

Crestron 70 Series Touch Screens

Experience responsive, dynamic, and intuitive control

- Proximity Sensor detects motion and awakens screen upon approach
- Seaster processing for a smoother, more responsive experience and frictionless scrolling
- Sharper screen resolution that communicates with perfect clarity
- As dynamic as any smart device. Matching experience with expectations

Express your identity and preferred experience

Development flexibility from out of the box to highly customizable:



Out of the box

All touch screens natively support Crestron Flex UC, Room Scheduling and residential applications right out of the box.



Configurable

Deploy a consistent user experience with Crestron .AV Framework[™]. Showcase brand identity. Customize icons, background, logos and screen savers.



Customizable

Build a completely custom UI using HTML5 or VT Pro-e°. Build on web based standards with easy, reusable components.



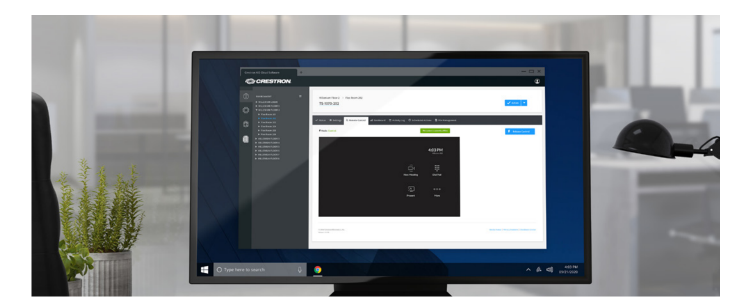
Connect form to function-flawlessly



- ?
 - Wi-Fi capabilities and PoE+ installation for maximum flexibility and convenience



- Bluetooth[®] beacon enables touchless room control from mobile devices via the Crestron ONE[™] app
- Every touch screen offers a full range of security standards including 802.1X, TLS, FIPS-140-2, SSH, and SFTP



Deliver your commands remotely and at scale

Crestron XiO Cloud[®]. A cloud-based management platform that enables:

- ✓ Remote control of any screen
- Mass room deployment and management



Crestron 70 Series Touch Screens. Reach for the best today. Visit crestron.com/touchscreens

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 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. ©2020 Crestron Electronics, Inc.

Xio CLOUD