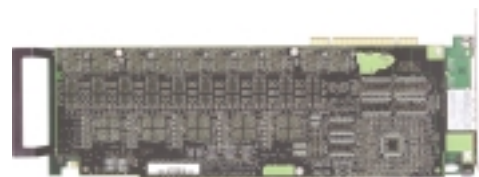




# Intel® Dialogic® DM/V-A Multifunction Series

The Intel® Dialogic® DM/V-A Multifunction Series provides two or four T-1 or E-1 digital network interfaces combined with rich voice processing features such as speech pre-processing (for speech applications), conferencing, tone signaling, global tone detection and generation, and call progress analysis. The platform is



## Features and Benefits

Highly scalable up to 1200 ports per system

Supports continuous speech processing, a flexible speech processing technology, which when coupled with efficient drivers, off-loads critical real-time signal processing in speech-enabled applications to onboard DSPs

— Reduces system latency, increases recognition accuracy, and improves overall system response time for high-density speech solutions

Provides an onboard high-density conferencing solution that can be used to deploy network-grade conferencing systems with comparable features, audio quality, and density as typical proprietary solutions, but at significantly reduced costs

Supports TrueSpeech\* voice coder which is a default coder with Microsoft\* Windows\* and is supported by Windows Media Player, letting developers play Internet content and develop unified messaging systems without the need to create and support custom clients

Transaction Record lets you record conversations between two parties without using conferencing resources

— Useful for call center applications, where it is necessary to archive a verbal transaction or record a live conversation

Supports G.726 bit exact and GSM coders, letting developers implement unified messaging applications that meet VPIM standards

Developers can build a single application to be deployed on either industry-standard PCI or CompactPCI\* form factor

Built on the industry-standard telephony bus — ECTF H.100/H.110 CT Bus — the board family lets applications expand through access to other communications boards, such as IP telephony, ATM, HDSI/1200, and SS7

Downloadable signal and call processing firmware allows easy feature enhancement, providing the flexibility to enhance applications as needs change

Unified call control access through Global Call interface provides worldwide application portability and shortens development time by using the same API for almost any network protocol

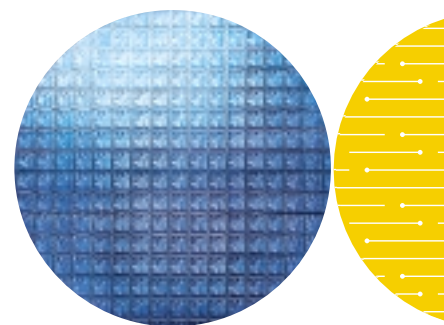
Intel® NetMerge™ Converged Communications Software support (PCI only) facilitates multi-application development

Supports SNMP-compatible software for remote CT board management

Software development kits (SDKs) for Windows NT\*, Windows 2000\*, and Linux\* yield faster time to market

Enables system integrators and developers to lower costs by incorporating more ports per chassis, using less expensive desktop-style machines, and easing configuration/installation effort

Intel in  
Communications



available in either a H.100 (PCI) or H.110 (CompactPCI\*) compliant universal form factor and is ideal for service providers and large enterprise applications.

The Intel® Dialogic® DM/V-A Multifunction Series is among the industry's most powerful media platforms for developers seeking to rapidly build and globally deploy the highest density media server solutions for the enterprise and public networks. It provides a universal port solution with a robust media feature set, including voice processing, speech recognition, and conferencing capabilities, combined with an extensive suite of network protocols in a single PC slot.

Support for continuous speech processing technology — the digital signal processing (DSP) based solution optimized for speech recognition — enables friendlier user interface and seamless integration of speech recognition software from the leading speech technology vendors.

The onboard conferencing solution offers an advanced feature set, presenting both a satisfying conferencing experience for the end-user and one that can be used to deploy network-grade conferencing systems with comparable features, audio quality, and density as typical proprietary solutions, but at significantly reduced costs. Its state-of-the-art algorithm is optimized to prevent noise build-up and echo in the conference. It also equalizes participant voice volumes, and offers optional DTMF clamping to limit audible enter and exit tones.

Powerful DSPs provide a rich set of media processing features, including various rates of voice compression, recording and playback, conferencing with echo cancellation and active talker algorithm, telephony tone signaling, reliable DTMF detection using local echo cancellation, and automated outbound call progress analysis with positive voice detection and positive answering machine detection.

