



Flexible Videoconferences That Meet Your Needs

Quick decision making and extensive information sharing are essential for today's business. Panasonic HD Visual Communication (HDVC*) System supports them with efficient communication in distance.

* HD Visual Communications System is abbreviated as HDVC hereafter.

Enhanced Model

NEW KX-VC1600SX

Built-in 6 sites MCU
Full HD 1080p image quality
Expandable up to 10 sites connection with optional license
(HD Communication Camera, Boundary Microphone, HDMI cable sold separately.)
*Optionally expandable for up to 10-site connection



Basic Model

NEW KX-VC1300SX

Built-in 4 sites MCU
Full HD 1080p image quality
(HD Communication Camera, Boundary Microphone, HDMI cable sold separately.)



NEW HDVC Mobile (HDVC Application)

(Windows/iOS/Android™)
*iPhone and iPad also newly supported



Built-in Multi-Point connection : up to 10 sites

Our HDVC by itself can support maximum 10 sites multi-point connection. KX-VC1600SX supports 10 sites multi-point connection with optional license. KX-VC1300SX supports 4 sites multi-point connection only.

Dual Network Connection for company internal and external network

Our HDVC is ready for connecting both internal and external network. No expensive equipment is required to connect external companies. (Dual Network is available only on KX-VC1600SX.)

Multi-Device Capability

Our HDVC supports Multi-Device of Windows/iOS/Android. This Multi-Device capability provides you of anytime anywhere communication.

Multi Monitor Capability

Our HDVC supports multi-monitors to show PC contents, and other party camera image. The KX-VC1600SX supports even third monitor to show own site image. Only KX-VC1600SX supports Triple monitors. The KX-VC1300SX supports Dual monitors only.

Improved Interoperability with other manufacturers videoconference units

Our HDVC now supports conventional protocol of H.261/H.263/H.264 as well as H.239 dual stream of PC contents and Camera image simultaneous display. This provides existing videoconference user step by step less expensive migration.

Optional Accessories*

*Sold separately

HD Communication Cameras



GP-VD151



GP-VD131

Boundary Microphones



KX-VCA001X



KX-VCA002X

Connecting with operating rooms



3MOS 4K Ultra HD Camera
GP-UH532

Real-time videoconferences can be held while viewing images of an ongoing operation on a monitor outside the operating room. This makes it possible to provide advanced treatment methods with some of the participating doctors in locations other than the operating room.

