

FC-28

10-port Serial, IR, GPI/O and Relay, PoE Control Gateway















The FC-28 is a PoE-powered control gateway, capable of plug and play deployment over customer Ethernet LAN for remote control of customer controlled devices via bidirectional RS-232, IR, GPI/O and relay control connections. Multiple control clients can be IP-connected to the FC-28 control gateway for concurrent control of two RS-232, four IR controllable devices, such as AV scalers, video displays, audio amplifiers, DVD players, sensors, screens, shades, door locks, and lighting.

FEATURES

- 2 RS-232 Bi-directional Control Ports Control a device via bi-directional serial control protocols.
- 4 IR Emitter Control Ports Control a device via IR control protocols.
- 2 GPI/O Control Ports Controls a device via general purpose I/O ports, program-configured as digital input, digital output or analog input interface for controlling sensors, door-locks, audio volume and light dim level, or lighting control devices.
- 2 Relay Control Ports Control a device via relay contact closure, such as scrolling up and down screens, drapes, shades, and blinds.
- Simultaneous IP Control Communication With up to 40 IP control clients.
- IR Sensor Port Learns commands from IR remotes.
- Mini USB Port For firmware upgrades and local technical services.
- 1 Ethernet Control Port Remote protocol-based control port.
- Built-in Web Pages Remote browser-based control and support.
- Easy Installation Single Ethernet cable wires for communication and PoE powering, and plug & play IP auto-setup deployment for simple and cost-reducing installation.

TECHNICAL SPECIFICATIONS

OUTPUTS: 4 IR & relays on 2-pin terminal blocks.

2 RS-232 serial on 3-pin terminal blocks, 2 GPI/O on 2-pin terminal blocks, 1 Ethernet PORTS:

on an RJ-45 connector, 1 mini USB connector for local services, 1 built-in IR sensor (for

learning).

SUPPORTED SERIAL PORT

BAUD RATES:

1200, 2400, 4800, 9600, 19200, 38400, 57600, 15200bps.

RS-232 COMMUNICATION: Transparent up to 115200bps.

IR EMITTER CABLE RANGE: 80m (260ft). SUPPORTED IR INPUT 20kHz to 60kHz.

FREQUENCIES:

SUPPORTED IR OUTPUT

20kHz to 1.2MHz.

FREQUENCIES:

MAXIMUM DATA HANDLING

Up to 150kbps summed on all ports.

OF DEVICE:

POWER CONSUMPTION: 5V DC, 230mA.

OPERATING TEMPERATURE: 0° to +40°C (32° to 104°F). STORAGE TEMPERATURE: -40° to +70°C (-40° to 158°F). **HUMIDITY**: 10% to 90%, RHL non-condensing.

COOLING: Convection. Aluminium. **ENCLOSURE TYPE:**

RACK MOUNT: With optional rack adapter.

DIMENSIONS: 12cm x 7.5cm x 2.44cm (4.72" x 2.95" x 0.96") W, D, H.

PRODUCT WEIGHT: 0.182kg (0.4lbs) approx.

VIBRATION: ISTA 1A in carton (International Safe Transit Association).

SAFETY REGULATORY

COMPLIANCE:

CE.

ENVIRONMENTAL Complies with appropriate requirements of RoHs and WEEE.

REGULATORY COMPLIANCE:

INCLUDED ACCESSORIES: Power adapter, IR Cable C-A35M/IRE-10.

OPTIONS: 19" Rack adapter RK-T2B, IR cables: C-A35M/2IRE-10, C-A35M/IRR-3,

C-AS35M/AS35F-50, C-A35M/IRE-10; bulk cable for serial control BC-1T-300M.

