

HD Visual Communications System KX-VC2000SX/ KX-VC1600SX/ KX-VC1300SX/ KX-VC1000SX

New Product Introduction



HDVC Main Unit

HD Communication Camera, Boundary Microphone, HDMI cable sold separately



KX-VC2000SX NEW

(To be released 4th quarter CY2016)

- Full HD 1080p image quality
- Expandable up to 24 sites connection with optional licence



KX-VC1300SX

• Full HD 1080p image quality



KX-VC1600SX

- Full HD 1080p image quality • Expandable up to 10 sites
- connection with optional licence



KX-VC1000SX NEW

(To be released 3rd quarter CY2016)

- Full HD 1080p image quality
- · Point to point model

HDVC Mobile (HDVC Application)

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









Boundary Microphones

GP-VD151



(Due to product development, details are subject to change without notice.)

Optional Accessories*

HD Communication Cameras

Up to 24 sites **Multi-Point Connection**

New HDVC have a Line-up covering point to point connection and up to 24 sites connection. It can be available for flexible system configuration to meet customers' needs.

Multi-Device stress-free conference

HDVC supports Multi-Device of Windows/iOS/Android™. The generation of packet losses for the HDVC System and HDVC Mobile is prevented by the rate control (AV-QoS), and lost packets are restored by the combined use of the forward error correction and automatic repeat request control.

Dual Network Connection for company internal and external network HDVC is ready for connecting both internal and external

network. No expensive equipment is required to connect external companies. (Dual Network is available on KX-VC2000SX/ KX-VC1600SX.)

Multi Monitor Capability

HDVC supports multi-monitors to show PC contents, and other party camera image. The KX-VC2000SX/ KX-VC1600SX supports Triple Monitors that enables even third monitor to show own site image. The KX-VC1300SX/ KX-VC1000SX* support Dual Monitors only.

* Option must be purchased.

Interoperability with other manufacturers video conference units

HDVC 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.

Connecting with operating rooms

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 doctor in location other than the operating room.

3MOS 4K Ultra HD Camera GP-UH532



Specifications

Main Unit			KX-VC2000SX NEW	KX-VC1600SX	KX-VC1300SX	KX-VC1000SX NEW
Communication Method			SIP, H.323			
Video 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/064 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)			
No. of Channels			MPEG-4 AAC-LD Mono (7.0 kHz(032 kbps, 14.0 kHz(064 kbps, 22.0 kHz(096 kbps)			
			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 dis	plays		plays*1
	No. of Applicable Resolution	on Frames		n: Max. 1080p 30 frames/second		
Encryption					H.235 (AES 128 bit)	
Other			H.460			
Communication Bandwidth			256 kbps to 18 Mbps			
Video	Compatible Resolutions*2		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,			
			170 X 144p, 332 X 240p, 332 X 260p, 312 X 260p, 640 X 460p, 764 X 460p, 764 X 370p, 766 X 452p, 666 X 660p,			
	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 Screen Display			Echo canceller, Auto gain control, Stationary noise reduction, Lip synch, Equalizer, Mic mute			
1/0 T : 1			HDMI main x 1, HDMI sub x 1			
	Algeo Ilibar C	amera*3	Input resolution: 1280 x 720p, 1920 x 1080i, 1920 x 1080p			
			RGB x 1 (Mini D-sub 15pin), HDMI x 1°3			
			Input compatible resolution: VGA, SVGA, XGA, HD, WXGA, SXGA, FWXGA, WXGA+, WXGA++, UXGA, WSXGA+, Full-HD			
			HDMI x 2, HDMI x 1 (For own site/recording video)			
	Video Output		· · · · · · · · · · · · · · · · · · ·		HDM	1I x 2*4
			RCA x 1 (Component) Supported output resolutions: 1920 x 1080i, 1920 x 1080p Supported output resolutions: 1920 x 1080i, 1920 x 1080p			
			Supported output resolution	15: 1920 X 10801, 1920 X 1080p		D 1 15 1 16 16 16 16 16 16 16 16 16 16 16 16 1
			Digital Boundary Microphone x 1 (KX-VCA001X) Max. 4,			
			Boundary Microphone x 1 (KX-VCA0U2X) Max. 1, HDMI, Stereo mini-plug ^{*5} x 1 [ø3 5 mm] RCA (Stereo) x 1 HDMI, Stereo mini-plug [*]			1,
Audio Output			(ø3.5 mm), RCA (Stereo) x 1			
			HDMI'6, Stereo mini-plug'5 x 1 (ø3.5 mm), RCA x 1 (Stereo)			
	Network		RJ45 x Z 1000BASE-1/100BA	0BASE-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 Others			USB 2.0 x 1, Camera Control Terminal x 1 (Not used)			
No. of Simultaneous Connection Sites			24 (Max.) /16 (Default) 10 (Max.) /6 (Default) 4 (Default) Point to point			
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,			
5. 10			Arbitrary Port Setting, NAT Compatibility, Encryption, IP Precedence/DiffServ Support			
External Control			Control via web browser/HTTP CGI, TELNET, RS-232C			
Connection Modes			IP mode, NAT Traversal Service, IP/NAT Traversal Service			
Dimensions(width x depth x height) (Unit: mm) *Excluding projecting parts		nm)	T.B.D.	Approx. 320 x 230 x 61		
Weight			T.B.D.	Approx. 2.0 kg		
Power Input			T.B.D.	AC 100-240 V,-1.4A, 50/60 Hz		
Power Consumption			T.B.D.	Max.: approx. 45 W, Standby: 0.6 W Max.: approx. 43 W, Standby: 0.6 W Max.: approx. 37 W, Standby: 0.6 W		
DC Power Input			T.B.D.	DC 24 V, 2.5 A		
Operating Temperature			T.B.D.	0 °C to 40 °C		
Operating Humidity			T.B.D.			
operating Harritalty				10 % to 70 % (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 KX-VC1000SX is necessary an optional license to use.*2 Varies due to the settings of the HDVC System and the network condition. *3 HDCP is not supported. *4 KX-VC1000SX is necessary an optional license to use HDMI2. *5 Dedicated 3-pole stereo mini-plug. *6 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. AndroidTM 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/