

- Control Panel 7.11
- POLD 4.00
- API-2 2.02

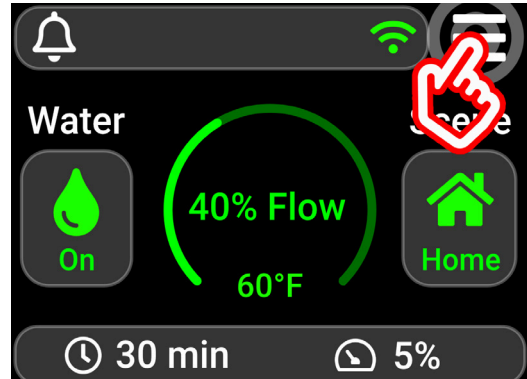
Installation Instructions

Adding New POLDs or APIs to Control Panel

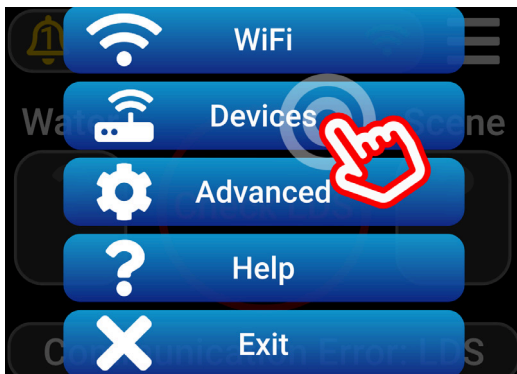
If you are not familiar with this procedure, please call our technical support team: 1-866-410-1134, option 2. If this is not performed correctly, your accessories may not perform correctly and your related equipment may end up damaged (example: your hot water recirculation pump may not turn off upon alarm).



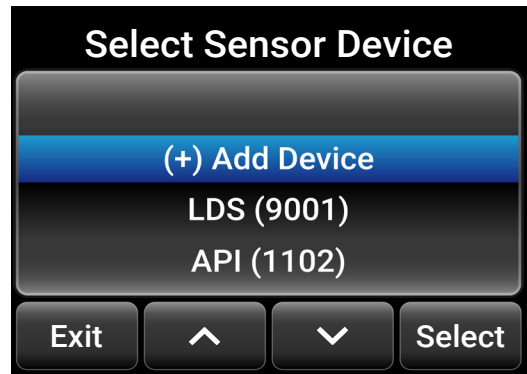
1. Collect all the POLDs or APIs that need to be added



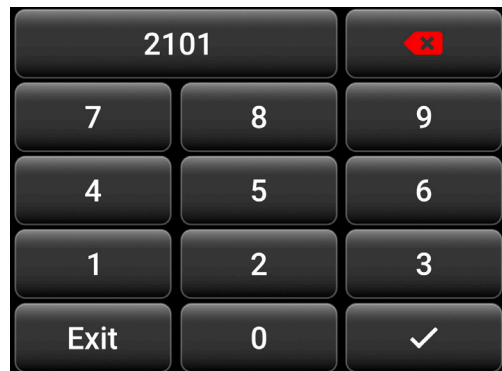
2. On the Control Panel screen, tap the Menu bars in the top-right corner



3. Tap Devices

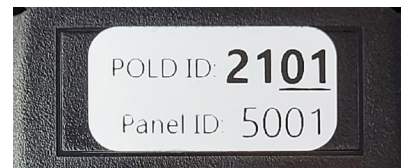


4. Go up to "Add Device" and tap Select



5. Enter the POLD ID or API ID
(Found on the sticker on device. E.g. 2101)

POLD sticker



API sticker



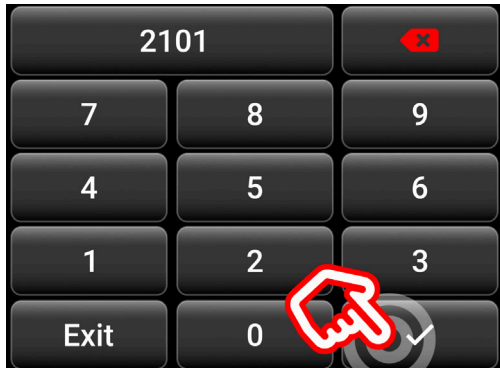
Note: The Control Panel supports up to 15 POLDs (and an additional 15 APIs).



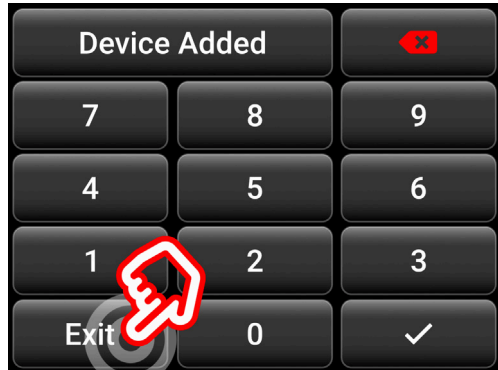
6. If pairing an API, make sure it's plugged in to power (12VDC 1A)



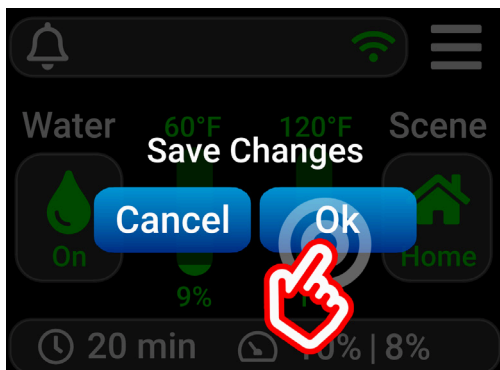
7. If pairing a POLD, tap the button in the battery compartment so the POLD is awake while pairing (red light should turn on)



8. Tap the checkmark button
(If there is no checkmark button, tap the top box that shows the POLD ID)



9. Tap Exit, Exit



10. Tap Save Changes

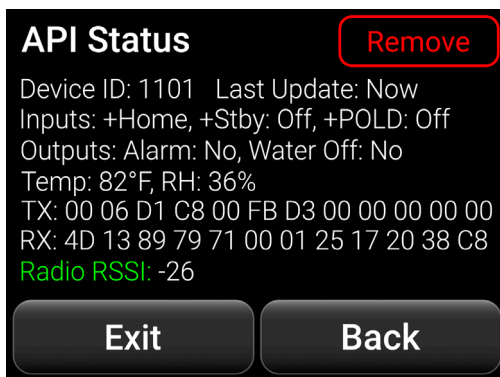


11. Test the POLD by firmly touching the sensor pins for 3-5 seconds. The Control Panel should show a POLD alarm. Clear Control Panel alarm.

If using Water Detection Cable (WDC), test by getting the cable wet (e.g. with a wet paper towel), wait for the POLD and Control Panel to alarm, then dry the WDC and clear the Panel alarm.

(View resources/downloads page on website for clearing alarm instructions)

If you have any questions, please contact our Technical Support team at (866) 410-1134, option #2



12. Test any APIs by going back to the Devices screen (steps 2 & 3), going down to the API, tapping Select, then checking if there is a "TX" row with any data.

13. Return to step 2 to add any remaining devices. (Make sure to test each device)