

JCT Media Boards

Dialogic® JCT Media Boards

Dialogic® JCT Media Boards can be used by developers to provide cost-effective, scalable, high-density communications applications. The applications include those requiring digital network interfaces as well as multimedia resources, such as voice and software-based speech recognition or fax in a single Personal Computer (PC) slot. These boards offer a rich set of advanced features and support Digital Signal Processor (DSP) technology, Continuous Speech Processing (CSP), and industry-standard PCI or PCI Express bus, and CT Bus technologies.



Products Discussed in This Datasheet

- Dialogic® D/480JCT-1T1 Media Board
- Dialogic® D/480JCT-2T1 Media Board

- Dialogic® D/600JCT-1E1 Media Board
- Dialogic® D/600JCT-2E1 Media Board

CSP technology — the DSP-based solution optimized for speech recognition — enables a friendly user interface and seamless integration of speech recognition software from leading speech technology vendors. CSP reduces system latency, increases recognition accuracy, and improves overall system response time for high-density speech solutions.

Onboard DSP-based fax and support for software-based speech recognition lets developers maximize the number of boards in the system for multimedia communications applications, such as web-enabled call centers, voice portals, unified messaging, or speech-enabled Interactive Voice Response (IVR). The option to use voice coders, such as Global System for Mobile Communications (GSM) and G.726, provides the capability to build unified messaging solutions while extending existing legacy messaging systems. In addition, Dialogic® Global Call Software facilitates global deployment to meet the growing needs of your business.

Features	Benefits
48 to 60 independent voice channels, and 24 to 48 T1 or 30 to 60 E1 network channels in a single PCI or PCI Express slot	Lower costs while creating larger high-density systems with fewer boards per chassis
Supports G.726 bit exact and GSM coders	Enables implementation of unified messaging applications that meet VPIM standards
Silence-compressed recording	Eliminates silence and preserves hard disk space
Unified call control access through Dialogic® Global Call Software interface	Provides worldwide application portability and shortens development time by using the same API for almost any network protocol
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 enabling deployment in a wide variety of PCI chassis from popular manufacturers; PCI Express form factor compatible with 1x slot (x1 or higher compatible) also available
Supports DSP-based onboard fax and host-based speech recognition on select boards (fax and host-based speech recognition are mutually exclusive)	Maximizes the number of boards in the system

Technical Specifications

D/480JCT-1T1 and D/480JCT-2T1

Number of ports 48

Maximum boards per system 10. Number may be limited by application, system performance, and the number of CT Bus

loads per board

CT Bus loads per board Approximately 4

Maximum CT Bus loads per system 20

Digital network interface Onboard DSX-1 interface

Resource sharing bus H.100 CT Bus

Control microprocessors 4 Intel486 GX processors

Digital signal processor Freescale DSP56303 @ 100 MHz, with 128Kx24 private

Supported operating systems Windows®; Linux. Details at http://www.dialogic.com/systemreleases

CSP Yes

Signaling Digital ISDN PRI (CAS)

Host Interface — PCI

Bus compatibility PCI. Complies with PCISIG Bus Specification, Rev. 2.2

Bus speed 33 MHz maximum

Bus mode 32- to 16-bit conversion in target mode

Shared memory 4 x 64 KB page

I/O ports None

Support 3.3 V or 5 V signaling environment (universal connectivity)

Platform — PCI

Form factor PCI long card

12.3 in. (31.24 cm) long (without edge retainer) or 13.3 in. (33.78 cm) long (with edge retainer)

0.79 in. (2 cm) wide (total envelope)

3.87 in. (9.83 cm) high (excluding edge connector)

Power Requirements — PCI

+5 VDC 3.36 A typical; 4.03 A maximum +12 VDC 7.3 mA typical; 8.0 mA maximum

−12 VDC Not required

Host Interface — PCI Express

Bus compatibility Complies with PCI-SIG PCI Express Base Specification, Rev. 1.1

Bus speed 2.5 GHz maximum per direction

Bus mode x1 lane configuration (x1 or higher compatible)

Shared memory 32 KB to 64 KB page

Interrupt level Message Signaled Interrupt (MSI)

I/O ports None

Platform — PCI Express

Form factor PCI Express x1 lane configuration (or higher)

12.3 in. (31.24 cm) long (without edge retainer) or 13.3 in. (33.78 cm) long (with edge retainer)

0.79 in. (2 cm) wide (total envelope)

3.87 in. (9.83 cm) high (excluding edge connector)

Power Requirements — PCI Express

+3.3 VDC 1.12 A typical, 1.4 A maximum +12 VDC 800 mA typical, 900 mA maximum Dialogic® JCT Media Boards Datasheet

Technical Specifications (cont.)

