

Dialogic®

Quick Reference Guide • 2007



Welcome to the first edition of the *Dialogic® Quick Reference Guide*, which contains technical information about the full suite of Dialogic communications products. Many of you may have used the previous versions of this guide, produced by Intel®, or various Eicon® product guides. I am delighted that you now have the opportunity to see how comprehensive our combined product line is in one document.

This guide contains all the products now united under the Dialogic brand — from JCT media boards to EiconCards™ and from Diva® Client to industry-leading host media processing software for Linux and Windows. You will also find a long and growing list of new products and services. Two product lines that I am very excited about are our new Multimedia Platform for AdvancedTCA®, a high-density media board family, and our growing list of SS7 protocol software.

For enterprise customers competing in the unified messaging/communications market, we have expanded our gateway offerings. We have added higher density quadspan IP media gateways (DMG2120DTIQ, formerly the T1/E1-IP media gateway), and the

DMG3000 series of gateways for ISDN BRI and BRI. If you are connecting a new messaging platform to a legacy PBX or providing SIP trunking for a midsized enterprise, these gateways are cost effective and very easy to manage.

Finally, and perhaps most significantly, we have updated and expanded our service offerings to help you deliver innovative solutions successfully. Dialogic® Pro™ Technical Support and Dialogic Pro Advantage Services are readily available and very flexible, and can be accessed worldwide.

Use the *Dialogic Quick Reference Guide* to familiarize yourself with our entire product line, and when you see what you need, get more information at our website, www.dialogic.com, or better yet, contact our authorized distributors for purchase and support.

Thanks for choosing Dialogic as your strategic technology provider.

Jim Machi
Vice President of Marketing
Dialogic Corporation

This table provides information about the contents of many of the columns in the Dialogic® Quick Reference Guide.

Column Name	Description
Product Code	An identifier included for each product that can be used to order it
Voice/Fax/Conferencing/Network Resources	Lists the number of voice, fax, conferencing, and network resources available on each board
CSP (Continuous Speech Processing)	Tells you whether or not a board provides a speech processing capability
Form Factor	Describes a board's physical configuration: PCI, PCIU, CompactPCI® (cPCI), PCI Express® (PCIe), or ATCA
Resource Bus	Identifies the bus for most boards or accessories: SCbus or CT Bus
Connection	Describes the type of physical connection provided on a board, platform, or accessory
Operating System	Describes operating system compatibility
Volts	Describes the voltage supported on a board
Required Accessories	Tells whether or not accessories are required for a board
IP Channels	Lists the number of IP channels available on each board
SS7 Links	Tells the number of SS7 links that the boards can support

Dialogic hardware products are RoHS compliant. For detailed RoHS compliance information, visit www.dialogic.com/rohs.
For information on Dialogic products and services, visit www.dialogic.com or contact your account manager or authorized distributor.

Dialogic® Products

TDM Boards 4

Media Processing — Combined Media Boards

Conferencing + Speech + Voice + Fax Boards

Diva® Conferencing + Speech + Voice + Fax Boards

Conferencing + Speech + Voice Boards

Diva Conferencing + Speech + Voice Boards

Voice + Fax and/or Speech Boards

Media Processing — Single Media Boards

Fax Boards

Voice Boards

Diva® Voice Boards

Signaling Boards

Telephony Interface Boards

PBX Integration Boards

SS7 Boards — See Signaling Tab

Switching Boards

Conferencing + Speech + Station Interface + Voice Boards

Station Interface Boards

TDM Software 9

Call Manager Software

System Release Software (Development Tools)

IP & IP Enabled Components 10

Host Media Processing Software

Release 3.0 for Windows

Release 3.0 Upgrade for Windows

Release 1.5 for Linux

Maintenance Product for Host Media Processing Software

HMP Enabled Boards

IP Boards

High Density IP Media

Multimedia Platform for AdvancedTCA

Software Licenses for Multimedia Platform for ATCA

IP Software

Diva® SoftIP Release 1.x for H.323 environments

Diva SoftIP Release 2.x for SIP environments

Diva® SIPcontrol™

Gateways & Integrated Systems 13

T1/E1 IP Media Gateways

PBX-IP Media

Media Gateway Series 3000

SS7 Signaling Servers — See Signaling Tab

Product Code	Voice Resources	Fax Resources	Conferencing Resources	CSP	Form Factor	Resource Bus	Connection	Operating System	Volts	Required Accessories
Media Processing — Combined Media Boards										
Conferencing + Speech + Voice + Fax Boards										
DMV600BTEPW	90	16	48	Y	PCIU	CT Bus	2 RJ-48C	Linux, Windows	3.3, 5	N
DMV600BTECW	60	60	60	Y	cPCI	CT Bus	2 RJ-48C or BNC (via rear I/O)	Linux, Windows	5	Rear I/O, T-1/E-1
DMV1200BTEPW	120	12	120	Y	PCIU	CT Bus	4 RJ-48C	Linux, Windows	3.3, 5	N
DMV1200BTECW	120	24	120	Y	cPCI	CT Bus	4 RJ-48C or BNC (via rear I/O)	Linux, Windows	5	Rear I/O, T-1/E-1
DMV3600BPW	Up to 360	Up to 24	Up to 576	Y	PCIU	CT Bus	None	Linux, Windows	3.3, 5	N
DMV4800BCW	Up to 480	Up to 16	Up to 704	Y	cPCI	CT Bus	None	Linux, Windows	5	N
Diva Conferencing + Speech + Voice + Fax Boards										
Diva® Analog	2	2	2	Y	PCI (Low Profile)	NA	2 RJ-11/14	Linux, Windows	3.3, 5	N
Diva Analog	4	4	4	Y	PCI (Full Size)	NA	4 RJ-11/14	Linux, Windows	3.3, 5	N
Diva Analog	8	8	8	Y	PCI (Full Size)	NA	8 RJ-11	Linux, Windows	3.3, 5	N
Diva® BRI	2	2	2	Y	PCI (Low Profile)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva BRI	8	8	8	Y	PCI (Half Size)	NA	4 RJ-45	Linux, Windows	3.3, 5	N
Diva® PRI/E1/T1-8	30/24	8	8	Y	PCI (Half Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva PRI/T1-24	24	24	24	Y	PCI (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva PRI/T1-24 PCIe	24	24	24	Y	PCIe (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva PRI/E1-30	30	30	30	Y	PCI (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva PRI/E1-30 PCIe	30	30	30	Y	PCIe (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Conferencing + Speech + Voice Boards										
DMV480A2T1PCIW	48	12	60	Y	PCIU	CT Bus	2 RJ-48C	Linux, Windows	3.3, 5	N
DMV480A2T1CW	48	0	60	Y	cPCI	CT Bus	2 RJ-48C (via rear I/O)	Linux, Windows	5	Rear I/O, T-1
DMV600A2E1PCIW	60	12	60	Y	PCIU	CT Bus	2 RJ-48C	Linux, Windows	3.3, 5	N
DMV600A2E1CW	60	0	60	Y	cPCI	CT Bus	2 RJ-48C or BNC (via rear I/O)	Linux, Windows	5	Rear I/O, E-1
DMV2400APCIW	Up to 240	Up to 12	Up to 240	Y	PCIU	CT Bus	None	Linux, Windows	3.3, 5	N
DMV2400ACPCIW	Up to 240	Up to 15	Up to 240	Y	cPCI	CT Bus	None	Linux, Windows	5	N
Diva Conferencing + Speech + Voice Boards										
Diva® V-Analog	4	0	4	Y	PCI (Full Size)	NA	4 RJ	Linux, Windows	3.3, 5	N
Diva V-Analog	8	0	8	Y	PCI (Full Size)	NA	8 RJ	Linux, Windows	3.3, 5	N
Diva® V-BRI-2	2	0	2	Y	PCI (Low Profile)	NA	1 RJ-45	Linux, Windows	3.3, 5	N

