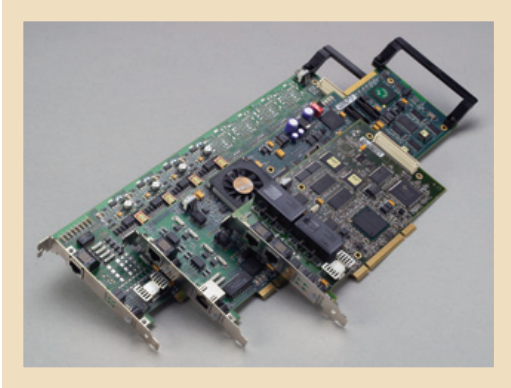


## Future-Proof V.34 Fax Platform Supporting Both PSTN and VoIP Networks



The Cantata Technology™ Brooktrout® TR1034™ is a high performance intelligent fax board that offers both PSTN and IP-based fax capability. The TR1034 is suitable for a variety of computer-based fax applications including document management, business process automation and compliance with regulations such as Sarbanes-Oxley, HIPAA and Basel II.

As companies move to VoIP networks, Cantata's dual-purpose TR1034 boards provide a future-proof migration path from traditional fax to IP fax. Cantata has worked closely with all of the leading IP-PBX and gateway vendors including Cisco, Avaya, Alcatel-Lucent, and Quintum to ensure interoperability.

Available in both PCI and PCI Express (PCIe) formats, the TR1034 delivers unmatched call completion at the fastest possible connection rates across a wide variety of fax machines and line conditions.

Cantata offers the broadest range of fax and fax over IP platforms on the market today, supported by more than 50 software packages and approved for use in more than 40 countries. With over 70% market share worldwide and more than 20 years of field-proven experience in fax, more companies trust their critical fax documents to Cantata than any other vendor.

### Features & Benefits

#### Based on V.34 Fax Standard

The TR1034 sends and receives faxes up to 33.6 Kbps based on the V.34 fax standard\*. Not only can the TR1034 process fax at twice the speed of 14.4 Kbps fax boards, it also supports V.8 fast handshaking and advanced compression, which can cut call setup and session-management time by one third. In the end, a fax document that takes 1 minute with a 14.4Kbps intelligent fax board can now be sent in less than 30 seconds with the TR1034. This translates into significant savings on long distance toll charges.

#### Scalable

The TR1034 is a scalable fax platform offering a range of configurations. The TR1034 is available in 2, 4 and 8 analog channels; 2 and 4 DID/Combo channels; 2 and 4 BRI channels; 4, 8, 16, and 24 T1/PRI; 8, 10, 16, 20 and 30 E1/PRI channels.

#### Patented Inbound Fax Routing

The TR1034 supports Cantata's patented DID inbound fax routing required by fax server, fax-to-email, unified messaging, fax document management, workflow and document delivery and compliance systems.

#### Investment Protection

The TR1034 T1/E1 is the only fax board that preserves your investment by supporting both PSTN and VoIP networks giving you the confidence that your fax server will continue to work after you transition to VoIP.

#### Field-Proven T.30

No matter whether faxes are sent in real-time over the PSTN or over IP, Cantata's field-proven T.30 implementation remains at the heart of every fax connection. To guarantee delivery every time, even for calls between two IP endpoint devices, which rely on the T.38 protocol, a highly reliable T.30 implementation is required. Cantata is recognized as having the best T.30 protocol stack available on the market today as a result of nearly 20 years experience developing and supporting intelligent fax technology that is deployed in a wide variety of enterprise and service provider environments.

#### Secure Solution

The TR1034 intelligent fax boards support T.30 and T.38 fax protocols which eliminates the security vulnerability posed by Class 1, Class 2 and other fax devices that use V.90.

#### Easily Increase Capacity

The Technology Expansion Capability (TEC) allows you to increase your feature set on the TR1034 fractional T1/E1 intelligent fax boards through the simple process of installing a software license key.

\*TR1034 DID Combo boards receive faxes up to V.17 and send up to 33.6Kps.

