# FT2A-CBLR-BRKT-1400

## Mid-Row Cable Retractor Adapter Bracket for FT2-1400 Series

- Enables installastion of two cable retractors in the middle module positions of either row within an FT2-1400 Series FlipTop™
- Attaches below the table to the front or rear of the FlipTop chassis
- Provides mounting slots for two retractors and one power supply
- Compatible with FT2-1400-MECH and FT2-1400-ELEC Series FlipTops™
- Compatible with Gravity Retractors and One-Touch Retractors (FT2A-CBLR-GR and FT2A-CBLR-1T Series respectively)

The FT2A-CBLR-BRKT-1400 is an adapter bracket for a Crestron® FT2-1400 Series FlipTop™ that enables the installation of two cable retractors in the middle positions of either module row within the FlipTop. It attaches to the front or rear of the FlipTop chassis beneath the table according to which row the retractor is positioned, and provides mounting slots for two retractors and one power supply.

FT2-1400 Series FlipTops normally support the installation of cable retractors at the left and right ends of each module row. Adding the FT2A-CBLR-BRKT-1400 bracket allows retractors to be installed in the middle of a row, allowing for a total of up to four retractors across the entire row. One mid-row retractor occupies the third and fourth module slots, while the other occupies the sixth and seventh slots. A single module space remains at the center of the row (fifth slot) to accommodate any single-space module or blank plate.

When installing mid-row retractors in the front row, the bracket and retractors attach to the front of the FlipTop chassis below the table. Conversely, installing mid-row retractors in the rear row places the bracket and retractors on the rear of the chassis. Each row requires a separate bracket. When installed, the mid-row retractor enclosures project from the front or rear of the chassis perpendicular to the end-mounted retractors. The cable connectors nest within the retractor modules above the table at a  $90^{\circ}$  rotation relative to other connectors within the FlipTop.

Note: Using the bracket, an FT2A-CBLR-GR Series Gravity Retractor requires 2-3/4 inches (70 mm) horizontal clearance, and an FT2A-CBLR-1T Series One-Touch Retractor requires 9 inches (228 mm) horizontal clearance, measured from the front or rear of the FlipTop chassis beneath the table. Refer to each product's spec sheet for additional dimensions and clearances.

When used with an FT2-1400-ELEC Series "Electrical" FlipTop, the FT2A-CBLR-BRKT-1400 bracket retains the ability to mount a single FT2A-UTK-PWS power supply on the same side as the cable retractor.

## Models & Accessories

## **Available Models**

## FT2A-CBLR-BRKT-202

Mid-Row Cable Retractor Adapter Bracket for FT2-202 Series

## FT2A-CBLR-BRKT-700

Mid-Row Cable Retractor Adapter Bracket for FT2-700 Series

#### FT2A-CBLR-BRKT-1200

Mid-Row Cable Retractor Adapter Bracket for FT2-1200 Series

## FT2A-CBLR-BRKT-1400

Mid-Row Cable Retractor Adapter Bracket for FT2-1400 Series

## **Available Accessories**

#### FT2A-CBLR-1T-4K-DP

One-Touch Cable Retractor for FT2 ELEC Series, DisplayPort to DisplayPort, 18 Gbps

## FT2A-CBLR-1T-4K-DP-HD

One-Touch Cable Retractor for FT2 ELEC Series, DisplayPort to HDMI®, 18 Gbps

## FT2A-CBLR-1T-4K-HD

One-Touch Cable Retractor for FT2 ELEC Series, HDMI to HDMI, 18 Gbps

## FT2A-CBLR-1T-4K-MDP-DP

One-Touch Cable Retractor for FT2 ELEC Series, Mini DisplayPort to DisplayPort, 18 Gbps

## FT2A-CBLR-1T-4K-MDP-HD

One-Touch Cable Retractor for FT2 ELEC Series, Mini DisplayPort to HDMI, 18 Gbps

## FT2A-CBLR-1T-4K-USBC-HD

One-Touch Cable Retractor for FT2 ELEC Series, USB- $C^{\text{TM}}$  to HDMI, 18 Gbps

#### FT2A-CBLR-1T-AUDIO

One-Touch Cable Retractor for FT2 ELEC Series, 3.5 mm Mini-TRS Plug to 3.5 mm Mini-TRS Plug, Stereo Audio

## FT2A-CBLR-1T-CAT6

One-Touch Cable Retractor for FT2 ELEC Series, RJ45 to RJ45, CAT6

## FT2A-CBLR-1T-USB

One-Touch Cable Retractor for FT2 ELEC Series, USB-A to USB-A, USB 3.0

## FT2A-CBLR-1T-VGA

One-Touch Cable Retractor for FT2 ELEC Series, HD15 male to HD15 male, VGA, 1080p

## FT2A-CBLR-GR-4K-DP

Gravity Cable Retractor for FT2 Series, DisplayPort to DisplayPort, 18 Gbps

@ CRESTRON.

## FT2A-CBLR-BRKT-1400

# Mid-Row Cable Retractor Adapter Bracket for FT2-1400 Series

## FT2A-CBLR-GR-4K-DP-HD

Gravity Cable Retractor for FT2 Series, DisplayPort to HDMI, 18 Gbps

## FT2A-CBLR-GR-4K-HD

Gravity Cable Retractor for FT2 Series, HDMI to HDMI, 18 Gbps

#### FT2A-CBLR-GR-4K-MDP-DP

Gravity Cable Retractor for FT2 Series, Mini DisplayPort to DisplayPort, 18 Gbps

## FT2A-CBLR-GR-4K-MDP-HD

Gravity Cable Retractor for FT2 Series, Mini DisplayPort to HDMI, 18 Gbps

## FT2A-CBLR-GR-4K-USBC-HD

Gravity Cable Retractor for FT2 Series, USB-C to HDMI, 18  ${\sf Gbps}$ 

## FT2A-CBLR-GR-AUDIO

Gravity Cable Retractor for FT2 Series, 3.5 mm Mini-TRS Plug to 3.5 mm Mini-TRS Plug, Stereo Audio

#### FT2A-CBLR-GR-CAT6

Gravity Cable Retractor for FT2 Series, RJ45 to RJ45, CAT6

#### FT2A-CBLR-GR-USB

Gravity Cable Retractor for FT2 Series, USB-A to USB-A, USB 3.0

## FT2A-CBLR-GR-VCA

Gravity Cable Retractor for FT2 Series, HD15 male to HD15 male, VGA, 1080p

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 <a href="https://www.crestron.com/How-To-Buy/Find-a-Representative">https://www.crestron.com/How-To-Buy/Find-a-Representative</a> or by calling 855-263-8754.

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

 $\label{lem:contain} Crestron\ products\ contain\ open\ source\ software. For\ specific\ information,\ please\ visit\ \underline{www.crestron.com/opensource}.$ 

Crestron, the Crestron logo, 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. USB Type-C is either a trademark or registered trademark of USB Implementers Forum, Inc. 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.

©2019 Crestron Electronics, Inc.



# FT2A-CBLR-BRKT-1400

# Mid-Row Cable Retractor Adapter Bracket for FT2-1400 Series

## FT2-1400 with two FT2A-CBLR-BRKT-1400 (Front, Side, and Rear Views)