## Applications

- Messaging and enhanced services
- Voice portal
- Contact center and e-Business
- PC-PBX
- Audio conferencing server
- Web conferencing
- Switching and call completion
- Prepaid/debit card
- Gateway switch

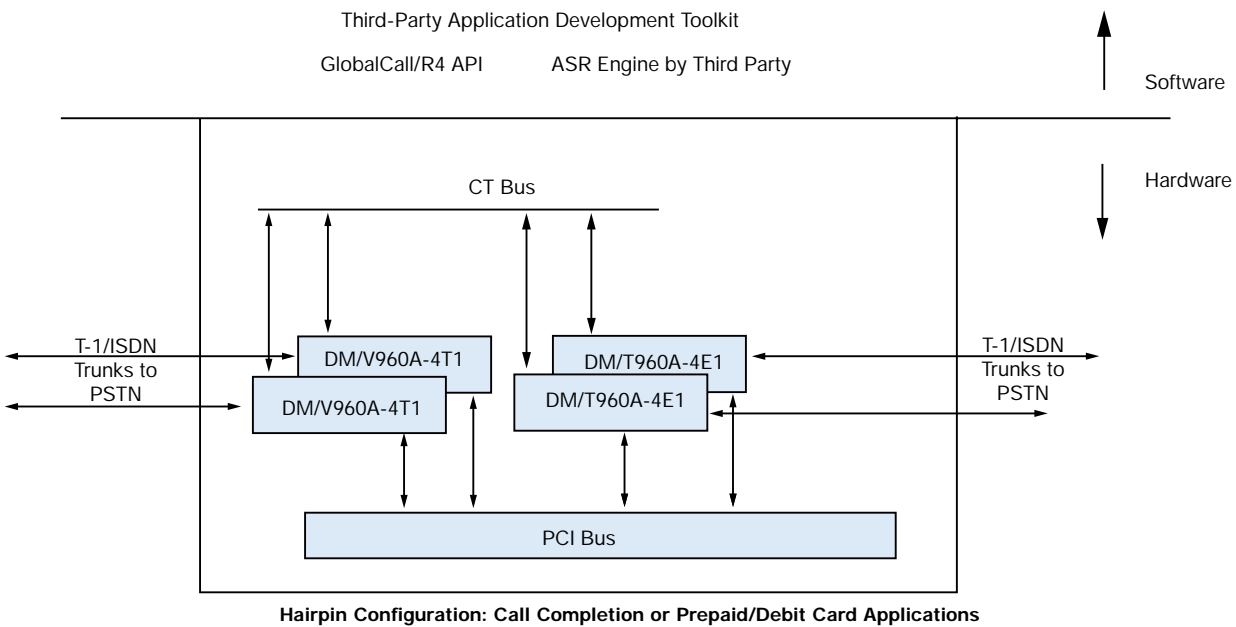
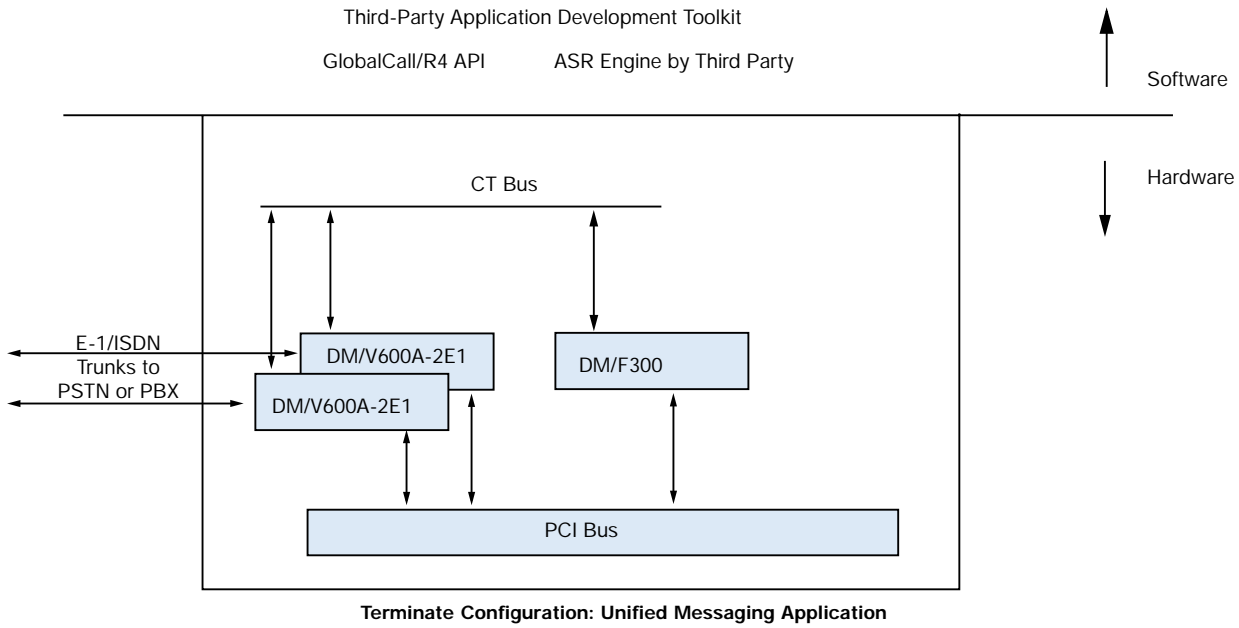
The DM/V-A Multifunction Series also supports Global Call software, a unified call control programming interface and protocol engine that makes it easier for an application to access worldwide digital network interface protocols such as ISDN Primary Rate Interface (PRI), E-1 R2MF, and T-1 CAS.

