



Intel in
Communications

Intel® Telecom Products

Quick Reference Guide

April 2003



Intel® Dialogic® Boards ■ Intel® NetStructure™ Hardware
Intel® NetMerge™ Software ■ Intel® Net Services

Intel® Telecom Products Quick Reference Guide

Welcome to the *Intel® Telecom Products Quick Reference Guide*.

This guide is designed to help you identify the Intel telecom products you need to build your solutions, and find important technical information about them quickly.

The products have been organized into several sections: boards, platforms, software, SS7, services, and accessories. The kind of information provided depends on the nature of the products listed in the section.

Once you have identified the products you need, you can use the Item Market Name included for each product to order it through an authorized distributor or account manager.

Information Included

The following table provides information about the contents of many of the columns in the *Intel Telecom Products Quick Reference Guide*:

Column Name	Description
Item Market Name	An identifier included for each product that can be used to order it.
Voice/Fax/Conferencing Resources	Lists the number of voice, fax, and conferencing resources available on each board.
CSP (Continuous Speech Processing)	Tells you whether or not a board provides a speech processing capability.
FF (Form Factor)	Describes a board's physical configuration: ISA, PCI, or cPCI (CompactPCI*).
Resource Bus	Identifies the bus for each board or accessory: SCbus or CT Bus.
Connection	Describes the type of physical connection provided on a board, platform, or accessory.
OS (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.

Additional Information

To find out more information on Intel telecom products and services, visit www.intel.com/go/telecom, or contact your account manager or authorized distributor.

Intel® Telecom Products

Telecom Boards	3	Telecom Software	17
Combined Media Boards		Telephony Server Software	
Conferencing + Speech + Voice Boards		Converged Communications Software	
Voice with Fax Boards		Development Tools	
Voice with Fax + Speech Boards		CT Application Development Environment	
Voice with Speech Boards		Telecom Board System Release Software	
Single Media Boards		Software Development Kit and Run-Time Software	
Conferencing Boards		Call Processing Software	
Fax Boards		Host Media Processing Software	
Voice Boards		SS7 Products	23
Signaling Boards		Telecom Services	31
Telephony Interface Boards		Consulting	
IP Boards		Support	
Call Logging Boards		Annual Technical Support Services	
PBX Integration Boards		On-Demand Technical Support Services	
SS7 Boards		Value-Added Technical Services	
Switching Boards		Technical Training	
Conferencing + Speech + Station Interface + Voice Boards		Instructor-Led Courses	
Station Interface Boards		Computer-Based Courses	
Telecom Platforms	13	Accessories	35
Gateways		PBX Integration	
Media Gateways		Line/Station Interface	
Signaling Gateways		Cables	
Servers		CompactPCI, Rear I/O Cables	
Media Servers		Appendix	37
Voice Portal Reference Systems		Abbreviations	

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Voice Resources	Fax Resources	Conferencing Resources	CSP	FF	Resource Bus	Connection	OS	Volts	Required Accessories
Media Processing — Combined Media Boards										
Conferencing + Speech + Voice Boards										
DMV480A2T1PCI	48	0	60	Y	PCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMV480A2T1CPCI	48	0	60	Y	cPCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	Rear I/O — T1
DMV600A2E1PCI	60	0	60	Y	PCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMV600A2E1CPCI	60	0	60	Y	cPCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	Rear I/O — E1
DMV2400APCI	240	0	120	Y	PCI	CT Bus	None	NT/2000/Linux	3.3, 5	N
DMV2400ACPCI	240	12	120	Y	cPCI	CT Bus	None	NT/2000/Linux	3.3, 5	N
Voice - with Fax Boards										
▲ DMVF3001E1PCIU	30	30	0	N	PCIU	CT Bus	1 — RJ-48C	NT/2000/Linux/XP	3.3, 5	N
▲ DMVF2401T1PCIU	24	24	0	N	PCIU	CT Bus	1 — RJ-48C	NT/2000/Linux/XP	3.3, 5	N
VFXPCI	4	4	0	N	PCI	CT Bus	4 — RJ-11	NT/2000/Linux/XP	5	N
VFX41JCTLS	4	Soft fax (4)	0	Y	PCI	CT Bus	4 — RJ-11	NT/2000/Linux	3.3, 5	N
Voice - with Fax + Speech Boards										
D240JCTT1R2U	24	Soft fax (4)	0	Y	PCI	CT Bus	1 — RJ-48C	NT/2000/Linux	3.3, 5	N
D480JCTT1T1U	24	Soft fax (4)	0	Y	PCI	CT Bus	1 — RJ-48C	NT/2000/Linux	3.3, 5	N
D300JCTE175R2U	30	Soft fax (4)	0	N	PCI	CT Bus	1 — BNC	NT/2000/Linux	3.3, 5	N
D300JCTE1120R2U	30	Soft fax (4)	0	N	PCI	CT Bus	1 — RJ-48C	NT/2000/Linux	3.3, 5	N
D600JCT1E175U	30	Soft fax (4)	0	Y	PCI	CT Bus	1 — BNC	NT/2000/Linux	3.3, 5	N
D600JCT1E1120U	30	Soft fax (4)	0	Y	PCI	CT Bus	1 — RJ-48C	NT/2000/Linux	3.3, 5	N
D480JCT2T1R2U	48	Soft fax (8)	0	Y	PCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	N
D600JCT2E175R2U	60	Soft fax (8)	0	Y	PCI	CT Bus	2 — BNC	NT/2000/Linux	3.3, 5	N
D600JCT2E1120R2U	60	Soft fax (8)	0	Y	PCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	N
D160JCT	16	Soft fax (4)	0	N	PCI	CT Bus	None	NT/2000/Linux	3.3, 5	N
D320JCTU	32	Soft fax (8)	0	N	PCI	CT Bus	None	NT/2000/Linux	3.3, 5	N
D41JCTLS	4	Soft fax	0	Y	PCI	CT Bus	4 — RJ-11	NT/2000/Linux	3.3, 5	N

▲ Indicates a new product.

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Boards

Boards

Item Market Name	Voice Resources	Fax Resources	Conferencing Resources	CSP	FF	Resource Bus	Connection	OS	Volts	Required Accessories
Media Processing — Combined Media Boards (cont.)										
Voice - with Fax + Speech Boards (cont.)										
D120JCTLS	12	Soft fax	0	Y	PCI	CT Bus	6 — RJ-14	NT/2000/Linux	5	CBLD120PCI25PP, BOB25POSJ11 (not included)
D120JCTLSU	12	Soft fax	0	Y	PCI	CT Bus	6 — RJ-14	NT/2000/Linux	3.3, 5	CBLD120PCI25PP, BOB25POSJ11 (not included)
Voice - with Speech Boards										
DMV960A4T1PCI	96	4	0	Y	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMV960A4T1CPCI	96	0	0	Y	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	Rear I/O — T1
DMV1200A4E1PCI	120	0	0	Y	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMV1200A4E1CPCI	120	0	0	Y	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	Rear I/O — E1
DMV1200A4E1PCI	120	0	0	Y	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMV1200A4E1CPCI	120	0	0	N	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — E1
DMV1200A4E1CPCI	120	0	0	Y	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — E1
DMV9604T1PCIU	96	0	0	N	PCIU	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
Media Processing — Single Media Boards										
Conferencing Boards										
MSI80SCGBL	0	0	32	N	ISA	SCbus	RJ-21X	NT/2000/Linux	5	SA240SCGLOBAL
MSI160SCGBL	0	0	32	N	ISA	SCbus	RJ-21X	NT/2000/Linux	5	SA240SCGLOBAL
MSI240SCGBL	0	0	32	N	ISA	SCbus	RJ-21X	NT/2000/Linux	5	SA240SCGLOBAL
MSI160PCIGBL	0	0	32	N	PCI	CT Bus	DB-37F	NT/2000/Linux	5	SA240PCI
MSI80PCIGBL	0	0	32	N	PCI	CT Bus	DB-37F	NT/2000/Linux	5	SA240PCI
DCB320REV3	0	0	32	N	ISA	SCbus	None	NT/2000/Linux	5	N
DCB960SCREV3	0	0	96	N	ISA	SCbus	None	NT/2000/Linux	5	N

