Dialogic.

Dialogic® D/120JCT-LS Media Board

The Dialogic[®] D/120JCT-LS Media Board is a 12-port analog PCI or PCI Express board well-suited for developing advanced communications applications that require multimedia resources. This high performance, scalable product supports voice, fax, and software-based speech recognition processing in a single PCI or PCI Express slot, providing 12 analog telephone interface circuits for direct connection to analog loop start lines.

Dialogic[®] JCT Media Boards – including this model - can be used by developers to provide small- and medium-sized enterprise Computer Telephony (CT) applications that require high-performance voice and fax processing. Among the features and benefits of this model, and other Dialogic[®] JCT Media Boards, are the following. They use Digital Signal Processor (DSP) voice processing technology, making them well-suited for server-based CT systems under Windows and Linux. They also provide a powerful platform for creating sophisticated



Interactive Voice Response (IVR) applications for the small and medium-sized enterprise market segments. Their Caller ID support lets applications, such as IVR, receive calling party information via a telephone trunk line; Caller ID is supported for North America (CLASS protocol), the United Kingdom (CLI protocol), and in Japan (CLIP protocol). Features such as fax and software-based speech recognition processing enable unified messaging applications. They also provide Automatic Gain Control (AGC), so even a weak telephone signal can be recorded and replayed with clarity.

Features	Benefits
Supports G.726 bit exact and GSM coders	Enables implementation of unified messaging applications that meet VPIM standards
Supports Continuous Speech Processing (CSP)	Provides a flexible speech processing technology, which, when coupled with efficient drivers, off-loads critical real-time signal processing in speech-enabled applications to on-board DSPs. Reduces system latency, increases recognition accuracy, and improves overall system response time for high-density speech solutions.
A-law or μ-law voice coding at dynamically selectable data rates, 24 kbit/s to 64 kbit/s, selectable on a channel-by-channel basis	Allows for a beneficial tradeoff between disk storage and voice quality
Telcordia CLASS, UK CLI, Japanese Caller ID, and other international protocols	Supports an international Caller ID capability via on-hook audio path
A variety of country-specific approvals	Expands an application's ability to serve several global market segments at no extra cost
Separate models available with Universal PCI or PCI Express edge connector	Universal PCI form factor compatible with 3.3 V and 5.0 V bus signals; and PCI Express form factor compatible with x1 lane configuration or higher.
Supports up to four (4) channels of DSP-based on-board fax	Reduces the number of boards per system

Datasheet JCT Media Boards

Technical Specifications

Number of ports	12
Maximum boards per system	8 (Linux and Windows). Number may be limited by application and system performance
CT Bus loads per board	1
Maximum CT Bus loads per system	20
Analog network interface	On-board loop start interface (12)
Resource sharing bus	CT Bus
Control microprocessor	Intel 80486 GXSF running at 32.768 MHz with 2 MB SDRAM
Digital signal processor	Freescale DSP56303 @ 100 MHz, with 128Kx24 private SRAM
Supported operating systems	Linux, Windows: Details at http://www.dialogic.com/systemreleases
CSP	Yes
FAX	Yes
Signaling	Analog loop start
Host Interface — PCI	
Bus compatibility	Complies with PCI-SIG Bus Specification, Rev. 2.2; Universal slot (5 V or 3.3 V)

Bus compatibility	Complies with PCI-SIG Bus Specification, Rev. 2.2; Universal slot (5 V or 3.3 V
Bus speed	33 MHz maximum
Bus mode	32-bit
Shared memory	32 KB to 64 KB page
Interrupt	$1~{ m IRQ}$ (INTA) shared by Dialogic $^{ m s}$ JCT PCI Media Boards
I/O ports	None

Physical Dimensions — PCI

Standard-height, full length form factor 12.28 in. (31.2 cm) long 4.2 in. (10.67 cm) high

Power Requirements — PCI

+5 VDC	
+12 VDC	
-12 VDC	

1.2 A typical; 1.4 A maximum 235 mA typical; 285 mA maximum 80 mA typical; 100 mA maximum

Host Interface — PCI Express

Bus compatibility	Complies with PCI-SIG PCI Express Base Specification, Rev. $1.1; {\rm x1}$ or higher compatible
Bus speed	2.5 GHz maximum per direction
Shared memory	32 KB to 64 KB page
Interrupt	Legacy INTA emulation shared by Dialogic® JCT PCIe Media Boards
I/O ports	None

Physical Dimensions — PCI Express

Standard-height, full length form factor 12.28 in. (31.2 cm) long 4.2 in. (10.67 cm) high

