

Cisco IP Communications Voice/Fax Network Modules for the Cisco 2600XM Series, 2691, 3600 Series, and 3700 Series Voice Gateway Routers

The Cisco® IP Communications voice/fax network modules provide enterprises, managed service providers, and service providers the ability to directly connect the public switched telephone network (PSTN) and traditional telephony equipment (private branch exchange [PBX], key system, analog telephones, fax machines, etc.) to existing Cisco 2600XM Series, Cisco 2691, 3640, and 3660, and Cisco 3700 Series voice gateway routers. This set of Cisco IP Communications voice/fax network modules delivers the most versatile combination of analog and digital voice and data capabilities in a single network module. As a completely integrated component of the Cisco IP Communications solution including Cisco CallManager, Cisco IP phones, Cisco Unity™ unified messaging software, Cisco IP Contact Center (IPCC), and the entire line of Cisco IP Communications products, the Cisco IP Communications voice/fax network modules are a cornerstone of Cisco AVVID (Architecture for Voice, Video and Integrated Data). When used in a Cisco

voice gateway router with Cisco CallManager, Survivable Remote Site Telephony (SRST), or Cisco IOS® Telephony Service, the Cisco IP Communications voice/fax network module is a complete IP Communications solution for the business branch.

Figure 1 shows the IP Communications voice/fax network module with one VWIC-2MFT-T1-DI and one VIC-4FXS/DID.

The Cisco IP Communications voice/fax network modules for the Cisco 2600XM Series, Cisco 2691, and Cisco 3600 and 3700 series voice gateway routers enable packet voice technologies including VoIP (H.323, Media Gateway Control Protocol [MGCP], and Session Initiation Protocol [SIP]), voice over Frame Relay, and voice over ATM (ATM Adaptation Layer 2 [AAL2] and AAL5). Cisco IP Communications solutions provide the means for integrating voice and data within a single network, allowing users to take advantage of services such as IP telephony, integrated services, and toll-bypass while providing an opportunity to improve productivity. By operating on Cisco IOS Software, these solutions incorporate advanced quality-of-service (QoS) features, intelligent network queuing, and standards-based encapsulation, providing efficient direct transport of both voice and fax over IP, Frame Relay, and ATM networks. Cisco IOS Software solutions enable time-sensitive voice traffic to be moved across even low-bandwidth WAN connections with the priority and quality that

