Network Adapter for Document Scanners

fi-5000N

- Scan-to-Network
- Pull-from-Network
- Unlimited access to all scanner functions (double feed detection, auto-cropping, de-skew, imprinter, image enhancement)
- Secure access through fingerprint scanning
- Simplifies utilization of scanning applications
- Display for status messages
- Keypad for alternative access procedures

Fujitsu

shaping tomorrow with you
Introducing the fi-5000N network adapter for document scanners, Fujitsu expands the possibilities of utilising the benefits of its professional scanning systems in the workgroup arena. Without limitations to functionality, multiple users can access Fujitsu’s document scanner models like the fi-5120C, fi-5220C and fi-5530C. Access becomes easy, safe and secure.

**Traditional scanning concept**

Document scanners like the fi-5120C are specially designed devices that quickly digitise large volumes of paper-based information for archiving, document management or workflow optimisation. They are typically attached directly to a PC via USB or SCSI interface and operated by a single user. When the user has finished the daily work volume (like capturing incoming postal mail in the morning), the scanner is seldom used any further during the rest of the day.

**Expanding the benefits of scanning**

When attached to the fi-5000N, single scanners like the fi-5120C, fi-5220C or fi-5530C become available to multiple users. Instead of directly attaching the scanner to a PC, the device is connected to the fi-5000N via USB. The network adapter itself is connected to the network via Ethernet, bridging the scanner to any authorised network client.

To protect your system, the fi-5000N enables secure and easy scanning by “Fingerprint Recognition” and can reject any unauthorised operator. The user can choose from two alternative methods of using the scanner.

1. **Scan-to-Network**

   In this scenario the scan process is initiated from the scanner side. The user walks up to the fi-5000N and authorises himself with his fingerprint, thus activating a pre-defined scanning profile (resolution, orientation, target format, target folder). Then he places his original documents onto the scanner’s feeder or flatbed and presses the scan button on the scanner panel. The scan job is automatically processed.

2. **Pull-from-Network**

   Alternatively the fi-5000N’s attached scanner can be utilised just as if it were directly connected to the user’s PC. Dedicated tasks like archiving can be achieved with little operational change.

   The user addresses the scanner from within his regular application and defines the scanning parameters as required. Then he places the documents onto the scanner’s feeder and activates the scanner by placing his finger on the fi-5000N’s fingerprint scan unit. The scanning process begins and the resulting files are routed through to the initiating application.

Using the fi-5000N significantly increases flexibility and diversity of utilising document scanners throughout business environments, thus making investments into Fujitsu’s professional solutions even more efficient.

---

### Supported document scanners

|----------------------------|-----------------------------------------------------------------------------------------------------------------------------|

### Scanning speed

- Supports up to 70 images per minute (A4 portrait, 200 dpi colour, JPEG)

### User access

- Fingerprint / Keypad

### Transmission method

- **Scan-to-network**
  - TWAIN, ISIS-API
- **Pull-from-network**
  - TWAIN, ISIS

### Scanner interface

- USB 2.0

### Network interface

- 10BASE-T / 10BASE-T (RJ45 connector, EEE-802.3i spurred)

### Output format (e.g. Fujitsu ScandAll 21)

- PDF, JPEG, TIFF

### Power consumption

- 8 W

### Dimensions (H x W x D)

- 64 x 127 x 176 mm

### Weight

- 0.8 kg

### Package contents


---

*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.*