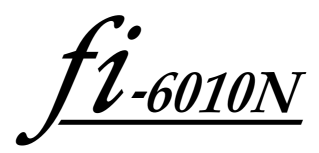


Scanner



Superior fi-Series technology armed network scanner "iScanner"— the birth of a new brand!



- Armed with the number one global share holding* Fujitsu fi-Series scanner technology
- User friendly interface
- Ouseful office linking functionality enables users to easily save images in shared network folders, send scanned images to a printer and transmit generated data as faxes or e-mail attachments
- Useful "JOB function" supports the remote setting up of individualized "one touch" printing, saving or transmitting operability
- Centralized administration function supports simultaneous remote multi-unit settings
- Strengthened data transmission security
- Software development kit (SDK) available for client application development

*This statement holds true for business scanners and is based upon PFU Ltd. calculations made using InfoTrends, Inc. data for Japan and North America (fiscal 2006) and InfoSource data for Europe (fiscal 2006).

Color / Mono.
25
A4 ppm

*Supports A3/B4 scannability when documents are scanned with carrier sheets

Improves business scanning efficiency

• Excellent fi-Series inherited document feedability
The fi-6010N is able to scan A4 documents at an impressive 25ppm / 50ipm (portrait, 200dpi).

Built-in keyboard

The fi-6010N's built-in keyboard (US 101 type) simplifies data entry.

Large color touch panel LCD
 The fi-6010N's centrally located large color liquid-crystal display (LCD) (8.4 inch XGA) enables users to view scanned images for easy verification.

Supports A3 and B4 document scanning

Use with carrier sheets enables the fi-6010N to scan documents that may be as large as B4 or A3 in size.

Useful office linking functionality
 The fi-6010N's office linking functionality improves efficiency by enabling users to easily save images in shared network folders, print it out'1 or transmit generated data as faxes or e-mail attachments?

• "JOB function"

The fi-6010N's "JOB function" enables administrators to remotely set-up simple "one touch" printing, saving and transmission operability that meets each user's duties and scanning needs.

• Centralized administration function supports greater efficiency

This centralized administration function supports greater efficiency. This centralized administration function enables administrators to efficiently install settings into multiple fi-6010N scanners from one location. Furthermore, it enables administrators to set individual user environmental settings, operating conditions and add-in software settings as well as monitor individual unit status and operating status over the network. As a result, administrators are spared the task of entering settings into each fi-6010N scanner and efficiency is improved.

Strengthened data transmission accurity.

Strengthened data transmission security
 The fi-6010N supports secure encrypted FTPS⁻³ file transfers and encrypted data authentication with LDAPS⁻⁴ in order to facilitate "peace of mind".

- Scanned images are transmitted through a printer server. This function requires Windows® XP supporting printer drivers.
- "2 Uses Captaris, Inc. RightFax fax servers"
 "3 FTPS is the abbreviation for File Transfer Protocol over SSL/TLS, an encrypted file transfer technology.
 *4 LDAPS is the abbreviation for Lightweight Directory Access Protocol over SSL/TLS, a directory data base access encryption protocol.

■Technical Specifications

| - recillica | i Specificatio | 115 | |
|-----------------------------|-------------------|--|--|
| Product name | | FI-6010N | |
| Scanner type | | ADF (Automatic Document Feeder) | |
| Scanning modes | | Simplex / Duplex, Color / Grayscale / Monochrome | |
| Image sensor type | | Color CCD (Charge-coupled device) x 2 (front x 1, back x 1) | |
| Light source | | White cold cathode discharge lamp x 2 (front x 1, back x 1) | |
| Document size | | Automatic document size detection: A4 (210 x 297mm), A5 (148 x 210mm), A6 (105 x 148mm), B5 (182 x 257mm), B6 (128 x 182mm), Legal (8.5 x 14in.), Executive (7.25 x 10.5in.), Post Card (100 x 148mm), Business Card (51 x 89mm) and Custom sizes: Maximum of 863mm in length Maximum: A4 Portrait (210 x 297mm), Legal (8.5 x 14in.) *Supports A3/B4 scannability when documents are scanned with carrier sheets Minimum: A8 Portrait (52 x 74mm) or 2 x 3in. | |
| Paper weight (Thickness) | | $52\ to\ 127g/m^2$ (14 to 34lb) and only supports $127g/m^2$ (34lb) for A8 sheets | |
| Scanning | Color | Simplex: 25ppm (200dpi) | |
| speed | Grayscale | Duplex: 50ipm (200dpi) | |
| (A4 Portrait) *1 Monochrome | | Бирієх. Збіріті (2000рі) | |
| Paper chute capacity *2 | | 50 sheets (Letter/A4, 80g/m² or 20 lb) (Active loadable ADF) | |
| Optical resolution | | 600dpi | |
| Output Color (24bit) | | | |
| resolution *3 | Grayscale (8bit) | 150 / 200 / 300 / 600dpi | |
| | Monochrome (1bit) | | |
| Output methods | | E-mail attachments, send as faxes, Network folder, Print | |
| | | | |

| EASY Saving into network folders Supports the saving of generated images into network folders for easy information sharing. | Folder | Printer | EASY Printing images Sending images to printers over a network enables the fi-6010N to be used in place of a color photocopier. |
|---|-------------|---------------|--|
| Document e-mail: | File server | Printer serve | Main menu screen |
| Attach generated images to e-mail messages. Easily attach fi-6010N generated images to e-mail messages that can be sent to many people at once. | e-mail | FAX | EASY Send scanned images as faxes Enables users to view images prior to transmission. |

