



Benefits:

Secure, convenient faxing for LAN users

Sends, receives and routes faxes to/from the desktop

Super G3 V.34 fax halves delivery time

The FaxFinder is a complete, highly economical, easy-to-use network fax server. It allows you to receive faxes wherever you are as e-mails and send faxes from any application that can print. Simply hook up a DID trunk, an Ethernet port and assign your client's e-mail addresses to the DID numbers. The standalone solution will not tax precious server resources and the cost to implement the FaxFinder is much less than that of other software based solutions. In addition, it does not require expensive intelligent fax modem boards, fax software or a dedicated PC. Now, virtually any size business can start taking advantage of the security, convenience and cost savings associated with network fax servers.

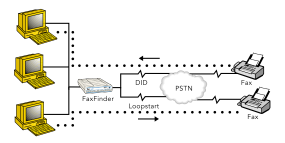
Features

- One Direct Inward Dial (DID) port for inbound faxing and one loop-start inbound/outbound fax port
- · Faxes routed via DID numbers to e-mail
- · Faxes converted to TIFF files
- Supports wink-start, immediate-start and delay dial service types
- Built-in TIFF viewer shows thumbnails, zooms, rotates and flips
- Build one fax of multiple documents from multiple applications
- Schedule faxes to be sent at a later time
- Faxes are routed to first available FaxFinder
- Address books can be synchronized with Microsoft Outlook
- Super G3 V.34/33.6K fax communication
- MH, MR and MMR compression
- Error Correction Mode (ECM) provides fast and reliable fax transmissions
- Web server interface for system configuration and management
- E-mail informs user of failed transmission
- Connects to 10/100BaseT Ethernet
- Two-year warranty



V.34 Fax Server with DID and IP Capabilities

Highlights



Faxes Routed Directly to the Desktop. The FaxFinder allows you to receive faxes as TIFF files through any SMTP compatible e-mail system. This capability is a function of Direct Inward Dial (DID) which allows the use of a block of telephone numbers, larger than the number of physical telephone lines, for direct dialing to extensions. With DID, every network user gets assigned an individual fax phone number since it allows multiple phone numbers to be placed on a single phone line. The last 3 or 4 digits of that number correspond to the individual's fax extension. Senders simply dial the individual's fax telephone number (no special procedures are required). The fax server automatically delivers the incoming fax to the user over the local area network. Once received, users can view the fax, print the fax, forward as an e-mail to another e-mail user, or re-fax it out.

Sending Faxes. The FaxFinder software allows the user to compose a fax from any application that utilizes a printer. To send, the user simply "prints" the document to the FaxFinder software, selects a cover page (or create their own) and enters a destination telephone number for the fax. The user can build one fax of multiple documents from multiple applications, as well as schedule faxes to be sent at a later time. In addition, address books can be synchronized with Microsoft Outlook for ease of delivery.

Improved Efficiency and Security. With the FaxFinder, faxes are delivered by the network fax server to the client desktop as soon as they are received. Time-wasted trips to the fax machine are eliminated. In addition, the FaxFinder offers a high degree of security for both the sender and the recipient.

Enhanced Fax Features. The FaxFinder utilizes Super G3 V.34 fax speeds of 33.6K bps, more than double the speed of V.17/14.4K bps fax. Support for error correction mode (ECM) ensures error free faxing.

Specifications

Fax

Standards: V.34, V.17, V.29, V.27ter, V.21, T.30, T.30 Annex A, T.30 Annex F

Rates: 33.6K, 31.2K, 28.K, 26.4K, 24K 21.6K, 19.2K, 16.8K, 14.4K, 12K, 9600, 7200, 4800,

2400, 300 bps Error Correction: ECM

Compression: MH (T.4), MR (T.4), & MMR (T.6) Service Types: Wink-start; immediate-start; delay

dial

Signaling Types: DTMF (1-7 digits accepted)

Connectors

RJ-11 line jack RJ-12 DID line jack

RJ-45 Ethernet connection (10/100 BaseT)

Physical Description

4.25" w x 1.15" h x 5.8" d; 1.75 lb. (10.8 cm x 2.9 cm x 14.8 cm; .8 Kg)

Power Consumption

Typical: 5.5 W (1.10 A @ 5v DC) Maximum: 6.0 W (1.20 A @ 5.25v DC)

Power Supply

100-250VAC; 50/60 Hz universal input

Operating Environment

32° - 120° F (0° - 50° C); relative humidity 20-90% noncondensing

Approvals

EMC: EN55022, EN55024, FCC Part 15 Class B

Safety: UL60950, EN60950 Telecom: FCC Part 68, CS03

Ordering Information

 Product
 Description

 FF110
 2-Port V.34 Fax Server

Region US/Canada

Made in Mounds View, MN, U.S.A.

Trademarks: FaxFinder, Multi-Tech, and the Multi-Tech logo: Multi-Tech Systems, Inc. / All other products and technologies are the trademarks or registered trademarks of their respective holders.

Web Server Interface for Configuration and

Management. FaxFinder's web server interface provides for easy set-up and configuration. In addition, it provides the ability to view the current status of fax lines as well as a history of past fax activity. E-mails inform the user of a failed transmission.

Comprehensive Service and Support. The Multi-Tech commitment to service means we provide a two-year product warranty and service that includes telephone technical support, 24-hour web site and ftp support.

World Headquarters Tel: (763) 785-3500 (800) 328-9717

www.multitech.com

Multi-Tech Systems (France)
Tel: +(33) | 64 61 09 8|
Multi-Tech Systems (UK)

Tel: +(44) 118-959 7774