Figure 1
 NM-HD-2VE with one
 VWIC-2MFT and one
 VIC-4FXS/DID

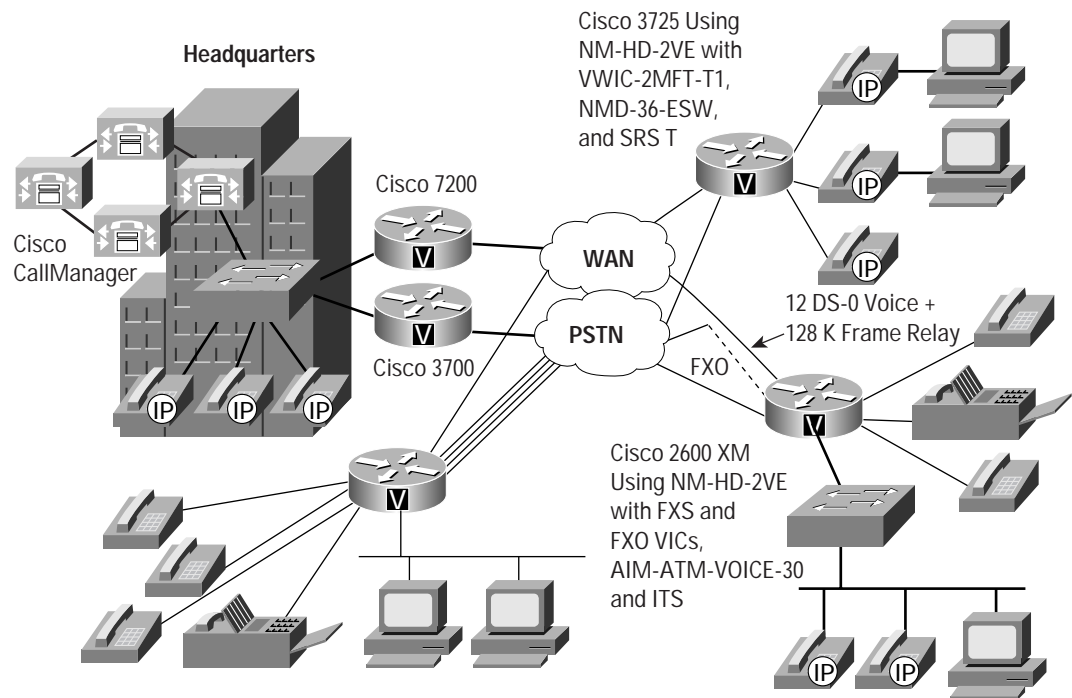




voice and fax demand. Transporting voice over IP networks continues to provide transport flexibility because IP can be routed across a multitude of WAN technologies (leased lines, Frame Relay, and ATM) along with providing direct connectivity to the desktop.

Figure 2 shows an IP telephony application using Cisco IOS Telephony Service and SRST in a business branch.

Figure 2
IP Telephony Application using Cisco IOS Telephony Service and SRST in the Business Branch



The Cisco IP Communications voice/fax network modules support either one or two Cisco voice interface cards (VICs) or Cisco voice/WAN interface cards (VWICs) and install into network module slots for the Cisco 2600XM Series, Cisco 2691, and Cisco 3600 and 3700 series voice gateway routers. The Cisco VICs are daughter cards that install into the network modules and provide the interface to the PSTN and to telephony equipment (PBX, key systems, fax machines, phones). The Cisco VWICs are daughter cards that provide the interface to the PBX, PSTN, and/or WAN.

VICs include 2-port foreign exchange station (FXS), direct inward dial (DID), foreign exchange office (FXO), and E&M analog interface cards. Also available are 4-port FXS and 4-port FXO cards and a 2-port ISDN Basic Rate Interface (BRI) digital interface card providing —40V phantom power. These cards cover the entire range of analog connectivity options along with user-side and network-side digital BRI connections (Table 1). Cisco VWICs include 1- and 2-port T1 and E1 interface cards with optional drop-and-insert capability along with a G.703 interface card option. These cards cover a full range of digital voice and WAN connectivity options and provide connectivity to the world's PBXs, PSTNs, and Post, Telephone, and Telegraph (PTT) organizations.



Cisco IP Communications voice/fax network modules provide the gateway to Cisco AVVID for calls to and from the PSTN and the traditional telephony equipment. Users can deploy networks that take advantage of investments in existing telephony equipment while also deploying and integrating IP telephony immediately or in the future. These network modules enable users to operate at any point on the integrated voice, video, and data infrastructure spectrum while incrementally adding connections to both traditional telephony and IP telephony.

Table 1 Cisco Voice/WAN Interface Cards

Product Part Number	Description	Application
NM-HD-1V	1-slot IP communications voice/fax network module.	Supports up to four channels of analog/BRI voice using any supported coder-decoder (codec). (No support for T1/E1 or data WAN.)
NM-HD-2V	2-slot IP communications voice/fax network module.	Supports up to eight channels of analog/BRI voice using medium complexity codec or six channels using any supported codec. (No support for T1/E1 or data WAN)
NM-HD-2VE	2-slot IP communications enhanced voice/fax network module.	Supports analog/BRI/T1/E1 voice and data WAN. Supports up to 48 channels of G.711 codec, 24 channels of medium-complexity codec, or 18 channels of any supported codec. Offers maximum investment protection with support for analog/digital voice and data WAN.
VIC2-2FXS	2-port FXS voice/fax interface card.	FXS port is used to connect directly to phones, fax machines, and key systems. Generates battery polarity reversal and caller ID.
VIC-4FXS/DID	4-port FXS voice/fax interface card. (Note: The DID feature is not supported at this time.)	FXS port is used to connect directly to phones, fax machines, and key systems. Generates battery polarity reversal and caller ID.
VIC2-2FXO	2-port FXO voice/fax interface card [universal card for all countries]. Also supports analog Centralized Automated Message Accounting (CAMA) on any port.	FXO port is used to connect to PBX or key system, or to provide off-premises connections to PSTN or PTT. Supports battery reversal detection and caller ID. These Cisco VICs can be software configured to work in all countries. Also used to connect to analog CAMA trunk to provide dedicated E-911 service (North America only)
VIC2-4FXO	4-port FXO voice/fax interface card [universal card for all countries]. Also supports analog CAMA on any port.	FXO port is used to connect to PBX or key system, or to provide off-premises connections to PSTN or PTT. Supports battery reversal detection and caller ID. These Cisco VICs can be software configured to work in all countries. Also used to connect to analog CAMA trunk to provide dedicated E-911 service (North America only)
VIC2-2E/M	2-port E&M voice/fax interface card.	Used to connect to PBX or key system as tie lines.
VIC-2DID	2-port DID voice/fax interface card.	Used to provide off-premises DID connection from central office. Serves only incoming calls from the PSTN. Supports caller ID.
VIC2-2BRI-NT/TE	2-port BRI voice/fax interface card (configurable for either network or terminal side).	Used to connect as network side or user side to PBX or key system as off-premises connections (ISDN voice BRI). Supports patent-pending flexible Layer 2 and Layer 3 configurations.



