Written by Marco Attard 20. 08. 2013

Crestron announces a pair of two infiNET EX IOEX Wireless Control modules-- the INET-IOEX-IRCOM and the INET-IOEX-RYIO, designed for the adding serial, IR and relay device wireless control to retrofit jobs.



INET-IOEX-IRCOM

The INET-IOEX-IRCOM module allows long distance (up to 45m) wireless communication between Crestron 3-Series control systems and devices controllable via serial or IR (TVs, STBs, displays, projector screens, AV components and switchers). It features x1 RS-232 and x2 IR control ports, and installers can mount it behind displays or on a wall near the desired device.

Meanwhile the INET-IOEX-RYIO provides a low-voltage relay and digital input control interface for relay-controlled remote devices (garage door openers, sensors, motorised screens) and provides the same infiNET EX wireless communication to a Crestron control system. Ports include x2 isolated relays and x2 digital inputs.

Customers also get the control of connected devices through either Crestron UIs or Apple/Andoid mobile devices through the modules.

The INET-IOEX-IRCOM and INET-IOEX-RYIO are available now.

Go Crestron INET-IOEX-IRCOM

Crestron Adds IOEX Control Module

Written by Marco Attard 20. 08. 2013

Go Crestron INET-IOEX-RYIO