Extron Electronics Page 1 of 7

Cable Cubby 800

Furniture-Mountable Enclosure for Cables, AAPs, and AC Power Outlets

Key Features

- Accommodates up to ten single-space AAP Architectural Adapter Plates
- · Offers convenient access to cable connections
- Top surface is available in a black anodized or brushed aluminum finish
- AC power modules available for US, Europe, and other major world markets
- Available Universal AC outlet is compatible with a variety of AC plug types
- · UL/c-UL listed and CE compliant



Model	Version Description	Part #
Cable Cubby 800	Black - with US AC Module	60-524-01
Cable Cubby 800	Black-AC Module Not Included	60-715-00
Cable Cubby 800	Brushed Aluminum-AC Module Not Included	60-715-10
Cable Cubby 800	Two US AC - Brushed Aluminum	60-524-03 Retired
Cable Cubby 800	One UK AC - Black	60-715-0B Retired
Cable Cubby 800	One Israel AC - Black	60-715-0C Retired
Cable Cubby 800	One EU AC - Black	60-715-0D Retired
Cable Cubby 800	One France AC - Black	60-715-0E Retired
Cable Cubby 800	One AUS AC - Black	60-715-0F Retired
Cable Cubby 800	One India AC - Black	60-715-0G Retired
Cable Cubby 800	One Swiss AC - Black	60-715-0H Retired
Cable Cubby 800	One UNIV AC - Black	60-715-0J Retired
Cable Cubby 800	One UK AC - Brushed Aluminum	60-715-1B Retired
Cable Cubby 800	One Israel AC - Brushed Aluminum	60-715-1C Retired
Cable Cubby 800	One EU AC - Brushed Aluminum	60-715-1D Retired
Cable Cubby 800	One France AC - Brushed Aluminum	60-715-1E Retired
Cable Cubby 800	One AUS AC - Brushed Aluminum	60-715-1F Retired
Cable Cubby 800	One India AC - Brushed Aluminum	60-715-1G Retired
Cable Cubby 800	One Swiss AC - Brushed Aluminum	60-715-1H Retired
Cable Cubby 800	One UNIV AC - Brushed Aluminum	60-715-1J Retired

Note: *For complete compatibility information on all AC plug types, see the Universal AC Outlet Compatibility Guide, available online at www.extron.com/UACquide (http://www.extron.com/UACquide).

Check local electrical standards before installing.

The Extron **Cable Cubby® 800** is an elegant, metal enclosure that can be mounted into a tabletop or other flat surface. The Cable Cubby's lid slides out of the way when it is fully open and lifts easily to close. When the cables are not being used, they can be stored out of sight while remaining connected to the system, offering a

Extron Electronics Page 2 of 7

discreet way to access cables and connection points as they are needed. The Cable Cubby 800 is available in a black anodized or brushed aluminum finish. AC power modules are available for the US, Europe, and other major world markets.

Limited availability! This first-generation Cable Cubby® Cable Access Enclosure will soon be retired. The recommended Cable Cubby Series/2 replacement is <u>Cable Cubby 700. (/product/product.aspx?id=cablecubby700)</u>
Cable Cubby 1400, (/product/product.aspx?id=cablecubby1400) or TLE 350. (/product/product.aspx?id=tle350)

For more information, download the <u>Cable Cubby Comparison Guide</u>

(/download/files/brochure/cable_cubby_series2_comparison.pdf)or contact your Extron representative.

Cable Cubby Power Modules are available with discrete AC outlets for the US, Central Europe, and other major world markets. The US Power Module features two unswitched AC power outlets. The attached power cord can be removed and replaced with flexible conduit as required by local codes; see the Installation Guide (68-1322-01_RevC.pdf) for details. All other models feature one unswitched AC power outlet. A Universal AC outlet, which accepts a variety of plug types, is also available; for compatibility information, see the Universal AC Outlet Compatibility Guide, available online at www.extron.com/UACguide (http://www.extron.com/UACguide). The Extron line of optional AAP - Architectural Adapter Plates allow you to customize the Cable Cubby with almost any kind of pass-through connectivity required.

Within its base, the Cable Cubby offers adjustable panels with three sizes of hole openings to support a variety of cable diameters. AAPs and AC Power Modules are height-adjustable to suit cable lengths and connector types. The optional Retractor Series/2 Cable Retraction System (/product/listbytype.aspx?id=584&subtype=587&s=3#584) is available in versions to support most AV and data signal types. The Retractor provides improved management of cables within the Cable Cubby.

