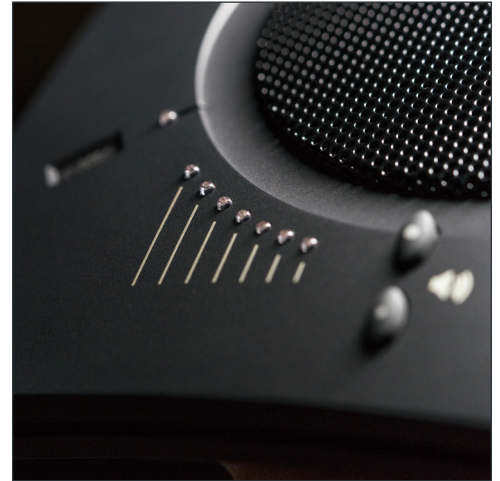


COLLABORATE® Live 300



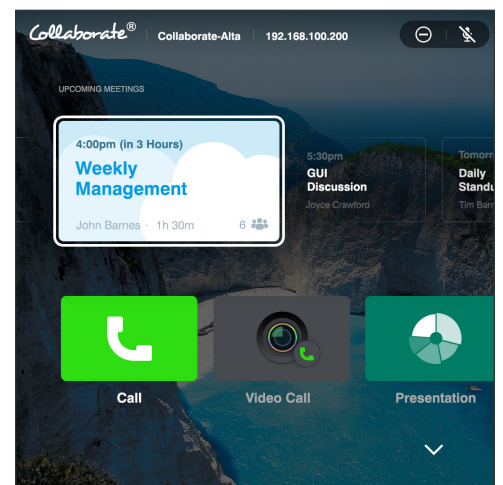
COLLABORATE® Live solutions are the most versatile video collaboration room systems of their kind in the market. COLLABORATE Live 300 is a complete video collaboration system ideal for small meeting rooms, with everything needed in a single solution for professional audio and video collaboration.

- > One CHAT 150 speakerphone provides crystal-clear audio.
- > One UNITE® 160 4K Ultra HD camera with 12x optical zoom and AI-controlled Autoframing and Smart Face Tracking.
- > User interface as intuitive and simple as familiar mobile or tablet devices.
- > Monitor, control, and audit Versa Pro CT with CONVERGENCE™ unified AV network management software



Pro-quality speakerphone audio

The CHAT® 150 speakerphone provides crystal-clear audio.



Easy to Use

User interface is as intuitive and simple as that of familiar tablets and mobile devices.

APPLICATIONS

- Video conferencing
- Audio conferencing
- Cloud video collaboration
- Wireless presentation
- Whiteboard

WORKSPACES

- Large Conference Rooms
- Training Centers
- Classrooms
- Webinars

Great Ideas Need to Be Seen - and Heard!™

COLLABORATE® Live 300

PART NUMBER	• 930-3001-302
COLLABORATE LIVE 300	<ul style="list-style-type: none"> • COLLABORATE Live 300 codec appliance • UNITE 160 4K Camera • CHAT 150 speakerphone • Power supplies, cables and accessories
COLLABORATE LIVE 300 CODEC APPLIANCE	<ul style="list-style-type: none"> • Video input: 1 x USB 3.0 • Video output: 1 x HDMI, 1x Display port • Audio input: USB (Digital audio) • Audio output: USB, S/PDIF • USB: 4 x USB 3.0
UNITE 160 4K CAMERA	<ul style="list-style-type: none"> • AI-controlled Autoframing and Smart Face Tracking • 4K UHD • 12x Optical Zoom • Horizontal Angle of View: 71° – 8.2° • Vertical Angle of View: 42.7° – 4.5° • Vertical Rotation Range: -30° – +90° • Pan Speed Range: 2.7° – 35.7°/s • Tilt Speed Range: 2.7° – 31.5°/s • Control: IR Remote, RS-232, or UVC protocol
CHAT 150 SPEAKERPHONE	<ul style="list-style-type: none"> • ClearOne HDConference™ audio processing • Three built-in microphone array with 360° pickup • Large loudspeaker with Max Output Level: 85 dB SPL @ 1 meter • Wideband audio frequency response (20 Hz-20 kHz)
VIDEO CHARACTERISTICS	<ul style="list-style-type: none"> • Resolution up to 1080p @ 30 fps (Rx) • H.261, H.263, H.263+/++ • H.264/AVC High Profile – up to 6 Mbps
AUDIO STANDARDS	<ul style="list-style-type: none"> • 20 KHz: AAC-LD • 14 KHz: G.722.1 Annex C • 7 KHz: G.722, G.722.1 • 3.4 KHz: G.711, G.723.1, G.728, G.729, AMR (3G)
DATA CHARACTERISTICS	<ul style="list-style-type: none"> • H.239 support for data sharing • Resolution up to 1080p • Data inputs via wireless, datapoint (HDMI-to-USB adapter)
CONTROL	<ul style="list-style-type: none"> • Web-based management and control • Telnet API for 3rd party control • AMX and Crestron modules

SALES AND INQUIRIES

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