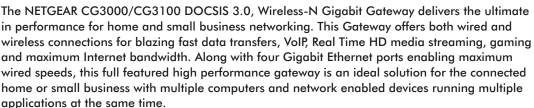


DOCSIS 3.0 Wireless-N Voice/Data Cable Gateway

CG3000 (DOCSIS 3.0) / CG3100 (EuroDOCSIS 3.0)

DOCSIS® 3.0 / EuroDOCSIS 3.0 Wireless-N Cable Gateway The NETGEAR CG3000/CG3100 DOCSIS 3.0, Wireless-N Gigabit Gateway



On the DOCSIS 3.0 WAN side, with advanced support for four downstream channels, the CG3000/CG3100 Gateway enables you to deliver competitive high-speed services.



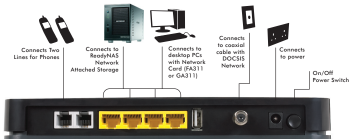
- 8 Downstream plus 4 Upstream Channel bonding on the WAN, delivering up to 400 Mbps
- · Wireless-N delivers exceptional range and speed
- Four Gigabit Ethernet ports deliver ultra-fast wired network connections
- Analog Voice 2 lines
- USB Host 1 USB port
- Push 'N' Connect Wi-Fi Protected Setup™ (WPS) enables quick and secure connection to the network
- Easy setup
- Enterprise class WiFi security
- · Dedicated Quality of Service for jitter-free video streaming, VoIP and lag-free gaming
- · High-efficiency power amplifiers and multiple antennas enhance range and reliability

Wireless Flexibility

Provides high-speed wireless service in addition to wired LAN. This high performance Gateway offers extended WiFi range with multiple internal antennas, added noise immunity, packet acceleration, Multiple SSIDs, Wireless Multimedia (WMM) QoS and WPS. The built-in 802.11n wireless access point extends a network to supports up to 300 Mbps without any new cabling.

Safe and Secure

Firewall with Stateful Packet Inspection (SPI) and Network Address Translation (NAT) secures your network against hackers. NAT Firewall with VPN (virtual private network) pass-through protects against Internet attacks, and auto-partitioning on each port protects each installed computer from damaged network connections. URL content filtering and time-of-day usage limits give parents and administrators ultimate control over user access. Emailed reports of browsing activities and optional real-time email alerts provide further input on user activity. NETGEAR's Push 'N Connect™ WiFi Protected Setup makes wireless security configuration easier than ever.





Laptop PCs connect with Wireless-N Laptop Card (WN511B) or Wireless-N USB 2.0 Adapter (WNDA3100)













Technical Specifications

Physical Interfaces

- LAN: Four 10/100/1000 Mbps auto-sensing —MDIX, Auto Uplink™ RJ-45 ports
- WAN Port: Coax F Connector
- Wireless: 802.11n in the 2.4 GHz band - access point auto rate capable
- FXS for analog phones (2 lines)
- USB Host 1 Port

System Requirements

- 2.4 GHz wireless adapter or Ethernet adapter and cable for each computer
- DOCSIS/EuroDOCSIS 3.0 or earlier
 Internet service
- PacketCable / EuroPacketCable 1.5 or earlier or SIP VoIP signaling
- Microsoft® Internet Explorer 6.0 or higher
- Microsoft Windows Vista, XP, and other operating systems running a TCP/IP network
- VISTA Ready (32 bit)
- Windows 7, Linux, Apple

• Standards Compliance

Standards Compliance: DOCSIS
 3.0 (CG3000), EuroDOCSIS
 3.0 (CG3100), and backward compatible with CMTS's based on:
 DOCSIS
 2.0, EuroDOCSIS
 2.0, DOCSIS

Voice

PacketCable™ & EuroPacketCable™ 1.5 Voice Features:

