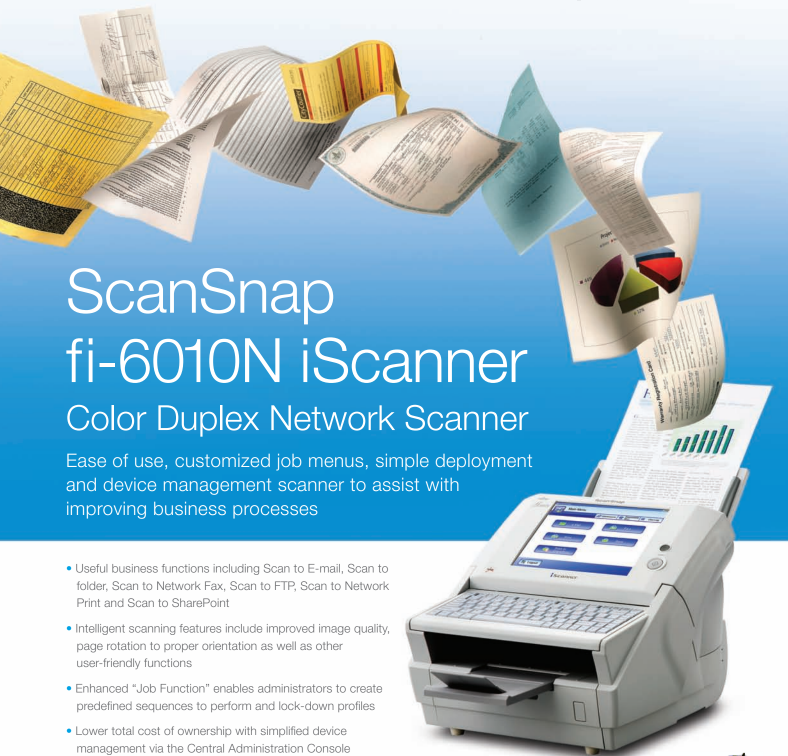
ScanSnap iScanner

SOLUTIONS





Software Developer's Kit (SDK)

• Enhance regulatory compliance and improve data security

• Custom application development available in the optional

• Enhance productivity with Fujitsu service and support

using strengthened data transmission protocols

ScanSnap fi-6010N iScanner

Color Duplex Network Scanner



Ease of use

- Office linking functionality includes Scan to E-mail, Scan to Folder, Scan to Network Fax, Scan to FTP and Scan to Print
- Advanced imaging functions performed automatically: Rotation, Blank Page Deletion, Color Detection, Deskew, Page Size Detection
- Enhanced "Job button" functionality allows buttons to be programmed with predetermined scan settings, functionality to be performed and destinations to send images
- Large 8.4" XGA touch screen enables users to view scanned images and enter any information with a full US 101 keyboard

Customization

- Save time: Programmable buttons to perform routine tasks
- Customize: Configure jobs for particular departments or vertical applications
- Control: Limit access to scanner features or to particular functionality
- User experience: Job Menu screens are unique to individual login credentials

Simplified device management

- Control all devices on a LAN or WAN via one administration console
- Push updates to remote scanners to keep devices updated
- Track consumable counts to maintain optimal performance





Development and customization (SDK option)

Software Developer Kit (SDK) option available to provide third-party connectivity or create customized look and feel

Fujitsu Computer Products of America, Inc.

http://us.fujitsu.com/fcpa 1250 East Arques Avenue Sunnyvale, CA 94085-4701 (800) 626-4686 (408) 746-7000 info@fcpa.fujitsu.com



