

Crestron FlipTops™

The new standard in modern conference room cable management and control



Smart starts here

In a convenient recessed tabletop compartment, FlipTops offer a configurable control and connectivity solution to turn any room into a smart conference room. Connect devices such as laptops or tablets and start presenting in seconds. Store cables neatly out of sight when not in use. A simple swipe or press of a button controls AV, lighting, climate, shades, and more from the multi-touch screen. FlipTops are easy to configure and order, too, using the convenient online tool.

Control

Watch your boardroom productivity soar with simple fingertip control of AV, lights, shades, and climate. FlipTops are available with an integrated 5-inch TSW touch screen with capacitive display and include on-board Rava™ SIP technology. For an all-in-one solution, opt for the FlipTop Touch Screen Control System (FT-TSC600) with an integrated 3-Series® control processor built right into the touch screen. Place one at the head of the table to give the meeting leader complete room and AV control. To provide convenient connectivity to all meeting attendees, install a basic FlipTop at every seat.





4:30 PM

AV Presentation

Laptop

Source

Instructions

- 1. Select input location.
- 2. Ensure the device output is active.

PC

Laptop

Blu-ray

AirMedia

Presenter

Presentation

Audio Call

Video Call

CRESTRON



Manage

Cable pass-thru plates provide four grommeted holes to accommodate today's common AV, data, and communication cables. Cable ends stow neatly in the connection compartment ready for use. Excess cable drops out-of-sight.

For a more refined cable management solution, FlipTops accommodate up to six Crestron CBLR Cable Retractors. Presenters can access any cable and extend it up to 3'. Cables automatically lock in place at the desired length. Adjustable retraction speeds and an ergonomic easy-release lever allow cables to smoothly return into the compartment. FlipTops are available with HDMI, VGA, audio, USB, and CAT5e cables.

Connect

With FlipTops installed in your conference table or lectern you're ready to connect any device that might enter the room. Choose from popular AV and communication connector plates, including HDMI®, RJ45, DisplayPort, USB, and analog audio and video. Equip your FlipTops with AC power outlets to charge laptops and other personal devices on the spot. Choose from a dual US power outlet or a variety of international power outlets for global applications.



Sophistication

Available in black anodized or brushed aluminum finishes, FlipTops complement the décor of the finest conference tables and lecterns. The tapered, notched lid allows cables to remain connected and free of crimping when the top is closed.

FlipTops install easily and cleanly in conference tables or lecterns. You can build and order your custom FlipTops systems in just minutes using the Online Configuration Tool.

Learn more at crestron.com/fliptops



Contact us for more information

crestron.com/fliptops

855.263.8754

World Headquarters

15 Volvo Drive
Rockleigh, NJ 07647
800.237.2041
201.767.3400
crestron.com

EMEA Headquarters

Oude Keerbergsebaan 2
B-2820
Rijmenam
Belgium
+32.15.50.99.50
crestron.eu

Asia Headquarters

26 Hung To Road
Kwun Tong, Kowloon
Hong Kong
+852.2341.2016
crestronasia.com

Japan Headquarters

1736-3 Higashitsuda-cho
Matsue-City, Shimane-Pre 690-0011
Japan
+81.(0)852.60.5185
crestronjapan.com

Latin America Headquarters

Bld. Manuel Avila Camacho No 37-1A
Col. Lomas de Chapultepec
CP 11560
México DF
+52.55.5093.2160
crestron.com.mx

Australia Headquarters

Level 7
130 Pitt Street
Sydney NSW 2000
+61.612.9737.8203
crestron.com.au

Products manufactured in the United States. Printed in USA D4520-C_201410

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.

©2014 Crestron Electronics, Inc.

