

■ Product Overview

Fax Boards Supported by Open Text Fax Server (RightFax) 9.4

Board Type	Slot Type	Max. Boards per Server	PSTN Interface	Support Level	Comments
TR1034+E4H-T1-1N-R	uPCI	4	T1	Supported	
TR1034+E8H-T1-1N-R	uPCI	4	T1	Supported	
TR1034+E16H-T1-1N-R	uPCI	4	T1	Supported	
TR1034+E24H-T1-1N-R	uPCI	4	T1	Supported	
TR1034+E4H-E1-1N-R	uPCI	4	E1	Supported	
TR1034+E8H-E1-1N-R	uPCI	4	E1	Supported	
TR1034+E10H-E1-1N-R	uPCI	4	E1	Supported	
TR1034+E16H-E1-1N-R	uPCI	4	E1	Supported	
TR1034+E20H-E1-1N-R	uPCI	4	E1	Supported	
TR1034+E30H-E1-1N-R	uPCI	4	E1	Supported	
TR1034+P8H-T1	uPCI	4	T1	Supported	
TR1034+E2-1B-R	uPCI	4	BRI	Supported	
TR1034+E4-2B-R	uPCI	4	BRI	Supported	
TR1034+P2-1B	uPCI	4	BRI	Supported	
TR1034+P2-2L	uPCI	4	LOOP	Supported	
TR1034+P4-2B	uPCI	4	BRI	Supported	
TR1034+P4-4L	uPCI	4	LOOP	Supported	
TR1034+P4H-E1-1N	uPCI	4	T1	Supported	Supports T.38 fax protocol.
TR1034+P4H-T1	uPCI	4	T1	Supported	
TR1034+P4H-T1-1N	uPCI	4	T1	Supported	Supports T.38 fax protocol.

■ Product Overview

Board Type	Slot Type	Max. Boards per Server	PSTN Interface	Support Level	Comments
TR1034+P8-8L	uPCI	4	LOOP	Supported	
TR1034+P8H-E1	uPCI	4	E1	Supported	
TR1034+P8H-E1-1N	uPCI	4	E1	Supported	Supports T.38 fax protocol.
TR1034+P8H-T1	uPCI	4	T1	Supported	
TR1034+P8H-T1-1N	uPCI	4	T1	Supported	Supports T.38 fax protocol.
TR1034+P10H-E1	uPCI	4	E1	Supported	
TR1034+P10H-E1-1N	uPCI	4	E1	Supported	Supports T.38 fax protocol.
TR1034+P16H-E1	uPCI	4	E1	Supported	
TR1034+P16H-E1-1N	uPCI	4	E1	Supported	Supports T.38 fax protocol.
TR1034+P16H-T1	uPCI	4	T1	Supported	
TR1034+P16H-T1-1N	uPCI	4	T1	Supported	Supports T.38 fax protocol.
TR1034+P20H-E1	uPCI	4	E1	Supported	
TR1034+P20H-E1-1N	uPCI	4	E1	Supported	Supports T.38 fax protocol.
TR1034+P24H-T1	uPCI	4	T1	Supported	
TR1034+P24H-T1-1N	uPCI	4	T1	Supported	Supports T.38 fax protocol.
TR1034+P30H-E1	uPCI	4	E1	Supported	
TR1034+P30H-E1-1N	uPCI	4	E1	Supported	Supports T.38 fax protocol.
TR1034+uP2C	uPCI	4	LOOPDID	Supported	
TR1034+uP4C	uPCI	4	LOOP/DID	Supported	
TR1034+uP2D	uPCI	4	LOOP/DID	Supported	
TR1034+uP4D	uPCI	4	LOOP/DID	Supported	
TR1034+E2-2L-R	PCIe	4	LOOP	Supported	
TR1034+E4-4L-R	PCIe	4	LOOP	Supported	
TR1034+E8-8L-R	PCIe	4	LOOP	Supported	
TR1034+E2-2L-R-UK	PCIe	4	LOOP	Supported	Certified for use in the UK only