With access to the computer telephony (CT) industry-standard ECTF H.100/H.110 CT Bus, applications using the DM/V-A Multifunction Series boards can enable switching capabilities and expand to include other technologies, such as ATM connectivity, SS7, and IP telephony.

The DM/V-A Multifunction Series is based on the Intel® Dialogic® DM3 architecture, which provides a development environment that accelerates application development while providing a path for future growth. With support for the Intel® R4 application-programming interface (API), it's easy to interoperate with other Intel CT Bus and SCbus boards. Applications can be ported easily to lower or higher density, or new features can be added with only minimum modifications — thus protecting your investment in hardware and application code.

## Configurations

Use the Intel Dialogic DM/V-A Multifunction Series of products to develop sophisticated, mixed-media communication applications that include voice processing, speech recognition, conferencing, and IP telephony. The DM/V-A Multifunction Series of products occupy a single computer backplane slot, and multiple boards from this family can be installed in a single computer. The maximum number of lines supported depends on the application type, call module, and host computer CPU. For media-intensive applications, 600 ports in a chassis are reasonable. For other applications like call completion, where media processing is less intensive, systems of 1200+ ports per chassis are possible.



The DM/V-A Multifunction Series of products can operate in either terminate or hairpin configurations. In a terminate configuration, these products handle the processing of digital audio and telephony signaling. Additional system resources can access calls via the CT Bus. This configuration is ideal for voice messaging, unified messaging, voice portal, and interactive voice response (IVR) applications.

In a hairpin configuration, the boards are connected via the CT Bus and can continuously pass all T-1/E-1 time slots through to each other. This configuration can

switch call traffic between separate T-1 or E-1 lines, or can be placed inline between a T-1/E-1 public network trunk and a digital switch. Calls on individual channels can either terminate at a call processing resource on a board, or “flow through” transparently from one DM/V-A Multifunction Series product to the other. Even during “flow through” mode, these boards can still monitor the lines, listening for DTMF or voice commands. This configuration is ideal for call center, PC-PBX, voice portal, prepaid calling card, international callback, and telecom resale applications.

## Software Support

The DM/V-A Multifunction Series supports the Board Watch tool, the SNMP-compatible software for remote CT board management and offers software development kits (SDKs) for Windows NT\*, Windows 2000\*, and Linux\* operating systems.

## Global Call

The DM/V-A Multifunction Series supports Global Call software, a unified call control programming interface and protocol engine that makes it easier to provide worldwide application portability and can shorten development time by using the same API for almost any network protocol.

Global Call software provides a common signaling interface for network-enabled applications, regardless of the signaling protocol needed to connect to the local telephone network. Global Call is the recommended API for unified call control for Spring Ware and DM3 architectures. The signaling interface provided by Global Call facilitates the exchange of call control messages between the telephone network and virtually any network-enabled application. Global Call lets developers create an application that can work with signaling systems worldwide, regardless of the network to which they are connected.

Global Call is ideal for high-density, network-enabled solutions for voice, data, and video, where the supported hardware and signaling technology can vary widely. Rather than requiring the application to handle the low-level details, Global Call software offers a consistent, high-level interface to the user, handling each country's unique protocol requirements in a way that is transparent to the application.

## Functional Description

The DM/V-A Multifunction Series of products is based on the DM3 mediastream architecture. The architecture consists of a set of core specifications and firmware modules that are implemented on boards with various processors, including

- RISC processor for centralized control
- DSP(s) for mediastream processing
- TDM bus interface (H.100/H.110)
- Digital telephony network interfaces
- PCI/CompactPCI\* bus interface

The DM/V-A Multifunction Series of products support up to 96 (T-1) or 120 (E-1) channels of voice processing via a bank of DSPs and up to four T-1 or E-1 digital trunk interface (DTI) circuits. The DTI circuits contain signaling services (ISDN, CAS, and CCS), plus any alarm handling and line maintenance services required by the installed networks. Each DTI includes software switchable clock circuits that can be set to

- loop mode — transmit clocking is slaved to the external network
- independent mode — transmit clocking is derived from an onboard oscillator
- expansion or system mode — transmit clocking is slaved to the TDM; receive clocking is always slaved to the trunk interface

The control processor is a general purpose Intel i960® RISC microprocessor, responsible for the initialization, configuration, and control of the various elements that make up the DM/V-A Multifunction Series products. It controls the TDM bus interface, as well as the signaling protocols for the DTIs installed on the platform.

The DM/V-A Multifunction Series of products support various DSP configurations for voice processing and call progress analysis capabilities. These features are provided by a daughterboard configuration, using up to 15 Motorola\* 5630x DSPs per board.