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Voice Resources	Fax Resources	Conferencing Resources	CSP	FF	Resource Bus	Connection	OS	Volts	Required Accessories
Media Processing — Single Media Boards (cont.)										
Fax Boards										
CPI100	0	1	0	N	ISA	None	1 — RJ-11	NT/2000/Linux/XP	5	N
CPI200PCI	0	2	0	N	PCI	None	1 — RJ-14	NT/2000/Linux/XP	5	N
CPI400PCI	0	4	0	N	PCI	None	2 — RJ-14	NT/2000/Linux/XP	5	N
XPI200	0	2	0	N	ISA	None	1 — RJ-14	NT/2000/Linux/XP	5	N
CPI200B2	0	2	0	N	PCI	None	1 — RJ-14	NT/2000/Linux/XP	5	N
CPI400B2	0	4	0	N	PCI	None	2 — RJ-14	NT/2000/Linux/XP	5	N
DMF3001E1PCIU	0	30	0	N	PCIU	CT Bus	1 — RJ-48C	NT/2000/Linux/XP	3.3, 5	N
DMF2401T1PCIU	0	24	0	N	PCIU	CT Bus	1 — RJ-48C	NT/2000/Linux/XP	3.3, 5	N
CPI2400T1PCIU	0	24	0	N	PCIU	CT Bus	1 — RJ-48C	NT/2000/XP	3.3, 5	N
CPI3000E1PCIU	0	30	0	N	PCIU	CT Bus	1 — RJ-48C	NT/2000/XP	3.3, 5	N
▲ CPI400BRIPCI	0	4	0	N	PCIU	CT Bus	2 — RJ-45	NT/2000/XP	3.3, 5	N
CP6SCSERIES2	0	6	0	N	ISA	SCbus	None	NT/2000/Linux/XP	5	N
CP12SCSERIES2	0	12	0	N	ISA	SCbus	None	NT/2000/Linux/XP	5	N
▲ DMF300PCIU	0	30	0	N	PCIU	CT Bus	None	NT/2000/Linux/XP	3.3, 5	N
▲ DMF240PCIU	0	24	0	N	PCIU	CT Bus	None	NT/2000/Linux/XP	3.3, 5	N
▲ CPI2400PCIU	0	24	0	N	PCIU	CT Bus	None	NT/2000/XP	3.3, 5	N
▲ CPI3000PCIU	0	30	0	N	PCIU	CT Bus	None	NT/2000/XP	3.3, 5	N
▲ DMF300CPCI	0	30	0	N	cPCI	CT Bus	None	NT/2000/Linux/XP	3.3, 5	N
▲ DMF240CPCI	0	24	0	N	cPCI	CT Bus	None	NT/2000/Linux/XP	3.3, 5	N
Voice Boards										
D4PCI	4	0	0	N	PCI	None	4 — RJ-11	NT/2000/Linux	5	N
D160SCLSREV3	16	0	0	N	ISA	SCbus	DB-37	NT/2000/Linux	5	SA160CONKIT (not included)
PROLINE2V	2	0	0	N	ISA	None	2 — RJ-11	NT/2000	5	N
DIALOG4	4	0	0	N	ISA	None	4 — RJ-11	NT/2000/Linux	5	N

▲ Indicates a new product.

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Boards

Boards

Item Market Name	Voice Resources	Fax Resources	Conferencing Resources	CSP	FF	Resource Bus	Connection	OS	Volts	Required Accessories
Media Processing — Single Media Boards (cont.)										
Voice Boards (cont.)										
D41EPCI	4	0	0	N	PCI	CT Bus	4 — RJ-11	NT/2000/Linux	5	N
D240SCT1REV3	24	0	0	N	ISA	SCbus	1 — RJ-48C	NT/2000/Linux	5	N
D240PCIT1	24	0	0	N	PCI	CT Bus	1 — RJ-48C	NT/2000/Linux	5	N
D240SC2T1	24	0	0	N	ISA	SCbus	2 — RJ-48C	NT/2000/Linux	5	N
D300SCE175REV3	30	0	0	N	ISA	SCbus	1 — BNC	NT/2000/Linux	5	N
D300SCE1120REV3	30	0	0	N	ISA	SCbus	1 — RJ-48C	NT/2000/Linux	5	N
D300PCIE175	30	0	0	N	PCI	CT Bus	1 — BNC	NT/2000/Linux	5	N
D300PCIE1120	30	0	0	N	PCI	CT Bus	1 — RJ-48C	NT/2000/Linux	5	N
D300SC2E175	30	0	0	N	ISA	SCbus	2 — BNC	NT/2000/Linux	5	N
D300SC2E1120RV2	30	0	0	N	ISA	SCbus	2 — RJ-48C	NT/2000/Linux	5	N
D480SC2T1	48	0	0	N	ISA	SCbus	2 — RJ-48C	NT/2000/Linux	5	N
D600SC2E175	60	0	0	N	ISA	SCbus	2 — BNC	NT/2000/Linux	5	N
D600SC2E1120	60	0	0	N	ISA	SCbus	2 — RJ-48C	NT/2000/Linux	5	N
D80SCREV2	8	0	0	N	ISA	SCbus	None	NT/2000/Linux	5	N
D80PCI	8	0	0	N	PCI	CT Bus	None	NT/2000/Linux	5	N
D160SCREV2	16	0	0	N	ISA	SCbus	None	NT/2000/Linux	5	N
D160SCHS	16	0	0	N	ISA	SCbus	None	NT/2000/Linux	5	N
D240SCREV2	24	0	0	N	ISA	SCbus	None	NT/2000/Linux	5	N
D320SCREV3	32	0	0	N	ISA	SCbus	None	NT/2000/Linux	5	N
D320PCI	32	0	0	N	PCI	CT Bus	None	NT/2000/Linux	5	N
D640SC	64	0	0	N	ISA	SCbus	None	NT/2000/Linux	5	N
DMV4804T1PCIU	48	0	0	N	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMV4804T1CPCI	48	0	0	N	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — T1
DMV6004E1PCIU	60	0	0	N	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMV6004E1CPCI	60	0	0	N	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — E1
DMV9604T1PCIU	96	0	0	N	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Voice Resources	Fax Resources	Conferencing Resources	CSP	FF	Resource Bus	Connection	OS	Volts	Required Accessories
Media Processing — Single Media Boards (cont.)										
Voice Boards (cont.)										
DMV9604T1CPCI	96	0	0	N	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — T1
DMV12004E1PCIU	120	0	0	N	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMV12004E1CPCI	120	0	0	N	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — E1
Signaling Boards										
Telephony Interface Boards										
DTI240SCREV2	0	0	0	N	ISA	SCbus	1 — RJ-48C	NT/2000/Linux	5	N
DTI241SCREV2	0	0	0	N	ISA	SCbus	1 — RJ-48C	NT/2000/Linux	5	N
DTI300SC75REV2	0	0	0	N	ISA	SCbus	1 — BNC	NT/2000/Linux	5	N
DTI300SC120REV2	0	0	0	N	ISA	SCbus	1 — RJ-48C	NT/2000/Linux	5	N
DTI301SC75REV2	0	0	0	N	ISA	SCbus	1 — BNC	NT/2000/Linux	5	N
DTI301SC120REV2	0	0	0	N	ISA	SCbus	1 — RJ-48C	NT/2000/Linux	5	N
DTI480SC	0	0	0	N	ISA	SCbus	2 — RJ-48C	NT/2000/Linux	5	N
DTI481SCREV2	0	0	0	N	ISA	SCbus	2 — RJ-48C	NT/2000/Linux	5	N
DTI600SC75	0	0	0	N	ISA	SCbus	2 — BNC	NT/2000/Linux	5	N
DTI600SC120	0	0	0	N	ISA	SCbus	2 — RJ-48C	NT/2000/Linux	5	N
DTI601SC75	0	0	0	N	ISA	SCbus	2 — BNC	NT/2000/Linux	5	N
DTI601SC120REV2	0	0	0	N	ISA	SCbus	2 — RJ-48C	NT/2000/Linux	5	N
DMN9604T1PCIU	0	0	0	N	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMN9604T1CPCI	0	0	0	N	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — T1
DMT9604T1PCIU	0	0	0	N	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMT9604T1CPCI	0	0	0	N	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — T1
DMN12004E1PCIU	0	0	0	N	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMN12004E1CPCI	0	0	0	N	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — E1
DMT12004E1PCIU	0	0	0	N	PCI	CT Bus	4 — RJ-48C	NT/2000/Linux	3.3, 5	N