Power Requirements — PCI Express

+3.3 VDC	1.12 A typical, 1.4 A maximum
+12 VDC	800 mA typical, 900 mA maximum
Environmental Requirements — PCI and	d PCI Express
Operating temperature	+32°F (0°C) to +122°F (+50°C)
Storage temperature	-4°F (—20°C) to 158°F (+70°C)
Humidity	8% to 80% noncondensing
Telephone Interface†	
Trunk type	Loop start
	Ground start for inbound applications with AC ringing
Impedance	600 Ohms nominal
Ring detection	40 Vrms to 130 Vrms, 15.3 Hz to 68.0 Hz (each configurable by parameter*)
Loop current range	20 mA to 60 mA, (Euro) 20 mA to 120 mA, polarity insensitive
Echo return loss	17 dB minimum (at country impedance)
Crosstalk coupling	>-75 dB
Speech digitization	64 kbit/s, μ-law PCM
Frequency response	300 Hz to 3400 Hz \pm 3 dB (transmit and receive)
Connector	RJ14; 6 jacks (each jack supports 2 channels)
Reliability	
Estimated MTBF	Per Telcordia Method
	PCI: 154,000 hours
	PCI Express: 154,000 hours
Annual Consultance and Wasserts	

Approvals, Compliance and Warranty

Environmental Information Country-specific safety and telecom approvals Warranty information http://www.dialogic.com/en/company/environmental-policy.aspx http://www.dialogic.com/en/products/others/declarations.aspx http://www.dialogic.com/warranties

† Average speech mandates +16 dB peaks above average and preserves –13 dB valleys below average.

* Analog levels: 0 dBm0 corresponds to a level of +3 dBm at tip-ring analog point. Values vary depending on country requirements; contact your Dialogic account manager

Springware/JCT Technical Specifications

Facsimile

Fax compatibility	ITU-T G3 compliant (T.4, T.30)
	ETSI NET/30 compliant
Maximum data rate	14.4 kbit/s (v.17) send
9.6 kbit/s (v.29) receive	
Variable speed selection	Automatic step-down to 12,000 bit/s, 9600 bit/s, 7200 bit/s, 4800 bit/s, and lower
Transmit data modes	Modified Huffman (MH)
	Modified Read (MR)

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Datasheet JCT Media Boards

Receive data modes MH, MR File data formats Tagged Image File Format-Fax (TIFF-F) for transmit/receive MH and MR ASCII-to-fax conversion Host-PC-based conversion Direct transmission of text files Windows fonts supported Page headers generated automatically Detection, reporting, and correction of faulty scan lines Error correction Image widths 1728 pixels 2048 pixels 2432 pixels Image scaling Automatic horizontal and vertical scaling between page sizes Polling modes Normal Turnaround Image resolution Normal (203 pels/in. x 98 lines/in.; 203 pels/2.54 cm × 98 lines/2.54 cm) Fine (203 pels/in. x 196 lines/in.; 203 pels/2.54 cm × 196 lines/2.54 cm) Fill minimization Automatic fill bit insertion and stripping Receive range -40 dBm to -7 dBm nominal, configurable by parameter** Application can enable/disable Above -22 dBm results in full-scale recording, configurable by parameter** -40 dBm nominal, software adjustable** Transmit level (weighted average) -9.5 dBm nominal, configurable by parameter** 40 dB adjustment range, with application-definable increments, capped according to country-specific regulations **Frequency Response** 300 Hz to 2600 Hz ±3 dB 300 Hz to 3400 Hz $\pm 3~\text{dB}$ 300 Hz to 2600 Hz ±3 dB 300 Hz to 3400 Hz ±3 dB GSM 6.10 @ 8 kHz sampling 4-bit OKI ADPCM @ 6 kHz sampling 4-bit OKI ADPCM @ 8 kHz sampling G.726 @ 8 kHz sampling G.711 µ-law PCM @ 6 kHz sampling G.711 µ-law PCM @ 8 kHz sampling Selectable by application on function call-by-call basis bl Pitch controlled Available for 24 kbit/s and 32 kbit/s data rates

Adjustment range: ±50%

Adjustable through application or programmable DTMF control

Audio Signal

Automatic gain control

Silence detection Transmit volume control

24 kbit/s	
32 kbit/s	
48 kbit/s	
64 kbit/s	

Audio Digitizing

13 kbit/s
24 kbit/s
32 kbit/s
32 kbit/s
48 kbit/s
64 kbit/s
Digitization selection
Playback speed contro

