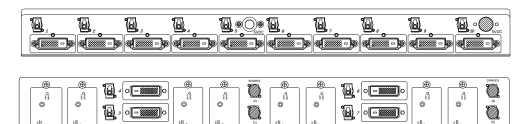


Mini-CC/CCP

Rackmountable Chassis System for Mini Products

"Economical Card Cage System for BCI Mini Products"



"BCI Mini products utilize this standard rack-mountable chassis system for affordable multichannel solutions"

Applications

Consolidation of both equipment and space for control rooms and control centers, for corporate enterprise networks, teleconferencing, boardrooms, auditoriums, distance learning

BCI's Mini-CC/CCP system accommodates up to 8/10/12 slots for various mini products. Option for 4/5/6 slots is also available. Refer to table below for these options. The Mini-CC/CCP utilizes external power

BCI's Mini-CC/CCP Series card cage system provides a universal 19",

utilizing multiple BCI Mini products in a dense packaging configuration.

1 RU or 2 RU high, rack mount solution for BCl's Mini product line.

This enables designers a space saving and cost effective method for

Features

1 RU or 2 RU high 19" rack mountable card cage

Up to 8, 10, or 12 slots

Universal chassis design to accept all BCI Mini products

Chassis Model	Height	Mini Model	Maximum Slot Configuration	Optional Slot Configuration
Mini-DVI-CC/CCP	1 RU	Mini-DVI	10	5
Mini-HDMI-CC/CCP	1 RU	Mini-HDMI	10	5
Mini-DVI-AD-CC/CCP	2 RU	Mini-DVI-AD	8	4
Mini-HDMI-AD-CC/CCP	2 RU	Mini-HDMI-AD	10	5
Mini-RGB-AD-CC/CCP	2 RU	Mini-RGB-AD	10	5
Mini-3GHD-CC/CCP	1 RU	Mini-3GHD	12	6







adapter with 5VDC input.



Rackmountable Chassis System for Mini Products



Chassis

Dimension:	(H x W x D)
Mini-DVI/HDMI/3GHD-CC/CCP Mini-DVI/HDMI/RGB-AD-CC/CCP	1.72" x 19.00" x 8.50" 3.45" x 19.00" x 8.50"
Total Slots Available	8, 10 or 12 (see table on front page)
Mini-DVI/HDMI/3GHD-CC/CCP Mini-DVI/HDMI/RGB-AD-CC/CCP	5V @ 6A 5V @ 10A
Operating Temperature	0 to +50 Degree C
Humidity	0 to 95% RH, Non-condensing

Ordering Information

Mini-HDMI-CC/P-5	Housing up to 5 Mini-HDMI Modules, 1RU Full-Size Enclosure with Power Supply; Mini-HDMI Modules not included
Mini-HDMI-CC/P-10	Housing up to 10 Mini-HDMI Modules, 1RU Full-Size Enclosure with Power Supply; Mini-HDMI Modules not included
Mini-DVI-CC/P-5	Housing up to 5 Mini-DVI Modules, 1RU Full-Size Enclosure with Power Supply; Mini-DVI Modules not included
Mini-DVI-CC/P-10	Housing up to 10 Mini-DVI Modules, 1RU Full-Size Enclosure with Power Supply; Mini-DVI Modules not included
Mini-3GHD-CC/P-6	Housing up to 6 Mini-3GHD Modules, 1RU Full-Size Enclosure with Power Supply; Mini-3GHD Modules not included
Mini-3GHD-CC/P-12	Housing up to 12 Mini-3GHD Modules, 1RU Full-Size Enclosure with Power Supply; Mini-3GHD Modules not included
Mini-HDMI-AD-CC/P-5	Housing up to 5 Mini-HDMI-AD Modules, 2RU Full-Size Enclosure with Power Supply; Mini-HDMI-AD Modules not included
Mini-HDMI-AD-CC/P-10	Housing up to 10 Mini-HDMI-AD Modules, 2RU Full-Size Enclosure with Power Supply; Mini-HDMI-AD Modules not included
Mini-RGB-AD-CC/P-5	Housing up to 5 Mini-RGB-AD Modules, 2RU Full-Size Enclosure with Power Supply; Mini-RGB-AD Modules not included
Mini-RGB-AD-CC/P-10	Housing up to 10 Mini-RGB-AD Modules, 2RU Full-Size Enclosure with Power Supply; Mini-RGB-AD Modules not included
Mini-DVI-AD-CC/P-4	Housing up to 4 Mini-DVI-AD Modules, 2RU Full-Size Enclosure with Power Supply; Mini-DVI-AD Modules not included
Mini-DVI-AD-CC/P-8	Housing up to 8 Mini-DVI-AD Modules, 2RU Full-Size Enclosure with Power Supply; Mini-DVI-AD Modules not included