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Boards

Boards

Item Market Name	Voice Resources	Fax Resources	Conferencing Resources	CSP	FF	Resource Bus	Connection	OS	Volts	Required Accessories
Signaling Boards (cont.)										
Telephony Interface Boards (cont.)										
DMT12004E1CPCI	0	0	0	N	cPCI	CT Bus	4 — RJ-48C	NT/2000/Linux	5	Rear I/O — E1
LSI81SC	0	0	0	N	ISA	SCbus	DB-37	NT/2000/Linux	5	SA160CONKIT
LSI161SC	0	0	0	N	ISA	SCbus	DB-37	NT/2000/Linux	5	SA160CONKIT
BRI160SC	0	0	0	N	ISA	SCbus	DB-37	NT/2000	5	N
BRI80SC	0	0	0	N	ISA	SCbus	DB-37	NT/2000	5	N
BR180PCI	0	0	N/A	N/A	PCI	H.100	DB-37	NT/2000/XP/Linux	5	Breakout box
BR1160PCI	0	0	N/A	N/A	PCI	H.100	DB-37	NT/2000/XP/Linux	5	Breakout box
DMN160TEC	0	0	0	N	cPCI	CT Bus	Dual RJ-48M	2000/Linux	5	Rear I/O — T1/E1
IP Boards										
DMIP241T1P100	24	Y	0	Y	PCI	CT Bus	1 — RJ-48C	NT/2000/Linux	5	Rear I/O — T1/100BT
DMIP301E1P100	30	Y	0	Y	PCI	CT Bus	1 — RJ-48C	NT/2000/Linux	5	N
DMIP4812T1P100	48	Y	0	N	PCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMIP6012E1P100	60	Y	0	N	PCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	N
DMIP4812T1C100	48	Y	0	Y	cPCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	Rear I/O — T1/100BT
DMIP6012E1C100	60	Y	0	Y	cPCI	CT Bus	2 — RJ-48C	NT/2000/Linux	3.3, 5	Rear I/O — E1/100 BT
DMIP601C100BT	60	Y	0	Y	cPCI	CT Bus	None	NT/2000/Linux	3.3, 5	Rear I/O — T1/100BT
▲ IPT6720C	0	0	0	N	cPCI	CT Bus	Digital	NT/2000/Linux	3.3, 5	Rear I/O — 1000/100BT
▲ IPT4800C	0	0	0	N	cPCI	CT Bus	Digital	NT/2000/Linux	3.3, 5	Rear I/O — 1000/100BT
▲ IPT2400C	0	0	0	N	cPCI	CT Bus	Digital	NT/2000/Linux	3.3, 5	Rear I/O — 1000/100BT
▲ IPT1200C	0	0	0	N	cPCI	CT Bus	Digital	NT/2000/Linux	3.3, 5	Rear I/O — 1000/100BT

▲ Indicates a new product.

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Voice Resources	Fax Resources	Conferencing Resources	CSP	FF	Resource Bus	Connection	OS	Volts	Required Accessories
Signaling Boards (cont.)										
Call Logging Boards										
D160SCLSHIZISA	16	0	0	N	ISA	SCbus	DB-37	NT/2000	5	Y
DMV4802T1PCIHIZ	48	0	0	N	PCI	CT Bus	2 — RJ-48C	NT/2000	3.3, 5	N
DMV6002E1PCIHIZ	60	0	0	N	PCI	CT Bus	2 — RJ-48C	NT/2000	3.3, 5	N
D5LT162CTUHIZ	16	0	0	N	PCIU	CT Bus	2 — RJ-48C	NT/2000	5	N
▲ DMV160LP	16	4	0	16	PCIU	CT Bus	6 — RJ-25	NT/2000/XP	3.3, 5	Y
PBX Integration Boards										
D42DSL	4	0	0	N	ISA	None	Nortel	NT/2000	5	N
D42DSX	4	0	0	N	ISA	None	Mitel	NT/2000	5	N
D82JCTU	8	Soft fax	0	Y	PCI	CT Bus	Digital	NT/2000/Linux	5	D82UCABLE (not included)
D42JCTU	4	Soft fax	0	Y	PCIU	CT Bus	Digital	NT/2000/Linux	3.3, 5	D82UCABLE (not included)
DL300908	0	0	0	N	PCI	CT Bus	Digital	NT/2000	3.3, 5	CBLVBPCNET-TELCO (included)
DL300912	0	0	0	N	PCI	CT Bus	Digital	NT/2000	3.3, 5	CBLVBPCNET-TELCO (included)
DL300916	0	0	0	N	PCI	CT Bus	Digital	NT/2000	3.3, 5	CBLVBPCNET-TELCO (included)
DL300708	0	0	0	N	PCI	CT Bus	Digital	NT/2000	3.3, 5	CBLVBPCNET-TELCO (included)
DL300716	0	0	0	N	PCI	CT Bus	Digital	NT/2000	3.3, 5	CBLVBPCNET-TELCO (included)

▲ Indicates a new product.

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Boards

Boards

Item Market Name	Voice Resources	Fax Resources	Conferencing Resources	CSP	FF	Resource Bus	Connection	OS	Volts	Required Accessories
Signaling Boards (cont.)										
PBX Integration Boards (cont.)										
DL300208	0	0	0	N	PCI	CT Bus	Digital	NT/2000	3.3, 5	CBLVBPCNET-TELCO (included)
DL300212	0	0	0	N	PCI	CT Bus	Digital	NT/2000	3.3, 5	CBLVBPCNET-TELCO (included)
DL300216	0	0	0	N	PCI	CT Bus	Digital	NT/2000	3.3, 5	CBLVBPCNET-TELCO (included)
DL300712	0	0	0	N	PCI	CT Bus	Digital	NT/2000	3.3, 5	CBLVBPCNET-TELCO (included)
D82JCTUPCIUNIV	8	Soft fax	0	Y	PCIU	CT Bus	Digital	NT/2000/Linux	3.3, 5	D82UCABLE
SS7 Boards — See SS7 Tab										

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Voice Resources	Fax Resources	Conferencing Resources	CSP	FF	Resource Bus	Connection	OS	Volts	Required Accessories
Switching Boards										
Conferencing + Speech + Station Interface + Voice Boards										
▲ DI0408LSA	8	2	9	0	PCI	CT Bus	3 — RJ-61	NT/2000	5	DI0408BOBKIT18
▲ DI0408LSAR2	8	2	9	4	PCIU	CT Bus	3 — RJ-61	NT/2000	3.3, 5	DI0408BOBKIT18
DISI32	32	0	12	N	PCIU	CT Bus	DB-68F	NT/2000	5	DISIBOBKIT
DISI32R2	32	0	16	N	PCIU	CT Bus	DB-68F	NT/2000	3.3, 5	DISIBOBKIT
▲ DISI24R2	24	0	16	N	PCIU	CT Bus	DB-68F	NT/2000	3.3, 5	DISIBOBKIT
▲ DISI16R2	16	0	16	N	PCIU	CT Bus	DB-68F	NT/2000	3.3, 5	DISIBOBKIT
Station Interface Boards										
HDSI1200PCIU	0	0	0	N	PCIU	CT Bus	RJ-21X	NT/2000/Linux	3.3, 5	5 Kits — SA240MSIGLOBAL
HDSI960PCIU	96	0	0	N	PCIU	CT Bus	RJ-21X	NT/2000/Linux	3.3, 5	4 Kits — SA240MSIGLOBAL
HDSI720PCIU	72	0	0	N	PCIU	CT Bus	RJ-21X	NT/2000/Linux	3.3, 5	3 Kits — SA240MSIGLOBAL
HDSI480PCIU	48	0	0	N	PCIU	CT Bus	RJ-21X	NT/2000/Linux	3.3, 5	2 Kits — SA240MSIGLOBAL
HDSI1200CPCI	0	0	0	N	cPCI	CT Bus	RJ-21X	NT/2000/Linux	3.3, 5	5 Kits — SA240MSIGLOBAL
HDSI960CPCI	96	0	0	N	cPCI	CT Bus	RJ-21X	NT/2000/Linux	3.3, 5	4 Kits — SA240MSIGLOBAL
HDSI720CPCI	72	0	0	N	cPCI	CT Bus	RJ-21X	NT/2000/Linux	3.3, 5	4 Kits — SA240MSIGLOBAL
HDSI480CPCI	48	0	0	N	cPCI	CT Bus	RJ-21X	NT/2000/Linux	3.3, 5	2 Kits — SA240MSIGLOBAL
MSI80SCGBL	0	0	32	N	ISA	SCbus	RJ-21X	NT/2000/Linux	5	SA240MSIGLOBAL
MSI160SCGBL	0	0	32	N	ISA	SCbus	RJ-21X	NT/2000/Linux	5	SA240MSIGLOBAL
MSI240SCGBL	0	0	32	N	ISA	SCbus	RJ-21X	NT/2000/Linux	5	SA240MSIGLOBAL
MSI80PCIGBL	0	0	32	N	PCI	CT Bus	DB-37	NT/2000/Linux	5	SA240PCI
MSI160PCIGBL	0	0	32	N	PCI	CT Bus	DB-37	NT/2000/Linux	5	SA240PCI

▲ Indicates a new product.

