

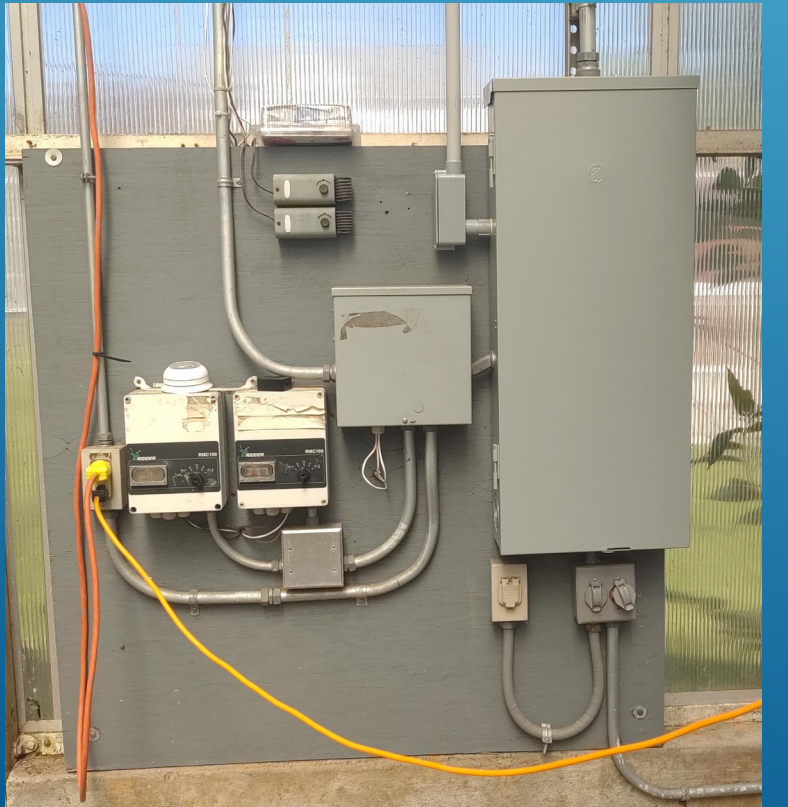
CONTROLS & AUTOMATION

Rob Torcellini
Bigelow Brook Farm LLC
Corteks Systems LLC

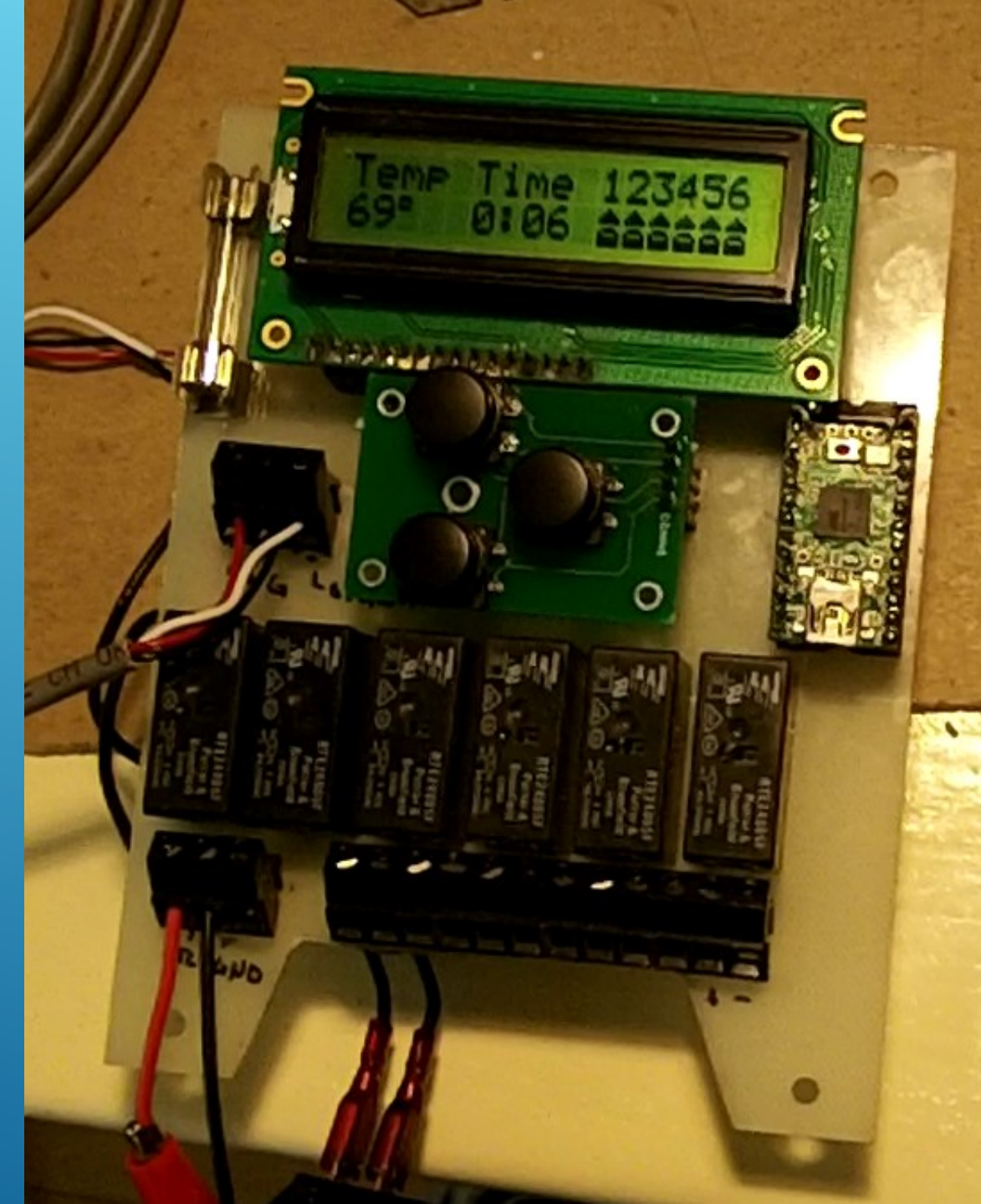








Courtesy: Trifecta Ecosystems





Envirotech

HC-1020



Dashboard

View Data

Settings

Sort By Name ▾

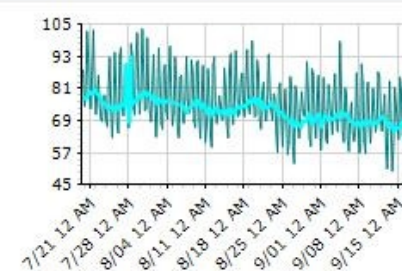
Modify Dashboard



10 Comments

- moved light sensor
Web4Deb on 8/28/19 12:11:01 PM
- Moved light sensor
Web4Deb on 8/28/19 12:10:29 PM
- Image is over size limit.
[System] on 8/13/19 12:10:37 PM
- Rule 'HH Comms' has been cleared!
- HH-Water No Cloud Comm. For 15 Minutes 0

