

Expansion Capability Allows Increased Feature Set for Dialogic® Brooktrout® TR1034 Fax Board

The Dialogic® Technology Expansion Capability (TEC) allows customers to increase the feature set on new or previously purchased Dialogic® Brooktrout® TR1034 Fax Boards (Brooktrout TR1034) simply by downloading and installing a software license key. Using TEC requires no additional hardware purchase or fax server reconfiguration. In addition, using TEC to increase density can reduce system downtime and support costs, and simplify administration.

TEC allows customers to upgrade digital Brooktrout TR1034 as follows:

- Full-length boards covered by an active Support agreement to 8, 16, or 24 channels of T1 fax, or 10, 16, 20, or 30 channels of E1 fax
- Low-profile boards covered by an active Support agreement to 8, 16, 20, or 30 channels of software-selectable T1 or E1 fax

Upgrading with TEC enables an increase in system density without the need for additional slots. Upgrading with TEC also gives customers the flexibility to buy the channel density they need and expand their fax solutions easily as requirements change.

How TEC Works

With TEC, additional channels are enabled using a downloadable software license key that installs onto an existing fractional T1/E1 Brooktrout TR1034 board. After purchasing the license, a TECUpdate utility is run with the board, and the utility installs the license on the board and upgrades it to the new capacity.

About Dialogic® Brooktrout® TR1034 Fax Boards

The Brooktrout TR1034 is a high-performance, intelligent digital fax board. The Brooktrout TR1034 is suitable for many computer-based fax applications, including document management and business process automation, and for regulatory compliance with Sarbanes Oxley, HIPAA, and Basel II. See the TR1034 web page for more details and TEC ordering information.





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 6700 Cote-de-Liesse Road, Suite 100, Borough of Saint-Laurent, Montreal, Quebec, Canada H4T 2B5. 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 Technology Brief 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 Technology Brief..

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