

Mingle

4 People

Meet informally with colleagues for an ad hoc catch-up.



Product ID

- 1** CTS-MX200-K9*
- 2** Included in CTS-MX200-K9
- 3** Included in CTS-MX200-K9

Product

- Cisco TelePresence MX200 G2
- Cisco MIC20
- Cisco TelePresence Touch 10

*Select MX200 G2 table stand kit, CTS-MX200-TSK, when ordering the endpoint



Cisco MIC20

This table-top microphone designed by Cisco offers a 360-degree pickup for scenarios where people may be situated around a table or throughout a space.



Cisco TelePresence Touch 10

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

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.



Product ID

- 1 CTS-SX10-K9
- 2 Included in CTS-SX10-K9

Product

- Cisco TelePresence SX10
- Cisco TelePresence Remote Control 6



Cisco TelePresence SX10 Quick Set

The Cisco TelePresence SX10 Quick Set video-enables small meeting spaces by simply adding it to an existing screen. The SX10 can be out of the box and connected in minutes. It is available with a wall mount or an optional screen bracket.



Cisco TelePresence Remote Control 6

Cisco TelePresence Remote Control 6 provides a new streamlined design and intuitive interface to easily control Cisco Quick Set solutions..

Best Practice

The “mingle” or common area is catering to a modern way of organizing [communal spaces](#), where large open areas are available for mobile workers, socializing, and play time. Two telepresence systems help people to connect with others in the organization in an informal way.

An [MX200 G2](#) is placed on a table stand next to a low table and comfortable seats to create a relaxed and informal setting.

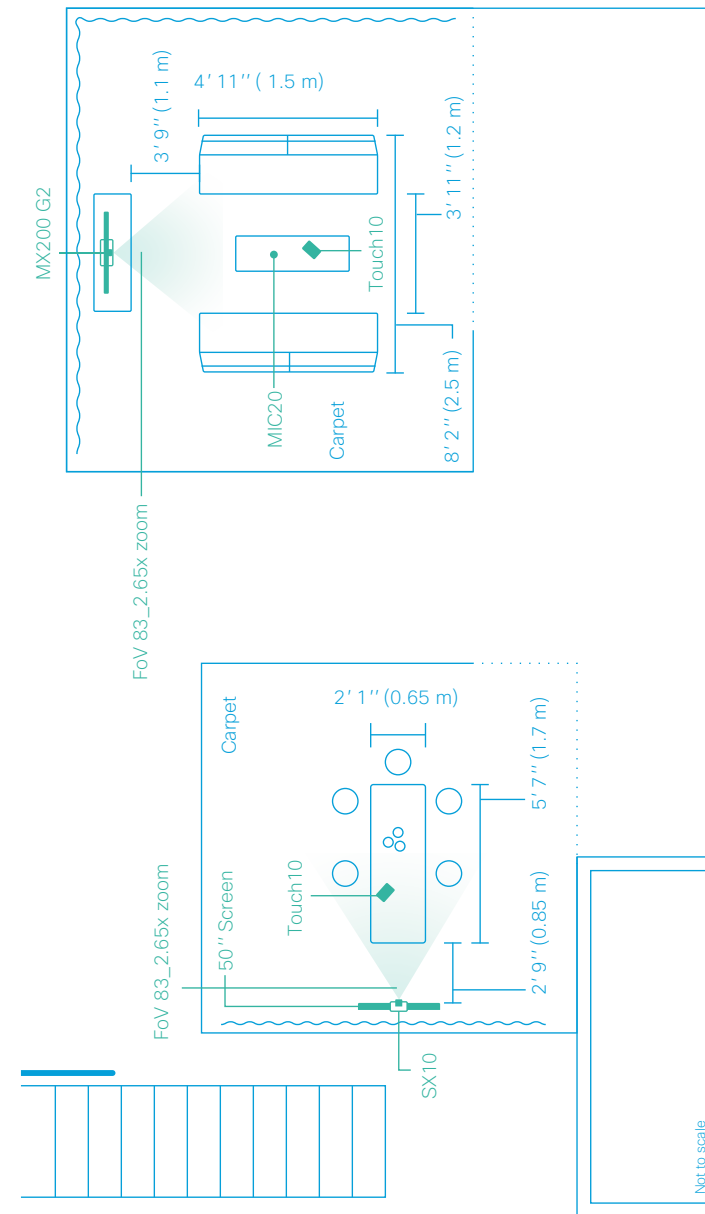
Two spaces are video-enabled within the “mingle” or common area. This solution requires some form of physical separation between the meeting spaces and things that generate noise, such as a coffee machine or people talking. Glass walls can subtly divide and shield the areas, while maintaining the sense of being in one area. Using the proper amount of absorption is critical in a large space like this. The ceiling is an obvious place for [acoustic treatment](#), and walls should be treated with as many sound-absorbent panels as space allows.

A table [microphone](#) gets as close to the participants as possible, and thereby lessens the impact of background noise.

An [SX10](#) with a wall-mounted 50-inch screen, internal microphone, and external active loudspeaker is placed next to a high table for unplanned meetings and creative sessions.

Active [loudspeakers](#) are advisable for the best reproduction of natural speech. Low distortion and flat frequency response is required for effective echo canceling and natural speech reproduction. The internal speakers of a screen can be used as an alternative if they fulfill these conditions.

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