Crestron® Control App for Microsoft Teams® Rooms

Control App



- Easy to use
- Enhanced conferencing experience with advanced technology integration
- Flexible across small to large conferencing rooms on a common platform
- Simple integration with existing third-party Microsoft Teams® Rooms Windows® conferencing system

The Crestron® Control App for Microsoft Teams® Rooms enables easy integration with a third-party Microsoft Teams Rooms Windows system to offer small to large conferencing room control. It supports custom user interfaces created with Crestron Construct™ software and SIMPL and SIMPL Sharp Pro, allowing greater flexibility for UI developers and programmers. It also enhances control over room space and technology integration to offer dynamic meeting experiences. For configuration, a control system, user interfaces, network devices, and control equipment are required.

The control app is compatible with supported third-party Microsoft Teams Rooms systems when paired with a compatible 3-Series®, <u>4-Series</u>® or <u>Crestron Virtual Control (VC-4)</u> control system^{1,2}. The associated program is loaded to a program slot (3-Series and 4-Series control systems) or room (Crestron Virtual Control), allowing multiple third-party Microsoft Teams Rooms systems to be hosted on a single control system³.

Specifications

Minimum Requirements

Crestron® Control System 3-Series® control system, firmware version

2.8001.00095 or greater²;

4-Series® control system, firmware version

2.8001.00048 or greater;

Crestron Virtual Control (VC-4), software

version 4.0003.00016 or greater

Microsoft Teams Rooms MAXHUB™ XCore Kit Windows 11 $^{\odot}$ IoT

Enterprise SAC, 12th Gen, i3;

Logitech™ BASE Microsoft Teams Rooms

w/TAP, 11th Gen, i5;

Crestron Construct™ Configuration Software Software version 1.3201.0017 or higher

Models

Crestron® Control App for Microsoft Teams® Rooms Control App

Notes:

- Refer to Specifications for supported Crestron tested systems and Microsoft Teams Rooms system components. The control system must be connected to the network to deploy and run the app.
- 2. The MC3 and TPCS-4SM control systems are not compatible with the Crestron Teams Control App Microsoft Teams Rooms.
- Certain 3-Series® and 4-Series® control systems ship with one program slot enabled by default. Up to 10 simultaneous programs can be run on these control systems by enabling Modular Programming Architecture (MPA), which requires the purchase of one SW-RMC3-10PROG license.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or contact us for additional information by visiting www.crestron.com/contact/our-locations for your local contact.

The original language version of this document is U.S. English. All other languages are a translation of the original document.

The product warranty can be found at $\underline{\text{www.crestron.com/warranty}}.$

The specific patents that cover Crestron products are listed online at www.crestron.com/legal/patents.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.



Crestron® Control App for Microsoft Teams® Rooms

Control App

Crestron, the Crestron logo, 3-Series, 4-Series, Crestron Construct, and Crestron Toolbox are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Logitech is either either a trademark or registered trademark of Logitech in the United States and/or other countries. MAXHUB is either a trademark or registered trademark of MAXHUB company in the United States and/or other countries. Microsoft Teams and Microsoft Windows are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2024 Crestron Electronics, Inc.

Rev 05/29/24