Product Code	Voice Resources	Fax Resources	Conferencing Resources	CSP	Form Factor	Resource Bus	Connection	Operating System	Volts	Required Accessories
Media Processing — Combined Media Boards (cont.)										
Diva Conferencing + Speech + Voice Boards (cont.)										
Diva V-BRI-8	8	0	8	Y	PCI (Half Size)	NA	4 RJ-45	Linux, Windows	3.3, 5	N
Diva® V-PRI/T1-24	24	0	24	Y	PCI (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva V-PRI/T1-24 PCIe	24	0	24	Y	PCIe (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva V-PRI/E1-30	30	0	30	Y	PCI (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva V-PRI/E1-30 PCIe	30	0	30	Y	PCIe (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva® V-2PRI/T1-48	48	0	48	Y	PCI (Full Size)	NA	2 RJ-45	Linux, Windows	3.3, 5	N
Diva V-2PRI/E1-60	60	0	60	Y	PCI (Full Size)	NA	2 RJ-45	Linux, Windows	3.3, 5	N
Diva® V-4PRI/T1-96	96	0	96	Y	PCI (Full Size)	NA	4 RJ-45	Linux, Windows	3.3, 5	N
Diva V-4PRI/E1-120	120	0	120	Y	PCI (Full Size)	NA	4 RJ-45	Linux, Windows	3.3, 5	N
Voice + Fax and/or Speech Boards										
D4PCIUFW	4	4	0	N	PCIU	None	4 RJ-11	Linux, Windows	3.3, 5	N
D4PCIU4SW	4	0	0	Y	PCIU	None	4 RJ-11	Linux, Windows	3.3, 5	N
D16JCTW	16	4	0	Y	PCIU	CT Bus	None	Linux, Windows	3.3, 5	N
D32JCTW	32	8	0	Y	PCIU	CT Bus	None	Linux, Windows	3.3, 5	N
D41JCTLSW	4	4	0	Y	PCIU	CT Bus	4 RJ-11	Linux, Windows	3.3, 5	N
D12JCTLSW	12	4	0	Y	PCIU	CT Bus	6 RJ-14	Linux, Windows	3.3, 5	N
D12JCTLSEW	12	4	0	Y	PCIe	CT Bus	6 RJ-14	Linux, Windows	NA	N
VFX41JCTLSW	4	4	0	Y	PCIU	CT Bus	4 RJ-11	Linux, Windows	3.3, 5	N
D24JCTT1W	24	4	0	Y	PCIU	CT Bus	1 RJ-48C	Linux, Windows	3.3, 5	N
D30JCTE175W	30	4	0	N	PCIU	CT Bus	1 BNC	Linux, Windows	3.3, 5	N
D30JCTE1120W	30	4	0	N	PCIU	CT Bus	1 RJ-48C	Linux, Windows	3.3, 5	N
D48JCT1T1W	24	4	0	Y	PCIU	CT Bus	1 RJ-48C	Linux, Windows	3.3, 5	N
D60JCT1E175W	30	4	0	Y	PCIU	CT Bus	1 BNC	Linux, Windows	3.3, 5	N
D60JCT1E1120W	30	4	0	Y	PCIU	CT Bus	1 RJ-48C	Linux, Windows	3.3, 5	N
D60JCTE1120EW	30	4	0	Y	PCIe	CT Bus	1 RJ-48C	Linux, Windows	NA	N
D48JCT1EW	24	4	0	Y	PCIe	CT Bus	1 RJ-48C	Linux, Windows	NA	N
D48JCT2T1EW	48	8	0	Y	PCIe	CT Bus	2 RJ-48C	Linux, Windows	NA	N
D48JCT2T1W	48	8	0	Y	PCIU	CT Bus	2 RJ-48C	Linux, Windows	3.3, 5	N
D60JCTE175EW	30	4	0	Y	PCIe	CT Bus	1 BNC	Linux, Windows	NA	N

Product Code	Voice Resources	Fax Resources	Conferencing Resources	CSP	Form Factor	Resource Bus	Connection	Operating System	Volts	Required Accessories
Media Processing — Combined Media Boards (cont.)										
Voice + Fax and/or Speech Boards (cont.)										
D600JCT2E175EW	60	8	0	N	PCIe	CT Bus	2 BNC	Linux, Windows	NA	N
D600JCT2E175W	60	8	0	N	PCIU	CT Bus	2 BNC	Linux, Windows	3.3, 5	N
D600JCT2E1120EW	60	8	0	N	PCIe	CT Bus	2 RJ-48C	Linux, Windows	NA	N
D600JCT2E1120W	60	8	0	N	PCIU	CT Bus	2 RJ-48C	Linux, Windows	3.3, 5	N
DMV160LPW	16	4	0	Y	PCIU	CT Bus	6 RJ-25	Windows	3.3, 5	N
DMV960A4T1PCIW	96	4	15	Y	PCIU	CT Bus	4 RJ-48C	Linux, Windows	3.3, 5	N
DMV960A4T1CW	96	0	0	Y	cPCI	CT Bus	4 RJ-48C (via rear I/O)	Linux, Windows	5	Rear I/O, T-1
DMV1200A4E1PCIW	120	0	0	Y	PCIU	CT Bus	4 RJ-48C	Linux, Windows	3.3, 5	N
DMV1200A4E1CW	120	0	0	Y	cPCI	CT Bus	4 RJ-48C or BNC (via rear I/O)	Linux, Windows	5	Rear I/O, E-1
Media Processing — Single Media Boards										
Fax Boards										
DMF2401T1PCIW	0	24	0	N	PCIU	CT Bus	1 RJ-48C	Linux, Windows	3.3, 5	N
DMF3001E1PCIW	0	30	0	N	PCIU	CT Bus	1 RJ-48C	Linux, Windows	3.3, 5	N
DMF300PCIW	0	30	0	N	PCIU	CT Bus	None	Linux, Windows	3.3, 5	N
DMF300CPCIW	0	30	0	N	cPCI	CT Bus	None	Linux, Windows	3.3, 5	N
Voice Boards										
DMV4804T1PCIU	48	0	0	N	PCIU	CT Bus	4 RJ-48C	Linux, Windows	3.3, 5	N
DMV4804T1CPCI	48	0	0	N	cPCI	CT Bus	4 RJ-48C (via rear I/O)	Linux, Windows	5	Rear I/O, T-1
DMV6004E1PCIU	60	0	0	N	PCIU	CT Bus	4 RJ-48C	Linux, Windows	3.3, 5	N
DMV6004E1CPCI	60	0	0	N	cPCI	CT Bus	4 RJ-48C or BNC (via rear I/O)	Linux, Windows	5	Rear I/O, E-1
DMV9604T1PCIW	96	0	0	N	PCIU	CT Bus	4 RJ-48C	Linux, Windows	3.3, 5	N
DMV9604T1CPCI	96	0	0	N	cPCI	CT Bus	4 RJ-48C (via rear I/O)	Linux, Windows	5	Rear I/O, T-1
DMV12004E1PCIW	120	0	0	N	PCIU	CT Bus	4 RJ-48C	Linux, Windows	3.3, 5	N
DMV12004E1CPCI	120	0	0	N	cPCI	CT Bus	4 RJ-48C or BNC (via rear I/O)	Linux, Windows	5	Rear I/O, E-1
Diva Voice Boards										
Diva PRI/E1/T1-CTI	24/30	0	0	N	PCI (Half Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N

