

# Executive

## 1 - 5 People

Lead your team and connect with strategic partners with a high quality meeting experience from your office.



### Cisco DX80

The Cisco DX80 is an unparalleled, all-in-one collaboration device for the personal workspace that seamlessly transitions from use as a computer screen to phone, video, and unified communications features. The large, 23-inch screen acts as a touch interface so you can easily move from one collaboration tool to another. Superior audio features ensure that the DX80 supports open work environments.

#### Product ID

#### Product

<p>1 CP-DX80-K9=</p>	<p>Cisco DX80</p>
----------------------	-------------------



### Product ID

- 1** CTS-MX300-K9\*
- 2** Included in CTS-MX300-K9\*
- 3** Included in CTS-MX300-K9\*

### Product

- Cisco TelePresence MX300 G2
- Cisco MIC20
- Cisco TelePresence Touch 10

\*Select MX300 G2 floor stand kit, CTS-MX300-FSK, 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 MX300 G2

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

## Cisco TelePresence MX300 G2

Enjoy telepresence in a small or medium-sized multipurpose meeting room. The 55-inch display and wide-angle camera enable everyone to see and be seen, whether in a video meeting or in-room presentations. Add a second display to increase the visual possibilities, or use the embedded four-way multisite option to bring more locations together in the meeting.

## Best Practice

The office is equipped with two telepresence systems to solve the needs of an executive where quality and ease of communications is of the utmost importance.

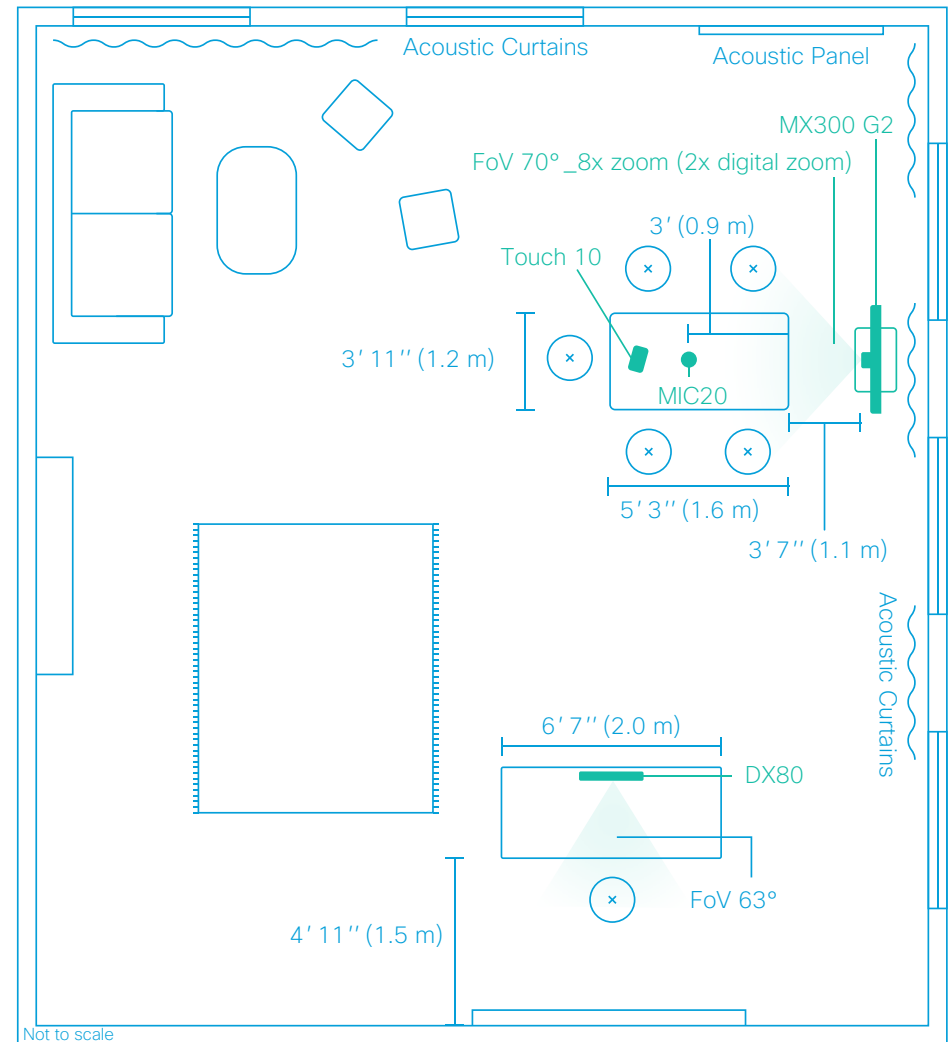
A [DX80](#) for high-quality video collaboration is placed so that daylight coming from the windows contributes positively to the video quality and no direct sunlight enters directly into the camera. The camera sees a calm, video-friendly background. Additional space on the desktop in front of the system allows use of the [document camera](#) to share anything from handwritten notes to physical prototypes.

A large room like this needs substantial [sound absorption](#) and diffusion to secure quality speech reproduction for intelligible communications. Acoustic measures may include carpets on the floor, adding curtains, placing a textile sofa a few inches from the walls to maximize its sound absorptive properties, adding sound-absorptive panels in the ceiling, hanging acoustic wall panels with printed images, and adding shelves and other furniture to diffuse sound and reduce flutter echo.

One Cisco omnidirectional [microphone](#) is placed centrally, but with a slight bias to the far end of the table, which is the most natural place for an executive to sit when alone. The internal microphone covers the participants closest to the

system. With this placement, the microphones pick up accurate, natural, and high-quality audio from all five participants.

\* 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](http://www.cisco.com/web/telepresence/projectworkplace.html)