Board Type	Slot Type	Max. Boards per Server	PSTN Interface	Support Level	Comments
TR1034+E4-4L-R-UK	PCIe	4	LOOP	Supported	Certified for use in the UK only
TR1034+E8-8L-R-UK	PCIe	4	LOOP	Supported	Certified for use in the UK only
TR1034+E2-2L-R-Intl	PCIe	4	LOOP	Supported	Certified for use in South Africa, New Zealand and Hong Kong only
TR1034+E4-4L-R-Intl	PCIe	4	LOOP	Supported	Certified for use in South Africa, New Zealand and Hong Kong only
TR1034+E8-8L-R-Intl	PCIe	4	LOOP	Supported	Certified for use in South Africa, New Zealand and Hong Kong only
TR114+P1L	PCI	4	LOOP	Supported	
TR114+P16V	PCI	4	N/A	Retired	
TR114+P2B Australia	PCI	4	BRI E1	Supported	
TR114+P2B EURO	PCI	4	BRI E1	Supported	
TR114+P2B uPCI	uPCI	4	BRI E1	Retired	
TR114+P2B uPCI Australia	uPCI	4	BRI E1	Retired	
TR114+P2B uPCI EURO	uPCI	4	BRI E1	Retired	
TR114+P2C	PCI	4	LOOP/DID	Supported	
TR114+P2C uPCI	uPCI	4	LOOP/DID	Retired	
TR114+P2D	PCI	4	DID	Supported	
TR114+P2D uPCI	uPCI	4	DID	Retired	
TR114+P2L	PCI	4	LOOP	Supported	
TR114+P2L uPCI	uPCI	4	LOOP	Retired	
TR114+P2L Australia	PCI	4	LOOP	Supported	
TR114+P2L uPCI Australia	uPCI	4	LOOP	Retired	
TR114+P2L EURO	PCI	4	LOOP	Supported	
TR114+P2L uPCI EURO	uPCI	4	LOOP	Retired	
TR114+P2L uPCI Israel	uPCI	4	LOOP	Retired	
TR114+P4B Australia	PCI	4	BRI E1	Supported	
TR114+P4B uPCI Australia	uPCI	4	BRI E1	Retired	
TR114+P4B EURO	PCI	4	BRI E1	Supported	
TR114+P4B uPCI EURO	uPCI	4	BRI E1	Retired	
TR114+P4C	PCI	4	LOOP/DID	Supported	
TR114+P4C uPCI	uPCI	4	LOOP/DID	Retired	
TR114+P4D	PCI	4	DID	Supported	
TR114+P4D uPCI	uPCI	4	DID	Retired	
TR114+P4L	PCI	4	LOOP	Supported	
TR114+P4L uPCI	uPCI	4	LOOP	Retired	
TR114+P4L Australia	PCI	4	LOOP	Supported	

TR114+P4L Australia uPCI	uPCI	4	LOOP	Retired	
TR114+P4L EURO	PCI	4	LOOP	Supported	
TR114+P4L EURO uPCI	uPCI	4	LOOP	Retired	
TruFax 100	PCI	4	LOOP	Supported	Cannot be used in combination with digital TruFax boards.
TruFax 100 uPCI	uPCI	4	LOOP	Retired	Cannot be used in combination with digital TruFax boards.
TruFax 100- R	uPCI	4	LOOP	Supported	Cannot be used in combination with digital TruFax boards. RoHS-compliant.
TruFax 200 BRI	uPCI	4	BRI	Supported	Cannot be used in combination with analog TruFax boards.
TruFax 200 uPCI	uPCI	4	LOOP	Retired	Cannot be used in combination with digital TruFax boards.
TruFax 200- R	uPCI	4	LOOP	Supported	Cannot be used in combination with digital TruFax boards. RoHS-compliant.
TruFax 400 BRI	uPCI	4	BRI	Supported	Cannot be used in combination with analog TruFax boards.

OPEN TEXT

The Content Experts

Sales	Americas	Europe	Asia/Pacific	
www.opentext.com sales@opentext.com	United States 100 Tri-State Int'l Parkway Lincolnshire, IL USA 60069	Germany Technopark 2 Werner-von-Siemens-Ring 20 D-85630 Grasbrunn	United Kingdom Grosvenor House Horseshoe Crescent Beaconsfield, Bucks HP9 1LJ	Australia Level 23 100 Miller Street North Sydney NSW 2060
North America Sales 1 800 499 6544	Phone: +1 847 267 9330 Fax: +1 847 267 9332	Phone: +49 89 4629 0 Fax: +49 89 4629 1199	Phone: +44 1494 679700 Fax: +44 1494 679707	Phone: +61 2 9026 3400 Fax: +61 2 9026 3455
International Sales +1 8004996 5440				

Copyright © 2008 by Open Text Corporation. Open Text, The Content Experts, Livelink, and Livelink ECM are trademarks or registered trademarks of Open Text Corporation. All other trademarks or registered trademarks are the property of their respective owners. All rights reserved.
Printed in Canada. SKU

If you are an Open Text partner or customer, visit online.opentext.com for more information about this and other Open Text solutions. Open Text is a publicly traded company on the NASDAQ (OTEX) and the TSX (OTC).