The DSPs process the digitized voice data using downloaded resource firmware. Each DSP can perform the following signal analysis and operations:

For incoming data

- AGC, which compensates for variations in the level of the incoming audio signal
- ADPCM, PCM, LinearWAV, GSM, G.726, and TrueSpeech\* algorithms that compress digitized voice and save disk storage space
- tone detection of DTMF, MF, or application-defined single or dual tones
- silence detection to determine whether the line is quiet and the caller is not responding

For outbound data

- expands stored, compressed audio data for playback
- adjusts the volume and pitch of playback upon application or user request

- generates tones — DTMF, MF, or any application-defined general-purpose tone
- performs outbound dialing
- monitors call progress functions, including
  - line busy
  - operator intercept
  - ring
  - no answer
  - answered; the DSP detects whether the answering party is a person, answering machine, a fax machine or modem

While recording speech, the DSP can use different digitizing rates from 85 to 176 Kb/s, selectable by the application for the best speech quality and most efficient storage. The digitizing rate is selected on a channel-by-channel basis, and can be changed each time a record or play function is initiated. DSP-processed speech is transmitted by the control processor to the host for disk storage. When playing back a stored file, the processor retrieves voice information from the host CPU and passes it to the DSP, which converts the file into digitized voice. The DSP sends the digitized voice responses to the caller via the network interface or TDM bus.

Shared RAM on the DM/V-A Multifunction Series of boards enables communication between the host system and the i960 control processor. A bank of global memory is also provided to facilitate communications between the control processor and the various DSPs. In addition to providing a data pathway between processors, the global memory can also serve as a repository for data that is to be shared among processors, or which may not be storable within local memory associated with the processor.

## Functions

The Intel Dialogic DM/V-A Multifunction Series of products provide the following functionality in real time for up to 120 channels per board:

- Connect to 96 (T-1) or 120 (E-1) telephone channels via DSX-1 T-1 termination or CEPT E-1 termination
- Enable automatic speech recognition (ASR) with barge-in capability that interrupts speech prompts when a caller speaks over them
- Provide multiple conferences of any size up to 60 participants
- Play and record voice messages in different formats such as linear, OKI adaptive differential pulse-code modulation (ADPCM), G.711 pulse code modulation (PCM) GSM, G.726, and TrueSpeech\*
- Automatically answer calls using virtually any international telephony signaling protocol
- Place outbound calls and automatically track call progress
- Detect DTMF (touchtone)

## Downloadable Firmware

The DM/V-A Multifunction Series hardware consists of a baseboard with a RISC processor and two or four DS-1 digital network interfaces. (Different assemblies are used for T-1 and E-1.) An array of DSPs resides on a low-profile daughterboard. Telephony signaling protocols and voice processing features are downloaded as firmware to the board on power up and reside on the various onboard processors. This downloadable firmware approach enables easy feature upgrade and expansion. Individual firmware components, such as a network interface protocol, or a voice recording function, are referred to as resources.

## Network Interface

The T-1 versions of the DM/V-A Multifunction Series support all T-1 robbed-bit signaling protocols and are fully compatible with all resource devices that use, or can be set to use, 1.544 MHz clocking and  $\mu$ -law pulse code modulation (PCM). The E-1 versions of the board family support all CEPT channel associated signaling (CAS) protocols, and are fully compatible with interface devices that use, or can be set to use, 2.048 MHz clocking and A-law PCM (ITU-T Recommendation G.703/704/711). The E-1 boards also support the clear channel feature, thus providing up to 124 bearer channels when used in this mode.

The DM/V-A Multifunction Series also supports ISDN PRI access for both T-1 and E-1. The T-1 protocol implementations comply with the North American standard ISDN PRI and the INS-1500 standard used in Japan. In North America and Japan, the ISDN Primary Rate includes 23 voice/data channels (B channels) and one signaling channel (D channel). The E-1 protocol implementations comply with the E-1 ISDN PRI protocols. The E-1 ISDN Primary Rate includes 30 voice/data channels (B channels) and two additional

channels: one signaling channel (D channel) and one framing channel to handle synchronization.

The key ISDN PRI features include

- Direct Dialing In (DDI), also known as Dialed Number Identification Service (DNIS), lets an application route incoming calls by automatically identifying the number the caller dialed
- Call-by-call service selection lets an application select the most efficient bearer channel service, such as an toll-free line or a WATS line, on a call-by-call basis
- User-to-user information lets an application send proprietary messages to remote systems during call establishment
- LAP-D Layer 2 access lets developers build a customized Layer 3 protocol
- Non-Facility Associated Signaling (NFAS) lets a single D-channel control multiple PRI trunks, providing significant savings in ISDN service subscription costs
- Facility, notify, and optional Information Elements (IEs) let applications work with network-specific supplementary services
- The ability to dynamically set protocol timers through a configuration file
- A maskable Layer 2 Control lets the application toggle between bringing Layer 2 up and down as desired

Intel maintains an extensive number of product approvals in international markets. See the list of globally approved products at

<http://resource.intel.com/globalapproval/globalapproval.asp>.

