

## Extron Introduces eBUS for AV System Control

Written by Bob Snyder  
01. 03. 2016

---



### Extron Electronics introduces the eBUS family of button panels and accessories.

eBUS button panels are fully-customizable AV system control interfaces that utilize a unique digital bus architecture allowing for easy control system expansion, greater design options, and future upgrades. Button panels are connected to each other and an IPCP Pro control processor with 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.

The **EBP 100 and EBP 200 eBUS Button Panels** are part of the growing eBUS family. These are two and three-gang pushbutton control interfaces that perform a wide variety of AV system functions such as display On/Off, input switching, volume control, and much more. They feature dual-colored, backlit buttons that provide easy operation in low-light environments and a volume knob for smooth, precise volume adjustments.

Two eBUS ports are available for easy system expansion. The EBP 100 mounts in a two-gang junction box, and the EBP 200 mounts in a three-gang junction box. Included mud rings provide convenient mounting in lecterns, tabletops, or other flat surfaces.

## Extron Introduces eBUS for AV System Control

Written by Bob Snyder  
01. 03. 2016

---

"Extron's new eBUS technology makes AV button panel integration and expansion easier than ever," says Casey Hall, VP Sales and Marketing for Extron. "Single-cable connections and multiple mounting options help system designers grow an AV control system from a single button panel to multiple panels to fit a wide variety of applications."

Since eBUS button panels have the same physical appearance as Extron's broad range of **MediaLink** controllers, they can be used alongside these controllers throughout a facility while preserving a consistent look and user experience. Buttons can be easily customized using **Extron Button Label Generator** software or by using the online **Custom Button Builder** application.

Go [Extron's eBUS](#)

Watch [Product Video of Extron's eBUS](#)