

FT-600

FlipTop™ Basic

- > Flush mount tabletop connectivity in a stylish FlipTop™ design
- > An ideal complement to Crestron® DigitalMedia™
- > Configurable connection compartment allows versatile combinations of pullout cables, cable retractors, connector plates, and AC power outlets
- > Tapered cable notch allows lid to be closed with cables plugged in
- > Lacing bar for under table cable management
- > Universal cutout size fits all new and future FlipTops™
- > Black anodized or brushed aluminum finish

The FT-600 FlipTop™ Basic by Crestron® provides a highly-configurable connectivity solution in a stylish, flush mount tabletop design. Flipping open the “FlipTop” lid accesses its connection compartment where interface cables and connectors are kept at the ready for plugging in laptop computers, mobile devices, AV sources, and other equipment. A FlipTop is an ideal complement to a DigitalMedia™ transmitter or any other AV interface device, providing easy access to necessary connections while keeping the more intimidating and mundane technology hidden away beneath the tabletop.

FlipTop Design

Handsomely finished in a choice of black anodized or brushed aluminum, Crestron FlipTops™ lend a contemporary metallic accent to conference tables and podiums. The FT-600 installs cleanly in virtually any flat, horizontal surface up to 1-3/4 inch (44 mm) thick. Beveled edges provide for a nearly flush appearance.

The FlipTop lid flips open with just the tip of a finger to access the connection compartment. Once connections are made, the lid can be closed. A generous, tapered notch at the front of the lid opening allows interface cables to remain connected even when the lid is closed.

Connection Compartment

The FT-600 is highly configurable to provide a well-organized connectivity solution tailored to each unique application. It provides options for both pullout cables and panel-mounted connectors, with or without AC power outlets. It comes standard with two cable pass-through plates and four blank plates, all of which can be swapped out for your choice of cable retractors, connector plates, and AC power outlet modules.

- **Cable Pass-Through Plates** - Each cable pass-through plate provides four grommets to accommodate [Crestron Certified Interface Cables](#)^[1] and other AV, data, and communication cables. The user end of each cable stows neatly within the connection compartment ready for use while excess cable simply drops out-of-sight below the cable pass-through plate. The grommets provide a smooth, slippery surface for easy pullout of each cable. Blank caps are also provided to cover any unused holes. The cable pass-through plates are positioned at the left and right sides of the connection compartment. The FT-600 supports one or two cable pass-through plates. Two are included.



Shown in Brushed Aluminum Finish with Optional Cable Retractors, Power Outlet Module, and Connector Plates

- **Cable Retractors** - For an even more refined cable management solution, the FT-600 accommodates up to six Crestron [CBLR2](#) Cable Retractors^[1]. Crestron cable retractors feature a patented mechanism that ensures smooth operation while eliminating hanging cable loops beneath the table. Up to three cable retractors can be installed in place of each cable pass-through plate, allowing for a total of six cable retractors.
- **Connector Plates** - If panel-mounted connectors are preferred, the FT-600 can accommodate up to four [FTA-CP](#) Connector Plates^[1]. Connector plates are offered with a variety of common AV and data connector types. Custom connector plates may also be fabricated by the installer using the blank plates provided. All four connector plates are positioned at the center of the connection compartment.
- **AC Power Outlet Modules** - To provide power for laptops and other portable devices, the FT-600 can be equipped with up to four 120 Volt AC (NEMA 5) outlets, or up to two international AC outlets, using your choice of [FTA-PWR](#) series AC Power Outlet Modules^[1]. Each FTA-PWR module occupies either two or three connector plate spaces. Modules containing two international outlets additionally require one adjacent cable pass-through plate space.

FT-600 FlipTop™ Basic

Build Yours Now

Your custom FlipTops are waiting. Simply use the Crestron FlipTops Configuration Tool to build and order yours in just minutes!

Visit: www.crestron.com/fliptops/ and scroll to the bottom of the page.

SPECIFICATIONS

Connectors – Connection Compartment

Cable Pass-Through Plates: Supports up to two cable pass-through plates (included). Each plate includes four grommets holes which may be selectively covered using blank caps provided. The cable pass-through plates are positioned at the left and right sides of the connection compartment.

Cable Retractors: Up to three CBLR2 Cable Retractors^[1] can be installed in place of each pass-through plate, allowing for a total of six cable retractors.

Connector Plates: Supports up to four FTA-CP Connector Plates^[1]. Four blank plates are included. The connector plates are positioned at the center of the connection compartment.

AC Power Outlet Modules: A single FTA-PWR-102 Dual AC Power Outlet Module^[1] can be installed in place of any two adjacent connector plates, or two FTA-PWR-102 modules can be installed in place of all four connector plates. A single FTA-PWR-2*1 series International AC Power Outlet Module^[1] can be installed in place of any three contiguous connector plates. A single FTA-PWR-2*2 series Dual International AC Power Outlet Module^[1] can be installed in place of any three contiguous connector plates plus the adjacent cable pass-through plate.

Connectors – Bottom Panel

G: (1) 6-32 screw, chassis ground lug

Power Requirements

Utility Power: Dependent upon the AC power outlet module installed; refer to the FTA-PWR spec sheet for more information^[1]

Environmental

Temperature: 32° to 112°F (0° to 45°C)

Humidity: 10% to 90% RH (non-condensing)

Enclosure

Chassis: Metal, black

Cover: Aluminum, black anodized or brushed aluminum finish

Mounting: Flush tabletop mount, 1-3/4 in (44 mm) maximum surface thickness, 6-1/4 in (159 mm) deep x 7-1/2 in (190 mm) wide cutout (template provided)

Dimensions

Height: 8.59 in (218 mm);
12.34 in (314 mm) with lid open

Width: 7.98 in (203 mm);
9.19 in (234 mm) with mounting brackets

Depth: 6.77 in (172 mm);
7.88 in (200 mm) with lid open

Weight

5.7 lb (2.6 kg)

MODELS & ACCESSORIES

Available Models

FT-600-B: FlipTop™ Basic, Black Anodized

FT-600-BALUM: FlipTop™ Basic, Brushed Aluminum

Available Accessories

CBL Series: Crestron® Certified Interface Cables

CBLR2 Series: Cable Retractors for FlipTops™

FTA-CBLRA-INSERT-2WIRE-102: Cable Retractor Spacer Insert

FTA-CP: FlipTop™ Connector Plates

FTA-PWR: FlipTop™ AC Power Outlet Modules



All cables, power outlet module, & connector plates sold separately

**FT-600-B - Shown in Black Anodized Finish
with Standard Cable Pass-Through Plates, Optional Power Outlet
Module, and Optional Connector Plates**

FT-600 FlipTop™ Basic

Notes:

1. Item(s) sold separately.

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 or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, the Crestron logo, DigitalMedia, FlipTop, and FlipTops 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. 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.
©2015 Crestron Electronics, Inc.

FT-600 FlipTop™ Basic