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Boards

Item Market Name	Description	Notes
Gateways — Media Gateways		
PIMG80PBXDNI	PBX-IP media gateway, 8 ports, digital PBX network interface	Cables not included. Each unit requires 1 Ethernet cable and 1 RJ-11 cable per PBX channel
PIMG80PBXDSI	PBX-IP media gateway, 8 ports, digital PBX station interface	Cables not included. Each unit requires 1 Ethernet cable and 1 RJ-11 cable per PBX channel
PIMG80MTLPBXDNI	PBX-IP media gateway, 8 ports, digital PBX network interface	Cables not included. Each unit requires 1 Ethernet cable and 1 RJ-11 cable per PBX channel
PIMG80LS	PBX IP media gateway, 8 ports, analog loop start interface	Cables not included. Each unit requires 1 Ethernet cable and 1 RJ-11 cable per PBX channel
▲ E8044PORTFO	19" rackmount, Elite*/801 base chassis + 4 port FXS	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ E804S4PORTFXS	19" rackmount, Elite/804S base chassis + 4 port FXO/FXS	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ E8088PORTFXO	19" rackmount, Elite/808 base chassis + 8 port FXO	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ E808S8PORTFXS	19" rackmount, Elite/808S base chassis + 8 port FXS	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ E808X4TFXOFXS	19" rackmount, Elite/808X base chassis + 4 port FXO + 4 port FXS	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ FXS4PORTBLADE	Expansion blade, IP/401-S 4 port FXS blade	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ FXO4PORTBLADE	Expansion blade, IP/401 4 port FXO blade	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ ELITE4PORTENM	Expansion blade, 4 port E&M Type V line interface	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ E4PORT2FXS2FXO	Desktop, 4 port VoIP gateway with 2 FXS and 2 FXO interface	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ EDESKTOP4FXO	Desktop, 4 port VoIP gateway with 4 port FXO interface	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ EDESKTOP4FXS	Desktop, 4 port VoIP gateway with 4 port FXS interface	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included
▲ EDESKTOP2FXS	Desktop, 2 port FXS VoIP gateway	Serial cable included. 1 Ethernet cable and 1 RJ-11 cable per analog port required — not included

Signaling Gateways — See SS7 Tab

▲ Indicates a new product.

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Platforms

Platforms

Item Market Name	Chassis	OS	Boards	RAM	Ports
Servers — Media Servers					
Voice Portal Reference Systems¹					
VP12RHE1S120	1U	Red Hat Linux 7.2	D/600JCT-1E1-120 (1)	1 Gig	30
VP12RHE1S75	1U	Red Hat Linux 7.2	D/600JCT-1E1-75 (1)	1 Gig	30
VP12RHT1S	1U	Red Hat Linux 7.2	D/480JCT-2T1 (1)	1 Gig	48
VP12RHT1D	1U	Red Hat Linux 7.2	DM/V960A-4T1 (1)	1 Gig	96
VP12RHE1D	1U	Red Hat Linux 7.2	DM/V1200A-4E1 (1)	1 Gig	120
VP22RHT1	2U	Red Hat Linux 7.2	DM/V960A-4T1 (2)	2 Gig	192
VP22RHE1	2U	Red Hat Linux 7.2	DM/V1200A-4E1 (2)	2 Gig	240
PFMULRH196	NEBS 1U	Red Hat Linux 7.2	DM/V960A-4T1 (1)	2 Gig	96
PFMULRH11200	NEBS 1U	Red Hat Linux 7.2	DM/V1200A-4E1 (1)	2 Gig	120
PFLANRH296	NEBS 2U	Red Hat Linux 7.2	DM/V960A-4T1 (2)	4 Gig	192
PFLANRH21200	NEBS 2U	Red Hat Linux 7.2	DM/V1200A-4E1 (2)	4 Gig	240
VP12WIN2KE1S120	1U	Windows 2000 Professional	D/600JCT-1E1-120 (1)	1 Gig	30
VPWIN2KE1S75	1U	Windows 2000 Professional	D/600JCT-1E1-75 (1)	1 Gig	30
VP12WIN2KT1S	1U	Windows 2000 Professional	D/480JCT-2T1 (1)	1 Gig	48
VP12WIN2KT1D	1U	Windows 2000 Professional	DM/V960A-4T1 (1)	1 Gig	96
VP12WIN2KE1D	1U	Windows 2000 Professional	DM/V1200A-4E1 (1)	1 Gig	120
VP22WIN2KT1	2U	Windows 2000 Professional	DM/V960A-4T1 (2)	2 Gig	192
VP22WIN2KE1	2U	Windows 2000 Professional	DM/V1200A-4E1 (2)	2 Gig	240
PFSR22003960	2U	Windows 2000 Professional	DM/V960A-4T1 (3)	4 Gig	288
PFMULWIN196	NEBS 1U	Windows 2000 Professional	DM/V960A-4T1 (1)	2 Gig	96
PFMULWIN11200	NEBS 1U	Windows 2000 Professional	DM/V1200A-4E1 (1)	2 Gig	120
PFLANWIN296	NEBS 2U	Windows 2000 Professional	DM/V960A-4T1 (2)	4 Gig	192
PFLANWIN211200	NEBS 2U	Windows 2000 Professional	DM/V1200A-4E1 (2)	4 Gig	240

¹Standard: 18 gigabyte hard drive, dual 1.26 Intel® Pentium® III CPUs and the latest Intel® Dialogic® System Release
Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Chassis	OS	Boards	RAM	Ports
Servers — Media Servers					
Voice Portal Reference Systems²					
PF13W41T1	1U	Windows 2000 Server	D/41JCTLS (1)	1 Gig	4
PF13W41EURO	1U	Windows 2000 Server	D/41JCTLSEURO (1)	1 Gig	4
PF13W964T1	1U	Windows 2000 Server	DM/V960A-4T1 (1)	1 Gig	96
PF13W964T12G	1U	Windows 2000 Server	DM/V960A-4T1 (1)	2 Gig	96
PF13W12E1	1U	Windows 2000 Server	DM/V1200A4E1PCI (1)	1 Gig	120
PF23W1GB	2U	Windows 2000 Server	D/240JCT-T1-U (1) and D/41JCTLS (1)	1 Gig	28
PF23W1GBE1	2U	Windows 2000 Server	D/600JCT1E1120 (1) and D/41JCTLSEURO (1)	1 Gig	34
PF13W12004E1	1U	Windows 2000 Server	DM/V1200A4E1PCI (1)	2 Gig	120

²Standard: 18/40 gigabyte hard drive, dual 2.2 GHz Intel® Xeon™ CPUs, and latest Intel® Dialogic® System Release Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Platforms

Notes

Item Market Name	Description	OS
Telephony Server Software — Converged Communications Software		
CTMEDI21W2K	V2.1 Software Development Kit	Windows 2000
CTMEDI21DCSET	V2.1 Software Developers Documentation Set	Windows 2000
CTMEDV21W2KADDS	V2.1 Administrators Documentation Set	Windows 2000
CTMEDI211W2K	V2.11 Software Development Kit	Windows 2000
CTMEDI211FULL	V2.11 Software Developers Documentation Set	Windows 2000
CTMEDI211ADMN	V2.11 Administrators Documentation Set	Windows 2000
S410SDKV1CTM211	S.410 Software Development Kit V1.0 for Converged Communications Software 2.11	Windows 2000
D82PKG1CTM211	D/82 Integration Package V1.0 for Converged Communications Software 2.11	Windows 2000
CTM211FP2	V2.11 Feature Pack 2	Windows 2000
CTM20X16LIC	V2.x 16 Port License	Windows 2000
CTM20X120LIC	V2.x 120 Port License	Windows 2000
CTM2X384LIC	V2.x 384 Port License	Windows 2000
CTM20X1023LIC	V2.x 1023 Port License	Windows 2000
CTMEDI2116PTSE	V2.1 16 Port Server Edition	Windows 2000
CTMED21120PTSE	V2.1 120 Port Server Edition	Windows 2000
CTMD21384PTSE	V2.1 384 Port Server Edition	Windows 2000
CTMED21023PORSE	V2.1 1023 Port Server Edition	Windows 2000
CTMEDI21116PSE	V2.11 16 Port Server Edition	Windows 2000
CTMED211120PTSE	V2.11 120 Port Server Edition	Windows 2000
CTMD211384PTSE	V2.11 384 Port Server Edition	Windows 2000
CTMED2111023PSE	V2.11 1023 Port Server Edition	Windows 2000
NMCCS30	V3.0	Windows 2000
NMCCS30SDDOC	V3.0 Software Developers Documentation Set	Windows 2000
NMCCS30ADMNDOC	V3.0 Administrator Developers Documentation Set	Windows 2000
NM3016LIC	V3.0 16 Port License	Windows 2000
NM30120LIC	V3.0 120 Port License	Windows 2000
NM30384LIC	V3.0 384 Port License	Windows 2000
NM301023LIC	V3.0 1023 Port License	Windows 2000

