

INSTALLATION GUIDE

DELTA-T PRO
CONTROL UNITS
WIFI + ETHERNET

V. 3.3
WINTER '18-'19



Power Supply Protection for Delta-T Pro

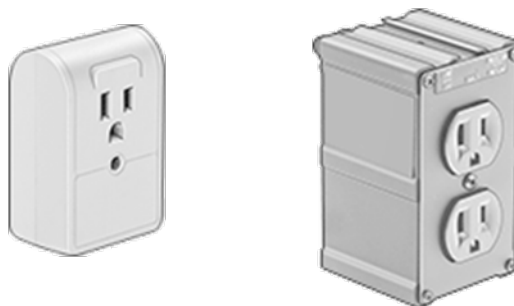
Voltage spikes, current surges, and noise can occur in a building's AC power supply once a month or hundreds of times a day. They can arrive from the grid or be generated inside the building by fluorescent lighting, electric motors, HVAC equipment and office machines.

If a sufficiently strong power surge is supplied to the Delta-T Pro, it may be subject to data loss, settings resetting to their default, network disconnection, or general failure. **For this reason Heliodyne requires installing a surge suppressor between the Delta-T Pro and a power source.**

A variety of surge suppressors are available. Some surge suppressors include a circuit breaker for overcurrent protection, which is different from power surges. Overcurrent is a condition where equipment draws more current than its rating, such a ground fault or short circuit. Typically, overcurrent events happen on the consumer's side of the power supply, whereas power surges happen on the utility side of the power supply.

If a surge suppressor is selected that does not provide a separate circuit breaker, there is no interruption to the power supply when the protection activates or the suppressor reaches the end of its lifetime.

For convenience, Heliodyne can assist in specifying off-the-shelf surge suppressors to provide a basic level of protection. Please contact your Heliodyne salesperson for more information.



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1. OVERVIEW

1.0. For service, contact Heliodyne: (888)878.8750

1.0.0. Safety Guidelines

This controller conforms to the National Electric Code and is certified by the Underwriters Laboratory. **Any electrical wiring or modifications to the control I/O should be performed with the power disconnected. Service should only be performed by a qualified professional.**

Carefully review all instructions in this manual for installation and use. Do not modify equipment under any circumstances; use only as designed. Install all components in an accessible location for servicing and maintenance. Noncompliance with these guidelines will void all warranties.

Follow all local building codes and regulations, as well as these industry accepted guidelines and standards:

BUILDING USEC, UBC, UPC, NRCA

ASHRAE Solar Energy Equipment

NFPA 70 National Electric Code

1.0.1. Introduction

The Delta-T Pro controller is designed to control solar thermal systems for use in domestic hot water, space heating, industrial process heating systems, and for general purpose heat metering with remote monitoring. Special water-proof enclosure is available for solar pool heating systems.

The controller's user interface can be accessed using a PC or a MAC through its mini-USB port, or by accessing its assigned IP address with a web browser. When the device is connected to the Internet, the controller can transmit data to the Heliodyne monitoring site for remote monitoring data logging. For best

results, Heliodyne recommends consulting an IT professional for connecting to the device and configuring network parameters.

An intermediate level of knowledge in IT is required to install this controller.

The Pro Controllers contain battery-backed SRAM, protecting the system clock, settings and data in case of a power outage. Because the battery is only lightly used during these events, it is not user serviceable and will last the life of the control.

1.0.2. Models

The Delta-T Pro controller is available with an Ethernet only **and** Ethernet plus Wi-Fi versions

- DLTA 000 005 [Ethernet]
- DLTA 000 008 [Wi-Fi + Ethernet]

1.0.3. Hardware and software Requirements for initial setup

- PC or Mac
- mini-USB cable (provided with the controller)
- Window 7/8/10 or Mac OS X or Linux
- USB drivers (available at <http://www.deltatcontrols.com/software-updates/1-drivers/>)

1.0.4. Network Requirements for Monitoring Communication

- Consistent internet connection
- DHCP enabled network or available static IP-Address for controller
- Network must allow TCP communication on port 9999
- [Wi-Fi] 802.11b/g/n compatible router with Open, WPA-personal, WPA2-personal.

!WEP OR WPA/WPA2-ENTERPRISE ARE NOT SUPPORTED!

1.0.5. Surge Protection Requirements

- Voltage spikes, current surges, and noise can occur in a building's AC power supply once a month or hundreds of times a day. They can arrive from the grid or be generated inside the building by fluorescent lighting, electric motors, HVAC equipment and office machines.
- If a sufficiently strong power surge is supplied to the Delta-T Pro, it may be subject to data loss, settings resetting to their default, network disconnection, or general failure. **For this reason Heliodyne requires installing a surge suppressor between the Delta-T Pro and a power source.**

Please contact your Heliodyne salesperson for more information.

1.0.6. Relay Wiring

THIS CONTROLLER IS INTENDED FOR INDOOR INSTALLATIONS ONLY. THE ELECTRICAL INSTALLATION SHOULD BE PERFORMED BY AN AUTHORIZED PROFESSIONAL. FOLLOW ALL LOCAL REGULATIONS AND CODES WHEN INSTALLING WIRE, FUSES, GROUNDING, ETC. PROTECT THE DELTA-T FROM OVERCURRENT AND SURGE. BEFORE ANY ELECTRICAL WORK IS DONE, ENSURE THE DELTA-T LINE CORD IS DISCONNECTED FROM THE ELECTRICAL SOURCE.

1. When wiring to the individual relays, use the supplied UL listed cable. This cable is prewired to the control board relay and a strain relief is provided on the controller enclosure. If the load requires larger gauge wire than what is in the cable, consult Heliodyne.
2. The relay cable consists of three conductors, the color code is as follows:
Black = N.O. Load, White = Neutral, Green = Ground
*More detail is provided in section 2 of this manual

3. Once outside of the controller enclosure, the relay cable must be run in wire duct or conduit and cannot exceed 6ft length before termination. Always conform to local electrical code and regulations and National Electrical Code NFPA 70.
4. The termination of the end of the cable depends on the component being controlled or powered. If the three conductors are going to be terminated to a pump with screw or clamp type terminal blocks, approved wire ferrules should be installed properly on each conductor. The three conductors must be terminated within an approved junction box for the location. Be sure the ground terminal or lug is of the proper size for the conductor. The cable must be properly connected to the junction box with an approved strain relief fitting.

2. INSTALL & WIRING

2.0. Installation

2.0.0. Mounting the Standalone Box

The Delta-T Pro should be mounted on a wall indoors, away from weather and interference. Using the mounting holes on the back of the box, securely install 3 screws into mounting plane leaving 1/4" between the wall and the back of the bolt head; place control back upon screws and slide down to secure box tightly into screw pattern. A screw template is provided with this manual on page 23.

An ideal installation location is:

- About 5 ft. (1.5m) off the finished floor
- Away from equipment and other sources of electrical interference
- Out of direct sun; in a cool dry location

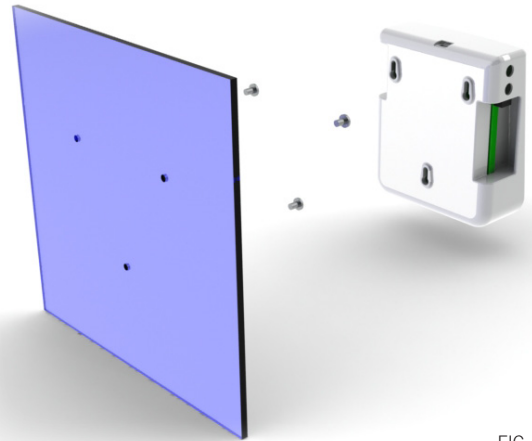


FIG. 2.0.0

2.1. Controller Inputs and Outputs

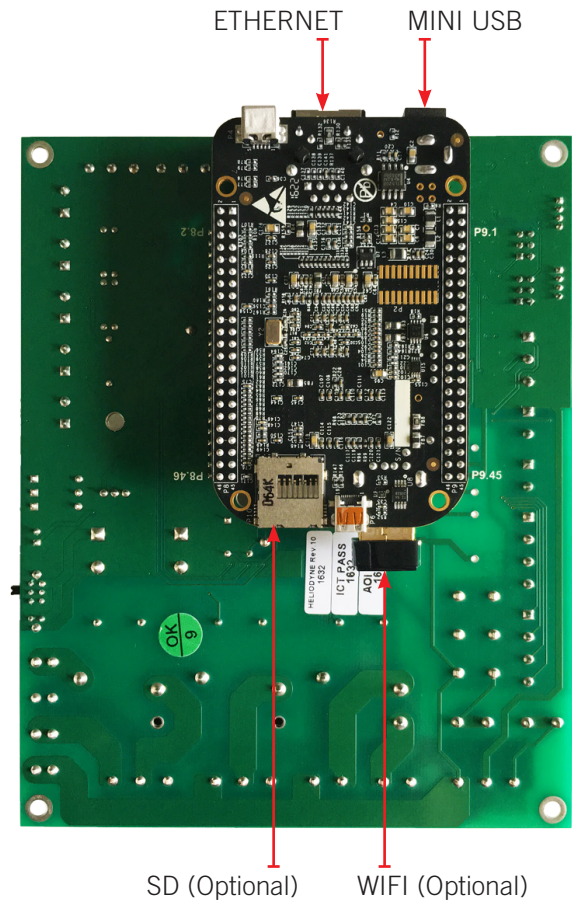
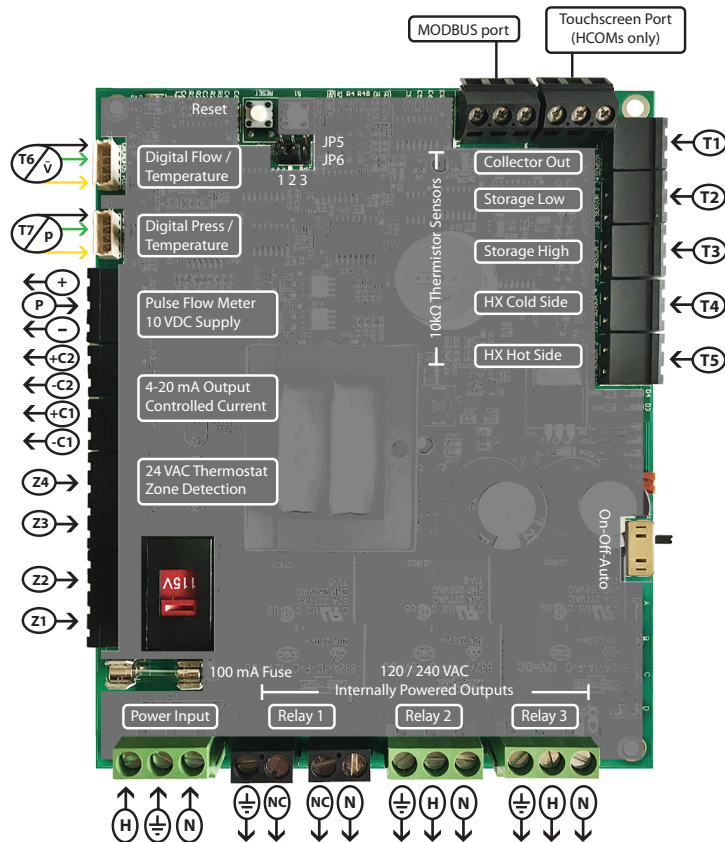


FIG. 2.1.0

2.2. Wiring

2.2.0. Power Wiring and LED Indication

This control comes pre-wired with a grounded electric cord for plug-in operation in 115VAC, 10A systems. If a modification needs to be made to the power connection, connect the appropriate gauge Load, Ground and Neutral wires to the connector.