### Interoperable with Leading VoIP Gateways



# Brooktrout TR1034 - Specifications

## HARDWARE

### T1/E1 Platform

- CPU: PCI: PowerPC 8240@200MHz; PCle: PowerPC 8247@300MHz
- DSPs: PCI: 6 TI C549 (600 MIPS total)
- DSPs: PCle: 1 TMS 320VC5441 (532 MIPS)
- Network interface: One T1/E1 interface (RJ48C), DSX-1 (requires CSU)
- Ethernet interface: 1 10/100 MB interface
- Signaling
  - ISDN PRI: N.A., Euro ISDN
  - T1 CAS: RBS E&M (wink and immediate)
  - E1 CAS: Configurable MFC R2 support
  - SIP (RFC 3261)
  - H.323 (version 4)
- Media channels: Up to 30 V.34 fax and voice
- Telephony Bus: PCI: ECTF H.100; MVIP-90, (via bus adapter); PCle: ECTF H.100
- Physical: Full-size 4.2"x12.283"
- Server Bus: PCI: 33 MHz PCI 2.2 (3.3/5v signaling); PCle: x4 lane PCle 1.0a
- Power: PCI: 17W max; PCle: 8W

### Analog Platform

- CPU: PowerPC 8241@200MHz
- DSPs: 2 TI C5402 (122 MIPS total)
- Media channels: Up to 8 V.34 fax and voice
- Telephone interface and signaling: RJ11, RJ45-to-(4)RJ11 interface cable supplied.
- Physical: Full-size 4.2"x12.283"; Half-size 4.376"X 6.6"
- Server Bus: PCI: 33 MHz PCI 2.2 (3.3/5v signaling); PCle: x4 lane PCle 1.0a
- Power: 6W

### BRI Platform

- CPU: PowerPC 8241 @ 200MHz
- DSP: TI C5402 (61 MIPS total)
- Media channels: Up to 4 V.34 fax and voice
- Network interface: 1 or 2 BRI
- Signaling: ISDN BRI, Euro, Japan
- Physical: half-size 33MHz PCI 2.2 Universal card (3.3/5V signaling), 4.2"x6.875"
- Power: 5W

### DID/Combo Platform

- CPU: PowerPC 8241 @ 200MHz
- DSP: 1 TI C5402 (61 MIPS total)
- Media channels: Up to 4 V.34 fax and voice
  - DID is V.17 inbound and V.34 outbound
  - Loop start is V.34 inbound and V.34 outbound
- Telephony interface and signaling: RJ11 (RJ45 to RJ11 interface cable supplied)
- Physical: half-size 4.2"x6.600"
- Server Bus: PCI: 33 MHz PCI 2.2 (3.3/5v signaling); PCle: x4 lane PCle 1.0a
- Power: 15 watts

## ENVIRONMENTAL

- Operating temperature: 0°C–50°C
- Humidity: 10%–95% non-condensing

## FAX

- ITU T.30; ITU T.38; Group 3
- V.17, V.23, V.29, V.27ter, V.21, V.34 modulation

- Up to 33.6 Kbps with auto fallback
- Normal and fine resolution: 100x200, 200x200
- Additional Resolutions
  - 200x400, 300x300, 300x600, 400x800, 400x400, 600x600, 600x1200, 1200x1200
  - 100x100, 300x300, 400x400, 600x600, 1200x1200
- Color/Grayscale pass through
- MH, MR, MMR compression
- On-board image conversion
- A4, A3 and B4 page sizes with scaling
- A4 and B4 TIFF F file widths
- Enhanced ASCII conversion support with headers
- Image pass-through: Color fax T.42 (JPEG), JBIG T.85 (B/W), T.43 (color)
- Error Correction Mode (ECM)
- Line error detection/repeat good line

## VOICE PROCESSING

- 64Kbps G.711 PCM  $\mu$ -law and A-law PCM
- OKI ADPCM at 6KHz & 8KHz sample rates
- 11KHz 8/16 bit .WAV; 8KHz 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, DID, DTMF and MF detection

## IPPBX AND VOIP GATEWAY INTEROPERABILITY

Cantata's FoIP products interoperate with industry leading IP PBX and VoIP Gateways. Please see [www.cantata.com/interop/fax](http://www.cantata.com/interop/fax) for the most updated list.

## OPERATING SYSTEM SUPPORT

- Windows 2000 Professional Service Pack 4
- Windows 2000 Server, Service Pack 4
- Windows 2000 Advanced Server, Service Pack 4
- Windows XP Professional, Service Pack 2
- Windows Server 2003, Standard Server Edition
- Windows Server 2003, Server Edition, 64-bit version, Service Pack 1
- Windows Server 2003, Enterprise Edition, 32-bit version, Service Pack 1
- Redhat Linux Advanced Server 3.0 & 4.0
- Solaris SPARC 9 and 10 (32 and 64-bit for both versions)