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Software

Software

Item Market Name	Description	OS
Telephony Server Software — Converged Communications Server Software (cont.)		
NM302047LIC	V3.0 2047 Port License	Windows 2000
NMGE30120PTSE	V3.0 120 Port Server Edition	Windows 2000
NMGE30384PTSE	V3.0 384 Port Server Edition	Windows 2000
Development Tools — CT Application Development Environment		
CTADE0PROGKEY	Programmable Key	NT/2000
CTADE0PRGKEYUSB	Programmable Key USB	NT/2000
CTADE2DEVKEY	V8.2 2 port Development Kit	NT/2000
CTADE24DEVKEY	V8.2 24 port Development Kit	NT/2000
CTADE30DEVKEY	V8.2 30 port Development Kit	NT/2000
CTADE2RT	2 port Runtime Hardware Key	NT/2000
CTADE4RT	4 port Runtime Hardware Key	NT/2000
CTADE8RT	8 port Runtime Hardware Key	NT/2000
CTADE12RT	12 port Runtime Hardware Key	NT/2000
CTADE16RT	16 port Runtime Hardware Key	NT/2000
CTADE24RT	24 port Runtime Hardware Key	NT/2000
CTADE30RT	30 port Runtime Hardware Key	NT/2000
CTADE36RT	36 port Runtime Hardware Key	NT/2000
CTADE48RT	48 port Runtime Hardware Key	NT/2000
CTADE60RT	60 port Runtime Hardware Key	NT/2000
CTADE64RT	64 port Runtime Hardware Key	NT/2000
CTADE72RT	72 port Runtime Hardware Key	NT/2000
CTADE96RT	96 port Runtime Hardware Key	NT/2000
CTADE120RT	120 port Runtime Hardware Key	NT/2000
CTADE128RT	128 port Runtime Hardware Key	NT/2000
CTADE192RT	192 port Runtime Hardware Key	NT/2000
CTADE240RT	240 port Runtime Hardware Key	NT/2000

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description	OS
Development Tools — CT Application Development Environment (cont.)		
CTADE256RT	256 port Runtime Hardware Key	NT/2000
CTADE384RT	384 port Runtime Hardware Key	NT/2000
CTADE480RT	480 port Runtime Hardware Key	NT/2000
CTADE2DEVKEYUSB	V8.2 2 port Development Kit USB	NT/2000
CTADE24DEVKEYUSB	V8.2 24 port Development Kit USB	NT/2000
CTADE30DEVKEYUSB	V8.2 30 port Development Kit USB	NT/2000
CTADE2RTUSB	2 port Runtime Hardware Key USB	NT/2000
CTADE4RTUSB	4 port Runtime Hardware Key USB	NT/2000
CTADE8RTUSB	8 port Runtime Hardware Key USB	NT/2000
CTADE12RTUSB	12 port Runtime Hardware Key USB	NT/2000
CTADE16RTUSB	16 port Runtime Hardware Key USB	NT/2000
CTADE24RTUSB	24 port Runtime Hardware Key USB	NT/2000
CTADE30RTUSB	30 port Runtime Hardware Key USB	NT/2000
CTADE36RTUSB	36 port Runtime Hardware Key USB	NT/2000
CTADE48RTUSB	48 port Runtime Hardware Key USB	NT/2000
CTADE60RTUSB	60 port Runtime Hardware Key USB	NT/2000
CTADE64RTUSB	64 port Runtime Hardware Key USB	NT/2000
CTADE72RTUSB	72 port Runtime Hardware Key USB	NT/2000
CTADE96RTUSB	96 port Runtime Hardware Key USB	NT/2000
CTADE120RTUSB	120 port Runtime Hardware Key USB	NT/2000
CTADE128RTUSB	128 port Runtime Hardware Key USB	NT/2000
CTADE192RTUSB	192 port Runtime Hardware Key USB	NT/2000
CTADE240RTUSB	240 port Runtime Hardware Key USB	NT/2000
CTADE256RTUSB	256 port Runtime Hardware Key USB	NT/2000
CTADE384RTUSB	384 port Runtime Hardware Key USB	NT/2000
CTADE480RTUSB	480 port Runtime Hardware Key USB	NT/2000

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Software

Software

Item Market Name	Description	OS
Development Tools — Telecom Board System Release Software		
SR50WIN	System Release 5.0	Windows
SR501WIN	System Release 5.01	Windows
SR51WIN	System Release 5.1	Windows
SR51SERVPACK	System Release 5.1 Service Pack	Windows
SR511WIN	System Release 5.1.1	Windows
SR511WINSP1	System Release 5.1.1 Service Pack 1	Windows
SR511WINFP1	System Release 5.1.1 Feature Pack 1	Windows
SR50LINUX	System Release 5.0	Linux
SR51LINUX	System Release 5.1	Linux
SR51LINUXSP1	System Release 5.1 Service Pack 1	Linux
SR60CPCIWIN	System Release 6.0 for CompactPCI	Windows
SR60CPCILINUX	System Release 6.0 for CompactPCI	Linux
Development Tools — Software Development Kit and Run-Time Software		
SYSREL52DOS	C API, drivers	
SYSREL51LINUX	System Release 5.1 for Linux, C API, drivers, configuration manager	
SYSREL51WIN	System Release 5.1 for Windows, C API, drivers, configuration manager	
SYSTEL301W95	C API, drivers	
SYSTEMRELEASE3.0	C API, drivers	
SYSREL20UNIX	C API, drivers	

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description	OS
Call Processing Software		
CPSV6ENTWINPPK	V6.0 Enterprise License PP Key	NT/2000/XP
CPSV6ENTWINUSB	V6.0 Enterprise License USB Key	NT/2000/XP
CPSV6FULLWINPPK	V6.0 Full License PP Key	NT/2000/XP
CPSV6FULWINUSB	V6.0 Full License USB Key	NT/2000/XP
CPSV6LOWWINPPK	V6.0 Low License PP Key	NT/2000/XP
CPSV6LOWWINUSB	V6.0 Low License USB Key	NT/2000/XP
CPSV6MIDWINPPK	V6.0 Mid License PP Key	NT/2000/XP
CPSV6MIDWINUSB	V6.0 Mid License USB Key	NT/2000/XP
CPSV6MONWINPPK	V6.0 Monitor License PP Key	NT/2000/XP
CPSV6MONWINUSB	V6.0 Monitor License USB Key	NT/2000/XP
CPSV6PROUPG	V6.0 Product Upgrade License	NT/2000/XP
CTCESDKSUBSRV	Enhanced Software Development Kit	NT/2000
CTCCMPCALFKIT	V3.0 Full System Product for COMPUCALL	NT/2000
CTCFULLSUNKIT	V5.0 Full System	Solaris
CTCCIMUNLDVKIT	Call Information Manager V3.5 Single Site, Unlimited Devices	NT/2000
CTCCIM25KIT	Call Information Manager V3.5 Single Site, 25 Devices	NT/2000
CTCCIM30MS25DEV	Call Information Manager V3.5 Multi-Site, 25 Devices	NT/2000
CTCCIMUPDKIT	Call Information Manager V3.5 Update Kit	NT/2000
CTCCIMUDMSITEKT	Call Information Manager V3.5 Multi-Site, Unlimited Devices	NT/2000
CTCOMPLV30MONNT	V3.0 Monitor for COMPUCALL	NT/2000
CTCCRMGR	Call Routing Manager	NT/2000
CSTAASSIMFORNT	CSTA Switch Simulator V1.0 Product	NT
NCCSV1.1WINPPK	Network Call Control Software V1.1 PP Key	NT/2000
NCCSV1.1WINUSB	Network Call Control Software V1.1 USB Key	NT/2000
NECGATEWAYV20NT	NEC Gateway V2.0 Product	NT

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Software

Software

Item Market Name	Description	Voice Resources	Conferencing Resources	OS
Host Media Processing Software				
▲ DMIPS40AW	V1.0	4	4	Windows 2000
▲ DMIPS80AW	V1.0	8	0	Windows 2000
▲ DMIPS160AW	V1.0	16	0	Windows 2000
▲ DMIPS320AW	V1.0	32	0	Windows 2000
▲ DMIPS640AW	V1.0	64	0	Windows 2000
▲ DMIPS321AW	V1.0	32	16	Windows 2000
▲ DMIPS480AW	V1.0	48	16	Windows 2000
▲ DMIPS322AW	V1.0	32	32	Windows 2000
▲ DMIPS641AW	V1.0	64	32	Windows 2000
▲ DMIPS642AW	V1.0	64	64	Windows 2000

▲ Indicates a new product.

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description	Links	FF	Resource Bus	Connection	Volts
SS7 Boards — ISA Boards						
SS7PCCS62E	Dual E1	3	ISA	SCbus	RJ-45	5
5SS7PCCS62EU	Dual E1	3	ISA	SCbus	BNC	5
SS7PCCS62T	Dual T1	3	ISA	SCbus	RJ-45	5
SS7PCCS62TH	Dual T1, High-Z	3	ISA	SCbus	RJ-45	5
SS7PCCS62EUH	Dual E1, High-Z	3	ISA	SCbus	BNC	5
SS7PCCS62EBH	Dual E1, High-Z	3	ISA	SCbus	RJ-45	5
SS7PCCS62SEB	Dual E1 with connection for 2 serial ports	3	ISA	SCbus	RJ-45, serial	5
SS7PCCS62ST	Dual E1 with connection for 2 serial ports	3	ISA	SCbus	RJ-45, serial	5

Item Market Name	Description
SS7 Boards — ISA Protocols	
SS7SBISAMTP	MTP
SS7SBISAIUPL	ISUP1024+MTP
SS7SBISATUPL	TUP1024+MTP
SS7SBISANUPL	NUP1024+MTP
SS7SBISASCCPCL	SCCP-CL+MTP
SS7SBISASCCPCO	SCCP-CO+MTP
SS7SBISATCAP	TCAP+SCCP-CL+MTP
SS7SBISAMAP	MAP+TCAP+SCCP-CL+MTP
SS7SBISAIS41	IS41+TCAP+SCCP-CL+MTP
SS7SBISAISTC	ISUP+TCAP+SCCP-CL+MTP
SS7SBISAMONITOR	Software for passive SS7 monitoring