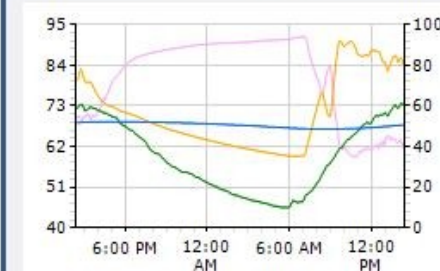
60 days



Battery



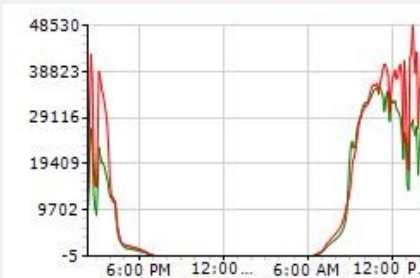
Dome - 24 Hours



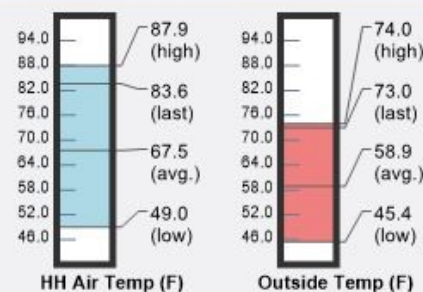
HH Cam



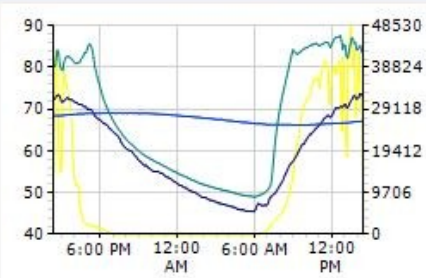
HH Light Compare



