



FAX★STAR® STAND ALONE SERVER

The Complete Faxing Solution For AS/400, Main Frame, System 36, etc.

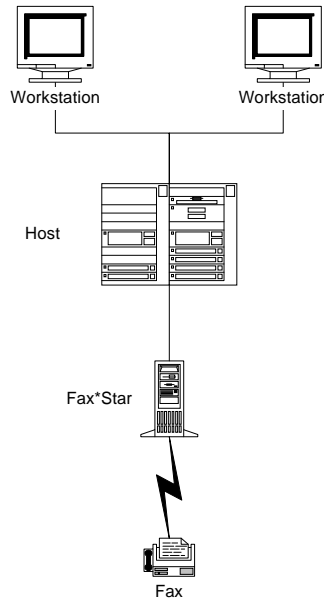
The Complete Fax Solution

Fax★Star Stand Alone Server Features

The Fax★Star Stand Alone Server is a complete software/hardware solution. There is no need for you to install additional hardware or software on your host. Fax★Star allows you to fax text, PCL5 and PostScript, documents from any type of host.

The Fax★Star Stand Alone Server provides complete faxing functionality. Simply send a fax document to the printer queue designated for Fax★Star. Fax★Star takes care of the rest. Your documents are faxed and you receive confirmation when transmission is completed. Easily configure Fax★Star by sending a control document to Fax★Star. Fax★Star configures itself according to the options you enter in the control document.

- Installs as a printer.
- Attaches Twinax, Coax, RS232, etc.
- Real time fax confirmations.
- Postscript and PCL5 options.
- Complete stand alone software/hardware solution.



FAX★STAR USERS

Anheuser-Busch
 B.F Goodrich
 Ben Bridge Jewelers
 Coca-Cola
 Dole Fresh Fruit
 Georgia Pacific
 Goodyear
 Guitar Center
 J.C. Whitney
 Kraft Foods
 Mac Tools
 Nucor Steel
 Oakwood Homes
 Office Depot
 Shipley, LLC
 SKYTEL
 Stanley Tools
 Urban Outfitters
 Westpoint Stevens
 Wilson Sporting Goods

Why the Fax★Star Stand Alone Solution?

The Fax★Star Advantage

- Advanced technology proven for over 14 years.
- Rapid return on investment.
- World wide presence with 2000+ customer base.
- 30 day money back guarantee.
- Service agreements and 24 hour replacement.
- Easy to integrate product for any environment.
- Increase employee output and reduce labor cost.
- Eliminate fax machines and phone lines.
- 96% less expensive than sending via U.S. mail.
- 98% faster than faxing manually.
- Produced in the U.S.A.
- Install in less than 10 minutes

Technical Information

- Works with AS/400, SYS 3/x, Mainframe, etc.
- Independent solution. No software required on host.
- Attach via Twinax, Coax, RS232, etc.
- 1-8 fax lines.

Features

- Complete hardware and software solution.
- Install as quickly as any printer.
- Fax from any host - AS/400, S/36, UNIX, etc.
- Fax during low rate hours.
- Broadcast fax.
- Print incoming faxes to attached printer.
- Add forms, signatures, and logos.
- Attach scanned documents.
- Send and receive faxes even when the Host is powered off.
- Use professional, fast fax boards.
- Dial in remote support.

Fax★Star Products

- Fax★Star Advanced Server.
- Fax★Star Stand Alone Server.
- Fax★Star AS/400 & SYS/36 Assistant.
- Fax★Star Windows.
- Fax★Star AS/400 Solution.

