SONY

PCS-XG100H & PCS-XG77H

high definition videoconferencing systems



Supports Microsoft Lync™

The PCS-XG100H and PCS-XG77H complement unified communications solutions such as Microsoft Lync™ This allows you to connect to videoconferences securely via mobile devices like your smartphone or tablet when you're out and about.

(Available from version 1.4 and later)

Richer, more rewarding communications:
share video, voice and PC presentations with HD quality

Ideal for a wide range of business communications, the PCS-XG100H and PCS-XG77H videoconferencing systems offer superb picture and sound quality, plus smart features to enrich collaboration across your organisation.

Crystal-clear images from the high quality PTZ camera* are complemented by clear, natural sounding stereo audio. Dual streaming allows video and PC presentations to be shared simultaneously with viewers at a remote location. See 'near' and 'far' camera images plus PC presentations with exceptional layout flexibility on one, two or three connected video monitors. HD conferences can be streamed as live webcasts, or recorded to USB memory for easy sharing and review.

The integrated MCU (PCS-XG100H only) allows multi-point conferences over ISDN or IP, choose for either six or nine sites options via a simple software upgrade. What's more, two PCS-XG100H systems can be cascaded without additional hardware to link 16 sites simultaneously.

Set-up is refreshingly straightforward, with quick booting so you're ready for business faster. Operation is easy, too: just select a contact using the supplied remote commander to launch your conference at a touch of a button.

^{*} Also available as PCS-XG100S/XG77S 'codec only' version without PTZ camera.

Features

Express yourself clearly with Full HD 60p images

Communicate more clearly and effectively with smooth, detail-packed video conferences at up to Full HD (1920 x 1080) 60p resolution for exceptional realism. You'll even enjoy HD quality picture quality at low bit rates when network bandwidth is limited. (NB: PCS-XG77H requires optional software to display 1080p 60 fps).

Smooth 30fps Full HD dual streaming

Send dual HD 1080p video streams simultaneously (camera image and PC presentation) at a smooth 30 frames per second in accordance with H.239 standards. The other conference party can see both Full HD (1920 x 1080) images simultaneously on two connected monitors.

See everything with triple monitor mode

Support for three video monitors allows full-size simultaneous views of 'far' and 'near' video sources (via HDMI) on two separate screens, plus a third screen (via DVI-I) showing smooth, crisply detailed PC presentations.

Three images, one monitor

If you've only got one monitor, up to three separate images (far, near and PC) can be displayed simultaneously with a choice of screen layout options: Full Screen, PinP, PandP, Side by Side or PandPandP.

High quality stereo audio

Using two PCS-A1 microphones ensures more natural, lifelike conferences with crisp, clear stereo sound. The built-in echo canceller makes speech even more natural-sounding and easier to follow.

Stay connected

Easy, wireless videoconferencing from your tablet or smartphone with PCS-MEP with optional software (compatible with iOS and Android).

Easy multi-point conferences

The in-built Multipoint Control
Unit (MCU) allows simultaneous
connection between up to six or
nine sites adding either the optional
PCSA-MCG106 or PCSA-MCG109.
Two PCS-XG100H units can also be
cascaded to support a maximum
of 16 sites, with no additional
hardware needed.

Continuous Presence mode with Voice Activation Switching

See everyone clearly with support for three, four, six or nine-screen continuous-presence modes. Voice Activated Switching automatically displays the active speaker on the largest sub screen alongside other participants, or can display the current speaker in full-screen mode.

Easy usability with Video Annotation

Add an optional tablet/pen interface to sketch notes and highlight your point clearly on shared data presentations.

Stable, consistent conferencing

Enjoy stable transmission of HD video, voice and data with Enhanced Intelligent QoS™ (Quality of Service) Functions that ensure fast, consistent data throughput that adapts transmission to take account of changing network conditions.

HD multicast streaming

Stream videoconferences across your corporate network as 'live' webcasts at 720p resolution for viewing on any networked PC and web browser.

USB recording

Record HD video (720p), voice and PC presentations direct to USB memory for easy storing and sharing.

Second camera support

Adding an optional second PTZ camera (Sony SRG/BRC/EVI series models) gives greater freedom to ensure every meeting participant is adequately covered – for example when seated around a boardroom table.

HDMI input

Easily connect an additional video source – such as a camcorder or document camera – via HDMI.

Highly secure

Keep your business private, just the way it should be. Support for 128-bit AES encryption ensures safe, highly secure voice/video/data conferences with other compliant systems.

Easy operation and quick start-up

Enjoy simple operation with the attractive, intuitive on-screen interface. Quick start-up from initial switch-on has you ready to start conferencing in less than a minute – far faster than many other systems.

One-touch dialling

Enjoy the speed and convenience of one-touch dialling with the newly designed RFZ Remote Commander unit that does not have to be pointed directly towards the system. Just browse and select from the thumbnail image any of up to 1000 stored contacts: up to four regularly-accessed contacts can be shown on the home screen.

