

Castelle Network Fax Servers

FaxPress™, FaxPress Premier™ and FaxPress Enterprise™

Castelle FaxPress Email Gateway and Exchange Connector Integration with Cisco Unity

Castelle's FaxPress Exchange Connector and Email Gateway offer your company's administrative staff the benefit of centralized user management, and your users the efficiency of a unified fax and email environment. The Exchange Connector and Email Gateway work with your Exchange and FaxPress fax servers to enable:

- Inbound and outbound faxing through Exchange
- Synchronizing of the FaxPress Exchange user database
- Quick deployment of network faxing, with no client software to install
- Integration to Cisco AVVID Unity unified messaging through Exchange

The FaxPress features made possible by the Exchange Connector and Email Gateway are available to both local

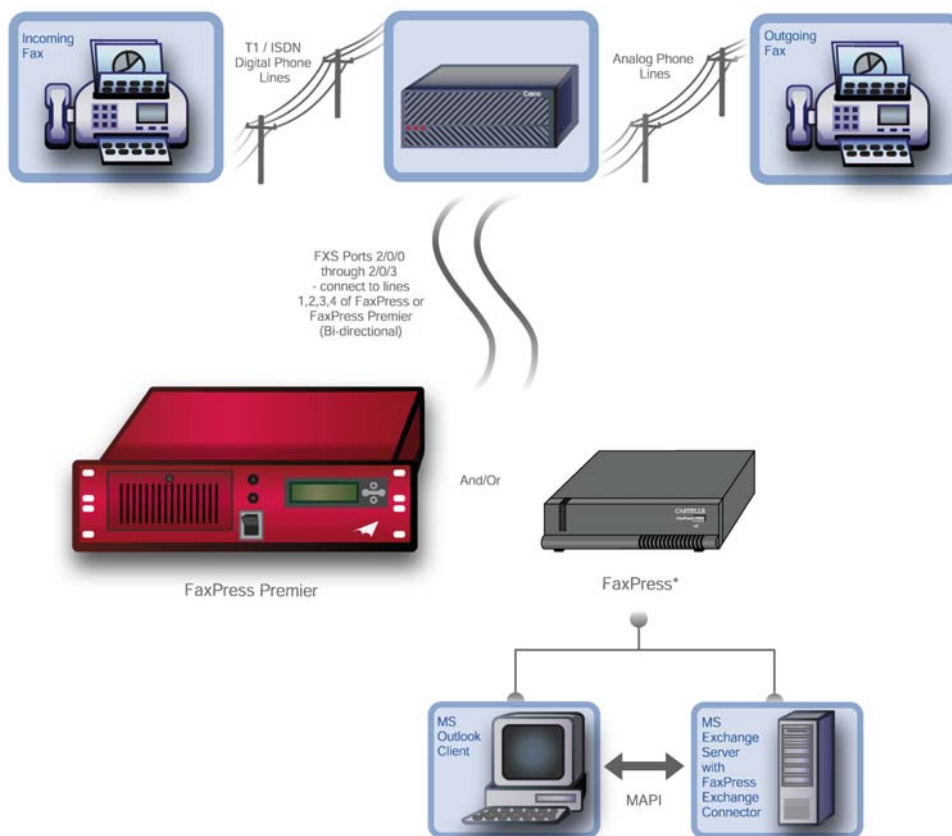
and remote, properly configured Exchange users. The FaxPress Exchange Connector and Email Gateway each play a distinct role in enabling FaxPress integration with your Exchange Server and Cisco Unity System.

FaxPress Exchange Connector

The FaxPress Exchange Connector acts as a message transport agent between the Exchange Server and the Email Gateway, and provides fax addressing templates for Exchange users. The Exchange Connector scans the messages on the Exchange Server, and forwards all of the fax messages found to the email gateway. The Connector consists of a service and a connector object, which allow administration of the FaxPress Exchange Connector itself and the Email Gateway through the Exchange Server administration utility, Exchange Manager.

Cisco Certified

The FaxPress Exchange Connector and Email Gateway has been certified and approved by Cisco. Faxes received by FaxPress through the Cisco AVVID or directly through analog or T1 lines are routed to email or specific user email inboxes. These fax messages can then be accessed through Unity. Outbound faxes are forwarded to the FaxPress from the Exchange Client through the Exchange Connector.



FaxPress Email Gateway

The FaxPress Email Gateway is designed to relieve the Exchange Server of the resource-consuming processes involved in converting document attachments to faxable format. The job of the Email Gateway is to synchronize the Exchange and FaxPress/Fax user databases, convert fax-addressed email messages passed by the FaxPress Exchange Connector to a faxable format, then forward them to the FaxPress server.

Castelle Network Fax Servers



FaxPress™

- 1 to 8 analog lines
- Ethernet 10/100Base-T
- FaxPress client/server software
- Email gateways included

FaxPress:	Part Numbers
FP 2500 1-line	66298601-286
FP 2500 2-line	66298601-094
FP 5000 4-line	66298601-048
FP 5000 8-line	66298601-047



FaxPress Premier™

- 4 to 16 analog lines
- Ethernet 10/100Base-T
- FaxPress Plus client/server software
- Email gateways embedded
- Internal disk drive
- Secure web browser interface*

FaxPress Premier:	Part Numbers
FPP Analog 4-line	66298601-241
FPP Analog 8-line	66298601-197
FPP Analog 12-line	66298601-209
FPP Analog 16-line	66298601-210



FaxPress Enterprise™

- Digital T1 support
- Ethernet 10/100Base-T
- FaxPress Plus client/server software
- Email gateways embedded
- Internal disk drive
- Secure web browser interface*

FaxPress Enterprise:	Part Numbers
FPE Fractional T1 8-channel	66298601-294
FP Enterprise T1 24-channel	66298601-295
FP Enterprise T1 48-channel	66298601-296
FP Enterprise T1 72-channel	66298601-297



FaxPress Enterprise Redundant™

- Digital T1 support
- Dual power supplies
- Dual fans
- Dual disk drives
- RAID controller for disk mirroring
- Redundant Ethernet 100/1 GB
- FaxPress Plus client/server software
- Secure web browser interface*
- Configurable for dual fax modems and automatic failover

FP Enterprise Redundant:	Part Numbers
FPE Redundant Fractional T1	66298601-313
FPE Redundant Dual Frac. T1	66298601-314
FPE Redundant T1 24-channel	66298601-315
FPE Redundant T1 48-channel	66298601-316
FPE Redundant T1 72-channel	66298601-317

* Web interface tested for full interoperability with MS Windows, Linux, MacOS, and standard Unix web browsers.