



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

DN081A 8-port Analog Interface Board

996 Hits [On line purchase](#)



Synopsis :

The DN081A provides access to analog telephone lines for computer telephony systems based on the industry standard CT Bus, DN161A provides 16 independent analog loop start interface circuits. DN081A provides 8 independent analog loop start interface circuits. Voice-band signals are digitized and passed in real time between the analog telephone network and the CT Bus.

Features and Benefits

Intelligent analog interface boards provide loop start network connectivity to H.100-based computer telephony systems.

DN081A(8 ports) and DN161A(16 ports) enable high-density applications.

Distributed CT Bus switching permits inbound/outbound call re-routing, both inter-board as well as intra-board.

Signaling functions such as loop seizure, current detection, and ring are controlled and monitored through the host-PC interface

Toll quality voice encoding and decoding

Support for Caller ID calling party number retrieval

Transient protection circuitry for high reliability

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.

H.100 connector allows for easy future expansion to the industry-standard CT Bus.

Configure multiple boards in a single chassis, PCI bus, for easy and cost-effective system expansion of up to 128/256 analog ports

Supply the same API as D/160SC-LS,D/41ESC, D/41EPCI,D/41H of Intel Dialogic(SR5.11).

Applications

Voice messaging

Interactive voice response

Voice/audio response systems

Automatic call distributors

Contact Center

Voice Mail

- Auto dialers
- Notification systems

Hardware System Requirements

- Pentium Processor PCI 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
- WindowsXP

Program Interface

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

Ordering Information:

Product Code	Module	Description
10013014	DN161A	16-port voice main board
10013011	DN081A	8-port voice main board
10013012	M2T	2-port analog loop start interfaces module
10013007	C14	Commutator 1 to 4,for DN161A
10013006	C12	Commutator 1 to 2,for DN081A
10060203	H100	Resource bus

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

Related Products :

DN081A 8-port Analog Interface...



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

Copyright©2007 All Rights Reserved By Donjin Guangdong ICP 05008327