

Crestron® App

Control App for Apple® iOS® & Android®

- > Provides the Crestron® touch screen experience on an Apple® iOS® or Android® device
- > Control your home or workplace using your iPhone®, iPad®, iPod touch®, Android smartphone, or Android tablet
- > Provides an extensively customizable user interface
- > Enables control of lights, media, climate, security, and more
- > Affords full system control with real-time status feedback and metadata
- > Supports Crestron Smart Graphics® and Rava® SIP Intercom
- > Allows viewing live streaming video from IP based security cameras and encoders^[4]
- > Integrates seamlessly with third-party apps
- > Allows control of multiple Crestron systems from one device
- > Compatible with Wi-Fi® and mobile data networks
- > Utilizes SSL secured communication
- > Requires no special server or 3rd-party service (no extra fees!)
- > Programmed just like a Crestron touch screen
- > Create one UI and run it on multiple Crestron touch screens, Apple devices, and Android devices without modification
- > Demo mode enables simulated operation without a connection to a Crestron control system
- > Free download provides a working app with limited functionality^[1,4]
- > Full version is enabled through in-app purchase



the hot tub for your evening getaway? Whatever you need to control, Crestron lets you do it remotely as if you were there.

With Crestron, there are no extra charges or special servers required. The Crestron App communicates directly over the data network with your Crestron control system for a seamless mobile control experience. SSL (Secure Sockets Layer) support helps ensure a secure data connection for worry-free remote access.^[3]

Smart Graphics®

Whatever you do with your smart device, you want the experience to be intuitive, reliable, and enjoyable. Smart Graphics provides your Crestron system installer with all the elements needed to create a thoroughly satisfying user interface, customized to meet your exact control needs. Smart Graphics includes a full set of scalable buttons, sliders, knobs, and gauges for controlling virtually any function with real-time feedback of audio settings, lighting levels, room temperature, and security system status. With Smart Graphics, you get toolbars and menus that scroll with momentum at the flick of a fingertip, giving you easy access to all your controlled devices, functions, and media content. Smart Graphics affords a look and feel that's consistent with the mobile smart device experience, yet uniquely your own.

Other App Integration

To ensure a seamless control experience, the Crestron App allows other apps to be launched from within. For instance, after using the Crestron App to select a television source, you can open the TV service provider's app to view the program guide, and then effortlessly resume controlling your complete home theater without having to relaunch the Crestron App.

Streaming Video^[4]

View live motion video right from the Crestron App — the perfect way to keep an eye on your home while you're away, see who's at the front door, or catch a glimpse of the baby's room. Video can be displayed in a window within the Crestron App, letting you see what's going on while simultaneously communicating over the intercom and granting access to guests through a secured door or motorized gate. Native support for the H.264 and MJPEG

Take full control of your home, boardroom, or classroom using the one device that goes with you everywhere. The Crestron® App turns your iPhone®, iPod touch®, iPad®, or Android® device into the ultimate mobile Crestron touch screen, enabling control of home theater and whole-house AV, boardroom and classroom multimedia, lighting, shades, climate control, security, and other systems from virtually anywhere. Advanced Smart Graphics® makes it easy to deliver a user experience that is both dynamic and intuitive using customizable gesture-driven controls, animated feedback, and rich metadata. Additional capabilities include viewing video from IP-based security cameras, communicating with other Crestron touch screens using [Rava®](#) SIP Intercom, and seamless integration with third-party apps.

The Crestron App is available for free download through the iTunes Store® or Google Play™.^[1] The full version is enabled without a separate download through in-app purchase. The Crestron App with Smart Graphics surpasses our popular Crestron Mobile® and [Crestron Mobile Pro®](#) apps to provide the new standard in mobile control for Apple® iOS® and Android devices. The Crestron App is compatible with 2-Series and 3-Series® control systems.^[2]

Note: The Apple Watch® is no longer supported.

Global Connectivity

Supporting Wi-Fi® and mobile broadband network connectivity, the Crestron App keeps you connected wherever you are. Even away from home you can turn lights on or off, let the repairman in, or check the security system to see if the kids are home. While you're on your way, why not warm up

Crestron® App Control App for Apple® iOS® & Android®

format allows the display of live video images from IP cameras and streaming encoders such as the Crestron [CEN-NVS200](#) Network Video Streamer or [DM-TXRX-100-STR](#) HD Streaming Transmitter.^[5]

Rava® SIP Intercom

Rava SIP Intercom Technology enables hands-free wireless communication with other Rava-enabled touch screens, door stations, and mobile devices throughout a residence or workplace. Whether you're on premises or away, you can use your smartphone to greet visitors at the front door, intercom with the kids in the game room, or send a page announcement to every room. Rava keeps you in touch, even when you're far from home, allowing individuals to speak to you right from a Crestron touch screen at the press of a button.