Client application development

A fi-6010N software development kit (SDK) is available to assist with the development of scanning image display or keyword input settings, system linkages and other flexible client application development. Moreover, this SDK supports Microsoft® .NET Framework 3.5 for high performance application development.

| Output file formats | | TIFF, MTIFF, JPEG, PDF, Searchable PDFs, | |
|---|------------------------|---|--|
| | | Password protected PDFs | |
| Authentication *4 | | LDAP, LDAPS | |
| | | Windows® 2000 Server Active Directory | |
| | | Windows Server™ 2003 Active Directory | |
| | | Windows Server™ 2008 Active Directory | |
| Network interface | | 10BASE-T, 100BASE-TX | |
| Network protocols | | TCP/IP, DHCP, SMTP, SMB, LDAP, NTP, FTP, HTTP | |
| Voltage or voltage range | | AC 100 to 240V ±10% | |
| Power consumption | | Operating: 88W or less (Sleep mode: less than 10W) | |
| Operating environment | | Temperature: 5 to 35°C (42 to 95°F) | |
| | | Relative humidity: 20 to 80% (Non-condensing) | |
| Dimensions: Width x Depth x Height *5 Weight Environmental compatibility *6 | | 315 x 415 x 281mm (12.4 x 16.3 x 11.1in.) | |
| | | 13 kg (28.7 lb) | |
| | | RoHS | |
| Display | LCD | 8.4inch XGA (1024 x 768pixel) TFT Color monitor | |
| | Touch panel | Analog resistive touch display | |
| Keyboard | | US101 keyboard | |
| Others | Multi-feed detection | Supported (Standard) ultrasonic multi-feed defection sensor | |
| | Long paper scanning *7 | 863mm (34in.) | |
| | | | |

- Long paper scanning speeds are affected by data transmission and software processing times.

 1 Actual scanning speeds are affected by data transmission and software processing times.

 2 Maximum capacity varies, depending upon paper weight.

 3 Maximum output resolution may vary upon scanning range. In addition, Carrier Sheet scanning supports scanning at resolutions of up to 300dpi.

 4 Please see the following website for details regarding fi-6010N supporting servers: http://magescanner.fujitsu.com/

 5 Excluding the ADF paper chute and stacker.

 6 PPU Limited, a Fujitsu company, has determined that this product meets RoHS requirements (2005/95/EC).

 7 The if-6010N is capable of scanning documents that exceed A4 sheets in length.

| P | | | · · · · · · · · · · · · · · · · · · · |
|--------------------------------|-----------------------------|--------------------------------------|--|
| | Description | Part number | Comments |
| | fi-6010N SDK (FI-601SDKW) | PA03544-K505 | This software development kit (SDK) assists with the development of fi-6010N control related applications. |
| | Carrier Sheet (FI-511ES-WW) | PA03360-0013 | Each package contains 5 carrier sheets. It is recommended that each carrier sheet be replaced |
| Games G.1661 (1.1.61.126.1111) | 17100000 0010 | after it has been used for 500 scans | |

■Consumables

Ontions

| | Description | Part number | Comments |
|--|----------------|--------------------------------|---|
| | Pad Assy | PA03289-0111 | Lifetime: Every 50,000 sheets or one year |
| | Fau Assy | PA03269-0111 | These rubber parts separate documents. |
| | Pick Roller | PA03289-0001 | Lifetime: Every 100,000 sheets or one year |
| | FICK Holler | PA03269-0001 | These rollers feed documents into the scanner. |
| | Keyboard Cover | PA03544-K607 (French-Canadian) | Keyboard covers are available to support multi-lingual usage. |
| | Reyboard Gover | PA03544-K609 (China) | |

■Trademarks

Please note that the scanning and printing of paper currency as well as stock and bond certificates is illegal.

- Microsoft, Windows and Windows Server are registered trademarks of Microsoft
- Corporation in the United States and/or other countries.
 The Adobe logo is a registered trademark of Adobe Systems Incorporated in the United States and/or other countries.
- Any other products or company names appearing in this document are the trademarks or registered trademarks of the respective companies.

Safety Precautions

- Be sure to carefully read all safety precautions prior to using this product and use this device as instructed.
- Do not place this device in wet, moist, steamy, dusty or oily areas. Using this product under such conditions may result in electrical shock, fire or damage to
- Be sure to limit the use of this product to listed power ratings.

Japan contact

PEU LIMITED

International Sales Dept., Imaging Business Div. Solid Square East Tower, 580 Horikawa-cho, Saiwai-ku, Kawasaki-city, Kanagawa 212-8563, Japan Phone: (81-44) 540-4668 Fax: (81-44) 540-4639 http://imagescanner.fujitsu.com/

XXXXXXX contact

FUJITSU ×××××× ××× ××× ××× ×××

Phone: (1-23) 456-7890 Fax: 123-456 http://www. × × × x.com/