Data sheet Cisco public CISCO
The bridge to possible

Cisco Catalyst Wireless Gateway CG113

Contents

Product overview	3
Features and benefits	5
Platform support	6
Operating System	6
Product sustainability	6
Ordering and licensing information	8
Cisco and Partner Services	8
Cisco Capital	8
For more information	8
Document history	9

Built ground-up keeping in mind the hybrid-worker, the Cisco Catalyst Wireless Gateway CG113 is powered by the Cisco IOS CG operating system and provides office experience to home users with all-round security in a home-friendly form factor.

The Cisco Catalyst Wireless Gateway CG113 routers consist of the CG113-4GW6x and CG113-W6x models. The two models feature a low footprint teleworker-specific feature set and are managed centrally by Cisco vManage.

Product overview



The Catalyst Wireless Gateway CG113 platform delivers reliable connectivity to home users and provides high performance to reach both corporate and cloud-hosted applications. Users can concurrently use different types of traffic (voice, video, corporate applications) seamlessly and reliably with a cellular backup mechanism. Centralized zero-touch provisioning, configuration, monitoring, and troubleshooting are enabled with Cisco vManage, with a simplified, intuitive workflow for the network administrator. In addition, end-users can configure Home SSIDs, monitor their devices and access troubleshooting information through a new local Web User Interface.

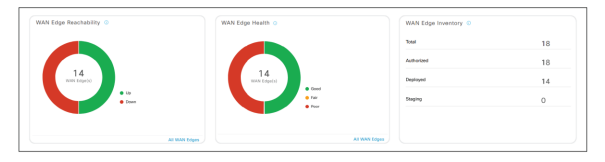


Figure 1. vManage User Interface

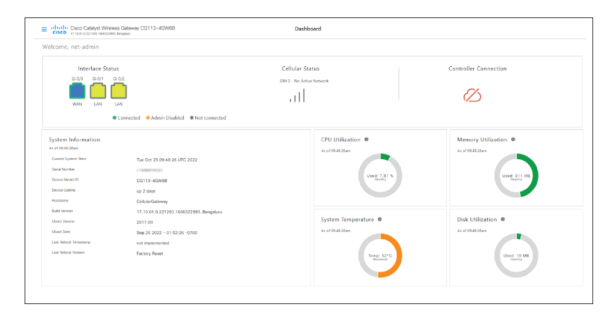


Figure 2.
Local Web User-Interface

The platform can be deployed in the following ways:

- The CG113 device connects to an enterprise headend using an IPsec tunnel. In this deployment, all
 corporate traffic is routed through the IPsec tunnel and all non-corporate traffic is routed directly to the
 internet.
- The CG113 device connects to an SD-WAN branch or headend router using IPsec Remote-Access. In
 this deployment, the CG113 is treated as a LAN-side device of the SD-WAN branch/headend device.
 The CG113 can now benefit from the SD-WAN features available on the branch/headend. In this
 deployment also, all corporate traffic is routed through the IPsec tunnel and all non-corporate traffic is
 routed directly to the internet.