Red LEDs will light up when power is applied to the board. Likewise, when the relays have been activated, either by the controller or manually, red LEDs next to the active relay will show.

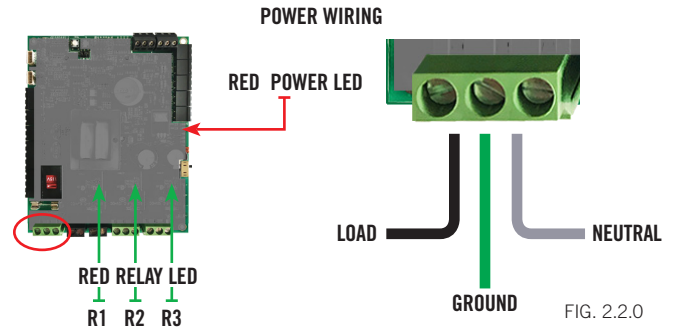


FIG. 2.2.0

2.2.1. 230 VAC Switch

The voltage switch can be adjusted to handle 230VAC supply (modification of the cord plug may be necessary). Use caution as this also changes the supply voltage to the relays. I.E. if the switch is set to 230VAC supply, the pumps or accessories wired to the relays must also be able to operate on 230VAC. Heliodyne packaged units come default with 115 VAC pumps, unless specifically ordered otherwise. **Board revision 11 and on do not have a voltage switch and will auto-detect the applied voltage.**

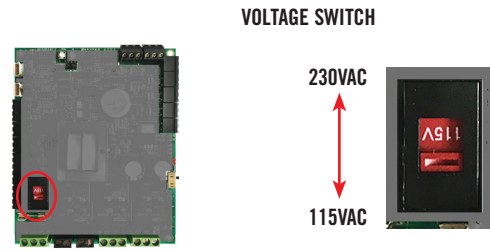


FIG. 2.2.1

2.2.2. Relay 1 Wiring and Functionality

Relay 1 has a N.O. and N.C. connection; they share a common middle neutral connection. For components with a ground wire, a connection can be made using the relay 1 ground connection.

- N.O. - Solar Relay: this is the connection for the solar operation pumps. Both the solar and the tank pumps in dual-pump systems are connected here. It operates based mainly on T1-T2 temperature differential.
- N.C.: this connection can be used to power components that operate opposite to the solar operation, such as a pool controller with domestic water heating priority

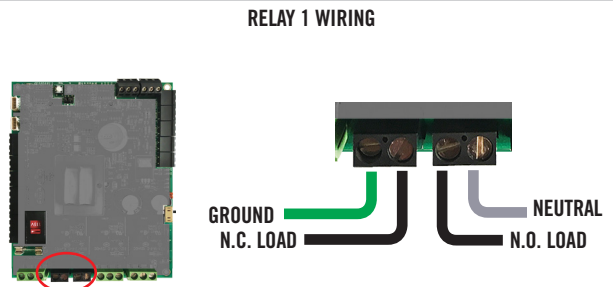


FIG. 2.2.2

2.2.3. Relay 2 Wiring and Functionality

Relay 2 has only a N.O. connection. For components with a ground wire, a connection can be made using the relay 2 ground connection. Relay 2 can have one of two potential uses, depending on the operating mode (see SETTINGS for more information on operating modes)

- Space Heating Mode: Relay 2 can operate a pump or valve when a thermostat terminal is closed and the set temperature is reached in the tank sensor (T2 or T3 if installed)
- Dual pump Mode: In dual-pump systems the controller can operate Relay 2 to power the domestic water circulator independently of the solar loop circulator.

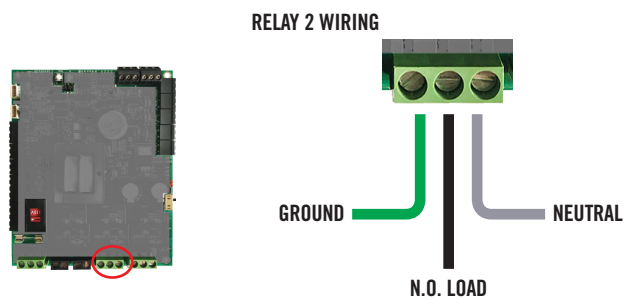


FIG. 2.2.3

2.2.4. Relay 3 Wiring and Functionality

Relay 3 has only a N.O. connection. For components with a ground wire, a connection can be made using the relay 3 ground wire. Relay 3 can have four purposes:

- Electric Ignition Gas Tank Operation: Connect the tank power cord to this relay.
- Timer Operation: Turn this relay on and off at a set hour during each day.
- Aquastat Operation: Operate this relay when a sensor reaches a set temperature.
- Simple Differential Operation: Operate a second differential using sensors of your choice.

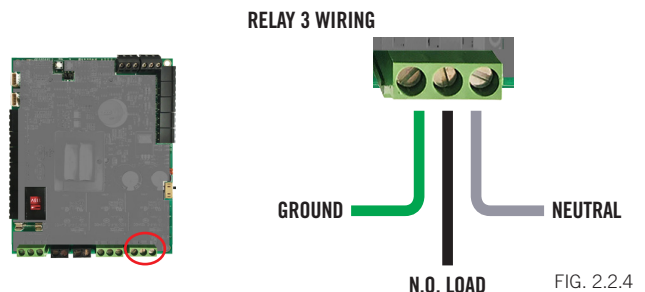


FIG. 2.2.4

2.2.5. Relay Specification Summary Table

ITEM	RELAY 1	RELAY 2	RELAY 3
Contact Voltage (Wetted)	115 or 230	115 or 230	115 or 230
Contact Type	N.O. & N.C.	N.O.	N.O.
Max Ratings	1HP, 115V; 2HP, 230V [N.O.]	1/4 HP, 115V; 1/2HP, 230V [N.C.]	

2.3. Sensors

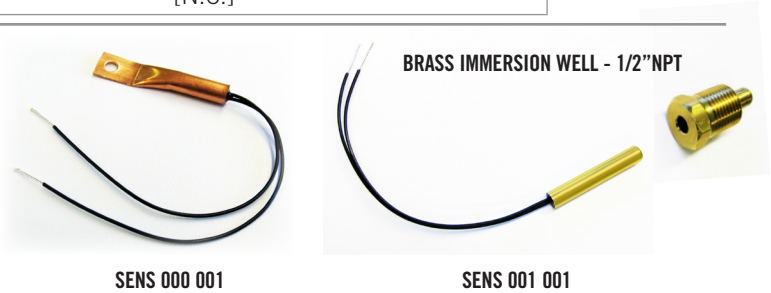
2.3.0. Types

The Delta-T Pro can read four types of sensors: 10kΩ Thermistors, Grundfos VFS (Vortex Flow Sensor), Grundfos RPS (Relative Pressure Sensor) sensors, and pulse flow sensors.

2.3.1. Temperature Sensors

We have two mounting styles of thermistors available, each suitable for different system placement:

- SENS 000 001: The flattened copper lug can be attached to the sensor stud on a solar storage tank, or can be strapped to the outside of the system fluid tubing (must be wrapped with insulation).
- SENS 001 001: This sensor works in conjunction with the immersion well, and can be placed in the fluid stream for greater accuracy.



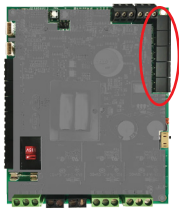
The sensor leads are 24AWG Class II and carry 4VDC. Use 18-24AWG zip or bell wire to run from the sensor location to the controller. Use caution when installing to avoid wire damage. Shielded wire is not necessary. Use insulation and weatherproofing for accurate sensor readings. Install out of direct sunlight. We also recommend applying thermally conductive gel between the sensor and immersion well to reduce measurement error.