Product Code	Voice Resources	Fax Resources	Network Resources	CSP	Form Factor	Resource Bus	Connection	Operating System	Volts	Required Accessories
Signaling Boards										
Telephony Interface Boards										
DMN160TECW	0	0	0	N	cPCI	CT Bus	16 RJ-48C	Linux, Windows	5	Rear I/O, T-1/E-1
DMT160TECW	0	0	0	N	cPCI	CT Bus	16 RJ-48C	Linux, Windows	5	Rear I/O, T-1/E-1
DMN9604T1PCIW	0	0	0	N	PCIU	CT Bus	4 RJ-48C	Linux, Windows	3.3, 5	N
DMN12004E1PCIW	0	0	0	N	PCIU	CT Bus	4 RJ-48C	Linux, Windows	3.3, 5	N
Product Code	Voice Resources	Fax Resources	Conferencing Resources	CSP	Form Factor	Resource Bus	Connection	Operating System	Volts	Required Accessories
Signaling Boards										
PBX Integration Boards										
D82JCTUW	8	2	0	Y	PCIU	CT Bus	Digital	Linux, Windows	3.3, 5	D82UCABLE (not included with board)
D42JCTUW	4	1	0	Y	PCIU	CT Bus	Digital	Linux, Windows	3.3, 5	D82UCABLE (not included with board)
SS7 Boards — See Signaling Tab										
Switching Boards										
Conferencing + Speech + Station Interface + Voice Boards										
DIO408LSW	8	2	9	4	PCIU	CT Bus	3 RJ-61	Linux, Windows	3.3, 5	MSISCGBLPWRMOD, DIO408B0BKIT18
DIO408LSWEU	8	2	9	4	PCIU	CT Bus	3 RJ-61	Linux, Windows	3.3, 5	MSISCGBLPWRMOD, DIO408B0BKIT18
DIO408LSAR2I	8	2	9	4	PCIU	CT Bus	3 RJ-61	Linux, Windows	3.3, 5	DIINTPPS, DIO408B0BKIT18
DIO408LSAR2EUI	8	2	9	4	PCIU	CT Bus	3 RJ-61	Linux, Windows	3.3, 5	DIINTPPS, DIO408B0BKIT18
DISI32W	32	0	16	N	PCIU	CT Bus	DB-68F	Linux, Windows	3.3, 5	MSISCGBLPWRMOD, DISIB0BKIT, CBLTACOX32
DISI24W	24	0	16	N	PCIU	CT Bus	DB-68F	Linux, Windows	3.3, 5	MSISCGBLPWRMOD, DISIB0BKIT, CBLTACOX32

Product Code	Voice Resources	Fax Resources	Conferencing Resources	CSP	Form Factor	Resource Bus	Connection	Operating System	Volts	Required Accessories
Switching Boards (cont.)										
Conferencing + Speech + Station Interface + Voice Boards (cont.)										
DISI16W	16	0	16	N	PCIU	CT Bus	DB-68F	Linux, Windows	3.3, 5	MSISCGBLPWRMOD, DISIBOBKIT, CBLTACOX32
Product Code	Voice Resources	Fax Resources	Network Resources	CSP	Form Factor	Resource Bus	Connection	Operating System	Volts	Required Accessories
Switching Boards										
Station Interface Boards										
HDSI1200PCIW	12	0	0	N	PCIU	CT Bus	RJ-21X	Linux, Windows	3.3, 5	SA240MSIGLOBAL
HDSI960PCIW	96	0	0	N	PCIU	CT Bus	RJ-21X	Linux, Windows	3.3, 5	SA240MSIGLOBAL
HDSI720PCIW	72	0	0	N	PCIU	CT Bus	RJ-21X	Linux, Windows	3.3, 5	SA240MSIGLOBAL
HDSI480PCIW	48	0	0	N	PCIU	CT Bus	RJ-21X	Linux, Windows	3.3, 5	SA240MSIGLOBAL
HDSI1200CPCI	120	0	0	N	cPCI	CT Bus	RJ-21X	Linux, Windows	3.3, 5	SA240MSIGLOBAL
HDSI960CPCI	96	0	0	N	cPCI	CT Bus	RJ-21X	Linux, Windows	3.3, 5	SA240MSIGLOBAL
HDSI720CPCI	72	0	0	N	cPCI	CT Bus	RJ-21X	Linux, Windows	3.3, 5	SA240MSIGLOBAL
HDSI480CPCI	48	0	0	N	cPCI	CT Bus	RJ-21X	Linux, Windows	3.3, 5	SA240MSIGLOBAL

Product Code	Description	Operating System	
Call Manager Software¹			
NMCALMGRV12LIC	Version 1.2 standard license	Windows 2003	
NMCALMGRV12ADPT	Version 1.2 upgrade license for additional ports	Windows 2003	
Product Code	Description	Form Factor	Operating System
System Release Software (Development Tools)			
SR511WINFP1	System Release 5.1.1 Feature Pack 1 for Windows	PCI/cPCI	Windows
SR60PCIWIN	System Release 6.0 PCI for Windows	PCI	Windows
▲SR61LINUX	System Release 6.1 for Linux	PCI/cPCI	Linux
▲SR61CPCIWIN	System Release 6.1 CompactPCI for Windows	cPCI	Windows

