

Telecom Boards

Media Processing Boards

► COMBINED MEDIA BOARDS

Conferencing + Speech + Voice + Fax Boards

DMV600BTEP	PCIU	Supports 60+ ports
DMV600BTEC	cPCI	Supports 60+ ports
DMV1200BTEP	PCIU	Supports 120+ ports
DMV1200BTEC	cPCI	Supports 120+ ports
DMV3600BP*	PCIU	Supports up to 576 ports
DMV4800BC*	cPCI	Supports up to 704 ports

Diva Conferencing + Speech + Voice + Fax Boards

BRI-2M	PCIU	Supports 2 ports
4BRI-8M	PCIU	Supports 8 ports
PRI/E1-30	PCIU	Supports 30 ports
PRI/T1-24	PCIU	Supports 24 ports
Analog-4P	PCIU	Supports 4 ports
Analog-8P	PCIU	Supports 8 ports

Conferencing + Speech + Voice Boards

DM/V480A-2T1	PCIU and cPCI	Supports 48+ ports
DM/V600A-2E1	PCIU and cPCI	Supports 60+ ports
DM/V2400A*	PCIU and cPCI	Supports up to 240 ports

Diva Conferencing + Speech + Voice Boards

V-BRI-2	PCIU	Supports 2 ports
V-4BRI-8	PCIU	Supports 8 ports
V-PRI/E1-30	PCIU	Supports 30 ports
V-PRI/T1-24	PCIU	Supports 24 ports
V-2/PRI/E1-60	PCIU	Supports 60 ports
V-2/PRI/T1-48	PCIU	Supports 48 ports
V-4PRI/E1-120	PCIU	Supports 120 ports
V-4PRI/T1-96	PCIU	Supports 96 ports
V-Analog-4P	PCIU	Supports 4 ports
V-Analog-8P	PCIU	Supports 8 ports

Voice + Fax Boards

D/4PCIUF	PCIU	Supports up to 4 ports
D/300JCT-E1	PCIU	Supports 30 ports

Voice + Fax and/or Speech Boards

D/240JCT-T1	PCIU	Supports 24 ports
D/480JCT-1T1	PCIU	Supports 24 ports
D/600JCT-1E1	PCIU	Supports 30 ports
D/480JCT-2T1	PCIU	Supports 48 ports
D/600JCT-2E1	PCIU	Supports 60 ports

D/160JCT*	PCIU	Supports 16 ports
D/320JCT*	PCIU	Supports 32 ports
D/41JCT-LS	PCIU	Supports 4+ ports
VFX/41JCT-LS	PCIU	Supports 4+ ports
D/120JCT-LS	PCIU and PCIe	Supports 12 ports
DMV160LP	PCIU	Supports 16+ ports

Voice + Speech Boards

DM/V960A-4T1	PCIU and cPCI	Supports 96 ports
DM/V1200A-4E1	PCIU and cPCI	Supports 120 ports
D/4PCIU4S	PCIU	Supports 4+ ports

► SINGLE MEDIA BOARDS

Fax Boards

DM/F300-1E1	PCIU	Supports 30 ports
DM/F240-1T1	PCIU	Supports 24 ports
DM/F300*	cPCI	Supports 30 ports

Voice Boards

DM/V480-4T1	PCIU and cPCI	Supports 48 ports
DM/V600-4E1	PCIU and cPCI	Supports 60 ports
DM/V960-4T1	PCIU and cPCI	Supports 96 ports
DM/V1200-4E1	PCIU and cPCI	Supports 120 ports

► SIGNALING BOARDS

Digital Telephony Interface Boards

DMN160TEC	cPCI	Supports 480 ports
DMT160TEC	cPCI	Supports 480 ports

Digital Network Interface Boards

DNI300TEPHMP	PCIU	Supports 30+ ports
DNI601TEPHMP	PCIU	Supports 60+ ports
DNI1200TEPHMP	PCIU	Supports 120+ ports

Diva Digital Network Interface Boards

PRI/E1/T1-CTI	PCIU	Supports 30/24 ports
PRI/E1/T1-8	PCIU	Supports 30/24 ports

Digital Station Interface Boards

DSI162HMP	PCIU	Supports 16 ports
DSI162LGNHMP	PCIU	Supports 16 ports

IP Boards

DM/IP241-1T1	PCIU	Supports 24+ ports
DM/IP301-1E1	PCIU	Supports 30+ ports
DM/IP481-2T1	PCIU and cPCI	Supports 48+ ports
DM/IP601-2E1	PCIU and cPCI	Supports 60+ ports

Telecom Software

Host Media Processing

Release 1.5 for Linux	Densities up to 400 ports per server. Release 1.5 also supports multimedia/video (H.263).
Release 3.0 for Windows ▲	Host Media Processing (HMP) Software Release 3.0 for Windows extends the capabilities of software-based IP media processing by introducing security features, video messaging, and remote API support. The version for Windows scales up to 500 concurrent user sessions, with media processing, per system.

