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Cisco Unified Communications 500 Series Model 560 for Small Business

Platform Reference Guide

Guide

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Product Overview

The Cisco[®] Unified Communications 560 (Figure 1), a central part of the Cisco Smart Business Communications System, is an affordable unified communications appliance that provides voice and data communications, voicemail, automated attendant, video, security, and wireless capabilities while integrating with existing desktop applications such as calendar, email, and customer relationship management (CRM) programs. This easy-to-manage platform supports up to 104 phones and voice mailboxes and provides flexible deployment options based on your needs, including support for a wide array of IP phones, public switched telephone network (PSTN) interfaces, and Internet connectivity. This reference guide describes the specifications and capabilities of the Cisco Unified Communications 560 (UC 560).

Figure 1. Cisco UC 560: FXO Model



Product Part Numbers

The Cisco UC 560 is available in two base versions: an FXO (analog) model and a Basic Rate Interface (BRI) base model. The FXO model is also available with a built-in T1/E1 interface. With ease of ordering as a focus area, each has its own product ID. In addition, there is one software licensing product, multiples of which can be installed to achieve the desired user count. Table 1 lists the part numbers for the Cisco UC 560.

Table 1.	Product P	Part Numbers	for the	Cisco	UC 560
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Part Number	Description
UC560-FXO-K9	UC 560 system with 4 FXO, 4 FXS, and 2 voice interface card (VIC) expansion slots
UC560-BRI-K9	UC 560 system with 2 BRI, 4 FXS, and 2 VIC expansion slots
UC560-T1E1-K9	UC 560 system with 4 FXO, 4 FXS, 1 T1/E1, and 1 VIC expansion slot
L-UC-PRO-8U=	Software license upgrade, authorizing an additional 8 users (e-delivery)

Interfaces and Modules

The Cisco UC 560 has built-in interfaces that offer fixed configurations, reducing complexity. In addition, this platform offers voice interface card (VIC) slots to support additional Cisco VIC modules. Table 2 lists the built-in interfaces, and Table 3 lists the modular interfaces supported on the UC 560.

Interface	Description
Music on hold (MoH) port	Single 3.5-mm audio port
Onboard Ethernet ports	 Three 10/100/1000 Ethernet expansion ports¹ One 10/100/1000 WAN uplink
FXS and direct inward dialing (DID) ports4 built-in FXS ports (DID is available via the additional module listed in Table 3)	
PSTN interfaces (FXO, BRI, or T1/E1)	4 FXO, 2 BRI, or 4 FXO with built-in T1/E1

¹ One of the three expansion ports defaults to a PC/LAN port to enable configuration of the box and/or to connect to a server. The port can be changed to function as an expansion port.

Part Number	Description
VIC-4FXS/DID, VIC3-4FXS/DID	4-port FXS/DID module
VIC2-2FXS	2-port FXS module
VIC2-2FXO	2-port FXO module
VIC3-2FXS/DID	2-port FXS/DID module
VIC2-4FXO	4-port FXO module
VIC2-2BRI-NT/TE	2-port BRI NT/TE module
VWIC2-1MFT-T1/E1	1-port T1/E1 for voice (ISDN Primary Rate Interface [PRI] and channel associated signaling [CAS]); data is not supported
VWIC2-2MFT-T1/E1 ²	2-port T1/E1 for voice (ISDN PRI and CAS); data is not supported

Table 3. Modular VIC Cards for the Cisco UC 560

Licensing

The Cisco UC 560 includes 16 user licenses. These licenses enable the use of Cisco IP phones and allow users to access the IP PBX features, including voicemail. In addition, supplementary user licenses are bundled to help with deployments that need a few extra licenses. For additional licensing needs, the L-UC-PRO-8U= may be ordered. This increases the existing license count by eight. Table 5 lists the number of users supported based on the hardware/license configurations. The UC 560 also has built-in licenses for unified communications features. Table 4 lists the license count bundled with the system for each feature. Guidance for licenses associated with unified messaging on the UC 560 is included in Table 6.

