

Conference

20 People

Align your team and bring in remote participants for presentations and roundtable discussions



Product ID

Product

1	CTS-MX800D-2CAM-K9	Cisco TelePresence MX800 Dual
2	Included in CTS-MX800D-2CAM-K9	Cisco TelePresence Touch 10
3	CTS-MIC-CLNG= CTS-MTKIT-UA	AudioScience Microphone Universal AudioScience Mounting Kit
4	CTS-CAM-P60	Cisco TelePresence Precision 60



Cisco TelePresence MX800D

The Cisco TelePresence MX800 Dual is a dual 70-inch-display video system designed to provide large meeting spaces with advanced collaboration capabilities. The most innovative and flexible all-in-one video collaboration device on the market, it can be installed and connected in less than an hour. With the dual-camera and Cisco's SpeakerTrack technology, the active speaker can be shown in full view.



Cisco TelePresence Touch 10

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



Cisco TelePresence Audio Science Ceiling Microphone

The Cisco TelePresence Audio Science Ceiling Microphone is designed for telepresence in flexible room scenarios. With its ceiling-mounted design, the room furniture can be changed at any time without concern for microphone cabling and placement.



Cisco TelePresence Precision 60 Camera

The Cisco TelePresence Precision 60 Camera is a high-definition camera with pan-tilt-zoom capabilities for flexible focus on large groups, a single speaker, or a whiteboard. Adding a second camera can provide a dedicated view of a whiteboard or a presenter.

Best Practice

The Cisco TelePresence [MX800 Dual](#) features different modes for local and remote presentation.

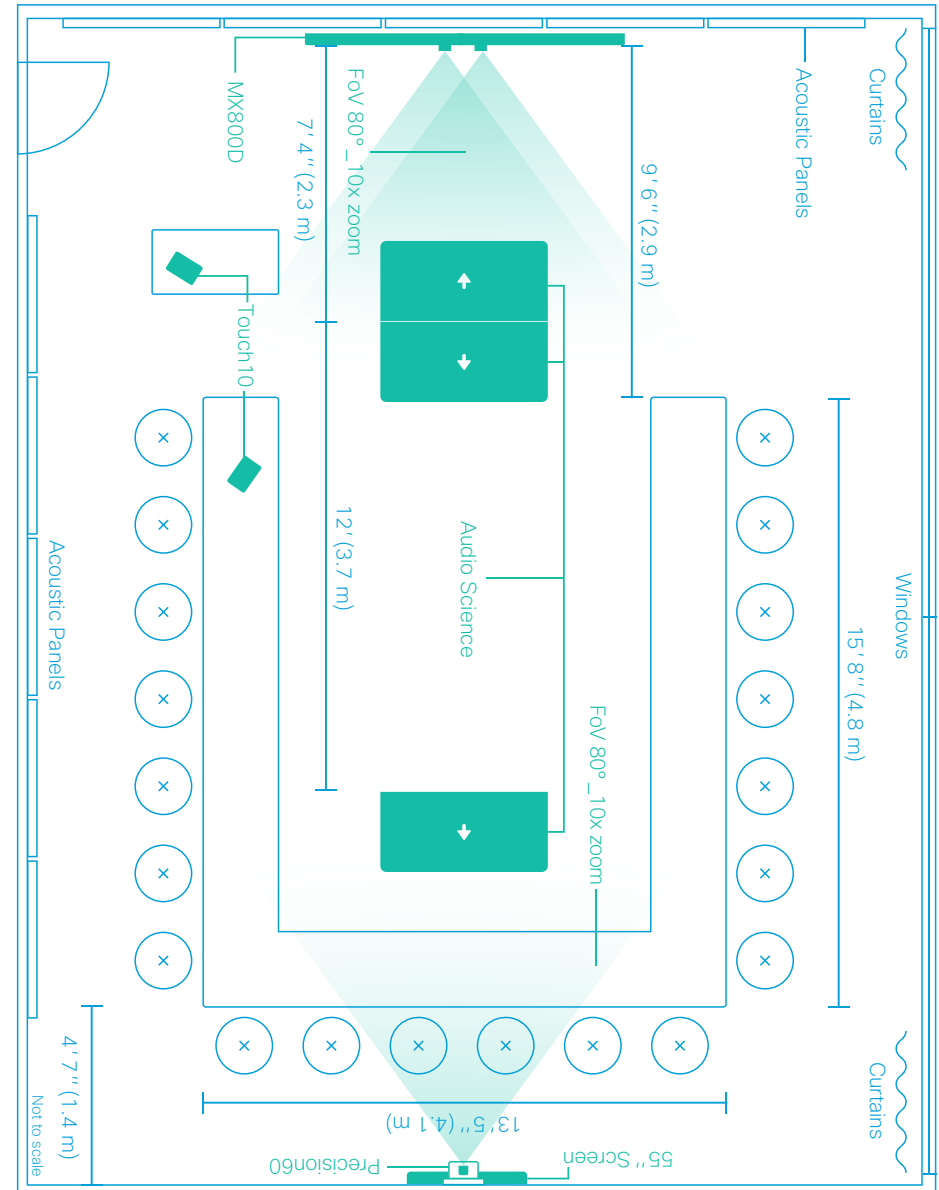
The [dual 70-inch screens](#) create an excellent meeting room experience. Equal space is given to content and a life-size display of remote participants. Without content, you get more space for participants, which is particularly useful in roundtable discussions. [An additional 55-inch screen](#) is installed at the back wall to display the remote participants so that they are visible to both the local presenter and most of the audience. It is co-located with a [dedicated camera for the local presenter](#) to help ensure effective eye contact with remote participants. This setup facilitates a natural dialogue between the local presenter and remote participants.

The ceiling has sound-absorbent tiles. Acoustic panels are placed on the wall behind the system and adjacent to the window to avoid flutter echo. Curtains on the windowed walls work well for sound absorption. Floor carpeting also contributes to the absorption and helps reduce noise from shuffling chairs. The [sound absorption](#) reduces the reverberation time to a comfortable level, and the placement of absorbent materials reduces the risk of flutter echo between parallel walls.

An Audio Science [microphone](#) gives the local presenter freedom to move around in front of the screens and audience. Two Audio Science microphones pick up comments from the sitting participants.

Integrated speaker tracking frames all participants to track the active speaker.

* 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