

Open	CTRL+O
Open Recent	>
• Option One	
Option Two	
✓ Toggle Item	
Disabled Item	
Exit	CTRL+Q

New Blank Configuration
New Clone of Current
Open Configuration
Save
Save As...
Load From Device
Push to Device
Exit

Sensor Platform Configurator			
File Help			
Configuration: Greenhouse Monitor		Device Drive M:\MyGreenhouseLogger\	
Description: This configuration is for a set of sensors to monitor the conditions in my greenhouse, so that I may adjust irregularities and ensure optimum growing conditions for my tomatoes.		Used: [0.01 / 8] GB	
Sensor Type: Temperature		Device Name Device_1	
Add Sensor		Device Description Measures things	
		Estimated Storage Duration ~198 days	
		Push to device	
Sensors			
Type: Temperature	Read Interval: 30 Minute(s)	Alert Thresholds [Deg C]	Delete
Name Temperature_1	Max readings: 1000	High 25	Duplicate
Bus location: 1		Low 15	
Type: Temperature	Read Interval: 30 Minute(s)	Alert Thresholds [Deg C]	Delete
Name Temperature_1	Max readings: 1000	High 25	Duplicate
Bus location: 1		Low 15	
Type: Temperature	Read Interval: 30 Minute(s)	Alert Thresholds [Deg C]	Delete
Name Temperature_1	Max readings: 1000	High 25	Duplicate
Bus location: 1		Low 15	