Table 1 Cisco Voice/WAN Interface Cards

Product Part Number	Description	Application
VWIC-1MFT-T1	1-port RJ-48 multiflex trunk—T1 (voice and WAN).	Used to connect to PBX, PSTN, or WAN using T1 standard interface.
VWIC-2MFT-T1	2-port RJ-48 multiflex trunk—T1 (voice and WAN).	Used to connect to PBX, PSTN, or WAN using T1 standard interface.
VWIC-2MFT-T1-DI	2-port RJ-48 multiflex trunk—T1 with drop-and-insert capability (voice and WAN).	Used to connect to PBX, PSTN, or WAN using T1 standard interface and provide channel drop-and-insert capability.
VWIC-1MFT-E1	1-port RJ-48 multiflex trunk—E1 (Voice and WAN).	Used to connect to PBX, PSTN, or WAN using E1 standard interface.
VWIC-2MFT-E1	2-port RJ-48 multiflex trunk—E1 (voice and WAN).	Used to connect to PBX, PSTN, or WAN using E1 standard interface.
VWIC-2MFT-E1-DI	2-port RJ-48 multiflex trunk—E1 with drop-and-insert (voice and WAN).	Used to connect to PBX, PSTN, or WAN using E1 standard interface and provide channel drop-and-insert capability.
VWIC-1MFT-G703	1-port RJ-48 multiflex trunk—G703 (WAN only).	Used to connect to WAN using unframed G.703 standard interface.
VWIC-2MFT-G703	2-Port RJ-48 multiflex trunk—G703 (WAN only).	Used to connect to WAN using unframed G.703 standard interface.

Table 2 shows the maximum number of Cisco IP Communications voice/fax network modules allowed per Cisco platform

Cisco Platform	Maximum Number of Network Modules Allowed
Cisco 2600XM Series multiservice platforms	1
Cisco 2691 Multiservice Platform	1
Cisco 3640/A Multiservice Platform	3
Cisco 3660 Series multiservice platforms	6
Cisco 3725 Multiservice Access Router	2
Cisco 3745 Multiservice Access Router	4



Table 3 summarizes the features and benefits of Cisco IP Communications voice/fax network modules.