2.3.2. Flow rate and pressure Sensors

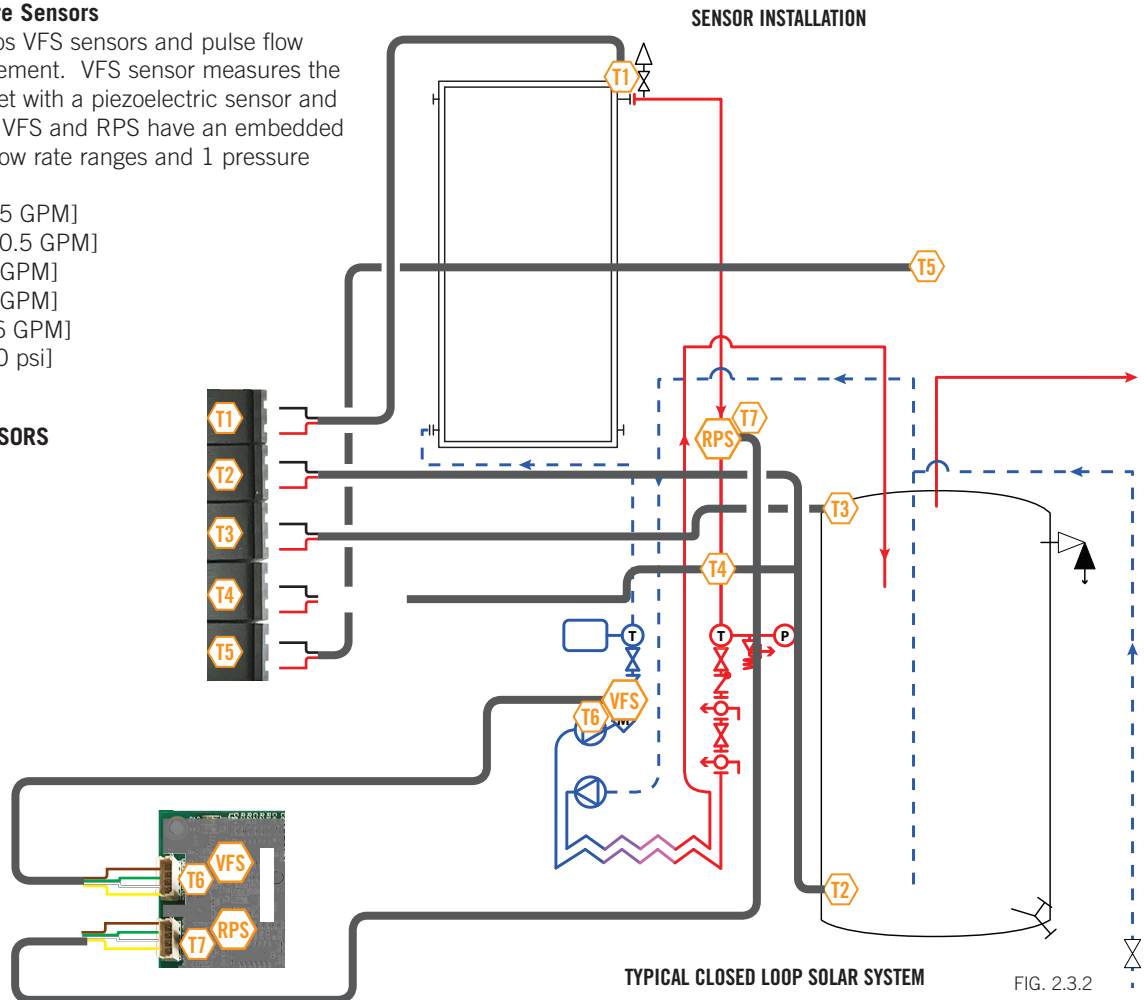
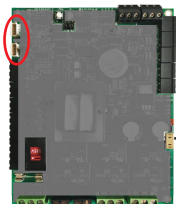
Heliodyne supports Grundfos VFS sensors and pulse flow sensor for flow rate measurement. VFS sensor measures the frequency of the vortex street with a piezoelectric sensor and has no moving parts. Both VFS and RPS have an embedded temperature sensor. Five flow rate ranges and 1 pressure range are supported:

- FLOS 005 000 [0.25 to 5 GPM]
- FLOS 010 000 [0.5 to 10.5 GPM]
- FLOS 026 000 [1 to 26 GPM]
- FLOS 053 000 [2 to 53 GPM]
- FLOS 106 000 [5 to 106 GPM]
- PRSS 150 000 [0 to 150 psi]

THERMISTOR SENSORS



VFS AND RPS SENSORS



TYPICAL CLOSED LOOP SOLAR SYSTEM

FIG. 2.3.2

2.3.3. Collector Sensor T1

Supplied with HPAK, HCOM, HPASS, and HFLO systems

TYPE: 10kΩ Thermistor

USE: REQUIRED

FUNCTIONS:

- 'Hot' differential operation
- 'Hot' energy calculation
- Freeze monitoring sensor for open loop
- Low temperature monitor for vacation mode
- Useful collector temperature monitor
- Drain back system high limit monitor

WARNINGS:

- Must be well insulated
- Never install inside collector
- Install on collector outlet header only

2.3.4. Low Tank Sensor T2

Supplied with HPAK, HCOM, HPASS, and HFLO systems

TYPE: 10kΩ Thermistor

USE: REQUIRED

FUNCTIONS:

- 'Cold' differential operation
- Tank high limit monitor
- Low temperature monitor for vacation mode
- Single Tank Gas function monitor average w/T3
- Relay 2 space heating setpoint
- Relay 3 operation setpoint

WARNINGS:

- Must be well insulated
- Ensure contact with tank wall

2.3.5. High Tank Sensor T3

Supplied with HCOM systems

TYPE: 10kΩ Thermistor

USE: OPTIONAL

FUNCTIONS:

- 'Cold' differential operation average with T2
- Tank high limit monitor average with T2
- Low temperature monitor for vacation mode average with T2
- Single Tank Gas function monitor average with T2
- Relay 2 space heating setpoint in place of T2
- Relay 3 operation setpoint in place of T2

WARNINGS:

- Isolate from ambient
- Ensure contact with tank wall
- To use average, use checkbox in Settings

2.3.6. T4

Supplied with HCOM systems

TYPE: 10kΩ Thermistor

USE: OPTIONAL

FUNCTIONS:

- Use for energy calculation sensor
- Use for simple differential operations
- HCOM - Water side HX inlet (Cold)

WARNINGS:

- Must be well insulated
- Ensure good thermal contact with measuring surface or use immersion sensor

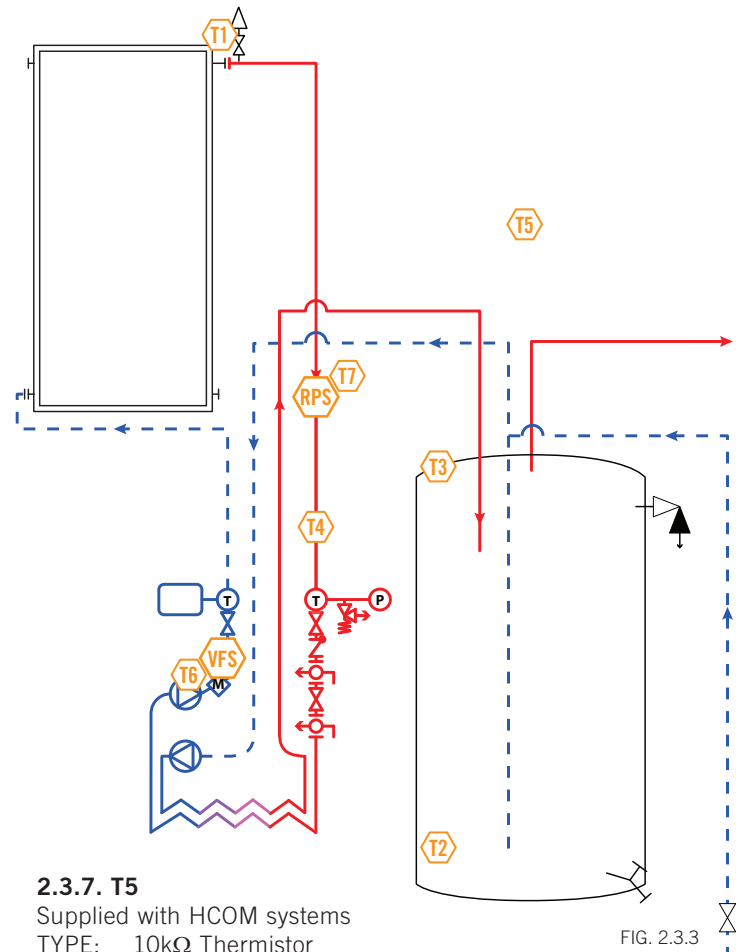


FIG. 2.3.3

2.3.7. T5

Supplied with HCOM systems

TYPE: 10kΩ Thermistor

USE: OPTIONAL

FUNCTIONS:

- Use for energy calculation / simple differential
- Outdoor reset in space heating mode

WARNINGS:

- Keep out of direct sunlight

2.3.8. Grundfos VFS and T6

Supplied with Pro Series and HCOM

TYPE: Vortex Flow Sensor

USE: OPTIONAL

INFO: Can be moved to measure flow rate anywhere in the collector loop. Set T6 as the cold temperature sensor in the controller setting

FUNCTIONS:

- Monitor flow rate and temperature for energy calculation

WARNINGS:

- Ensure correct VFS range is set in settings

2.3.9. Grundfos RPS and T7

Supplied with HCOM systems

TYPE: Relative Pressure Sensor / 2 x 5VDC Analog Sensing

USE: OPTIONAL

FUNCTIONS:

- Collector loop pressure monitoring
- Insulation monitoring with compatible pyranometer
- Electricity monitoring with compatible current transformer

2.4. Additional Functions

2.4.0. Functions

Additional functions as described below. Control reset and manual operation of the relays are also addressed here.

2.4.1. Thermostat Zone Detection

Household thermostats can be connected to Z1 - Z4. There is one removable insert for two connection pins. The contacts are not wetted and need to be supplied for each zone input signal with 24VAC to detect a call for heat. In space heating mode, Relay 2 will be energized if a zone calls for heat and the temperature reading on the set sensor is within the set limits.

Relay 3 can also be set to perform this function.

ZONE DETECTION WIRING

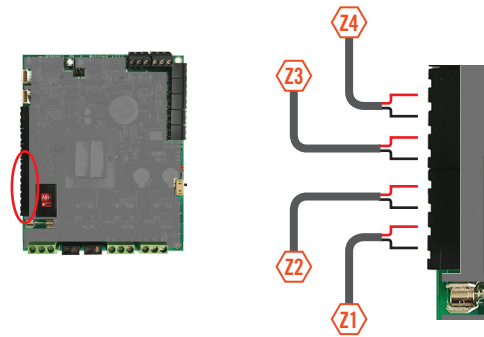


FIG. 2.4.1

2.4.2. Variable Speed Current Output

Two 0-10VDC output signals are supplied to variable speed pumps when selected in the settings. The algorithm implemented in the controller adjusts the mass flow rate of the collector loop based on the temperature difference between the collector outlet and the storage tank and the total collector area, ensuring the flow rate is always optimized for maximum solar gain and reduced pump power consumption. If there is ample solar radiation, the pumps operate at maximum speed.

CONTROLLED CURRENT WIRING

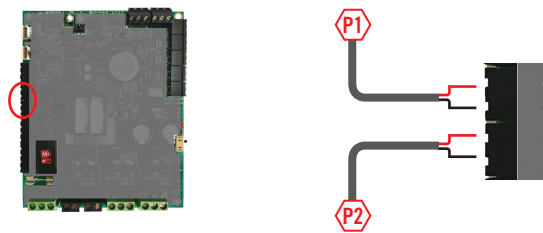


FIG. 2.4.2

2.4.3. Pulse Flow Meter Connection

If necessary, a pulse flow meter can be used in place of Grundfos VFS. The meter must be capable of producing a square-wave pulse with a pull up to positive DC voltage of 3VDC. The controller provides 10VDC supply to the meter. Ensure the number of pulses K-value are set in the settings.

