



Home | Sitemap | 中文版

Switches for Telecom VAS

Call Center Products

Enterprise Communication Products

Voice Boards

Innovative Communication, Global Services

Products Search

Learn the Facts

- How Does CTI Technology Optimize Management
- How Does CTI Technology Optimize Management
- How Does CTI Technology Optimize Management

more...

Products Search

>>Product list

Products Search

DN600C 2E1/PRI Digital Network Interface Board CPCI

439 Hits [On line purchase](#)



Synopsis :

DN600C CompactPCI boards provide two E1/PRI lines of service termination and call processing for 60 channels (E1 boards) in a CompactPCI board set (main board and rear transition board). Downloadable firmware algorithms executed by the on-board DSPs provide variable voice coding at 24 Kb/s and 32 Kb/s adaptive differential pulse code modulation (ADPCM), and 48 Kb/s and 64 Kb/s μ -law or A-law pulse code modulation (G.711 PCM). Use Donjin NADK software developing kits, can compatible with Intel Dialogic API.

Features and Benefits

Supports two E1/PRI digital interfaces in a single slot for connection to the public telephone network.

Supports 60 channels of voice processing.

60-port send-and-receive FSK ability.

Provides reliable DTMF tone detection during voice playback and recording.

DN Series board's voice format fully compatible with Intel Dialogic's voice format. Provides variable voice coding at 24/32 Kb/s ADPCM(.vox), 48/64 Kb/s A-law/u-law PCM, and 48/64 Kb/s A-law/u-law/linear waves.

Efficiently manages DSP resources to minimize host overhead and maximize host processing.

Implements full H.110 (CT Bus)

specification with 4,096 timeslots to build higher density systems and reduce time to market.

Advanced DSP-based voice, DTMF/MF, and call progress functions ensure application reliability.

Supply the same API as D/300SC-2E1, D/600SC-2E1 of Intel Dialogic. (SR 5.11)

Applications

Contact Center

Telemarketing

Voice/audio response systems

Predictive dialer

Automated call rerouting applications (debit card, international callback, long distance resale)

Programmable switches

- Operator services
- Notification systems

Hardware System Requirements

- Pentium Processor CompactPCI bus computer. Operating system hardware requirements vary according to the number of channels being used.

System Software support

- Windows NT4.0+SP5 and above
- Windows2000+SP1 and above
- Windows XP

Program Interface

- Visual C++, Borland C++, C++ Builder
- Delphi

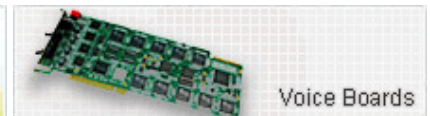
Ordering Information:

Product Code	Module	Description
10020611	DN600C	BNC,E1,75Ω
10020618	RIO1200BNC	BNC,E1,75ohm
10020619	RIO1200R45	RJ45,E1,120ohm

The "Intel","Dialogic","Intel Dialogic" are trademarks or registered trademarks of Intel Corporatoin or its subsidiaries.

Related Products :

DN600C 2E1/PRI Digital Network...



[About](#) | [Exception Clause](#) | [Contact Us](#)

Copyright©2007 All Rights Reserved By Donjin Guangdong ICP 05008327