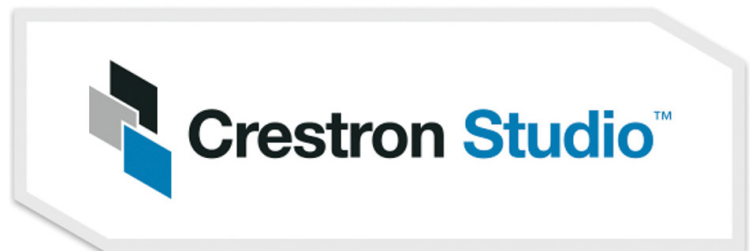


## Unified Programming and GUI Design Software

- > Programming, GUI design, engraving, device setup and network configuration — all in one application!
- > Easy programming for devices such as touch screens without writing any code <sup>[1]</sup>
- > Ability to customize the .AV Framework™ user experience
- > Crestron Fusion® Cloud support
- > Drag and drop customization
- > Consistent user experience with one UI able to be deployed to multiple rooms
- > Smart Graphics™ capabilities including gesture based controls
- > Support for the full line of DMPS3 Series products
- > Capable of importing 3-Series® SIMPL programs and user drivers for backward compatibility
- > Dynamic and reusable SmartObjects®, such as media player, that require only one join number for the entire object
- > Universal Uploading to compile and upload projects to all touch screens, mobile devices, and computers at the same time
- > A library of themes to choose from or the ability to create custom components and themes and to save them for future use
- > Substantially faster, more efficient project development resulting in higher productivity for the dealer and greater value for the customer
- > Continuation of existing concepts for easy adoption in a clean work environment
- > Touchscreen Linking – customize one touch screen and then link the customized screen to all compatible touch screens in the system
- > Consistent usability with global keyboard shortcuts, speed keys, and favorites
- > No need for manually-matched join numbers or .sgd files
- > Effortless toggling between views or multi-screen viewing
- > Smooth zooming to zero-in on specific details
- > Directly launchable setup tools for Sonnex®, PROCISE®, DM®, etc.
- > Auto-discovery of any Crestron device's serial number and automatic addressing
- > Automatic updates — no need to manually download multiple applications and databases
- > Codec support included

To learn more about Crestron Studio®, please visit  
[www.crestron.com/studio](http://www.crestron.com/studio).



### SPECIFICATIONS

#### Minimum Computer Requirements

**Operating System:** Windows® 7 Professional Service Pack 1 (SP1), Windows 8.1, or Windows 10;  
Compatible with 64-bit (recommended) or 32-bit platforms;  
Requires administrator account privileges, XP Compatibility mode turned off

**CPU:** 2 GHz or faster (i7 multi-core recommended)

**Memory:** 4 GB RAM (8 GB RAM recommended)

**Storage:** 20 GB free hard drive space; Solid state drive recommended

**Display:** 1920x1080 resolution or higher recommended;

Workspace can be extended across a maximum of 3 displays

#### Licensing

Available to active Crestron® dealers and authorized partners

Notes:

1. Only compatible with touch screens that support Smart Graphics.

This product may 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 [www.crestron.com/salesreps](http://www.crestron.com/salesreps) or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: [patents.crestron.com](http://patents.crestron.com).

Certain Crestron products contain open source software. For specific information, visit [www.crestron.com/opensource](http://www.crestron.com/opensource).

Crestron, the Crestron logo, 3-Series, .AV Framework, Crestron Fusion, Crestron Studio, DM, PROCISE, Smart Graphics, SmartObjects, Smart Sizing, and Sonnex are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Windows is either a trademark or a registered trademark of Microsoft Corporation in the United States and/or other countries. Other 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 is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2016 Crestron Electronics, Inc.