PULSE FLOW METER WIRING

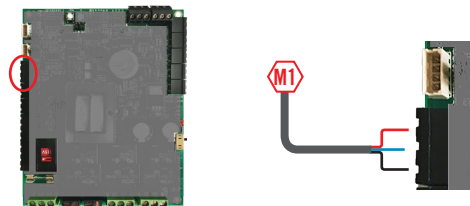


FIG. 2.4.3

2.4.4. Manual Operation of Relays

Often it is necessary to test the relays manually, or shut off the relays should a problem occur. This part of the board is low voltage (<5VDC).

ON: energizes all three relays REGARDLESS of sensor status.
 OFF: de-energizes all three relays REGARDLESS of sensor status.
 AUTO: relays are energized based on the sensor status and operating parameters applied.

MANUAL RELAY OPERATION

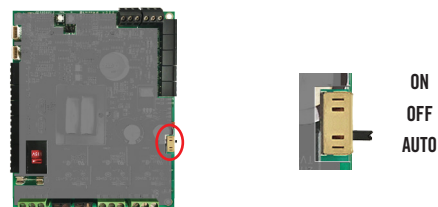


FIG. 2.4.4

2.4.5. Manual Reset of Network Parameters

To reset the network parameters, press the reset button shown in Fig. 2.4.5.

NETWORK RESET

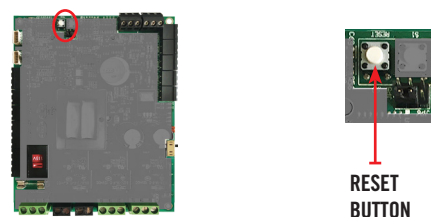
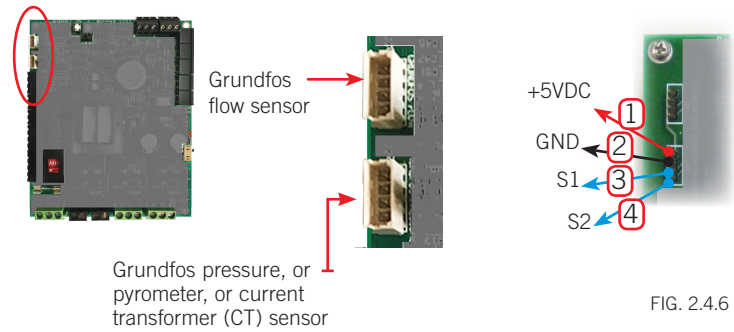


FIG. 2.4.5

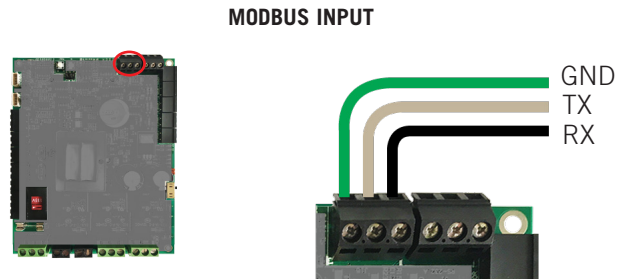
2.4.6. Alternative Purposes at Grundfos Pressure Sensor

The 'Grundfos Pressure' signals can be used for two alternate purposes: measuring an electric circuit with a current transformer (CT) such as a main supply and electric tank element, or monitoring solar radiation with a pyranometer. Two signals can be read simultaneously.



2.4.7. Modbus Connection

The DTT Pro has the ability to communicate with Modbus protocol to a Building Automation System (BAS). Heliodyne also offers bridge translators to map out Modbus communication to Bacnet or Lonworks protocols. Please contact your local Heliodyne representative for details on this feature.



3. NETWORKING

FIG. 2.4.7

3.0. Network Overview

The Heliodyne controllers provide internet connectivity for system monitoring via Ethernet and/or WiFi. In addition, the controller has a USB connection for setup and local system monitoring.

All settings are behind a log-in. The CASE Sensitive defaults password:

Password: **caution ('admin' for firmware 5.8 and prior versions)**

3.1. Communication to the controller

3.1.0. Connecting to the controller using the mini-USB port

With proper drivers, the DTT Pro controller can be connected to a computer through its mini-USB port with the Ethernet-over-USB feature, which creates a virtual private network. It is the default method for communicating to the controller.

1. Download drivers available at <http://www.deltatcontrols.com/software-updates/1-drivers/>. Install drivers with administrator privilege (e.g. in Windows, right click the driver file and select 'run as administrator'). Ignore multiple warnings of Windows Driver Certification warning. **For Windows 8/10**, follow following steps to disable driver signature verification (require reboot)
 - a. Hold down shift key while click restart option
 - b. Select trouble shoot option
 - c. Select advanced option
 - d. Select startup settings
 - e. Click the "Restart" button to restart your PC into the Startup Settings screen
 - f. Type F7 at the Startup Settings screen to activate the "Disable driver signature enforcement" option.
 - g. Your PC will boot with driver signature enforcement disabled and you'll be able to install unsigned drivers

For Mac, allow install software from unsigned developers.

- a) Navigate to system preference -> Security and Privacy
- b) Select "anywhere" under "Allow apps downloaded from"

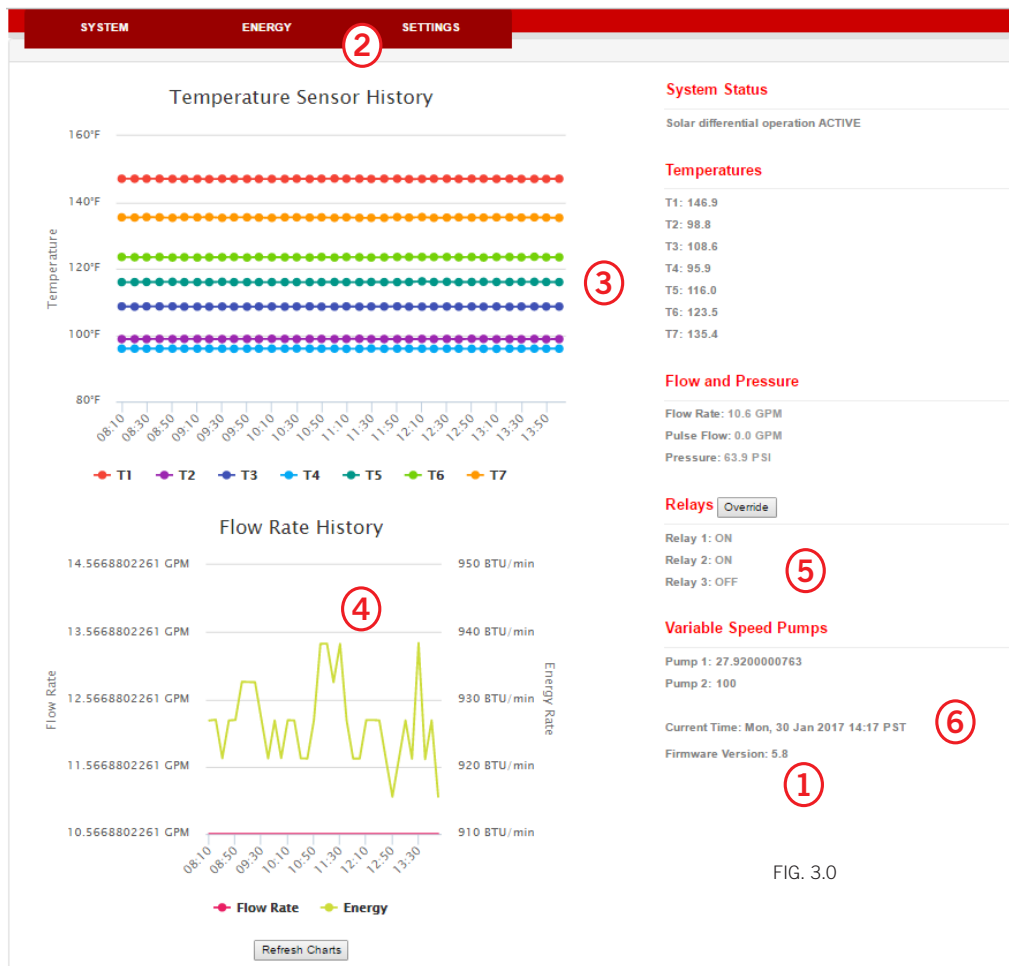


If above option is not shown, open a terminal window (CMD+space to open spotlight search, then type "terminal" & then hit return) In the terminal, type in: `sudo spctl --master-disable`

Then repeat steps a) and b).

Reboot the computer after the drivers is installed.

1. Connect the computer to the controller with the provided mini-USB to USB cable. If connects successfully, controller shows in the computer as a portable usb driver and a local network connection can be found as 'Linux USB Ethernet'
2. Open a new browser window and enter the controller's address: **192.168.7.2** in the address bar and hit enter/return key. If the controller user interface (see Fig. 3.0) does not come up right away, refresh your browser. Note the user interface might take up to one minute to load completely depending on the web browser and OS.



1. Firmware Version
 2. Navigation Bar
 3. Instantaneous Temperature reading
 4. Flow rate and Energy production
 5. Relay state
 6. System Date and Time
- Note: you can hide the data curves by clicking the legend

FIG. 3.0

3.1.1. Connecting to the controller through local network

If the controller is already connected to the local network via either Ethernet or WiFi, the controller user interface can be accessed through its IP address assigned by local network (refer to 3.2 for network configuration).

1. Connect the computer to the same router/local network the controller is connected to
2. Open a new browser window and enter the controller's IP in the address bar and hit enter/return key. The controller's IP address can be found in the networking setting page if connection is established

3.2. Network

The DTT Pro controller can be connected to the Internet through Ethernet connection or WiFi connection (the additional USB-WiFi adapter is pre-installed with the DTT Pro Ethernet+WiFi model) Once the controller is connected to the Internet and registered to the Helidoyne monitoring site, users can view and download the system performance in terms of temperature, flow rate, pressure (optional), instantaneous and time-integrated energy production from the monitoring site.

The network configuration consists of two parts: 1) Setup connection to the local network; 2) Submit request for monitoring site registration.

3.2.0. Setup with DHCP with Ethernet connection

Bring up the controller’s user interface as in section 3.1.

