

## Basic Setup Steps

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1. Power the module and connect via ethernet to a computer.
2. Set IP address on computer to the same network as module.  
(Ex: 192.168.1.50) *Note: restore computer settings after setup.*
3. To configure module, open web browser and enter:  
`http://192.168.1.2/setup.html`
4. In General Settings under WiFi, enter the WiFi settings.
5. Assign the module a permanent IP address or enable DHCP.
6. Restart the module for the settings to take effect.

## Factory Default Settings

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**IP Address:** 192.168.1.2

**Subnet Mask:** 255.255.255.0

**Control Page Web Address:** `http://192.168.1.2`

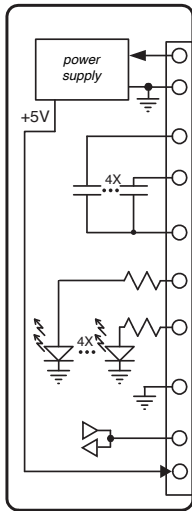
**Control Password:** *(no password set)*

**Setup Page Web Address:** `http://192.168.1.2/setup.html`

**Setup Username:** admin

**Setup Password:** webrelay *(all lower case)*

# X-4IOW | Pinout Diagram



## Power

**Vin+** Power Supply Input (9-28VDC)

**Gnd** Power Supply Input (Ground)

## Relays

**Rly1** Relay 1 Normally Open

: 4X : 4X

**Rly4** Relay 4 Normally Open

**Com** Common For All Relays

## Inputs

**In1+** Digital Input 1+

: 4X : 4X

**In4+** Digital Input 4+

## 1-Wire Bus

**Gnd** Ground for Inputs & 1-Wire Sensors

**Data** Data

**5Vo** +5VDC Output

Connect temperature or other 1-Wire sensor(s)



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1681 West 2960 South, Nibley, UT 84321, USA