



## FAXport Multi-port Modem Board Compatibility List

If a customer is buying....	Recommended Board....
	<b>Brooktrout</b>
FAXport v9.0 – License pack 1	TR114+P2C or I2C ( 2 channel loop/ 2 channel DID)
FAXport v9.0 – License pack 7	TR114+P4C or I4C (4 channel loop / 4 channel DID)
	TR114+P4L or I4L (4 channel loop start)
FAXport v9.0 – License pack 23	TR114+P8V – T1 (PCI 8 Channel digital fax card w/T1 interface)
FAXport v9.0 – License pack 29	TR114 + P8V – T1 (PCI 8 Channel digital fax card w/T1 interface)
	<b>Dialogic - Gammalink</b>
FAXport v9.0 – License pack 1	CPD/220 (2 Port DID, 2 Port in/outbound fax)
FAXport v9.0 – License pack 7	CP- 4SC (4 channels of fax function)
FAXport v9.0 – License pack 23	DM/F240–T1 (offers 24 channels of fax on one card)
FAXport v9.0 – License pack 29	DM/F300 – T1 (offers 30 channels of fax on one card)
	<b>Digi</b>
FAXport v9.0 – License pack 1	AccelePort RAS 4 (4 port Analog w/ class 2.0 FAX capabilities)
FAXport v9.0 – License pack 7	AccelePort RAS 8, A8 (8 analog w/ class 2.0 FAX capabilities)
FAXport v9.0 – License pack 23	DataFire RAS 24 PT1 (24 port with T1 connection and Class 2.0 FAX capabilities)
FAXport v9.0 – License pack 29	DataFire RAS 48 PT2 (48 ports with 2-T1 connections and Class 2.0 FAX capabilities)

### Supported Boards

#### Brooktrout Technologies

Part Number	Product Name	Product Description
	<b>TR114 ISA Analog Boards</b>	
900-942-01	TR114+I2L	2 CHANNEL LOOP START
900-972-02	TR114+I2C	1 CHANNEL LOOP / 1 CHANNEL DID
900-962-02	TR114+I2D	2 CHANNEL DID
900-944-01	TR114+I4L	4 CHANNEL LOOP START
900-974-02	TR114+I4C	2 CHANNEL LOOP / 2 CHANNEL DID
900-964-02	TR114+I4D	4 CHANNEL DID
	<b>TR114 PCI Analog Boards</b>	
900-942-08	TR114+P2L	2 CHANNEL LOOP START
900-944-08	TR114+P4L	4 CHANNEL LOOP START
900-974-08	TR114+P4C	2 CHANNEL LOOP / 2 CHANNEL DID
900-964-08	TR114+P4D	4 CHANNEL DID
	<b>TR114 ISA Digital Boards</b>	
900-912-05	TR114+I2V	2 CHANNEL MVIP TRIDENT
900-922-01	TR114+I2P	2 CHANNEL DIG PEB
900-914-01	TR114+I4V	4 CHANNEL DIGITAL MVIP
900-924-01	TR114+I4P	4 CHANNEL DIG PEB
900-918-05	TR114+I8V	8 CHANNEL DIGITAL (MVIP) TRIDENT
900-928-01	TR114+I8P	8 CHANNEL DIGITAL (PEB)
900-982-01	TR114+I8S	8 CHANNEL DIGITAL (SCbus)
900-992-01	TR114+I12V	12 CHANNEL DIGITAL (MVIP)
900-916-01	TR114+I16V	16 CHANNEL DIGITAL (MVIP)
900-116-01	TR114+I16S	16 CHANNEL DIGITAL (SCbus)
900-824-05	TR114+I8V-T1	8 CHANNEL DIGITAL + T1 NIC (MVIP)



