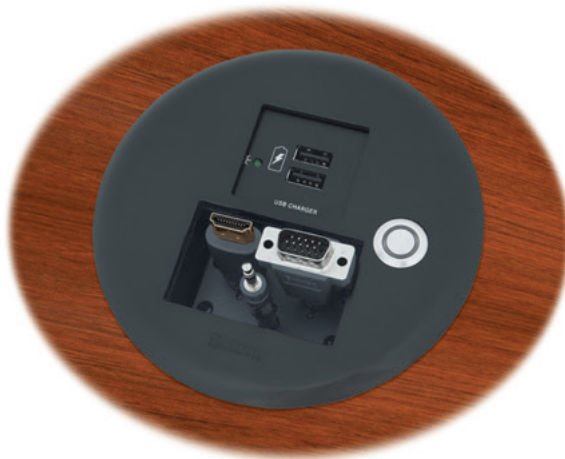


# Cable Cubby 100

SERIES/2 CABLE ACCESS  
ENCLOSURE FOR AV CONNECTIVITY  
AND POWER

- ▶ Powered versions accommodate one unswitched AC power outlet or two USB power ports and two MAAPs – Mini Architectural Adapter Plates or three AV cables
- ▶ Non-powered versions accommodate up to four MAAPs, or three AV cables and two MAAPs
- ▶ Unique, split ring design allows cables to be installed or serviced from the top of the enclosure before or after installation
- ▶ Fast installation with standard 4" (102 mm) round hole saw
- ▶ Available with USB or AC Power Modules for US, Europe, and other major world markets
- ▶ Available in a black finish



The **Cable Cubby® 100** is a compact, round furniture-mountable cable access enclosure for AV connectivity and AC or USB power. Its convenient round design eliminates the need to measure or use a routing template, making installation quick and easy using a standard four inch hole saw. Its space-saving design is ideal for lecterns or any application where a single user access point is required.



**Extron Electronics**  
INTERFACING, SWITCHING AND CONTROL

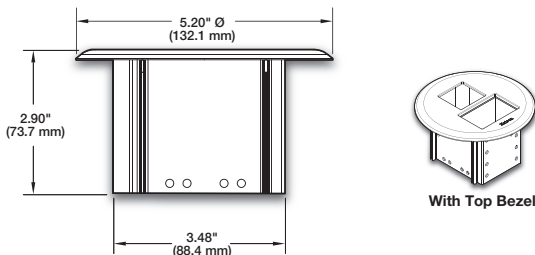
DESCRIPTION

The **Cable Cubby® 100** is a compact, round furniture-mountable cable access enclosure for AV connectivity and AC or USB power. Ideal for single-user applications, it has connectivity openings for two single-space Mini Architectural Adapter Plates - MAAPs or three AV cables. The Cable Cubby 100 enclosure without power holds an additional two MAAPs. The **Cable Cubby 100 Switch Kit** includes an integrated pushbutton switch for "Show Me," push to talk, or mute mic applications. Cable Cubby 100 enclosures are designed to allow service of cables and MAAPs from the top after installation. Its round shape makes installation fast and simple using a 4" (102 mm) hole saw. A cover plate conceals mounting screws giving a refined appearance. The Cable Cubby 100 is available in black.

