# **EBP 50**

## eBUS BUTTON PANEL WITH 6 BUTTONS - US SINGLE-GANG



The Extron EBP 50 eBUS® Button Panel is a fully-customizable AV system control interface designed for use with Extron eBUS-enabled control systems. This easy-to-use control panel connects to an IPCP Pro control processor to perform a wide variety of AV system functions such as display On/Off, input switching, volume control, and much more. Six dual colored backlit buttons provide easy operation in low-light environments. 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 dual-color, customizable, back-lit buttons
- Two eBUS ports allow for quick system expansion and upgrades
- 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 one-gang black and white faceplates and mud ring
- Section 508 Compliant

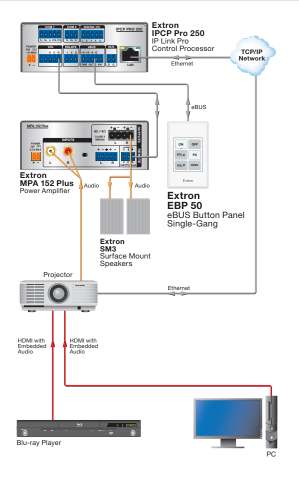


### **DESCRIPTION**

**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. Button panels are available with 3 to 14 buttons with convenient button arrangements to suit a broad range of room control needs. Buttons on the EBP 50 can be easily customized using Extron Button Label Generator software.

#### APPLICATION DIAGRAM



### **SPECIFICATIONS**

EBUS CONTROL INTERFA	·-
eBUS control ports	(2) 3.5 mm captive screw connectors, 4 pole
eBUS pin configuration	+V = +12  VDC; $+S = +  signal$ ; $-S = -  signal$ ; $G = group$
Recommended cable type	Extron STP20-2/1000 or STP20-2P/1000 cable
Maximum system cable length	1000 feet (305 meters) sum total for the eBUS system, regardless of topology. Power injection may be required depending on system cabling topology and primary pow supply wattage. See the eBUS Technology Reference Guide for details.
SOFTWARE AND CONTRO	DL OPTIONS
Configuration software	Global Configurator Plus and Professional
Programming software	Global Scripter
Control apps	Extron Control
Utilities	Toolbelt
GENERAL	
Power	12 VDC (Power is supplied by an Extron IPCP Pro series control processor or optional power supply).
Power consumption	0.5 W
Enclosure dimensions	
Faceplate	4.50" H x 2.75" W x 0.36" D (114 mm H x 70 mm W x 9.2 mm D) (Depth includes buttons.)
Device	2.81" H x 1.72" W x 0.82" D (71 mm H x 44 mm W x 21 mm D) 2.81" H x 1.72" W x 1.22" D (71 mm H x 44 mm W x 31 mm D) including captive screw connectors. (Fits inside a standard US 1-gang junction box. Allow enough depth in the junction box of device and cable
B 1 1 111	clearance.)
Product weight Regulatory compliance	0.26 lb (0.1 kg)
Safety	CE, c-UL, UL
EMI/EMC	CE, C-Tick, FCC Class A, ICES, VCCI class A
Environmental	Complies with the appropriate requirements of RoHS, WEEE
Accessibility	Complies with the appropriate requirements of Section 508 of the Rehabilitation Act (29 U.S.C. 794d).
0.30* 7.6 mm	4.50° 70 mm
9.2 mm 21  Model Version Descr	ription Part numb Black and White, 6 Button 60-1670-0

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 Bangalore • Mumbai • New Delhi • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo