




# Connecting WAND with Smartphone via Bluetooth

The X2 Controller with the WAND WiFi device allows for Wi-Fi setup over Bluetooth connection via smartphone. Bluetooth is a wireless technology that is used for exchanging data between fixed and mobile devices over short distances. This is a useful way to easily communicate when Wi-Fi is not available at the location of the controller.

**NOTE:** Bluetooth Wi-Fi Tether is only enabled on WAND modules with firmware 6.07 or later and X2 controller with firmware 0.49 or later.

- Checking X2 Controller: Press the left arrow, right arrow, and PRG buttons simultaneously, then release. The latest firmware will be displayed.
- Checking WAND: Select the mobile **MENU** icon () on the upper left-hand side of the screen. If using a computer (PC), select the **MENU** icon () on the upper right-hand side of the screen. Select **CONTROLLER SETTINGS**. View the software version next to the () icon.

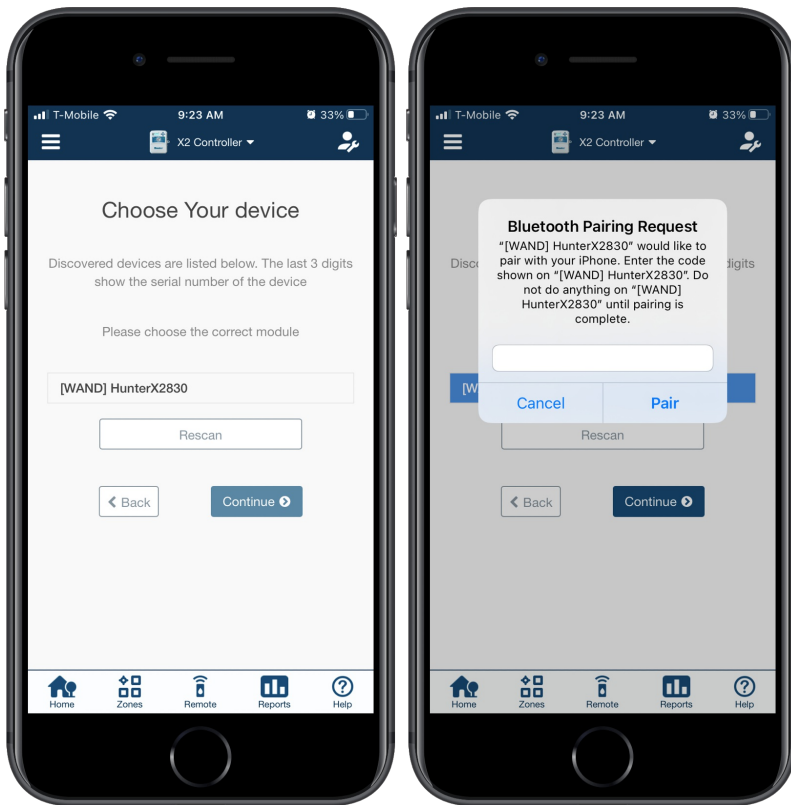
## Steps for Connecting WAND with Smart Phone via Bluetooth

1. Navigate to the Hydrawise **SETUP** wizard on the Hydrawise app or [Hydrawise.com](https://www.hydrawise.com) website.
2. Select your **X2 CONTROLLER**.
3. Click **CONTROLLER SETTINGS** in the left menu tab.
4. Click the **CONNECT TO Wi-Fi** button.
5. Select the **BLUETOOTH** button on the app or website.

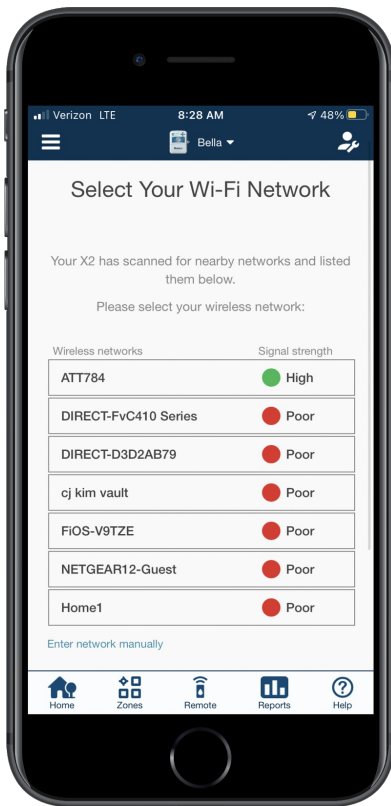
# Hunter®

TECHNICAL SERVICES  
**QUICK TIP**

6. Select the [WAND] HunterX2XXX device matching the last 3 digits of the module's serial number.
7. Enter the **6-digit code** on the X2 controller display and click the Pair button in the app.



8. A list of nearby Wi-Fi networks will appear. Select your wireless network and click the **CONNECT** button.



9. Enter your Wi-Fi password and click the **CONTINUE** button.

10. Once connected, the WAND LED will turn solid green •, the word **ONLINE** with a

solid Wi-Fi icon will appear on the controller LCD. The Hydrawise app will show a 'Connection Successful' message.

11. Click the **CONTINUE** button to continue set irrigation schedules.