Data sheet Cisco public



Cisco VG410 Analog Voice Gateway

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The Cisco VG410 Medium-Density Analog Voice Gateway enables an IP telephony solution to continue using traditional analog devices while taking advantage of the productivity afforded by IP infrastructure.

The Cisco® Unified Communications portfolio of voice and IP communications products and applications enables organizations to communicate more effectively, helping them to streamline business processes, reach the right resource the first time, and improve revenue sales and profitability. The Cisco Unified Communications portfolio is a critical part of the Cisco Business Communications Solution, an integrated solution for organizations of all sizes that also includes network infrastructure; security and network management products; wireless connectivity; and a lifecycle services approach, along with flexible deployment and outsourced management options, end-user and partner financing packages, and third-party communications applications.

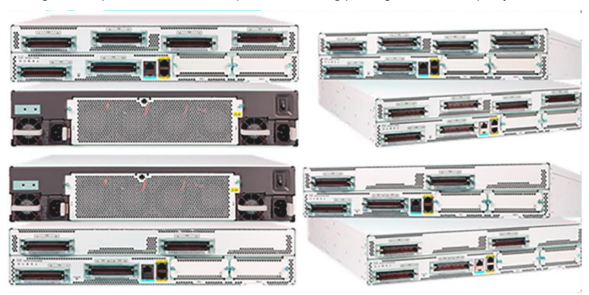


Figure 1.Cisco VG410 Medium-Density Analog Voice Gateway series

The Cisco VG410 Medium–Density Analog Gateway (Figure 1) is a Cisco IOS–XE Software–based analog phone gateway. It connects analog phones, fax machines, modems, and speakerphones to an enterprise voice system based on Cisco Unified Communications Manager (UCM). The tight integration with the IP–based phone system is advantageous for increased manageability, scalability, and cost–effectiveness. Businesses can also use the Cisco VG410 with Cisco Unified Communications Manager Express to effectively augment an Integrated Services Router (ISR) environment. Either topology environment will support business needs for high concentration of analog voice ports for modem calls, fax calls, and analog supplementary services (Figures 2 and 3).

The Cisco VG410 offers Cisco IOS-XE Software manageability on analog phone lines to enable them to be used as extensions to the Cisco Unified Communications Manager or Cisco Unified Communications Manager Express system. The Cisco VG410 is offered in a 1-Rack Unit (1RU), 19-inch rack-mount chassis form.

Features and benefits

- Cisco IOS-XE Software-based hardware: The hardware includes uniform Cisco Command-Line Interface
 (CLI) and Simple Network Management Protocol Version 3 (SNMPv3) support for ease of gateway
 configuration and operation.
- Robust voice quality: Cisco experience in providing toll-quality packet-voice service helps ensure that
 the Cisco VG410 provides the clear, robust voice quality end users have come to expect from telephony
 services.
- Investment protection: Customers can continue to use existing analog phones, fax machines, and
 modems while taking advantage of IP telephony. Basic analog phone connectivity is needed when the
 infrastructure (wiring) or application does not support or require IP phones. The Cisco VG410 is the ideal
 platform to support centralized and highly concentrated analog phone line deployments, allowing
 organizations to deploy IP telephony without having to purchase IP phones for all users and to continue
 using existing devices. The Cisco VG410 can also be used in a Cisco Unified Communications Manager
 Express environment and migrated to Cisco Unified Communications Manager deployment with 100percent investment protection.
- High availability: The Cisco VG410 has two Gigabit Ethernet ports to enable link redundancy configurations and hence, customers will experience less voice downtime due to WAN link failure.
- Cisco VG410 powered by high-performance multicore Intel Xeon SoC processor.
- Reduced barrier to entry: The Cisco VG410 provides a low-cost alternative for low-end analog phones and allows organizations to take advantage of IP telephony with a lower overall IP telephony investment.
- Data Sanitization remove customer data stored in the router.
- Consent Token protects customer network from non-release software.
- Latest generation DSP: The Cisco VG410 uses vDSP(software DSP) which replaces the PVDM4.
- Cisco Webex calling:

