EXAMAHA CS-700



Video Sound Collaboration System for Huddle Rooms

The Yamaha CS-700 video sound collaboration system is specifically designed as an all-in-one unit to equip huddle rooms with best in class audio and video capability. Huddle rooms have unique requirements, as they typically are small sized rooms with limited tabletop space. The Yamaha CS-700 combines ultra-wideband audio with high-quality video to fulfill video, audio, and collaboration requirements in one simple, wallmounted system addressing all communication and collaboration requirements of the huddle room. Audio and video are accomplished through one USB cable. The integrated remote management capability enables IT departments across the world to remotely monitor and manage their huddle room installations.

Video

Due to the small size of huddle rooms, participants sit close to displays and cameras in these rooms, in the past requiring panning of video cameras to see the whole room. The Yamaha CS-700 industry-leading 120 degree ultrawide angle camera captures all meeting participants in one field of view. The CS-700 camera covers 80% more area



in the whole room, removing the hassle of panning and zooming cameras to see everybody in the room. The high pixel count of the CS-700 ensures that every expression is captured and seen for people up to 10ft/3m from the camera. It is truly a "set it and forget it" video system.

Audio

"Hear every word" has never meant more to meeting success than today. The CS-700 takes advantage of years

of professional and corporate audio experience within Yamaha and Revolabs. The CS-700 features a beamforming microphone array that picks up every word spoken in the room and delivers it to the far end. A four-element speaker bar provides amazing audio in the room, ensuring that every word spoken at the far end is heard. Combine that with award-winning audio processing technology integrated in the CS-700 and you have easy, natural conversations between meeting participants with clarity and intelligibility for all.

USB, Bluetooth® and SIP support

The Yamaha CS-700 becomes the one communication device in the room. It supports business communication applications such as Microsoft[®] Skype for Business[™], Google Chromebox for Meetings[™], BlueJeans[®], Zoom[®], GoToConference[™], Vidyo[®] and others. In addition, the CS-700 provides a SIP interface to the corporate call manager, replacing the need for a separate conference phone in the huddle room. USB and SIP communications can be easily bridged in the CS-700, expanding the communication opportunities even further. And Bluetooth allows for fast and easy audio connections, instantly turning a mobile or computer call into a conference call.

Wall mount

Table space in huddle rooms is typically at a premium. The Yamaha CS-700 is a wall mount system, eliminating any need for table-top equipment in the huddle room. The wall mount provides simple installation and

makes connecting the wires to the CS-700 easy by use of a special pivot design feature. If you can drill a hole, you can install the CS-700.

YAMAHA Make Waves

Remote Manageability

Managing up to hundreds of huddle rooms is a challenge for any IT department. The Yamaha CS-700 enables remote monitoring and management of the units as well as configuring units in bulk. Upgrade them remotely and automatically through the IP interface. Managing technology in the huddle room just became way simpler!

Available versions

CS-700AV: Audio, Video, IT management **CS-700SP**: Audio, Video, IT management, SIP interface

MAIN FEATURES

- USB audio and video support for UC applications
- Beam forming microphone array
- 4 speaker element sound bar
- Ultra-wide angle camera with 120 degree field of view
- Integrated SIP interface for Call Manager integration
- Remote Administration and Management, System notifications (SNMP), Auto configuration support

TECHNICAL SPECIFICATIONS

AUDIO		COMPLIANCE	
Speaker Bar	4 Speaker elements with tweeter and mid-Woofer	Safety	IEC60065, IEC60950,
	on left and right		IEC62368
Speaker Frequency Response	160 – 20,000 Hz	EMC	CISPR13/CISPR22/CISPR32/
Max SPL	90 dB at 1 M		FCC/J55013/ ETSI EN 300
Microphones	4 microphone beamforming array		328 / ETSI EN 302 291-
Microphone Coverage	180 degrees audio pickup		2 / ETSI EN 300 330-2
Microphone Frequency Response	160 – 16,000 Hz		EN55024/CISPR24 or 35 and
Full Duplex Audio			ETSI EN 301 489-1
Echo Cancellation	Ultra wideband AEC	Environmental	RoHS, Reach, WEEE
LED indicator	Mute/unmute	WARRANTY	
INTERFACES		Global except for EU	1 Year return to factory
Mount	Wall Mount Bracket for above or below	European Union	2 Year return to factory
mount	display mounting	Luiopean omon	
Connector	USB with strain relief	SIZE, WEIGHT, POWER	
USB Host Port	Audio, video and HID supported over USB 2.0 and	Height	3.9in/98.75mm
	3.0/3.1	Length	2.7in/68.5mm
Ethernet	RJ 45	Width	34.in/861.7mm
Bluetooth®	Audio only	Weight (incl. bracket)	7.3 lbs/3.3kg
		Input Voltage	100-240 VAC
CAMERA		Input Current	1A
Camera Sensor	High Definition CMOS	Input Frequency	50-60 Hz
Privacy	Digital video mute	Power Consumption	36W
LED Indicators	Camera Operational LED	Power Cord Length	10ft/3m - Please order correct
UVC Support	UVC 1.5		SKU for regional power cord requirements
Field of View	120 degrees		requirementa
SIP			
Call Handling	Make, Answer, Hold, Resume, Transfer (Blind and		
	Supervised), Forwarding, Do not disturb, Redial, Call		
	Timer, Call ID, Speed Dial, Missed Call Notifications,		
	Voice Mail Notifications (switch configured)		
Call Bridging	Supports Bridging SIP and USB Calls. Join, Split,		
	Hold, Resume, 3+1 Lines: Up to 2 SIP calls, 1 USB		
	call, plus the user		
Codecs	G.711 (A-law and µ-law), G.722, G.726, G.729		
DTMF Support	RTP event, SIP in-band, SIP info package		
Security	SRTP/SRTCP Support (RFC 1889), IETF SIP support		
	(RFC 3261 and companion RFCs), SSIP, Password		
	protected configuration files, Password protected login		
Network & Provisioning	DHCP or Static IP, Server Based Central Provisioning,		YAMAHA CORPORATION
	Web Portal for Individual Unit Configuration		https://uc.yamaha.com/cs-700