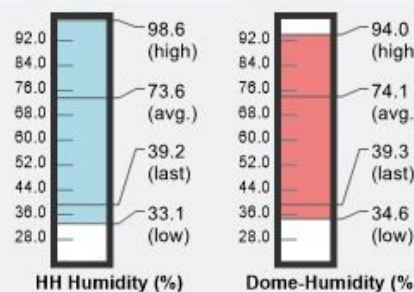
HH Temps



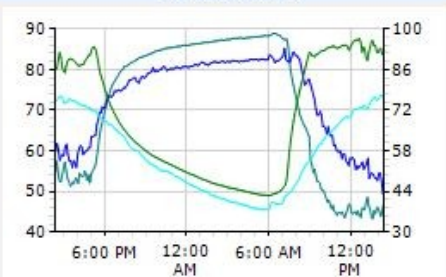
HH Temps



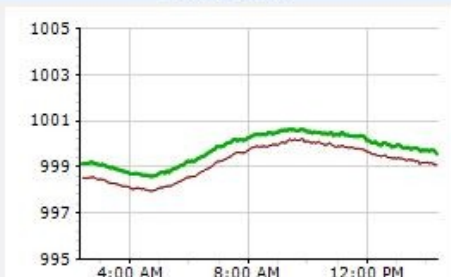
Humidity

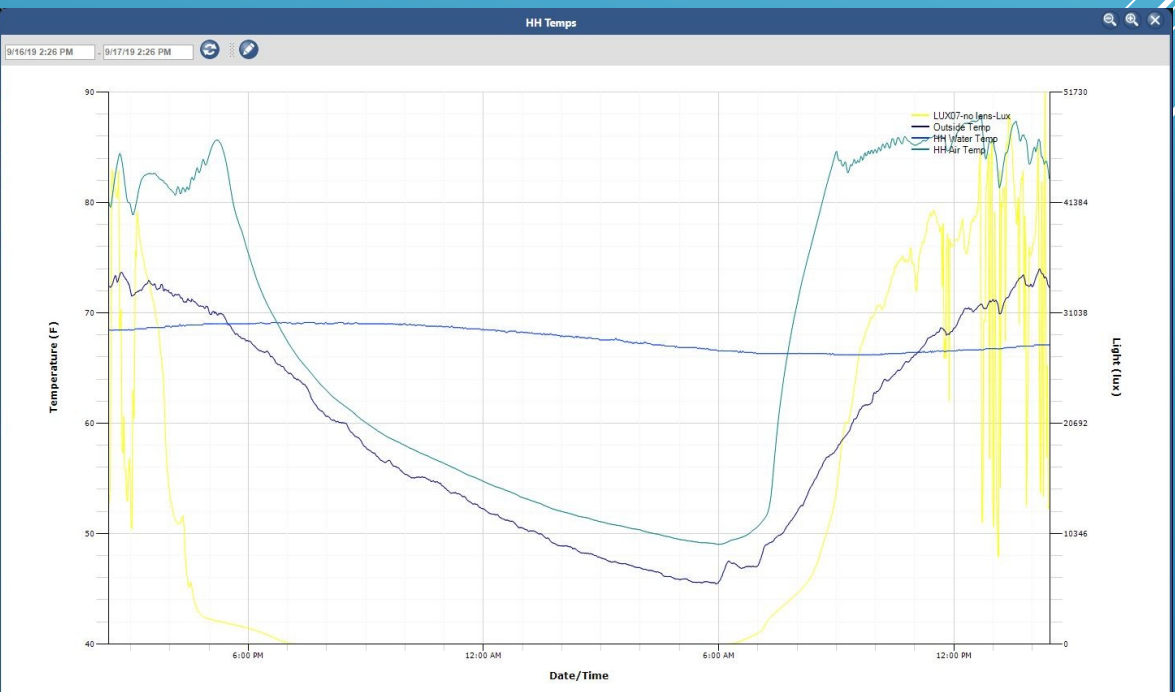
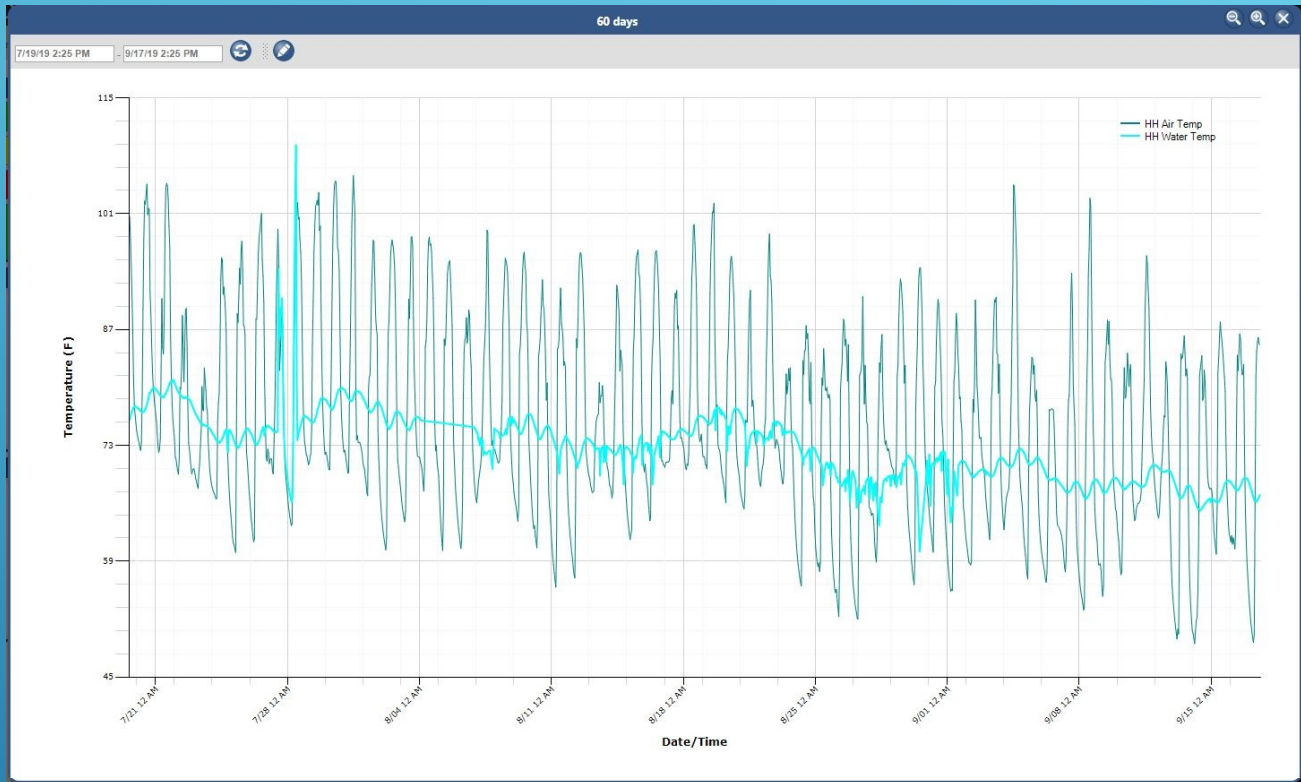