1. Navigate to Settings page and Network tab
2. Under the Network tab, check the ‘Wired (Ethernet)’ box.
3. Select ‘Obtain a network address automatically’
4. Click save Network settings. Controller reboots automatically after network setting has been changed. *If the controller did not reboot successfully, i.e., 4 Blue LED is not flashing after one minute, open the controller enclosure and reboot manually by pressing the reset button on the PCB board.*
5. After the controller restarts, check the status of the connection by click ‘refresh network status’. The status below should show its assigned IP address and show three green yes, indicating the controller is connected to the local network, internet, and monitoring site. The assigned IP address can also be found here.

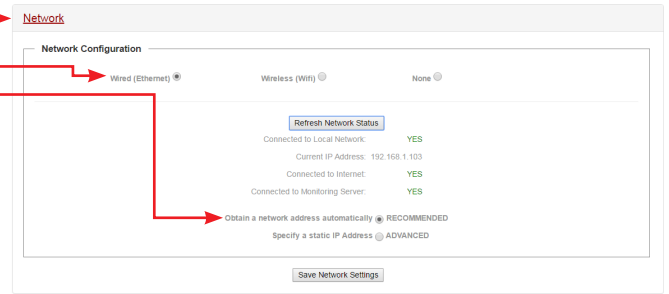


FIG. 3.2.0

3.2.1 Setup with Static IP with Ethernet connection

1. Follow steps 1-2 in 3.2.0
2. Select ‘Specify a static IP address’
3. Enter IP address, subnet, and gateway information according to local network configuration (consult local IT personal)
4. Click save Network settings and reboot controller (refer to step 4, 3.2.0)
5. Check network status (refer to step 5, 3.2.0)

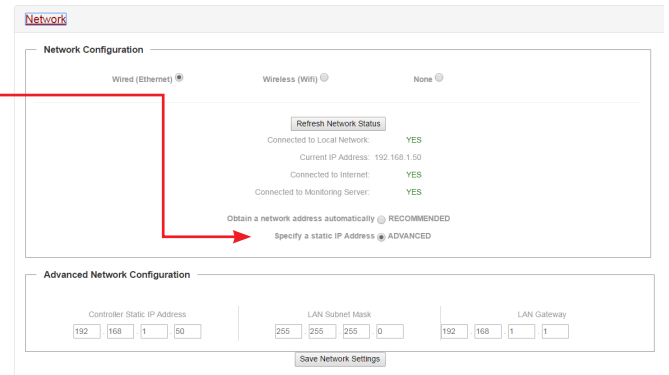


FIG. 3.2.1

3.2.2. Setup with DHCP or Static IP with WiFi connection

1. Navigate to Settings page and Network tab
2. Select ‘Wireless (WiFi)’
3. Click scan to refresh the list of available WiFi connections, and then select the desired WiFi connection from the drop down list
4. Select either open or WPA according to the particular WiFi connection setting (supports open, WPA-Personal and WPA2-Personal)
5. Enter the WiFi password
6. Either select DHCP or configure Static IP as desired (refer to 3.2.0 and 3.2.1)
7. Save network setting and restart (refer to step 5, 3.2.0)
8. Check network status (refer to step 5, 3.2.0)

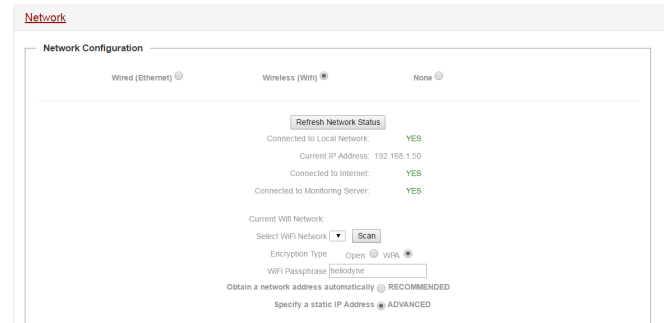


FIG. 3.2.2

3.3. Downloading Data to USB Thumb Drive

Controllers with version 5.19+ firmware can download system sensor data to a USB Thumb drive (16 GB or less).

1. Install thumb drive to USB slot on rear of board (may need to remove WiFi Adapter, see Fig 2.1.0).
2. Tap Reset button and wait 30 seconds for controller to reboot.
3. Tap S1 button (next to reset)
4. Reinstall WiFi Adapter if removed in step 1.
5. File is saved on USB with naming convention: “status_Day_Month_Year_Time”, allowing the service personnel to discern when the data was gathered.

4. SETTINGS

4.0. Quick Start

For fast setup, here is a list of parameters that may need to be adjusted to properly control simple DHW systems. Remember to save any adjusted settings.

1. Adjust the system clock to reflect the local time.
2. If using an open loop system, change the system type to Open Loop for enabling freeze protection.
3. If using a Grundfos VFS, adjust the flow range to match the sensor installed.

4. If using a gas tank as the solar storage with electric ignition, enable the Gas Tank Operation checkbox.
5. If using a drain back system, enable the Drain Back Operation checkbox.
6. Adjust the high tank limit to the desired value. Default is 160 F
7. Enable vacation mode as needed (e.g. significant hot water demand decrease)

4.1. SETTINGS Screens and Pro Functions

4.1.0. SYSTEM

4.1.0.0. System Box

There are 5 user selectable operation modes for non-HCOM operation (i.e. Jumper 6 OFF). Each mode has its default parameter profile optimized for its particular system type.

1. Open Loop Residential DHW
 - Differentials: On at 9°F and Off at 4°F
 - Enables freeze recirculation at 35°F
 - Adjusts Glycol Concentration to 0% (water)
2. Closed Loop Residential DHW
 - Differentials: On at 18°F and Off at 5°F
 - Disables freeze recirculation
 - Adjusts Glycol Concentration to 50%
3. Closed Loop Commercial
 - Same as Closed Loop Residential PLUS
 - Enables variable speed operation with Solar collector loop pump on Relay 1, storage tank loop on Relay 2
4. Closed Loop Combination
 - Same as Closed Loop Residential PLUS
 - Enables Relay 2 operation with zone thermostat detection.
5. Closed Loop Pool Heating
 - Same as closed loop commercial PLUS
 - Enables a 1 degree hysteresis on Relay 1

4.1.0.1. Settings Login Password

This changes the password to log in to the settings only, it does not change the WiFi password. Enter the password twice, passwords must be 20 characters or less.

4.1.0.2. 24 Hour System Clock

The time and date need to be set to stamp sensor and energy correctly for communication with our monitoring servers. Note that once internet connection is established or connected to a computer with internet connection, the system time will be updated automatically. Save time setting by click 'save time setting' and then 'save settings'.

4.1.0.3. Modbus Protocol

This allows you to enable RTU or TCP communication through Modbus.

4.1.0.4 Link

- **'Setup Monitoring Communication'** takes you to a page to register your controller with the Heliodyne Monitoring Service. See section 5.

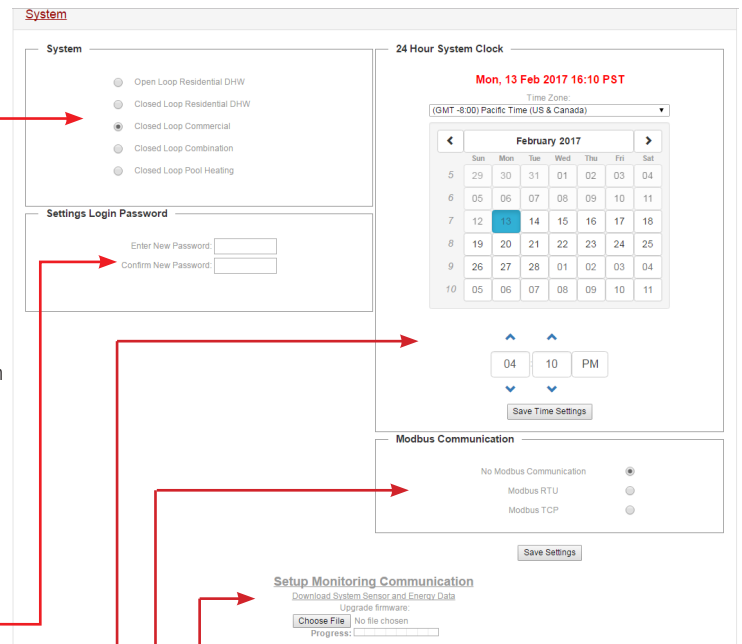


FIG. 4.1.0

- **'Download System Sensor and Energy Data'** Download a csv file including raw data collected by the controller
- **'Update firmware'** Upload new firmware by clicking the 'Choose file'. See section 4.2 for more details on firmware upgrade.

4.1.1. OPERATION Tab

4.1.1.0. Solar Relay Box

PARAMETERS	FUNCTION DESCRIPTION	DEFAULT	SETTING LIMIT
On Differential	The minimum Differential (T1 - T2), or if T3 is installed and the average is used (T1 - (T2+T3)/2) , to turn Relay 1 ON from OFF	18°F [CL], 9 [OL]	2°F - 100°F
Use Tank Avg	Check this box to use the tank average in Differential and High Limit Operation (with T3 installed)	OFF	ON / OFF
Off Differential	During Relay 1 operation, the maximum Differential the system can exhibit in order for Relay 1 to turn back OFF	5°F [CL], 4 [OL]	0°F - On Diff.
Glycol concentration	The percentage of Dowfrost HD propylene glycol in the heat transfer fluid to be used in the energy calculation	50% [CL], 0 [OL]	0% - 70%
High Tank Limit	The limit Value T2, or the average of T2 & T3 if installed, at which the solar relay will turn OFF even with a satisfactory differential. NOT TO BE RELIED UPON AS A SAFETY LIMIT OR PRIMARY LIMIT CONTROL.	160°F [ON]	80°F - 200°F [ON/OFF]
High Limit Hysteresis	The value that the tank temperature must drop by in order to enable the solar relay to add more solar energy	5°	1°F - 20°F
Useful Collector Temp	The minimum Value T1 must be greater than for the differential function to begin monitoring the differential	82°F [CL], 80 [OL]	50°F - 200°F
Vacation Mode	Uses the cool nighttime collectors to dissipate energy from the storage. Set the minimum T2 Value, or T3 if installed, to cool the tank down to.	120°F [OFF]	80°F - 200°F [ON/OFF]
Freeze recirc.	If the selected system on the SETTINGS > SYSTEM tab is Open Loop, recirculates warm storage water through the collector loop when this value is greater than T1.	35°F [Open loop ON, other OFF]	33°F - 80°F [ON/OFF]
Drain back option	Check this box when operating a Drain Back system to prevent thermal shock when the Differential is greater than 100°F and the Solar Relay, Relay 1, is off.	OFF	ON / OFF

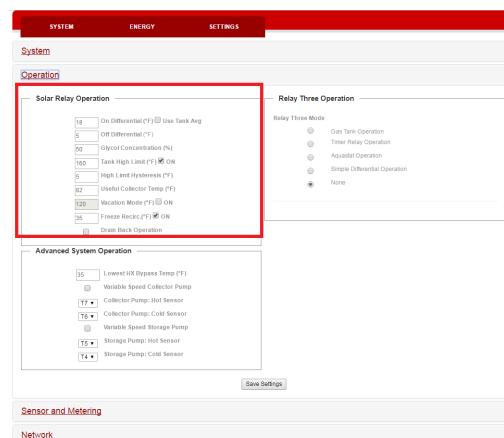


FIG. 4.1.0.4

4.1.1.1. Relay Two Aquastat Operation (Closed loop Combination System Only)

To use relay two in aquastat operation, with or without thermostat input, ensure 'Closed Loop Combination' system is active in the SYSTEM tab. Inputs will be inactive without this system set.

