

## Extron Adds eBUS Accessories

Written by Bob Snyder  
07 April 2016

---



Extron Electronics introduces two new eBUS system accessories, the **EBDB** and the **PS 1220EB**

The **Extron EBDB** is an eBUS distribution hub that reduces cable runs by providing a convenient connection point for eBUS wiring infrastructure. The EBDB is designed for larger or more complex control systems that require a more elaborate cabling infrastructure. A front panel status LED indicates when power is present on one of the 10 eBUS distribution ports. All ports are connected in parallel, allowing each port to act as an input or an output for eBUS communication.

The **Extron PS 1220EB** is a 12 volt, 24 watt, rack mountable eBUS power supply and distribution hub. The PS 1220EB provides additional power for larger or more complex control systems and reduces cable runs by providing a convenient connectivity point for eBUS devices. Parallel and interchangeable eBUS distribution ports allow each port to act as an input or an output port. For the PS 1220EB, each port provides 12 VDC of power to connected eBUS devices.

"These eBUS accessories further expand eBUS system capabilities and make system expansion even more convenient," says Casey Hall, VP Sales and Marketing for Extron. "Their compact enclosures can be quickly and easily mounted to rack rails, tables, lecterns, or tucked

## Extron Adds eBUS Accessories

Written by Bob Snyder  
07 April 2016

---

away in other small spaces."

eBUS button panels connect to a Pro Series control processor and use a unique digital bus architecture that allows for easy control system expansion, greater design options, and future upgrades.

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. 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 [The Extron's eBUS Product Video](#)