Environmental Requirements — PCI and PCI Express

+32°F (0°C) to +122°F (+50°C) Operating temperature -4°F (-20°C) to 158°F (+70°C) Storage temperature Humidity 8% to 80% noncondensing

Telephone Interface

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

SF (D3/D4) Framing

ESF for ISDN

Line coding AMI

AMI with B7 stuffing

B8ZS

Complies with AT&T TR62411 and Telcordia TA-TSY-000170 Clock and data recovery Complies with AT&T TR62411 and ANSI T1.403-1989 Jitter tolerance

RJ-48C Connectors

Telephony bus connector H.100-style 68-pin fine pitch card edge connector

Loopback Supports switch-selectable local analog loopback and software-selectable local digital loopback

Approvals and Compliance

Hazardous substances RoHS Compliance Information at http://www.dialogic.com/rohs

Safety and EMC

ICES-003 Class A Canada

ULc CSA 60950-1 File E96804

Japan VCCI Class A

United States FCC Part 15 Class A

UL 60950-1 File E96804

Telecom Approvals

IC: 885 5959 A Canada

D/480JCT-1T1: C00-0879JP/L00-0238 Japan

United States US:EBZUSA-20078-XD-N

Country-specific approvals See the Product Declarations & Global Approvals list at http://www.dialogic.com/declarations/

or contact your Authorized Distributor

Reliability/Warranty

Estimated MTBF Per Telcordia Method

PCI: 154,000 hours PCI Express: 154,000 hours

Warranty Warranty information at http://www.dialogic.com/warranties

Technical Specifications (cont.)

D/600JCT-1E1 and D/600JCT-2E1

Number of ports 60

Maximum boards per system 10. Number may be limited by application, system performance, and the number of CT Bus

loads per board

CT Bus loads per board Approximately 4

Maximum CT Bus loads per system 20

Digital network interface Onboard E-1 interface
Resource sharing bus H.100 CT Bus

Control microprocessors 4 Intel486 GX processors

Digital signal processor Freescale DSP56303 @ 100 MHz, with 128Kx24 private

Supported operating systems Windows®; Linux. Details at http://www.dialogic.com/systemreleases

CSP One E1 span only

Signaling R2MF

Host Interface — PCI

Bus compatibility PCI. Complies with PCISIG Bus Specification, Rev. 2.2

Bus speed 33 MHz maximum

Bus mode 32- to 16-bit conversion in target mode

Shared memory $4 \times 64 \text{ KB page}$

I/O ports None

Support 3.3 V or 5 V signaling environment (universal connectivity)

Platform — PCI

Form factor PCI long card

12.3 in. (31.24 cm) long (without edge retainer) or 13.3 in. (33.78 cm) long (with edge retainer)

0.79 in. (2 cm) wide (total envelope)

3.87 in. (9.83 cm) high (excluding edge connector)

 ${\bf Power\ Requirements -- PCI}$

+5 VDC 3.7 A typical; 4.3 A maximum +12 VDC 7.4 mA typical; 8.8 mA maximum

-12 VDC Not required

Environmental Requirements — PCI

Operating temperature $+32^{\circ}F$ (0°C) to $+122^{\circ}F$ ($+50^{\circ}C$) Storage temperature $-4^{\circ}F$ ($-20^{\circ}C$) to $158^{\circ}F$ ($+70^{\circ}C$) Humidity 8% to 80% noncondensing

Host Interface — PCI Express

Bus compatibility Complies with PCI-SIG PCI Express Base Specification, Rev. 1.1

Bus speed 2.5 GHz maximum per direction

Bus mode x1 lane configuration (x1 or higher compatible)

Shared memory 32 KB to 64 KB page

Interrupt level Message Signaled Interrupt (MSI)

I/O ports None

 ${\bf Platform-PCI\ Express}$

Form factor PCI Express x1 lane configuration (or higher)

12.3 in. (31.24 cm) long (without edge retainer) or 13.3 in. (33.78 cm) long (with edge retainer)

0.79 in. (2 cm) wide (total envelope)

3.87 in. (9.83 cm) high (excluding edge connector)

Dialogic® JCT Media Boards Datasheet

Technical Specifications (cont.)