PARAMETERS	FUNCTION DESCRIPTION	DEFAULT	SETTING LIMIT
Heating	When Heating is selected, Relay 2 will energize when the selected sensor is below the Set Point. When the selected sensor rises above the Set Point the relay will turn off.	120°F	50°F ≤ V ≤ 200°F
Cooling	When Cooling is selected, Relay 2 will energize when the selected sensor is above the Set Point. When the selected sensor falls below the Set Point the relay will turn off.	110°F	50°F ≤ V ≤ 200°F
Relay Two Aquastat Setpoint	The temperature the selected sensor must exhibit to turn R2 ON or OFF depending on if Heating or Cooling is selected.	120°F	50°F ≤ V ≤ 200°F
Relay Two Aquastat Low Limit	When the selected sensor is below the low limit R2 will turn on regardless of the thermostat status.	60°F	50°F ≤ V ≤ 200°F
Aquastat Sensor	The installed sensor for reading the ON and OFF values set above.	T2	T1 ≤ v ≤ T7
Relay Two Aquastat Hysteresis	The value that the selected sensor must deviate from the Set Point in order to energize R2.	5°F	Any positive value
Channel selection	Select any thermostat channel as an extra condition for operation of R2. E.g. turn on R2 only if the temperature conditions set above AND a selected thermostat is active. Leave unchecked for temperature condition only.	No Channels Active	Any or all channels active

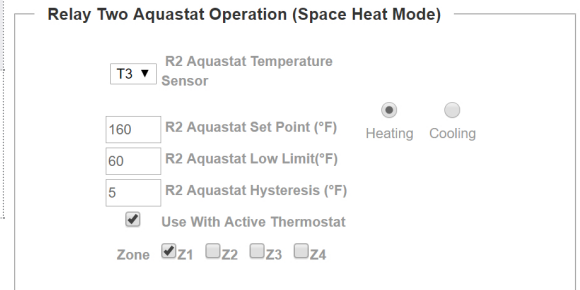
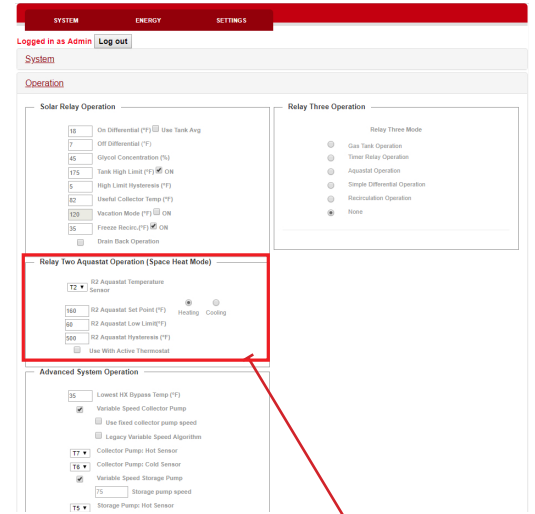


FIG. 4.1.1

4.1.1.2. Relay Three Operation: Gas Tank Operation

In a residential domestic water heating system, it is possible to use a single tank gas system with solar, provided the gas tank has an electric ignition. Because this is a residential function, it cannot be combined with commercial or space heating operations.

PARAMETERS	FUNCTION DESCRIPTION	DEFAULT	SETTING LIMIT
Enable button	Check this box if using a electric ignition gas fired solar storage tank systems (EIGFSS), with power controlled by R3.	OFF	ON / OFF
Gas tank recovery rate	In EIGFSS tank systems, the tank's rated recovery rate in kBTU (1000 x BTU)	74kBtu	30kBtu ≤ V ≤ 120
Gas tank set temperature	In EIGFSS tank systems, the limit Value at which T2, or T3 if installed, will disable R3, preventing any backup energy	120°F	80°F ≤ V ≤ 140°F
Hot water usage	In EIGFSS tank systems, the estimated household demand in gallons used per day	80GAL	40 ≤ V ≤ 140GAL

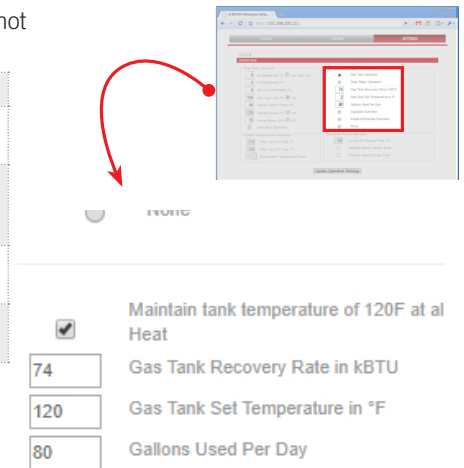


FIG. 4.1.1.2

4.1.1.3. Relay Three Operation: Timer Relay Operation

Relay three can be used to operate on a time setting.

PARAMETERS	FUNCTION DESCRIPTION	DEFAULT	SETTING LIMIT
Enable button	Check this box if using R3 as a timer relay.	OFF	ON / OFF
Off hours	At the top of this hour Value, i.e. 8:00 or 8 AM, R3 will shut OFF. The clock is a 24-hour clock.	8:00	0 - 23
On hours	At the top of this hour Value, i.e. 17:00 or 5 PM, R3 will turn ON. The clock is a 24-hour clock.	17:00	0 - 23

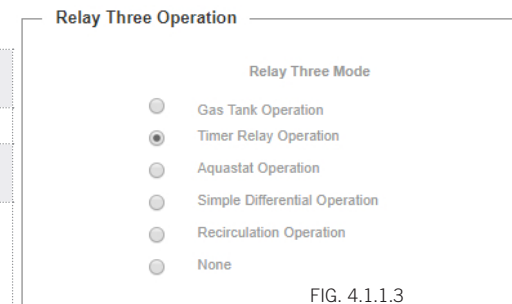


FIG. 4.1.1.3

4.1.1.4. Relay Three Aquastat Operation

Relay Three can also be operated in Aquastat Mode, identical to the Space Heating Function for Relay Two. Check the 'Aquastat Operation' button to enable this function.

PARAMETERS	FUNCTION DESCRIPTION	DEFAULT	SETTING LIMIT
Heating	When Heating is selected, Relay 2 will energize when the selected sensor is below the Set Point. When the selected sensor rises above the Set Point the relay will turn off.	120°F	50°F ≤ V ≤ 200°F
Cooling	When Cooling is selected, Relay 2 will energize when the selected sensor is above the Set Point. When the selected sensor falls below the Set Point the relay will turn off.	110°F	50°F ≤ V ≤ 200°F
Relay Two Aquastat Setpoint	The temperature the selected sensor must exhibit to turn R2 ON or OFF depending on if Heating or Cooling is selected.	120°F	50°F ≤ V ≤ 200°F
Relay Two Aquastat Low Limit	When the selected sensor is below the low limit R2 will turn on regardless of the thermostat status.	60°F	50°F ≤ V ≤ 200°F
Aquastat Sensor	The installed sensor for reading the ON and OFF values set above.	T2	T1 ≤ v ≤ T7
Relay Two Aquastat Hysteresis	The value that the selected sensor must deviate from the Set Point in order to energize R2.	5°F	Any positive value
Channel selection	Select any thermostat channel as an extra condition for operation of R2. E.g. turn on R2 only if the temperature conditions set above AND a selected thermostat is active. Leave unchecked for temperature condition only.	No Channels Active	Any or all channels active

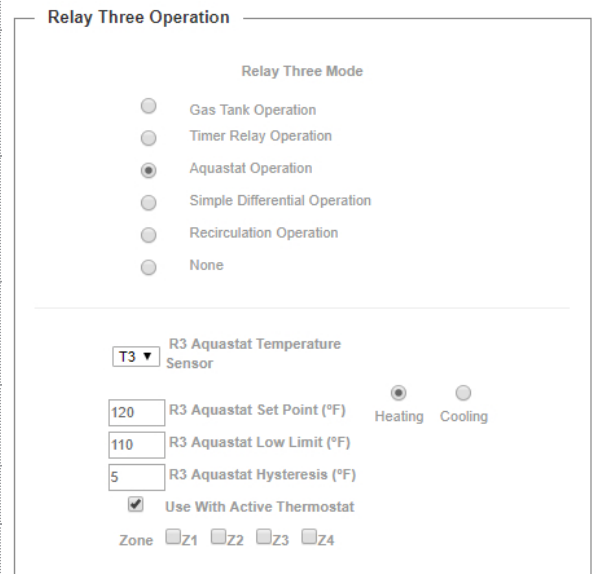


FIG. 4.1.1.4

4.1.1.5. Relay Three Operation: Simple Differential Operation

Relay three can be operated using a secondary differential with a high limit

PARAMETERS	FUNCTION DESCRIPTION	DEFAULT	SETTING LIMIT
Hot sensor	HOT temperature sensor for the differential equation ($\Delta T = \text{Hot Sensor} - \text{Cold Sensor}$)	T1	T1 - T7
Cold sensor	COLD temperature sensor for the differential equation ($\Delta T = \text{Hot Sensor} - \text{Cold Sensor}$)	T2	T1 - T7
On differential	The minimum ON Differential	18°F	2°F - 100°F
Off differential	During Relay 3 operation, the maximum Differential the system can exhibit in order for Relay 3 to turn back OFF	5°F	0°F - On Diff.
High limit	The limit value COLD sensor at which R3 will turn OFF even with a satisfactory differential. NOT TO BE RELIED UPON AS A SAFETY LIMIT OR PRIMARY LIMIT CONTROL.	160°F	80°F - 200°F
Enable button	Check this box to use the R3 high limit function	ON	ON / OFF
Condition 1	Choose this option to operate Simple Differential only when the Solar Relay is ON		
Condition 2	Choose this option to operate Simple Differential only when the Solar Relay is OFF due to the Solar Tank greater than the high limit value (T2 or the Average of T2 & T3 if installed and Use Average is selected)		
Condition 3	Choose this option to operate Simple Differential when the selected sensor is hotter or colder than the set temperature.	T1, 160°F	T1 - T7 50°F - 200°F
Condition 4	Choose this option to operate Simple Differential all the time		