SS7 Boards — ISA Development Packages	
SS7SBDRV4XSP	Software Development Kit for Windows 2000
SS7SBDRV5XSP	Software Development Kit for Linux

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

SS7

SS7

Item Market Name	Description	Links	FF	Resource Bus	Connection	Volts
SS7 Boards — PCI and CompactPCI Boards						
SS7SPCI2S	PCI dual E1/T1 with serial connector for 2 ports	4	PCI	CT Bus	2 — RJ-45, serial	3.3, 5
SS7SPCI4	PCI quad E1/T1	4	PCI	CT Bus	4 — RJ-45	3.3, 5
SS7CPM8	CompactPCI E1/T1 octal line card (rear I/O required)	4	cPCI	CT Bus	8 — RJ-45 via rear I/O	5
SS7CPR8RJ	CompactPCI rear I/O module T1/E1 with serial connector for 2 ports	N/A	cPCI	CT Bus	8 — RJ-45	5

Item Market Name	Description	Notes
------------------	-------------	-------

SS7 Boards — PCI and CompactPCI Protocols		
SS7SBPCIMTP2	MTP 2 (does not include MTP3) - used with host MTP3	PCI and CompactPCI boards
SS7SBPCIMTP	Full MTP (2 & 3)	PCI and CompactPCI boards
SS7SBPCIIISUP	ISUP256+MTP	PCI and CompactPCI boards
SS7SBPCIIISUPL	ISUP4096+MTP	PCI and CompactPCI boards
SS7SBPCITUPL	TUP4096+MTP	PCI and CompactPCI boards
SS7SBPCINUPL	NUP4096+MTP	PCI and CompactPCI boards
SS7SBPCISCCPCL	SCCP — connectionless+MTP	PCI and CompactPCI boards
SS7SBPCISCCPCO	SCCP — connection-oriented+MTP	PCI and CompactPCI boards
SS7SBPCITCAP	SCCP — connectionless+MTP	PCI and CompactPCI boards
SS7SBPCIMAP	SCCP — connectionless+MTP	PCI and CompactPCI boards
SS7SBPCIIIS41	SCCP — connectionless+MTP	PCI and CompactPCI boards
SS7SBPCIIISTC	SCCP — connectionless+MTP	PCI and CompactPCI boards
SS7SBPCIMONITOR	Software for passive SS7 monitoring	PCI and CompactPCI boards

Item Market Name	Description
------------------	-------------

SS7 Boards — PCI and CompactPCI Development Packages	
SS7CPCISDKWINTN	Software Development Kit for Windows 2000
SS7SBDV5HSP	Software Development Kit for Linux
SS7SBDV6HSP	Software Development Kit for Solaris

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description	Notes
SS7 Boards Host-Based Software		
SS7SBHSTMTP3	Host MTP3	For all SS7 boards
S7SBHSTISUP	Host ISUP	For all SS7 boards
SS7SBHSTTUP	Host TUP	For all SS7 boards
SS7SBHSTSCCPCL	Host SCCP — connectionless	For all SS7 boards
SS7SBHSTSCPCO	Host SCCP — connection-oriented	For all SS7 boards
SS7SBHSTTCAP	Host TCAP	For all SS7 boards
SS7SBHSTMAP	Host MAP	For all SS7 boards
SS7SBHSTIS41	Host IS41 (TIA-41, ANSI-41)	For all SS7 boards
SS7SBHSTINAP	Host INAP	For all SS7 boards

SS7 Accessories		
SS7DKL26	DKL26-SIU dual V.11(V.35) — dual DB-15 connector	For all SS7 boards and SIUs
SS7DKL25	DKL25 Back — Back V.11 (V.35) cable	For all SS7 boards and SIUs
SS7DKL16	DKL16 RJ45 — Back-Back crossover cable	For all SS7 boards and SIUs

Item Market Name	Description	Connection	Links
SS7 Signaling Interface Units (SIUs) — 131 and 231 Platforms and Boards			
SS7SIU131A2ST	SIU131, AC, dual T1, MTP, with serial connector for 2 ports	2 — RJ-45, serial	3
SS7SIU131A4ST	SIU131, AC quad T1, MTP, with 2 serial connections, each supporting 2 ports	4 — RJ-45, 2 serial	6
SS7SIU131D2ST	SIU131, DC, dual T1, MTP, with serial connector for 2 ports	2 — RJ-45, serial	3
SS7SIU131D4ST	SIU131, DC, quad T1, MTP, with 2 serial connections, each supporting 2 ports	4 — RJ-45, 2 serial	6
SS7SIU131A2SEB	SIU131, AC, dual E1, MTP, with serial connector for 2 ports	2 — RJ-45, serial	3
SS7SIU131A2EU	SIU131, AC, dual E1, MTP	2 — BNC	3
SS7SIU131A4SEB	SIU131, AC, quad E1, MTP, with serial connector for 2 ports	4 — RJ-45, 2 serial	6
SS7SIU131A4EU	SIU131, AC, quad E1, MTP	4 — BNC	6
SS7SIU131D2SEB	SIU131, DC, dual E1, MTP, with serial connector for 2 ports	2 — RJ-45, serial	3

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

SS7

SS7

Item Market Name	Description	Connection	Links
SS7 Signaling Interface Units (SIUs) — 131 and 231 Platforms and Boards (cont.)			
SS7SIU131D2EU	SIU131, DC, dual E1, MTP	2 — BNC	3
SS7SIU131D4SEB	SIU131, DC, quad E1, MTP, with 2 serial connections, each supporting 2 ports	4 — RJ-45, 2 serial	6
SS7SIU131D4EU	SIU131, DC, quad E1, MTP	4 — BNC	6
SS7SIU231	SIU231 common equipment, MTP (boards are ordered separately)	N/A	N/A
SS7PCCS62TM	SIU131/231 signaling board, dual T1, with serial connector for 2 ports	2 — RJ-45, serial	3
SS7PCCS62EBM	SIU131/231 signaling board, dual E1, with serial connector for 2 ports	2 — RJ-45, serial	3
SS7PCCS62EUM	SIU131/231 signaling board, dual E1, with serial connector for 2 ports	2 — BNC	3

Item Market Name	Description	Notes
SS7 Signaling Interface Units (SIU) 131 and 231 Protocols		
SS7SBS7L43SIU	SIU ISUP	MTP included with SIU
SS7SBS7L42SIU	SIU TUP (CHINA) 64 ports	MTP included with SIU
SS7SBS7L41SIU	SIU BT NUP (UK TUP)	MTP included with SIU
SS7SBS7L44SIU	SIU SCCP — connectionless	MTP included with SIU
SS7SBS7L45SIU	SIU SCCP — connectionless and connection-oriented	MTP included with SIU
SS7SBS7L51SIU	SIU TCAP	Requires SCCP connectionless
SS7SBS7L61SIU	SIU MAP	Requires TCAP and SCCP connectionless
SS7SBS7L62SIU	SIU IS-41	Requires TCAP and SCCP connectionless
SS7SBS7L63SIU	SIU INAP	Requires TCAP and SCCP connectionless

Signaling Interface Unit (SIU) 131 and 231 Spare Parts		
SS7SIUKE30	Spare CPU card	
SS7SIUPMC1	Spare monitor card	
SS7SIUKE03	Spare floppy disk drive	
SS7SIUKE25	Spare solid state disk	Need to specify software options when ordering
SS7SIUKE09	SIU131 spare Ethernet card	

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description	Notes
Signaling Interface Unit (SIU) 131 and 231 Spare Parts (cont.)		
SS7SIUKE40	SIU231 spare Ethernet card	
SS7SIUKE05	SIU231 spare fan	
SS7SIUKE15	SIU131 spare fan	
SS7SIUKE16	SIU131 spare AC power supply	
SS7SIUKE17	SIU131 spare DC power supply	
SS7DKL26	DKL26-SIU dual V.11 (V.35) — dual DB-15 connector	
SS7DKL25	DKL25 Back-Back V.11 (V.35) cable	
SS7DKL16	DKL16 RJ45 Back-Back crossover cable	
SS7KE52	Slide Kit 200 series	
SS7SIUKE40	SS7 SIU231 spare Ethernet card	
SS7 Signaling Interface Unit (SIU) 520 Platforms		
SS7SIU520A4D	AC PSU, 4xSS7 links, 1 board, MTP, with serial connector for 2 ports	2 — RJ-45
SS7SIU520A8D	AC PSU, 8xSS7 links, 2 boards, MTP, with serial connector for 2 ports	4 — RJ-45
SS7SIU520A12D	AC PSU, 12xSS7 links, 3 boards, MTP, with serial connector for 2 ports	6 — RJ-45
SS7SIU520D4D	DC PSU, 4xSS7 links, 1 board, MTP, with serial connector for 2 ports	2 — RJ-45
SS7SIU520D8D	DC PSU, 8xE1/T1 links, 2 boards, MTP, with serial connector for 2 ports	4 — RJ-45
SS7SIU520D12D	DC PSU, 12xE1/T1 links, 3 boards, MTP, with serial connector for 2 ports	6 — RJ-45
SS7SIU520A4Q	AC, 4 SS7 links, 1 board, MTP	4 — RJ-45
SS7SIU520A8Q	AC, 8 SS7 links, 2 boards, MTP	8 — RJ-45
SS7SIU520A12Q	AC, 12 SS7 links, 3 boards, MTP	12 — RJ-45
SS7SIU520D4Q	DC, 4 SS7 links, 1 board, MTP	4 — RJ-45
SS7SIU520D8Q	DC, 8 SS7 links, 2 board, MTP	8 — RJ-45
SS7SIU520D12Q	DC, 12 SS7 links, 3 boards, MTP	12 — RJ-45
SS7SBPCISYS	Spare PCI board license for SIU520/SG430	License button for PCI boards used as spare boards in SIU520/SG430