▲ Indicates a new product

¹ Sold in 4-, 8-, 12-, 16-, 24-, 48-, and 96-port increments

Product Code	Description	Operating System
Host Media Processing Software		
Release 3.0 for Windows¹		
▲ DMIPS10C30W	Conferencing resource	Windows
▲ DMIPS10E30W	Enhanced RTP resource	Windows
▲ DMIPS10F30W	T.38 fax termination resource	Windows
▲ DMIPS10I30W	IP call control resource	Windows
▲ DMIPS10R30W	RTP G.711 resource	Windows
▲ DMIPS10S30W	Speech integration resource	Windows
▲ DMIPS10V30W	Voice resource	Windows
Release 3.0 Upgrade for Windows²		
▲ DMIPS10C30WUP	Conferencing resource upgrade	Windows
▲ DMIPS10E30WUP	Enhanced RTP resource upgrade	Windows
▲ DMIPS10F30WUP	T.38 fax termination resource upgrade	Windows
▲ DMIPS10I30WUP	IP call control resource upgrade	Windows
▲ DMIPS10R30WUP	RTP G.711 resource upgrade	Windows
▲ DMIPS10S30WUP	Speech integration resource upgrade	Windows
▲ DMIPS10V30WUP	Voice resource upgrade	Windows
Release 1.5 for Linux¹		
DMIPS10C15L	Conferencing resource	Linux
DMIPS10E15L	Enhanced RTP resource	Linux
DMIPS10F15L	T.38 fax termination resource	Linux
DMIPS10I15L	IP call control resource	Linux
DMIPS10M15L	Multimedia resource (includes Video)	Linux
DMIPS10R15L	RTP G.711 resource	Linux
DMIPS10S15L	Speech integration resource	Linux
DMIPS10V15L	Voice resource	Linux
Maintenance Product for Host Media Processing Software²		
DMIPS10A20W	One-year maintenance	NA

▲ Indicates a new product ¹ Sold in single resource increments ² Available for Release 1.5 at time of purchase, for a one-year term and renewable yearly for upgrades to new releases on the same operating system (i.e., Windows or Linux).

Product Code	Voice Resources	Fax Resources	PSTN Network Resources	CSP	Form Factor	Resource Bus	Connection	On-Board Echo Cancellation	Operating System	Volts	Required Accessories
HMP Enabled Boards											
DN1300TEPHMPW	0	0	24 or 30	N	PCIU	CT Bus	1 RJ-48C	N	Windows	3.3, 5	N
DN1601TEPHMPW	0	0	48 or 60	N	PCIU	CT Bus	2 RJ-48C	Y	Windows	3.3, 5	N
DN11200TEPHMPW	0	0	96 or 120	N	PCIU	CT Bus	4 RJ-48C	N	Windows	3.3, 5	N
Product Code	Voice Resources	Fax Resources	Conferencing Resources	IP Channels	CSP	Form Factor	Resource Bus	Connection	Operating System	Volts	Required Accessories
IP Boards											
DMIP2411T1PW	24	Y	30	24	Y	PCIU	CT Bus	1 RJ-48C, Ethernet	Linux, Windows	3.3, 5	N
DMIP3011E1PW	30	Y	30	30	Y	PCIU	CT Bus	1 RJ-48C, Ethernet	Linux, Windows	3.3, 5	N
DMIP4812T1PW	48	Y	0	48	N	PCIU	CT Bus	2 RJ-48C, Ethernet	Linux, Windows	3.3, 5	N
DMIP6012E1PW	60	Y	0	60	N	PCIU	CT Bus	2 RJ-48C, Ethernet	Linux, Windows	3.3, 5	N
DMIP601CW	60	Y	0	60	Y	cPCI	CT Bus	Ethernet (via rear I/O)	Linux, Windows	3.3, 5	Rear I/O, T-1/100BT
IPT10000CW	0	0	0	1000 ³	N	cPCI	CT Bus	Ethernet (via rear I/O)	Linux, Windows	3.3, 5	Rear I/O, 1000/100BT
IPT6720CW	0	0	0	672	N	cPCI	CT Bus	Ethernet (via rear I/O)	Linux, Windows	3.3, 5	Rear I/O, 1000/100BT
IPT4800CW	0	0	0	480	N	cPCI	CT Bus	Ethernet (via rear I/O)	Linux, Windows	3.3, 5	Rear I/O, 1000/100BT
IPT2400CW	0	0	0	240	N	cPCI	CT Bus	Ethernet (via rear I/O)	Linux, Windows	3.3, 5	Rear I/O, 1000/100BT
IPT1200CW	0	0	0	120	N	cPCI	CT Bus	Ethernet (via rear I/O)	Linux, Windows	3.3, 5	Rear I/O, 1000/100BT
Product Code	Voice Resources	Fax Resources	Conferencing Resources	Video Resources	Form Factor	Operating System	Optional Accessories				
High Density IP Media											
Multimedia Platform for ATCA											
MMB250BA01AQ	250	up to 40	250	up to 250	ATCA	Linux	MMB496TE01AQ, MMBRTMIP01AQ				
MMB250BA01AQ	500	up to 40	320	up to 250	ATCA	Linux	MMB496TE01AQ, MMBRTMIP01AQ				
Software Licenses for Multimedia Platform for ATCA											
MMSL250VB10	250	20	250	250	ATCA	Linux	NA				
MMSL500V10	500	40	320	0	ATCA	Linux	NA				
MMSL500VB10	500	40	320	250	ATCA	Linux	NA				

³ G.711 coder only

Product Code	Description	Operating System
IP Software		
Diva SoftIP Release 1.x for H.323 environments		
▲ M01-028	Diva SoftIP-H323, SW License Telephony, per channel	Windows
▲ M02-028	Diva SoftIP-H323, SW License Fax T.38 (incl. Telephony), per channel	Windows
Diva SoftIP Release 2.x for SIP environments		
▲ M01-040	Diva SoftIP-SIP, SW License Telephony, per channel	Windows
▲ M02-040	Diva SoftIP-SIP, SW License Fax T.38 (incl. Telephony), per channel	Windows
Diva SIPcontrol		
▲ M05-060	Diva SIPcontrol, SW License SIP Gateway, up to 30 channels	Windows/Linux
▲ M07-060	Diva SIPcontrol, SW License SIP Gateway, up to 60 channels	Windows/Linux
▲ M09-060	Diva SIPcontrol, SW License SIP Gateway, up to 120 channels	Windows/Linux

▲ Indicates a new product

Product Code	Description	Notes
T1/E1 IP Media Gateways		
DMG2030DTIQ	Single span T1/E1 IP media gateway	Product Code formerly known as TIMG300DTIQ.
DMG2060DTIQ	Dual span T1/E1 IP media gateway	Product Code formerly known as TIMG600DTIQ.
DMG2120DTIQ	Quad span T1/E1 IP media gateway	Product Code formerly known as TIMG120DTIQ.
Product Code	Description	Notes
PBX-IP Media		
DMG1008DNIW	8 ports, digital PBX network interface for various PBXs	Product Code formerly known as PIMG80DNIW. Cables not included. Each unit requires 1 Ethernet cable and 1 RJ-11 cable per PBX channel.
DMG1008MTLDNIW	8 ports, digital PBX network interface for Mitel	Product Code formerly known as PIMG80MTLDNIW. Cables not included. Each unit requires 1 Ethernet cable and 1 RJ-11 cable per PBX channel.
DMG1008LSW	8 ports, analog loop start interface	Product Code formerly known as PIMG80LSW. Cables not included. Each unit requires 1 Ethernet cable and 1 RJ-11 cable per PBX channel.
DMG1008LGNDNIV4	8 ports, digital PBX network interface for Legend	Product Code formerly known as PIMG80LGNDNIV4. Cables not included. Each unit requires 1 Ethernet cable and 1 RJ-11 cable per PBX channel.
DMG1008RLMDNIW	8 ports, digital PBX station interface for Rolm	Product Code formerly known as PIMG80RLMDNIW. Cables not included. Each unit requires 1 Ethernet cable and 1 RJ-11 cable per PBX channel.
Product Code	Description	Notes
3000 Media Gateway Series		
▲ DMG3008BRI	4-port/8-channel ISDN BRI IP media gateway	Commercial availability scheduled for 2Q07
▲ DMG3016BRI	8-port/16-channel ISDN BRI IP media gateway	Commercial availability scheduled for 2Q07
SS7 Signaling Servers — See Signaling Tab		

