WAND Module Password Information

Firmware version **6.20** for the WAND Module for X2[™] Controllers supports a 63-character password. You can view your current firmware in your Hydrawise account with just a few simple steps:

- 1. Sign in to your <u>Hydrawise account</u> [1].
- 2. Select the MENU icon (a) on the upper left-hand side of the app. If accessing from a web browser, skip to the next step.
- 3. Select CONTROLLER SETTINGS.
- 4. The current version will be displayed next to the icon.

If required, the WAND Module can be updated in the field using a smartphone hotspot or mobile hotspot device. The new firmware automatically downloads to WAND when connected to Wi-Fi. With the new firmware, WAND successfully connects to 2.4 GHz networks.

Hotspot Update Process:

- 1. Open the Hydrawise App or log on tohydrawise.com [1].
- 2. If there are multiple controllers in the Hydrawise account, select the desired X2 CONTROLLER.
- 3. Select the MENU icon (a) on the upper left-hand side of the app. If accessing from a web browser, skip to the next step.
- 4. Select CONTROLLER SETTINGS.
- 5. Select the Dutton under the model type label.
- 6. Select Wi-Fi DIRECT SAP MODE.
- 7. Press the black circle button 2x on the WAND module at your controller (the Wi-Fi status LED will blink amber 2x per second and "SAP" will appear on the controller LCD).
- 8. Select the CONTINUE WHEN LED IS BLINKING TWICE button on Hydrawise.
 - **iPhone users:** Go to the Wi-Fi settings on the iPhone and select the <u>HunterX2XXX</u> Wi-Fi network name. Then return to the Hydrawise App.
 - Android users: Scan and select the HunterX2XXX Wi-Fi network name. Then pressCONTINUE.
 - Computer users: Go to the Wi-Fi settings on the computer and select the<u>HunterX2XXX</u> Wi-Fi network. Then press CONTINUE. A browser window should appear (if not, launch a web browser). Enter 192.168.7.7 in the address bar.
- 9. Select or enter the HOTSPOT'S WIRELESS NETWORK NAME and click CONTINUE.
- 10. Enter the hotspot's Wi-Fi **PASSWORD**. Verify the information is correct. Then click the **CONNECT** button.
- 11. Once connected, the WAND LED will turn green and "UPd8b" will appear on the controller LCD, upgrading WAND to the latest firmware. If "UPd8A" or "UPd8C" appears, the system is upgrading the X2 Controller or Wi-Fi chipset firmware. Firmware updates take 2-12 minutes each. ONLINE will appear on the controller LCD once all firmware upgrades are complete.
- 12. Return to Step 3 and complete all steps thereafter to connect to the desired Wi-Fi network.