

# Model DPC2203 Cable Modem with Embedded MTA

# **Description**

The DPC2203 Cable Modem (DPC2203) is a high-speed cable modem with an embedded media terminal adapter (EMTA). The DPC2203 features two RJ-11 telephone ports for Voice over Internet Protocol (VoIP) service along with a 10/100BASE-T Ethernet port and a USB 1.1 port for high-speed data connectivity.

The DPC2203 is designed to meet PacketCable ™ 1.5, PacketCable 1.0, and DOCSIS® 2.0 specifications as well as being backward compatible with DOCSIS 1.1 and DOCSIS 1.0 networks. The DPC2203 uses advanced line-interface technology to provide multi-country, toll-quality, telephone service using existing in-home wiring. The DPC2203 supports full 5 REN phone loading on each phone line (10 REN total).

The DPC2203 fully supports the CODECs specified in PacketCable 1.5. Additional CODECs are available through a software upgrade that includes a high fidelity CODEC option for toll-quality plus service. Standard VoIP call signaling is compliant with PacketCable's (MGCP/NCS) specifications. Software upgrades are available to support Session Initiation Protocol (SIP) call signaling.

**Figure 1.** DPC2203 Cable Modem with Embedded MTA (image may vary from actual product and specification)



#### **Features**

## **Standards Support**

- Designed to meet PacketCable 1.5, PacketCable 1.0, and DOCSIS 2.0 specifications
- · Backward compatible with DOCSIS 1.1 and DOCSIS 1.0 networks

#### **Design and Function**

- Attractive compact design and versatile orientation to stand vertically, lie flat on the desktop, or mount easily on the wall
- Front panel LEDs provide visual feedback of real-time data transmission and cable modem status

#### **Connections**

Bridged 10/100BASE-T auto-sensing/auto-MDIX Ethernet port and USB 1.1 data port provide high-speed data connectivity

### **VoIP Support**

- · Cable modem with an Embedded MTA that provides two lines of voice services
- · Toll-quality, high-compression, and high-fidelity (exceeding toll quality) CODEC options

### WebWizard

The DPC2203 includes WebWizard, a browser-based graphical user interface. WebWizard is a powerful tool that facilitates installation and troubleshooting by eliminating the need to load setup software on the customer premises equipment (CPE)

# **Battery Backup (Optional models only)**

The DPC2203 can be ordered with or without the capability to provide battery backup powering. Units with battery backup capability are available in housings that have either one or two battery bays. Each bay holds a single, user replaceable, rechargeable Li-Ion battery cartridge that provides backup power in the event of an AC power failure. <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> The listed battery backup time (8 hours) is the nominal initial time that the battery pack can provide standby power after loss of AC power and after fully charging the battery. Due to variations in individual units, the actual initial standby time can vary +/- 10%. Other factors can also influence battery standby power times such as CPE data activity, variations in DOCSIS traffic, telephone port activity, battery aging, and temperature.

**Figure 2.** DPC2203 Cable Modem with Embedded MTA Front Panel (image may vary from actual product and specification)



Table 1.Front Panel Features

Feature	Description
Indicators	Power, DS, US, Online, Link, Tel1, Tel2, and Battery
Color	Dark gray housing, green lens, white text

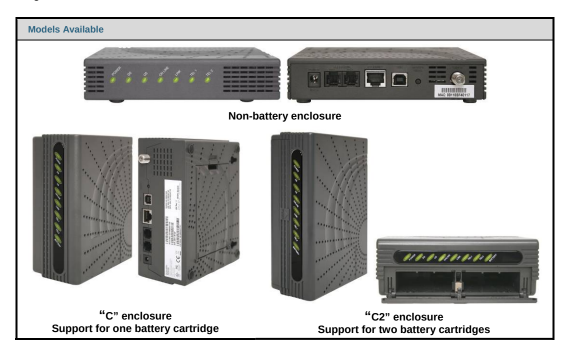
**Figure 3.** DPC2203 Cable Modem with Embedded MTA Back Panel (image may vary from actual product and specification)



