ılıılı cısco

Cisco Model DPC3939 DOCSIS 3.0 16x4 Wireless Residential Voice Gateway

The Cisco[®] Model DPC3939 DOCSIS 3.0 16x4 Wireless Residential Voice Gateway is a high-performance home gateway. It combines a cable modem, two-line digital voice adapter, router, and 802.11n wireless access points in a single device, providing a cost-effective voice and networking solution for both the home and small office. The gateway provides a faster connection to the Internet by incorporating 16 bonded downstream channels along with four bonded upstream channels. These bonded channels can deliver downstream data rates that exceed 640 Mbps and upstream data rates that exceed 120 Mbps. These downstream rates are up to 16 times faster than conventional single-channel DOCSIS[™] 2.0 cable modem rates.

The Cisco Model DPC3939 Residential Gateway is designed to meet PacketCable[™] 2.0 and DOCSIS 3.0 specifications, and it offers backward compatibility for operation in PacketCable 1.0 and DOCSIS 2.0, 1.1, and 1.0 networks.



Figure 1. Cisco Model DPC3939 DOCSIS 3.0 16x4 Wireless Residential Voice Gateway Note: The images in each figure may vary from actual product and specification.

The integrated router features a Dynamic Host Configuration Protocol (DHCP) server, Network Address Translation (NAT), Network Address Port Translation (NAPT), and a stateful packet inspection (SPI) firewall. These features allow the user to share a single high-speed public Internet connection and to share files and folders between devices in the home network by attaching multiple wired and wireless devices in the active home or office to the wireless residential gateway. Consumer-friendly features like Wireless Protected Setup (WPS) and user-configured parental controls can protect the home network from unwelcome intruders and protect family members from access to undesirable websites.

Features

DOCSIS

 Compliant with DOCSIS 3.0, 2.0, 1.1, and 1.0 standards, along with PacketCable specifications, to deliver high-end performance and reliability

Connections

- Four 10/100/1000BASE-T Ethernet ports to provide wired connectivity
- High-performance broadband Internet connectivity
- Optional: Two USB 2.0 Type 2 connections
- Dual-band concurrent 802.11n Wireless Access Point (WAP) with eight Service Set Identifiers (SSIDs) compatible with 802.11b/g
- · WPS, including a push-button switch to activate WPS for simplified and secure wireless setup
- Two-line or single-line RJ-11 telephony ports for connecting to in-home wiring or directly to conventional telephones or fax machines

Design and Function

- · Attractive, compact design and versatile orientation to stand vertically
- LED status indicators on the front panel, providing an informative and easy-to-understand display that indicates the operational status
- TR-068-compliant, color-coded interface ports and corresponding cables that simplify installation and setup

Management

- User-configurable parental controls that block access to undesirable Internet sites
- · Advanced firewall technology that deters hackers and protects the home network from unauthorized access
- · Automatic software upgrades by your service provider allowed

Software and Documentation

• User guide and optional USB driver installation software that can be downloaded from Cisco.com

Table 1.Front-Panel Features

| Feature | Description |
|-------------------------|---|
| Indicators and controls | Power, DS/US, Online, WiFi ¹ , WiFi ² , Tel1, Tel2, and Battery |
| Color | Black, black lens, and silver text |
| Branding | Xfinity and Comcast model name |



Figure 2. Cisco Model DPC3939 Residential Gateway Top Panel

Table 2.Top-Panel Features

| Feature | Description |
|-------------------------|------------------------------------|
| Indicators and controls | WPS and page |
| Color | Black, black lens, and silver text |