Easily switch between LAN and WAN connections

Dual network interfaces allow easy switching between office-base LAN and WAN connections – saving time if you need to use the system both within an intranet environment and over the public Internet.

Multi-point connections can also be made between LAN and WAN environments.

PrimeSupport for extra peace of mind

To keep you up and running, PCS-XG100H and PCS-XG77H video conferencing systems come as standard with a 3-year PrimeSupport package. This includes repair or replacement in the event of a faulty unit, plus free telephone helpdesk support in English, German, French, Italian and Spanish. For full details please visit www.pro.sony.eu/primesupport



	PCS-XG100H	PCS-XG77H		
Camera (SRG-120DH)				
mage Sensor	1/2.8-type "Exmor" (1/2.8-type "Exmor" CMOS image sensor		
Image Sensor (Number of Effective Pixels)	Approx. 2.1	Approx. 2.1 Megapixels		
Output Pixels (H x V)	1920 x 1080			
Frame Rate	59.94 fps			
S/N Ratio		50 dB		
Brightness Control		Auto/Manual		
Zoom Ratio Focusing System	x144 zoom (12X optical	zoom, 12x aigirai zoom) Manual		
Focusing System Horizontal Viewing Angle	Auto/N			
Focal Length	f = 3.9 mm			
F-Number	F1.8 to			
Pan/Tilt Angle	Pan ±100	0°/Tilt +25°		
Preset Position	16 pc	16 positions		
Power Supply	Supplied from			
Other Features	Auto Gain Control, View-DR, XDNR, Backlight Compensation			
Key Features				
	optional software PCSA-MCG106. Up to 9 sites (H323) with optional software PCSA-MCG109. 10 to 16 sites requires two PCS-XC100S units cascaded with optional software (10 sites with H.320) (16 sites with H.320)	-		
Data Sharing	PC images up to 1080p resolution is supported	PC images up to 1080p resolution is supported with optional license (SXGA standard		
		ation function		
Lip Synchronization	AUTO			
Mic Off Function Streaming/Recording Featur		ON/OFF HD 720p		
silearning/Recolaing Featur	HD /	20ρ		
Video				
	H.261 QCIF 30 fps, CIF 30 fps, H.263 QCIF 30 fps, CIF 30 fps, 4CIF 30 fps			
	H.264 QCIF 30 fps, CIF 30 fps, 4CIF 30 fps, wCIF 30 fps, w432p 30 fps, w4CIF 30 fps, 720p 60 fps, 1080p 60 fps	H.264 QCIF 30 fps, CIF 30 fps, 4CIF 30 fps, WCIF 30 fps, w432p 30 fps, w4CIF 30 fps, 720p 60 fps		
Communication Protocol	H.261*1, H.263, H.263	3+, H.263++, H.264,		
Standards		H.264 High profile, MPEG-4 SP@L3		
	4:3 QCIF (176 x 144), CIF (352 x 288), 4CIF (704 x 576)			

	CIF 30 fps, 4CIF 30 fps		
Maximum Frame Rate	H.264 QCIF 30 fps, CIF 30 fps, 4CIF 30 fps, wCIF 30 fps, w432p	H.264 QCIF 30 fps, CIF 30 fps, 4CIF 30 fps, wCIF 30 fps,	
	30 fps, w4CIF 30 fps, 720p 60 fps, 1080p 60 fps	w432p 30 fps, w4CIF 30 fps, 720p 60 fps	
Communication Protocol Standards	H.261*1, H.263, H.263+, H.263++, H.264, H.264 High profile, MPEG-4 SP@L3		
	4:3 QCIF (176 x 144), CIF (352 x 288), 4CIF (704 x 576)		
Resolution	16:9 wCIF/w288p (512 x 288), w432p (768 x 432), w4CIF (1024 x 576), 720p (1280 x 720), 1080p (1920 x 1080)	16:9 wCIF/w288p (512 x 288), w432p (768 x 432), w4CIF (1024 x 576), 720p (1280 x 720), 1080p (1920 x 1080) with software option	
Bit Rate	64 kbps to 16,000 kbps	64 kbps to 4,096 kbps	
Screen Layout	Full Screen, PinP, PandP, SideBySide, PandPandP		
Audio			
	MPEG-4 AAC Stereo: 22 kHz at 192 kbps (IP only)		

ociocii Layoui	rail ociceri, riili, railai, daebydae, railai ariai	
Audio		
Bandwidth and Coding	MPEG-4 AAC Stereo: 22 kHz at 192 kbps (IP only) MPEG-4 AAC Mono: 14 kHz at 48 kbps, 64 kbps, 96 kbps MPEG-4 AAC Mono: 22 kHz at 64 kbps, 96 kbps (IP only) G.711: 3.4 kHz at 56 kbps, 64 kbps G.722: 7.0 kHz at 48 kbps, 56 kbps, 64 kbps G.728: 3.4 kHz at 16 kbps	
Other Features	Stereo echo-cancelling (ON/OFF), Auto Gain Control, Noise Reduction	