Table 2. Back Panel Features

Feature	Description
Power	Connects the EMTA to the DC output of the AC power adapter that is provided with your EMTA
Telephone	RJ-11 telephone ports connect to home telephone wiring, conventional telephones, or fax machines
Ethernet	10/100BASE-T RJ-45 Ethernet port connects to the Ethernet port on a PC or IP set-top
USB	USB 1.1 port connects to the USB port on your PC
Reboot EMTA	Resets the EMTA
Cable	F-connector connects to an active cable signal from your cable service provider
Label	Model type, Part Number, Regulatory approvals, MTA MAC address, Serial Number, CM MAC Address, Hardware Revision, Date of Manufacture, Factory ID

Figure 4. Models Available



# **Ordering Information**

 Table 3.
 Ordering Information

	5
Description	Part Number
"C" housing with one (1) battery bay	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4016431
PacketCable 1.0 / DOCSIS 2.0	
Battery backup housing (1 battery bay, bottom loaded)	
<ul> <li>120 VAC / 60 Hz, 15 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America</li> </ul>	
No battery included (battery ordered separately)	
Ethernet and USB cables	
CD-ROM containing user's guide and USB drivers	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4024178
PacketCable 1.0 / DOCSIS 2.0	
Battery backup housing (1 battery bay, bottom loaded)	
<ul> <li>100-120 VAC / 50-60 Hz, 15 VDC / 1A desktop linear-switching power supply with attached power cord for North America</li> </ul>	
No battery included (battery ordered separately)	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4013087
PacketCable 1.0 / DOCSIS 2.0	
Battery backup housing (1 battery bay, bottom loaded)	
<ul> <li>120 VAC / 60 Hz, 15 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America</li> </ul>	
No battery included (battery ordered separately)	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	

Description	Part Number
"C" housing with one (1) battery bay	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4024179
PacketCable 1.0 / DOCSIS 2.0	1021170
Battery backup housing (1 battery bay, bottom loaded)	
100-120 VAC / 50-60 Hz, 15 VDC / 1A desktop linear-switching power supply with attached power cord for North America	
No battery included (battery ordered separately)	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4025728
PacketCable 1.0 / DOCSIS 2.0	
Extended flash memory option	
Battery backup housing (1 battery bay, bottom loaded)	
<ul> <li>120 VAC / 60 Hz, 15 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America</li> </ul>	
No battery included (battery ordered separately)	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4025729
PacketCable 1.0 / DOCSIS 2.0	
Extended flash memory option	
Battery backup housing (1 battery bay, bottom loaded)	
<ul> <li>100-120 VAC / 50-60 Hz, 15 VDC / 1A desktop linear-switching power supply with attached power cord for North America</li> </ul>	
No battery included (battery ordered separately)	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4016432
PacketCable 1.0 / DOCSIS 2.0	
Battery backup housing (1 battery bay, bottom loaded)	
<ul> <li>120 VAC / 60 Hz, 15 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America</li> </ul>	
One (1) 2200 mAh Li-lon battery	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:  • PacketCable 1.0 / DOCSIS 2.0	4024176
Battery backup housing (1 battery bay, bottom loaded)	
<ul> <li>100-120 VAC / 50-60 Hz, 15 VDC / 1A desktop linear-switching power supply with attached power cord for North America</li> </ul>	
One (1) 2200 mAh Li-lon battery	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4013088
PacketCable 1.0 / DOCSIS 2.0	
Battery backup housing (1 battery bay, bottom loaded)	
120 VAC / 60 Hz, 15 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America	
One (1) 2200 mAh Li-lon battery	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	