Feature	Description and Benefits
IP Telephony Voice Gateway	<ul style="list-style-type: none"> • Integrates all Cisco IP Communications solutions by providing flexible and reliable connectivity to public or private switched telephone networks around the world. • Provides gateway for Cisco IP phones to PSTN or traditional PBXs and private automatic branch exchanges (PABXs). • Provides gateway to PSTN for traditional PBXs, phones, fax machines, and key communication systems connected to a voice, data, and video infrastructure. • Interoperable within Cisco AVVID and Cisco IP Communications solutions.
Toll Bypass	<ul style="list-style-type: none"> • Reduce or eliminate toll charges assessed by long distance and local carriers by transporting voice and fax traffic across the enterprise intranet, LAN, metropolitan-area network (MAN), or WAN. • Works with existing phones, faxes, PBXs, and key systems. • Connection trunks creates a permanent tie-line replacement structure (digital-to-digital, digital-to-analog, or analog-to-analog capabilities). • Interoperates end-to-end with Cisco IP phones, analog phones, fax machine connections, and PBX or PABX connections to and from other Cisco voice enabled products.
Voice over Packet Transport	<ul style="list-style-type: none"> • Voice/Fax over IP—VoIP traffic at Layer 3 can travel over any Layer 1 or Layer 2 media, including ISDN, leased lines, serial connections, Frame Relay, Ethernet, Token Ring, and ATM. • Voice/Fax over Frame Relay—Voice over Frame Relay is supported using FRF.11 and FRF.12 standards. This solution also uses features found only in Cisco IOS® Software for maintaining voice quality. • Voice over ATM is supported using AAL2 or AAL5 encapsulation. Uses existing ATM networks as a direct transport method for voice. Requires ATM interfaces such as T1/E1 ATM, Inverse Multiplexing over ATM (IMA), DS3/E3 or OC-3, or DSL WICs. • Compressed Real-Time Protocol (cRTP) offers RTP header compression and packet fragmentation techniques that allow toll-quality voice and fax transmissions over any WAN connection. • Call Admission Control and PSTN Fallback uses Service Assurance Agent (SAA) to determine latency, delay and jitter and provide real-time Calculated Planning Impairment Factor (ICPIF) calculations before establishing a call across an IP infrastructure. SAA packets emulate voice packets receiving the same priority as voice throughout the entire network. • Advanced QoS mechanisms—These configurable Cisco IOS Software features reserve appropriate bandwidth and prioritize voice and fax traffic to help ensure transparent delivery of toll-quality voice and fax. They include Resource Reservation Protocol (RSVP), queuing techniques (such as Low Latency Queuing), IP Precedence, and differentiated services code points (DSCPs).
Call Control Signaling	Supports H.323 V1/V2/V3/V4, MGCP 0.1/1.0, and SIP call control protocols. Also supports Cisco CallManager using MGCP or H.323.
International Telecommunications Union (ITU) Standard Voice Codecs	G.711, G.729, G.729a/b, G.723.1, G.726, G.728, and GSM —These are standards-based compression technologies allowing transmission of voice across IP, Frame Relay, and ATM. The G.711 standard employs 64 kbps PCM modulation using either u-law or A-law. Other codecs employ lower bit rates.



Table 3 summarizes the features and benefits of Cisco IP Communications voice/fax network modules.

Feature	Description and Benefits
Telephony Interface Signaling Support	<p>Supports the following signaling protocols:</p> <ul style="list-style-type: none"> • FXO/FXS loop-start and ground-start signaling • E&M (wink, immediate, delay) • Inbound signaling (such as dual-tone multifrequency [DTMF], multifrequency support) • T1 and E1 channel associated signaling (CAS) • T1 and E1 PRI Q.931 user side and network side • T1 and E1 PRI QSIG • E1 MelCAS • E1 R2 CAS • T1 and E1 Transparent common channel signaling (CCS) (with multiple-D channel) • Country-specific signaling
Voice Features	<ul style="list-style-type: none"> • Echo cancellation—Cancels echo on tail circuits up to 32 msec (configurable tail length) • Silence suppression, voice activity detection (VAD)—Bandwidth is used only when someone is speaking. During silent periods of a phone call, bandwidth is available for data traffic. • Comfort noise generation—This feature reassures the phone user that the connection is being maintained, even when no voice packets are being transmitted • Private line automatic ring-down (PLAR)—Provides a direct connection to another digital or analog voice port by lifting a telephone handset on one end. Includes “Trader Turret” PLAR • Local/advanced voice busy-out—Automatically busies out any desired voice trunk line to a PBX or PSTN when a direct WAN or LAN connection to the router or any part of the network to the destination port is down • Caller ID support—Per-port configurable caller ID (with per call un-blocking) over analog FXS, FXO and DID interfaces • Hunt groups across cards—Calls can be forwarded automatically to the first available line • Integrated add and drop multiplexer (drop and insert)—Performs add and drop multiplexing for voice within a dual-port voice network module. Eliminates the requirement, maintenance, support, and expense of using an external add and drop multiplexer. • Channel bank—Supports the conversion of analog voice ports into digital voice traffic using DS-0 channels on a T1 or E1 interface (only supported on NM-HD-2VE) • Dial plan mapping—Simplifies configuration and management through automatic mapping of dialed phone numbers to IP addresses • Interactive voice response (IVR) support—Provides automated attendant, voice-mail support, and call routing based on desired service • Hoot and Holler over IP—Delivers superior quality Hoot and Holler multicast voice services and multicast conferencing over the WAN using existing end-points.
Voice Port Interfaces	Support FXS, FXO (includes CAMA), DID, E/M, BRI (S/T), T1, and E1. (T1 and E1 only supported on NM-HD-2VE)



Table 3 summarizes the features and benefits of Cisco IP Communications voice/fax network modules.

