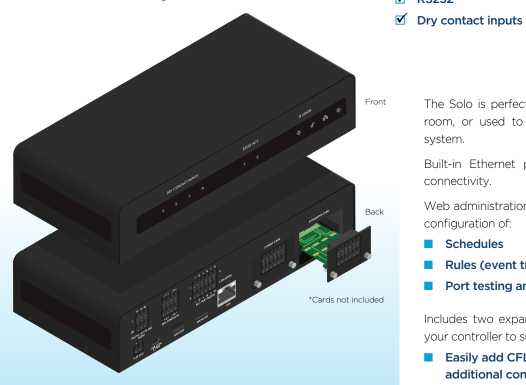


Solo

All-In-One IP Control System



*3D rendering. Final product may change slightly.

MAIN FEATURES

Power 9-30VDC or USB powered (5VDC)

1 x RJ45 Ethernet port

1 x communication expansion slot (for CFLink and can also be used for port expansion)

1 x port expansion slot (add relays, IO, RS232/422/485, DALI, and more)

2 x RS232 (1 Port if used with RTS/CTS)

1 x onboard IR Receiver/Learner with IR triggered rules

1 x onboard IR Blaster

6 x IR also 1-way RS232

4 x Dry contact inputs

Onboard real-time clock with battery backup

1 x USB Device for PC communication and control

1 x USB Host for future expansion

Wall-mounting hole patterns

Built-in web configuration utility

MicroSD card slot for memory expansion

✓ Ethernet

✓ USB control & power

✓ Infrared

✓ Built-in IR Blaster

▼ RS232

✓ Built-in IR Learner

✓ Scheduling and Rules **Engine**

The Solo is perfect for controlling a single room, or used to create a larger control system.

Built-in Ethernet port for quick network connectivity.

Web administration page built in for simple configuration of:

- **Schedules**
- Rules (event triggered macros)
- Port testing and status

Includes two expansion slots to customise your controller to suit requirements:

- Easily add CFLink connectivity or additional control ports via the two expansion slots using our plugin cards.
- Expansion cards include CFLink, DALI, relays, IO, RS232/422/485. Additional cards available in future.

Quickly and easily create a customised interface to control your system from your mobile device via iViewer.

Utilises open protocols to easily integrate with other systems.

Built-in IR Blasters on 3 sides to flood and control anything in the room.

USB device compatibility to allow for USB control and powering of the Solo.

USB Host capability for future expansion.