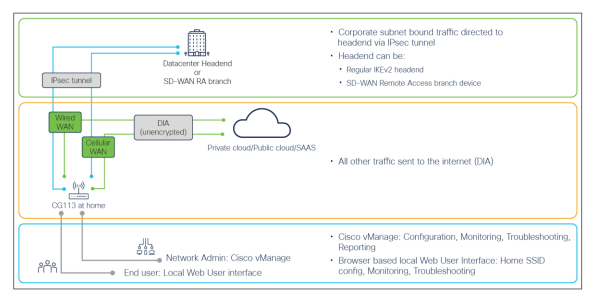


Figure 3.Deployment scenarios and device management options

Features and benefits

Table 1. Business benefits

Feature	Benefit
Easy to use, home use form factor	• Noiseless device that can be located on the user's desk. Easy to power with USB-C.
High-speed connectivity with corporate SSID extension to home	 High performance with 802.11ax and MU-MIMO allows customers to take advantage of broadband network speeds while running secure, concurrent data, voice, video, and wireless services. Enterprise-like experience for home-office users with instant connectivity to the corporate SSID. No VPN needed.
High availability for business continuity	Automatic WAN link failover from wired to cellular.
Security	 On-box: Data privacy through high-speed IP Security (IPsec) and Advanced Encryption Standard (AES). SD-WAN RA deployment: Features available as part of DNA-Advantage subscription associated with the SDWAN - branch router can be extended to the CG113
Remote configuration and management with lean IT support	 Zero-touch provisioning with Cisco vManage Network Management System (NMS). Central provisioning of corporate SSID and 4G LTE. Local Web User Interface for end-users (17.10 and above)
Security	 Access Control List (ACL): Allow/deny based on protocol, source/destination IPs, and source/destination application ports. SHA2-based cryptography

 Table 2.
 Software features

Feature	Description	
Protocols	IPv4, Dynamic Host Configuration Protocol (DHCP), DNS, Static IPv4, Network Address Translation (NAT)/Port Address Translation (PAT), Network Time Protocol (NTP), IPsec, Secure Shell (SSH), RADIUS, 802.1X for Wi-Fi, split tunnel	
Encryption	IPsec	
Traffic management	Active-standby switching between wired and cellular WAN	
Security	ACL policy	
Cryptographic algorithms	IKE DH groups 14, 15, 16	
	IKE cipher suites:	
	• AES128-CBC - SHA1	
	• AES256-CBC - SHA1	
	• AES256-CBC - SHA2	
	• AES128-CBC - SHA2	
	IPsec cipher suites: AES128-SHA1	
Controller	Configuring (zero-touch provisioning, template push, cellular, Wi-Fi, IPsec, WAN/LAN, DNS/DHCP/RADIUS), monitoring (cellular, Wi-Fi/wired status, throughput), troubleshooting, etc., using a dedicated workflow for CG113 platforms.	

Platform support

The Cisco Catalyst Wireless Gateway CG113 is available in two models—an integrated Wi-Fi option and an integrated Wi-Fi and LTE option. The 4G LTE bands and Wi-Fi domains supported are as shown in the following table.

Table 3. LTE bands and Wi-Fi domains supported (in the product ID, "x" denotes the Wi-Fi domain)

Model	LTE bands supported	Wi-Fi domains supported
CG113-4GW6x	Americas B2, B4, B5, B7, B12, B13, B14, B25, B26, B41, B42, B43, B48, B66, B71 EMEAR, Asia, ASEAN B1, B3, B7, B8, B20, B28, B32, B38, B40, B41, B42, B43	A, B, E, H, Z
CG113-W6x	None	A, B, E, H, Z

Operating System

Table 4. Supported releases

Product	OS version supported	
CG113 device	Cisco IOS CG Release 17.9.1a and later	
Controller (vManage)	Version 20.9.1.1 and later	

Product sustainability

Information about Cisco's Environmental, Social and Governance (ESG) initiatives and performance is provided in Cisco's CSR and sustainability <u>reporting</u>.

 Table 5.
 Cisco environmental sustainability Information

Sustainability Topic		Reference
General	Information on product-material-content laws and regulations	<u>Materials</u>
	Information on electronic waste laws and regulations, including our products, batteries and packaging	WEEE Compliance
	Information on product takeback and reuse program	Cisco Takeback and Reuse Program
	Sustainability Inquiries	Contact: csr_inquiries@cisco.com
Material	Product packaging weight and materials	Contact: environment@cisco.com