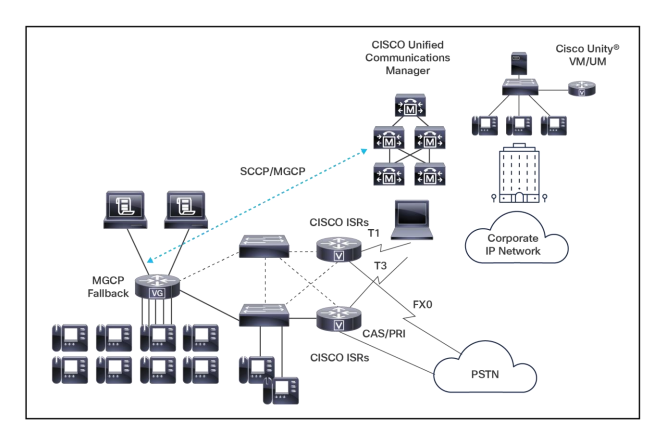


Figure 2.Cisco VG integration with Cisco Unified Communications Manager

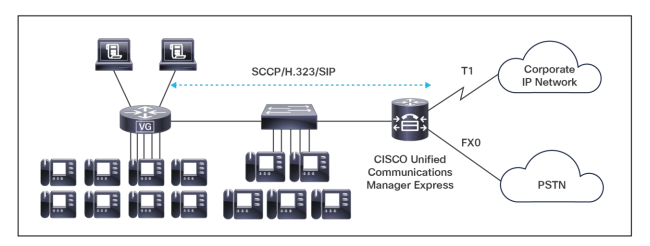


Figure 3.Cisco VG integration with Cisco Unified Communications Manager Express

Analog phone connectivity

The Cisco VG410 is ideal for analog phone deployments ranging from centralized to sparsely concentrated or distributed topologies. It provides a high level of availability at locations with Media Gateway Control Protocol (MGCP) Fallback, with ease of manageability using Cisco IOS-XE Software monitoring features. The VG410 offers many supplementary analog calling features depending on the call control and signaling type used. Refer to Table 1 for the supplementary analog calling features available.

Table 1. Analog supplementary features available on analog voice gateways

	Skinny Client Control Protocol (SCCP) features with Cisco Unified Communications Manager	SCCP features with Cisco Unified Communications Manager Express	Session Initiation Protocol (SIP) features with Cisco Unified Communications Manager
Basic call	x	х	х
Call forward all	Х	x	X
Call forward busy	X	x	
Call forward cancel	X	X	X
Call forward no answer	X	x	
Call hold or resume	X	X	Х
Call pickup group	X	X	Х
Call pickup local	X	X	Х
Call transfer blind	X	X	Х
Call transfer consultative	X	X	X
Call waiting	X	X	X
Caller ID	X	X	Х
Caller ID on call waiting	X	X	X
Malicious caller ID	X		
Conference call	Up to 3 parties	Up to 3 parties	Up to 3 parties
Impromptu conference call	Up to 3 parties	Up to 3 parties	
Meet-me conference call	x	x	X
Directed call park		x	Х
Directed call pickup		x	X
Directed call pickup of ringing extension		Х	Х

	Skinny Client Control Protocol (SCCP) features with Cisco Unified Communications Manager	SCCP features with Cisco Unified Communications Manager Express	Session Initiation Protocol (SIP) features with Cisco Unified Communications Manager
Redial	Х	x	х
Speed dial	Х	X	
Call toggle	X	x	
Music on Hold (MoH)	X		
Shared-line support*	X		
Shared line - privacy	Х		
Precedence and preemption	X		
Call back on busy	X		

^{*}Simultaneous ringing, hold, and resume across analog and IP phones

The Cisco VG410 supports Feature Access Codes (FAC) in conjunction with Cisco Unified Communications Manager and Cisco Unified Communications Manager Express. Refer to Cisco Unified Communications Manager and Cisco Unified Communications Manager Express documentation for details.