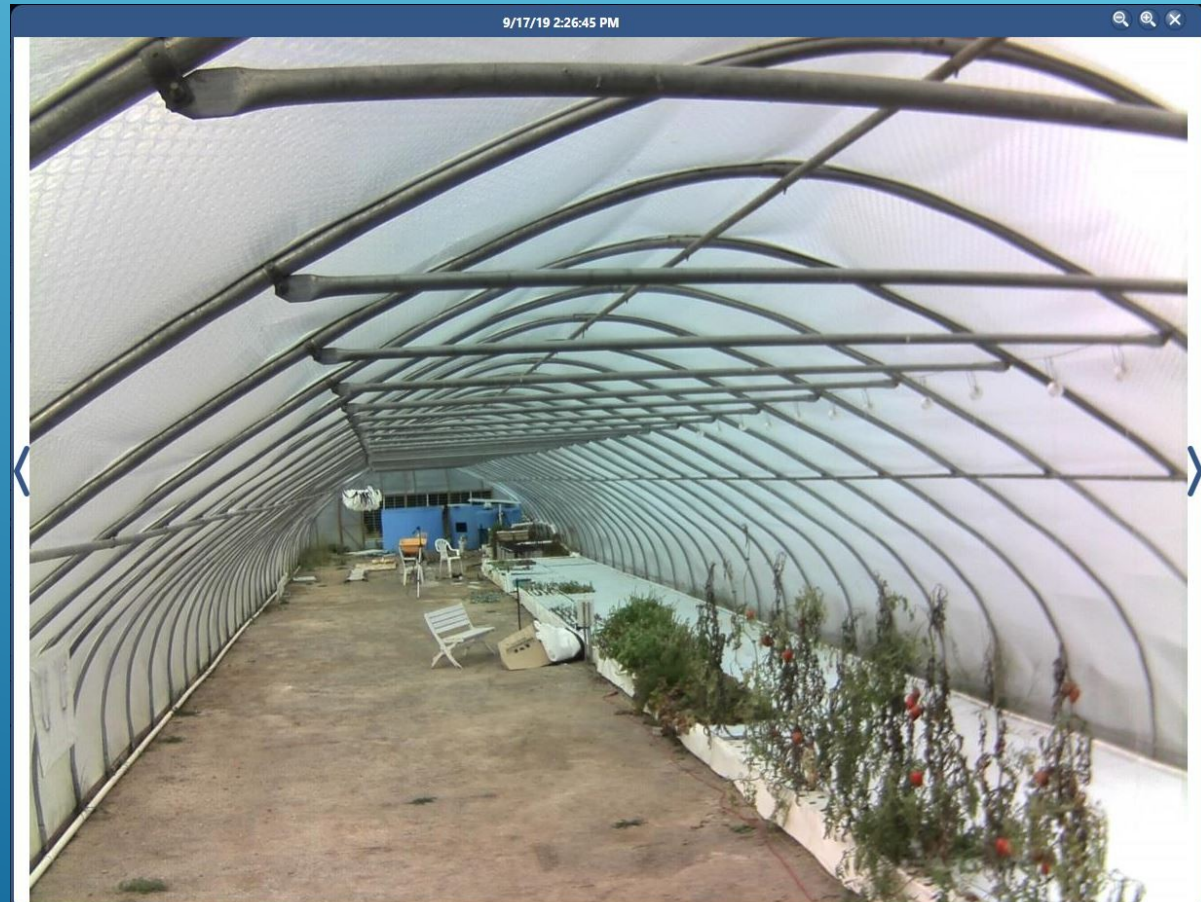
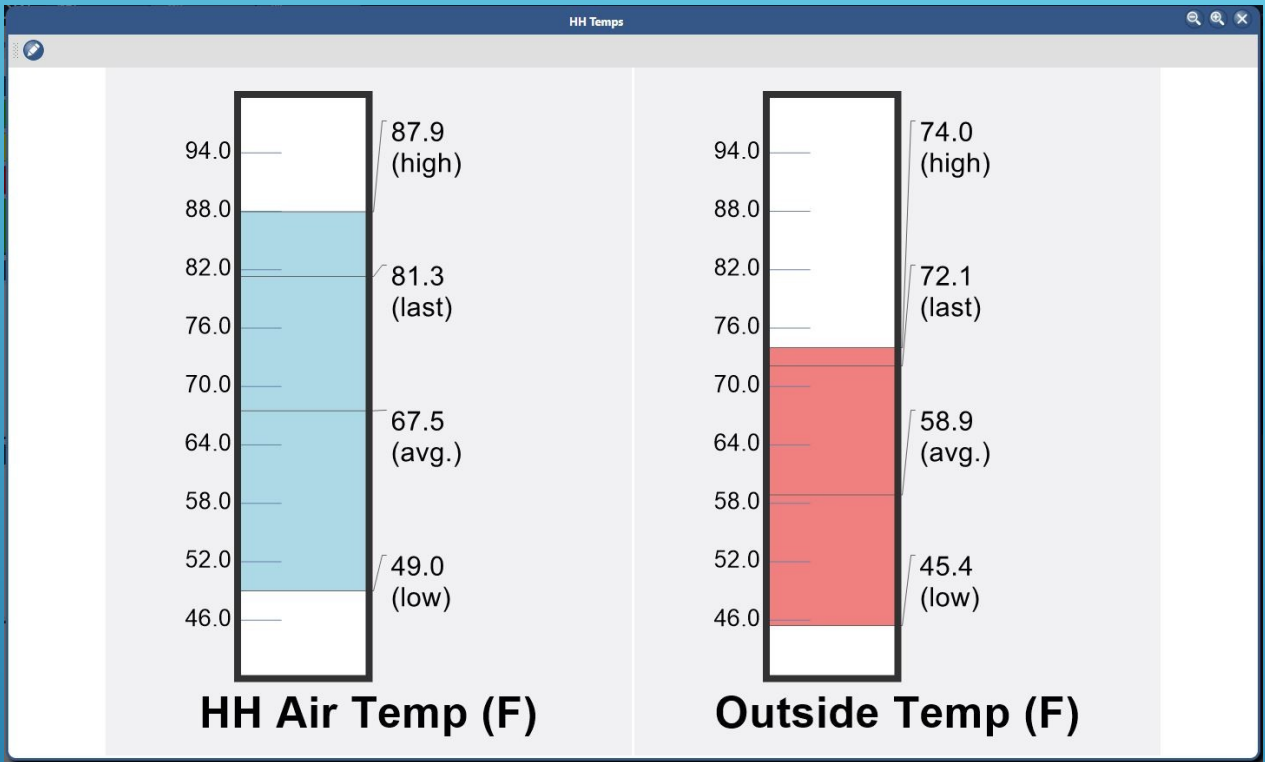
Temp/Humidity