## Voice Processing

Voice processing features, downloaded to the onboard DSPs at power up, let the DM/V-A Multifunction Series play and record voice messages to and from callers through the digital network interface. Messages can be stored using G.711  $\mu$ -law or A-law PCM, at a rate of 64 Kb/s, as is used by the PSTN. To reduce storage requirements, voice coding algorithms can compress recordings as low as 8.5 Kb/s using low-bit rate coders such as TrueSpeech, GSM, and G.726. Sampling rates and coding methods are selectable on a channel-by-channel basis. Applications can dynamically switch

sampling rate and coding method to optimize data storage or voice quality as needed.

Automatic gain control (AGC) is provided to automatically adjust the signal level of incoming calls for recording at normal levels, compensating for adverse line conditions, distance, and other factors. Playback volume can also be dynamically adjusted over a 40 dB range using DTMF input or directly from the application.

DTMF detection is provided to control record and play functions using DTMF input. Local echo cancellation techniques are used to improve DTMF cut-through and talk-off/play-off suppression over a wide variety of telephone line conditions.

The voice player and recorder resources are linked with the DTMF detection resources using run-time control (RTC) messages. This lets play or record functions be initiated or terminated quickly using DTMF input from the caller. The RTC function off-loads the host application from involvement in every interaction, thereby enabling voice processing applications to scale to hundreds of ports per system.

Continuous speech processing enables software-based ASR and the ability to speak over speech prompts. It processes the incoming voice signal using DSP-based echo canceller (EC) and voice activity detector (VAD) integrated on the board. The incoming voice signal is then streamed to the host system and the ASR engines only when voice energy is detected. Features such as the pre-speech buffer and the onboard VAD let the system attain higher accuracy and efficiency.

The transaction record feature lets voice activity on two channels be summed and stored in a single file, or in a combination of files, devices, and/or memory. The silence compressed record feature, when enabled, eliminates silence from recorded data, thus saving disk storage space. Speed and volume control are also provided to let the application or user adjust the speed and volume during playback.

## Conferencing

The conferencing solution on the DM/V-A Multifunction Series is implemented using onboard DSPs. The conferencing resource sums incoming voice signals using DSP-based EC and tone clamping (TC) integrat-

ed on the board. The incoming voice signal is then streamed out to the CT Bus where it can be transmitted to any network interface. This enables very large size conferences (1000+) such as analyst calls or broadcast calls where most of the callers are in listen-only mode.

Higher quality conferencing is attained using sophisticated summing algorithms and EC. The advanced algorithm distinguishes between noise and speech dynamically and prevents noise build up.

The conferencing resource supports the active talker feature that identifies which conferees are actively talking at any given time and suppresses the background noise from all the silent parties. It also lets applications dynamically choose between the summing mode — active talker versus pure summation — based on the conference size. Applications can set this parameter during configuration time or change dynamically during runtime. For a small number of parties, pure summation might be preferred so all conferees are heard; and as a conference size increases, the active talker feature might be enabled so conferees can hear the most active participants.

## Tone Signaling

In addition to the DTMF signaling commonly used for voice processing, the DM/V-A Multifunction Series also contains a robust set of features used for network tone signaling and control. The global tone detection (GTD) and global tone generation (GTG) features provide the capability to detect and generate user-defined tones for solving special application situations, such as integration with PBX or dealing with unique tones.

Perfect Call call progress analysis accurately monitors outbound calls, detects when calls are answered, and distinguishes

- line ringing with no answer
- line busy
- problem completing call (such as operator intercept)
- call answered by a human or answering machine
- call answered by a fax machine or modem

Perfect Call is intelligently tolerant of the wide variation in call progress signaling tones found in central offices and PBXs around the globe and offers accurate performance right out of the box. Unique, patented

DSP-based algorithms are used to accurately discriminate human speech from recorded human voice and from network noise.

## High Availability CompactPCI

As a member of the Intel CompactPCI\* product offering, the DM/V-A Multifunction Series provides a whole range of high availability features.

### Hot Swap (PICMG\* Specifications)

The hot swap capability includes like-for-like board replacement while the system is operational.

### System Management

- Configuration management — includes features like plug-and-play configuration, individual board validation, automatic addressing, and automatic board configuration to decrease the likelihood of procedural errors caused by inexperienced personnel
- Performance management — detailed monitoring at the port, DSP, or board level lets administrators balance system capacity and plan for future growth
- SNMP — SNMP-enabled CT components lower the cost of ownership. You can integrate SNMP into an existing infrastructure, or deploy a standard, off-the-shelf SNMP management platform. Remote monitoring and configuration are possible at the board, network, or port level.

### Clock Fallback

A fallback clock is provided on a separate board to provide redundancy in case of clock failure. In the event that the master clock fails, the fallback clock takes over to prevent any loss of data. An alarm message is generated in the system log, without interrupting service.

