

Subscriber Networks

Model DPC2434™ Wireless Home Gateway with Two-Line Embedded Media Terminal Adapter

Description

The Model DPC2434™ Wireless Home Gateway (DPC2434) combines a cable modem, two-line Voice over Internet Protocol (VoIP) terminal adapter, router, and wireless access point in a single device to provide a cost-effective voice and networking solution for both the home and small office.

The DPC2434 has been designed to meet PacketCable™ 1.5 and 1.0, CableHome® 1.1, and DOCSIS® 2.0 specifications. In addition, the DPC2434 is fully backward compatible for use on both DOCSIS 1.1 and DOCSIS 1.0 networks.

Designed for the active digital home or office, the DPC2434 features an integrated router along with CableHome-ready Network Address Translation (NAT), a Dynamic Host Configuration Protocol (DHCP) server, parental control, and firewall technology.



WebWizard

The DPC2434 features 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).

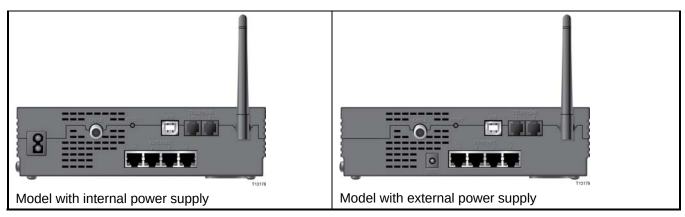
Features

- Lockdown mode prevents unauthorized or accidental reset of gateway settings and reduces unnecessary service calls
- Configurable either locally or remotely through Web interface, config file, or SNMP protocols
- CableHome, Residential Gateway (default), or Bridge modes of operation
- Four-port 10/100BaseT auto-sensing with auto-MDIX Ethernet switch and a USB 2.0 port
- Front panel LEDs provide visual feedback of real-time data transmission and cable modem status
- Dual antenna design, one internal and one external, provides uniform wireless coverage
- USB drivers for Microsoft Windows 2000 and Windows XP
- IPsec VPN termination
- 802.11g wireless access point (WAP)
- Attractive compact design to stand vertically, lie flat on the desktop, or mount easily on the wall
- CD-ROM containing user's guide and USB driver installation software
- Optional backup battery capability

Model DPC2434 Wireless Home Gateway with Two-Line Embedded Media Terminal Adapter



DPC2434 Back Panel



Back Panel Connections	
POWER or 15 VDC	Connects the wireless home gateway to the AC power cord or to the AC power adapter
CABLE	F-connector connects to an active cable signal from your service provider
RESET	Resets the EMTA. Pressing this switch for more than ten seconds resets the device to factory default values and resets the EMTA
USB	USB 2.0 port connects to the USB port on your PC
ETHERNET (1 – 4)	Four RJ-45 Ethernet ports connect to the Ethernet port on your PC or your home network
TELEPHONE 1 and 2	RJ-11 telephone ports connect to home telephone wiring and to conventional telephones or fax machines
ANTENNA	Provides a communication connection for the built-in WAP

Ordering Information

Contact your Sales Representative for product availability in your area.

Description	Part Number
DPC2434-2200 Wireless Home Gateway with 2-line EMTA. Includes:	4013345
North American tuning plan	
Internal 100-240 V AC / 50-60 Hz universal power supply	
Power cord, North America, NEMA 1-15 to C7	
2200 mAh battery cartridge	
Ethernet and USB cables	
CD-ROM containing user's guide and USB driver	
DPC2434C2-2200 Wireless Home Gateway with 2-line EMTA. Includes:	4015327
North American tuning plan	
120 V AC / 50-60 Hz, 15 V DC / 1 A wall-mount linear switching power supply	
2200 mAh battery cartridge	
Ethernet and USB cables	
CD-ROM containing user's guide and USB driver	

Model DPC2434 Wireless Home Gateway with Two-Line Embedded Media Terminal Adapter



Ordering Information, continued

International Configuration – PAL/NTSC		
DPC2434 Wireless Home Gateway with 2-line EMTA. Includes:	4014308	
International tuning plan		
230 V AC / 50 Hz, 15 V DC / 1 A desk-top linear power supply for Europe		
No battery backup capability		
Ethernet and USB cables		
CD-ROM containing user's guide and USB driver		
DPC2434C2-2200 Wireless Home Gateway with 2-line EMTA. Includes:	4016289	
North American tuning plan		
230 V AC / 50-60 Hz, 15 V DC / 1 A wall-mount linear switching power supply		
2200 mAh battery cartridge		
Ethernet and USB cables		
CD-ROM containing user's guide and USB driver		

Replacement Components

Power Supplies	Part Number
Class 2 Linear	
120 V AC / 60 Hz, 15 V DC / 1 A desk-top linear power supply for North America	4004854
230 V AC / 50 Hz, 15 V DC / 1 A desk-top linear power supply with attached cord and CEE7/16 Euro plug power connector	4004855
Class 2 Switching	
100-120 V AC / 50-60 Hz, 15 V DC /1 A wall-mount linear switching power supply North America and Japan	4015454
230-240 V AC / 50-60 Hz, 15 V DC /1 A wall-mount linear switching power supply with Euro style connector	4015455

Power Cords for Universal Power Supplies	Part Number
Class 2	
Power cord, 2 conductor, North America, NEMA 1-15 to C7 (polarized) for internal power supply	186750
Power cord, 2 conductor, North America, NEMA 1-15 to C7 (non-polarized)	1002239
Power cord, 2 conductor, Japan, NEMA 1-15 (non-polarized) to C7	207586
Power cord, 2 conductor, European, Euro plug CEE7/16 to C7	503414
Power cord, United Kingdom, BS1363 to C7	1002798
Power cord, 2 conductor, Brazil	4009115
Power cord, 2 conductor, Korea	4010439
Power cord, 2 conductor, Argentina	4012938

Model DPC2434 Wireless Home Gateway with Two-Line Embedded Media Terminal Adapter



Ordering Information, continued

Cables	Part Number
Ethernet cable	740580
USB cable	740579

CD-ROM	Part Number
CD-ROM with user's guide and USB driver	4001911



Scientific Atlanta is a registered trademark of Scientific-Atlanta, Inc.

DPC2434 is a trademark of Scientific-Atlanta, Inc.

Cisco, the Cisco logo, and Cisco Systems are trademarks or registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries.

CableHome and DOCSIS are registered trademarks of Cable Television Laboratories, Inc.

PacketCable is a trademark of Cable Television Laboratories, Inc.

All other trademarks shown are trademarks of their respective owners.

Specifications and product availability are subject to change without notice.

© 2007 Scientific-Atlanta, Inc. All rights reserved.

Scientific-Atlanta, Inc. 1-800-722-2009 or 770-236-6900 www.scientificatlanta.com