

Dialogic® Brooktrout® TR1034 Fax Boards

The Dialogic® Brooktrout® TR1034 Fax Boards are high-performance, intelligent fax boards that offer TDM (analog, BRI, T1/PRI, E1/PRI) fax capabilities. Inbound fax routing makes the Brooktrout TR1034 boards suitable for many computer-based fax applications, including document management, business process automation, and regulatory compliance with Sarbanes Oxley, HIPAA, and Basel II.

Available in PCI Express (PCIe) format, Brooktrout TR1034 boards deliver unparalleled call completion at fast connection rates across a wide variety of fax machines and line conditions.

Dialogic delivers time-tested industry-leading fax technology, offering a broad range of fax products. The Dialogic® Brooktrout® T.30 Stack has been deployed for more than 25 years.



Features	Benefits
Powerful DSPs dedicated to media processing	Provides real-time processing of complex operations (such as V.34 fax receiver and transmitter, voice compression, and echo cancellation) without reducing overall system performance, which lowers implementation costs
Analog, BRI, T1/PRI and E1/PRI interfaces	Supports a broad range of configurations
Based on V.34 fax standard for mission-critical fax deployments	Can process faxes at twice the speed of V.17 fax boards
Inbound fax routing	Supports fax servers, fax-to-email, unified messaging, fax document management, workflow and document delivery, and systems that comply with government regulations
Field-proven T.30 implementation	Helps to deliver faxes consistently and with high reliability

The Brooktrout TR1034 boards feature sophisticated hardware that operates with low power consumption. Onboard fax protocol processing can reduce a fax server's CPU utilization and improve overall system performance. Up to four TR1034 fax boards can operate concurrently in a single server, providing scalability to address changing communications needs.

Brooktrout TR1034 boards send and receive TDM faxes up to 33.6 kbps, based on the V.34 fax standard. Not only can TR1034 boards process fax at twice the speed of 14.4 kbps fax boards, they also support V.8 fast handshaking and advanced compression, which can cut call setup and session-management time by one third. A document that can be faxed in one minute with a 14.4 kbps intelligent fax board can be sent in less than 30 seconds with the Brooktrout TR1034 boards. This can translate into significant savings on long distance toll charges.

Brooktrout TR1034 boards are available in a variety of interface types and channel densities, as shown in Table 1. In addition, the Dialogic® Technology Expansion Capability (TEC) upgrade allows increased density on Brooktrout TR1034 T1/E1 models. See the Expansion Capability Allows Increased Feature Set for Dialogic® Brooktrout® TR1034 Fax Board technology brief for more information.

Interface	Channels
Analog	2 and 4
BRI	2 and 4
Software-selectable T1/E1	4. 8. 16. 24. and 30

Table 1. Board Types and Channel Densities for the Dialogic® Brooktrout® TR1034 Fax Boards

Dialogic® Brooktrout® TR1034 Fax Boards

Brooktrout TR1034 boards implement multinational ISDN protocols, as well as most supplementary services and many signaling protocols. These features provide application compatibility with most PBXs from major vendors and allow worldwide deployment of fax servers with Brooktrout TR1034 boards.

Technical Specifications

Hardware

Software-Selectable T1/E1, Low Profile

CPU speed 300 MHz

Digital signal processors 1 multi-core (532 MIPS)

Telephony interface One RJ-48C T1/E1 interface via an RJ-45 connector; RJ-45 to RJ-45 cable included

Signaling ISDN PRI: North America, Euro ISDN

T1 CAS: RBS E&M (wink and immediate) E1 CAS: Configurable MFC R2 support

Media channels Up to 30 V.34 fax and speech

Physical Low-profile; 6.6 in. long x 2.53 in. wide

Server bus x1 lane PCle 2.0

Power 5 W

Analog, Low Profile

CPU speed 200 MHz
Digital signal processors One (122 MIPS)

Telephony interface RJ-11 interface via an RJ-45 connector; RJ-45-to-RJ-11 interface cable included

