EBP VC2 D

eBUS BUTTON PANEL WITH DUAL VOLUME CONTROL -DECORATOR-STYLE WALLPLATE



The Extron EBP VC2 D eBUS® Button Panel is a fully-customizable AV system control interface for Extron eBUS-enabled control systems. This easy-to-use control panel connects to an IPCP Pro control processor to provide volume and microphone level controls. The EBP VC2 D offers six customizable, soft-touch buttons that are backlit for easy operation in low-light environments. Bright LEDs provide at-a-glance level indication for both volume and microphone controls. Two eBUS ports are available for easy system expansion. eBUS button panels are linked to the control processor and to each other using a single cable that carries both power and communication.

- Fully customizable button panel integrates easily with an Extron Pro Series control system
- Six backlit, soft-touch buttons that can be customized using Extron's Custom Button Builder
- Two eBUS® ports allow for quick system expansion and upgrades
- Compatible with all Extron IPCP Pro control processors
- Use a single button panel or combine multiple button panels to accommodate a broad variety of system designs
- DIP switches are used to set unique eBUS device addresses and minimize setup time
- Includes black and white decoratorstyle wallplates and mud ring



DESCRIPTION

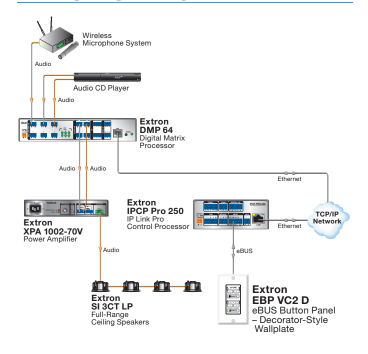
eBUS button panels connect using a unique digital bus architecture that allows for easy control system expansion, greater design options, and future upgrades. Button panels are linked to the control processor and to each other using a single cable that carries both power and communication. This efficient, expandable design allows a button panel to be used as a single user interface in a smaller system or combined with other button panels and touchpanels when a more elaborate control system is required.

Since eBUS button panels have the same physical appearance as Extron's broad range of MediaLink controllers, they can be used alongside them throughout a facility while preserving a consistent look and user experience. This button panel features customizable, soft-touch, backlit buttons suitable for a variety of control applications. The buttons can be easily customized using the online Custom Button Builder application.

KEY FEATURES

- Fully customizable button panel integrates easily with an Extron Pro Series control system
- Six backlit, soft-touch buttons that can be customized using Extron's Custom Button Builder
- Two eBUS ports allow for quick system expansion and upgrades
- ▶ Compatible with all Extron IPCP Pro control processors