Table 4.	Licensing and	User Capacity	for the	Cisco	UC 560
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License Configuration	Description	
UC560 (FXO, BRI, or T1E1 model)	16 user licenses, 2 supplemental user licenses	
UC560 (FXO, BRI, or T1E1 model) and 1 x L-UC-PRO-8U=	24 user licenses, 4 supplemental user licenses	
UC560 (FXO, BRI, or T1E1 model) and 2 x L-UC-PRO-8U= 32 user licenses, 4 supplemental user licenses		
UC560 (FXO, BRI, or T1E1 model) and 3 x L-UC-PRO-8U= 40 user licenses, 4 supplemental user licenses		
UC560 (FXO, BRI, or T1E1 model) and 4 x L-UC-PRO-8U= 48 user licenses, 4 supplemental user licenses		
UC560 (FXO, BRI, or T1E1 model) and 5 x L-UC-PRO-8U= 56 user licenses, 4 supplemental user licenses		
UC560 (FXO, BRI, or T1E1 model) and 6 x L-UC-PRO-8U=	64 user licenses, 4 supplemental user licenses	
UC560 (FXO, BRI, or T1E1 model) and 7 x L-UC-PRO-8U= 72 user licenses, 6 supplemental user licenses		
UC560 (FXO, BRI, or T1E1 model) and 8 x L-UC-PRO-8U=	80 user licenses, 6 supplemental user licenses	
UC560 (FXO, BRI, or T1E1 model) and 9 x L-UC-PRO-8U= 88 user licenses, 6 supplemental user licenses		
UC560 (FXO, BRI, or T1E1 model) and 10 x L-UC-PRO-8U= 96 user licenses, 6 supplemental user license		
UC560 (FXO, BRI, or T1E1 model) and 11 x L-UC-PRO-8U=	104 user licenses, 6 supplemental user licenses	

Feature	Number of Licenses Included	
Virtual LANs (VLANs)	15	
VPN tunnels ³	20	
Remote teleworker sites	20	
Users per teleworker site	5	
Multisite deployments	5	

² A maximum of two T1/E1 cards are supported on a UC 560. VWIC2-2MFT-T1/E1 will not work on a UC560-T1E1-K9 model. ³ Includes IP Security (IPsec), Secure Sockets Layer (SSL), or generic routing encapsulation (GRE) tunnels.

Table 6. Unified Messaging Licensing for the Cisco UC 560

Configuration	Unified Messaging Licenses
16-user system	24 mailboxes ⁴
24-user system	40 mailboxes ⁴
32-user system	48 mailboxes ⁴
40-user system	56 mailboxes ⁴
48-user system	64 mailboxes ⁴
56-user system	72 mailboxes ⁴
64-user system	80 mailboxes ⁴
72-user system	92 mailboxes ⁴
80-user system	100 mailboxes ⁴
88-user system	108 mailboxes ⁴
96-user system	116 mailboxes ⁴
104-user system	124 mailboxes ⁴
Default voicemail storage per mailbox	12 minutes
Sessions to voicemail and automated attendant	12
Internet Message Access Protocol (IMAP) sessions	20 ⁵

Basic Call Center Capabilities

The Cisco UC 560 supports basic automatic call distribution (B-ACD) that can help answer outside calls with greetings and menus and allow callers to select the appropriate departments. B-ACD also provides managed call queues for calls that are waiting to be answered. Table 7 lists the B-ACD capabilities of the UC 560.

Table 7. (Cisco UC 560	B-ACD C	Capabilities
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Feature	Number
Hunt groups associated with B-ACD	10
Calls allowed in each call queue	30
Agents (members) for each hunt group	20
Statistics accumulated for all B-ACD groups	168 hours
Hunt groups used with automated attendant	3

In addition to B-ACD, the Cisco UC 560 integrates with Cisco Unified Contact Center Express (UCCX). UCCX works with up to a maximum of 12 users (agents and supervisor combined) on the UC 560.

Voice Resource Utilization

The Cisco UC 560 includes eight digital signal processors (DSPs) that enable digitized voice processing on the platform. The DSP resources available on the platform are used for various unified communications features, namely support of analog and digital VICs, prescheduled or ad hoc voice conference calls, and translation of digitized voice from a less complex codec (such as g711) to a more complex codec (such as g729)—typically used for deployments that use IP trunking (SIP or H.323) for PSTN access or multisite interconnection.

⁴ Any combination of personal mailboxes and general delivery mailboxes can be used. 32 hours of voicemail storage is available by default across all user configurations. For additional voicemail storage, a higher-capacity compact flash, 4 GB (UC500-4GB=) or 8 GB (UC500-8GB=), may be used.

⁵ There are 20 simultaneous sessions available between IMAP Client and IMAP server. If all 20 sessions are used up, the remaining session requests will be rejected by the IMAP server. IMAP clients will automatically attempt to establish session with the server once some of the server ports are freed up. This does not limit the number of IMAP clients to 20.