	PCS-XG100H	PCS-XG77H		
Network				
Protocols	TCP/IP, UDP/IP, DHCP, DNS, HTTP, TELNET, SSH, SNMP, NTP, ARP, RTP/RTCP			
	Adaptive FEC (Forward Error Correction), Real-time ARQ (Auto Repeat reQuest), ARC (Adaptive Rate Control), IP Precedence, DiffServe			
Other Network Features	Packet reordering, TCP/UDP port setting, NAT, PPPoE, UDP shaping, Encryption, Auto gatekeeper discovery, UPnP, URI Dialing, IPv6			
Interface				
	External video inputs (HDMl x 1, DVI-l x 2)	External video inputs (DVI-I x 2)		
Video Output	HDMI x 2, DVI-I x 1	HDMI x 1, DVI-I x 1		

External video inputs	External video inputs		
(HDMI x 1, DVI-I x 2)	(DVI-I x 2)		
HDMI x 2, DVI-I x 1 HDMI x 1, DVI-I x 1			
RS-232C x 1			
External analog microphone input Mini-jack (Plug in power) x 6 (L/R)			
HDMI (video, audio) x 1	_		
Audio Input (MIC/AUX) x 2 (Phono jack, stereo)			
HDMI (video, audio) x 1, Line Output (Phono jack, stereo)			
x 1, REC Output (Phono jack, stereo) x 1			
10BASE-T/100BASE-	10BASE-T/100BASE-		
TX/1000BASE-T x 2,	TX/1000BASE-T x 1,		
ISDN Unit Interface x 1	ISDN Unit Interface x 1		
2 (Pen Tablet, USB Memory)			
RS-232C x 1			
	(HDMI x 1, DVH x 2) HDMI x 2, DVH x 1 RS-23 External analog microphone incompone		

Standard	
Communication Protocol Standards	ITU-T H.320*1, H.323, IETF SIP
ITU-T (excluding audio/ video standards)	H.231, H.241 H.242, H.243, H.245, H.350, H.460.18, H.460.19
IETF	RFC2190, RFC3016, RFC3047, RFC3261, RFC3264, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168
Encryption	H.233, H.234, H.235 ver.3
Far End Camera Control	H.224, H.281
Frame Format	H.221, BONDING, H.225.0
Dual Stream	H.239 (video and presentation data)

Dual silcuiti	11.207 (viaco ana presentation data)		
General			
Power Requirements	DC 19.5 V (AC Adapter : AC 100 V to 240 V, 50/60 Hz)		
Power Consumption	58.5W		
Power Consumption (Standby)	23.4W		
Operating Temperature	5°C to 35°C / 41°F to 95°F		
Storage Temperature	-20°C to +60°C / -4°F to +140°F		
Operating Humidity	20% to 80% (no condensation)		
Storage Humidity	20% to 80% (no condensation)		
Dimensions (W x H x D)	Codec: Approx. 370 x 60 x 244 mm (excluding protrusions) Camera unit (SRG-120DH): Approx. 153 × 156 × 153 mm (excluding protrusions)		
	Codec: Approx. 2.3 kg		
Mass	Camera Unit (SRG-120DH) (not optional only in "H" verson): Approx. 1.45 kg (3 lb 3.1 oz)		
Supplied Accessories	PCS-A1 microphones (2) (PCS-XG100H), PCS-A1 microphones (1) (PCS-XG77H), AC adapter (1), HDMI cab (3m) (1), RF Remote Commander Unit (1), Batteries for Rem Commander unit (2), CD-ROM (Operating instructions, Befusing this unit, Quick connection guide) (1), Before using the unit (1), Installation Guide (1), Quick connection guide (1) Warranty booklef (1), Camera cable (3m) for HD camera		

^{*1} H.261 in H.323 will be available as V2.0

Optional Accessories





SRG-300H 1080p/60 HD Pan/Tilt/Zoom Camera



PCSA-B768S
6-line ISDN unit
(up to 128 channels)



PCS-MFP

For full features visit www.pro.sony.eu/products/visual-communications

© 2014 Sony Corporation. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measurements are approximate. 'Sony' and 'BrightEra' are registered trademarks or trademarks of Sony Corporation. All other trademarks are the property of their respective owners.

Distributed by		

Sony is the leading supplier of AV/IT solutions to businesses across a wide variety of sectors including, Media and Broadcast, Video Security, Medical, Digital Cinema and Displays. It delivers products, systems and applications to enable the creation, manipulation and distribution of digital audio-visual content that add value to businesses and their customers. With over 25 years' experience in delivering innovative market-leading products, Sony is ideally placed to deliver exceptional quality and value to its customers. Collaborating with a network of established technology partners, Sony delivers end-to-end solutions that address the customer's needs, integrating software and systems to achieve each organisation's individual business goals. For more information please visit www.pro.sony.eu

Follow us on Twitter at @SonyProEurope / www.twitter.com/sonyproeurope

HCT_PCS-XG100H/XG77H_Datasheet_J3426_UK_13/10/2014