▲ Indicates a new product

Product Code	Description
Signaling Software SIGTRAN for cPCI, ATCA, and Rack Mount Servers	
Available for Linux, Solaris, and Windows. For other operating systems please inquire.	
SS7SBHSTM3UAS	Host M3UA for throughput equal to 16 SS7 Links with 16 Associations
SS7SBHSTM3UAR	Host M3UA for throughput equal to 32 SS7 Links with 32 Associations
SS7SBHSTM3UAL	Host M3UA for throughput equal to 64 SS7 Links with 64 Associations
SS7SBHSTM2PA	Host M2PA
Signaling Software SS7 for cPCI, ATCA, and Rack Mount Servers	
Available for Linux, Solaris, and Windows. For other operating systems please inquire.	
SS7SBHSTMTP3	Host MTP3
SS7SBHSTISUP	Host ISUP
SS7SBHSTBICC	Host BICC
SS7SBHSTTUP	Host TUP
SS7SBHSTSCCPCL	Host SCCP (connectionless)
SS7SBHSTSCPCO	Host SCCP (connection-oriented)
SS7SBHSTTCAP	Host TCAP
SS7SBHSTMAPP	Host MAP
SS7SBHSTIS41	Host IS41 (TIA-41, ANSI-41)
SS7SBHSTINAP	Host INAP including CAMEL phase 3
Product Code	Description
Signaling Software for Signaling Servers & Signaling Gateways	
SS7SBG20ISUP	SS7G20 ISUP protocol
SS7SBG20SCCPCL	SS7G20 SCCP CL protocol
SS7SBG20SCPCO	SS7G20 SCCP CO protocol
SS7SBG20TCAP	SS7G20 TCAP protocol
SS7SBG20MAP	SS7G20 MAP protocol
SS7SBG20IS41	SS7G20 IS41 protocol
SS7SBG20INAP	SS7G20 INAP including CAMEL phase 3
SS7SBG20SGW	SS7G20 SS7/SIGTRAN signaling gateway (SGW) mode and M3UA SIGTRAN protocol
SS7SBG20M2PA	SS7G20 M2PA SIGTRAN protocol for the SS7/SIGTRAN signaling gateway mode
SS7SBG20DSC	SS7G20 DSC protocol converter mode with ISUP and ISDN

Product Code	Description	Use in Board Types
Signaling Software SS7 for SS7 Boards		
Software for High Density Boards		
SS7SBHDFBAQ	Monitoring software, 32 links per signaling processor, HSL and LSL modes	SS7HDP, SS7HDC
SS7SBHDFBCQ	MTP2/3, 8 links per signaling processor	SS7HDP, SS7HDC
SS7SBHDFBDQ	MTP2/3, 32 links per signaling processor + ISUP/TUP/SCCP/TCAP regular license, HSL and LSL modes	SS7HDP, SS7HDC
SS7SBHDFBEQ	Protocol stacks up to ISUP/TUP/TCAP large license + MAP/IS41/INAP(CAMEL 3) regular license, HSL and LSL modes	SS7HDP, SS7HDC
SS7SBHDFBFQ	Protocol stacks up to MAP/IS41/INAP (CAMEL 3) large license + other combined run modes, HSL and LSL modes	SS7HDP, SS7HDC
SS7SBHDFBGQ	License for operation in SS7G22 systems	SS7HDP, SS7HDC
Software for Low Density Boards		
SS7SBPCIISTUPSQ	2 SS7 Links, 1K circuits, MTP2/MTP3/ISUP/TUP See bundles	SPCI2S, SPCI4
SS7SBPCIISTUPQ	4 SS7 Links, 2K circuits, MTP2/MTP3/ISUP/TUP See bundles	SPCI2S, SPCI4
SS7SBPCIISTUPLQ	4 SS7 Links, 4K circuits, MTP2/MTP3/ISUP/TUP See bundles	SPCI2S, SPCI4
SS7SBPCISYSQ	License for operating in SS7G21 systems available for upgrades	SPCI2S, SPCI4

Product Code	Description	SS7 Links	Connection	Notes
Signaling Servers & Signaling Gateways				
High Density				
SS7G22AH1W	SS7G22 system, 1 SS7HDP board, AC PSU	64	4 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G22AH2W	SS7G22 system, 2 SS7HDP boards, AC PSU	128	8 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G22AH3W	SS7G22 system, 3 SS7HDP boards, AC PSU	128	12 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G22DH1W	SS7G22 system, 1 SS7HDP board, DC PSU	64	4 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G22DH2W	SS7G22 system, 2 SS7HDP boards, DC PSU	128	8 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G22DH3W	SS7G22 system, 3 SS7HDP boards, DC PSU	128	12 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
Low Density				
SS7G21AQ1W	SS7G21 system, 1 SPCI4 board, AC PSU	4	4 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G21AQ2W	SS7G21 system, 2 SPCI4 boards, AC PSU	8	8 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G21AQ3W	SS7G21 system, 3 SPCI4 boards, AC PSU	12	12 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G21DQ1W	SS7G21 system, 1 SPCI4 board, DC PSU	4	4 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G21DQ2W	SS7G21 system, 2 SPCI4 boards, DC PSU	8	8 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows
SS7G21DQ3W	SS7G21 system, 3 SPCI4 boards, DC PSU	12	12 T-1/E-1	Includes MTP protocol, basic host SW for Linux, Solaris, Windows

