

3-in-1 Video Conferencing Device

RICOH
imagine. change.

RICOH Meeting 360



Meet the New

RICOH Meeting 360

Designed to enhance engagement in hybrid work environments, this 3-in-1 video conferencing device brings people and ideas together.



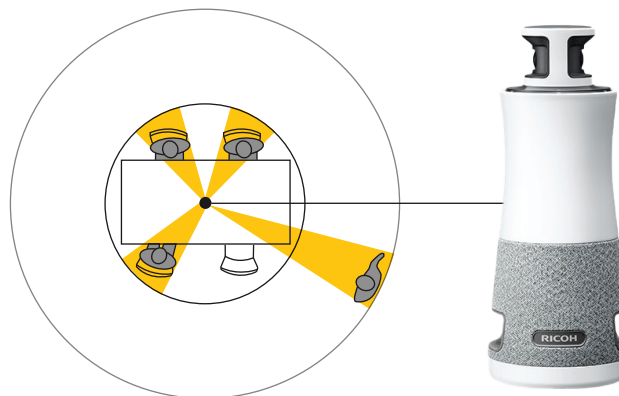
360° Panoramic Views

Meeting 360 utilizes dual high-resolution cameras to deliver clear and comprehensive panoramic views of your meeting space. All participants can be seen in vivid detail, regardless of their position in the room.



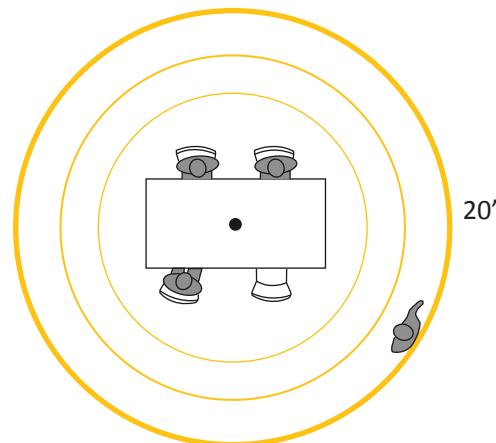
Active Speaker Focus

With advanced speech detection technology, Meeting 360 automatically highlights and focuses in on active speakers, giving every member of your team a seat at the table.



Crystal Clear Audio

Meeting 360 captures and equalizes voices from all directions with its multi-microphone array. Multiple integrated speakers make remote attendees sound as if they're in the room.





Screen Layout Switching

Choose from various screen layouts, all featuring a 360° panoramic view of your meeting space. Switching layouts is effortless with Meeting 360 – simply tap the button on top of the device to change views.



User Friendly Design

Featuring a sleek design that's both stylish and practical, Meeting 360 is easy to deploy with simple USB Type-C connectivity. Convenient volume adjustment and mute controls are accessible from both sides of the device, allowing for easy management from anywhere around the table.



Multi-Platform Compatibility

Meeting 360 is compatible with most video conferencing platforms including Microsoft Teams, Zoom, Google Meet, and Cisco Webex.