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

SS7

SS7

Item Market Name	Description	Notes
SS7 Signaling Interface Unit (SIU) 520 Protocols		
SS7SB520ISUP	ISUP protocol	MTP included with SIU
SS7SB520TUP	TUP protocol	MTP included with SIU
SS7SB520SCCPCL	SCCP connectionless protocol	MTP included with SIU
SS7SB520SCCPCO	SCCP connection-oriented protocol	MTP included with SIU
SS7SB520TCAP	TCAP protocol	Requires SCCP connectionless
SS7SB520MAP	MAP protocol	Requires TCAP and SCCP connectionless
SS7SB520IS41	IS41 protocol	Requires TCAP and SCCP connectionless
SS7SB520INAP	INAP protocol	Requires TCAP and SCCP connectionless
SS7 Signaling Gateway (SG) 430 Platforms and Protocols		
SS7SG430A4D	AC PSU, 4xSS7 links	2 — RJ-45
SS7SG430A8D	AC PSU, 8xSS7 links	4 — RJ-45
SS7SG430A12D	AC PSU, 12xSS7 links	6 — RJ-45
SS7SG430D4D	DC PSU, 4xSS7 links	2 — RJ-45
SS7SG430D8D	DC PSU, 8xSS7 links	4 — RJ-45
SS7SG430D12D	DC PSU, 12xSS7 links	6 — RJ-45
SS7SBPCISYS	Spare PCI board license for SIU520/SG430	License button for PCI boards used as spare boards in SIU520/SG430
SS7SBHSTM3UA	Host M3UA - licensed for all operating systems	
SS7 Digital Signaling Converter (DSC) Equipment		
SS7DSC110A	DSC110 A/C chassis	
SS7DSC110D	DSC110 D/C chassis	
SS7DSC210	DSC210 chassis	Chassis, main CPU, alarm card, 48V DC PS
SS7ASC62EUM	DSC110/210 Q931 dual E1 BNC line card	
SS7ASC62EBI	DSC110/210 Q931 dual E1 RJ-45 line card	
SS7ASC62TBI	DSC110/210 Q931 dual T1 RJ-45 line card	

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description
SS7 Digital Signaling Converter (DSC) Equipment (cont.)	
SS7ASC62EUM	DSC110/210 SS7 dual E1 BNC line card
SS7ASC62EBM	DSC110/210 SS7 dual E1 RJ-45 line card
SS7ASC62TBM	DSC110/210 SS7 dual T-1 RJ-45 line card
SS7DSC310A	DSC310AC common equipment
SS7DSC310D	DSC310DC common equipmen
SS7CPM8BSC	DSC310 signaling card, 8 T1/E1
SS7CPR8RJBSC	DSC310 rear transition card (CPR8R)
SS7 Digital Signaling Converter (DSC) 110/210/310 Protocols	
SS7ASCDPN1	DPNSS (ASCDPN1)
SS7SBS7L41ASC	BTNUP user part
SS7SBS7L42ASC	TUP user part
SS7SBS7L43ASC	ISUP user part
SS7ASCRDC1	Remote data center option (ASCRDC1)
SS7ASCCLI1	CLI authorization option
SS7ASCNTR1	Number translation option (ASCNTR1)
SS7ASCISC1	ISC option
SS7SBS7L41BSC	BTNUP (SBS7L41BSC)
SS7SBS7L42BSC	TUP (SBS7L42BSC)
SS7SBS7L43BSC	ISUP (SBS7L43BSC)
SS7BSCNTR1	Number translation option
SS7BSCISC1	ISC option
SS7BSCDPN1	SS7 DSC310 DPNSS option

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

SS7

Item Market Name	Description
SS7 Digital Signaling Converter (DSC) 110/210 Spare Parts	
SS7DSCKE23	Spare PCM ribbon cable
SS7DSCKE05	Spare DSC210 fan
SS7DSCKE22	Spare PCM ribbon cable
SS7DSCKE02	Spare 48V DC PSU

Item Market Name	Description	Notes
Consulting		
Contact your Intel Sales representative for more information.	Project Discovery Workshop Converged Communications Software Jumpstart Service Converged Communications Software RDK Jumpstart Service Call Processing Software Enhanced Software Development Kit Jumpstart Service Call Processing Software Visual Basic Jumpstart Service Call Processing Software Call Information Manager Jumpstart Service Screen Pop Jumpstart Screen Pop Jumpstart IVR Jumpstart H.323 Gatekeeper Jumpstart CT Application Development Environment Jumpstart Call Processing Software Site Implementation Service Call Processing Software Call Information Manager Site Implementation Service Call Processing Software and Call Information Manager Site Implementation Service Call Processing Software Remote Implementation Support service Call Processing Software and Call Information Manager Remote Implementation Service Lab Services Intel Converged Communications Platform (ICCP) Jumpstart Service SS7 ISUP Jumpstart Service In Switch Services Custom Services	Enhanced Software Development Kit, Call Information Manager Visual Basic, Call Information Manager Call Processing Software, Call Information Manager Call Processing Software

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description	Notes
Annual Technical Support Services		
DSVTSPRESEL	Premium Select for ISV Plan	Signed contract required
DSVTSPRESELCTM	Premium Select with Converged Communications Software for ISV Plan	Signed contract required
DSVTSPREPLUS	Premium Plus Support Plan	Signed contract required
DSVTSPREPLCTM	Premium Plus Support Plan for Converged Communications Software	Signed contract required
DSVTSCTCPREM	Premium Plus Support Plan for Call Processing Software	Signed contract required
DSVTSELITESEL	Elite Select Support Plan	Signed contract required
DSVTSELITESELCT	Elite Select Support Plan for Converged Communications Software	Signed contract required
DSVTSELITEPLUS	Elite Plus Support Plan	Signed contract required
On-Demand Technical Support Services		
PERINCDT10PKPT2	Per Incident Support — 10 Pack	Sales representative will walk through order process
PERINCDT5PKPT2	Per Incident Support — 5 Pack	Sales representative will walk through order process
Value-Added Technical Services		
PERINCDT10PKPT2	Per Incident Support — 10 Pack	Sales representative will walk you through order process
DSVTSONSITE	On-Site Support Services	Prior approval required
DSVTSPBXLBSVC	PBX Lab Services	Prior approval required
DSVTSTESTBED	In-Lab Test Bed	Prior approval required
DSVTSSSTANDBY	Stand-By Support	Prior approval required
DSVTS24BY7YEAR	7x24 Yearly Contract	Prior approval required
Technical Training — Instructor-Led Courses		
DSVESCUSTOM	Custom Training	Class
DSVESCTMAPPDEV	CT Media Application Developer Training	Class
DSVESCTMADMIN	CT Media Administrative Training	Class
DSVESR4DEV	R4 API Developer Training	Class
DSVESIPLINKAPP	IP Link Application Development	Class

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description	Notes
Technical Training — Instructor-Led Courses (cont.)		
DSVESCTMDEVONST	Converged Communications Software Developer Training	At customer site
DSVESCTMADMONST	Converged Communications Software Administrative Training	At customer site
DSVESCTMAPADONS	Converged Communications Software Administrative and Application Developer Training	At customer site
DSVESR4DEVONSIT	R4 API Developer Training	At customer site
DSVESHWSOLONSIT	Converged Communications Hardware and Solutions Training	At customer site
DSVESCCTRAIN	Converged Communications Hardware and Solutions Training	Class
DSVESCCTINST	Call Processing Software Install and Configuration Training	Class
DSVESCCTPRGM	Call Processing Software Programming Training	Class
DSVESCCTADEILT	CT Application Development Environment Programming Training (AD Language)	Class
DSVESSS7DEVILT	SS7 Developer Training	Class
DSVESCCTADECSILT	CT Application Development Environment Programming Training For AD ActiveX*	Class
Technical Training — Computer-Based Course		
DSVESHWSOLCBT	Converged Communications Hardware and Solutions Training	Computer-based training