Included Pass-through AAPs

Version	L	L-M	R-M	R
Black - with US AC Module	2	3	3	2
Black or Brushed Aluminum - AC Module optional	3	3	2	1

Included AAP Brackets

Version	2-Space	3-Space	4-Space
Black - with US AC Module	0	0	4
Black or Brushed Aluminum - AC Module optional	0	4	2

Features

Accommodates up to ten single-space AAP - Architectural Adapter Plates

Extron Electronics Page 3 of 7

- · Offers convenient access to cable connections
- Top surface is available in a black anodized or brushed aluminum finish
- · AC power modules available for US, Europe, and other major world markets
- Available Universal AC outlet is compatible with a variety of AC plug types
- UL/c-UL listed and CE compliant
- US model includes an attached 9.5' power cord
- · Installation routing template available
- Optional Retractor Series/2 cable retraction system supports most AV and data signal types
- Finish Sample Kit available, part #70-804-01 (/product/product.aspx?id=hsacckit) Includes black anodized and brushed aluminum sample swatches that match Extron architectural product finishes.

INCLUDED ACCESSORIES

•	Cable Cubby Hole Plug and Grommet Kit	Assorted plugs and grommets in black	70-387-01
•	Cable Pass-Through AAP	Single Space AAP - Black: Right	70-267-01
		Version, Grommets Included	
•	Cable Pass-Through AAP	Single Space AAP - Black: Right/Middle	70-268-01
		Version, Grommets Included	
•	Cable Pass-Through AAP	Single Space AAP - Black: Left/Middle	70-269-01

Version, Grommets Included

Brackets for Cable Cubby Series

Grommets Included

Single Space AAP - Black: Left Version, 70-270-01

OPTIONAL ACCESSORIES

• Cable Pass-Through AAP

• <u>CableCover</u>	Under-Table Cable Bag for Cable Cubby and
	Cable Cubby Series/2 Enclosures

- <u>Cable Cubby AAP Brackets</u>
 One, Two, Three, and Four Space AAP Mounting
- <u>Cable Cubby Power Modules</u>

 AC Power Modules for Use with Cable Cubby and
 - TLE Series Enclosures
- Installation Routing Templates
 For HSA Hideaway® Surface Access and Cable
 Cubby® Enclosures
- Retractor Cable Retraction System for Cable Cubby Enclosures
- Retractor XL
 Extended Length Cable Retraction System for
- Cable Cubby Enclosures
 Retractor Series/2
 Cable Retraction System with Speed Control for
 - Cable Cubby Enclosures
- Retractor Series/2 XL
 Extended Length Cable Retraction System with Speed Control for Cable Cubby Enclosures
- <u>Cable Cubby & HSA Certified Cables</u>
 SPECIFICATIONS

Cable Cubby® Series

Extron Electronics Page 4 of 7

General

NOTE

The Universal AC outlet is fully compatible with Europlug, British, Indian, Danish, and Italian plug types. See the Universal AC outlet guide on the Extron Web site, www.extron.com, for compatibility details on all plug types.

NOTE

Architectural Adapter Plates (AAPs) are shown in diagrams and in photographs as examples only. AAPs are optional accessories for the Cable Cubby products. AAPs and cables must be ordered separately.

Mounting

Furniture mount Yes

Min./max. table thickness 0.375" to 3.00" (0.95 cm to 7.62 cm)

Enclosure type Meta

Enclosure dimensions

CAUTION

Use the appropriate metal Extron routing template or refer to the surface cutout dimensions here before cutting a hole in the furniture or other surface. Pay special attention to the direction the unit will face; the unit's AAP and connector access side is <u>underlined</u>. Extron is not responsible for miscut mounting holes.

Cable Cubby 300S

Top plate (outer rim)

Surface cutout (inside rim)

Box (under surface)

<u>5.13</u>" W x 6.47" D

(13.0 cm W x 16.4 cm D)

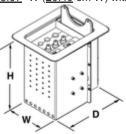
4.65 +0.00/-0.02" W x 6.00 +0.00/-0.02" D

(<u>11.81 +0.00/-0.05</u> cm W x 15.24 +0.00/-0.05 cm D)

6.41" H x 4.32" W x 4.75" D without clamps

(16.28 cm H x 10.97 cm W x 12.07 cm D without clamps)

8.07" W (20.49 cm W) with clamps



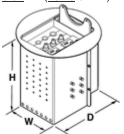
Cable Cubby 300S

Cable Cubby 300C
Top plate (outer rim)

Surface cutout (inside rim)

Box (under surface)

6.50" (16.51 cm) diameter circle 6.03 + 0.00/-0.02" (15.32 +0.00/-0.05 cm) diameter circle 6.41" H x 4.32" W x 4.75" D without clamps (16.28 cm H x 10.97 cm W x 12.07 cm D without clamps) 8.07" W (20.49 cm W) with clamps



Cable Cubby 300C

Cable Cubby 600

Top plate (outer rim)

Surface cutout (inside rim)

Box (under surface)

<u>6.96</u>" W x 6.96" D (<u>17.68</u> cm W x 17.68 cm D) <u>6.49 +0.00/-0.02</u>" W x 6.49 +0.00/-0.02" D