Feature	Description and Benefits
Voice Port-Specific Features	<ul style="list-style-type: none"> • FXS and FXO—Provide battery polarity reversal detection and initiation for disconnect supervision and far-end answer supervision • ISDN BRI network side and phantom power—The VIC2-2BRI-NT/TE provides the ability to connect a PBX or PABX configured as user side directly to the router. Also provides phantom power to accommodate equipment that requires it • Analog CAMA trunk connection—The VIC2-2FXO and VIC2-4FXO provide the ability to connect to analog CAMA trunks which provide dedicated E-911 services. Each Cisco VIC port can be individually configured as an FXO or a CAMA port via Cisco IOS Software. • Per port disable—Allows disabling of any single port without affecting any other port on the same VIC or network module. • LED indicators for voice-processing resources and port status.
Fax and Modem	<ul style="list-style-type: none"> • Fax and modem passthrough—Allows fax and modem traffic to pass through a voice port. • Fax relay—Provides a more robust protocol for fax transmission over packet networks. Also supports the T.37 and T.38 fax protocols.
Data Features (Only Supported on NM-HD-2VE)	<ul style="list-style-type: none"> • Support serial data WAN access using T1/E1 or fractional T1/E1 network interface • N X 64 Kbps or N X 56 Kbps channel group data rates (T1:N=1 to 24, E1:N=1 to 31) • Supports up to 32 data channel groups with a total bandwidth of up to 2 Mbps • Supports integrated data WAN access and DS-0 voice channels on the same T1/E1
High-Performance Flexible Digital Signal Processor (DSP) Architecture	<ul style="list-style-type: none"> • Channel capacity—Supports up to 48 voice channels. See network module specifications below for further details. • Flexible DSP architecture—There is no need to specify codec complexity at configuration. An appropriate codec is dynamically selected when a call is established, while allocating DSP resources optimally. • Feature upgrades—The DSP architecture allows for addition of new features through simple code updates.

Additional Features

Cisco IOS Software and Platform Support

- Fully supported via Cisco IOS Software command-line interface (CLI) including device configuration, monitoring, link status, network security, Layer 2 and 3 protocol configuration and management, and call history
- Supported on all Cisco 2600XM Series, Cisco 2691, 3640/A, and 3660, and Cisco 3700Series voice gateway routers

Traditional Circuit-Switched PBX Support

- Verified PBX interoperability with Lucent Definity series (G3r), Nortel Meridian series (Option 11), Siemens HICOM 330E, NEC NEAX 2400, Alcatel 4400, and Ericsson MD110. Other PBXs continue to be tested.

Network Management Support

- Cisco CallManager



- Simple Network Management Protocol (SNMP) compliant
- Manageable via a Management Information Base (MIB) browser
- CiscoView interface for configuration
- ConfigMaker
- NetSys supported

Software and Memory Requirements

Table 4 shows the software and memory requirements for the Cisco IP Communications voice/fax network modules and Cisco voice interface cards.

Cisco IOS Software Version				
Product	Cisco 2600XM Series	Cisco 2691	Cisco 3600 Series	Cisco 3700 Series
NM-HD-1V	Cisco IOS Software Release 12.2.(15)ZJ	Cisco IOS Software Release 12.2.(15)ZJ	Cisco IOS Software Release 12.2.(15)ZJ	Cisco IOS Software Release 12.2.(15)ZJ
NM-HD-2V	"Plus" images	"Plus" images	"Plus" images	"Plus" images
NM-HD-2VE	"Plus" images	"Plus" images	"Plus" images	"Plus" images
VIC2-2FXS	Cisco IOS Software Release 12.2.(15)ZJ	Cisco IOS Software Release 12.2.(15)ZJ	Cisco IOS Software Release 12.2.(15)ZJ	Cisco IOS Software Release 12.2.(15)ZJ
VIC-4FXS/DID	"Plus" images	"Plus" images	"Plus" images	"Plus" images
VIC2-2FXO	"Plus" images	"Plus" images	"Plus" images	"Plus" images
VIC2-4FXO	"Plus" images	"Plus" images	"Plus" images	"Plus" images
VIC2-2E/M	"Plus" images	"Plus" images	"Plus" images	"Plus" images
VIC-2DID	"Plus" images	"Plus" images	"Plus" images	"Plus" images
VIC2-2BRI-NT/TE	"Plus" images	"Plus" images	"Plus" images	"Plus" images
VWIC-xMFT-xx	"Plus" images	"Plus" images	"Plus" images	"Plus" images

Use Cisco CallManager version 3.3(3) for MGCP support.

