# **FaxFinder**<sup>®</sup> V.34 Fax Server



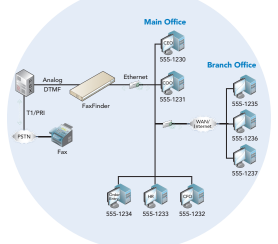
### **Benefits**

- Sends, receives and routes faxes to/from the desktop
- Distributed fax solution for remote offices and field sales people
- Secure, convenient faxing for LAN users
- Completes unified messaging solutions

The FaxFinder® fax server is an all-in-one fax-to-email server, allowing you to send and receive faxes from your computer. It converts faxes to PDF or TIFF files allowing you to send faxes from any application that can print and receive faxes as e-mails, wherever you are. The solution provides distributed faxing capabilities, over a WAN, from a corporate office to small remote offices as well as to field sales people. In addition, it provides secure, convenient faxing for LAN users offering a high degree of privacy for both the sender and recipient.

### **Features**

- 1, 2, 4 and 8 port models
- Web services API for integration with third party applications
- Up to 2 GB of storage for incoming/outgoing faxes
- Utilizes DTMF to route faxes to e-mail
- Includes a send fax client compatible with Windows 7, Vista, XP, 2008 and 2003
- Integration with Microsoft<sup>®</sup> Office<sup>®</sup> and direct access to Microsoft<sup>®</sup> Outlook<sup>®</sup> address book
- Clientless fax transmission via T.37 "e-mail-to-fax" and web form
- Secure communication when employing web form, web services API and web management interface
- Allows users to access both corporate and personal phonebooks
- Build one fax of multiple documents for simplified management of documents
- Archives inbound/outbound faxes to shared network storage
- Automatically prints incoming faxes (print on receive feature)
- Super G3 V.34/33.6K fax communication
- Error Correction Mode (ECM) provides fast and reliable fax transmissions
- Web interface provides easy administration, firmware updates and configuration back-up from any location
- Informs user of failed transmission via e-mail
- Supports 32-bit and 64-bit systems
- Two-year warranty





## Highlights

- **Faxes Routed Directly to the Desktop.** When FaxFinder receives a fax, it is converted into a PDF or TIFF file, attached to an e-mail, and sent to the correct recipient. The FaxFinder also provides "print on receive" functionality, so users can have their faxes printed automatically. Faxes can also be archived to a shared network drive.
- **Fax Security.** With the FaxFinder fax server, a small business can afford to provide the CEO, President, CFO, COO, Human Resources and others with virtual private fax lines. Because faxes are delivered directly to the user's e-mail inbox, it offers a high degree of security for both the sender and the recipient.
- **Extends Fax to Remote Employees.** By taking headquarters fax functionality and pushing it out to the mobile sales force and remote locations, businesses can enable access to information from any location.
- Multiple Ways of Sending Faxes. The FaxFinder fax server allows the user to send a fax: from FaxFinder client software; from a web form; from Outlook (T.37 – e-mail-to-fax functionality); from a button on the Microsoft Office menu; from an API; or from any application that utilizes a printer. The user can build one fax from multiple documents, as well as schedule faxes to be sent at a later time. The FaxFinder client software allows direct access to Microsoft Outlook address book from send fax client GUI. The T.37 (e-mail-tofax) functionality allows users to type in the fax number in the "To:" field in an e-mail message in Microsoft Outlook.
- **One Click Faxing from Microsoft Office.** To fax from any Microsoft Office document, simply click the fax option on the file menu. The FaxFinder client application immediately opens, allowing you to select cover sheets, recipients, or other fax options.
- **Configuration and Management.** The FaxFinder fax server web interface provides for easy set-up and configuration. It provides the current status of fax lines, a history of past fax activity, and saves inbound/outbound faxes to a shared drive. Also, the web-based management interface allows the administrator to easily update the modem and server firmware. In addition, it allows the administrator to save/copy/restore configuration files from one fax server unit to another, saving time on installation.
- **Enhanced Fax Features.** The FaxFinder fax server utilizes Super G3 V.34 fax speeds up to 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. Onboard fax queuing allows faxes to be queued on the server without needing the client to remain connected until the fax is sent. Non-volatile memory allows queued faxes and log information to be preserved in the event of a power failure or system reboot.
- **Integrates with Third Party Applications.** The FaxFinder allows third parties to develop software that supports the FaxFinder through XML-based web services API. The API ensures compatibility with almost any application, running on any operating system, based on XML over an HTTPS connection.

World Headquarters	EMEA Headquarters
Tel: (763) 785-3500 (800) 328-9717	Multi-Tech Systems (EMEA)
( )	United Kingdom
www.multitech.com	Tel: +(44) 118-959 7774
7/10 86002092	Copyright © 2010 by Multi-Tech Systems, Inc. All rights reserved.

## **Specifications**

#### Memory

256K RAM internal memory Up to 2 GB Compact Flash

#### Fax

Standards: V.34, V.17, V.29, V.27ter, V.21, T.30, T.30 Annex A, T.30 Annex F, T.37

Rates: 33.6K, 31.2K, 28.8K, 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)

#### Connectors

1, 2, 4 or 8 RJ-11 line jack(s) depending on model RJ-45 Ethernet connection (10/100 BaseT) DB-9 console/command port

#### Physical Description

1- & 2-Port: 6.0" L x 6.4 W x 1.2" H; 1.25 lbs. (15.2 cm x 16.3 cm x 3.0 cm; 0.57 kg)

4- & 8-Port: 8.4" L x 17.3" W x 1.7" H; 7.15 lbs. (21.3 cm x 43.9 cm x 4.3 cm; 3.24 kg)

#### **Power Supply**

100-240VAC; 50/60 Hz universal input or 120VAC; 60 Hz depending on model

#### Operating Environment

1- & 2-Port: +32° to +104° F (0° to +40° C) 4- & 8-Port: +32° to +140° F (0° to +60° C) Relative humidity 20-90% noncondensing

#### Approvals

#### CE Mark EMC: FCC Part 15 Class A, EN 55022, EN 55024 Safety: UL 60950-1, EN 60950-1 Telecom: 47CFR Part 68, CS03, TBR21 Other countries also included

## **Ordering Information**

Product	Description	Region	
FF130	1-Port V.34 Fax Server	Global	
FF230	2-Port V.34 Fax Server	Global	
FF430	4-Port V.34 Fax Server	Global	
FF830	8-Port V.34 Fax Server	Global	
Specify country when ordering			

Specify country when ordering.

Produced in the US of US and non-US components.

Features and specifications are subject to change without notice.

Trademarks / Registered 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.

