

Compatible Fax Boards for FaxGwise

Introduction

This is a list of Fax Boards that are supported by SKyPRO's Fax-Software FaxGwise. One of SKyPRO's unified communications add-on tools for Novell GroupWise, Gmail and Exchange.

More information about the supported Fax Boards and their installation can be found at:

<http://www.blackice.com/forum/viewforum.php?f=3>

For any further questions please contact SKyPRO:

Email: info@skypro.ch

For support questions: swsupport@skypro.ch

Web: www.skypro.eu

Phone: +41 41 741 4770

Brooktrout Technology

Board	Ports	Type/Interface
TR1034 Digital	up to 30 ports	digital; PRI; MVIP
TR1034 Analog	up to 8 ports	analog
TruFax 200 BRI	2 port loop start	analog
TruFax 200	2 port loop start	analog
TR112	2 port	analog

Dialogic/Gammlink - Supports any fax board compatible with the Dialogic System Release 5.1.1

Board	Ports	Type/Interface
VFX/40ESC	4 port fax and voice	analog
VFX/40ESC PLUS	4 port fax and voice	analog
VFX/40SC	4 port fax and voice	analog
VFX/PCI	4 port fax and voice	analog
D/41JCT-LS *	up to 4 ports fax and voice	
D/120JCT-LS *	up to 12 ports fax and voice	
D/240JCT-T1 *	up to 24 ports fax and voice	digital
D/300JCT-E1 *	up to 30 ports fax and voice	digital
D/600JCT-1E1 *	up to 30 ports fax and voice	digital
D/600JCT-2E1 *	up to 60 ports fax and voice	digital
GammaLink CP	1	analog
GammaLink CPi	1	analog
GammaLink CPi 100	1	analog
GammaLink CPi 120	1	analog
GammaLink CPi 200	2	analog
GammaLink CPi 200-PCI	2	analog
GammaLink CPi/200 BRI	2 (1 BRI connection/2 fax channels)	digital; BRI ISDN
GammaLink CPi/400	4	digital
GammaLink CPi/400-BRI	4 (2 BRI connections/4 fax channels)	digital; BRI ISDN

GammaLink CPi/400-PCI	4	digital
GammaLink CPi/2400CT-T1	24	digital
GammaLink CPi/2400-1T1-PCI	24	digital
GammaLink CPi/3000-1E1-PCI	30	digital
GammaLink XPi	1	analog
GammaLink CPD	1	analog
GammaLink CPD 220	4 (2 port DID and 2 loop start)	analog
GammaLink CP4/LSI Series II	4	analog
GammaLink MLCP-AEB (CP4/T1)	4	

Eicon

Board	Ports	Type/Interface
Diva Server PRI/T1-8	8 ports	digital
Diva Server PRI/T1-24	24 ports	digital
Diva Server Analog 4 Port	4 ports	analog
Diva Server Analog 8 Port	8 ports	analog

LANCOM*

Board	Fax Channels	Type/Interface
LANCOM 1722 VoIP	4	2 ISDN So (BRI)
LANCOM 1723 VoIP	4	2 ISDN So (BRI)
LANCOM 1724 VoIP	8	4 ISDN So (BRI)
LANCOM 1781 x**	2	1 ISDN So (BRI)

* Additional LANCOM fax gateway option is required

** Since LCOS 8.6

Mainpine Ltd (Supports V.34 Faxing)

Board	Ports	Interface
RockForce Duo	2	PCI slot
RockForce Quatro	4	PCI slot
RockForce Octo	8	PCI slot

Comtrol

Board	Ports	Interface
RocketModem II PCI 4	4	PCI slot
RocketModem II PCI 6	6	PCI slot
RocketModem III PCI 4	4	PCI slot
RocketModem III PCI 8	8	PCI slot

Perle

Board	Ports	Interface
V.92 PCI-RAS	4	PCI slot
V.92 PCI-RAS	8	PCI slot

Class 1 Modems

- Any class 1 modems such as Hayes, USRobotics, Multitech, Boca Research, Zoom, ZyXel, Apache, Motorola, and more.

Class 1.0 Modems (V.34)

- Any class 1.0 modems

Class 2 Modems

- Any class 2 modems.

Class 2.0 Modems

- Any class 2.0 modems such as Hayes, USRobotics, Multitech, Boca Research, Zoom, ZyXel, Apache, Motorola, and more.

* - Check with your Dialogic reseller to ensure that Fax resources are included on your board

FaxGwise can also operate virtual.

To run FaxGwise without the need of a fax board (virtualization possible) XCAPI drivers are necessary.

Driver	Ports	Interface
XCAPI Basic Version	up to 30	virtual
XCAPI-Extension	up to 30	virtual

More info can be found at www.skypro.eu/products/faxgwise.