Figure 3. Cisco Model DPC3939 Residential Gateway Back Panel



Table 3. Back-Panel Features

| Feature | Description | | | | | |
|--|---|--|--|--|--|--|
| RESET | Performs a soft configuration reset of the Cisco Model DPC3939 software. | | | | | |
| USB Connector color: blue | Optional (2): Each Type 2 USB 2.0 port connects to a USB port on a printer or another USB device. | | | | | |
| TELEPHONE 1 and 2 Color: gray | RJ-11 telephone ports connect to home telephone wiring and to conventional telephones or fax machines. | | | | | |
| ETHERNET (1- 4) Connector color: yellow | Four RJ-45 Ethernet ports connect to the Ethernet port on your PC or your home network. | | | | | |
| MoCA/CABLE Connector color: white | F-connector connects to an active cable signal from your service provider, provides either combined cable or MoCA service (MoCA filter off), or MoCA service only (MoCA filter on). | | | | | |
| POWER Connector color: black | Connection for AC power input 120 VAC. | | | | | |
| ANTENNA (internal) | Two Internal antennas provide a communication connection for the built-in 802.11n wireless. Up to 6 external antennas depending upon the product model. | | | | | |

Figure 4. Cisco Model DPC3939 Residential Gateway Bottom Panel



Table 4. Bottom-Panel Features

| Feature | Description |
|--|--|
| Manufacturer label Color: white with black text | Label with key manufacturing information, such as the part number, serial number, CM MAC address, MTA MAC address, and WAN MAC address |
| Battery Color: black | Battery compartment for a 10.8V lithium-ion, 2600 mAh rechargeable battery (included) |

Product Specifications

| Specification | Description |
|-----------------------------------|---|
| Voice | |
| Call signaling protocol | Packet Cable 2.0 |
| Basic configuration (per line) | SIP signaling port (local receive and source port) SIP registrar SIP proxy SIP outbound proxy Username Password Authentication name |
| Provisioning modes | Packet Cable 2.0 provisioning modes |
| Voice codec support | Negotiate codec to use based on ordered list |

| Specification | Description | | | | | |
|--------------------------------------|--|--|--|--|--|--|
| Codecs | Standard: G.711 and T.38 fax relay Software upgradeable to support other codec combinations including: • G.711 • G 711 and G 722 | | | | | |
| Line diagnostics | GR-909 | | | | | |
| Codec packetization levels | 10, 20, or 30 mS | | | | | |
| 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 and 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 and fax tone detection and support for voice-band data mode with autocodec negotiation and autocontrol of echo canceller, jitter buffer, and voice activated detection (VAD) | | | | | |
| Packet loss concealment | ANSI T1.521-1999 | | | | | |
| Call connection quality monitoring | RTCP, RFC 1889, RFC 1890, and SNMP MIB for last call quality statistics | | | | | |
| Dialing modes | DTMF and configurable pulse dial support | | | | | |
| Layer 3 quality of service | Configurable DiffServe and TOS support for signaling, RTP, and RTCP flows | | | | | |
| Management | SNMPv3, SNMPv2, SNMPv1, Telnet, and SSH with configurable user ID and password, internal log, and external syslog support | | | | | |
| Call feature support | Caller ID Call Waiting with Caller ID Cancel Call Waiting Call Conferencing (3-way calls) Configurable Hook-Flash Support Stutter Dial Tone Call Forwarding Unconditional Call Forwarding on Busy Call Forwarding No Answer Call Return Redial Call Automatic Redial Other call features available with compliant CMS or gateway | | | | | |
| Networking (non-call) services | Known good proxy Proxy failover Registration control UDP and TCP TLS DNS Static NAT NAT keep alive | | | | | |
| Telephone ring loading | Full 5 REN support on each phone line (10 REN total) | | | | | |
| Maximum 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 | | | | | |
| IPV6 | Dual IPV4 and IPV6 CM | | | | | |
| Residential Gateway | | | | | | |
| Gateway configuration management | TR-069 and subset of TR-098 data model (optional) Extensive custom SNMP MIB for the gateway Provisioning with SNMP HNAP server 1.2+ | | | | | |

