

# Cisco Model DPQ3212 8x4 DOCSIS 3.0 Cable Modem with Embedded Digital Voice Adapter

The Cisco® Model DPQ3212 8x4 DOCSIS 3.0 Cable Modem with Embedded Digital Voice Adapter (DPQ3212) is a high-speed cable modem with an embedded digital voice adapter. The DPQ3212 provides a faster connection to the Internet by incorporating eight bonded downstream channels along with four bonded upstream channels. These bonded channels deliver downstream data rates in excess of 340 Mbps. That's up to eight times faster than conventional single-channel DOCSIS® 2.0 cable modems.

The DPQ3212 uses advanced line-interface technology to provide multi-country, toll-quality, telephone service using existing in-home wiring. The DPQ3212 features two RJ-11 telephone ports for voice and supports 5 REN phone loading on each phone line.

**Figure 1.** DPQ3212 8x4 DOCSIS 3.0 Cable Modem with Embedded Digital Voice Adapter (image may vary from actual product and specification)



The DPQ3212 is designed to meet PacketCable™ 1.5 and DOCSIS 3.0 specifications as well as being backward compatible with DOCSIS 2.0, 1.1, and 1.0 networks. The DPQ3212 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 (MGCP/NCS) specifications. Software upgrades are available to support Session Initiation Protocol (SIP) call signaling.

#### **Features**

#### **DOCSIS**

- Eight (8) bonded downstream channels with data rates in excess of 340 Mbps
- Four (4) bonded upstream channels with data rates in excess of 120 Mbps
- Designed to meet DOCSIS 3.0 specifications as well as backward compatibility with existing DOCSIS 2.0, 1.1 and 1.0 networks
- Enhanced packet processing technology to maximize performance
- · Integrated battery backup provides power on loss of AC power

#### **Embedded Digital Voice Adapter**

- · Two-line embedded digital voice adapter for wired telephony service
- · Toll-quality, high-compression, and high-fidelity (exceeding toll quality) CODEC options

#### Connections

- Bridged 10/100/1000 Mbps Ethernet port with Auto-negotiate and Auto-MDIX and USB 2.0 data port
- Support for up to 64 users (1 USB port user and up to 63 users on user-supplied Ethernet hubs)

### **Design and Function**

- Attractive compact design and versatile orientation to stand vertically, lie flat on the desktop or shelf, or mount easily on a wall
- Dual-color LEDs on the front-panel provide an informative and easy-to-understand display to indicate real-time operational status
- Color-coded connectors and cables for easy installation and setup
- · Rugged electronic components for long-term reliability

## Management

- · Software upgradeable by network download
- Remote manageability using SNMP V1/V2 and V3

## **Software and Documentation**

 CD-ROM containing user guide and USB driver installation software for Microsoft Windows 7, Windows Vista, Windows XP, and Windows 2000 operating systems

Figure 2. DPQ3212 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, BATTERY
Color	Black textured case, smooth black faceplate, silver text, green/amber LEDs
Branding	Cisco logo and model number

Figure 3. DPQ3212 Back Panel (image may vary from actual product and specification)



Table 2. Back Panel Connections

Feature	Description
TELEPHONE 1/2 and 2 Color: Gray	RJ-11 telephone ports connect to home telephone wiring and to conventional telephones or fax machines
ETHERNET Connector Color: Yellow	RJ-45 Ethernet port connects to the Ethernet port on your PC or your home network
USB (option) Color: Blue	USB 2.0 Type 2 port to connect to your PC (USB port option is not included on all hardware configurations)
REBOOT EMTA	Power cycles the modem
CABLE Connector Color: White	F-connector connects to an active cable signal from your service provider
POWER Connector Color: Black	Connects modem to AC power