Description	Part Number
"C" housing with one (1) battery bay	
2-Line VolP Cable Modern with EMTA for NTSC markets. Includes:	4025381
PacketCable 1.0 / DOCSIS 2.0	4020001
Battery backup housing (1 battery bay, bottom loaded)	
100-120 VAC / 50-60 Hz, 15 VDC / 1A desktop linear-switching power supply with attached power cord for North America	
One (1) 2200 mAh Li-lon battery	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4025730
PacketCable 1.0 / DOCSIS 2.0	
Extended flash memory option	
Battery backup housing (1 battery bay, bottom loaded)	
<ul> <li>120 VAC / 60 Hz, 15 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America</li> </ul>	
One (1) 2200 mAh Li-lon battery	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4025731
PacketCable 1.0 / DOCSIS 2.0	
Extended flash memory option	
Battery backup housing (1 battery bay, bottom loaded)	
<ul> <li>100-120 VAC / 50-60 Hz, 15 VDC / 1A desktop linear-switching power supply with attached power cord for North America</li> </ul>	
One (1) 2200 mAh Li-lon battery	
• Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4025302
PacketCable 1.0 / DOCSIS 2.0      Document of the control of	
<ul> <li>Battery backup housing (1 battery bay, bottom loaded)</li> <li>120 VAC / 60 Hz, 15 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America</li> </ul>	
• One (1) 2200 mAh Li-lon battery	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4024177
PacketCable 1.0 / DOCSIS 2.0	
Battery backup housing (1 battery bay, bottom loaded)	
100-120 VAC / 50-60 Hz, 15 VDC / 1A desktop linear-switching power supply with attached power cord for North America	
One (1) 2200 mAh Li-lon battery	
Ethernet and USB cables	
CD-ROM containing user's guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4017981
PacketCable 1.0 / DOCSIS 2.0 (PAL/NTSC)	
Battery backup housing (1 battery bay, bottom loaded)	
230 VAC / 50 Hz, 15 VDC / 1A Class 2 wall-mount linear-switching power supply for Europe	
One (1) 2200 mAh Li-lon battery	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	

Description "C" housing with one (1) battery bay	Part Number
International Configuration – PAL/NTSC	'
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:  PacketCable 1.0 / DOCSIS 2.0 (PAL/NTSC)  Battery backup housing (1 battery bay, bottom loaded)  230-240 VAC / 15 VDC / 1A High Efficiency wall-mount linear-switching power supply  No battery included (battery ordered separately)  Ethernet and USB cables  CD-ROM containing user guide and USB drivers  Customer Specific Configuration  Australia	4024333
2-Line VolP Cable Modem with EMTA for NTSC markets. Includes:	4025394
PacketCable 1.0 / DOCSIS 2.0 (PAL/NTSC)  Battery backup housing (1 battery bay, bottom loaded)  230-240 VAC / 15 VDC / 1A High Efficiency wall-mount linear-switching power supply  One (1) 2200 mAh Li-lon battery  Ethernet and USB cables  CD-ROM containing user guide and USB drivers  Customer Specific Configuration  Australia	4023394
2-Line VoIP Cable Modem with EMTA for International markets. Includes:  PacketCable 1.0 / DOCSIS 2.0 (PAL/NTSC)  Battery backup housing (1 battery bay, bottom loaded)  100-240 VAC / 50-60 Hz, 12 VDC / 1A Class 2 desktop switching mode power supply  2-conductor North American style power cord (NEMA 1-15 to C7 non-polarized)  One (1) 2200 mAh Li-lon battery  Ethernet and USB cables  CD ROM containing user guide and USB drivers	4013089
CD-ROM containing user guide and USB drivers  Olive Not Declar Made and with EMTA for late and the products declared	4042000
<ul> <li>2-Line VoIP Cable Modem with EMTA for International markets. Includes:</li> <li>PacketCable 1.0 / DOCSIS 2.0 (PAL/NTSC)</li> <li>Battery backup housing (1 battery bay, bottom loaded)</li> <li>100-240 VAC / 50-60 Hz, 15 VDC / 1A Class 2 desktop switching mode power supply</li> <li>2-conductor European style detachable power cord (CEE7/16 to C7)</li> <li>One (1) 2200 mAh Li-lon battery</li> <li>Ethernet and USB cables</li> <li>CD-ROM containing user guide and USB drivers</li> </ul>	4013090
2-Line VoIP Cable Modem with EMTA for International markets. Includes:  PacketCable 1.0 / DOCSIS 2.0 (PAL/NTSC)  Battery backup housing (1 battery bay, bottom loaded)  230 VAC / 50 Hz, 15 VDC / 1A Class 2 desktop linear power supply with attached power cord for Europe  One (1) 2200 mAh Li-lon battery  Ethernet and USB cables  CD-ROM containing user guide and USB drivers	4013793
International Configuration – Japanese Diplexer (5-55 MHz/88-860 MHz)	
2-Line VoIP Cable Modem with EMTA for Japan. Includes:  PacketCable 1.0 / DOCSIS 2.0 (NTSC Japan)  Battery backup housing (1 battery bay, bottom loaded)  100-120 VAC / 50-60 Hz, 15 VDC / 1A wall-mount Class 2 linear-switching power supply  One (1) 2200 mAh Li-lon battery  No USB 1.1 port  Ethernet cable  Paper Japanese user guide  Importer Specific Configuration  Japan	4016465