Fax and modem connectivity

The Cisco VG410 supports fax machines and modems. When using fax machines, VG410 supports T.38 fax relay and fax pass-through. T.38 fax relay technologies allow transfer of faxes across the network with high reliability using less bandwidth than a voice call. All modems can be connected to the Cisco VG410 and will be transferred over the network using NSE based modem pass-through and modem relay. V.150.1 MER modem relay and gw-controlled modem relay support V.32 and V.34 modulation.

Protocols supported

- SCCP, MGCP, SIP
- Real-Time Transport Protocol (RTP)
- Secure Real-Time Transport Protocol (SRTP)
- SCCP/SIP signaling over TLS 1.2
- SSH v2
- SCP
- Trivial File Transfer Protocol (TFTP)
- HTTP server
- SNMP
- Telnet
- Dynamic Host Configuration Protocol (DHCP)
- Domain Name System (DNS)
- T.38 fax relay, and gw-controlled modem-relay
- Fax pass-through, NSE based modem-passthrough
- Codecs supported: G.711, G.726, G.729A, G.729AB, G.722
- RADIUS and TACACS+ for Telnet and authorization

VG410 model variants

The VG410 comes with three different variants of fixed FXS/FXO port-densities, as shown in Table 2

Table 2. VG410 Product-ID's

Part number	Number of FXS ports	Built-in FXO failover bypass ports	FXS-E enabled ports
VG410-24FXS	24	0	24
VG410-24FXS/4FXO	24	4	24
VG410-48FXS	48	0	24

FXO failover bypass ports

A failover bypass port, also called a failover trunk bypass, provides a way to use designated analog phones on FXS ports to make phone calls through the PSTN in the event of the chassis losing power completely.

Software compatibility

The VG410 does not natively support Cisco Unified Border Element (CUBE), Cisco Unified Call Manager Express (UCME), or Survivable Remote Site Telephony (SRST). Additionally, the VG410 does not support DSP farm capability. These functions are only available in the Cisco 4000 Series Integrated Services Routers (ISR 4000 Series) and Cisco Catalyst® 8300 and 8200 Series Edge Platforms. Table 5 shows the minimum software compatibility of the VG410.

Table 3. Software compatibility

Product category	Compatible versions
Cisco IOS-XE compatibility	Cisco IOS-XE 17.12.1 or later
Cisco Unified Communications Manager	15.0 (SU1)
Cisco Unified Communications Manager Express	All versions of Cisco UCME compatible with Cisco IOS-XE 17.12.1 or higher
Third-party call control	IP-based trunk: SIP

VG410 Regulatory compliance and technical specifications

Table 4. Regulatory standards compliance: Safety and EMC

Specification	Description
Safety certifications	 IEC 62368-1 3rd: 2018 EN 62368-1:2020+A11:2020 UL 62368-1: 2021 CAN/CSA-C22.2 No. 62368-1-19 AS/NZS 62368.1:2018 UL 60950-1 Second Edition CAN/CSA-C22.2 No. 60950-1-07 Second Edition
Telecom	 CS-03:2016, Issue 9, Part I AS/CA S003.1:2010 AS/CA S003.3:2010 TIA-968-B:2009 PTC 220:2019 ETSI ES 201 970 ETSI TBR 21:1998 DSPR Gray Book:2000 RRA 2013-16 (RRL 2005-96)
EMC (Emissions)	 47 CFR, Part 15 ICES-003 Issue 7 EN 55032 CISPR 32 CNS 15936 KS C 9832

Specification	Description
	 NM EN 55032 QCVN 118/BTTTT VCCI-CISPR 32 EN IEC 61000-3-2 EN 61000-3-3 KS C 9610-3-2 KS C 9610-3-3 NM EN 61000-3-2 NM EN 61000-3-3
EMC (Immunity)	 EN 55035 CISPR 35 KS C 9835 NM EN 55035 TCVN 7317 EN 61000-6-1
EMC (ETSI/EN)	• EN 300 386

VG410 technical specifications

Table 5 gives the Cisco VG410 technical specifications.