RICOH Meeting 360

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|---|---|---|--|--|
| Product Name | | RICOH Meeting 360 V2 | | |
| Part Number | | 432688 | | |
| Camera | Field of view(FOV) | Horizontal: 360 degrees, Vertical: 45 ± 2 degrees | | |
| | Output resolution*1 | 1,920 x 1,080, 1,280 x 720 | | |
| | Frame rate*2 | 30 fps, 10 fps | | |
| | Image processing | Auto White Balance, Auto Exposure, Anti-Flicker, LTM(Local Tone Mapping), Dewarping, Stitch, Cropping, Zoom (Scalar) | | |
| Microphone | Method | Three-microphone array | | |
| | Directivity | 360° | | |
| | Audio pickup range | 19.7 ft (6.0 m) in closed environments | | |
| | Audio processing | Mute, Auto Gain Control, Noise Reduction, Echo Cancellation | | |
| Speaker | Wattage x Number of speakers | 8Wx3 | | |
| | Directivity | 360° | | |
| | Sound Pressure Level(SPL) | Power supply from AC adapter | 91 dB(1 m) | |
| | | Power supply from PC via USB Type-C cable | 81 dB(1 m) | |
| Network*3 | Ethernet | 10BASE-T, 100BASE-TX, 1000BASE-T | | |
| | Wireless LAN | 802.11a/b/g/n/ac/ax | | |
| Screen layout | Single unit*4 | 1. 360° panoramic image & Auto-selected speakers image [Default] | | |
| | | 2. 360° panoramic image & Pin Screen image*5 | | |
| | | 3. 360° panoramic image & Pin Screen image with Auto-selected speakers image*1 | | |
| | | 4. 180° panoramic image x 2 | | |
| Dimensions (W x D x H) | | 4.34 x 4.34 x 10.73(inches) / 110.2 x 110.2 x 272.6 (mm) | | |
| Weight | | 2.49lb / 1.13kg | | |
| Interface | USB Type-C port | 2 ports (USB 2.0, USB 3.1, PD 3.0) | | |
| | Ethernet port*1 | RJ-45x1 port | | |
| | Kensington security slot | Standard slot(3 mm x 7 mm)x 1 slot | | |
| | USB Power delivery | Power supply from AC adapter | DC20 V / 2.25 A(max), AC100-240 V 50-60 Hz 1.7 A | |
| Power supply from PC via USB Type-C cable | | DC5 V / 3 A(max) | | |
| Power consumption*10 | Power supply from AC adapter | 45W | | |
| | Power supply from PC via USB Type-C cable | 15W | | |
| Environmental condition | Temperature | 10-32°C | | |
| | Humidity | 15-80% (No condensation) | | |
| Operating environment | Supported OS | Windows 10 version, 1803 or higher / Windows 10/11 (64 bit) / macOS 12/mac OS 13/macOS 14 | | |
| Supported video conferencing platforms*12 | | Microsoft Teams*13 / Zoom / Cisco Webex® / Google Meet™ | | |
| In-box contents | | Ricoh Meeting 360 V2, AC adapter 45W (20 V 2.25 A), AC power plug*11, USB 3.1/2.0m/3A cable (Type-C to C)x 2, Warranty URL, Read This First, Quick Guide | | |
| Recommended usage environment (When using the layout including active speakers' focus images) | | Number of users: 1-8 person(s), Range of seated angle: 45 degrees per person Installation position: The main unit must be put within 11.81' (3.6m) away from person(s) speaking. | | |
| Installation | Tripod screw thread | 1/4 inch tripod screw hole on the bottom | | |
| Standard Warranty Period | | 3 Year Advance Exchange | | |

*1 Frame rate is automatically switched depending on the speed of the web conference application in use. *2 With AC adapter: 30 fps/With power supply via PC: 10 fps *3 Network is used only on the occasion of firmware update. *4 Up to speakers are closed-up and displayed *5 Pin Screens set by RICOH Meeting 360 Apps *6 Up to 3 persons/unit, total *9 Network is used only on the occasion of firmware update. *10 In case PC is compatible with USB power delivery (PD) *12 Operation-checked on browser.

Free software / Downloadable software

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|---------------|---|
| Product name | RICOH Meeting 360 Apps for Windows, RICOH Meeting 360 Apps for Mac |
| Compatible OS | Windows 10 version, 1803 or higher / Windows 11 (64bit) / macOS 12/mac OS 13/macOS 14 |

Note: Download the RICOH Meeting 360 Apps for Windows or MacOS from RICOH's web site.

Points to note for the use of the product

● This product cannot be connected to the network of WPA2™ Enterprise. ● Web conference applications that don't support the resolution of 1920 x 1080 pixels are not compatible with this product. ● The USB port on this product is USB Type-C. The USB cable supplied with the product is also Type-C at both ends. If using a USB cable of another type for PC connection, please prepare the cable. ● When setting up the product, do not place it on an unstable desk or table, but set it horizontally. The product should be placed at least 65 cm away from walls and displays, and no objects should be placed around the product that may interfere with image and sound capturing. ● This product should be basically used in conjunction with a Web conferencing system. It is necessary to subscribe to a Web conferencing service that has been verified to work properly. ● This product should not be used in a virtual desktop environment such as a thin client or remote desktop. ● When this product is connected to a PC, it is recognized as a single network communication path (network adapter). Depending on the computer configuration and onboard software, the network settings may switch automatically.

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