Product Code	Description	SS7 Links	Connection	Notes			
Signaling Servers & Signaling Gateways (cont.)							
Low Density Boards							
SS7G21AD1W	SS7G21 system, 1 SPC12S board, AC PSU	4	2 T-1/E-1 and 2 V.11	Includes MTP protocol, basic host SW for Linux, Solaris, Windows			
SS7G21AD2W	SS7G21 system, 2 SPC12S boards, AC PSU	8	4 T-1/E-1 and 4 V.11	Includes MTP protocol, basic host SW for Linux, Solaris, Windows			
SS7G21AD3W	SS7G21 system, 3 SPC12S boards, AC PSU	12	6 T-1/E-1 and 6 V.11	Includes MTP protocol, basic host SW for Linux, Solaris, Windows			
SS7G21DD1W	SS7G21 system, 1 SPC12S board, DC PSU	4	2 T-1/E-1 and 2 V.11	Includes MTP protocol, basic host SW for Linux, Solaris, Windows			
SS7G21DD2W	SS7G21 system, 2 SPC12S boards, DC PSU	8	4 T-1/E-1 and 4 V.11	Includes MTP protocol, basic host SW for Linux, Solaris, Windows			
SS7G21DD3W	SS7G21 system, 3 SPC12S boards, DC PSU	12	6 T-1/E-1 and 6 V.11	Includes MTP protocol, basic host SW for Linux, Solaris, Windows			
Product Code	Description	SS7 Links	Form Factor	Resource Bus	Connection	Operating System	Volts
SS7 Boards							
High Density Boards							
SS7AM100Q	AMC for ATCA SBC, 4 T-1/E-1	124	AMC	NA	4RJ-R5	Linux	NA
SS7HDPD4TEW	Dual signaling processors, 4 T-1/E-1	16 or 64	PCI	CT Bus/H.100	4 RJ-45	Linux, Solaris, Windows	3.3, 5
SS7HDCN16W	Digital network interface, clear channel mode, 16 T-1/E-1	NA	cPCI	CT Bus/H.110	Via RTM	Linux, Solaris, Windows	3.3, 5
SS7HDCS8W	Single signaling processor, 8 T-1/E-1	8 or 32	cPCI	CT Bus/H.110	Via RTM	Linux, Solaris, Windows	3.3, 5
SS7HDCD16W	Dual signaling processor, 16 T-1/E-1	16 or 64	cPCI	CT Bus/H.110	Via RTM	Linux, Solaris, Windows	3.3, 5
SS7HDCQ16W	Quad signaling processor, 16 T-1/E-1	32 or 128	cPCI	CT Bus/H.110	Via RTM	Linux, Solaris, Windows	3.3, 5
SS7HDCR8TEW	Rear transition module, 8 T-1/E-1	NA	cPCI	CT Bus/H.110	8 RJ-45	Linux, Solaris, Windows	3.3, 5
SS7HDCR16TEW	Rear transition module, 16 T-1/E-1, via breakout box (BOB)	NA	cPCI	CT Bus/H.110	2 50-way	Linux, Solaris, Windows	3.3, 5
Low Density Boards							
SS7SPCI2SQ	2 T-1/E-1 and 2 V.11 ports	4	PCI	CT Bus/H.100	2 RJ-45, 1 26-way D	Linux, Solaris, Windows	3.3, 5
SS7SPCI4Q	4 T-1/E-1	4	PCI	CT Bus/H.100	4 RJ-45	Linux, Solaris, Windows	3.3, 5

Product Code	Description									
SS7 Boards (cont.)										
Low Density Bundles										
SS7SPCI4L2C1KQ	4 T-1/E-1 2 SS7 Links, 1K circuits, ISUP/TUP bundle with SS7SPCI4Q									
SS7SPCI4L4C2KQ	4 SS7 Links, 2K circuits, ISUP/TUP bundle with SS7SPCI4Q									
SS7SPCI4L4C4KQ	4 SS7 Links, 4K circuits, ISUP/TUP bundle with SS7SPCI4Q									
SS7SPCI2L2C1KQ	4 T-1/E-1 2 SS7 Links, 1K circuits, ISUP/TUP bundle with SS7SPCI2Q									
SS7SPCI2L4C2KQ	4 SS7 Links, 2K circuits, ISUP/TUP bundle with SS7SPCI2Q									
SS7SPCI2L4C4KQ	4 SS7 Links, 4K circuits, ISUP/TUP bundle with SS7SPCI2Q									
Product Code	Description	Operating Systems	Use with Board Types							
SS7/ISUP Media and Signaling Platform										
Software and Licenses										
316-050	Diva® SoftSS7, Base SW License for 1 SS7 Link and 1 E1 Trunk	Linux, Windows	See Diva SoftSS7 — Combined Media and Signaling Boards							
M01-050	Diva SoftSS7, Link SW License for 1 SS7 Link	Linux, Windows	See Diva SoftSS7 — Combined Media and Signaling Boards							
M02-050	Diva SoftSS7, Trunk SW License for 1 E1 Trunk	Linux, Windows	See Diva SoftSS7 — Combined Media and Signaling Boards							
Diva® SDK	Software Application development Kit for Telephony-Applications	Linux, Windows	All Diva® Boards							
Product Code	Voice Resources	Fax Resources	Conferencing Resources	CSP	Form Factor	Resource Bus	Connection	Operating System	Volts	Required Accessories
SoftSS7 — Combined Media and Signaling Boards										
Diva PRI/E1/T1-CTI	30	0	0	N	PCI (Half Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva PRI/E1-30	30	30	30	Y	PCI (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva V-PRI/E1-30	30	0	30	Y	PCI (Full Size)	NA	1 RJ-45	Linux, Windows	3.3, 5	N
Diva V-2PRI/E1-60	60	0	60	Y	PCI (Full Size)	NA	2 RJ-45	Linux, Windows	3.3, 5	N
Diva V-4PRI/E1-120	120	0	120	Y	PCI (Full Size)	NA	4 RJ-45	Linux, Windows	3.3, 5	N

Product Code	Description	WAN Ports	ISDN Ports	API support	Line Speed	Form Factor	Resource	Connection	Operating System	Volts
Eiconcards										
306-231	Eiconcard C91 V2	1	1	Y	64Kbps	PCI (Half size)	32bit/66Mhz	V.24	Linux, Windows	3.3, 5
306-222	Eiconcard S91 V2	1	1	Y	2Mbps	PCI (Half size)	32bit/66Mhz	V.24, V.35, X.21, V.36	Linux, Windows	3.3, 5
306-296	Eiconcard S94 V2	2	NA	Y	2Mbps	PCI (Half size)	64bit/66Mhz	V.24, V.35, X.21, V.36	Linux, Windows	3.3, 5
306-298	Eiconcard S94 PCI Express	2	NA	Y	2Mbps	PCIe – (1x)	PCI Express	V.24, V.35, X.21, V.36	Linux, Windows	3.3, 5
Product Code	Description									
Eiconcards Cables										
Cables for Eiconcard C90/C91, C21										
300-007	V.24 Modem cable									
300-022	V.24 Null-Modem cable									
300-048	V.24 Null-Modem cable (gender-changed)									
Cables for Eiconcards with VHSI ports (P9x, S9x)										
300-077	VHSI V.24 Modem cable									
300-078	VHSI V.24 Null-Modem cable									
300-076	VHSI V.35 Modem cable									
300-083	VHSI V.35 Modem cable (France)									
300-079	VHSI V.36/RS-449 Modem cable									
300-081	VHSI X.21 Modem cable									
300-080	VHSI EIA-530 Modem cable									
300-075	VHSI Back to Back Null-Modem cable									

Description	Notes
Dialogic® Pro™ Premium Service Level Agreement (SLA)	
Premium SLA	Signed Contract Required. Request Quote. Three Authorized Callers Per Contract Assigned Technical Focal Point 24 Hour Response Time Commitment (Enhanced Response Times Available) Access To On-line Defect Database Access To On-line Knowledge Database Access To Senior Dialogic Product Support Engineers Software Maintenance For Dialogic System Release Software Access To The Full Range Of Dialogic Pro Advantage Services
Dialogic® Pro™ Advantage Service Packs	
Development Support Pack	Signed Contract Required. Request Quote. Includes Dialogic® Pro™ Premium Service Level Agreement (SLA) Features Plus 2 Additional Callers 1 New Product Jump Start Secure FTP Site Enhanced Response Times (6 Hour response time)
Mission Critical Development Support Pack	Signed Contract Required. Request Quote. Includes Dialogic® Pro™ Premium Service Level Agreement (SLA) Features Plus 4 Additional Callers 2 New Product Jump Starts Secure FTP Site Enhanced Response Times (4 Hour response time) Program Management 2 On-site Support Events International Access To All Dialogic Global Support Centers