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description	Notes
PBX Integration Accessories		
D82UCABLE	D/82JCT-U cable	6-foot cable to connect D/82JCT-U or D/42JCT-U to punch-down block
CBLVPCNETTELCO	Telco PBX cable	Cable used for DL series of boards, connects board to PBX
Line/Station Interface Accessories		
MSISCGBLPWRMOD	MSI/GBL power supply	External power supply for MSI boards
SI80PCIGBL	SI/80-PCI-Global	8 station interface ports, daughterboard upgrade for MSI80PCIGBL
SI80SCGBL	SI/80-SC-Global	8 station interface ports, daughterboard upgrade for MSI80SCGLOBAL and MSI160SCGLOBAL
SI240DB	SI240DB HDSI daughterboard	24 station interface ports, daughterboard upgrade for HDSI boards
DI0408CBLKIT	DI/0408-LS-A tri-dongle kit	Station adapter; RJ-61 to 4 RJ-11, 3 assemblies per kit for DI0408LSA
DI0408BOBKIT18	DI/0408-LS-A station/trunk BOB and cable	Breakout box and cable converts 3 RJ-61 to 12 RJ-11 for DI0408LSA
DISIBOBKIT	DI/SI32 BOB and cable	Breakout box and cable converts SCSI connector to RJ-21X for DISI32, DISI32R2, DISI24R2, DISI16R2
SA160CONNKIT	SA-160 line station adapter kit	Breakout box and cable DIN to RJ-21X for LSI and D/160SC-LS
CBLTAC4X8	DI/0408 telco adapter cable	Telco adapter cable for DI/0408-LS-A; 3 RJ-61 to RJ-21X used for DI0408LS
CBLTAC0X32	DISI telco adapter cable	Telco adapter cable for DI/SI; SCSI connector to 2 RJ-21X used for DISI32, DISI24, DISI16, DISI32R2, DISI24R2, DISI16R2
CBLLSI160TSA240	Cable	RJ-21X to DIN connector cable for loop start interface and D160SC-LS
CBLD120PCI25PP	D/120 adapter cable	RJ-21X to 6 RJ-14 for D/120JCT-LS
BOB25POSJ11	Breakout box	Breakout box for D/120JCT-LS
CBLRJ14TORJ11YA	D/120 conversion cable	"Two into one" conversion cable (US) for D120JCT-LS
CBLD120PCIYADAP	D/120 conversion cable	"Two into one" conversion cable (European) for D120JCT-LS
SA240MSIGLOBAL	SA/240 station adapter kit for MSI/SC-GBL	Breakout box and cable RJ-21X for MSI/SC and MSI/SC-GBL boards
SA240PCI	SA/240 station adapter kit for MSI/PCI-GBL	Breakout box and cable DB-37 to RJ-21X for MSI/PCI-GBL boards
CBLRJ21XMSISC	Cable	RJ-21X for MSI/SC-GBL and DMN160TEC
CBLSTADMSIPCIG	Cable	DB-37 to RJ-21X cable for MSI/PCI-GBL boards
BRIYCABLE	BRI/SC or BRI/PCI shielded cable assembly	Shielded cable assembly for BRI/80SC, BRI/160SC, BRI/80PCI, BRI/160PCI
SHIELEDDBOB	BRI/SC or BRI/PCI shielded breakout box	Shielded breakout box for BRI/80SC, BRI/160SC, BRI/80PCI, BRI/160PCI

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Accessories

Accessories

Item Market Name	Description	Notes
Cables/Accessories		
CBLPEBSCB4DROP	4 drop SCbus or PEB	4 drop SCbus or PEB cable
CBLSCB26C6DROP	6 drop SCbus or PEB	6 drop SCbus or PEB cable
CBLPEBSCB8DROP	8 drop SCbus or PEB	8 drop SCbus or PEB cable
CBLPEBSCB12DROP	12 drop SCbus or PEB	12 drop SCbus or PEB cable
CBLPEBSCB16DROP	16 drop SCbus or PEB	16 drop SCbus or PEB cable
CBLCTB68C3DROP	3 drop CT Bus	3 drop CT Bus cable
CBLCTB68C4DROP	4 drop CT Bus	4 drop CT Bus cable
CBLCTB68C8DROP	8 drop CT Bus	8 drop CT Bus cable
CBLCTB68C12DROP	12 drop CT Bus	12 drop CT Bus cable
CBLCTB68C16DROP	16 drop CT Bus	16 drop CT Bus cable
3SCBUS1TERMKIT	3 SCbus terminator kit assembly	Terminator + SCbus cable: For mixed systems with 3 SCbus boards and any number of CT Bus boards
2SCBUS1TERMKIT	2 SCbus terminator kit assembly	Terminator + SCbus cable: For mixed systems with 2 SCbus boards and any number of CT Bus boards
1SCBUS1TERMKIT	1 SCbus terminator kit assembly	Terminator + SCbus cable: For mixed systems with 1 SCbus boards and any number of CT Bus boards
CABLBRD4SCBUS	3 SCbus with extra drop (for terminator)	SCbus cable with extra drop (for terminator — purchased separately): For mixed systems with 3 SCbus boards and any number of CT Bus boards
CABLBRD3SCBUS	2 SCbus with extra drop (for terminator)	SCbus cable with extra drop (for terminator — purchased separately): For mixed systems with 2 SCbus boards and any number of CT Bus boards
CABLBRD2SCBUS	1 SCbus with extra drop (for terminator)	SCbus cable with extra drop (for terminator — purchased separately): For mixed systems with 1 SCbus boards and any number of CT Bus boards
SCLKSCLKX2TERM	Terminator	Terminator (for use with SCbus cable with extra drop [CABLBRDXSCBUS] — purchased separately): For mixed systems with 1, 2, or 3 SCbus boards and any number of CT Bus boards
CTBUSTOSCBUSADP	CT Bus device to SCbus adapter	CT Bus device to SCbus adapter
RJ48MTORJ45BOB	Breakout box for DMN160TEC board	Breakout box for DMN160TEC
CBLVBPCNETTELCO	Telco PBX cable	Cable used for DL series of boards, and connects board to PBX
CBLD41EUK	UK telco cable	For D/41ESC
CBLTAC4X8	DI/0408 telco adapter cable	For DI/0408-LS-A: 3 RJ-61 to RJ-21X used for DI0408LS
CBLTAC0X32	DISI telco adapter cable	SCSI connector to 2 RJ-21X used for DISI32, DISI32R2, DISI24R2, DISI16R2
CBLLSI160TSA240	Cable	RJ-21X to DIN connector cable for loop start interface and D160SC-LS
CBLD120PCI25PP	D/120 adapter cable	RJ-21X to 6 RJ-14 for D/120JCT-LS

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Item Market Name	Description	Notes
Cables/Accessories (cont.)		
CBLRJ14TORJ11YA	D/120 conversion cable	"Two into one" conversion cable (US) for D120JCT-LS
CBLD120PCIYADAP	D/120 conversion cable	"Two into one" conversion cable (European) for D120JCT-LS
CBLRJ21XMSISC	Cable	RJ-21X for MSI/SC-GBL and DMN160TEC
CBLSTADMSIPCIG	Cable	DB-37 to RJ-21X cable for MSI/PCI-GBL
BRIYCABLE	BRI/SC or BRI/PCI shielded cable assembly	For BRI/80SC, BRI/160SC, BRI/80PCI, BRI/160PCI
CompactPCI, Rear I/O Cables		
CPCIREARRJ48	Rear I/O T1 V1.8	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT boards
CPCIREARRJ48KYD	Rear I/O T1 V1.8 keyed	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT boards (works only on keyed chassis)
CPCIREARE1120	Rear I/O E1-120 V1.8	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT boards
CPCIREARE1120KY	Rear I/O E1-120 V1.8 keyed	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT boards (works only on keyed chassis)
REARIOV19T1	Rear I/O T1 V1.9	Required with DM/IP100BT board
REARIOV19T1KY	Rear I/O T1 V1.9 keyed	Required with DM/IP100BT board (works only on keyed chassis)
REARIOV19E175	Rear I/O E1-75 V1.9	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT boards
REARIOV19E175KY	Rear I/O E1-75 V1.9 keyed	Required with DM/V-A, DM/V, DM/T, DM/N, DM/IP100BT boards (works only on keyed chassis)
REARIOV19E1120	Rear I/O E1-120 V1.9	Required with DM/IP100BT board
REARIOV19E1120K	Rear I/O E1-120 V1.9 keyed	Required with DM/IP100BT board (works only on keyed chassis)
RIODMX160RJ48M	T1/E1 16 spans	Required with DM/T, DM/N boards (16 spans)

Current as of SR 5.1.1 for Windows/Linux, SR 5.1.1 FP1 for Windows, and SR 6.0 CompactPCI for Windows/Linux.

Accessories