*Fax Automation For The World
"Because Time Is Money"*



FAX*STAR STAND ALONE SERVER

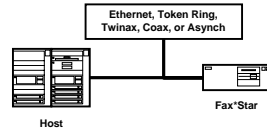
OPTION None

REQUIREMENTS

- Host can be AS/400, S/3x, Mainframe, UNIX, etc.
- Ethernet, Token Ring, Twinax, Coax, Asynch



Start With a Fax*Star Stand Alone Server



FAX*STAR STAND ALONE SERVER

OPTION PostScript or PCL5

REQUIREMENTS

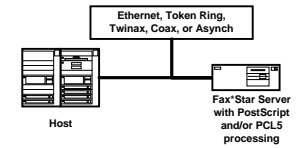
None

COMMENTS

- You can order only PostScript, only PCL5, or both PostScript and PCL5.
- PostScript and/or PCL5 options are not available for all types of Fax*Star configurations. Check with your Fax*Star representative.



Do You Need Fax PostScript or PCL5 Documents?



FAX*STAR STAND ALONE SERVER

OPTION Fax*Star Windows

REQUIREMENTS

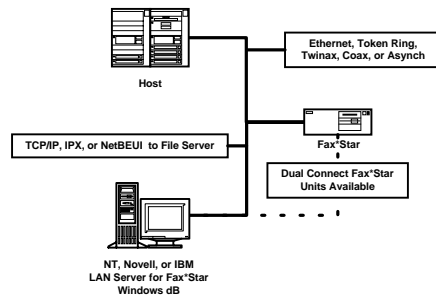
NT, Novell, or IBM LAN Server using TCP/IP, IPX, or NetBEUI.

COMMENTS

- Fax*Star comes with a "Dual Connect" option. That is, Fax*Star can be connected to your Host via Twinax and your File Server via Ethernet. The "Dual Connect" option is not available for all networks. Check with your Fax*Star representative for more info.
- Keep in mind there are many ways for Fax*Star to communicate across networks with a File Server. (SNA server for example) Give us a call if you need some help!



Do You Want to Use Fax*Star Windows?



FAX*STAR STAND ALONE SERVER

OPTION Fax*Star Assistant

REQUIREMENTS

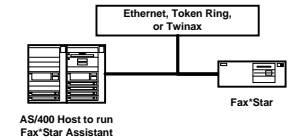
Can only run on an AS/400

COMMENTS

Fax*Star Assistant can be added to any Fax*Star Stand Alone Server.



Do you Want to Use Fax*Star Assistant?



SELECTING A FAX*STAR STAND ALONE SERVER

Step 1. Fax*Star can connect to a network via Ethernet, Token Ring, Twinax, Coax, or Asynch. Fax*Star does not need to attach to your host directly. For example, an SNA Server may be between Fax*Star and your host. If you run TCP/IP across your network check out our Fax*Star Open System Server. Our Fax*Star Open System Server may provide a better solution for you.

Step 2. Decide if you want to add Fax*Star Windows. Fax*Star Windows allows your PC clients to fax from their Windows applications. You must have an NT, Novell, or IBM LAN Server on your network to use Fax*Star Windows. This is because Fax*Star Windows maintains a dB on this server that your PC clients must have access to. You need to know how Fax*Star and your File Server are going to "speak" to each other. This can be different than how Fax*Star and your host "speak" to each other. There are three choices, TCP/IP, IPX, or NetBEUI. Fax*Star Windows must be installed on all of the PC's that are going to fax from their Windows applications (unless you have NT 4.0 Terminal Server Edition). Fax*Star can use a dual connection to attach to your network. For example, Fax*Star can connect to your host using Twinax and your file server using Ethernet.

Step 3. If you want to fax PostScript or PCL5 documents generated from your host you will want to add the Fax*Star PostScript and/or PCL5 option. Conversion of a PostScript or PCL5 document occurs on the Fax*Star server. This option requires no software or additional processing time on your host.

Step 4. If your host is an AS/400 you may want to consider Fax*Star Assistant. Fax*Star Assistant is a ready to use fax traffic manager that you install on your AS/400. Fax*Star Assistant automatically adds fax commands to your spooled files, displays received faxes in graphic mode, keeps track of all AS/400 faxing in real-time, performs batch faxing, and much more.

Step 5. Ask about other Fax*Star options. Such as our Client Access and Zip Drive options.

*Fax*Star Stand Alone Server*

Check Out Our Web Site At www.faxstar.com