# **Product Specifications**

 Table 3.
 Product Specifications

Specification	Value	
Voice		
Voice  Call Signaling Protocol	MGCP/NCS including configurable IPsec encryption Configurable to support RFC2833 event signaling Supports Bell103 detection: Improves alarm panel and Point of Sale (POS) interoperability by optimizing DSP for Bell 103 protocol Software upgradeable to support Session Initiation Protocol (SIP) The following SIP standards are supported RFC 2617 HTTP Authentication: Basic and Digest Access Authentication RFC 2976 The SIP INFO Method RFC 3261 SIP: Session Initiation Protocol RFC 3262 Reliability of Provisional Responses in Session Initiation Protocol (SIP) RFC 3263 Session Initiation Protocol (SIP): Locating SIP Servers RFC 3264 An Offer/Answer Model with Session Description Protocol (SDP) RFC 3265 Session Initiation Protocol (SIP)-Specific Event Notification RFC 3420 Internet Media Type message/sipfrag RFC 3428 Session Initiation Protocol (SIP) Extension for Instant Messaging RFC 3515 The Session Initiation Protocol (SIP) Refer Method RFC 3842 A Message Summary and Message Waiting Indication Event Package for the Session Initiation Protocol (SIP) RFC 3892 The Session Initiation Protocol (SIP) Referred-By Mechanism RFC 3903 Session Initiation Protocol (SIP) Extension for Event State Publication Draft-ietf-mmusic-sdp-new-24 SDP: Session Description Protocol (Replacement for RFC 2327) Draft-ietf-sipping-cc-transfer-01 Session Initiation Protocol Call Control – Transfer Draft-ietf-sipping-realtimefax-01 SIP Support for Real-time Fax: Call Flow Examples and Best Current Practices	
Provisioning Modes	<ul> <li>Draft-ietf-mmusic-sdescription-09 Session Description Protocol Security</li> <li>Descriptions for Media Streams</li> <li>Draft-ietf-sip-replaces-02 The Session Initiation Protocol (SIP) "Replaces" Header</li> <li>Full PacketCable secure provisioning</li> <li>Kerberos support with NVRAM ticket caching</li> <li>Configurable PacketCable-lite (MTA config file provisioning without security)</li> </ul>	
CODECs	Configurable for non-PacketCable (MTA configuration using DOCSIS config file)  Standard: G.711, T.38 Fax Relay, iLBC and BV16  Software upgradeable to support other CODEC combinations including:     G.711 and G.728     G.711 and G.729     G.711 and G.729 a/e     G.711 and BV16 and BV32 (High fidelity – near CD quality)     G.711 and G.723     G.711 and G.726  Note: Other codec combinations can be downloaded as required.	
CODEC Packetization Intervals	10, 20, and 30mS	
CODEC Synchronization	CODEC synchronization to UGS time clock allows slip-free end-to-end sync to PSTN clock (minimizes frame slips that can cause Fax/Analog Modem call failures)	
CODEC Encryption	Configurable to support AES-128 encryption or no encryption modes	
Hearing Impaired Services Support	TDD support including detection of V.18 including Annex A	
Fax and Analog Modem support	DSP based Modem/Fax Tone detection and support for Voice Band Data Mode with auto-CODEC negotiation and auto-control of echo canceller, jitter buffer, and Voice Activation Detection (VAD)	
Jitter Buffer Support	Adaptive dynamically controlled	

Specification	Value	
Voice (continued)		
Latency Control	Configurable min / max jitter buffer size	
Audio Gain Levels	Independently Configurable Tx and Rx audio gains	
Silence Suppression	Configurable VAD with comfort noise generation	
Packet Loss Concealment	ANSI T1.521-1999	
Call Connection Quality Monitoring	RTCP, RFC1889, RFC1890, SNMP MIB for last call quality statistics	
Dialing Modes	DTMF and configurable pulse dial support	
DTMF Relay	RFC2833 including fast (40mS) DTMF Relay for alarm system signaling compatibility	
Layer 2 Quality of Service	Full PacketCable secure DQOS with GateID including UGS and UGS/AD     DQOS Lite support including UGS and UGS/AD	
Layer 3 Quality of Service	Configurable DiffServe/TOS support for Signaling, RTP, and RTCP flows	
Payload Header Suppression (PHS)	Supported for RTP and RTCP packet flows to reduce per-call network bandwidth.      Advanced support for Dynamic Payload Header Suppression using Propane Technology.	
Management	SNMPv3, SNMPv2, and SNMPv1, Telnet /SSH with configurable user ID and password, internal log, and external Syslog support	
Echo Cancellation	G.168 with extended echo tail support	
Call Feature Support	<ul> <li>Caller ID</li> <li>Call Waiting with Caller ID</li> <li>Cancel Call Waiting</li> <li>Call Conferencing (3-way calls)</li> <li>Configurable hook flash support</li> <li>Distinctive Ringing (Configurable for up to 11 ring patterns per phone line)</li> <li>Ring Splash</li> <li>Stutter Dial Tone</li> <li>Off hook warning tone</li> <li>Open Switch Interval support to enhance answering machine compatibility</li> <li>Configurable star codes</li> <li>Euro/US hook-flash type</li> <li>Call transfer</li> <li>Message Waiting Indicator</li> <li>Warm Line</li> <li>Call Forwarding Unconditional</li> <li>Call Forwarding on Busy</li> <li>Call Forwarding No Answer</li> <li>Call return</li> <li>Redial Call</li> <li>Automatic redial</li> <li>Other call features available with compliant CMS or gateway</li> </ul>	
Telephone Ring Loading	Full 5 REN support on each phone line (10 REN total)	
Ring Signal	Configurable balanced ring with configurable DC offset	
Max Phone Line Distance	Supports up to 1000 ft of AWG26 wire (0.4mm) on each phone line. Supports operation with typical in-home telephone wiring	
Country-Specific Telephone Parameters Supported	United States, Japan, United Kingdom, Germany, France, Belgium, Netherlands, Finland, Italy, Switzerland, Sweden, Denmark, Brazil, Australia, Poland, Czech Republic, Hungary, Romania, ETSI 101 909-18	
RF Downstream		
Operating Frequency Range	88 to 1002 or 108 to 1002 MHz	
Tuner Frequency Range	88 to 1002 or 108 to 1002 MHz	
Tuner	(2) Frequency agile block tuners, 32 MHz bandpass each	
Demodulation	8 demodulators, 4 per tuner, each demodulator; 64 QAM or 256 QAM	
Maximum Data Rate	8 downstream channels, each 6 MHz channel: 42.88 Mbps for 256 QAM and 30.34 Mbps for 64 QAM	