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 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

Network clock rate 2.048 Mb/s ±50 ppm Internal clock rate 2.048 Mb/s ±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 ITU-T Rec. G.703 Framing ITU-T G.704-1988 with CRC4

HDB3 Line coding

Clock and data recovery Complies with ITU-T Rec. G.823-1988

Jitter tolerance Complies with ITU-T Rec. G.823, G.737, G.739, G.742-1988

BNC for 75 Ohm lines Connectors RJ-48C for 120 Ohm lines

Telephony bus connector H.100-style 68-pin fine pitch card edge connector

Loopback Supports switch-selectable local analog loopback and software-selectable local digital loop-

back

Approvals and Compliance

Hazardous substances RoHS Compliance Information at http://www.dialogic.com/rohs

Safety and EMC

EN60950 Europe

EN55022 EN55024 IEC60950-1

International CISPR 22 CISPR 24

Telecom Approvals

Country-specific approvals See the Product Declarations & Global Approvals list at http://www.dialogic.com/declarations/

or contact your Authorized Distributor

Reliability/Warranty

Estimated MTBF Per Telecordia Method 1

PCI: 154.000 hours

PCI Express: 154,000 hours

Warranty Warranty information at http://www.dialogic.com/warranties

Springware/JCT Technical Specifications

Facsimile

Fax compatibility ITU-T G3 compliant (T.4, T.30)

ETSI NET/30 compliant

Data rate 14,400 b/s (v.17) send

9600 b/s receive

Variable speed selection Automatic step-down to 12,000 b/s, 9600 b/s, 7200 b/s, 4800 b/s, and lower

Transmit data modes Modified Huffman (MH)

Modified Read (MR)

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

All Windows® fonts supported Page headers generated automatically

Error correction Detection, reporting, and correction of faulty scan lines

Image widths 8.5 in. (21.6 cm)

10 in. (25.4 cm) 11.9 in. (30.23 cm)

Image scaling Automatic horizontal and vertical scaling between page sizes

Polling modes Normal

Turnaround

 $\label{eq:loss_equation} \mbox{Normal (203 pels/in. } \times \mbox{ 98 lines/in., 203 pels/2.5 cm} \times \mbox{ 98 lines/2.5 cm}$

Fine (203 pels/in. \times 196 lines/in., 203 pels/2.5 cm \times 196 lines/2.5 cm)

Fill minimization Automatic fill bit insertion and stripping

Audio Signal

Receive range (T-1) –40 dBm0 to +2.5 dBm0 nominal, configurable by parameter**

(E-1) –43 dBm0 to +2.5 dBm0 nominal, configurable by parameter**

Automatic gain control Application can enable/disable

Above –18 dBm0 (T-1) or –21 dBm0 (E-1) results in full-scale recording, configurable by

parameter**

Silence detection —38 dBm0 nominal, software adjustable**

Transmit level (weighted average) (T-1) –9 dBm0 nominal, configurable by parameter**

(E-1) -12.5 dBm0 nominal, configurable by parameter**

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

 48 kb/s
 300 Hz to 2600 Hz ±3 dB

 64 kb/s
 300 Hz to 3400 Hz ±3 dB

Dialogic® JCT Media Boards Datasheet

Springware/JCT Technical Specifications (cont.)

Audio Digitizing

13 kb/s GSM @ 8 kHz sampling
24 kb/s OKI ADPCM @ 6 kHz sampling
32 kb/s OKI ADPCM @ 8 kHz sampling
32 kb/s G.726 @ 8 kHz sampling

48 kb/s A-law G.711 PCM @ 6 kHz sampling
48 kb/s μ-law G.711 PCM @ 6 kHz sampling
64 kb/s A-law G.711 PCM @ 8 kHz sampling
64 kb/s μ-law G.711 PCM @ 8 kHz sampling

Digitization selection Selectable by application on function call-by-call basis

Playback speed control Pitch controlled

Available on OKI ADPCM and G.711 PCM

Adjustment range: ±50%

Adjustable through application or programmable DTMF control

DTMF Tone Detection

DTMF digits 0 to 9, *, #, A, B, C, D per ITU-T Q.23

Dynamic range —36 dBm0 to -3 dBm0 (T-1) or -39 dBm0 to 0 dBm0 (E-1) per tone, configurable by parameter**

Minimum tone duration

40 ms, can be increased with software configuration

Interdigit timing

Detects like digits with a >40 ms interdigit delay

Detects different digits with a 0 ms interdigit delay

Acceptable twist and frequency variation (T-1) Meets Telcordia LSSGR Sec 6 and EIA 464 requirements

(E-1) Meets appropriate ITU-T specifications**

Noise tolerance Meets Telcordia 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 20 digits while monitoring Telcordia 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

Global Tone Detection

Tone type Programmable for single or dual

Maximum number of tones Application-dependent

Frequency range Programmable within 300 Hz to 3500 Hz

Maximum 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) Programmable, default set at -36 dBm0 to -0 dBm0 (single tone), -3 dBm0 (dual

tone)

(E-1) Programmable, default set at -39 dBm0 to +0 dBm0 per tone

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

Springware/JCT Technical Specifications (cont.)