Table 5. Cisco VG410 technical specifications

Category	
System	VG410-24FXS, VG410-24FXS/4FXO, VG410-48FXS
Processor	High-performance Intel X86
Memory DRAM (default) / (max)	8 GB - DDR4 SDRAM
Compact Flash (default) / (max)	8 GB fixed
Ethernet	Two 10/100/1000 RJ45 Ethernet LAN ports
Console / auxiliary (max)	RJ45 Serial Console and Micro USB console
Reset	Front panel reset button

Category		
Power		
AC input voltage	100 to 240 VAC auto ranging	
AC input current (max)	8.2A - 3.4A	
AC input frequency	50 to 60 Hz	
Maximum power with AC power supply (Watts)	389 W	
Power dissipation (max Watts)	109 W	
Physical		
Dimensions (H x W x D)	1.73 X 17.5 X 19.0 in	
Weight (max)	14.68 lb (6.66 kg) 14.88 lb (6.75 kg) 16.09 lb (7.30 kg)	VG410-24FXS VG410-24FXS/4FXO VG410-48FXS
Mounting	1RU, 19 in, 23 in	
Environment		
Operating temperature	32 to 104°F (0 to 40°C)	
Non-operating temperature	-40 to 150°F (-40 to 70°C)	
Operating humidity	5 to 85%	
Noise level (max)	Ambient (noncondensing) operating: 5 to 85% Ambient (noncondensing) nonoperating and storage: 5 to 95%	
On premises or off premises	On premises only, restricted access area, installed and serviced only by trained pro-	

Homologation

The VG410 is approved for the countries listed in Table 8 for off-premises (FXO) and on-premises (FXS) connections. Approval for other countries is in progress. Refer to the Cisco Telecom Approvals website for approval progress for other countries: https://pas.cisco.com/pdtcnc/#/

Table 6. Telecom approvals

VG410-24FXS	VG410-24FXS/4FXO	VG410-48FXS
United States	United States	United States
United Kingdom	United Kingdom	United Kingdom
Canada	Canada	Canada
CE countries ¹	CE countries ¹	CE countries ¹
Australia	Australia	Australia
Japan	Japan	Japan

¹The CE mark is recognized in the following countries: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Gibraltar, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Monaco, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Turkey, and Switzerland.

Ordering information

To order this product, use the information provided in Table 9.

Table 7. Ordering information

Product number	Product description		
VG410 system			
VG410-24FXS	Cisco Analog Voice Gateway VG410 - 24FXS		
VG410-24FXS/4FXO	Cisco Analog Voice Gateway VG410 - 24FXS/4FXO		
VG410-48FXS	Cisco Analog Voice Gateway VG410 - 48FXS		
VG410 power supply	VG410 power supply		
PWR-VG410-250WAC	Cisco VG410 250W AC Power supply		
PWR-VG410-250WAC=	Cisco VG410 250W AC Power supply spare		
VG410 blanks and accessories			
VG410-RM-19-1R	Cisco VG410 Rack mount kit - 19" 1R		
VG410-RM-19-1R=	Cisco VG410 Rack mount kit - 19" 1R spare		
VG410-RM-23-1R	Cisco VG410 Rack mount kit - 23" 1R		

Product number	Product description
VG410-RM-23-1R=	Cisco VG410 Rack mount kit - 23" 1R spare
VG410 licenses	
SL-VG410-SEC-K9	Unified Communication Security License for Cisco VG410
SL-VG410-SEC-K9=	Unified Communication Security License for Cisco VG410 - SPARE
SL-VG410-UC-K9	Unified Communication License for VG410 Series
FL-VG4XX-CC	Cloud Calling License for Cisco VG4XX series
FL-VG4XX-CC=	Cloud Calling License for Cisco VG4XX series - SPARE

Cisco IOS-XE Software packaging and Smart Licensing

Universal Cisco IOS-XE image

A single Cisco IOS-XE universal image encompassing all functions is delivered with all the Cisco analog voice gateway VG4xx series of platforms. Advanced features can be enabled simply by activating a software license (delivered as a SMART license) on the universal image. All technology package licenses and feature licenses are Right To Use (RTU) and can be enabled through CLI, thus simplifying software delivery and decreasing the operational costs of deploying new features.