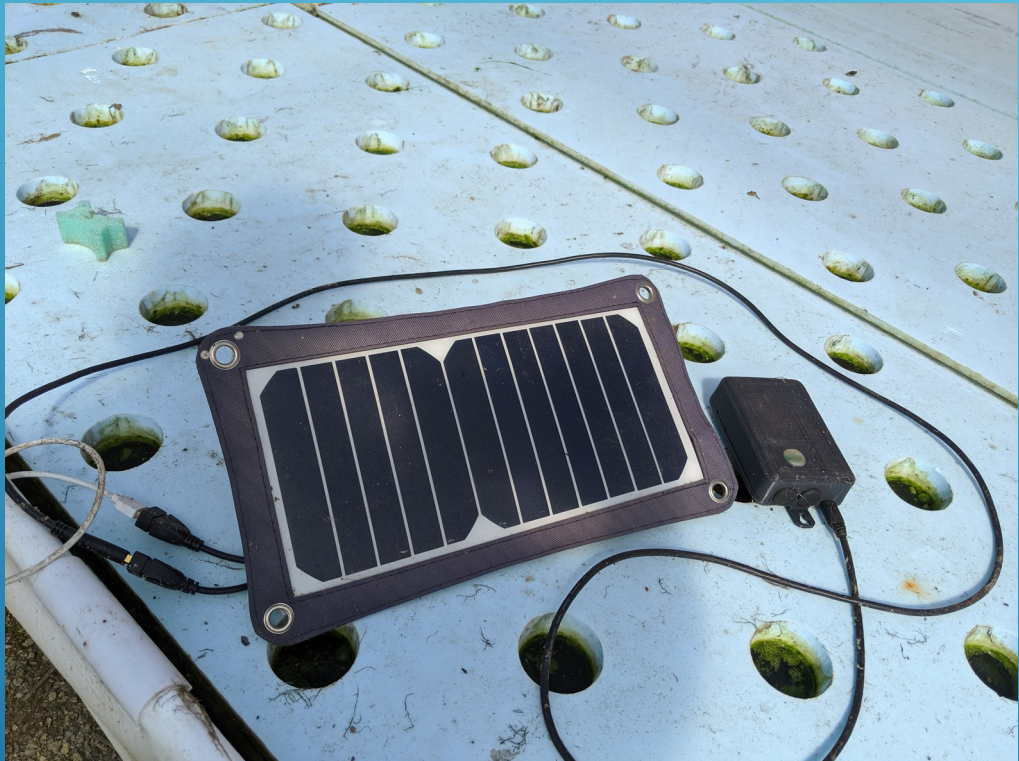
Test Pressure













Dashboard

View Data

Settings

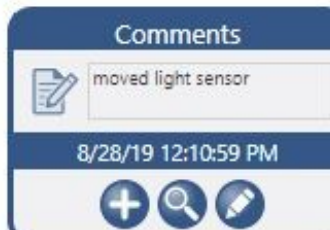
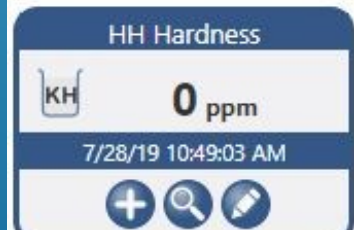
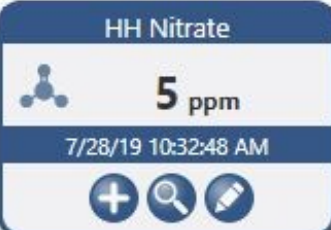
All BigAll Dome Dome Manual Greenhouse HH Manual Camera Humidity pH Temperature Voltage WiFi



Sort By Type

View Panel

Group Assignments



Add Data Value

Measurement Value	<input type="text"/> ppm
Date & Time	9/17/2019 2:38:55 PM
Comment	<input type="text"/>
Color	None



Dashboard

View Data

Settings

All Sort By Type Panel

Sensor (S23)-Raw PH 8.24 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S24)-Ftr Inf 6.99 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S36)-Fin pH 7.59 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S21)-Plant P 112.3 psi 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S21)-Pressure 32.7 psi 9/17/19 2:41:56 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Comments Welcome to KIKRI! This is the commenting area. 9/14/19 4:23:07 PM <input type="button" value="Add"/> <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S12)-Cl2 Res 2 ppm 9/17/19 2:41:56 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>
Sensor (S12)-Clar. C 0.1 ppm 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S22)-Cl2 Res 2.4 ppm HiHi Alarm 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S25)-RW Turb 5.7 NTU 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S26)-Inf Tur 1.39 NTU 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S31)-Ftr1 Tu 0.03 NTU 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S32)-Ftr2 Tu 0.04 NTU 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S33)-Ftr3 Tu 0.02 NTU 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>
Sensor (S34)-Ftr4 Tu 0.07 NTU 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S35)-CFE Tur 0.03 NTU 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S11)-Tank Le 22.02 ft 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Sensor (S11)-Tank Lv 22.06 ft 9/17/19 2:41:56 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D1)-Power Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D1)-Power Off 9/17/19 2:41:56 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D10)-Cl2 Le Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>