Diva Server SoftIP

SoftIP v1.x, H.323, H.450	Host media processing software that allows telephony applications using the Diva Server API or CAPI interfaces to work in an IP Telephony environment that uses H.323 and H.450.
SoftIP v1.x, H.323, H.450, T.38	Host media processing software that allows telephony and fax applications using the Diva Server API or CAPI interfaces to work in an IP Telephony environment that uses H.323, H.450 and T.38 for fax.
SoftIP v2.x, SIP	Host media processing software that allows telephony applications using the Diva Server API or CAPI interfaces to work in an IP Telephony environment that uses SIP.
SoftIP v2.x, SIP, T.38	Host media processing software that allows telephony and fax applications using the Diva Server API or CAPI interfaces to work in an IP Telephony environment that uses SIP and T.38 for fax.

Telecom Board System Software

System Release 6.1 for Linux	Enables higher density solutions with increased usability and flexibility for new and enhanced PCI and CompactPCI telecom boards on Red Hat Enterprise Linux 4, Red Hat Enterprise Linux 3, and SUSE Linux Enterprise Server 9.
System Release 6.1 CompactPCI for Windows	Enables higher density solutions with increased usability and flexibility for new and enhanced CompactPCI telecom boards on Windows Server 2003 and Windows Server 2000 SP4.
System Release 6.0 PCI for Windows	Enables higher density solutions with increased usability and flexibility for new and enhanced PCI telecom boards on Windows Server 2003, Windows Server 2000, and Windows XP.
Media Exchange Architecture Release 1.0	Open access to digital PBX station sets via DSI162HMP and DSI162LGNHMP digital station interface boards in conjunction with system releases and telecom boards operating on Windows Server 2003, Windows Server 2000, and Windows XP.

Telephony Interface Management Software

Call Manager v1.2	Allows fast, easy integration and configuration of telecom PCI boards with Microsoft speech server platforms.
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DM/IP601-2E1	cPCI	Supports 60+ ports
DM/IP601*	cPCI	Supports 60+ ports
IPT1200C	cPCI	Supports 120 ports
IPT2400C	cPCI	Supports 240 ports
IPT4800C	cPCI	Supports 480 ports
IPT6720C	cPCI	Supports 672 ports
IPT10000C	cPCI	Supports 1000 ports

PBX Integration Boards

D/42JCT	PCIU	Supports 4 ports
D/82JCT	PCIU and PCI	Supports 8 ports
DL3002	PCI	Supports 8, 12, or 16 ports (Siemens ROLM)
DL3007	PCI	Supports 8, 12, or 16 ports (Mitel SX200, SX2000)
DL3009	PCI	Supports 8, 12, or 16 ports (Nortel Meridian-1, Lucent Definity, Siemens HiCom, and NEC NEAX)

Signaling Boards

High Density		
SS7HDP	PCIU	T-1/E-1, up to 64 SS7 links, up to 2 HSLs
SS7HDC	cPCI	T-1/E-1, up to 128 SS7 links, up to 4 HSLs
Low Density		
SPCI2S	PCIU	2 T-1/E-1, 2 serial links, up to 4 SS7 links
SPCI4	PCIU	4 T-1/E-1, up to 4 SS7 links

► SWITCHING BOARDS

Conferencing + Speech + Station Interface + Voice Boards

DIO408LS	PCIU	Supports 4 trunks (analog) and 8 stations
DIO408LS-I	PCIU	Supports 4 trunks (analog) and 8 stations
DISI16	PCIU	Supports 16 ports
DISI24	PCIU	Supports 24 ports
DISI32	PCIU	Supports 32 ports

Station Interface Boards

HDSI480	PCIU and cPCI	Supports 48 ports
HDSI720	PCIU and cPCI	Supports 72 ports
HDSI960	PCIU and cPCI	Supports 96 ports
HDSI1200	PCIU and cPCI	Supports 120 ports

Gateways and Servers

PBX-IP Media Gateways

PIMG80DNI	8 ports, digital PBX network interface for various PBXs
PIMG80DSI	8 ports, digital station interface for various digital phones

T1/E1-IP Gateways

TIMG300	Single span T1/E1 IP media gateway
TIMG600	Dual span T1/E1 IP media gateway

Signaling Servers and Gateways

SS7G21	Low-density signaling server (up to 12 SS7 links) which has three options: SS7 server, SIGTRAN gateway, and protocol converter (ISDN and ISUP)
SS7G22	High-density signaling server (up to 128 SS7 links) which has three options: SS7 server, SIGTRAN gateway, and protocol converter (ISDN and ISUP)

Telecom Services

Annual Technical Support Services

Premium Select Support Plan	Signed contract required
Premium Plus Support Plan	Signed contract required
Elite Select Support Plan	Signed contract required
Elite Managed Support Plan	Signed contract required

Value-Added Technical Support Services

Onsite Support Services	Contact Support Services Management team
PBX Laboratory Services	Contact Support Services Management team
In-Laboratory Test Bed	Contact Support Services Management team
Stand-By Support	Contact Support Services Management team
24x7 Yearly Contract	Contact Support Services Management team

Technical Training

Custom Training Class	Class
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*Resource only; no network interface

PCIU = Universal PCI

cPCI = CompactPCI

PCIe = PCI Express

▲ = Indicates a new product