

Setting Up a Flow Sensor

Setting Up a Flow Sensor

Home / Manage Devices / Site Dashboard

SITE DASHBOARD OVERVIEW

Site: Irvine Demo Site

My Devices: Tree View My Weather

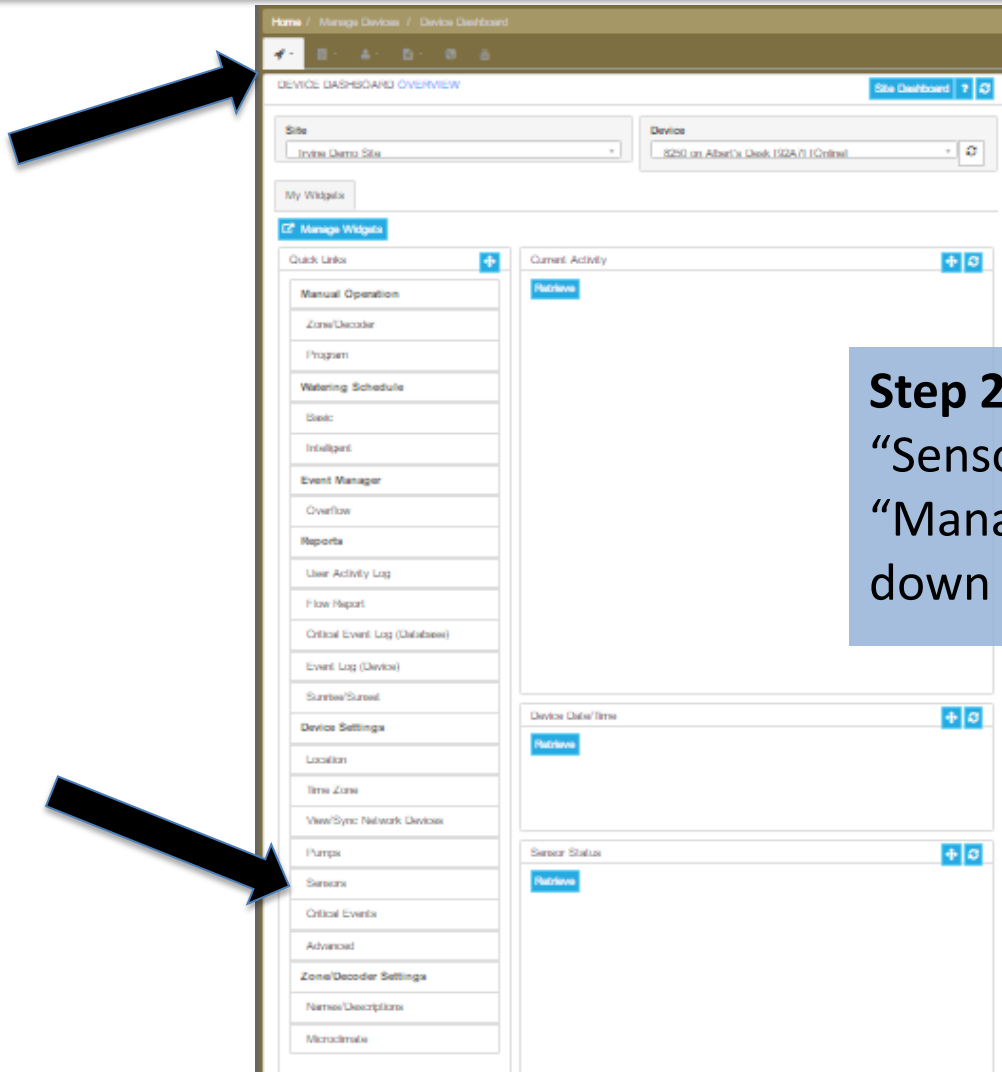
Add Device Global ON/OFF

Name	Status	Attributes	Shortcuts
8250 In the Lab [901B]			
+ 8250 on Albert's Desk [92A71]			
8380 WiFi on Amir's Desk [2404]			
8800 on Amir's Desk [7156]			
8700 Marbella Test Site			
+ Eric 8700VM Gateway			
+ HB Demo 2 [Albert's Desk] 8FB1			

« 1 2 3 4 5 »

Step 1: Select the controller

Setting Up a Flow Sensor



Step 2: Click on
“Sensors” from the
“Manage Devices drop
down menu

Setting Up a Flow Sensor

Home / Manage Devices / Device Settings

DEVICE SETTINGS OVERVIEW Site Dashboard

Site: Irvine Demo Site

Device: 8250 on Albert's Desk [52A/7] [Online]

Location Time Zone View/Sync Network Devices Pumps **Sensors** Critical Events

Sensor: 13

Device/Database

Name: Flow sensor 1

Type: Flow Log Interval: 24 hr

Log Start Time: 09:30:00 AM

Averaging Interval: 10 s

Accumulated Volume Threshold: 161 gal Average Flow Rate Threshold: 10.01 gpm

K Factor: 0.95 Offset: 0.750

Apply

Retrieved From Database

Step 3: Set the sensor type to “Flow”

Name the Sensor

Set the:

Average Interval

Volume Threshold

Flow Rate Threshold

K Factor

Offset

Click “Apply”