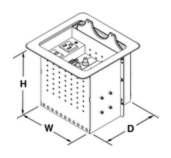
(<u>16.48 +0.00/-0.05</u> cm W x 16.48 +0.00/-0.05 cm D)

6.41" H x 6.40" W x 4.75" D without clamps

(16.28 cm H x 16.26 cm W x 12.07 cm D without clamps)

10.15" W (25.79 cm W) with clamps

Extron Electronics Page 5 of 7



Cable Cubby 600

Cable Cubby 800

Top plate (outer rim)

Surface cutout (inside rim)

Box (under surface)

 $\underline{8.36}"~W~x~6.82"~D~(\underline{21.23}~cm~W~x~17.32~cm~D)$

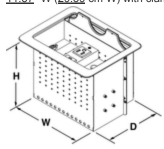
7.89 +0.00/-0.02" W x 6.35 +0.00/-0.02" D

(20.04 +0.00/-0.05 cm W x 16.13 +0.00/-0.05 cm D)

6.41" H x 7.80" W x 4.75" D without clamps

(16.28 cm H x <u>19.81</u> cm W x 12.07 cm D without clamps)

11.57" W (29.39 cm W) with clamps



Cable Cubby 800

Cable AAP cable hole diameters

 Large cable hole
 0.63" (1.60 cm)

 Large grommet
 0.45" (1.14 cm)

 Medium cable hole
 0.56" (1.42 cm)

 Medium grommet
 0.39" (0.99 cm)

 Small cable hole
 0.50" (1.27 cm)

 Small grommet
 0.31" (0.79 cm)

Product weight

 Cable Cubby 300S/300C
 5.0 lbs (2.3 kg)

 Cable Cubby 600
 9.0 lbs (4.1 kg)

 Cable Cubby 800
 13.0 lbs (5.9 kg)

Shipping weight

 Cable Cubby 300S
 8 lbs (4 kg)

 Cable Cubby 300C
 8 lbs (4 kg)

 Cable Cubby 600
 12 lbs (6 kg)

 Cable Cubby 800
 15 lbs (7 kg)

Vibration ISTA 1A in carton (International Safe Transit Association)

Regulatory compliance

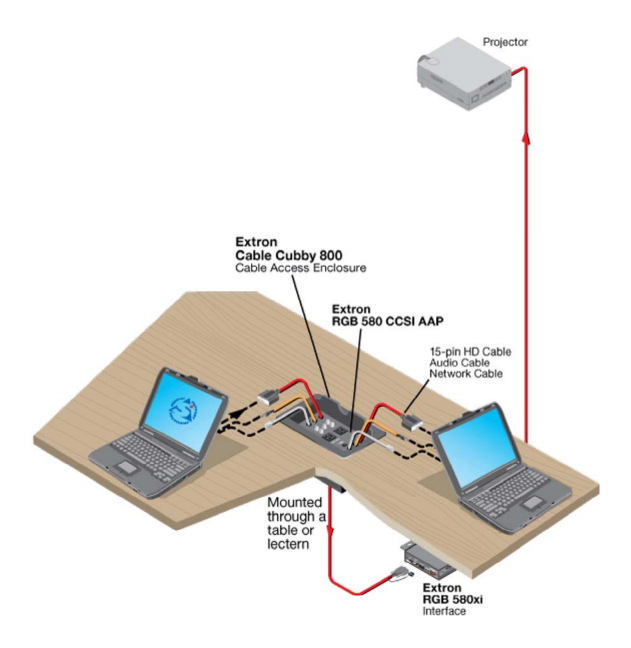
Safety CE, CSA C/US, c-UL, UL Warranty 3 years parts and labor

NOTE Specifications are subject to change without notice.

(8.0-102810-D13)

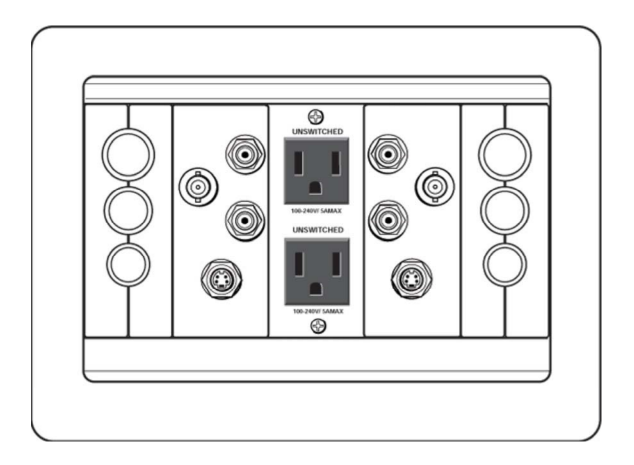
DIAGRAM

Extron Electronics Page 6 of 7



PANEL DRAWING

Extron Electronics Page 7 of 7



© 2015 Extron Electronics. Specifications are subject to change without notice.