Please refer to the Cisco IOS Software release notes for determining the minimum flash and dynamic RAM (DRAM) requirements.

Technical Specifications

Environmental specifications (same for all modules)

Operating temperature: 32 to 104 F (0 to 40° C)

Storage temperature: -13 to 158 F (-25 to +70° C)

Relative humidity: 5 to 85 percent noncondensing operating; 5 to 95 percent noncondensing, nonoperating



Network Module Specifications

Table 5 lists specifications for Cisco IP Communications voice/fax network modules.

	NM-HD-1V	NM-HD-2V	NM-HD-2VE
Description	1-slot Cisco IP Communications voice/fax network module	2-slot Cisco IP Communications voice/fax network module	2-slot Cisco IP Communications enhanced Voice/fax network module
Cisco IOS Software Release	12.2.(15)ZJ "Plus" Image	12.2.(15)ZJ "Plus" Image	12.2.(15)ZJ "Plus" Image
Cisco Part Number	800-21590-01	800-21591-01	800-20164-01
FCC Specifications	FCC Class B device	FCC Class B device	FCC Class B device
Spare	NM-HD-1V=	NM-HD-2V=	NM-HD-2VE=
Voice Channel Capacity	4 any complexity codec	6 any complexity or 8 medium complexity	18 any complexity, 24 medium complexity, or 48 G.711
Mean Time Between Failure (MTBF)	1,605,514 hours	1,312,760 hours	1,092,352 hours
Cisco VICs and VWICs required	Requires one Cisco VIC: VIC2-2FXS VIC-4FXS/DID VIC2-2FXO VIC2-4FXO VIC2-2E/M VIC-2DID VIC2-2BRI-NT/TE	Requires at least one Cisco VIC (maximum of two): VIC2-2FXS VIC-4FXS/DID VIC2-2FXO VIC2-4FXO VIC2-2E/M VIC-2DID VIC2-2BRI-NT/TE	Requires at least one Cisco VIC or VWIC (maximum of two): VIC2-2FXS VIC-4FXS/DID VIC2-2FXO VIC2-4FXO VIC2-2E/M VIC-2DID VIC2-2BRI-NT/TE Any VWIC-xMFT-xx

VIC Specifications

Table 6 shows the Cisco Voice Interface Card.

Cisco Product Number	Description
VIC2-2FXS	2-port FXS voice/fax interface card
Interface Type	FXS
Cisco IOS Software Release	12.2.(15)ZJ
Cisco Part Number	800-21341-01
Compliance	FCC Class B device, CE
Safety Conformance	UL1950
Spare	VIC2-2FXS=
Address Signaling Formats	In-band DTMF Out-of-band pulse (10/20 pps)
Signaling Modes	Loop start, ground start
Ringing Tone	Configurable for different country requirements
Ringing Voltage	>40 Vrms at 5 REN at 25 Hz (configurable frequency); 5 REN max per port, 8 REN total per VIC2-2FXS
Ringing Frequencies	20 Hz, 50 Hz
Loop Length	<1500 ft (450 m.) 24 AWG Category 5 twisted pair cable
Physical Connector	RJ-11
Number of Connectors/Ports	Two
MTBF	2,534,574 hours

VIC-2DID	2-port DID voice/fax interface card
Interface Type	DID trunk
Cisco IOS Software Release	12.2.(15)ZJ
Cisco Part Number	800-06487-01
Compliance	FCC Class B device, CE
Safety Conformance	UL1950
Spare	VIC-2DID=
Address Signaling Formats	In-band DTMF Out-of-band pulse (10/20 pps)
Signaling Modes	Immediate, delay dial, wink start
Disconnect Supervision	Power denial (Calling Party Control, far-end disconnect)
Caller ID	On-hook transmission of frequency-shift-keying (FSK) data
Physical Connector	RJ-11
Number of Connectors/Ports	Two
MTBF	3,270,000 hours