Specification	Value			
RF Downstream (continue	ed)			
Bandwidth	6 MHz			
Operating Level Range	_15 to +15 dBmV			
Input Impedance	75 ohms			
RF Upstream				
Operating Frequency	5 to 42 MHz 5 to 1	65 MHz or 5 to 85 MHz		
Range	5 to 42 MHz, 5 to 65 MHz, or 5 to 85 MHz			
Transmitter Frequency Range	5 to 42 MHz, 5 to 65 MHz, or 5 to 85 MHz			
Upstream Transmission	4 upstream chann	els		
Modulation	QPSK, 8 QAM, 16 QAM, 32 QAM, 64 QAM at ATDMA mode QPSK, 8 QAM, 16 QAM, 32 QAM, 64 QAM, 128 QAM at SCDMA mode			
Maximum Data Rate per channel	Modulation QPSK	Channel Bandwidth (MHz)	Raw Data Rate (Mbps)	
	16 QAM	1.6 1.6	2.56 5.12	
	10 00/11/1	1.0	J.12	
	QPSK	3.2	5.12	
	16 QAM	3.2	10.24	
	32 QAM	3.2	12.8	
	64 QAM	3.2	15.4	
	16 QAM	6.4	20.5	
	32 QAM	6.4	25.6	
	64 QAM	6.4	30.72	
Bandwidth	200 kHz to 6.4 MF	lz		
Maximum Operating Level	Modulation	1 Channel	2 Channels	3 or 4 Channels
TDMA	QPSK	+61 dBmV	+58 dBmV	+55dBmV
	8 QAM	+58 dBmV	+55 dBmV	+52dBmV
	16 QAM	+58 dBmV	+55 dBmV	+52dBmV
	32 QAM	+57 dBmV	+54 dBmV	+51dBmV
	64 QAM	+57 dBmV	+54 dBmV	+51dBmV
000144	O DOL	. 50 dB\/	. 50 dD . M	. 50 . 10 ) /
SCDMA	QPSK 8 QAM	+56 dBmV +56 dBmV	+53 dBmV +53 dBmV	+53 dBmV +53 dBmV
	16 QAM	+56 dBmV	+53 dBmV	+53 dBmV
	32 QAM	+56 dBmV	+53 dBmV	+53 dBmV
	64 QAM	+56 dBmV	+53 dBmV	+53 dBmV
	128 QAM	+56 dBmV	+53 dBmV	+53 dBmV
Other	1			
Input Voltage	100-120 VAC / 50	-60 Hz or 100-240 VAC	/ 50-60 Hz	
Power Consumption	~14 Watts			
Data Ports	Ethernet 10/100/1	000BASE-T (Auto-sensi	ng with Auto-MDIX): R	J-45 Ethernet (1)
	USB 2.0, Type B (	factory installed option)	,	. ,
RF	Female "F" type			
Impedance	75 ohm			
Mechanical				
Dimensions (W x D x H)	Not including "F" c	onnector:		
(approximate)	7 in. x 5.9 in. x 2.8 in. (17.8 cm x 15.0 cm x 7.0 cm)			
Weight (approximate)	No battery: 18.9 o	z (0.536 kg)		
	With battery: 24.6	oz (0.698 kg)		
Battery Type and Capacity	1 cartridge, Li-lon, 3 cells, 2600 mAh			
Operating Temperature	32° to 104°F (0° to	40°C)		
. 5 - 1	(5 10	,		