Model ScanSnap fi-6010N iScanner	ors
Resolution 150, 200, 300, 600 dpi Color 24-bit single pass color, auto color detection Scanning Speed Color Monochrome Color, monochrome, grayscale, auto color detection Image adjustments Brightness, contrast, dropout color, sharpness, backgring Document feeding mode Automatic document feeder (ADF) Document size ADF minimum (A8) (2.1 in. x 2.9 in.) ADF maximum (Legal) (8.5 in. x 14 in.) Network protocols TCP/IP DHCP, SMTP, SMB, LDAP, openLDAP, NTP, FTF Network server authentication Windows 2000, 2003, 2008 Server or OpenLDAP Central Admin Server Windows 2000, 2003, 2008 Server required Output methods TIFF, MTIFF, JPEG, PDF, searchable PDF's (English) Interface One network connection RJ45 10/100 base T Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	ors
Color	
Scanning Speed Color Monochrome Scanning mode Color, monochrome, grayscale, auto color detection Image adjustments Brightness, contrast, dropout color, sharpness, background Document feeding mode Automatic Account Mode Mode Mode Mode Mode Mode Mode Mode	
Scanning speed Monochrome Scanning mode Color, monochrome, grayscale, auto color detection Image adjustments Brightness, contrast, dropout color, sharpness, background Document feeding mode Automatic Account feeding Mode Automatic Account feeding Mode Automatic Account feeding Mode (AB) (2.1 in. x 2.9 in.) ADF maximum (AB) (2.1 in. x 2.9 in.)	
Image adjustments	
Document feeding mode Automatic document feeder (ADF) ADF capacity 50 Sheets (letter/A4, 20 lb.) Document size ADF minimum (A8) (2.1 in. x 2.9 in.) ADF maximum (Legal) (8.5 in. x 14 in.) Network protocols TCP/IP DHCP, SMTP, SMB, LDAP, openLDAP, NTP, FTF Network server authentication Windows 2000, 2003, 2008 Server or OpenLDAP Central Admin Server Windows 2000, 2003, 2008 Server required Output methods TIFF, MTIFF, JPEG, PDF, searchable PDF's (English) Interface One network connection RJ45 10/100 base T Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	
ADF capacity Document size ADF minimum (A8) (2.1 in. x 2.9 in.) ADF maximum (Legal) (8.5 in. x 14 in.) Network protocols TCP/IP DHCP, SMTP, SMB, LDAP, openLDAP, NTP, FTF Network server authentication Windows 2000, 2003, 2008 Server or OpenLDAP Central Admin Server Windows 2000, 2003, 2008 Server required Output methods TIFF, MTIFF, JPEG, PDF, searchable PDF's (English) Interface One network connection RJ45 10/100 base T Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	ound removal
Document size	
ADF maximum (Legal) (8.5 in. x 14 in.) Network protocols TCP/IP DHCP, SMTP, SMB, LDAP, openLDAP, NTP, FTF Network server authentication Windows 2000, 2003, 2008 Server or OpenLDAP Central Admin Server Windows 2000, 2003, 2008 Server required Output methods TIFF, MTIFF, JPEG, PDF, searchable PDF's (English) Interface One network connection RJ45 10/100 base T Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	
Network protocols TCP/IP DHCP, SMTP, SMB, LDAP, openLDAP, NTP, FTF Network server authentication Windows 2000, 2003, 2008 Server or OpenLDAP Central Admin Server Windows 2000, 2003, 2008 Server required Output methods TIFF, MTIFF, JPEG, PDF, searchable PDF's (English) Interface One network connection RJ45 10/100 base T Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	
Network server authentication Central Admin Server Windows 2000, 2003, 2008 Server or OpenLDAP Windows 2000, 2003, 2008 Server required Output methods TIFF, MTIFF, JPEG, PDF, searchable PDF's (English) Interface One network connection RJ45 10/100 base T Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	
Central Admin Server Windows 2000, 2003, 2008 Server required Output methods TIFF, MTIFF, JPEG, PDF, searchable PDF's (English) Interface One network connection RJ45 10/100 base T Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	and HTTP
Output methods TIFF, MTIFF, JPEG, PDF, searchable PDF's (English) Interface One network connection RJ45 10/100 base T Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	
Interface One network connection RJ45 10/100 base T Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	
Software driver support All software loaded on system (embedded) Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	
Physical Specifications Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	
Power requirements 100 – 240 VAC, 50/60 Hz Power consumption 88 W or less, Energy saving mode: 10 W or less	
Power consumption 88 W or less, Energy saving mode: 10 W or less	
1 22 2 22, 2 3, 22 3 2 2 2 2	
Operating Temperature 42° to 95° F (5° to 35° C)	
environment Relative humidity 20% to 80% (non-condensing)	
Dimensions (WxDxH) 12.4 in. (W) x 16.3 in. (D) x 11.1 in. (H)	
Weight 28.7 lbs. / 13 KG	
Environmental compatibility RoHS	
Automatic image processing Auto deskew, auto orientation, auto page size detection and blank page detection, color detection	ion
Security LDAP, LDAPS, FTPS, HTTPS, HDD encryption, no exte	ernal USB
Touch panel Screen size 8.4 in. XGA (1024 x 768 pixel) TFT color monitor	
Type Analog resistive touch display	
Keyboard US 101 keyboard	
90-day Limited Warranty. Advance Exchange, Basic, a programs also available; Restrictions apply. For full d www.lmagingService.com or call (800) 626-4686.	
Post-Warranty-Advance Exchange Plus, Basic Plus, an Plus; restrictions apply. Consumables-ScanAid™ kit details, visit www.lmagingService.com or call (800) 6	ts. For full
Inbox Contents Network cable and power adapter	
Functionality Scan to folder/network, fax/print/ftp and email, scan Central administration server	to SharePoint
Features Ultrasonic double feed detection, hard and embossed of capability, long document scanning and searchable a protected PDF	
Part Number fi-6010N PA03544-B205	
ScanAid CG01000-524301	
SDK Support Net 3.5 framework	









About Fujitsu Computer Products of America, Inc.

Fujitsu Computer Products of America, Inc., a subsidiary of Fujitsu Ltd., is an established leader in the Document Imaging industry, delivering innovative scanning solutions and services that enable our customers to solve critical business productivity issues and streamline operations. We provide cutting-edge document capture and workflow solutions for business and personal environments, backed by a comprehensive portfolio of service and support programs.





