

### ExtraFax 7.0.2 – List of Supported Brooktrout Fax Boards (last updated in June 2008)

Model	Description	Feature	Driver
TR1034+E2-2L	2 Channel Analog; PCI Express	DTMF, IVR, ECM	5.4.0
TR1034+E4-4L	4 Channel Analog; PCI Express	DTMF, IVR, ECM	5.4.0
TR1034+E8-8L	8 Channel Analog; PCI Express	DTMF, IVR, ECM	5.4.0
TR1034+E2C	1 Channel Loop Start / 1 Channel DID; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E2D	2 Channel DID; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E4C	2 Channel Loop Start / 2 Channel DID; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E4D	4 Channel DID; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E2-1B	2 Channel BRI; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E4-2B	4 Channel BRI; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E4H-T1-1N	4 Channel T1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E8H-T1-1N	8 Channel T1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E16H-T1-1N	16 Channel T1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E24H-T1-1N	24 Channel T1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E4H-E1-1N	4 Channel E1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E8H-E1-1N	8 Channel E1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E10H-E1-1N	10 Channel E1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E16H-E1-1N	16 Channel E1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E20H-E1-1N	20 Channel E1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034+E30H-E1-1N	30 Channel E1; PCI Express	DID, DTMF, IVR, ECM	5.4.0
TR1034-P2-2L-R	2 Channel Analog; Universal PCI	DTMF, IVR, ECM	5.4.0
TR1034-P4-4L-R	4 Channel Analog; Universal PCI	DTMF, IVR, ECM	5.4.0

TR1034-P8-8L-R	8 Channel Analog; Universal PCI	DTMF, IVR, ECM	5.4.0
TR1034+uP2C-R	1 Channel Loop Start / 1 Channel DID; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+uP2D-R	2 Channel DID; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+uP4C-R	2 Channel Loop Start / 2 Channel DID; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+uP4D-R	4 Channel DID; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P2-1B-R	2 Channel BRI; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P4-2B-R	4 Channel BRI; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P4H-T1-1N-R	4 Channel T1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P8H-T1-1N-R	8 Channel T1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P16H-T1-1N-R	16 Channel T1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P24H-T1-1N-R	24 Channel T1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P4H-E1-1N-R	4 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P8H-E1-1N-R	8 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P10H-E1-1N-R	10 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P16H-E1-1N-R	16 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P20H-E1-1N-R	20 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P30H-E1-1N-R	30 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034-P2-2L	2 Channel Analog; Universal PCI	DTMF, IVR, ECM	5.4.0
TR1034-P4-4L	4 Channel Analog; Universal PCI	DTMF, IVR, ECM	5.4.0
TR1034-P8-8L	8 Channel Analog; Universal PCI	DTMF, IVR, ECM	5.4.0
TR1034+P2-1B	2 Channel BRI; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P4-2B	4 Channel BRI; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P4H-T1-1N	4 Channel T1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P8H-T1-1N	8 Channel T1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P16H-T1-1N	16 Channel T1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0

TR1034+P24H-T1-1N	24 Channel T1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P4H-E1-1N	4 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P8H-E1-1N	8 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P10H-E1-1N	10 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P16H-E1-1N	16 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P20H-E1-1N	20 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TR1034+P30H-E1-1N	30 Channel E1; Universal PCI	DID, DTMF, IVR, ECM	5.4.0
TruFax 100E	1 Channel Analog; PCI Express	DTMF	5.4.0
TruFax 200E	2 Channel Analog; PCI Express	DTMF	5.4.0
TruFax 200E BRI	2 Channel BRI; PCI Express	DTMF, DID	5.4.0
TruFax 250E BRI	2 Channel BRI; PCI Express	DTMF, DID	5.4.0
TruFax 400E BRI	4 Channel BRI; PCI Express	DTMF, DID	5.4.0
TruFax 450E BRI	4 Channel BRI; PCI Express	DTMF, DID	5.4.0
TruFax 100-R PCI	1 Channel Analog; Universal PCI	DTMF	5.4.0
TruFax 200-R PCI	2 Channel Analog; Universal PCI	DTMF	5.4.0
TruFax 200-R BRI	2 Channel BRI; Universal PCI	DTMF, DID	5.4.0
TruFax 250-R BRI	2 Channel BRI; Universal PCI	DTMF, DID, ECM	5.4.0
TruFax 400-R BRI	4 Channel BRI; Universal PCI	DTMF, DID	5.4.0
TruFax 450-R BRI	4 Channel BRI; Universal PCI	DTMF, DID, ECM	5.4.0
* TruFax 100 Universal PCI	1 Channel Analog; Universal PCI	DTMF	4.3
* TruFax 200 Universal PCI	2 Channel Analog; Universal PCI	DTMF	4.3
* TruFax 200 BRI	2 Channel BRI; Universal PCI	DTMF, DID	5.4.0
* TruFax 250 BRI	2 Channel BRI; Universal PCI	DTMF, DID, ECM	5.4.0
* TruFax 400 BRI	4 Channel BRI; Universal PCI	DTMF, DID	5.4.0
* TruFax 450 BRI	4 Channel BRI; Universal PCI	DTMF, DID, ECM	5.4.0
* TR114+uP2L	2 Channel Analog; Universal PCI	DTMF, IVR, ECM	4.3

* TR114+uP4L	4 Channel Analog; Universal PCI	DTMF, IVR, ECM	4.3
* TR114+uP2C	1 Channel Loop Start / 1 Channel DID; Universal PCI	DID, DTMF, IVR, ECM	4.3
* TR114+uP2D	2 Channel DID; Universal PCI	DID, DTMF, IVR, ECM	4.3
* TR114+uP4C	2 Channel Loop Start / 2 Channel DID; Universal PCI	DID, DTMF, IVR, ECM	4.3
* TR114+uP4D	4 Channel DID; Universal PCI	DID, DTMF, IVR, ECM	4.3
* TR114+uP2B	2 Channel BRI; Universal PCI	DID, DTMF, IVR, ECM	4.3
* TR114+uP4B	4 Channel BRI; Universal PCI	DID, DTMF, IVR, ECM	4.3

\* These Brooktrout products have been discontinued by the fax board manufacturer:

<http://www.cantata.com/support/eol/index.cfm>

Please contact your local Brooktrout resellers to determine whether a particular board is certified for your country.