

Written by Roger Douglas
23. 11. 2016



Extron Electronics announces availability of eight eBUS button panels and two accessories.

eBUS button panels are customizable and integration-friendly AV system control interfaces that work with any IPCP Pro control processor. Multiple eBUS button panels may be linked together by a single cable that carries both power and communication. A variety of mounting options, including Extron's new Flex55 mounting systems, provide easy integration worldwide.

Buttons for most eBUS products can be easily customized using **Extron Button Label Generator software** or by using the online Custom Button Builder application. eBUS accessories include distribution hubs, power supplies, and mounting products that streamline integration and bring additional design flexibility to any system.

"Extron's growing eBUS family 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."

Extron's eBUS technology is based on a unique digital bus architecture that allows for easy control system expansion, greater design options, and future upgrades.

As with Extron TouchLink Pro touchpanels, eBUS button panels are designed for use with any Extron IPCP Pro Series control processor. Since they have the same physical appearance as Extron's broad range of MediaLink controllers, eBUS button panels can be used alongside them

Extron Shipping Eight eBUS Button Panels & Accessories

Written by Roger Douglas
23. 11. 2016

throughout a facility while preserving a consistent look and user experience.

A single eBUS button panel can be used as the AV control interface for a smaller system or multiple button panels and touchpanels may be combined when a more elaborate control system is required. Powered and non-powered eBUS distribution hubs are available to accommodate a variety of system design topologies.

Watch [Extron's eBUS Button Panels Product Introduction Video](#)

Go [eBUS Button Panels from Extron](#)