## INSTALLATION AND CONFIGURATION

- Windows Plug and Play Compliant
- Windows Graphical Configuration Tool

## MODELS/CONFIGURATIONS

### T1 Interfaces - PCI

- TR1034 +P4H-T1-1N-R, 4 channel PCI
- TR1034 +P8H-T1-1N-R, 8 channel PCI
- TR1034 +P16H-T1-1N-R, 16 channel PCI
- TR1034 +P24H-T1-1N-R, 24 channel PCI

### T1 Interfaces - PCle

- TR1034 +E4H-T1-1N, 4 channel PCle
- TR1034 +E8H-T1-1N, 8 channel PCle

- TR1034 +E16H-T1-1N, 16 channel PCle
- TR1034 +E24H-T1-1N, 24 channel PCle

### E1 Interfaces - PCI

- TR1034 +P4H-E1-1N-R, 4 channel PCI
- TR1034 +P8H-E1-1N-R, 8 channel PCI
- TR1034 +P10H-E1-1N-R, 10 channel PCI
- TR1034 +P16H-E1-1N-R, 16 channel PCI
- TR1034 +P20H-E1-1N-R, 20 channel PCI
- TR1034 +P30H-E1-1N-R, 30 channel PCI

### E1 Interfaces - PCle

- TR1034 +E4H-E1-1N, 4 channel PCle
- TR1034 +E8H-E1-1N, 8 channel PCle
- TR1034 +E10H-E1-1N, 10 channel PCle
- TR1034 +E16H-E1-1N, 16 channel PCle
- TR1034 +E20H-E1-1N, 20 channel PCle
- TR1034 +E30H-E1-1N, 30 channel PCle

### Analog Interfaces - PCI

- TR1034+P2-2LR, 2 channel PCI
- TR1034+P4-4LR, 4 channel PCI
- TR1034+P8-8LR, 8 channel PCI

### Analog Interfaces - PCle

- TR1034+E2-2L, 2 channel PCle
- TR1034+E4-4L, 4 channel PCle
- TR1034+E8-8L, 8 channel PCle

### BRI Interfaces - PCI

- TR1034+P2-1B-R, 2 channel PCI
- TR1034+P4-2B-R, 4 channel PCI

### BRI Interfaces - PCle

- TR1034+E2-1B, 2 channel PCI
- TR1034+E4-2B, 4 channel PCI

### DID/Combo - PCI

No External Power Supply Required

- TR1034+uP2C-R, 1 Channel Loop Start / 1 Channel DID
- TR1034+uP2D-R, 2 Channel DID
- TR1034+uP4C-R, 2 Channel Loop Start / 2 Channel DID
- TR1034+uP4D-R, 4 Channel DID

### DID/Combo - PCle

No External Power Supply Required

- TR1034+E2C, 1 Channel Loop Start / 1 Channel DID
- TR1034+E2D, 2 Channel DID
- TR1034+E4C, 2 Channel Loop Start / 2 Channel DID
- TR1034+E4D, 4 Channel DID

## APPLICATION PROGRAMMING INTERFACE

Bfv API

## ENVIRONMENTAL COMPLIANCE

This electronic equipment complies with the European Union Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, Directive 2002/95/EC (RoHS).

## WARRANTY

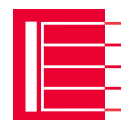
Five year hardware warranty. Separate warranty terms apply to software products and custom products. Extend the standard warranty with Express Exchange Service\* next day delivery of a replacement fax board.

\*Subject to certain terms and conditions.

*Cantata Technology™, established in 2006 through the combination of Brooktrout Technology® and Excel Switching Corporation, provides enabling communications hardware and software that empowers the creation and delivery of anytime, anywhere IP-based communications applications. Leveraging more than 20 years of experience, Cantata offers the broadest range of products, along with a worldwide network of partners that allows service provider and enterprise customers to develop new products, introduce new services and cost-effectively transition networks to IP. Headquartered in Needham, Mass., Cantata maintains multiple locations worldwide in North America, Asia and Europe.*

Cantata, Cantata Technology, Brooktrout Technology and the stylized logo with and without the term Cantata Technology are trademarks of EAS Group, Inc., the parent company of Cantata Technology, Inc., or its subsidiaries. All other trademarks mentioned in the above text are the property of their respective owners. Specifications are subject to change.  
8/07 TR1034

15 Crawford Street  
Needham, MA 02494  
Phone: +1.781.449.4100  
Fax: +1.781.449.9009  
E-mail: [info@cantata.com](mailto:info@cantata.com)  
[www.cantata.com](http://www.cantata.com)



**cantata**  
TECHNOLOGY