KEY FEATURES

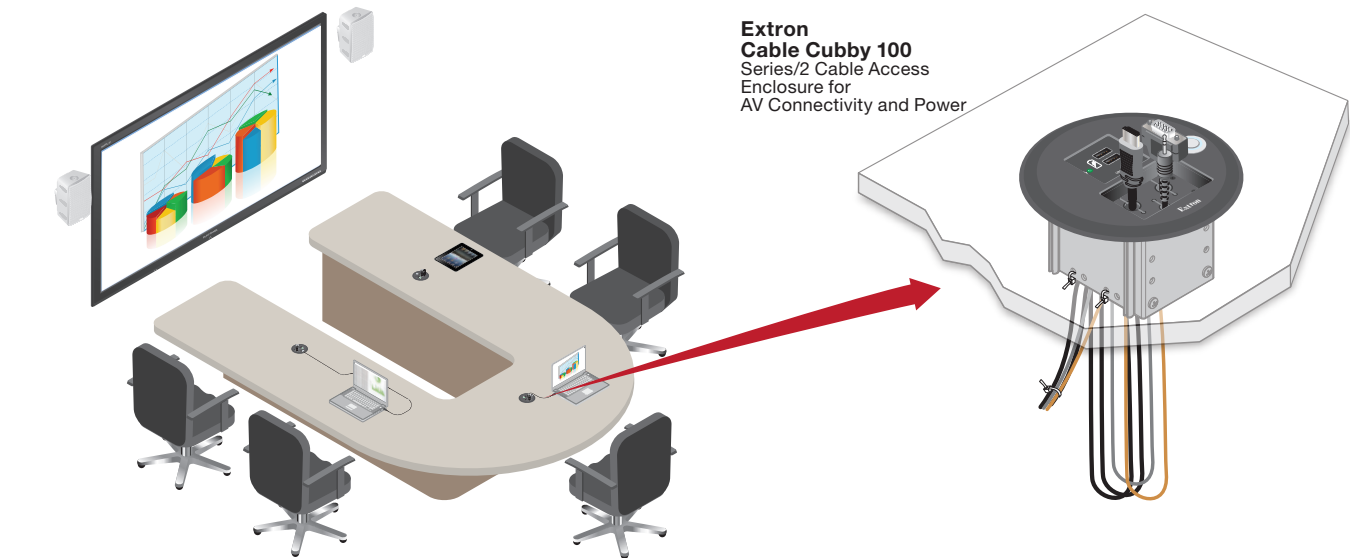
- ▶ Non-powered versions accommodate up to four MAAPs, or three AV cables and two MAAPs
- ▶ Cable Cubby 100 US enclosure is UL/c-UL listed
- ▶ All Cable Cubby 100 enclosures are CE compliant
- ▶ Optional Cable Cubby 100 Single LED Switch Kit PN# 70-1111-02 with ring light for visual feedback
- ▶ Available in a black finish

SPECIFICATIONS

GENERAL		
<b>Power output</b>		
US AC Power Model	125 VAC, 50-60 Hz, 12 A max	
Non-US AC Power Model	240 VAC, 50-60 Hz, 10 A max	
USB power model	5 VDC, 2.1 A, 10.5 watts total	
<b>Mounting</b>		
Furniture mount	Yes, mounts on top of furniture surface	
<b>Enclosure type</b>		
Metal enclosure, plastic top bezel		
<b>Enclosure dimensions</b>		
Top bezel plate (outer rim)	5.20" (132.1 mm) diameter circle	
Surface cutout (inside rim)	4.00" (102.0 mm) diameter circle	
<b>Regulatory compliance</b>		
Safety (US and USB models)	CE, UL, c-UL	
Safety (non-US models)	CE	
<b>Warranty</b>		
3 years parts and labor		
		
<b>With Top Bezel</b>		
<b>Model</b>		
Cable Cubby 100 US	One US AC	60-1592-01
Cable Cubby 100 UK	One UK AC	60-1592-02
Cable Cubby 100 EU	One EU AC	60-1592-03
Cable Cubby 100 FR	One France AC	60-1592-06
Cable Cubby 100 MULTI	One Multi-Region AC	60-1592-10
Cable Cubby 100 USB	Two USB Power	60-1592-12
Cable Cubby 100	Power Module Not Included	70-1109-02
Cable Cubby 100 Switch Kit	(1) LED for Cable Cubby US, USB, and Non-Powered	70-1111-02

For complete specifications, please go to [www.extron.com](http://www.extron.com)  
Specifications are subject to change without notice.

APPLICATION DIAGRAM



WORLDWIDE SALES OFFICES

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London • Frankfurt  
Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney • Melbourne • New Delhi • Bangalore  
Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo

[www.extron.com](http://www.extron.com)