The Yamaha CS-700 SIP version is the only video sound collaboration system on the market that allows for both USB and SIP collaboration. With this added connectivity, USB and SIP communications can be easily bridged in the CS-700, expanding the meeting opportunities even further. Many organizations today have two independent communication structures - telephony phone calls and videoconferencing through UC applications. Bridging these two communication structures together allows you to grow into the next generation UC videoconferencing world while keeping your legacy telephony systems.

**The CS-700 Acts as the SIP Telephony Endpoint in the Environment**
- Can be connected to call manager on premise or in the cloud
- Full API to integrate with room control systems
- Supports most VoIP platforms

**Android Dialer Application**
- Supports any Android tablet (tablet not included)
- Connects to unit via network connection (wired or wireless)
- Intuitive interface for dialing, contact storage, optional dialing history, etc.
- Call control for SIP calls, USB connections and Bluetooth connection

**CS-700 Series Specs**
- USB audio and video support
- Beamforming microphone array
- 4 speaker elements
- Ultra-wide angle camera with 120 degree field of view
- Remote administration and management, system notifications (SNMP), auto configuration support

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### Call Handling

| Make, answer, hold, resume, transfer (blind and supervised), forwarding, do not disturb, redial, call timer, call ID, speed dial, voice mail notifications (switch configured), missed call notifications |

### 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, web portal for individual unit configuration |

*Some features require API integration*