Signaling Loop start

Media channels Up to 4 V.34 fax and speech

Physical Low-profile; 6.6 in. long x 2.53 in. wide

Server bus x1 lane PCIe 2.0

Power 5.5 W (2 channels or 4 channels)

BRI, Half Size

CPU speed 200 MHz
Digital signal processors One (61 MIPS)

Telephony interface Two BRI interfaces via two RJ-45 connectors; RJ-45 to RJ-45 cable(s) included

Signaling ISDN BRI, Euro, Japan
Media channels Up to 4 V.34 fax and speech

Physical Half-size; 6.875 in. long x 4.2 in. wide

Server bus x4 lane PCIe 1.0a

Power 2 channels, 5.1 W; 4 channels, 5.5 W

Fax Processing

Speed

Fax modems ITU T.30 Group 3 V.34, V.17, V.29, V.27ter, V.21

Fax transport mode PSTN: ITU T.30

IP (PCI only): ITU T.38; G.711 pass-through (no V.34 support)
Up to 33.6 kbps with auto fallback (up to 14.4 kbps for G.711)

Resolution Normal and fine resolution: 100x200, 200x200

Additional resolutions Black and White: 200x400, 300x300 (super fine), 300x600, 400x800, 400x400, 600x600, 600x1200,

1200x1200

Color: 100x100, 300x300, 400x400, 600x600, 1200x1200

Dialogic® Brooktrout® TR1034 Fax Boards

Image format compression MH, MR, MMR

Image pass-throughColor fax T.42 (JPEG), JBIG T.85 (B/W), T.43 (color)Page sizesA4, A3, and B4 with scaling; on-board image conversionFormat conversionEnhanced ASCII conversion support with headers and footers

Transmission rate enhancements Error Correction Mode (ECM)

Line error detection with repeat good line

Voice Processing

Voice codecs G.711 (PCM, 64 kbps, μ-law and A-law)

OKI ADPCM (6 kHz and 8 kHz sample rates)
WAV (11 kHz 8/16 bit .WAV; 8 kHz 16 bit .WAV)

DTMF/MF/Special Information Tone (SIT) detection Playback volume control, pitch corrected speed control Silence compression

Call Progress and Call Control

International call progress and tone detection

Programmable tone and cadence detection/generation

CED, CNG, v.21 modem detection ANI/DNIS, DTMF, and MF detection

Human detection

Answer machine detection

Operating System Support

Windows and Linux. Details are in the Guide to Dialogic® System Software, Operating Systems and Dialogic® Products

Installation and Configuration

Windows Plug and Play

Graphical Configuration Tool under Windows

Application Programming Interface

Dialogic® Brooktrout® Bfv API

Environmental

Operating temperature 0°C to 50°C

Humidity 10% to 95% non-condensing

Reliability (Estimated MTBF Per Telcordia Method 1)

 T1/E1
 911,000 hours

 Analog
 1,100,000 hours

 BRI
 815,600 hours

Approvals, Compliance, Warranty

Environmental Information http://www.dialogic.com/en/company/environmental-policy.aspx

Country-specific safety and telecom approvals http://www.dialogic.com/declarations
Warranty information http://www.dialogic.com/warranties

Ordering Information

Please see the Ordering Information tab for this product



www.dialogic.com

For a list of Dialogic locations and offices, please visit: https://www.dialogic.com/contact.aspx

Dialogic and Brooktrout are registered trademarks of Dialogic Corporation and its affiliates or subsidiaries ("Dialogic"). Dialogic's trademarks may be used publicly only with permission from Dialogic. Such permission may only be granted by Dialogic's legal department at 3300 Boulevard de la Côte-Vertu, Suite 112, Montreal, Quebec, CANADA H4R 1P8. The names of actual companies and products mentioned herein are the trademarks of their respective owners.

Dialogic encourages all users of its products to procure all necessary intellectual property licenses required to implement their concepts or applications, which licenses may vary from country to country. None of the information provided in this Datasheet other than what is listed under the section entitled Technical Specifications forms part of the specifications of the product and any benefits specified are not guaranteed. No licenses or warranties of any kind are provided under this datasheet.

Dialogic may make changes to specifications, product descriptions, and plans at any time, without notice.