

Quiet

3 People

Retreat from an open workspace for a private, collaborative face-to-face conversation.



Product ID

Product

1 CTS-MX200-K9*

Cisco TelePresence MX200 G2

2 Included in CTS-MX200-K9

Cisco TelePresence Touch 10

*Select MX200 G2 wall mount kit, CTS-MX200-WMK, when ordering the endpoint



Cisco TelePresence MX200 G2

Enjoy telepresence in a small multipurpose meeting room. The 42-inch display and wide-angle camera enable everyone to see and be seen, whether in a video meeting or for in-room presentations.



Cisco TelePresence Touch 10

Cisco TelePresence Touch enables easy control of your meeting, from making a call to sharing content.

Best Practice

An MX200 G2 is placed in a small quiet room for remote and local sessions with up to three people. As one of the most common meeting scenarios, this setup is cost-effective and meets the user needs for video-enabled collaboration.

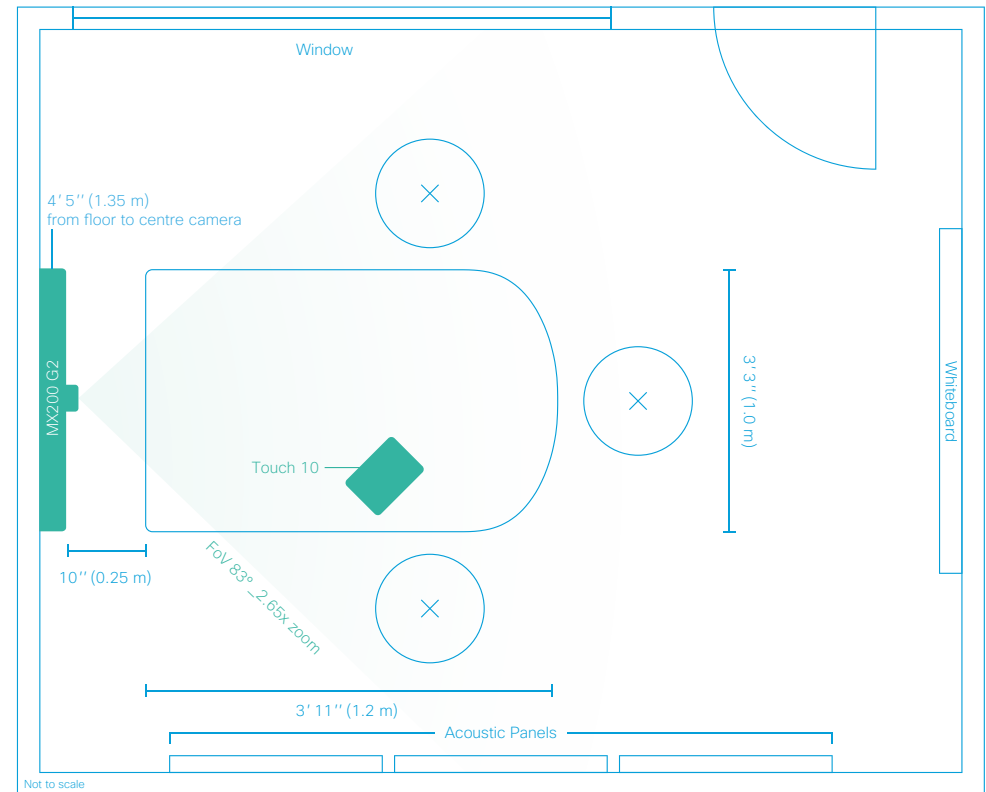
Give special attention to creating the acoustic privacy and comfort of the quiet rooms. In addition to securing low reverberation times with sufficient [sound absorption](#), build the room with sufficient [sound insulation](#) from the surrounding spaces. Use a properly insulated door rather than regular sliding doors without insulation.

The internal [microphone](#) picks up accurate, natural, and high-quality audio from all three participants, even if they are using the whiteboard.

The [whiteboard](#) is placed on the wall opposite the endpoint. This keeps it within the camera view and facilitates easy use of camera presets to zoom when necessary. The camera captures whiteboard content, and participants (both seated and standing), in high quality. Swiveling chairs make it easy for participants to shift focus from system to whiteboard.

The [table](#) is rounded at one end to maximize the feeling of comfort and space in the room. This gives local participants increased freedom of movement to face both each other and a remote participant.

This is a representation of a physical setup built and tested by Cisco R&D. Other setups are possible and might be equally good. Room dimensions should always adhere to local rules and regulations. Further detailing and development will occur with future versions of Project Workspace.



For more information about scenarios and setup, please visit:

www.cisco.com/web/telepresence/projectworkplace.html