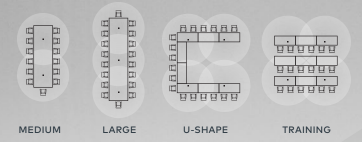
CRESTRON FLEX PODS SCALABLE WIRELESS AUDIO





Key benefits

- Adapts to your different types of meeting spaces to deliver clear, consistent audio to every seat
- Can be moved as needed to ensure optimal range, reach, and collaboration
- Easily pair more units for complete coverage even in the most complex configurations

- · Simple plug-and-play setup
- · Mute, unmute, and volume control on every unit
- Long-distance DECT wireless signal keeps conversations secure
- Convenient to deploy and manage via XiO Cloud® platform

Bring audio to the people

We ask more from our meeting spaces than ever before. And Crestron Flex Pods deliver flexibility like nothing before — with audio that adapts to your different meeting types and spaces, even rooms not wired for audio, including BYOD spaces.

Meet in more rooms. With less hassle.

Crestron Flex Pods let you use your spaces to collaborate your way. Wireless, modular, and scalable, easily pair more or move them around in any configuration, so everyone can hear and be heard clearly.

Clear sound to every seat

Easily maneuver Crestron Flex Pods so sound fills the entire room and mics capture every word — while giving everyone mute, unmute, and volume control.

Plug-and-play. Made to move.

Simply connect a Crestron Flex Pods Hub via USB to your native Microsoft Teams* or Zoom Rooms* devices. Or use them with AirMedia* wireless presentation and conferencing systems or your own BYOD meeting solution. Expand any setup by pairing more units with just the push of a button.

Learn more at crestron.com/flexpods

CRESTRON ELECTRONICS, INC.
15 VOLVO DRIVE • ROCKLEIGH, NJ • 07647
CRESTRON.COM • 800-237-2041

v. 051523

All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claimin the marks and names or their products. Crestron disclaims any proprietar interest in the marks and names of others. Crestron is not responsible for