Each DSP can support 16 g711 channels or 8 g729 channels. This enables a total of 64 g711 channels on the Cisco UC 560. Table 8 indicates the DSP resource utilization for each feature. Tables 9 and 10 show a few deployment scenarios based on combinations of these features.

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Feature	DSP Resource Utilization	
Support for built-in FXS ports	4 channels	
Support for built-in FXO ports	4 channels	
Support for built-in music on hold (MoH) port	2 channels	
Support for T1/E1 voice/WAN interface card (VWIC)	24 channels ⁶	
Transcoding (g711 to g729)	2 channels	
Conferencing ⁷	16 channels	

Tables 9 and 10 list the maximum sessions for either ad hoc conferencing or meet-me conferencing. DSP resources allocated for conferencing can be shared by both features, and a mix of these can be configured. Below are a few examples based on Table 9. The concept of sharing conferencing resources applies to Table 10 as well.

Ad	hoc	56x8	Meet-me	0x0
Ad	hoc	28x8	Meet-me	28x8
Ad	hoc	56x4	Meet-me	7x32

The above examples indicate Sessions x Participant.

The Transcoding column lists the maximum number of transcoding sessions that the system can be configured for, for a given configuration of DSPs. For example, the first row in Table 9 indicates that a maximum of three transcoding sessions are available if seven DSPs are allocated for conferencing. If more transcoding sessions are required, DSP resources will need to be diverted from conferencing to transcoding. For example, in the second row of Table 9, one of the DSPs is dedicated to transcoding, leaving six DSPs for conferencing. Notice the increase in the number of transcoding sessions and the drop in the number of conferencing sessions.

 ⁶ Total DSP resources will depend upon the number of channels provisioned in the T1.
 ⁷ Conferencing always uses up an entire DSP. The rest of the features can share a DSP. The number of sessions available will vary depending upon the codec used in a conference call.

UC500 Model	Additional Voice Card (VIC)	SIP Trunk Preferred Codec	Ad-hoc Conference (Sessions x Participants)	Meet-me Conference (Sessions x Participants)	Comments	Transcoding
UC 560	None	No SIP Trunk or G.711	Up to a maximum of 56x8 or 104x4	Up to a maximum of 48x8 or 24x16 or 12x32	 1 DSP for supporting voice ports and transcoding sessions Remaining 7 DSPs used for conferencing 	A maximum of 3 transcoding sessions for this configuration
	C T s r	G.729 Transcoding sessions recommended	Up to a maximum of 12x8 or 24x4	Up to a maximum of 12x8 or 6x16 or 3x32	 1 DSP for supporting voice ports and transcoding sessions 1 DSP reserved for transcoding Remaining 6 DSPs used for conferencing 	A maximum of 11 transcoding sessions for this configuration
	2FXS No S 2FXS/DID 2FXO G.724 Trans sessi recor	No SIP Trunk or G.711	Up to a maximum of 56x8 or 104x4	Up to a maximum of 56x8 or 28x16 or 14x32	 1 DSP for supporting voice ports and transcoding sessions Remaining 7 DSPs used for conferencing 	A maximum of 2 transcoding sessions for this configuration
		G.729 Transcoding sessions recommended	Up to a maximum of 12x8 or 24x4	Up to a maximum of 12x8 or 6x16 or 3x32	 1 DSP for supporting voice ports and transcoding sessions 1 DSP reserved for transcoding Remaining 6 DSPs used for conferencing 	A maximum of 10 transcoding sessions for this configuration
	4FXS 4FXS/DID 4FXO 2BRI NT/TE	No SIP Trunk or G.711	Up to a maximum of 56x8 or 104x4	Up to a maximum of 56x8 or 28x16 or 14x32	 1 DSP for supporting voice ports and transcoding sessions Remaining 7 DSPs used for conferencing 	A maximum of 1 transcoding sessions for this configuration
		G.729 Transcoding sessions recommended	Up to a maximum of 12x8 or 24x4	Up to a maximum of 12x8 or 6x16 or 3x32	 1 DSP for supporting voice ports and transcoding sessions 1 DSP reserved for transcoding Remaining 6 DSPs used for conferencing 	A maximum of 9 transcoding sessions for this configuration