- Caller ID, call hold, transfer, forwarding, return, conference, redial, speed dial, anonymous call, voicemail, power saving
- Codecs: AMR, BV-16, G.711, G723.1,
 G.726, G,728 G729a, G.722, G.168,
 iLBC, T.38 Fax relay

Signaling:

- MGCP & SIP

Networking Protocols

Application Layer

 DHCP, DNS (Proxy & Dynamic), HTTP, RTP, Passes UPnP

Transport Layer

- RSVP, TCP, UDPv4, UDPv6

Network Layer

 ARP, ICMP, IGMP, IPv4, IPv6, IPv6 client/ server/relay, IPv6CP, IP fragmentation and reassembly, NAT/PAT, RT QoS

Data Link Layer

 Bridging, VPN Pass-through, Static Routing, Port Forwarding, 802.1d, Spanning tree

Physical Layer

- Ethernet:10BaseT/100BaseT/1000BaseT

Management Specifications

- Advanced Settings: Wireless, Port Forwarding, Port Triggering
- Event Logs, Trusted User
- Maintenance: Status, Attached Devices, Backups, Set Password, Software Upgrades
- Network Time Protocol
- RF Interface IB
- Setup: LAN, DNS, Static Routes
- Syslog
- Telnet, TR-069, Web Management

WiFi Features

- 802.1x
- Disable SSID broadcast
- Disable the WiFi Radio
- MAC address Access Control
- Multiple SSIDs
- Push 'N Connect WiFi Protected
 Setup[™] with PIN or push button
- SID to SSID QoS mapping
- Turn WiFi on or off with software
- WEP 64/128 bit
- WMM-QoS & UAPSD
- WPA2, WPA2-PSK

Security

- Firewall: Stateful packet inspection (SPI), intrusion logging and reporting
- DHCP client on WAN
- DMZ
- Domain & URL Filtering
- HTTPS
- IP Address Assignment: Static IP address assignment, internal DHCP server on LAN
- Mode of operation: Port and Network Address Translation (NAT), static routing
- NAT traversal (VPN pass-through) for IPSec, PPTP and L2TP VPNs
- Parental Control

Physical Specifications

- Dimensions (h x w x d):33 x 159 x 215 mm (1.3 x 6.3 x 8.5 in)
- Weight: .31 kg (.68 lb)

Front Panel LEDs

- Cable upstream & downstream
- Internet & Power
- LAN 1,2,3 & 4, Voice 1 & 2
- WiFi, WPS

Regulatory

- CE, FCC, UL, C-TICK & A-TICK

Power

 Adapter: 12V DC, 2A; plug is localized to country of sale

Input Power: 30WOn/Off button

Package Contents

- CG3000/CG3100
- Ethernet cable
- Power supply
- Vertical stand

Product Family Summary

Model	WAN	Voice
CG3000	DOCSIS 3.0	v1.5
CG3000D	DOCSIS 3.0	Ν
CG3100	EuroD3.0	Euro v1.5
CG3100D	EuroD3.0	N

NETGEAR®

350 E. Plumeria Drive San Jose, CA 95134-1911 1-888-NETGEAR (638-4327) E-mail: info@NETGEAR.com www.NETGEAR.com © 2009 NETGEAR, Inc. NETGEAR, the NETGEAR Logo, NETGEAR Digital Entertainer Logo, Connect with Innovation, FrontView, IntelliFi, PowerShift, ProSafe, ProSacure, RAIDar, RAIDiator, RangeMax, ReadyNAS, Smart Wizard, X-RAID, and X-RAID2, are trademarks and/or registered trademarks of NETGEAR, Inc. and/or subsidiaries in the United States and/or other countries. Mac and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. All rights reserved.

*Monday through Friday from 8am to 5pm local time, excluding NETGEAR holidays. Calls must be received by the following cutoff time for NBD hardware replacement delivery: US/Canada – 6 PM (EST), UK/Ireland – 2 PM, Central Europe – 3 PM, Australia (EST) – 5 PM