Generic (D11)-Clearw Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D2)-BW D Pm Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D3)-BW D Pm Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D4)-BW S Pm Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D5)-BW S Pm Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D6)-Sump Pm Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D7)-Sump Pm Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>
Generic (D8)-Sump Lv Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>	Generic (D9)-BW Lvl Off 9/17/19 2:37:57 PM <input type="button" value="Search"/> <input type="button" value="Edit"/>					

Edit Rule

Normal

Rule Name Dome Comm Rules

Status Enabled

Current Status False

When This Condition Is True

Sensor/Device	Condition
Dome-Water	No Cloud Comm. For 10 Minutes

Perform These Actions

- Set General Alarm Dome Internet

When Conditions Return To False Perform These Actions

- Clear General Alarm Dome Internet

Edit Rule

Normal

Rule Name HH Vents

Status Enabled

Current Status True

When This Condition Is True

Sensor/Device	Condition
HH Air Temp	Is Greater Than 65.0 F

Perform These Actions

- Set HH-Rear Vents-Relay to ON

When Conditions Return To False Perform These Actions

- Set HH-Rear Vents-Relay to OFF

Edit Rule

Normal

Rule Name HH Low Temp

Status Enabled

Current Status False

When This Condition Is True

Sensor/Device	Condition
HH Air Temp	Is Less Than 35.0 F

Perform These Actions

- Add a Comment
- Send eMail To rtorcellini@bigelowbrook.com

When Conditions Return To False Perform These Actions

- Add a Comment
- Send eMail To rtorcellini@bigelowbrook.com

THANK YOU!



鏞 **Rob Torcellini**

鏞 **Bigelow Brook Farm/Corteks
Systems**

鏞 info@BigelowBrook.com

鏞 www.Youtube.com/web4deb