### Rugged and Durable Design

CompactPCI uses the Eurocard 6U format and is especially suitable for large-scale PSTN systems where availability and reliability are critical.

### CT Bus Compatibility

The Intel implementation of the ECTF H.110 standards-based CT Bus on CompactPCI provides 4096 time slots for exchanging voice, network interface, speech recognition, or other media resources.

## Technical Specifications\*\*

	Digital interfaces	Two or four T-1/E-1
	Max. boards/system	Application, call traffic, and CPU dependent
	Control processor	Intel® i960CF at 33 MHz, 66 MIPS
	Control processor memory	Up to 8 MB local to control processor
	Baseboard global memory	32-bit wide DRAM accessible to all signal processors and control processor
<b>Host Interface</b>		
	Host interface memory	512 KB
	Bus mode	Target and DMA master mode operation
	Support	3.3 V or 5 V signaling environment (universal connectivity)
<b>PCI Platform</b>		
	Form factor	PCI long card, single-slot width
	Digital signal processors	Motorola* 56311, 1 K word program cache Up to 10 DSPs @ 150 MHz each
	DSP memory	512 K word SRAM local to each DSP
	Bus compatibility	Rev 2.2 of PCI Bus Specification
	Computer telephony bus	ECTF H.110 compliant CT Bus, offering Onboard switching access to 4096 bi-directional 64 kb/s DS0 time slots SCbus interoperability through Intel provided adapter 68-pin ribbon cable connector
	Network connectors	Two or four RJ-48C on front bracket
<b>CompactPCI Platform</b>		
	Form factor	6U Eurocard form factor, single-slot width
	Digital signal processors	Motorola* 56307, 1 K word program cache 15 DSPs @ 100 MHz each
	DSP memory	256 K word DRAM local to each DSP 128 K word SRAM local to each DSP
	Bus compatibility	Rev 2.1 of PCI Bus Specification
	Bus mode	Target and DMA master mode operation
	Computer telephony bus	ECTF H.100 compliant CT Bus, offering onboard switching access to 4096 bi-directional 64 kb/s DS0 time slots
	Network connectors	Provided through rear I/O transition modules (not included with board) BNC for 75 Ohm lines RJ-48C for 100 Ohm and 120 Ohm lines
<b>Telephone Interface</b>		
		<b>DSX-1 T-1</b>
	Clock rate	1.544 Mb/s ±32 ppm
	Level	3.0 V (nominal)
	Pulse width	323.85 ns (nominal)
	Line impedance	100 Ohm ±10%
	Other electrical characteristics	Complies with AT&T* TR62411 and ANSI T1.403-1989
	Framing	SF (D3/D4) ESF for ISDN
	Line coding	AMI AMI with B7 stuffing B8ZS
	Clock and data recovery	Complies with AT&T TR62411 and Bellcore* TA-TSY-000170
	Jitter tolerance	Complies with AT&T TR62411 and ANSI T1.403-1989
	Connectors	RJ-48C
	Telephony bus connector	H.100 (PCI) and H.110 (CompactPCI) style connectors
	Loopback	Supports switch-selectable local analog loopback and software selectable local digital loopback
	Zero code suppression	Bell* ZCS (Jam bit 7) GTE* ZCS (Jam bit 8) Digital Data Service* ZCS No zero code suppression



**Technical Specifications\*\* (cont.)****Telephone Interface**

	<b>CEPT E-1</b>
Network clock rate	2.048 Mb/s $\pm$ 50 ppm
Internal clock rate	2.048 Mb/s $\pm$ 32 ppm
Level	2.37 V (nominal) for 75 Ohm lines 3.0 V (nominal) for 120 Ohm lines
Pulse width	244 ns (nominal)
Line impedance	75 Ohm, unbalanced 120 Ohm, balanced
Other electrical characteristics	Complies with CCITT Rec. G.703
Framing	CCITT G.704-1988 with CRC4
Line coding	HDB3
Clock and data recovery	Complies with CCITT Rec. G.823-1988
Jitter tolerance	Complies with CCITT Rec. G.823, G.737, G.739, G.742-1988
Connectors	BNC for 75 Ohm lines RJ-48C for 120 Ohm lines
Telephony bus connector	H.100 (PCI) and H.110 (CompactPCI) style connectors
Loopback	Supports switch-selectable local analog loopback and software selectable local digital loopback

**Power Requirements**

<b>Configuration</b>	<b>+5 VDC</b>	<b>+12 VDC</b>	<b>-12 VDC</b>	<b>+3.3 VDC</b>
DM/V480A-2T1-PCI	22.5 W	N/A	N/A	N/A
DM/V480A-2T1-cPCI	19.25 W	1.1 W	N/A	9.8 W
DM/V600A-2E1-PCI	22.5 W	N/A	N/A	N/A
DM/V600A-2E1-cPCI	19.25 W	1.1 W	N/A	9.8 W
DM/V960A-4T1-PCI	22.5 W	N/A	N/A	N/A
DM/V960A-4T1-cPCI	19.25 W	1.1 W	N/A	9.8 W
DM/V1200A-4E1-PCI	22.5 W	N/A	N/A	N/A
DM/V1200A-4E1-cPCI	19.25 W	1.1 W	N/A	9.8 W