Table 9. DSP Resources: Scenario 1

UC500 Model	Additional Voice Card (VIC)	SIP Trunk Preferred Codec	Ad-hoc Conference (Sessions x Participants)	Meet-me Conference (Sessions x Participants)	Comments	Transcoding
UC 560	$JC 560 \qquad 1MFT T1/E1 \qquad No S No. of Ch \le 6 \qquad or G$		Up to a maximum of 56x8 or 104x4	Up to a maximum of 56x8 or 28x16 or 14x32	 1 DSP for supporting voice ports, fractional T1/E1 and transcoding sessions Remaining 7 DSPs used for conferencing 	0 session for 6 ch 1 session for 4 ch 2 sessions for 2 ch
		G.729 Transcoding sessions recommended	Up to a maximum of 12x8 or 24x4	Up to a maximum of 12x8 or 6x16 or 3x32	 1 DSP for supporting voice ports, fractional T1/E1 and transcoding sessions 1 DSP reserved for transcoding Remaining 6 DSPs used for conferencing 	8 sessions for 6 ch 9 sessions for 4 ch 10 sessions for 2 ch
	1MFT T1/E1 6 ≤ No. of Ch ≤ 22	No SIP Trunk or G.711	Up to a maximum of 48x8 or 96x4	Up to a maximum of 48x8 or 24x16 or 12x32	 2 DSPs for supporting voice ports, and transcoding sessions 1 DSP reserved for transcoding Remaining 5 DSPs used for conferencing 	0 sessions for 22 ch 1 session for 20 ch 2 sessions for 18 ch And so on
		G.729 Transcoding sessions recommended	Up to a maximum of 10x8 or 20x4	Up to a maximum of 10x8 or 5x16	 3 DSPs for supporting voice ports, and transcoding sessions 0 DSP reserved for transcoding Remaining 5 DSPs used for conferencing 	8 sessions for 22 ch 9 sessions for 20 ch 10 sessions for 18 ch And so on
	1MFT Full T1	No SIP Trunk or G.711	Up to a maximum of 40x8 or 80x4	Up to a maximum of 40x8 or 20x16 or 10x32	 3 DSPs for supporting voice ports, and transcoding sessions Remaining 5 DSPs used for conferencing 	A maximum of 7 transcoding sessions, disable conferencing for more transcoding
	G.729 Up to a maximum of 10x8 or 20x4 Up to a maximum of 10x8 or 5x16 • 3 DSP for supporting voice ports, and transcoding sessions • 0 DSP reserved for transcoding • Remaining 5 DSPs used for conferencing • Remaining 5 DSPs used for conferencing		A maximum of 7 transcoding sessions, disable conferencing for more transcoding			
	1MFT Full T1	No SIP Trunk or G.711	Up to a maximum of 40x8 or 80x4	Up to a maximum of 40x8 or 20x16 or 10x32	 3 DSPs for supporting voice ports, and transcoding sessions Remaining 5 DSPs used for conferencing 	A maximum of 4 transcoding sessions, disable conferencing for more transcoding
		G.729 Transcoding sessions recommended	Up to a maximum of 10x8 or 20x4	Up to a maximum of 10x8 or 5x16	 3 DSP for supporting voice ports, and transcoding sessions 0 DSP reserved for transcoding Remaining 5 DSPs used for conferencing 	A maximum of 4 transcoding sessions, disable conferencing for more transcoding

Table 10. DSP Resources: Scenario 2

Localization

Cisco UC 500 series is enabled with localization for IP Phones, Voicemail and Dial Plan. Table 11 summarizes the localization support on the platform.

Language	79xxª Series IP Phones	SPA 5xx ^b Series IP Phones	Voicemail	Country	Dial Plar
Bulgarian	1			Argentina	 ✓
Chinese (China)	1			Australia	 ✓
Chinese (Taiwan)	1			Austria	~
Danish	1	1	1	Belgium	 ✓
Dutch	1	1		Brazil	1
English (US)	1	1	1	Chile	1
English (UK)	1	1	1	China	 ✓
Finnish	1	1		Columbia	 ✓
French (Canadian)	1	1	1	France	 ✓
French (European)	1	1	1	Germany	 ✓
German	1	1	1	Hong Kong	1
Hungarian	1			Indonesia	 ✓
Italian	1	1	1	Ireland	1
Japanese	1	✓		Italy	 ✓
Korean	1			Japan	1
Norwegian	1	1		Malaysia	 ✓
Polish	1			Mexico	1
Portuguese (Brazilian)	1	1	1	Netherlands	1
Russian	1			New Zealand	 ✓
Spanish (European)	1		1	North America	1
Spanish (Latin American)	1		1	Norway	 ✓
Spanish (Mexican)	1		1	Philippines	 ✓
Swedish	1	1		Singapore	 ✓
a. 7920 and 7936 IP Phones do	not support any localizati	on.		Slovenia	~
b. SPA 525G IP Phone does not	support any localization.			Spain	~

Table 11. Localization support on UC 500 Series

c. Katakana is supported by 7905, 7912, 7940, 7960 and SPA 5xx. Kanji is supported by 7911, 7941, 7961, 7970, and 7971.

