

Cisco Room Kit EQ

Inclusive hybrid collaboration for medium and large workspaces

Cisco Room Kit EQ is an Al-powered, modular collaboration device bundle that includes the multi-lens Quad Camera, the powerful Codec EQ computing engine, the tabletop Room Navigator touch controller, and other smart room peripherals to enable true-to-life video conferencing on any platform.

It integrates with up to three external displays and provides unparalleled camera and audio intelligence, combined with rich content sharing to create more inclusive video meetings from medium and large meeting rooms, training rooms, and auditoriums. The Room Kit EQ is a flexible hardware solution that makes it easy to connect with your room peripherals – taking the guesswork out of deployment, configuration and scaling.



Features

- Codec EQ: Advanced computing engine with NVIDIA AI chipset
- Triple-screen support
- 80 MP, multi-lens Quad Camera supporting intelligent group view, speaker view, or multiparticipant framing
- Advanced multi-camera scenarios for cinematic meetings
- Built-in loudspeakers, rich connectivity with IP, USB and analog microphones; Al noise removal

- Running the native Cisco RoomOS or Microsoft Teams Rooms experience
- 4K wireless and wired content sharing
- Advanced connectivity to integrate with room peripherals
- Room Navigator support for room controls and scheduling
- Expert device management and workspace analytics
- Single-cable BYOD switching



At a Glance 2

Bring advanced collaboration AI to any medium and large space



Quad-lens camera system captures and frames everyone in high quality for truly hybrid meetings



Intelligent multi-camera configurations to support the most advanced collaboration scenarios



Easy to deploy and scale with a modular setup, advanced connectivity, and smart room peripheral options



Expert device admin and workspace analytics with unified inventory, monitoring, diagnostics and cloud APIs

Equity in hybrid collaboration

The multi-lens Quad Camera features four 20MP image sensors that work seamlessly together to capture and frame the entire group in the room, the active speaker, or all participants in an equal way, while Al noise removal helps to block out unwanted distractions.

Cinematic meetings

Provide the best view of the presenter and the audience in hybrid training sessions and events, extend speaker tracking in the longest conference rooms, and capture in-room interactions across the table by connecting the system with external cameras and intelligent Cisco microphones over IP.

Multi-platform video conferencing

Run your device on Cisco RoomOS for native Webex Meetings and advanced third-party video interoperability with Microsoft Teams, Zoom, and Google, or configure it as a native Microsoft Teams Rooms system for the ultimate Teams meeting experience and the option to join full-featured Webex Meetings without a reboot.

Intelligent workspaces

Built-in device sensors track presence, air quality, temperature, humidity and noise levels allowing your team to track occupancy and room conditions. Digital signage, Al-assistant, and flexible UI customizations enable seamless, distraction-free meeting experiences.

Flexible integrations

The powerful Codec EQ integrates with up to three external displays or touch screens, and enables smart PoE, HDMI, USB and analog integrations. Connect with smart Cisco PTZ cameras, Cisco microphones for intelligent speech capture, third-party audio systems via AES67, and customize your setup via rich audio APIs.

Unified cloud admin and workspace analytics

Room Kit EQ can be registered in Webex Control Hub for centralized device inventory of video endpoints and peripherals, remote monitoring, bulk configurations, automatic software upgrades, end-to-end diagnostics, and advanced insights into device usage, room utilization, and the workspace for better resource optimization.



For more information, please visit our website or scan the QR code:

webex.com/devices/cisco-room-kit-eg.html



November 2023

© 2023 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)