EDU-600 Series

Campus Technology Solution - Learning Essentials Classroom, Wall Plate

- > A complete classroom AV technology solution
- > Easy to purchase and deploy across any-sized campus
- > Everything needed (except the display device and sources) for a single-display classroom
- > Simple web-browser configuration no programming required
- > AirMedia® wireless presentation from laptops, tablets, and smartphones
- > HD video presentation via wall plate input panel
- > HDMI® and VGA inputs
- > Easily select sources and control the display from a capacitive touch control panel
- > Cloud-based provisioning and management support [1]
- > Integrates with room scheduling applications[1]
- > Control the room display via RS-232 or CEC
- > World-class service and support



Crestron® Campus Technology Solutions offer a quick path to transforming and standardizing every classroom, lab, and meeting space across an entire college campus. Each kit comes ready-to-deploy and includes everything you need to provide a consistent multimedia classroom experience for instructors and students. Each room features simple and intuitive functionality, so an instructor or guest lecturer can simply walk into any room and start presenting quickly.

Crestron AirMedia® wireless presentation capability, as well as auto-switching wired inputs on a wall plate, allow anyone to connect and present easily using their own laptop or mobile device. Just as easily, they can connect a document camera or other media source. All Crestron Campus Technology Solutions are built on the same unified platform with enterprise-grade network management and security, so every space can be monitored, managed, scheduled, and controlled securely by authorized staff from any location on or off campus. [1]

Learning essentials classroom solution

The EDU-600 Series kit provides a scalable solution ideal for typical classrooms. Featuring the Crestron HD-MD-300-C-E HD Scaling Auto-Switcher & Extender, MPC3-201-B 3-Series® Media Presentation Controller, and AM-101 AirMedia Presentation Gateway, it supports a single video display, and provides HDMI® and VGA inputs as well as AirMedia wireless connectivity.

Optional Crestron speakers and amplifiers may be added if required.

Note: The MPC3-201-B is designed for installation in a 1-gang European electrical box. To enable installation in a 2-gang US electrical box, add the MPC3-101/102/201-RMB mounting bracket.



What's included:

- AirMedia Presentation Gateway
- HD Scaling Auto-Switcher & Extender with Wall Plate Input Panel
- Wall Mount 3-Series Media Presentation Controller
- HDMI, CAT5e, and serial cables

Easy to install - no programming required

Crestron Campus Technology Solutions are incredibly easy to install. Setup and configuration is made simple using the web browser-based tool. Just select your sources and display, set up device control, and you're good to go. Rooms are up and running in minutes without writing a single line of code. Customization is enabled using Crestron Studio® software to add any special functionality desired.

Easy to use

Its straightforward capacitive touch controller makes the system easy and intuitive for anyone to use. Simple one-touch functions let instructors get right to the point.

Campus scheduling, monitoring, and reporting

Crestron Fusion® monitoring and scheduling services add a valuable layer of intelligence to every classroom and meeting space on campus.

- Room scheduling Crestron Fusion integrates with popular room
 calendaring platforms to maximize workflow and room usage. Rooms
 are automatically set up for use so everything's ready to go when the
 instructor walks in, and can even be returned to inventory in the event
 of a "no-show" to make the room available to others.
- Help desk support During classes and meetings, attendees can contact the help desk directly from the control panel in the room.
 Crestron Fusion sends event alerts to IT staff, enabling them to quickly resolve issues remotely to maximize uptime. Crestron Fusion stores all technical documentation room-by-room for quick reference.

EDU-600 Series Campus Technology Solution

- Global device monitoring Crestron Fusion sends real-time status notifications for each device in any room on the network, so support staff can resolve issues before they interrupt workflow. Additionally, support staff can automatically receive reminders to perform routine maintenance.
- Data collection and reporting Crestron Fusion collects data and generates detailed reports about room and device usage to help institutions optimize their investment in space and technology.

Cloud-based deployment and management

Crestron campus technology reaches out to the cloud for easy, costeffective, and efficient deployment and management. Simply assign the room solution to a location, provision it based on your protocol, and it's ready to go. There's no time consuming programming, and no proprietary programming languages. It's simple, browser-based management with the network security IT professionals demand.

- Crestron Device Management SaaS Manage thousands of devices in the amount of time it would ordinarily take to manage one.
- Integrate No-programming cloud AV management solution
- **Deploy and Manage** Organize devices by groups and subgroups: silently push settings and firmware to one or all devices; apply, transfer, and remove device features and licenses
- Monitor Live status and full monitoring of every connected device

Network security

Crestron campus technology supports the standard network security policies organizations already have in place. Every Crestron device is engineered with absolute security in mind.