APPLICATION DIAGRAM



SPECIFICATIONS

+V = +12 \\ Extron STP2 th 1000 feet (\(\) regardless (\) depending (\) supply watta Style Series Guide for de FROL OPTIONS Global Conf Global scrip Extron Cont Toolbelt 12 VDC (Por control proc 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ii (Depth inclu	figurator Plus and Professional oter trol ower is supplied by an Extron IPCP Pro series cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 8 cm] depth in the wall or furniture for cables
Extron STP2 th 1000 feet (i regardless of depending of supply watts Style Series Guide for de FROL OPTIONS Global Conf Global scrip Extron Cont Toolbelt 12 VDC (Por control proc 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ii (Depth inclu 1.35" [3.43]	20-2/1000 or STP20-2P/1000 cable 305 meters) sum total for the eBUS system, of topology. Power injection may be required on system cabling topology and primary powage. See the eBUS® Button Panel Decorators Setup Guide or eBUS Technology Reference etails. figurator Plus and Professional other trol wer is supplied by an Extron IPCP Pro series cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 8 cm] depth in the wall or furniture for cables
th 1000 feet (increased in the content of the conte	305 meters) sum total for the eBUS system, of topology. Power injection may be required on system cabling topology and primary powage. See the eBUS® Button Panel Decorators Setup Guide or eBUS Technology Reference etails. figurator Plus and Professional other tool were is supplied by an Extron IPCP Pro series cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 8 cm] depth in the wall or furniture for cables
regardless of depending of supply watts. Style Series Guide for de FROL OPTIONS Global Conf Global Scrip Extron Cont Toolbelt 12 VDC (Porcontrol proc 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ii (Depth inclu 1.35" [3.43]	of topology, Power injection may be required on system cabling topology and primary powage. See the eBUS® Button Panel Decorators Setup Guide or eBUS Technology Reference etails. figurator Plus and Professional obter tool wer is supplied by an Extron IPCP Pro series cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 8 cm] depth in the wall or furniture for cables
Global Conf Global scrip Extron Cont Toolbelt 12 VDC (Por control prod 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ii (Depth inclu 1.35" [3.43	over is supplied by an Extron IPCP Pro series cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 3 cm] depth in the wall or furniture for cables
Global scrip Extron Cont Toolbelt 12 VDC (Por control procents) 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) in (Depth inclusions) 1.35" [3.43]	over is supplied by an Extron IPCP Pro series cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 3 cm] depth in the wall or furniture for cables
Global scrip Extron Cont Toolbelt 12 VDC (Por control procents) 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) in (Depth inclusions) 1.35" [3.43]	over is supplied by an Extron IPCP Pro series cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 3 cm] depth in the wall or furniture for cables
Extron Cont Toolbelt 12 VDC (Porcontrol proc 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) in (Depth inclu 1.35" [3.43	wer is supplied by an Extron IPCP Pro series cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 8 cm] depth in the wall or furniture for cables
Toolbelt 12 VDC (Porcontrol proc 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ii (Depth inclu 1.35" [3.43	wer is supplied by an Extron IPCP Pro series cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 8 cm] depth in the wall or furniture for cables
12 VDC (Por control proc 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ii (Depth inclu 1.35" [3.43	cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 3 cm] depth in the wall or furniture for cables
control proc 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ii (Depth inclu	cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 3 cm] depth in the wall or furniture for cables
control proc 1.5 W 5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ii (Depth inclu	cessor or optional power supply). 8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 3 cm] depth in the wall or furniture for cables
5.3 BTU/hr 4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ir (Depth inclu 1.35" [3.43	8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x including captive screw connectors udes faceplate and buttons. Allow at least 8 cm] depth in the wall or furniture for cables
4.5" H x 2.8 1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ir (Depth inclu	8" W x 0.4" D (11.4 cm H x 7.1 cm W x 7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x including captive screw connectors udes faceplate and buttons. Allow at least 8 cm] depth in the wall or furniture for cables
1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ir (Depth inclu 1.35" [3.43	7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 3 cm] depth in the wall or furniture for cables
1.0 cm D) 2.7" H x 1.7 2.1 cm D) 2.7" H x 1.7 3.2 cm D) ir (Depth inclu 1.35" [3.43	7" W x 0.8" D (6.9 cm H x 4.2 cm W x 7" W x 1.25" D (6.9 cm H x 4.2 cm W x ncluding captive screw connectors udes faceplate and buttons. Allow at least 3 cm] depth in the wall or furniture for cables
(Depth inclu 1.35" [3.43	udes faceplate and buttons. Allow at least 3 cm] depth in the wall or furniture for cables
0.2 lb (0.1 l	ka)
	1.9/
CE, c-UL, UI	
CE, C-Tick,	FCC Class A, ICES, VCCI class A
Complies w WEEE	vith the appropriate requirements of RoHS,
508 of the F	vith the appropriate requirements of Section Rehabilitation Act (29 U.S.C. 794d).
3 years par	TS and labor
Description -Style, Black and White, Dua	Part numb 60-1094-0
Version Description	
10 eBUS Ports	60-1170-0
	·
	Various m) spool 22-163-03
,	, i
Various Various	Various Various
	Complies w 508 of the 3 years par Description r-Style, Black and White, Dua Version Description 10 eBUS Ports Power and Six eBUS 12V, 2A, 1/4 Rack, 3 Various Plenum 1000' (305 in Non-Plenum 1000' (Three-Gang Mounting Various

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

WORLDWIDE SALES OFFICES

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