VIC2-2FXO and VIC2-4FXO	2- or 4-port FXO voice/fax interface card with battery reversal detection and caller ID (for all countries). Includes support for North American analog CAMA trunk interface (user side).
Interface Type	FXO
Cisco IOS Software Release	12.2.(15)ZJ
Cisco Part Number	VIC2-2FXO: 800-21597-01, VIC2-4FXO: 800-21589-01
Compliance	FCC Class B device, CE
Safety Conformance	UL1950
Spare	VIC2-2FXO=, VIC2-4FXO=
Signaling Modes	Loop start, ground start
Address Signaling Formats	In-band DTMF Out-of-band pulse (10/20 pps)
Tone Disconnect Supervision	Call disconnect on progress tone of less than 600 Hz
Battery Polarity Reversal Detection	Detection of disconnect supervision and far-end answer supervision via battery polarity reversal
Power Interrupt Disconnect	Call disconnect on power interrupt of > 600 ms
Physical Connector	RJ-11
Number of Connectors/Ports	Two for VIC2-2FXO, four for VIC2-4FXO
MTBF	2,043,450 hours for VIC2-2FXO; 1,245,152 hours for VIC2-4FXO

VIC2-2E/M	2-port E&M voice/fax interface card
Interface Type	For PBX trunking, Hoot Phones, or radio systems
Cisco IOS Software Release	12.2.(15)ZJ
Cisco Part Number	800-21342-01
Compliance	FCC Class B device, CE
Safety Conformance	UL 1950
Spare	VIC2-2E/M=
Address Signaling Formats	In-band DTMF Out-of-band pulse (10/20 pps)
Signaling Modes	Immediate, delay dial, wink start
Signaling Types	I, II, III, and V
E-Lead Current Limit	100 mA
M-Lead Sensitivity	> 3 mA
Pulse Distortion	< 2 percent
Physical Connector	4 wire/2 wire
Number of Connectors/Ports	Two
MTBF	1,825,192 hours

VIC2-2BRI-NT/TE	2-port BRI voice/fax interface card (user or network side)
Interface Type	ISDN BRI
Cisco IOS Software Release	12.2.(15)ZJ
Cisco Part Number	800-21861-01
Compliance	FCC Part 68 CS03 CTR3 TS-031 JATE Green Book
Safety Conformance	UL1950, CAN/CSA-C22.2, IEC 950, EN60950
Spare	VIC2-2BRI-NT/TE=
ITU Compliance	ITU-T Q.920, Q.921, Q.930, Q.931
Interface	4-wire user side S/T or network-side NT (software-configurable)
ISDN Digital Access	BRI 2B+D
Physical Connector	RJ-45
Number of Connectors/Ports	Two
Phantom Power	30 mA at 40V maximum per port
MTBF	2,682,752 hours

VIC-4FXS/DID	4-port FXS or DID voice/fax interface card (The DID feature is not supported at this time.)
Interface Type	FXS
Cisco IOS Software Release	12.2.(15)ZJ
Cisco Part Number	800-17016-02
Compliance	FCC Class B device, CE
Safety Conformance	UL1950
Spare	VIC-4FXS/DID=
Address Signaling Formats	In-band DTMF Out-of-band pulse (10/20 pps)
Signaling Modes	Loop start, ground start
Ringing Tone	Configurable for different country requirements
Ringing Voltage	>40 Vrms at 5 REN at 25 Hz (configurable frequency); 5 REN maximum per port, 8 REN total per VIC-4FXS/DID
Ringing Frequencies	20 Hz, 50 Hz
Loop Length	<1500 ft (450 m.) 24 AWG Category 5 twisted pair cable
Physical Connector	RJ-11
Number of Connectors/Ports	Four
MTBF	2,131,306 hours

VVIC Specifications

Table 7 shows the Cisco VVIC specifications.