DTMF Tone Detection

DTMF digits Dynamic range Minimum tone duration Interdigit timing

Twist and frequency variation Noise tolerance Cut-through Talk-off

Global Tone Detection

Tone type Maximum number of tones Frequency range Maximum frequency deviation Frequency resolution Timing Dynamic range

Global Tone Generation

Tone type Frequency range Frequency resolution Duration Amplitude

MF Signaling

MF digits Transmit level Signaling mechanism Dynamic range for detection Acceptable twist Acceptable freq. variation

Call Progress Analysis

Busy tone detection Ring back tone detection Positive voice detection Positive answering machine detection Fax/modem detection Intercept detection Dial tone detection before dialing 0 to 9, *, #, A, B, C, D per Telcordia LSSGR Sec 6 -38 dBm0 to -3 dBm0 per tone, configurable by parameter** 40 ms, can be increased with software configuration Detects like digits with a >40 ms interdigit delay Detects different digits with a 0 ms interdigit delay Meets Telcordia LSSGR Sec 6 and EIA 464 requirements Meets Telcordia LSSGR Sec 6 and EIA 464 requirements for Gaussian, impulse, and power line noise tolerance Local echo cancellation permits 100% detection with a >4.5 dB return loss line Detects less than 20 digits while monitoring Telcordia TR-TSY-000763 standard speech tapes (LSSGR requirements specify detecting no more than 470 total digits) Detects zero (0) digits while monitoring MITEL speech tape #CM 7291

Programmable for single or dual Application-dependent Programmable within 300 Hz to 3500 Hz Programmable in 5 Hz increments ± 5 Hz. Separation of dual-frequency tones is limited to 62.5 Hz at a signal-to-noise ratio of 20 dB Programmable cadence qualifier, in 10 ms increments Programmable, default set at -6 dBm0 to -3 dBm0 per tone

Generate single or dual tones Programmable within 200 Hz to 4000 Hz 1 Hz 10 ms increments Programmable within -43 dBm to -3 dBm per tone

0 to 9, KP, ST, ST1, ST2, ST3 per Telcordia LSSGR Sec 6, TR-NWT-000506 and ITU-T Q.321 Complies with Telcordia LSSGR Sec 6, TR-NWT-000506 Complies with Telcordia LSSGR Sec 6, TR-NWT-000506 -25 dBm0 to -3 dBm0 per tone 6 dB Less than ±1 Hz

Tone Dialing

DTMF digits	0 to 9, *, #, A, B, C, D per Telcordia LSSGR Sec 6, TR-NWT-000506
Frequency variation	Less than ± 1 Hz
Rate	10 digits/s maximum, configurable by parameter**
Level	-4.0 dBm per tone, nominal, configurable by parameter**
Pulse Dialing	
10 digits	0 to 9
Pulsing rate	10 pulses/s, nominal
	20 pulses/s for Japan, configurable by parameter**
Break ratio	60% nominal, configurable by parameter**
Analog Caller Identification	
Applicable standards	Telcordia TR-NWT-000030
	Telcordia TR-NWT-000031
	Telcordia TR-NWT-001188
	TAS T5 PSTN1 ACLIP: 1994 (Singapore)
Modem standard	Bell 202 or V.23, serial 1200 bits/sec (simplex FSK signaling)
Receive sensitivity	-48 dBm (-50 dBv) to -1 dBm
Noise tolerance	Minimum 18 dB SNR over 0 to -48 dBm dynamic range
Data formats	Single Data Message (SDM) and Multiple Data Message (MDM) formats via API calls and commands
Line impedance	AC coupled 600 Ohm (@ 1.8 kHz) termination during Caller ID on-hook detection interval
Message formats	ASCII or binary SDM, MDM message content

Analog Display Services Interface (ADSI)

FSK generation per Telcordia TR-NWT-000030 CAS tone generation and DTMF detection per Telcordia TR-NWT-001273

** Analog levels: 0 dBm0 corresponds to a level of +3 dBm at tip-ring analog point. Values vary depending on country requirements; contact your account manager

Ordering Information

Please see the Ordering Information tab for this product.

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www.dialogic.com

For a list of Dialogic offices and locations, please visit: https://www.dialogic.com/contact.aspx

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Positive Answering Machine Detection/Positive Voice Detection

These performance results were measured using specific computer systems and/or components within specific lab environments and under specific system configurations. Any difference in system hardware, software design, or configuration may affect actual performance. The results are furnished for informational use only and should not be construed as a commitment by Dialogic. Dialogic assumes no responsibility or liability for any errors or inaccuracies.

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