As Seen in THE TRAINING AND SERVICE GUIDE

Control Systems
Served up for “The Little Guy” or “The Big Time Integrator”

Sponsored by: HALL RESEARCH

Spring 2018
When you purchase a control system from Hall Research, you get an intuitive product with a user-friendly interface, a detailed user’s manual, and excellent tech support to back it up.

At Hall Research, we strive to ensure our customers have all the tools to implement our products successfully. Our control systems are easy to understand, and are compatible with any device that can be controlled by digital I/O (relays), RS-232, or Telnet via IP. You don’t need to take a class to understand how to program our control products, our manuals are instructive with real-world examples, and, if you need help, we’re just a call or an e-mail away.

Setting up an AV system can be a daunting task if you have multiple manufacturers and protocols for control. Our control options cover small and large systems alike. For the novice, adding control to an AV system is not a simple task, but Hall Research makes it easy with our IP enabled controllers that connect to your network and can control devices by either Telnet or RS-232 (CNT-IP-2/CNT-IP-264/UI-IP-8-DP).

Our support team will strategize with the customer to find the most efficient way to get the signal to its desired location. With our wide variety of products, we can fine tune their needs into a reliable and efficient AV system. We give our customers the tools they need to tackle any control aspect of their AV system.

Customers’ needs also drive our product design. Looking at the new VSA-X21, we have created a product that acts as an HDBaseT receiver, an audio mixer and amplifier, a control system and a video switcher! It implements a complex presentation room AV system with a simple, integrated and economical solution. Hall Research continues to innovate and keeps a close watch on the ever-changing pro AV industry.

Author: Robert Tarr, CTS (Member of Hall Research Support Team)