Cisco Product Number	Description
VVIC-1MFT-T1	1-port RJ-48 Multiflex trunk—T1
VVIC-2MFT-T1	2-port RJ-48 Multiflex trunk—T1
VVIC-2MFT-T1-DI	2-port RJ-48 Multiflex trunk—T1 with drop and insert
VVIC-1MFT-E1	1-port RJ-48 Multiflex trunk—E1
VVIC-2MFT-E1	2-port RJ-48 Multiflex trunk—E1
VVIC-2MFT-E1-DI	2-port RJ-48 Multiflex trunk—E1 with drop and insert
VVIC-1MFT-G703	1-port RJ-48 Multiflex trunk—E1 G.703
VVIC-2MFT-G703	2-port RJ-48 Multiflex trunk—E1 G.703
CAB-E1-RJ45BNC	E1 cable RJ-45 to dual BNC (unbalanced)
CAB-E1-RJ45TWIN	E1 cable RJ-45 to Twinax (balanced)



T1 Network Interface

Transmit Bit Rate	1.544 Mbps +/- 50 bps/32 PPM
Receive Bit Rate	1.544 Mbps +/- 50 bps/32 PPM
Line Code	AMI, B8ZS
AMI Ones Density	Enforced for N x 56 Kbps channels
Framing Format	D4 (SF) and ESF
Output Level (LBO)	0, -7.5, or -15 dB
Input Level	+1dB0 down to -24 dB0
Data Terminal Equipment (DTE) Interface (WIC mode)	Fractional service
DTE Interface (VIC mode)	G.704/structured
Data Circuit-Terminating Equipment (DCE) Interface	G.704/structured

E1 Network Interface

Transmit Bit Rate	2.048 Mbps +/- 100 bps/50 PPM
Receive Bit Rate	2.048 Mbps +/- 100 bps/50 PPM
Data Rate	1.984 Mbps (framed mode) per E1 port
Clocking	Internal and loop (recovered from network)
E1 National Bits	Fixed (non-configurable)
Encoding	HDB3
DTE Interface (WIC mode)	Fractional service
DTE Interface (VIC mode)	G.704/structured
DCE Interface	G.704/structured

Homologation

The following Cisco VICs are approved for the countries listed below (Table 8). The approvals are for off-premise and on-premise connections, unless stated otherwise.

For the latest country approval status of these cards, please refer to this web page:

http://tools.cisco.com/cse/prdapp/jsp/externalsearch.do?action=externalsearch&page=EXTERNAL_SEARCH

For the approval status of Cisco VWIC cards, please see the data sheet for “Cisco One and Two Port T1/E1 Multiflex Voice/WAN Interface Cards.”

Table 8 Cisco Voice Interface Card Approval by Country

VIC2-2FXO	VIC2-4FXO	VIC2-2FXS (on premise only)	VIC-4FXS/DID (on premise only)	VIC2-2E/M (on premise only)	VIC-2DID	VIC2-2BRI -NT/TE
United States	United States	United States	United States	United States	United States	United States
Canada	Canada	Canada	Canada	Canada	Canada	Canada
CE countries*	CE countries*	CE countries*	CE countries*	CE countries*	CE countries*	CE countries*
Australia	Australia	Australia	Australia	Australia	Australia	Japan
Japan	Japan	Japan	Japan	Japan	Taiwan	Hungary
Hungary	Hungary	Hungary		Hungary	Hong Kong	Poland
Poland	Poland	New -Zealand		Singapore	Brazil	Slovakia
Croatia	Croatia					
Singapore	Singapore					

*European Community countries: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.



Corporate Headquarters

Cisco Systems, Inc.
 170 West Tasman Drive
 San Jose, CA 95134-1706
 USA
www.cisco.com
 Tel: 408 526-4000
 800 553-NETS (6387)
 Fax: 408 526-4100

European Headquarters

Cisco Systems International BV
 Haarlerbergpark
 Haarlerbergweg 13-19
 1101 CH Amsterdam
 The Netherlands
www-europe.cisco.com
 Tel: 31 0 20 357 1000
 Fax: 31 0 20 357 1100

Americas Headquarters

Cisco Systems, Inc.
 170 West Tasman Drive
 San Jose, CA 95134-1706
 USA
www.cisco.com
 Tel: 408 526-7660
 Fax: 408 527-0883

Asia Pacific Headquarters

Cisco Systems, Inc.
 Capital Tower
 168 Robinson Road
 #22-01 to #29-01
 Singapore 068912
www.cisco.com
 Tel: +65 6317 7777
 Fax: +65 6317 7799

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on the Cisco Web site at www.cisco.com/go/offices

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