



Extron Electronics announces immediate availability of the **IPCP Pro 350DR**, high-performance, DIN rail mountable control processor designed for centralized AV control in mid-sized applications.

As with all **IP Link Pro Series** control processors, it features advanced security standards and Gigabit Ethernet, which ensures compatibility with multiple **TouchLink Pro** touchpanels using a standard network infrastructure. The IPCP Pro 350DR can be used with **Extron LinkLicense**, which further enhances the capabilities of **Extron Pro Series control systems**.

This control processor would be an ideal choice for controlling multiple devices and signal types within AV systems while providing DIN rail mounting flexibility common in automation systems.

"We are pleased to answer customer requests for DIN rail mounted Pro Series control processors," says Casey Hall, VP Sales and Marketing for Extron. "The IPCP Pro 350DR control processor is the first model in our DIN rail series to ship, and will be joined shortly by our IPCP Pro 355DR."

The Extron IPCP Pro 350DR can be configured using **Global Configurator Plus** or **Global Configurator Professional** software or programmed using **Extron Global Scripter**.

For enterprise-wide applications, **GlobalViewer Enterprise** can provide centralized AV resource monitoring, management, and control over a computer network.

The IPCP Pro 350DR can communicate with multiple TouchLink Pro touchpanels over a standard Ethernet network allowing utilization of existing network infrastructure.

Go [Extron IPCP Pro 350DR](#)