Description	Notes
Dialogic® Pro™ Advantage Service Packs (cont.)	
Deployment Assurance Support Pack	Signed Contract Required. Request Quote. Includes Dialogic® Pro™ Premium Service Level Agreement (SLA) Features Plus 6 Additional Callers 3 New Product Jump Starts Secure FTP Site Enhanced Response Times (2 Hour Response Time) Program Management 4 On-Site Support Events Quarterly Performance Reviews International Access To All Dialogic Global Support Centers 24x7 Support Response FastTrack SLA: Structured 24 x 7 Critical Issue Escalation To Dialogic Management and Dialogic Development 2 Deployment Support Service Events Application Design Assistance, (5 Consultant-Days)
Dialogic® Pro™ Advantage Services	
Available to Dialogic® Pro™ Premium Service Level Agreement (SLA) Holders. Signed contract required.	
Additional Authorized Callers	Add additional authorized callers to your SLA
Enhanced Response Times	Enhance the committed response time of your SLA to 6, 4, or 2 hours
New Product Jump Start	Receive hands on instruction on new Dialogic products coming to the market
Program Management	Assign a customer program manager to establish and plan, manage and track interlocked issues, schedules, and milestones
On-Site Support Events	Prepaid planned site visits by Dialogic® Pro™ Advantage Services personnel
Quarterly Support Performance Reviews	Face to face scheduled reviews of services performance
24x7 Support Response	On call support 24x7 by Dialogic® Pro™ Advantage Services Personnel
24x7 Structured Escalation (Fast Track SLA)	On call support 24x7 by Dialogic® Pro™ Advantage Services Personnel with structured escalation to engineering and executive management
International Access	Report new issues to any global support center (EMEA, APAC, America's)
Deployment Support Services	Customized focus when performing an initial first time installation
Lab Hosting	House a replica system in Dialogic support labs
Application Design Assistance	Receive expert structured advice from Dialogic on application design and development
Custom Training	Define training requirements delivered by expert Dialogic personnel
Advance Replacement Insurance	Separately negotiated ARI on products which are not covered by standard ARI
Standards and Compliance Reviews	Structured walkthrough of application interfaces to public standards and specifications
System Verification and Test Planning	Advice on testing design and verification
PBX Lab Services	Scheduled access to Dialogic's extensive PBX lab facilities

Dialogic Media Gateway Product Code	1 Year Contract Part Number	5 Year Contract Part Number
Dialogic® Pro™ High Availability Service Contracts		
Warranty extension up to five years, advanced replacement, software maintenance and direct support from Dialogic. One and five year contracts. Sold per unit.		
DMG2060DTI (formerly TIMG600DTIQ)	Part No.: 330-058-01	Part No.: 330-068-01
DMG2120DTI (formerly TIMG1200DTIQ)	Part No.: 330-059-01	Part No.: 330-069-01
DMG2030DTI (formerly TIMG300DTIQ)	Part No.: 330-060-01	Part No.: 330-070-01
DMG1008DNI (formerly PIMG80DNIW)	Part No.: 330-061-01	Part No.: 330-071-01
DMG1008MTLDNI (formerly PIMG80MTLDNIW)	Part No.: 330-062-01	Part No.: 330-072-01
DMG1008RLMDNI (formerly PIMG80RLMDNIW)	Part No.: 330-063-01	Part No.: 330-073-01
DMG1008LSW (formerly PIMG80LSW)	Part No.: 330-064-01	Part No.: 330-074-01

Product Code	Description	Notes
TDM Cables/Accessories		
BOB32T1E1W	Breakout box and four cables to support two DMN160TEC or DMT160TEC boards	Breakout box contains 32 RJ-45 connectors and is rack mountable
CBL6RJ25TORJ21Q	Cable	RJ-21X to (6) RJ-25 cable used for DMV160LP
CBLCTB12DROPQ	12-drop CT Bus	12-drop CT Bus cable
CBLCTB16DROPQ	16-drop CT Bus	16-drop CT Bus cable
CBLCTB3DROPQ	3-drop CT Bus	3-drop CT Bus cable
CBLCTB4DROPQ	4-drop CT Bus	4-drop CT Bus cable
CBLCTB8DROPQ	8-drop CT Bus	8-drop CT Bus cable
CBLD120PCI25PPQ	D/120 adapter cable	RJ-21X to (6) RJ-14 for D/120JCT-LS
CBLD120PCIYADPQ	D/120 conversion cable	"Two into One" conversion cable (European) for D/120JCT-LS
CBLDSIHMPQ	Cable, 6 ft.	Connects a RJ-21X amphenol telco connector to a 68-pin, .050-inch Mini D ribbon board connector to DSI162HMP
CBLDSILGNHMPQ	Cable, 6 ft.	Connects (2) RJ-21X amphenol telco connectors to a 68-pin, .050-inch Mini D ribbon board connector to DSI162LGNHMP
CBLRJ14J11YAQ	D/120 conversion cable	"Two into One" conversion cable (US) for D/120JCT-LS
CBLRJ21XMSISCCQ	Cable	RJ-21X for MSI/SC-GBL and HDSI
CBLTACOX32Q	DISI telco adapter cable	Telco adapter cable for DI/SI; SCSI connector to (2) RJ-21X used for DISI32, DISI24, DISI16, DISI32R2, DISI24R2, DISI16R2
CBLTAC4X8Q	DI0408 telco adapter cable	Telco adapter cable for DI/0408-LS-A; (3) RJ-61 to RJ-21X used for DI0408LS
CTBTOSCBUSADPW	CT Bus device to SCbus adapter	CT Bus device to SCbus adapter
Diva® Cables/Accessories		
BRI back-to-back cable	contains 4 cables	Use cable to connect Diva BRI ports to each other for back to back testing
PRI back-to-back cable	contains 4 cables	Use cable to connect Diva® PRI ports to each other for back to back testing
BRI Adapter Cable for Passive Monitoring	Dongle to connect the monitored line with the Diva® adapter	Requires Diva® 4BRI; only 1 cable per card is required
PRI Adapter Cable for Passive Monitoring	Box to connect the monitored line with the Diva adapter	Requires Diva PRI Version 3 boards

