

**HD Visual Communications System** KX-VC1600SX KX-VC1300SX

**New Product Introduction** 



# 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









## Optional Accessories\* **HD Communication Cameras Boundary Microphones** GP-VD151 GP-VD131 KX-VCA001X KX-VCA002X

#### **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 stem 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 doctors in locations other than the operating room.

# **Specifica ions**

## **KX-VC1600SX/ KX-VC1300SX**

Main Unit		KX-VC1600SX	KX-VC1300SX
Terminal Method		SIP, I	1.323
Image Compression Method		H.261 (mainstream only), H.263, H263+, H.263++ (reception only), H.264 High Profile, H.264 Baseline Profile	
Audio Compre	ession Method	G.711 μ-law, A-law (3.4 kHz@64 kbps)	
No. of Channels		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)	
		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 Frame	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	on 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, F	ricture 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 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	
	PC		
	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 <sup>-3</sup> ( x 1(ø3.5 mm) RCA (Stereo) x 1	
	Audio Output	HDMI <sup>*4</sup> , Stereo mini-plug <sup>*3</sup> 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	•	ol 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 Network Functions  External Control		TCP/IPv4, TCP/IPv6, UDP/IPv4, UDP/IPv6, DHCP, DNS, HTTP, HTTPS, TELNET, NTP	
		Packet resending (ARQ), Forward Error Correction (FEC), Adaptive Rate Control (ARC), Reorder, Packet Shaping, Arbitrary Port Setting, NAT Compatibility, Encryption, IP Precedence/DiffServ Support	
Connection Modes		Control via web browser/HTTP CGI, TELENET, RS-232C  IP mode, NAT Traversal Service, IP/NAT Traversal Service	
Dimensions (width x depth x height)			
Weight		Approx. 320 mm x approx. 230 mm x approx. 61 mm (excluding projecting parts)  Approx. 2.0 kg	
Power Input		Approx. 2.0 kg AC 100-240 V,-1.4A, 50/60 Hz	
Power Consumption		Maximum: approx. 45 W, Standby: 0.6 W	1.4A, 50/60 Hz Maximum: approx. 43 W, Standby: 0.6 W
DC Power Input			
Operating Temperature		DC 24 V, 2.5 A 0 °C to 40 °C	
Operating Humidity			
Operating Hui	multy -	10 % to 90 % (non-condensing)	

<sup>\*</sup>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.
- ${
  m *4}$  Audio cannot be output simultaneously to HDMI1/HDMI2.
- $\bullet$  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.
- $\bullet$  Android  $\ensuremath{^{\text{TM}}}$  is a trademark or registered trademark of Google Inc.
- $\bullet$  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.
- $\bullet \, \text{HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.} \\$

## **DISTRIBUTED BY:**