**Cooling Requirements**

Operating temperature	0°C to +50°C  Cooling condition for maximum operating temperatures for the PCI board are 50°C 2.3 CFM per board 40°C 1.5 CFM per board 30°C 1.1 CFM per board  Cooling condition for maximum operating temperatures for the CompactPCI board are 50°C 3.1 CFM per board 40°C 2.1 CFM per board 30°C 1.6 CFM per board
Storage temperature	-20°C to +70°C
Humidity	8% to 80% noncondensing

**Safety and EMI Certifications**

United States	PCI, CompactPCI FCC: EBZUSA-31207-XD-T UL: E96804
Canada	PCI, CompactPCI IC: 885 7969 A UL: E96804
Estimated MTBF	PCI: 96,000 per Bellcore Method I CompactPCI: 64,000 per Bellcore Method I
Warranty	Intel® Telecom Products Warranty Information at <a href="http://www.intel.com/network/csp/products/3144web.htm">http://www.intel.com/network/csp/products/3144web.htm</a>

## Resource Technical Specifications\*\*

### Audio Signal

Usable receive range	-40 dBm0 to 0 dBm0 nominal, configurable by parameter <sup>†</sup>
Automatic gain control	Application can enable/disable. Above -21 dBm results in full-scale recording, configurable by parameter. <sup>†</sup>
Silence detection	-40 dBm nominal, software adjustable <sup>†</sup>
Transmit level (weighted average)	-12.5 dBm nominal, configurable by parameter <sup>†</sup>
Transmit volume control	40 dB adjustment range, with application-definable increments and legal limit cap

### Frequency Response

24 Kb/s	300 Hz to 2600 Hz ±3 dB
32 Kb/s	300 Hz to 3400 Hz ±3 dB
64 Kb/s	300 Hz to 3400 Hz ±3 dB

### Audio Digitizing

8.5 Kb/s	TrueSpeech
13 Kb/s	GSM (TIPHON, MSGSM)
24 Kb/s	OKI ADPCM @ 6 kHz sampling
32 Kb/s	OKI ADPCM @ 8 kHz sampling
32 Kb/s	G.726 (32 K-Bit Exact)
48 Kb/s	G.711 PCM (μ-law for T-1 and A-law for E-1) @ 6 kHz sampling rate
64 Kb/s	G.711 PCM (μ-law for T-1 and A-law for E-1) @ 8 kHz sampling rate
88 Kb/s	Linear 11 kHz 8-bit WAV
176 Kb/s	Linear 11 kHz 16-bit WAV
Digitization selection	Selectable by application on function call-by-call basis
Playback speed control	Pitch controlled Available for 24 and 32 Kb/s data rates Adjustment range: ±50% Adjustable through application or programmable DTMF control

### DTMF Tone Detection

DTMF digits	0 to 9, *, #, A, B, C, D per Bellcore LSSGR Sec. 6
Dynamic range	(T-1) -36 dBm to +3 dBm per tone, configurable by parameter <sup>†</sup> (E-1) -39 dBm to 0 dBm per tone, configurable by parameter <sup>†</sup>
Minimum tone duration	32 ms, can be increased with software configuration
Interdigit timing	Detects like digits with a >45 ms interdigit delay Detects different digits with a 0 ms interdigit delay
Acceptable twist and frequency variation	(T-1) Meets Bellcore LSSGR Sec 6 and EIA 464 requirement (E-1) Meets ITU-T Q.23 recommendations <sup>†</sup>
Noise tolerance	Meets Bellcore LSSGR Sec 6 and EIA 464 requirements for Gaussian, impulse, and power line noise tolerance
Cut-through	(T-1) Local echo cancellation permits 100% detection with a >4.5 dB return loss line. (E-1) Digital trunks use separate transmit and receive paths to network. Performance dependent on far-end handset's match to local analog loop.
Talk off	Detects less than 10 digits while monitoring Bellcore TR-TSY-000763 standard speech tapes. (LSSGR requirements specify detecting no more than 470 total digits.) Detects 0 digits while monitoring MITEL speech tape #CM 7291.