PinPoint™ Proximity Detection

Crestron [PinPoint](#) Proximity Detection is an optional add-on to the Crestron App. Proximity detection enables your mobile device to always know what room it's in, ensuring that the controls displayed are applicable to that room. With this feature enabled, there's no need to manually select your current room from a menu — your device always knows where it's at.^[6]

SPECIFICATIONS

Compatible Devices

Apple iOS: Requires Apple iOS 6.1 (or later) and a mobile broadband or Wi-Fi network connection^[3]; refer to [Crestron Online Help Answer ID: 5655](#) for a list of supported Apple hardware, iPad devices must have at least 1 GB of RAM for reliable performance

Android: Requires Android OS 4.1 (or later) and a mobile broadband or Wi-Fi network connection^[3]; NOTE: Intel® x86 based Android devices are not supported

Video

Streaming Formats: H.264 (MPEG-4 part 10 AVC), MJPEG
Requires full paid version

Audio

Intercom: Supports Rava SIP Intercom
Audio Feedback Formats: MP3

Maximum Project Size

Free Version: Two pages and one subpage
Full Paid Version: Unlimited (dependent upon available device memory)

Control System Requirements

Crestron 2-Series or 3-Series control system with Ethernet connectivity^[2] (some control systems with limited memory may require direct project load to the mobile device; memory requirements are dictated by the compiled Crestron App project size)

MODELS & ACCESSORIES

Available Models

CRESTRON-APP: Crestron® App for iPhone® & iPod touch®; refer to the iTunes Store® for pricing and download
CRESTRON-APP-PAD: Crestron® App for iPad®; refer to the iTunes Store® for pricing and download
CRESTRON-APP-ANDROID: Crestron® App for Android®; refer to Google Play™ for pricing and download

Available Accessories

PP-100-W: PinPoint™ Proximity Detection Beacon, White
CEN-NVS200 Series: Network Video Streamer
DM-TXRX-100-STR: HD Streaming Transmitter/Receiver
IDOC-PAD-LCA-DSC Series: iPanel® Table Dock for iPad Air® & iPad® (7th Generation), US/North America
IDOCI-PAD-LCA-DSC Series: iPanel® Table Dock for iPad Air® & iPad® (7th Generation), International
IDOC-PAD-LCA2-DSC Series: iPanel® Table Dock for iPad Air® 2 & iPad Pro® 9.7
IDOC-PAD-LCA-DSWC Series: iPanel® Wall Dock for iPad Air® & iPad® (7th Generation)
IDOC-PAD-LCA2-DSWC Series: iPanel® Wall Dock for iPad Air® 2 & iPad Pro® 9.7

Notes:

1. The free version has limited capability to control just a few basic devices and functions. Most applications require the full paid version.
2. Control system(s) sold separately. Not compatible with Adagio®, DIN-AP2, MC2E, MC2W, MP2, MP2W, QM-RMC, or QM-RMCRX-BA control systems.
3. Requires a mobile device with a Wi-Fi or mobile broadband connection. Contact your mobile service provider for available mobile data plan details and costs.
4. Streaming video capability requires the full paid version of the Crestron App. Video is not supported in the free version.
5. Item(s) sold separately.
6. PinPoint Proximity Detection is currently only compatible with Apple iOS devices.

For terms of use, refer to <https://www.crestron.com/Legal/mobile-apps-tos-privacy>.

This product is available for download and purchase through the iTunes Store or Google Play. Crestron control system, programming, and other Crestron products must be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <https://www.crestron.com/How-To-Buy/Find-a-Representative> or by calling 855-263-8754.

The specific patents that cover this and other Crestron products are listed online at <https://www.crestron.com/legal/patents>.

Certain Crestron products contain open source software. For specific information, visit <https://www.crestron.com/opensource>.

Crestron, the Crestron logo, 3-Series, Adagio, Crestron Mobile, Crestron Mobile Pro, iPanel, PinPoint, Rava, and Smart Graphics are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Apple, Apple Watch, iPad, iPad Air, iPad Pro, iPhone, iPod touch, and iTunes Store are either trademarks or registered trademarks of Apple Inc. in the United States and/or other countries. IOS is either a trademark or registered trademark of Cisco Technology, Inc. in the United States and/or other countries. Android and Google Play are either trademarks or registered trademarks of Google Inc. in the United States and/or other countries. Intel is either a trademark or registered trademark of Intel Corporation in the United States and/or other countries. Wi-Fi is either a trademark or registered trademark of Wi-Fi Alliance 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. ©2018 Crestron Electronics, Inc.