



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

DN161AJCT 16-port Analog Interface Board

545 Hits [On line purchase](#)



Synopsis :

DN161AJCT provides 16 independent voice processing ports in a single PCI slot. Supports low- to-medium density enterprise Unified Messaging, integrated voice applications. Advance DSP algorithms enable high density ASR(Auto Speech Recognition) application. DN161AJCT CT bus connectivity enables applications requiring switching and allows access to additional hardware resources. H.100 connector allows for easy future expansion to the industry-standard CT Bus. Use Donjin new architecture software developing kits(NADK), compatible with Intel Dialogic API.

Features and Benefits

Support for the innovative continuous speech processing technology enables seamless integration of software-based speech recognition software from leading speech technology vendors

Support EC (Echo cancellation) and Barge-in.

Support adjustable voice block function.

Connect up to 8 analog telephone devices to computer telephony system and create affordable, low-end to mid-size, PC-based telemarketing system and contact center.

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

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.

Use the DN161AJCT board to develop sophisticated, multifunction CTI systems incorporating capabilities such as voice processing, speech recognition, and text-to-speech (TTS).

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 APIs as D/120-JCT of Intel Dialogic(SR5.11).

Applications

Contact Center

Auto Speech Recognition system

Voice messaging

Interactive voice response

Voice/audio response systems

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

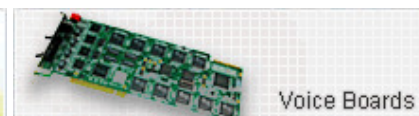
Delphi

Ordering Information:

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

Related Products :

DN161AJCT 16-port Analog Inter...



[About](#) | [Exception Clause](#) | [Contact Us](#) Copyright©2007 All Rights Reserved By Donjin Guangdong ICP 05008327