

1. Connect the module to power (Two AA batteries or 5VDC).
2. On a computer, scan for open Wi-Fi networks & connect to the SSID:  
XW112-[Last six digits of Serial Number]
3. If no Wi-Fi network is found called XW112-[Last six digits of Serial Number], remove the front cover and press the 'Access Point' button for 2 seconds.
4. Once connected, open a web browser and enter:  
`http://192.168.1.2/setup.html`
5. Enter local Wi-Fi network settings and power cycle the module.  
*(You can also establish communications using WPS. See users manual.)*
6. The module will now attempt to connect to the specified Wi-Fi network.
7. Reconnect computer to Wi-Fi network and access the module through the Wi-Fi network to finish setup.

## Factory Default Settings

---

**SSID:** XW112-[Last six digits of Serial Number]

**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`

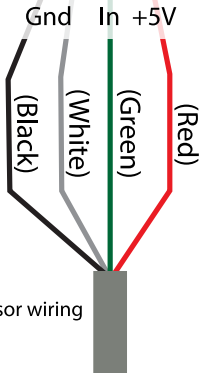
**Setup Username:** admin

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

# XW-112 | Wiring Diagram

5VDC Power Supply

XW-112 Bottom View



Water sensor wiring



[www.ControlByWeb.com](http://www.ControlByWeb.com)

1681 West 2960 South, Nibley, UT 84321, USA