MF Signaling (T-1) R

MF digits 0 to 9, KP, ST, ST1, ST2, ST3 per Telcordia LSSGR Sec 6, TR-NWT-000506 and ITU-T Q.321

Transmit level Complies with Telcordia LSSGR Sec 6, TR-NWT-000506
Signaling mechanism Complies with Telcordia LSSGR Sec 6, TR-NWT-000506

Dynamic range for detection —25 dBm0 to –3 dBm0 per tone

Acceptable twist 6 dB

Acceptable frequency variation Less than ±1 Hz

MF Signaling (E-1) R2

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 dBm0 to –5 dBm0 per tone

Acceptable twist 6 dB

Acceptable frequency 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 Standard

Positive voice detection speed Detects voice in as little as 1/10th of a second

Positive answering machine detection Standard
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 Application enable/disable

Supports up to three different user-definable before dialing dial tones

Programmable dial tone dropout debouncing

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, configurable by parameter**

Level -7.5 dBm0 per tone, nominal, configurable by parameter**

Pulse Dialing

10 digits 0 to 9

Pulsing rate 10 pulses/s, nominal, configurable by parameter**

Break ratio 60% nominal, configurable by parameter**

Analog Display Services Interface (ADSI)

FSK generation per Telcordia TR-NWT-000030

CAS tone generation and DTMF detection per Telcordia TR-NWT-001273 $\,$

Additional Components

- Multidrop CT Bus cables
 - CBLCTB68C3DROP
 - CBLCTB68C4DROP
 - CBLCTB68C8DROP
 - CBLCTB68C12DROP
 - CBLCTB68C16DROP

Ordering Information

Product Code	Order Code	Description
D480JCT2T1W	881-772	48-port Digital T1, PCI
D480JCT1T1W	881-771	48-port Digital T1, PCI
D600JCT2E1120W	881-778	60-port Digital E1, PCI
D600JCT2E175W	881-779	60-port Digital E1, PCI
D600JCT1E1120W	881-776	60-port Digital E1, PCI
D600JCT1E175W	881-777	60-port Digital E1, PCI
D480JCT2T1EW	884-589	48-port Digital T1, PCle
D480JCTT1EW	884-588	24-port Digital T1, PCle
D600JCT2E1120EW	884-592	60-port Digital E1, PCle
D600JCT2E175EW	884-593	60-port Digital E1, PCle
D600JCTE1120EW	884-590	30-port Digital E1, PCle
D600JCTE175EW	884-591	30-port Digital E1, PCle



To learn more, visit our site on the World Wide Web at http://www.dialogic.com.

Dialogic Corporation 9800 Cavendish Blvd., 5th floor Montreal, Quebec CANADA H4M 2V9

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH PRODUCTS OF DIALOGIC CORPORATION ("DIALOGIC"). NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN A SIGNED AGREEMENT BETWEEN YOU AND DIALOGIC, DIALOGIC ASSUMES NO LIABILITY WHATSOEVER, AND DIALOGIC DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF DIALOGIC® PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHT OF A THIRD PARTY.

Dialogic products are not intended for use in medical, life saving, life sustaining, critical control or safety systems, or in nuclear facility applications.

Dialogic may make changes to specifications, product descriptions, and plans at any time, without notice.

Dialogic is a registered trademark of Dialogic Corporation. Dialogic's trademarks may be used publicly only with permission from Dialogic. Such permission may only be granted by Dialogic's legal department located at the address given above. Any authorized use of Dialogic's trademarks will be subject to full respect of the trademark guidelines published by Dialogic from time to time and any use of Dialogic's trademarks requires proper acknowledgement.

Windows is a registered trademark of the Microsoft Corporation in the United States and/or other countries. Other names of actual companies and products mentioned herein are the trademarks of their respective owners. Dialogic encourages all users of its products to procure all necessary intellectual property licenses required to implement their concepts or applications, which licenses may vary from country to country.

None of the information provided in this datasheet other than what is listed under the section entitled Technical Specifications forms part of the specifications of the product and any benefits specified are not guaranteed.

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.

Outbound Dialing/Telemarketing

Outbound dialing systems may be subject to certain laws or regulations. Dialogic makes no representation that Dialogic products will satisfy the requirements of any such laws or regulations (including, without limitation, any regulations dealing with telemarketing).

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

Copyright © 2007 Dialogic Corporation All rights reserved.

10/07 7131-08