All Cisco analog VG4xx series of platforms support the following technology package licenses:

- Unified communication License (UCK9) This is included by default with all Cisco analog voice gateway VG4xx series platforms.
- Security license (SECK9) This is an optional license for enabling all control/data place security
 features. This license can either be purchased as part of ordering fresh hardware, or as a spare for
 existing hardware.

Additionally, the VG400 series, VG410 series and VG420 series also support the following feature package license:

Cloud Calling License (CC) – This is an optional license for enabling the VG400/VG410/VG420 series
with a Webex Calling license. This license can either be purchased as part of ordering fresh hardware, or
as a spare for existing hardware. A Cloud Calling license mandatorily requires a SECK9 license to be
procured and installed prior to enabling Webex Calling.

Cisco Smart Licensing

All Cisco analog voice gateways in the VG4XX series of platforms are Smart License -only platforms. The Cisco VG410 will only support Smart License Using Policy (SLUP). A Smart Account and a Virtual Account (SA/VA) are mandatory when ordering the Cisco VG410 series platforms.

Introduction to Smart Licensing

Cisco Smart Licensing is a flexible licensing model that provides you with an easier, faster, and more consistent way to purchase and manage software across the Cisco portfolio and across your organization. And it's secure: you control what users can access. With Smart Licensing you get:

- **Easy activation**. Smart Licensing establishes a pool of software licenses that can be used across the entire organization—no more Product Activation Keys (PAKs).
- Unified management. My Cisco Entitlements (MCE) provides a complete view into all your Cisco
 products and services in an easy-to-use portal, so you always know what you have and what you are
 using.
- License flexibility. Your software is not node-locked to your hardware, so you can easily use and transfer licenses as needed.

To use Smart Licensing, you must first set up a Smart Account on Cisco Software Central.

For a more detailed overview on Cisco Licensing, visit cisco.com/go/licensingguide.

Cisco and Partner Services and support

Services from Cisco and our certified partners can help you transform your network and data center, so you can accelerate business innovation and growth. We have the expertise to create a clear, replicable, optimized footprint across technologies. Planning and design services align technology with your business goals and can increase deployment efficiency. Technical services help you improve operational efficiency, save money, and mitigate risk. Optimization services help you continuously improve performance and succeed with new technologies. For more information, visit https://www.cisco.com/go/services.

Cisco SMARTnet® technical support, as well as Cisco Solution Support and Partner Support Services are just a few of the support options available for the Cisco VG410 Gateway device. All these support contracts include, as a minimum:

- Major Cisco IOS® Software updates for protocol, security, bandwidth, and feature improvements.
- Full access rights to Cisco.com technical libraries for technical assistance, electronic commerce, and product information.
- Access 24 hours a day to the industry's largest dedicated technical support staff.

Warranty information

The VG410 has a 90-day limited hardware warranty. This includes replacement, repair, or refund for 90 days.

Cisco environmental sustainability

Information about Cisco's environmental sustainability policies and initiatives for our products, solutions, operations, and extended operations or supply chain is provided in the "Environment Sustainability" section of Cisco's Corporate Social Responsibility (CSR) Report.

Reference links to information about key environmental sustainability topics (mentioned in the "Environment Sustainability" section of the CSR Report) are provided in the following table:

Sustainability topic	Reference
Information on product material content laws and regulations	<u>Materials</u>
Information on electronic waste laws and regulations, including products, batteries, and packaging	WEEE compliance

Cisco Capital

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