Description	Part Number
"C2" housing with two (2) battery bays	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4015069
PacketCable 1.0 / DOCSIS 2.0	
Battery backup housing (2 battery bays, front loaded)	
<ul> <li>120 VAC / 60 Hz, 15 VDC / 1A Class 2 wall-mount linear-switching power supply with polarized connector for North America</li> </ul>	
One (1) 2200 mAh Li-lon battery	
No Ethernet cable	
No USB cable	
CD-ROM containing user guide and USB drivers	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4024180
PacketCable 1.0 / DOCSIS 2.0	
Battery backup housing (2 battery bays, front loaded)	
100-120 VAC / 50-60 Hz, 15 VDC / 1A desktop linear-switching power supply with attached power cord for North America	
One (1) 2200 mAh Li-lon battery	
No Ethernet cable	
No USB cable	
CD-ROM containing user guide and USB drivers	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4011094
PacketCable 1.0 / DOCSIS 2.0	
Standard housing (no battery backup capability)	
120 VAC / 60 Hz, 12 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America	
• Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4025738
PacketCable 1.0 / DOCSIS 2.0	
Standard housing (no battery backup capability)	
<ul> <li>100-120 VAC / 50-60 Hz, 12 VDC / 1A desktop linear-switching power supply with attached power cord for North America</li> </ul>	
• Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4016466
PacketCable 1.0 / DOCSIS 2.0	
Standard housing (no battery backup capability)	
120 VAC / 60 Hz, 12 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4025739
PacketCable 1.0 / DOCSIS 2.0	
Standard housing (no battery backup capability)	
100-120 VAC / 50-60 Hz, 12 VDC / 1A desktop linear-switching power supply with attached power cord for North America	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	

Post fide.	B. (N. oles
Description Housing with no battery backup capability	Part Number
	1005700
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:     PacketCable 1.0 / DOCSIS 2.0	4025726
Extended flash memory option	
Standard housing (no battery backup capability)	
120 VAC / 60 Hz, 12 VDC / 1A Class 2 desktop linear power supply with attached power cord for North America	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4025727
PacketCable 1.0 / DOCSIS 2.0	
Extended flash memory option	
Standard housing (no battery backup capability)	
100-120 VAC / 50-60 Hz, 12 VDC / 1A desktop linear-switching power supply with attached power cord for North America	
• Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
International Configuration - NTSC	
1-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4019841
PacketCable 1.0 / DOCSIS 2.0	
Standard housing (no battery backup capability)	
220 VAC / 60 Hz, 12 VDC / 1A Class 2 desktop linear power supply	
No USB port, no USB Cable	
• Ethernet cable	
CD-ROM containing user guide and USB drivers  According	
Argentina	4007070
2-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4027076
PacketCable 1.0 / DOCSIS 2.0      Standard basising (so better backup conchility)	
Standard housing (no battery backup capability)     220 VAC / 60 Hz, 12 VDC / 1A Class 2 desktop linear power supply with attached power cord for	
Argentina  • Ethernet and USB cables	
Ethernet cable	
CD-ROM containing user guide and USB drivers	
Argentina	
1-Line VoIP Cable Modem with EMTA for NTSC markets. Includes:	4019840
PacketCable 1.0 / DOCSIS 2.0	
Standard housing (no battery backup capability)	
• 100-120 VAC / 50-60 Hz, 12 VDC / 1A Class 2 desktop linear power supply	
2-conductor detachable power cord for Brazil	
No USB port, no USB Cable	
Ethernet cable	
CD-ROM containing user guide and USB drivers	
Columbia	
International Configuration – PAL/NTSC	
2-Line VoIP Cable Modem with EMTA for International markets. Includes:	4013808
PacketCable 1.0 / DOCSIS 2.0 (PAL/NTSC)	
Standard housing (no battery backup capability)	
230 VAC / 50 Hz, 12 VDC / 1A Class 2 desktop linear power supply with attached power cord for Europe	
Ethernet and USB cables	
CD-ROM containing user's guide and USB drivers	
Europe	

