

## EXTERNAL IP RELAY 1 OUTPUT, 1 INPUT



WebRelay™ provides reliable remote relay control and discrete signal monitoring over any IP network. WebRelay can be used in countless applications, including pump and motor control, security lock systems, remote reboot, and lighting control. WebRelay's powerful and flexible design make imagination its only limit. In addition to its built-in relay, WebRelay has an optically-isolated input that can be used to monitor the state of devices, control the relay, or control a remote relay somewhere else on the network. This feature is useful to extend the output of a PLC to another building, or to allow a switch or sensor to control a device at a distant location.

## **ORDER NUMBER:**

9137410F

## **FEATURES:**

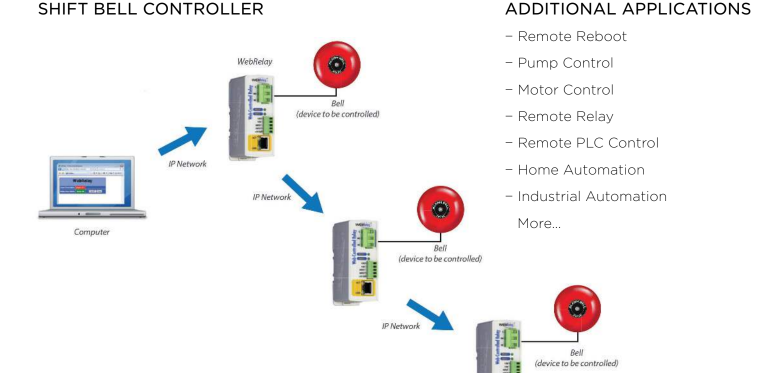
- No programming required.
- Full control using a standard web browser or textbased XML messages.
- Can operate as a Modbus TCP/IP slave.
- Password protected.
- 12-Amp relay contacts.
- On/Off and Pulse modes.
- Optically-isolated input can be used for:
- Monitoring
- Relay control
- Remote relay control (Peer to Peer)
- Automatic Reboot controller mode for remote reboot of computers and network devices.
- Selectable TCP ports.
- Two removable terminal connectors included.
- Rugged DIN-Rail/wall mountable enclosure.
- Two power supply options available: 9-28 VDC, Power-Over-Ethernet (802.3af) or 5VDC



### http://192.168.1.2/setup.html - Windows Internet Explorer - - X http://192.168.1.2/setup.html ▼ 🍫 🗶 Live Search 🍲 🍲 🎉 http://192.168.1.2/setup.html 💮 💁 ▼ 🔝 ▼ 🕞 Page ▼ 🚳 Tools ▼ 🌦 **WEBRelay** Setup Network Password Relay/Input Control Page Setup Relay Control Page Relay Mode: Standard • Automatic Reboot o Pulse Duration: secs Relay Options: set relay ecual input (init at powerup) Remote Relay Options: no remote relay control 192 168 1 3 Remote Relay IP Address: Remote TCP Port: Relay #: Password: ••••• YES(No TX State) ▼ Keep Alive: Submit Reset

Relay Options

**Automatic Reboot Options** 



## **SPECIFICATION**

POWER REQUIREMENTS Voltage X-WR-1R12-1I5-I: 9-28VDC

Current 460mA Max

RELAYS Number of Relays 1

Max Voltage 240VAC, 30VDC

Max Current 12A

Contact Type SPDT (Form 1C)

Load Type General Purpose

Contact Resistance < 30 milliohms initial

**Environmental Rating** Over voltage Category II, Pollution Degree 2

Relay Modes ON/OFF or Pulsed

Pulse Timer Duration 0.1 to 86,400 Seconds (1-day)

DIGITAL INPUTS Number of Inputs 1

**Type** Optically-Isolated

Voltage Range 4-12VDC

**Current** 4mA @ 4V, 16mA @ 12V

**Minimum Hold Time** 62.5mS

Input Isolation 1500V

Input Functions Monitor, Local Relay Control, Remote Relay Control

NETWORK Type 10/100 Base-T Ethernet Port

Setup Static IP address assignment. TCP port selectable

**CONNECTORS** Power/Input 5-Position Removable

Relays/Inputs 3-Position Removable

Network 8-pin RJ-45

LED INDICATORS Number of LEDs 4(Digital input voltage applied, Relay coil energized,

Network linked, Network activity)

PHYSICAL Operating Temperature -40°C to 65.5°C

Size 35.7mm wide, 98.5mm tall, 78mm deep

(not including connector)

Weight 142 grams

**Enclosure Material** Lexan 940 Polycarbonate Plastic

Enclosure Flame Rating UL94 VO

PROTOCOLS HTTP, XML, Modbus TCP/IP

**LOGGING** Log File Size 512K (max 28,829 logs)

Storage Nonvolatile Flash

Buffer Architecture Circular Buffer

Log data can be periodically read and stored on a computer

ADVANCED FEATURES BASIC interpreter

**Remote services** Avoid most firewall issues with outbound connection

to Web Services

PASSWORD SETTINGS Password protection on setup Yes

page

Password protection on

control page

Optional

Password Encoding Base 64

Max Password Length 10 Characters