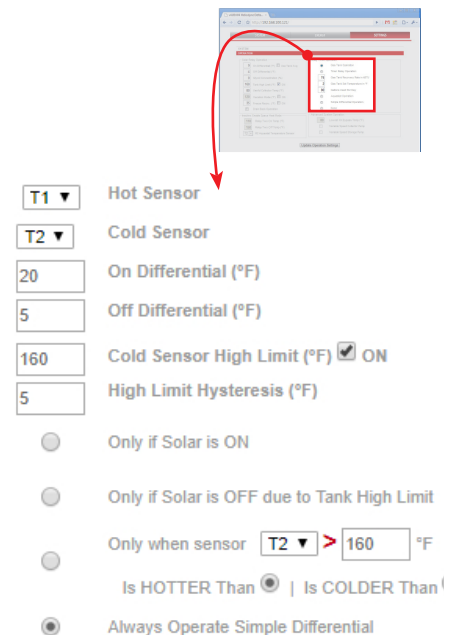


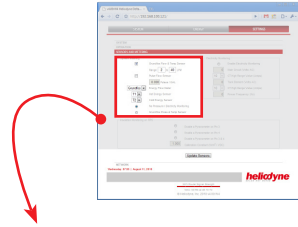
FIG. 4.1.1.5

4.1.2. SENSORS AND METERING Bar

4.1.2.0. System Metering Box

The Delta-T Pro can be fitted with many different inputs above the normal temperature sensors, including an electronic pressure sensor, pyranometer or current transformers. In addition, the energy calculation algorithm can be adjusted for the installed parameters.

PARAMETERS	METER DESCRIPTION	DEFAULT	SETTING LIMIT
VFS enable	Select if a Grundfos VFS flow and temperature sensor is installed	ON	ON / OFF
Range	Set the flow Range for the Grundfos VFS; this is the flow range in LPM. HPAK / HFLO Pro and HCOM's have the default's preset. If a sensor is purchased separately, the range is printed on the packaging.	HPAK/HFLO 2-40 HCOM 20 - 400	MIN: 2-40 MAX: 20-400
Pulse flow enable	Select if using a square wave pulse flow meter (paddlewheel)	OFF	ON / OFF
K valve	When using a pulse flow meter, set the slope of the reading curve, in Pulses / Gallon. This information will be provided with the pulse meter.	0.0	500.0
Heat metering sensor selection	Set which flow meter reading will be used in the System Energy Calculation	Grundfos VFS	VFS or Pulse
Hot sensor	Select which sensor will be used for the HOT sensor in the System Energy Calculation. FOR GREATEST ACCURACY, SELECT TWO SENSORS OF THE SAME TYPE (I.E. Thermistors T1-T5, or Grundfos T6 & T7)	T1	T1 - T7
Cold sensor	Select which sensor will be used for the COLD sensor in the System Energy Calculation. FOR GREATEST ACCURACY, SELECT TWO SENSORS OF THE SAME TYPE (I.E. Thermistors T1-T5, or Grundfos T6 & T7)	T6	T1 - T7
RPS enable	Select whether a Grundfos RPS pressure sensor is installed (0 - 150PSI)	OFF	ON / OFF



Grundfos Flow & Temp Sensor
 Range: to LPM

Pulse Flow Sensor

Grundfos ▼ **Energy Flow Meter**

▼ **Hot Energy Sensor**

▼ **Cold Energy Sensor**

No Pressure / Electricity Monitoring

Grundfos Press & Temp Sensor

4.1.2.0. Sensor Naming Box

The Temperature Sensor labels can be changed from the defaults to more site-specific names. For Example: T1=Collector Out, T2=Tank Low, T3=Tank High, etc.

Note that some browsers require selecting the text field repeatedly to type in name.

Note that these labels are only displayed in the controller User Interface.

Downloaded data and data on the monitoring server will continue the T1-T7 naming convention.

FIG. 4.1.2 A

Sensor Names

T1

T2

T3

T4

T5

T6

T7

The 'Grundfos Pressure' signals can be used for two alternate purposes in place of the RPS sensor (Pressure and T7): measuring an electric circuit with a current transformer (CT) such as a main supply and electric tank element, or monitoring insulation with a pyranometer. Two signals can be read simultaneously. The Delta-T Pro electrical requirements are below. At right is the PCB signal layout.

Power Supply	5VDC
Signal Reading Range	0-5VDC

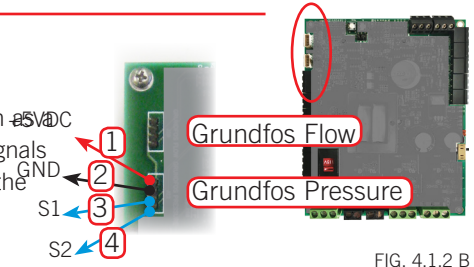


FIG. 4.1.2 B

IMPORTANT: Reversing polarity or going outside of signal ranges will damage circuits.
Contact Heliodyne for connector with 12" wire leads, part number: 21816.

4.1.2.1. Electricity Monitoring Box

PARAMETERS	FUNCTION DESCRIPTION	DEFAULT	SETTING LIMIT
Main circuit Voltage	Main Circuit Volts AC is the nominal Voltage the CT connected to S1	240VAC	10 ≤ V ≤ 500VAC
CT Full scale	This is the CT's full scale value (when the controller reads 5VDC, the CT is at full scale)	50A	10, 20, 50, 100, 150, 200A
Tank voltage	Tank Circuit Volts AC is the nominal Voltage the CT connected to S2	240VAC	10 ≤ V ≤ 500VAC
CT Full scale	This is the CT's full scale value (when the controller reads 5VDC, the CT is at full scale)	50A	10, 20, 50, 100, 150, 200A
Frequency	This is the power frequency (60Hz is standard in USA)	60Hz	40 - 70Hz

Contact Heliodyne for information about compatible CT's.

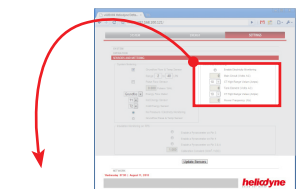
4.1.2.2. Insolation Monitoring Box

	FUNCTION DESCRIPTION	DEFAULT	SETTING LIMIT
Enable pin 3	Select to enable insolation monitoring on Pin 3 (S1)	-	-
Enable pin 4	Select to enable insolation monitoring on Pin 4 (S1)	-	-
Enable both 3 and 4 pins	Select to read dual pyranometers, on Pin 3 (S1) AND Pin 4.	-	-
Calibration constant	Calibration constant of the installed pyranometer. This is the multiplier the controller will use to turn the read voltage into insolation.	1.0	1000.0

4.2 Firmware update

The DTT Pro controllers can be easily updated through the controller user interface. To upgrade, download the latest software from <http://www.deltatcontrols.com/software-updates/2-firmware-updates/>. The firmware is saved in a file with the extension .deb.

1. Navigate to Settings -> System tab -> Choose file
2. Select the downloaded firmware and confirm. After the firmware is loaded, the process bar shows full, and a new upgrade firmware button shows
3. Click the 'upgrade firmware button'. A dialogue window might pop up requesting password.
4. Wait for one minute for the controller to complete the firmware upgrade and reloading process. Confirm the controller is running with a new firmware version in the system page. If user interface is not responding after a few minutes after the upgrade, manually reboot the controller by pressing the reset button.



Electricity Monitoring

- Enable Electricity Monitoring
- 240 Main Circuit (Volts AC)
- 50 CT High Range Value (Amps)
- 240 Tank Element (Volts AC)
- 20 CT High Range Value (Amps)
- 60 Power Frequency (Hz)

FIG. 4.1.2.1

Insolation Monitoring

- No Pyranometer Installed
- Enable a Pyranometer on Pin 3
- Enable a Pyranometer on Pin 4
- Enable a Pyranometer on Pin 3 & 4
- 1 Calibration Constant (W/m²/VDC)

FIG. 4.1.2.2

Setup Monitoring Communication

Download System Sensor and Energy Data

Upgrade firmware:

Choose File Heliodyne_5_8.deb

Progress:

Upgrade Firmware

FIG. 4.1.3.1

Current Time: Tue, 14 Feb 2017 10:38 PST

Firmware Version: 5.8

FIG. 4.1.3.2

5. MONITORING

5.0. Overview

The Controller has two types of monitoring and data logging, the built in or local monitoring that is stored in the controller’s memory, and the Heliodyne Web Monitoring service. When the controller is connected to a network with an internet connection, it communicates with the monitoring site server, which is available for viewing performance data.

5.1. Local Monitoring

5.1.0. ENERGY Page

In addition to the sensor data graphs on the home page, the controller also displays the last 30 days, and 12 months of accumulated energy data. More in depth monitoring is provided on the Heliodyne Web Monitoring service. At this point all numbers are in imperial units.

5.1.1. SETTINGS Page - Download System Sensor and Historical Data

This page displays all the current saved sensor and energy history data for the controller. This is the same data that is sent to the monitoring site server. The Pro Controllers have 1GB usable space for storing historical data, sufficient for the life time of typical solar thermal system. This data is taken as an average of sensor readings over a complete 10 minute period. (Sensor readings are taken every second).

5.2. Heliodyne Web Monitoring (<http://monitoring.heliodyne.com>)

5.2.0. Monitoring Setup

Navigate to the SETTINGS home page, under the SYSTEM bar and click on the ‘Setup System Monitoring’ link. You will be directed to an email form on the Heliodyne website. When you click on the link, it saves the controller’s MAC Address in the browser address bar, for easy copy and paste into the email form. Fill out the required fields on this form and then submit.

Heliodyne will complete your controller registration and send all associated parties an email on login information within one business day.