Product Code	Description	Notes
cPCI, Rear I/O Boards		
RIODM4E1120W	Rear I/O DM3 E1-120 (1 to 4 spans)	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT
RIODM4E1120KW	Rear I/O DM3 E1-120 (1 to 4 spans) keyed	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT (works only on keyed chassis)
RIODM4T1W	Rear I/O DM3 T-1 (1 to 4 spans)	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT
RIODM4T1KW	Rear I/O DM3 T-1 (1 to 4 spans) keyed	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT (works only on keyed chassis)
RIODM4E1175W	Rear I/O DM3 E1-75 (1 to 4 spans)	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT
RIODM4E1175KW	Rear I/O DM3 E1-75 (1 to 4 spans) keyed	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT (works only on keyed chassis)
RIODMVB4TECW	Rear I/O DMVB T-1/E1-120 (2 to 4 spans)	Required with DMVB
RIODMVB4TEC75W	Rear I/O DMVB T-1/E1-75 (2 to 4 spans)	Required with DMVB
RIODMVB4TEC75KW	Rear I/O DMVB T-1/E1-75 (2 to 4 spans) keyed	Required with DMVB (works only on keyed chassis)
RIODMVB4TECKW	Rear I/O DMVB T-1/ E1-120 (2 to 4 spans) keyed	Required with DMVB (works only on keyed chassis)
RIODM16TECW	Rear I/O DM/T and DM/N T-1/E1-120 (16 spans)	Required with DM/T, DM/N (16 spans)
RIODM16TECKW	Rear I/O DM/T and DM/N T-1/E1-120 (16 spans) keyed	Required with DM/T, DM/N (16 spans) (works only on keyed chassis)
PBX Integration Accessories		
D82UCABLEQ	D/82JCT-U cable	6 ft. cable to connect D/82JCT-U or D/42JCT-U to punchdown block
Line/Station Interface Accessories		
BOB25POSJ11W	Breakout box	Breakout box for D/120JCT-LS
CBLD120PCI25PPQ	D/120 adapter cable	RJ-21X to (6) RJ-14 for D/120JCT-LS
CBLD120PCYADPQ	D/120 conversion cable	"Two into One" conversion cable (European) for D/120JCT-LS
CBLDSIHMPQ	Cable, 6 ft.	Connects a RJ-21X amphenol telco connector to a 68-pin, .050-inch mini D ribbon board connector to DSI162HMP
CBLDSILGNHMPQ	Cable, 6 ft.	Connects (2) RJ-21X amphenol telco connectors to a 68-pin, .050-inch mini D ribbon board connector to DSI162LGNHMP
CBLRJ14RJ11YAQ	D/120 conversion cable	"Two into One" conversion cable (US) for D/120JCT-LS
CBLRJ21XMSISCCQ	Cable	RJ-21X for MSI/SC-GBL and HDSI
CBLTACOX32Q	DISI telco adapter cable	Telco adapter cable for DI/SI; SCSI connector to (2) RJ-21X used for DISI32, DISI24, DISI16, DISI32R2, DISI24R2, DISI16R2
CBLTAC4X8Q	DI0408 telco adapter cable	Telco adapter cable for DI/0408-LS-A; (3) RJ-61 to RJ-21X used for DI0408LS
DI0408BOBKIT18Q	DI/0408-LS-A station/trunk BOB and cable	Breakout box and cable converts (3) RJ-61 to (12) RJ-11 for DI0408LSA
DI0408CBLKITQ	DI/0408-LS-A tri-dongle kit	Station adapter; RJ-61 to (4) RJ-11, 3 assemblies per kit for DI0408LSA

Product Code	Description	Notes
Line/Station Interface Accessories (cont.)		
DIINTPPSQ	Internal power supply for DI0408LSAR2I	Internal telephony power supply for DI0408LSAR2I, DI0408ISAR2EU1, DI0408LSAR2JPI
DISIBOBKITW	DI/SI32 BOB and cable	Breakout box and cable converts SCSI connector to RJ-21X for DISI32, DISI32R2, DISI24R2, DISI16R2
MSISCGBLPWRMODW	MSI/GBL power supply	External telephony power supply for MSI, DISI, DI0408 boards
PSDSIHMP24VW	Power supply, 24V	External power supply required to provide station power for digital phones connected to DSI162HMP
PSDSIHMP48VW	Power supply, 48V	External power supply required to provide station power for digital phones connected to DSI162HMP and DSI162LGNHMP
SA160CONNKIT	SA/160 line station adapter kit	Breakout box and cable DIN to RJ-21X for LSI and D/160SC-LS
SA240MSIGLOBALQ	SA/240 station adapter kit for MSI/SC-GBL	Breakout box and cable RJ-21X for MSI/SC, MSI/SC-GBL, and HDSI boards
SA240PCI	SA/240 station adapter kit for MSI/PCI-GBL	Breakout box and cable DB-37 to RJ-21X for MSI/PCI-GBL
SHIELDEDBOB	BRI/SC or BRI/PCI shielded breakout box	Shielded breakout box for BRI/80SC, BRI/160SC, BRI/80PCI, BRI/160PCI
SI240DBW	SI240DB HDSI daughterboard	24 station interface ports, daughterboard upgrade for HDSI boards
SI80PCIGBL	SI/80-PCI-Global	8 station interface ports, daughterboard upgrade for SI80PCIGBL
Gateway and Server Accessories		
PIMGHDCHASSISQ	Chassis used to stack multiple PBX-IP media gateways	Chassis holds up to seven PBX-IP media gateways. Cables not included. Each PBX-IP media gateway placed in the chassis requires 1 cable.
PIMGHDCHASSISQ	Cable for PBX-IP media gateway	Cable used to connect 1 PBX-IP media gateway stacked in a PIMGHDCHASSISQ to a single 50 amphenol connector

General Abbreviations

68-pin MDR	68-pin mini D ribbon connector
AC	Alternating current
AMC	AdvancedMC™
ATCA	AdvancedTCA® form factor
BNC	Bayonet-locking connector for slim coaxial cable
cPCI	CompactPCI® form factor
CSP	Continuous speech processing
CT Bus	Computer telephony bus
DB-68F	Standard 68-pin connector
DC	Direct current
E1	European version of a T-1 line. Transmits at 2.048 megabits/second.
HMP	Dialogic® Host Media Processing Software
HSL	High-speed link (SS7)
I/O	Input/output transfer, normally between a CPU and a peripheral device
IP	Internet protocol
Linux	Linux operating system
LSL	Low-speed link (SS7)
PBX	Private branch exchange
PCIe	PCI Express® form factor
PCI	Form factor
PCIU	Universal PCI form factor
PEB	PCM expansion bus

PSU	Power supply unit
RJ-xx	Telephone connector that holds up to eight wires. Often used for terminated twisted pair type cables.
RTM	Rear transition module
RTP	Real-time transport protocol
SCbus	Signal computing bus. A 131 Mbps data path that provides up to 2048 time slots.
SCSI	Small computer system interface
SGW	Signaling gateway
SIGTRAN	Signaling transport
Solaris	Operating system from Sun Microsystems
SW	Software
T1	A 1.544 Mbps point-to-point dedicated digital circuit provided by the telephone companies
V.11	ITU-T defined serial interface (which is also compatible with the ITU-T V.35 interface)
VoIP	Voice over Internet Protocol
Windows	Windows operating system from Microsoft
Windows 2003	Microsoft Windows 2003 operating system

Additional Information

To find out more information on Dialogic products and services, visit www.dialogic.com, or contact your account manager or authorized distributor.



www.dialogic.com

Dialogic, Dialogic Pro, Eicon, Eiconcards, Eicon Networks, and Diva are either registered trademarks or trademarks of Dialogic Corporation or its subsidiaries. The 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.