- 802.1x ensures devices on the network have been explicitly sanctioned by the network administration team, which protects against unauthorized devices being added to the network
- Active Directory® ensures administrative privileges and access rights of individuals are centrally managed
- Industry-standard AES block cipher with robust PKI for AV content encryption to protect content from unauthorized access as it traverses the network
- SSL ensures that control systems and endpoint devices communicate only with intended devices and that commands and status cannot be monitored by unauthorized devices on the network
- SSH-based command-line console access for device configuration and status protects the device console from access by unauthorized users
- HTTPS authenticates and encrypts the web interface to ensure device settings are only accessed by authorized users

Global presence, local support

Crestron is dedicated to providing the best service and support in the industry, with offices in every major market and country around the globe. There are tens of thousands of certified Crestron engineers and technicians ready to assist you if needed. Count on our award-winning True Blue Service and Support Team to handle any issues 24/7 or even go on-site anywhere in the world at a moment's notice.

Included Components

AM-101 AirMedia Presentation Gateway, Qty. 1

HD-MD-300-C-E-B HD Scaling Auto-Switcher & Extender 300, Black, Qty. 1 (EDU-600-B only)

HD-MD-300-C-E-W HD Scaling Auto-Switcher & Extender 300, White, Qty. 1 (EDU-600-W only)

MPC3-201-B 3-Series Media Presentation Controller 201, Black, Qty. 1 CBL-HD-20 High-Speed HDMI Cable, 18 Gbps, 20 ft (6.1 m), Qty. 1

CBL-HD-12 High-Speed HDMI Cable, 18 Gbps, 12 ft (3.6 m), Qtv. 2

CBL-CAT5E-7 CAT5e Cable, RJ45-to-RJ45, Black, 7 ft (2.1 m), Qty. 3

CBL-CAT5E-P-50 CAT5e Cable, Plenum, RJ45-to-RJ45, 50 ft (15 m), Qty. 1 CBL-SERIAL-DB9-L-12 Serial Cable, DB9F to Flying Leads, 12 ft (3.6 m),

Note: For additional details and specifications, refer to the individual spec sheet for each component.

MODELS & ACCESSORIES

Available Models

EDU-600-B: Campus Technology Solution – Learning Essentials Classroom, Wall Plate, Black

EDU-600-W: Campus Technology Solution – Learning Essentials Classroom, Wall Plate, White

Available Accessories

MPC3-101/102/201-RMB: Retrofit Mounting Bracket for MPC3-201-B SW-XIOC-S Series: XiO Cloud™ Standard Provisioning and Management Service for one device

SW-XIOC-P Series: XiO Cloud™ Premium Provisioning and Management Service for one device

SW-FUSION-C-3: Crestron Fusion® Cloud; 250 rooms;

3-year service, support, and updates

SW-FUSION-P-L: Crestron Fusion® On-premises;

Unlimited rooms; lifetime service, support, and updates

SW-HS-x-C Series: Crestron Fusion® Cloud Room

Scheduling for one touch screen

SW-HS-x-P Series: Crestron Fusion® On-premises

Room Scheduling for one touch screen

TSS-7 Series: 7" Room Scheduling Touch Screen TSS-10 Series: 10.1" Room Scheduling Touch Screen

TSW-760-LB Series: Room Availability Light Bar for TSS-7 Series TSW-1060-LB Series: Room Availability Light Bar for TSS-10 Series

SSC Series: Room Availability Hallway Sign, Ceiling Mount SSW Series: Room Availability Hallway Sign, Wall Mount SIW-100: Room Availability Status Indicator, Wall Mount

Notes:

1. Cloud-based provisioning, monitoring, and management requires an XiO Cloud subscription. Scheduling requires a Crestron Fusion room scheduling subscription. Additional costs may apply. For more information about XiO Cloud, refer to https://www.crestron.com/xiocloud. For more information about Crestron Fusion, refer to https://www.crestron.com/fusion.



EDU-600 Series Campus Technology Solution

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 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, please visit https://www.crestron.com/opensource.

Crestron, the Crestron logo, 3-Series, AirMedia, Crestron Fusion, and Crestron Studio are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. HDMI is either a trademark or registered trademark of HDMI Licensing LLC in the United States and/or other countries. Active Directory is either a trademark or registered trademark 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. ©2018 Crestron Electronics, Inc.