Description	Part Number
Housing with no battery backup capability	
2-Line VoIP Cable Modem with EMTA for International markets. Includes:	4017664
PacketCable 1.0 / DOCSIS 2.0 (PAL/NTSC)	
Standard housing (no battery backup capability)	
230 VAC / 50 Hz, 12 VDC / 1A Class 2 desktop linear power supply with attached power cord for Europe	
Ethernet and USB cables	
Danish telephone cable	
Custom CD-ROM containing user guide and USB drivers	
Customer Specific Configuration	
Denmark	
2-Line VoIP Cable Modem with EMTA for International markets. Includes:	4011102
PacketCable 1.0 / DOCSIS 2.0 (NTSC)	
Standard housing (no battery backup capability)	
• 100-240 VAC / 50-60 Hz, 12 VDC / 1A Class 2 desktop switching mode power supply	
2-conductor North American style detachable power cord (NEMA 1-15 to C7 non-polarized)	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Brazil	
2-Line VoIP Cable Modem with EMTA for International markets. Includes:	4013091
PacketCable 1.0 / DOCSIS 2.0	
Standard housing (no battery backup capability)	
100-240 VAC / 50-60 Hz, 12 VDC / 1A Class 2 desktop switching mode power supply	
2-conductor European style detachable power cord (CEE7/16 to C7)	
Ethernet and USB cables	
CD-ROM containing user guide and USB drivers	
Europe	
International Configuration –Japanese Diplexer (5-55 MHz/88-860 MHz)	
2-Line VoIP Cable Modem with EMTA for Japan. Includes:	4016464
PacketCable 1.0 / DOCSIS 2.0 (NTSC Japan and North America)	
Standard housing (no battery backup capability)	
• 100-120 VAC / 50-60 Hz, 12 VDC / 1A Class 2 wall-mount linear-switching power supply	
Power cord, Brazil	
No USB 1.1 port	
Ethernet cable	
Paper Japanese user guide	
Importer Specific Configuration	
Japan	

 Table 4.
 Replacement Components

Description AC Power Supplies, 12 VDC	Part Number
12 VDC High Efficiency Linear-Switching, Class 2	
100-120 VAC / 50-60 Hz, 12 VDC / 1A desktop linear-switching power supply with attached power cord and connector for North America and Japan	4018777
100-120 VAC / 50-60 Hz, 12 VDC / 1A wall-mount linear-switching power supply for North America and Japan	4015452
220 VAC / 50-60 Hz, 12 VDC / 1A wall-mount linear-switching power supply for Argentina	4015457
230 VAC / 50-60 Hz, 12 VDC /1A wall-mount linear-switching power supply for Australia	4018797
230 VAC / 50-60 Hz, 12 VDC /1A wall-mount linear-switching power supply with Euro style connector	4015453
220 VAC / 50-60 Hz, 12 VDC / 1A wall-mount linear-switching power supply for Korea	4015458
230-240 VAC / 50-60 Hz, 12 VDC /1A wall-mount linear-switching power supply with BS-1363 United Kingdom style 3-pin connector	4018794
12 VDC Universal Switching Mode, Class 2	•
100-240 VAC / 50-60 Hz, 12 VDC / 1A desktop universal switching mode power supply, Class II, C7 AC connector, 2 conductor (power cord not included, order power cord separately)	4009116
12 VDC, Linear, Class 2	•
120 VAC / 60 Hz, 12 VDC / 1A desktop linear power supply with attached power cord and connector for North America	749826
220 VAC / 50 Hz, 12 VDC / 1A desktop linear power supply with attached power cord and connector for Argentina	4012871
220 VAC / 60 Hz, 12 VDC / 1A desktop linear power supply with attached power cord and connector for Korea	4004222
230 VAC / 50 Hz, 12 VDC / 1A desktop linear power supply with attached power cord and CEE7/16 Euro plug connector	4002193
230-240 VAC / 50 Hz, 12 VDC / 1A desktop linear power supply with attached power cord and BS-1363 United Kingdom style 3-pin connector	4004768