 Table 6.
 Product specifications

Feature	CG113-4GW6x	CG113-W6x	
	14002 (37-	1924	
2.5 GE ports	1 (WAN/LAN mGig port), RJ-45	1 (WAN/LAN mGig port), RJ-45	
1 GE ports	2 (LAN) Gigabit Ethernet ports with switch expansion capability, RJ-45	2 (LAN) Gigabit Ethernet ports with switch expansion capability, RJ-45	
SIM slots	2 (active/standby), nano SIM	-	
WWAN antennas	2 internal	-	
Wi-Fi antennas	2 internal, MIMO 2x2	2 internal, MIMO 2x2	
Memory	1-GB NAND flash memoryOnboard 2-GB DDR4 ECC DRAM memory	1-GB NAND flash memoryOnboard 2-GB DDR4 ECC DRAM memory	
Power	 9V and 12V input @ 3A Standard USB Type C input connector AC input voltage: Universal 100 to 240 VAC Frequency: 50 to 60 Hz 	 9V and 12V input @ 3A Standard USB Type C input connector AC input voltage: Universal 100 to 240 VAC Frequency: 50 to 60 Hz 	
LEDs	 System status: Off = no power, red blink = bootup phase, steady red = OS up, system not ready Cellular: Steady red = bootup complete, no SIM detected, blue = active 4G radio, blinking blue = weak signal, steady blue = strong signal, green blinking = modem upgrade in progress Wi-Fi status: Red = Wi-Fi not ready for clients, green steady on = Wi-Fi ready for clients, none connected, blue = clients connected, blinking green = modem upgrade in progress 	 System status: Off = no power, red blink = bootup phase, steady red = OS up, system not ready Wi-Fi status: Red = Wi-Fi not ready for clients, green steady on = Wi-Fi ready for clients, none connected, blue = clients connected, blinking green = modem upgrade in progress 	
Operating temperature	0° to 45°C (32° to 113°F)		
Cooling	Passive (fanless, ventless)		
Form factor/weight	3.8 x 3.8 x 7.1 in. (7.6 x 7.6 x 18.0 cm) max / < 3 lb (1.4 kg)		
EMI compliance	Class B		

Ordering and licensing information

The Cisco Catalyst Wireless Gateway CG113 is available to order. Please visit the Cisco Ordering homepage for more details. Click <u>here</u> for the controller ordering guide.

 Table 7.
 Cisco Catalyst Wireless Gateway CG113 ordering information

Model	Power supply	License	License Description
CG113-4GW6x	CG113-4G-PWR-US CG113-4G-PWR-EU CG113-4G-PWR-AU	DNA-P-RW-3Y DNA-C-RW-3Y DNA-P-RW-5Y	Cisco DNA On-Prem Lic for Remote-worker gateway - 3Y Cisco DNA Cloud Lic for Remote-worker gateway - 3Y Cisco DNA On-Prem Lic for Remote-worker gateway - 5Y
CG113-W6x	CG113-4G-PWR-US CG113-4G-PWR-EU CG113-4G-PWR-AU	DNA-C-RW-5Y DNA-P-RW-7Y DNA-C-RW-7Y	Cisco DNA Cloud Lic for Remote-worker gateway - 5Y Cisco DNA On-Prem Lic for Remote-worker gateway - 7Y Cisco DNA Cloud Lic for Remote-worker gateway - 7Y

Cisco SD-WAN Remote Access (SD-WAN RA) is licensed separately.

Cisco and Partner Services

Services from Cisco and our certified partners can help you reduce the cost and complexity of branch-office deployments. Cisco Smart Net Total Care technical support for the Cisco Catalyst Wireless Gateway is available on a one-time or annual contract basis. Support options range from help-desk assistance to proactive, onsite consultation.

For more information, visit https://www.cisco.com/go/services.

Cisco Capital

Flexible payment solutions to help you achieve your objectives

Cisco Capital financing makes it easier to get the right technology to achieve your objectives, enable business transformation, and help you stay competitive. We can help you reduce the total cost of ownership, conserve capital, and accelerate growth. In more than 100 countries, our flexible payment solutions can help you acquire hardware, software, services, and complementary third-party equipment in easy, predictable payments. Learn more.

For more information

For more information, visit the Cisco Catalyst Wireless Gateway page here: https://www.cisco.com/c/en/us/products/routers/catalyst-wireless-gateway-cg110-series/index.html

Document history

New or revised topic	Described in	Date
SD-WAN Remote Access (SD-WAN RA)	Interspersed in the document	February 2, 2023
Local Web User Interface	Interspersed in the document	February 2, 2023

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore

Europe HeadquartersCisco 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 https://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: https://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 C78-3173365-01 02/23