

Yamaha Unified Communications



CS-800 VIDEO SOUND BAR

CS-500 VIDEO COLLABORATION SYSTEM







FOR THE MOST ACCURATE, REAL-TIME HYBRID COLLABORATION EXPERIENCE IN HUDDLE ROOMS AND HUDDLE SPACES – UTILIZING AI TECHNOLOGY TO COMBINE VOICE AND VIDEO DATA FOR FASTLY IMPROVED UNIFIED COMMUNICATIONS















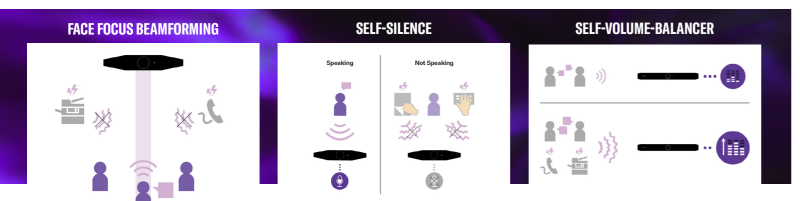






SoundCap Eye ™ is created by unifying three of Yamaha's unique technologies to optimize video conferencing in open meeting areas: Face Focus Beamforming, Self-Silence and Self-Volume Balancer.

SoundCap Eye utilizes the camera and audio pickup to distinguish voices vs. ambient noise. By narrowing in on only voices within the camera frame and a defined meeting area size, the technology can better determine participation location and block out unwanted background noise and voices in potentially noisy environments like open workspaces and open meeting areas.



Face Focus Beamforming picks up your conversations while reducing the distracting noise around you. The CS-500 & CS-80 camera tracks the faces of participants in the meeting area using AI and limits the audio beams to these locations.

The CS-800 & CS-500 include a self-silence function that automatically mutes the microphone when the conference participants are not speaking.

With the self-volume balancer function, the CS-800 & CS-500 automatically adjust the volume according to the ambient noise to keep an appropriate speaker volume level.

Easy-Launch for Quick and Smart Collaboration

Automatic display launch with easy-to-follow instructions allow for a quick start for collaboration sessions. With just one USB connection to your laptop in BYOD environments users can be up and running in no time.







SYSTEM AUTO WAKE-UP

ON SCREEN USER GUIDER

ONE USB CONNECTION

Multi-function remote allows easy control and configuration

Multi-function remote allows easy control and configuration on top there is the large mute button, allowing simple muting of your conferencing application. Hidden underneath are some more advanced controls, allowing interaction with the On-Screen Display, and manual control of the camera, audio, and feature activation.







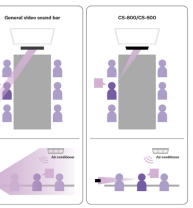


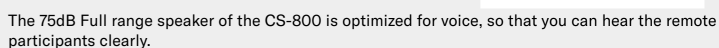
Two-dimensional Hexa-Microphone array supports multi-dimensional conversations

The microphone is arranged in a hexagonal array that creates a focused microphone beam that more accurately captures words spoken during conversations to reproduce a clearer and more precise sound compared to normal video sound bars. Including Face information from the video stream allows to focus the beam on active speakers within the meeting area.









Smart Framing for Focused Meetings





Specifications



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