

Quick Start Guide

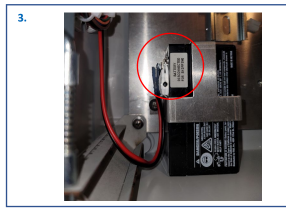
Aquavx™

1. Wire Your Aquavx

- 1. Drill holes in the unit enclosure for the power feed as well as for the amount of I/O wiring required. Affix the necessary conduit fittings and assure proper waterproofing.
- 2. Wire 100-240VAC power to the Line (Black), Ground (Green), and Neutral (White) terminals on the #1700-0101 power supply at the top of the panel.
- 3. Attach the black wire from the power supply BAT- terminal to the negative battery post.
- 4. Wire I/O connections using the screw terminals on the quick disconnect plugs in their respective channels. There is a quick reference diagram below the connectors on the swing panel. For more detailed information, reference the schematic drawings and online manual found at www.cattron.com. /When ready, power on the unit with the power switch to the right of the I/O connectors.













Quick Start Guide

Aquavx™

2. Access RemotelQ

- If you purchased a data plan with the hardware, your device arrives activated and ready to use. If you have
 the hardware and need to activate service, please contact <u>Support.Antx@cattron.com</u> or call
 877.399.2937.
- For existing customers on the RemoteIQ cloud-based monitoring platform, navigate to
 https://antx.trihedral.com/(sitename). The site name is your company name. Log in with the credentials that you provided us or contact customer service if you need to create credentials.
- For new or existing customers who recently migrated to the new RemotelQ platform, navigate to
 http://my.remoteiq.com. Log in with the credentials that you provided us or contact customer service if you
 need to create credentials.
- If your system is preconfigured, the I/O will arrive programmed per the configuration sheet you provided to us. If it is not preconfigured or if changes are required, the Aquavx can be programmed via a locally connected PC, remotely over the cellular network, or the keypad on the unit. Programming instructions can be found in the manual. If you need configuration assistance, contact customer support.

3. Access Device Information

Using a QR Code scanning app, scan the QR codes on the Aquavx device to access device identification information such as IMEI, SIM, IP, and Serial Numbers







Quick Start Guide

Aquavx™

Wired Aquavx