Aigentina	~
Australia	1
Austria	1
Belgium	✓
Brazil	1
Chile	1
China	1
Columbia	✓
France	✓
Germany	✓
Hong Kong	✓
Indonesia	✓
Ireland	1
Italy	✓
Japan	1
Malaysia	~
Mexico	1
Netherlands	✓
New Zealand	✓
North America	1
Norway	✓
Philippines	1
Singapore	✓
Slovenia	✓
Spain	✓
Sweden	✓
Switzerland	1
Taiwan	1
Thailand	1
ик	1
Venezuela	1

Hardware Specifications

The hardware specifications for the Cisco UC 560 include physical specifications, environmental specifications, power specifications, and regulatory compliance. Table 12 lists the physical specifications. Table 13 lists the power requirements for the platform. Table 14 provides the environmental specifications, and Table 15 shows the compliance information.

Table 12. Physical Specifications for the Cisco UC 560

Feature	Description
Packaging type Rack Mount form factor (2 rack units high)	
Console port (up to 115.2 kbps)	1
Auxiliary port ⁸	1

Table 13. Power Specifications for the Cisco UC 560

Feature	Description
AC input voltage	100 to 240V AC
AC input frequency	50 to 60 Hz
AC input current	3 to 1.5A (100 to 240V)
AC input surge current	30 to 60A (100 to 240V)
Power dissipation (AC)	67W

Table 14	Environmental	Specifications	for the	Cisco UC 560
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Feature	Description	
Operating temperature	32°to 104₽	
Operating humidity	 10% to 85% noncondensing, operating 5% to 95% noncondensing, nonoperating 	
Nonoperating temperature	4°to 149ፑ (–20°to 65℃)	
Operation altitude	 104F (40°C) at sea level 87.8F (31°C) at 6000 ft (1800 m) 77F (25°C) at 10,000 ft (3000 m) 34.7F (1.5°C) per 1000 ft 	
Dimension (H x W x D)	3.5 x 17.25 x 13.78 in. (8.89 x 43.82 x 35.00 cm)	
Power supply dimensions (H x W x D)	Internal power supply	
Rack height	2 rack units (RU)	
Weight (fully configured)	14.5 lb (6.58 kg)	
Noise level (minimum and maximum)	Normal operating temperature: • < 81F (27C): 37 dBA • < 93F (34C): 44 dBA • 54 dBA (at maximum fan speed)	

⁸ The auxiliary port on the Cisco UC 560 is the same as the console port. The port has the ability to auto-detect modem tones and switch over to the auxiliary port capability.

Category	Compliance
Safety	• IEC 60950-1
	• AS/NZS 60950.1
	• CAN/CSA-C22.2 No. 60950-1
	• EN 60950-1
	• UL 60950-1
Immunity	• EN 55024
	• EN 300-386
	• EN 61000-6-2
	• EN 50082-1
	• EN 55024 (CISPR 24)
Electromagnetic compatibility (EMC)	• FCC Part 15, ICES-003
	• EN55022, CISPR 22
	• AS/NZS
	• CNS13438
	VCCI V-3
	• EN 55024
	• EN 300-386
	• EN 61000-3-2
	• EN 61000-3-3
	 EN 50082-1 EN 55024 (CICDD 24)
	 EN 61000 4 2
	• EN 61000-4-2
	• EN 61000-4-3
	• EN 61000-4-5
	• FN 61000-4-6
	• EN 61000-4-8
	• EN 61000-4-11
	• EN 61000-6-2
Telecommunications	• FXS/DID
	• TIA-968-A3
	CS-03 Part I
	• ACIF S002
	• ACIF S003
	ANZ PTC200
	ISDN BRI S/T (voice and data BC)
	• TIA-968-A3
	CS-03 Part VI
	• TBR3
	• ACIF S031
	ANZ PTC200
	MPMHAPT Japan Digital
	• FXO
	• TIA-968-A3
	• CS-03 Part I
	IBR21 ADMUADT lases Assiss
	• ACIE 5003
	• ACIE S004
	• ANZ PTC200
	MOH interface
	• ACIF S038
	• ACIF S004
	• TIA-464C

Table 15. Regulatory Compliance for the Cisco UC 560



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

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