Specifications

KX-VC1600SX/ KX-VC1300SX

Main Unit			KX-VC1600SX		KX-VC1300SX	
Terminal Method			SIP, H.323			
Image Compression Method			H.261 (mainstream only), H.263, H263+, H.263++ (reception only), H.264 High Profile, H.264 Baseline Profile			
Audio Compression Method			G.711 μ -law, A-law (3.4 kHz@64 kbps)			
			G.722 (7.0 kHz@64 kbps)			
			G.722.1 (7.0 kHz@32 kbps)			
			G.722.1 Annex C (14.0 kHz@48 kbps/24 kbps)			
			MPEG-4 AAC-LD Mono (7.0 kHz@32 kbps, 14.0 kHz@64 kbps, 22.0 kHz@96 kbps)			
No. of Channels			MPEG-4 AAC-LD Stereo (14.0 kHz@64 kbps, 22.0 kHz@96 kbps)			
			G.711/G.722/G.722.1/G.722.1 Annex C: 1			
			MPEG-4 AAC-LD Mono: 1/ MPEG-4 AAC-LD Stereo: 2			
Remote Camera Control			H.224, H.281 (Zoom/Pan/Tilt/Preset)			
Dual Stream	Method		H.239 (H.323), BFCP (SIP)			
	Multi-Monitor		3 displays		2 displays	
	No. of Applicable Resolution Frames		Main: Max. 1080p 30 frames/second, Sub: Max. 1080p 30 frames/second			
Encryption			SRTP (AES 128 bit), H.235 (AES 128 bit)			
Other			H.460			
Communication Bandwidth			256 kbps to 18 Mbps			
Video	Compatible Resolutions ^{*1}		176 x 144p, 352 x 240p, 352 x 288p, 512 x 288p, 640 x 480p, 704 x 480p, 704 x 576p, 768 x 432p, 800 x 600p			
			1024 x 768p, 1280 x 720p, 1280 x 768p, 1280 x 800p, 1920 x 1080p			
	No. of Frames		Max. 60 frames/second (When using H.264 1080p)			
Screen Display			Full-screen, Picture in Picture, Picture with Picture, Side by Side			
Audio			Echo canceller, Auto gain control, Stationary noise reduction, Lip synch, Equalizer, Mic mute			
I/O Terminals	Video Input	Camera ^{*2}	HDMI main x 1, HDMI sub x 1			
			Input resolution: 1280 x 720p, 1920 x 1080i, 1920 x 1080p			
		PC	RGB x 1(Mini D-sub 15pin), HDMI x 1 ^{*2}			
			Input compatible resolution: VGA, SVGA, XGA, HD, WXGA, SXGA, FWXGA, WXGA+, WXGA++, UXGA, WSXGA+, Full-HD			
	Video Output		HDMI x 2, HDMI x 1 (For own site/recording video) RCA x 1 (Component)		HDMI x 2	
			Supported output resolutions: 1920 x 1080i, 1920 x 1080p		Supported output resolutions: 1920 x 1080i, 1920 x 1080p	
	Audio Input		Digital Boundary Microphone x 1 (KX-VCA001X), Max. 4; Analogue Boundary Microphone x 1 (KX-VCA002X), Max. 1 HDMI, Stereo mini-plug ^{*3} (x 1(ø3.5 mm) RCA (Stereo) x 1			
	Audio Output		HDMI ^{*4} , Stereo mini-plug ^{*3} x 1 (ø3.5 mm), RCA x 1 (Stereo)			
	Network		RJ45 x 2 1000BASE-T/100BASE-TX/10BASE-T Full Duplex		RJ45 x 1 1000BASE-T/100BASE-TX/10BASE-T Full Duplex	
	External Control		RS-232C x 1 (Also used for maintenance)			
Others		USB 2.0 x 1, Camera Control Terminal x 1 (Not used)				
No. of Simultaneous Connection Sites			6 (Expandable to 10)		4	
Content Sharing			PC(RGB/HDMI), Sub video camera (HDMI sub)			
USB Memory			Updating Software			
			Import: Setting Address Book / Profile / Structural Data / Encryption Data / Start-up Screen / Delivery Tree List			
			Export: Address Book / Profiles / Structural Data / Encryption Data / Delivery Tree List			
Network Protocol			TCP/IPv4, TCP/IPv6, UDP/IPv4, UDP/IPv6, DHCP, DNS, HTTP, HTTPS, TELNET, NTP			
Network Functions			Packet resending (ARQ), Forward Error Correction (FEC), Adaptive Rate Control (ARC), Reorder, Packet Shaping, Arbitrary Port Setting, NAT Compatibility, Encryption, IP Precedence/DiffServ Support			
External Control			Control via web browser/HTTP CGI, TELENET, RS-232C			
Connection Modes			IP mode, NAT Traversal Service, IP/NAT Traversal Service			
Dimensions (width x depth x height)			Approx. 320 mm x approx. 230 mm x approx. 61 mm (excluding projecting parts)			
Weight			Approx. 2.0 kg			
Power Input			AC 100-240 V, -1.4A, 50/60 Hz			
Power Consumption			Maximum: approx. 45 W, Standby: 0.6 W		Maximum: approx. 43 W, Standby: 0.6 W	
DC Power Input			DC 24 V, 2.5 A			
Operating Temperature			0 °C to 40 °C			
Operating Humidity			10 % to 90 % (non-condensing)			

*When connected to an other brand device or other brand MCU (Multi-point Control Unit), connection conditions vary depending on the specifications of the other brand device or other brand MCU.

*1 Varies due to the settings of the HDVC System and the network condition. *2 HDCP is not supported.*3 Dedicated 3-pole stereo mini-plug.

*4 Audio cannot be output simultaneously to HDMI1/HDMI2.

- Specifications and design are subject to change without notice.
- All monitor screens are simulated.
- Windows is a registered trademark of Microsoft Corporation in the United States and other countries.
- Android™ is a trademark or registered trademark of Google Inc.
- iPhone and iPad are trademarks of Apple Inc.
- iOS is an operating system name of Apple Inc.
- iOS is a trademark or registered trademark of Cisco Systems, Inc. or other related company in the United States and other countries.
- HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

DISTRIBUTED BY :

Panasonic

HD Visual Communications System:
<http://panasonic.net/psn/products/hdvc/>

MG-HDCL025IN