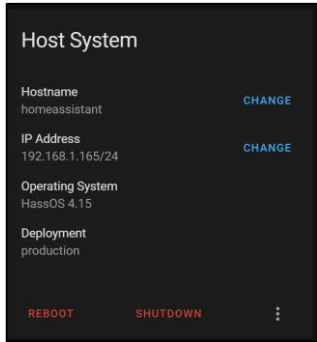
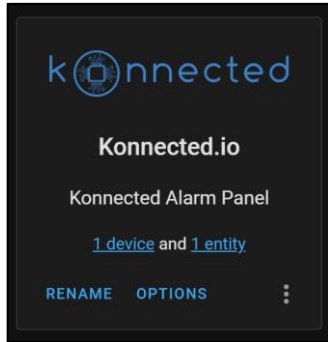


Home Assistant on RPI3B+ & Connected Integration With Moisture Sensor

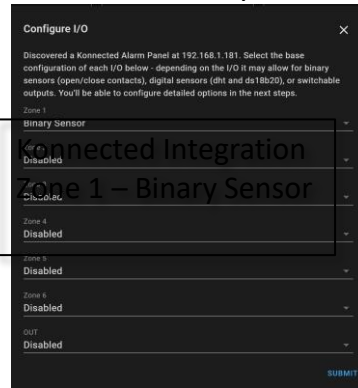
Home Assistant Setup:



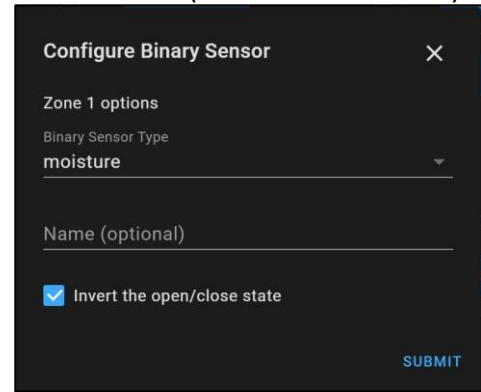
Home Assistant With Connected Integration



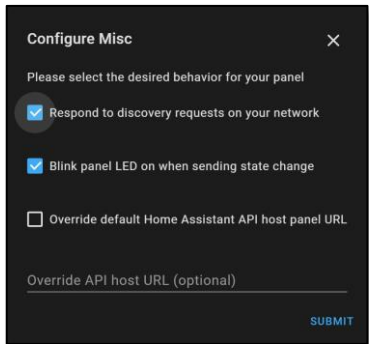
Connected Integration Zone 1 – Binary Sensor



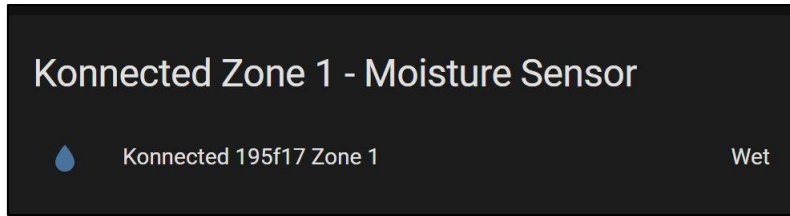
Connected Integration Zone 1 – Binary Sensor Type Moisture (Note Inverted State)



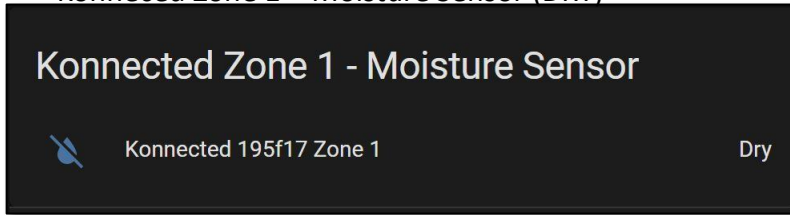
Home Assistant With Connected Integration Miscellaneous



Konnected Zone 1 – Moisture Sensor (WET)



Konnected Zone 1 – Moisture Sensor (DRY)



Hardware Interconnect
Moisture Sensor To Moisture PCB – Total 2 Wires
 - 2 Wires – From Sensor To PCB) ... polarity isn't important
Moisture PCB to Konnect Alarm Panel – Total 3 wires
 - 5vdc Power (2 Wires: +5vdc & Gnd)
 - Digital Output (DO) to Alarm Panel Zone 1