**Resource Technical Specifications\*\* (cont.)****Global Tone Detection**

Tone type	Programmable for single or dual
Max. number of tones	Application-dependent
Frequency range	Programmable within 300 Hz to 3500 Hz
Max. frequency deviation	Programmable in 5 Hz increments
Frequency resolution	±5 Hz. Separation of dual frequency tones is limited to 62.5 Hz at a signal-to-noise ratio of 20 dB.
Timing	Programmable cadence qualifier, in 10 ms increments
Dynamic range	(T-1) Default set at -36 dBm to +3 dBm per tone, programmable (E-1) Default set at -39 dBm to +0 dBm per tone, programmable

**Global Tone Generation**

Tone type	Generate single or dual tones
Frequency range	Programmable within 200 Hz to 4000 Hz
Frequency resolution	1 Hz
Duration	10 ms increments
Amplitude	(T-1) -43 dBm0 to -3 dBm0 per tone nominal, programmable (E-1) -40 dBm0 to +0 dBm0 per tone nominal, programmable

**MF Signaling (T-1)**

	<b>R1</b>
MF digits	0 to 9, KP, ST, ST1, ST2, ST3 per Bellcore LSSGR Sec 6, TR-NWT-000506 and CCITT Q.321
Transmit level	Complies with Bellcore LSSGR Sec 6, TR-NWT-000506
Signaling mechanism	Complies with Bellcore LSSGR Sec 6, TR-NWT-000506
Dynamic range for detection	-25 dBm to +3 dBm per tone
Acceptable twist	6 dB
Acceptable freq. variation	Less than ±1 Hz

**MF Signaling (E-1)**

	<b>R2</b>
MF digits	All 15 forward and backward signal tones per ITU-T Q.441
Transmit level	-8 dBm0 per tone, nominal, per ITU-T Q.454; programmable
Signaling mechanism	Supports the R2 compelled signaling cycle and non-compelled pulse requirements per ITU-T Q.457 and Q.442
Dynamic range for detection	-35 dBm to -5 dBm per tone
Acceptable twist	7 dB
Acceptable freq. variation	Less than ±1 Hz

**Call Progress Analysis**

Busy tone detection	Default setting designed to detect 74 out of 76 unique busy/congestion tones used in 97 countries as specified by ITU-T Rec. E., Suppl. #2. Default uses both frequency and cadence detection. Application can select frequency only for faster detection in specific environments.
Ring back detection	Default setting designed to detect 83 out of 87 unique ring back tones used in 96 countries as specified by ITU-T Rec. E., Suppl. #2. Uses both frequency and cadence detection.
Positive voice detection accuracy	>98% based on tests on a database of real world calls
Positive voice detection speed	Detects voice in as little as 1/10th of a second
Positive answering machine detection accuracy	85% based on application and environment
Fax/modem detection	Preprogrammed
Intercept detection	Detects entire sequence of the North American tri-tone. Other intercept tone sequences can be programmed.
Dial tone detection before dialing	Application enable/disable Supports up to three different user-definable dial tones Programmable dial tone drop out debouncing (when not part of regulatory approval)

## Resource Technical Specifications\*\* (cont.)

### Tone Dialing

DTMF digits	0 to 9, *, #, A, B, C, D per Bellcore LSSGR Sec 6, TR-NWT-000506, ITU-T Q.23
Frequency variation	Less than ±1 Hz
Rate	10 digits/s, configurable by parameter†
Level	(T-1) –4.0 dBm per tone, nominal, configurable by parameter† (E-1) –7.0 dBm per tone, nominal, country-specific†

### Conferencing

Max. parties per conference	60
Echo cancellation	16 ms
Tone clamping	Enable/disable at board level
Summing modes	Automatically configures to active talker or pure summation based on number of parties in a conference. Application can specify minimum number of parties before active talker mode is used.
Automatic gain control	Normalizes the parties' power levels to a unified target. Key features include speech/noise discrimination, tolerance to impulsive noise, faster convergence, and increased steady-state stability.
Tone detection/generation	Generates tariff tones and warning tones. Detects DTMF from each party and can clamp those tones so that other members of the conference do not hear them.
Active talker notification	Can notify the application of which party is talking so the application can process that information and act accordingly
Number of active talkers	Dynamically selectable
Modes	Duplex, monitor, coach, pupil

### Protocols

T-1 CAS	E&M (wink start, immediate start), loop start, ground start; feature group A, B, and D
T-1 ISDN	NI-2, 4ESS, 5ESS, DMS100, DMS250, INS1500, Q.Sig
E-1 CAS	Many country-specific MFC-R2 variants
E-1 ISDN	NET5, Q.Sig

### Additional Components (with Item Market Names)

- Multidrop CT Bus cables (CBLCTB68C3DROP, CBLCTB68C4DROP, CBLCTB68C8DROP, CBLCTB68C12DROP, CBLCTB68C16DROP)
- CT Bus/SCbus adapter (CTBUSTOSCBUSADP)
- SCbus terminator kits (1SCBUS1TERMKIT, 2SCBUS1TERMKIT, 3SCBUS1TERMKIT)
- Rear I/O module for CompactPCI boards
  - Unkeyed (works in all chassis): CPCIREARRJ48, CPCIREARE1120, REARIOV19E175
  - Keyed (works only in PICMG 3.x chassis): CPCIREARRJ48KYD, CPCIREARE1120KY, REARIOV19E175KY
- 120 Ohm to 75 Ohm converter (supplied by a third party)

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† Configurable to meet country-specific PTT requirements. Actual specification may vary from country to country for approved products.

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