Specification	Value	
Mechanical (continued)		
Operating Humidity	0 to 90% RH non-condensing	
Storage Temperature	-4° to 140°F (-20° to 60°C)	
Standards and Approvals		
Designed to Comply with the Following Standards	PacketCable 1.5, 1.0	
	DOCSIS 3.0, 2.0, 1.1, 1.0	
Regulatory and Safety Approvals	As required per country where the DPQ3212 will be used	

# **Ordering Information**

 Table 4.
 Ordering Information

Description	Part Number
5-42/88-1002 MHz Diplex Filter	
DPQ3212 DOCSIS 3.0 Cable Modem with Embedded Digital Voice Adapter. Includes:	4027665
USB 2.0 port	
• 100-120 VAC / 50-60 Hz, Internal PS	
Power cord, North America (polarized)	
No Li-lon battery provided	
Ethernet cable	
USB cable	
CD-ROM containing user guide and USB driver	
North America	
DPQ3212 DOCSIS 3.0 Cable Modem with Embedded Digital Voice Adapter. Includes:	4035623
USB 2.0 port	
• 100-240 VAC / 50-60 Hz, Internal PS	
Power cord, Australia	
No Li-lon battery provided	
• Ethernet cable, 2.0 meters	
Telephone cable, 3.0 meters	
CD-ROM containing user guides and USB driver	
Australia (Customer-specific configuration)	
DPQ3212-2600 DOCSIS 3.0 Cable Modem with Embedded Digital Voice Adapter. Includes:	4027666
USB 2.0 port	
• 100-120 VAC / 50-60 Hz, Internal PS	
Power cord, North America (polarized)	
One (1) 3-cell, 2600 mAh Li-lon battery	
Ethernet cable	
USB cable	
CD-ROM containing user guide and USB driver	
North America	
DPQ3212-2600 DOCSIS 3.0 Cable Modem with Embedded Digital Voice Adapter. Includes:	4033434
No USB port	
• 100-240 VAC / 50-60 Hz, Internal PS	
Power cord, North America (polarized)	
• One (1) 3-cell, 2600 mAh Li-lon battery	
• Ethernet Cable, 1.2 meters	
CD-ROM containing user guides	
North America (Customer-specific configuration)	

Description	Part Number
5-42/88-1002 MHz Diplex Filter (continued)	
DPQ3212-2600 DOCSIS 3.0 Cable Modem with Embedded Digital Voice Adapter. Includes:	4035624
USB 2.0 port	
• 100-240 VAC / 50-60 Hz, Internal PS	
Power cord, Australia (polarized)	
One (1) 3-cell, 2600 mAh Li-lon battery	
• Ethernet cable, 2.0 meters	
Telephone cable, 3.0 meters	
CD-ROM containing user guide and USB driver	
Australia (Customer-specific configuration)	
DPQ3212-2600 DOCSIS 3.0 Cable Modem with Embedded Digital Voice Adapter. Includes:	4039662
USB 2.0 port	
• 100-120 VAC / 50-60 Hz, Internal PS	
Power cord, North America (polarized)	
One (1) 3-cell, 2600 mAh Li-lon battery	
• Ethernet Cable, 1.2 meters	
USB cable	
CD-ROM containing user guides and USB driver	
North America (Customer-specific configuration)	

# **Replacement Components**

Table 5. Replacement Components

Description	Part Number
Power Cord	
Power Cord, 2 conductors, NEMA 1-15P to C7P, 6 foot, North America (polarized)	186750
Power Cord, 2 conductors, 6 foot, Australia (polarized)	4025792
Data Cable	
Ethernet cable, 1.2 meters	740580
Ethernet cable, 2.0 meters	4018790
USB cable, 1.0 meter	740579
Battery	
2600 mAh Li-Ion battery	4033435
CD-ROM	
CD-ROM with user guide and USB drivers	4029649



Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks and can be found at www.cisco.com/go/trademarks.

DOCSIS and PacketCable are trademarks or registered trademarks of Cable Television Laboratories, Inc. Other third party trademarks mentioned are the property of their respective owners.

The use of the word partner does not imply a partnership relationship between Cisco and any other company.

Specifications and product availability are subject to change without notice.

© 2009, 2011 Cisco and/or its affiliates. All rights reserved.

Cisco Systems, Inc. 800 722-2009 or 678 277-1120 www.cisco.com

Part Number 7016882 Rev C February 2011