Part Number	Product Name	Product Description
	<b>TR114 PCI Digital Boards</b>	
	TR114+P2V	2 CHANNEL DIGITAL MVIP
	TR114+P4V	4 CHANNEL DIGITAL MVIP
900-918-08	TR114+P8V	8 CHANNEL DIGITAL MVIP
900-997-01	TR114+P8V-T1	8 CHANNEL DIGITAL + T1 NIC (MVIP)
900-982-08	TR114+P8S	8 CHANNEL DIGITAL SCbus
900-916-08	TR114+P16V	16 CHANNEL DIGITAL MVIP
900-116-08	TR114+P16S	16 CHANNEL DIGITAL SCbus
	<b>TR114 2MB Boards</b>	
902-942-01	TR114+I2L	
902-944-01	TR114+I4L	
902-922-01	TR114+I2P	2 CHANNEL DIGITAL (PEB)
902-908-01	TR114+I8P	8 CHANNEL DIGITAL (PEB)
902-918-01	TR114+I8V	8 CHANNEL DIGITAL (MVIP)
902-954-61	TR114+I4L	UK APPROVED
902-914-01	TR114+I4V	4 CHANNEL DIGITAL (MVIP)
902-924-01	TR114+I4P	4 CHANNEL DIGITAL (PEB)
	<b>TruFax Boards</b>	
	TruFax 200 ISDN	2 CHANNEL ISDN Board
	TruFax 400 ISDN	4 CHANNEL ISDN Board
	TruFax 250 ISDN	2 CHANNEL ISDN Board With MMR and ECM
	TruFax 450 ISDN	4 CHANNEL ISDN Board With MMR and ECM
	<b>TR1034 Boards</b>	
	TR1034 + P2-2L	2 CHANNEL Analog Board
	TR1034 + P4-4L	4 CHANNEL Analog Board
	TR1034 + P8-8L	8 CHANNEL Analog Board
	TR1034 + P4H-T1-1N	4 CHANNEL DIGITAL T1 Board
	TR1034 + P8H-T1-1N	8 CHANNEL DIGITAL T1 Board
	TR1034 + P16H-T1-1N	16 CHANNEL DIGITAL T1 Board
	TR1034 + P24H-T1-1N	24 CHANNEL DIGITAL T1 Board
	TR1034 + P4H-E1-1N	4 CHANNEL DIGITAL E1 Board
	TR1034 + P8H-E1-1N	8 CHANNEL DIGITAL E1 Board
	TR1034 + P16H-E1-1N	16 CHANNEL DIGITAL E1 Board
	TR1034 + P24H-E1-1N	24 CHANNEL DIGITAL E1 Board
	TR1034 + P30H-E1-1N	30 CHANNEL DIGITAL E1 Board

### Dialogic Boards Gammalink

Model	Ports	Ports/Machine	Bus	Description
XPi	1	4	ISA	1 channel analog
Cpi/100	1	4	PCI	1 channel analog
Cpi/200	2	32	PCI	2 channel analog
XPi/200	2	32	ISA	2 channel analog
Cpi/400	4	32	PCI	4 channel analog
CP4/LSI	4	32		4 channel analog
CPD/220	4		?	2-PORT DID and 2-PORT IN/OUTBOUND FAX
CP-4SC*	4	40	?	? 4 channels of fax function
CP-6SC*	6	60	?	6 channels of fax function
CP-12SC*	12	96	?	12 channels of fax function
IEA24	-	-	ISA	Interface board to T1 line
DTI/240SC	-	-	?	Interface board to T1 line for CP-4SC, CP-6SC, CP-12SC,
DM/F240-T1	24	96	?	Offers 24 channels of fax on one card
DM/F300-T1	30	120	?	Offers 30 channels of fax on one card



## DIGIBoard DSP Families

AccelePort® RAS Family	Model	Ports	Description
77000616	AccelePort RAS 4	4	4 port analog with CLASS 2.0 FAX capabilities
77000583	AccelePort RAS 8, A8	8	8 port analog with CLASS 2.0 FAX capabilities
<b>DataFire® RAS Family</b>			
77000593	DataFire RAS 24 PT1	24	24 port with T1 connection and CLASS 2.0 FAX capabilities
77000597	DataFire RAS 48 PT2	48	48 port with 2-T1 connections and CLASS 2.0 FAX capabilities
77000606	DataFire RAS 4 B4U	8	24 port with 4 ISDN connections and CLASS 2.0 FAX capabilities
<b>AccelePort® MODEM/Xem Family</b>			
70001217	AccelePort Modem/4em-ISA	4	4 port analog with CLASS 2 FAX capabilities
70001218	AccelePort Modem/8em-ISA	8	8 port analog with CLASS 2 FAX capabilities
70001215	AccelePort Modem/4em-PCI	4	4 port analog with CLASS 2 FAX capabilities
70001216	AccelePort Modem/8em-PCI	8	8 port analog with CLASS 2 FAX capabilities

## Instant RAS Products MultiPort Modem (MPM) Drivers for 4 port and 8 port Models

Models	Description
MPM-4	Four-port ISA board with RJ-11 connectors, Class 2 modems
MPM-8	Eight-port ISA board with RJ-11 connectors, Class 2 modems

## Eicon Networks Diva Server Analog - 4P/8P

Models	Ports	Description
4P	4	4 x 32.76 MHz, 65 MIPS (Diva Server Analog-4P)
8P	8	8 x 32.76 MHz, 65 MIPS (Diva Server Analog-8P)