| Specification | Description | | | |
|---|--|--|--|--|
| Independent Computer Security Association (ICSA) firewall compliant | Web filtering: pop-ups, cookies, Java, and ActiveX scripts Intrusion detection and prevention: WAN ping blocking, IP fragment blocking, port scan detection, TCP port probe, and UDP port probe DoS protection: inbound, outbound, WAN interface, LAN interface, SYN flood, Ping of Death, Smurf, Bonk, Jolt, Land, Nestea, Newtear, Syndrop, Teardrop, WinNuke, and OOBNuke (invalid TCP urgent pointer), x1234, Saihyousen, Oshare, ARP flood, TCP hijacking, Christmas Tree, SYN/FIN (jackal), BackOffice (UDP 32337), NetBus, and ICMP flooding IP address, port number, and MAC address filtering TCP flags and ICMP types fragmentation Connection creation and teardown Timestamps and payload modification | | | |
| Parental controls | Per-user policies Keyword blocking Domain name blocking Time of day filters MAC address filtering | | | |
| Advanced event logging | Filtering activity Session tracking User notification through email alert and SNMP traps | | | |
| Routing features | NAPT, NAT, and pass-through (Layer 2) operational modes RFC3489 (STUN) "port-restricted cone NAT" behavior RIP v1/v2 with MD5 Static routes Port forwarding Port triggering UPnP IGD 1.0 IPSec pass-through L2TP pass-through PPTP pass-through ALG support: mIRC, PIRCH, MS NetMeeting, Net2phone, AOL and MSN Messenger, Yahoo Messenger, Go2Call, Hotline Server, Visual IRC, CuSeeme, AT&T Instant, Messenger Anywhere, Active Worlds, Buddy Phone Calista IP Phone, Delta Three PC to Phone, Dial Pad, Dwyco Video Conferencing, OrbitRC, Xircon, Netscape Chat, FTP, H.323, and ICQ | | | |
| Wireless Access Point | | | | |
| 802.11 b/g/n | 3x3 2.4 and 5 GHz dual-band, concurrent wireless access point 6 internal antennas Wi-Fi-compliant security (WPA2-Enterprise, WPA2-PSK, WPA-Enterprise, WPA-PSK, and WEP) Wireless multimedia quality of service (WMM-QoS) WMM power save WPS Wireless bridging- Wireless Distribution System (WDS)- that allows connection to "range extender products" RADIUS authentication (client, EAP-TLS, EAP-TTLS, EAP-PEAP, and EAP-MD5) MBSSID (8 SSIDs with unique NAT scopes per radio) Wi-Fi "hot spot" support (static DHCP IP scope over tunnel) | | | |
| MoCA | | | | |
| Versions | • MoCA 1.1 and 2.0 | | | |
| Applications Support | | | | |
| Applications | Supports DLNA 1.5 Samba server for file sharing (GPLv2) External NAS drives using USB 2.0 Host ports | | | |
| RF Downstream | | | | |
| Operating frequency range | 108 to 1002 MHz | | | |
| Tuner frequency range | 108 to 1002 MHz | | | |
| Tuner | (1) frequency agile block tuner, full-band capture | | | |

