

Extron's First Processor With AV LAN Ports, PoE+

Written by Marco Attard
19. 07. 2017

Extron announces the IPCP Pro 360-- a control processor with three dedicated AV LAN ports and one standard ethernet port, designed to control local AV devices and safeguard them from outside intrusion or interference.



The processor provides PoE+ to external devices, eliminating the need for additional power supplies. It features security standards and gigabit ethernet ports, ensuring compatibility with multiple TouchLinkPro touchpanels using a standard network infrastructure. Meanwhile use with Extron LinkLicense further enhances the capabilities of Extron Pro series control systems.

"This new IPCP Pro 360 is our first control processor that provides the convenience of PoE+ to external devices," Extron says. "It's exciting to watch our Pro Series control processors evolve—now combining multiple AV LAN ports with PoE+ output to an already robust control platform, this new IPCP Pro 360 delivers what customers want and the security they need."

Installers can configure the IPCP Pro 360 via Global Configurator Plus or Global Configurator Professional software, or program it using Extron Global Scripter. Thus it is an ideal choice for controlling multiple devices and control signal types withing AV systems demanding an isolated AV network.

The IPCP Pro 360 is shipping now.

Go [Extron IPCP Pro 360](#)