Description AC Power Supplies, 15 VDC		
15 VDC High Efficiency Linear-Switching, Class 2		
100-120 VAC / 50-60 Hz, 15 VDC /1A desktop linear-switching power supply with attached power cord for North America	4018776	
100-120 VAC / 50-60 Hz, 15 VDC /1A wall-mount linear-switching power supply with non-polarized connector for North America and Japan	4015454	
100-120 VAC / 50-60 Hz, 15 VDC /1A wall-mount linear-switching power supply with polarized AC connector for North America	4018796	
230 VAC / 50-60 Hz, 15 VDC /1A wall-mount linear-switching power supply with Euro style connector	4015453	
230-240 VAC / 50-60 Hz, 15 VDC /1A wall-mount linear-switching power supply with BS-1363 United Kingdom style 3-pin connector	4018795	
230-240 VAC / 50-60 Hz, 15 VDC / 1A wall-mount linear-switching power supply for Australia	4020503	
15 VDC, Universal Switching Mode, Class 2		
100-240 VAC / 50-60 Hz, 15 VDC / 1A desktop universal switching mode power supply, Class II, C7 AC connector, 2 conductor power cord (power cord not included, order power cord separately)	4007274	
15 VDC Linear, Class 2		
120 VAC / 60 Hz, 15 VDC / 1A desktop linear power supply with attached power cord and connector for North America	4004854	
230 VAC / 50 Hz, 15 VDC / 1A desktop linear power supply with attached cord and CEE7/16 Euro plug power connector	4004855	
230 VAC / 50 Hz, 15 VDC / 1A desktop linear power supply with attached cord and BS-1363 style 3-pin United Kingdom power connector	4006872	

Power Cords	Part Number
Class 2	
Power cord, 2 conductor, North America, NEMA 1-15 to C7, non-polarized	1002239
Power cord, 2 conductor, Japan, NEMA 1-15 to C7, non-polarized	207586
Power cord, 2 conductor, European, Euro plug CEE7/16 to C7	503414
Power cord, 2 conductor, United Kingdom, BS1363 to C7	1002798
Power cord, 2 conductor, Brazil Euro plug CEE7/16 to C7, INMETRO	4009115
Power cord, 2 conductor, Korea	4010439
Power cord, 2 conductor, Argentina	4012938

Battery Cartridge	Part Number
2200 mAh Li-Ion Battery Cartridge	4008300

Cables	Part Number
Ethernet cable, standard length, 48 inches long	740580
Ethernet cable, 2 meters long	4018790
USB cable	740579

User Guide and USB Drivers	Part Number
CD-ROM with user guide and USB drivers	4001911



Cisco, Cisco Systems, the Cisco logo, the Cisco Systems logo, and Scientific Atlanta are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. DOCSIS is a registered trademark of Cable Television Laboratories, Inc. PacketCable is a trademark of Cable Television Laboratories, Inc.

All other trademarks mentioned in this document are the property of their respective owners. Specifications and product availability are subject to change without notice. © 2008 Cisco Systems, Inc. All rights reserved.

Service Provider Video Technology Group 1-800-722-2009 or 678-277-1120 www.scientificatlanta.com

Part Number 7008320 Rev J November 2008