| Specification | Description | | | | | | |
|-------------------------------------|--|------------------------|-------------------|-------------------|----------------|-------------------------|--|
| Demodulation | 8 demodulators, each demo | odulator: 6 | 64 QAM or 256 QAI | M | | | |
| Maximum data rate | 8 downstream channels, each 6 MHz channel: 42.88 Mbps for 256 QAM and 30.34 Mbps for 64 QAM | | | | | | |
| Bandwidth | 6 MHz | | - | | | | |
| Operating level range | -15 to 15 dBmV | | | | | | |
| Input impedance | 75 ohms | | | | | | |
| RF Unstream | | | | | | | |
| | 5 to 42 MHz (optional 5 to 6 | 5 MHz o | r 5 to 85 MHz) | | | | |
| Unstroam transmission | | ,0 IVII 12, 0 | 1 0 10 00 101 12) | | | | |
| Modulation | | | | and 128 OAM or St | | | |
| Modulation | QPSK, 8 QAIN, 16 QAM, 32 | 2 QAIVI, 64 | QAM OF ATDMA, S | and 128 QAM OF SC | DIVIA | | |
| channel | Modulation | | Bandwidth (MHz) |) | Raw Data Ra | Raw Data Rate (Mbps) | |
| | QPSK | | 1.6 | | 2.56 | | |
| | 16 QAM | | 1.6 | | 5.12 | | |
| | QPSK | | 3.2 | | 5.12 | | |
| | 16 QAM | | 3.2 | | 10.2 | | |
| | 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 | | | 30.7 | | |
| Bandwidth | 200 kHz to 6.4 MHz | | | | | | |
| Maximum operating level | Modulation | One Channel 2 Channels | | 2 Channels | | 3 or 4 Channels | |
| IDMA | QPSK | +61 dBn | nV | +58 dBmV | | +55 dBmV | |
| | 8 QAM | +58 dBn | nV | +55 dBmV | | +52 dBmV | |
| | 16 QAM | +58 dBn | nV | +55 dBmV | | +52 dBmV | |
| | 32 QAM | +57 dBn | nV oV | +54 dBmV | | +51 dBmV | |
| | | +57 dBmv + | | +34 dBmv | | | |
| SCDMA | QPSK | +56 dBmV | | +53 dBmV | | +53 dBmV | |
| | 8 QAM | +56 dBn | nV | +53 dBmV | | +53 dBmV | |
| | 16 QAM | +56 dBn | nV | +53 dBmV | | +53 dBmV | |
| | 32 QAM | +56 dBn | nV | +53 dBmV | | +53 dBmV | |
| | 64 QAM | +56 dBn | nV | +53 dBmV | | +53 dBmV | |
| | 128 QAM | +56 dBn | nV | +53 dBmV | | +53 dBmV | |
| Electrical | 1 | | | | | | |
| Input voltage | 120 VAC | | | | | | |
| Power consumption (modem module) | ~17W | | | | | | |
| Data ports | Gigabit Ethernet (autonegotiate with auto-MDIX): RJ-45 Ethernet (4) Optional with some part numbers: USB 2.0 and USB Type 2 (2) | | | | | | |
| RF | Female F-Type | | | | | | |
| Output impedance | 75 ohms | | | | | | |
| Mechanical | | | | | | | |
| Dimensions (H x D x W) | 10.59 x 2.17 x 10.55 in. | | | | | | |
| Weight | 2.646 lb | | | | | | |
| Operating temperature | 32 to 104°F (0 to 40°C) | | | | | | |
| Operating humidity | 0 to 95% RH noncondensing | | | | | | |
| Storage temperature | -4 to 158°E (-20 to 70°C) | | | | | | |
| otorage temperature | | | | | | | |

| Specification | Description | | |
|--|---|--|--|
| Standards and Approvals | | | |
| Designed to meet the following standards | DOCSIS 3.0, PacketCable 2.0 IEEE 802.11n WPA2, WPA, and WEP WMM. WPS | | |
| Regulatory Compliance | | | |
| Regulatory and safety approvals | As required per country where the Cisco Model DPC3939 will be used. | | |

Ordering Information

To place an order, visit the Cisco Ordering Home Page and refer to Table 5 and Table 6.

Table 5. Ordering Information

| Description | Part Number | |
|--|--------------------|--|
| 5-42/88-1002 MHz Diplex Filter | | |
| 128 MB Flash x 512MB DRAM Memory Configuration (Standard Configuration) | | |
| Cisco Model DPC3939 DOCSIS 3.0 8x4 Wireless Residential Gateway. Includes: | DPC3939-4068213-K9 | |
| 802.11n Wireless Access Point, dual-band concurrent 3x3 | | |
| Power cord, North America (nonpolarized) | | |
| 2600 mAh Lithium-Ion battery (optional) | | |
| North America | | |

Replacement Components

Table 6. Replacement Components

| Description | Part Number | | |
|--|-------------|--|--|
| Power Cord | | | |
| Power cord, 2 conductors, NEMA 1-15 to C7, North America (polarized) 4026134 | | | |
| Battery | | | |
| 2600 mAh Lithium-Ion battery | 4033435 | | |



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. 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. (1110R)

Printed in USA