemperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80%Dimensions (W x D x H)°6 / Weight315 x 415 x 281 mm / 13 kgEnvironmental complianceRoHS'7DisplayLCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch displayKeyboardUS 101 keyboard	Output resolution*5 Colour / Greyscale / Mono	150 / 200 / 300 / 600 dpi	(2011/03/20)
Network interface10BASE-T, 100BASE-TXNetwork protocolsTCP/IP, DHCP, SMTP, SMB, LDAP, NTP, FTP, HTTPPower requirementsAC 100 to 240 V, ± 10%Power consumptionOperating: 88W or less (Sleep mode: 10W or less)Operating environmentTemperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80%Dimensions (W x D x H)°6 / Weight315 x 415 x 281 mm / 13 kgEnvironmental complianceROHS'?DisplayLCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch displayKeyboardUS 101 keyboard	Output methods	E-mail attachments, send as faxes, Network folder, Print	
Network protocols TCP/IP, DHCP, SMTP, SMB, LDAP, NTP, FTP, HTTP Power requirements AC 100 to 240 V, ± 10% Power consumption Operating: 88W or less (Sleep mode: 10W or less) Operating environment Temperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80% Dimensions (W x D x H) ^{r6} / Weight 315 x 415 x 281 mm / 13 kg Environmental compliance ROHS' ⁷ Display LCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display Keyboard US 101 keyboard	Output file formats	TIFF, MTIFF, JPEG, PDF, Searchable PDFs, Password protected PDFs	
Power requirements AC 100 to 240 V, ± 10% Power consumption Operating: 88W or less (Sleep mode: 10W or less) Operating environment Temperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80% Dimensions (W x D x H)*6 / Weight 315 x 415 x 281 mm / 13 kg Environmental compliance RoHS*7 Display LCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display Keyboard US 101 keyboard	Network interface	10BASE-T, 100BASE-TX	
Power consumption Operating: 88W or less (Sleep mode: 10W or less) Operating environment Temperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80% Dimensions (W x D x H)*6 / Weight 315 x 415 x 281 mm / 13 kg Environmental compliance RoHS*7 Display LCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display Keyboard US 101 keyboard	Network protocols	TCP/IP, DHCP, SMTP, SMB, LDAP, NTP, FTP, HTTP	
Operating environment Temperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80% Dimensions (W x D x H)*6 / Weight 315 x 415 x 281 mm / 13 kg Environmental compliance RoHS*7 Display LCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display Keyboard US 101 keyboard	Power requirements	AC 100 to 240 V, ± 10%	
Dimensions (W x D x H)*6 / Weight 315 x 415 x 281 mm / 13 kg Environmental compliance RoHS*7 Display LCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display Keyboard US 101 keyboard	Power consumption	Operating: 88W or less (Sleep mode: 10W or less)	
Environmental compliance RoHS*7 Display LCD: 8.4 inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display Keyboard US 101 keyboard	Operating environment	Temperature: 5° to 35°C, Relative humidity (non-condensing) 20% to 80%	
Display LCD: 8.4 inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display Keyboard US 101 keyboard	Dimensions (W x D x H)*6 / Weight	315 x 415 x 281 mm / 13 kg	
Keyboard US 101 keyboard	Environmental compliance	RoHS*7	
	Display	LCD: 8.4inch XGA (1,024 x 768 pixel) TFT colour monitor, Touch panel: Analogue resistive touch display	
Others Double-feed detection Ultrasonic double-feed detection sensor	Keyboard	US 101 keyboard	
	Others Double-feed detection	Ultrasonic double-feed detection sensor	

All names, manufacturer names, brand and product designations are subject to special trademark rights and are manufacturer's trademarks and/or registered brands of their respective owners. All indications are non-binding. Technical data is subject to change without prior notification.



Tel: +44 (0)20 8573 4444 Fax: +44 (0)20 8573 2643

http://emea.fujitsu.com/scanners

PFU Imaging Solutions Europe Limited Frankfurter Ring 211 80807 Munich Germany

Tel: +49 (0)89 32378 0 Fax: +49 (0)89 32378 100



PFU Imaging Solutions Europe Limited Via Nazario Sauro, 38 20099 Sesto San Giovanni (MI) Italy

Tel: +39 02 26294 1 Fax: +39 02 26294 201

