

Kramer FC-7P 2-Port Multi-Function GPIO/Relay PoE Control Gateway

FC-7P is a compact GPIO/relay multi-function control gateway with Power over Ethernet, capable of plug and play deployment over a customer Ethernet LAN for remote GPI/O and relay control of customer devices. Multiple control clients can be IP-connected to the FC-7P control gateway for concurrent control of devices such as lights, shades and screens.

Features:

- **Dual-Function I/O Ports** — Remote IP-Based control of devices connected to the control gateway dual-function I/O ports, with selectable port configuration to bidirectional GPIO or relay control.
- **Multiple IP Connected Clients** — Remotely connected over customer Ethernet network, concurrently controlling any devices connected to control gateway universal I/O ports.
- **Easy & Reliable Installation** — With single PoE cable for both, powering and connectivity, and Plug-and-Play IP Installation with dynamic (DHCP) address resolution and auto device discovery over customer LAN. Highly-resilient powering with multiple power options — USB, Power over Ethernet per IEEE 802.3af standard, and optional PSU (not included). Compact, designed for piggy-back installation, such as behind a TV or display, with the ability to draw power from device USB port and Ethernet connectivity.
- **Remote Management** — Built-in web UI for remote browser-based management and support, by multiple IP-clients over customer LAN. Easy firmware upgrades, either remotely via customer LAN, or locally via device USB port.