5.2.1. Monitoring Platform Flash Plugin

Monitoring.heliodyne.com uses the Adobe FLASH plugin to display the graphs as seen in Fig 5.2.0. Modern web-browsers often disable Flash by default, and users will need to manually enable the Flash plugin for that particular webpage (upon enabling, refreshing or reloading the page will be necessary to load graphs). See Fig 5.2.1 for details of doing this on Google Chrome web browser.

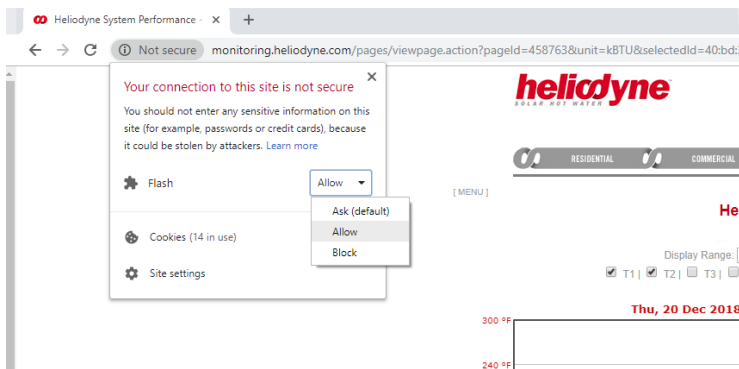


FIG. 5.2.1

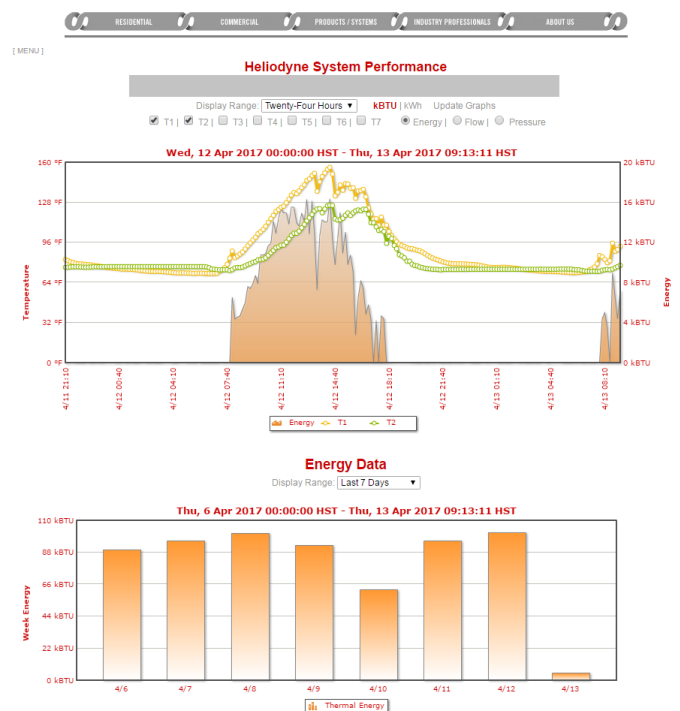


FIG. 5.2.0

6. TROUBLESHOOTING

6.0. Delta-T Pro Testing and Troubleshooting

More in-depth knowledge is available at www.heliodyne.com/controls.

Before contacting Heliodyne tech support, run through this entire section to see if it solves the problem. If the issue cannot be resolved by these tests and common problems, their answers will give Heliodyne a better idea of what the issue might be.

6.0.0. Testing Controller Logic

TEST NAME	METHOD	OUTCOME																																										
Power Test	Supply the controller with power	If there is a red LED near the thermistor sensor inputs, the control PCB board has power. If there is no red LED, check the fuse for continuity. If the fuse is bad, replace with a similar 100mA fuse.																																										
On / Off Test	Manually turn the relays on or off	Review section 2.4.4. Turn the relays on; each relay should have a red LED lit up next to it. When lit, test the voltage at the NO contact to see if 120VAC (or 240VAC if switched) is supplied. Turn the relays off; no red LEDs next to the relays should be lit. Test the NO contacts to be sure there is no voltage supplied when off																																										
Basic Sensor Test	Short or Open sensors	A sensor short signals to the controller a high temperature of around 350°F, an open signals a very low temperature of around -90°F.																																										
Sensor Operational Test	Measure the sensor resistance	<p>Disconnect the sensor from the controller to prevent any controller feedback. Using a multimeter set to read Ohms, measure the resistance of the installed sensor. Check this table to see if the measured values correspond to the expected values. Bad values can mean the connecting wires or the sensor itself. If a bad sensor is suspected, check the sensor at the 6" factory leads.</p> <table border="1"> <thead> <tr> <th>°C</th> <th>°F</th> <th>Ω</th> <th>40</th> <th>104</th> <th>5,326</th> </tr> </thead> <tbody> <tr> <td colspan="3">OPEN</td> <td>50</td> <td>122</td> <td>3,601</td> </tr> <tr> <td>0</td> <td>32</td> <td>32,630</td> <td>60</td> <td>140</td> <td>2,487</td> </tr> <tr> <td>10</td> <td>50</td> <td>19,890</td> <td>70</td> <td>158</td> <td>1,751</td> </tr> <tr> <td>20</td> <td>68</td> <td>12,490</td> <td>80</td> <td>176</td> <td>1,255</td> </tr> <tr> <td>25</td> <td>77</td> <td>10,000</td> <td>100</td> <td>212</td> <td>680</td> </tr> <tr> <td>30</td> <td>86</td> <td>8,057</td> <td colspan="2">SHORT</td> <td>0</td> </tr> </tbody> </table>	°C	°F	Ω	40	104	5,326	OPEN			50	122	3,601	0	32	32,630	60	140	2,487	10	50	19,890	70	158	1,751	20	68	12,490	80	176	1,255	25	77	10,000	100	212	680	30	86	8,057	SHORT		0
°C	°F	Ω	40	104	5,326																																							
OPEN			50	122	3,601																																							
0	32	32,630	60	140	2,487																																							
10	50	19,890	70	158	1,751																																							
20	68	12,490	80	176	1,255																																							
25	77	10,000	100	212	680																																							
30	86	8,057	SHORT		0																																							
Basic Function Test	Short or Open sensors (assuming no high limit or other extreme conditions)	Test the differential setting & collector: short T1; the pumps should turn on Test the differential setting & storage: open T2; when T1 is above the Usable Collector Temperature set in the SETTINGS; the pumps should turn on Test the freeze protection in open loop mode: open T1, the pumps should turn on																																										

6.0.1. Troubleshooting Communication and Network Issues

ISSUE	POSSIBLE CAUSE	SOLUTION
• Can't connect to the controller through USB	Driver not installed properly	Re-install the driver with administrator/root privilege, and reboot. Check the driver version.
	Ethernet-over-USB connection failed to establish	Try plug and unplug the USB cable; try delete the Ethernet-over-USB adapter in network connection setting in OS, then re-plug the USB cable
	User interface froze	Press the reset button on the PCB board, and re-plug the USB cable
	One-board computer damaged or not running	Verify one blue LED on the one-board computer is steady, and two out of 4 blue LEDs are flashing. If not, press reset to reboot the one-board computer. If all the LEDs are still off, the PCB or the one-board computer is likely damaged.
• Can't connect to the internet	Unstable router wifi signal	Try connect to the same router with your cellphone or laptop, verify that the router signal is stable. Try connect to a different router.
	Wrong WiFi credential	Ensure the router SSID, password, and the encryption mode are correct.
	Router setting	Log in to the router setting page, check if there is any restriction or special setting that would prevent controller to connect (consult local IT support), ensure there is no IP conflicts
• Don't see data on monitoring site	Connection to the internet is lost	Reset the controller, then check the networking setting. Power outage or power surge might cause drop of the internet connection
	Router setting	Ensure TCP port 9999 is open. Most routers' default setting don't block any TCP communication.
• Connected, but can't view the web interface	Incorrect IP Address entered	If the controller's settings have not been changed, use the default IP: 192.168.7.2. If that does not solve the issue, review section 2.4.5. and reset the control to the defaults. Close the web browser window, open a new window, try the default settings.
	Outdated javascript/flash or javascript/flash disabled	Old javascript or Flash software may cause a slow download of website graphics. Update javascript and try to open web interface again.

6.0.2. Troubleshooting Operation

ISSUE	POSSIBLE CAUSE	SOLUTION
<ul style="list-style-type: none"> Bad or no sensor readings in the control software 	Incorrect piping connections or dip tube lengths	Check the heat transfer appliance tank connections and ensure the hot goes into the top of the tank with a short or no dip tube, and the cold goes into the bottom of the tank, or the top with a long dip tube. Ensure the hot out of the tank to the fixtures is not shared with the solar equipment.
	Controller doesn't turn on pumps	Check the sensors and ensure they are contacting the piping or tank sufficiently and they are well insulated from the ambient temperatures to provide accurate readings.
	Improper wiring or loose connections	Ensure all the connections are placed in the proper input area i.e. the low tank sensor actually does connect to the controller at T2; wire colors are oriented in the proper terminals (Specifically Grundfos VFS and RPS sensors), the connectors are firmly connected and pressed all the way in or down, and all connections are metal to metal, no plastic or wire insulation can interfere for proper operation.
	Bad sensors or wiring	Use the Sensor Operational Test in 6.0.0. to determine if the thermistors are sending an appropriate reading to the controller.
	Sensor not installed	If the sensor reads a very low temperature in the range of -80°F to -110°F, the control is not receiving any signal from that sensor, i.e. it is not installed or installed properly.
<ul style="list-style-type: none"> Pump does not start 	Controller is in OFF position	Review section 2.4.4. If there is no jumper in the correct location, use the jumper located at JP5 for resetting the network parameters (No jumper at JP5 has no affect on the network parameters).
	No electricity to pump	Check the pump wiring to ensure pump(s) have correct wires at the terminals (i.e. white goes to N, green to ground, etc) and at the relay contacts. Measure voltage at the relay contact to determine if voltage is supplied. Ensure the unit is plugged in and the controller voltage switch is set to provide the correct voltage. Check the fuse to make sure it has not blown.
	Differentials are set too high	Adjust the differentials back to the defaults as described in section 4.2.1.
	Loose or bad contact	Clean contacts and firmly place connections, ensure metal to metal contact.
	Bad sensors or wiring	Use the Sensor Operational Test in 6.0.0. to determine if the thermistors are sending an appropriate reading to the controller.
<ul style="list-style-type: none"> Pump cycles on and off 	Minimal solar energy available	This can be normal operation in fall, winter and spring depending on the collector to storage ratio. To alleviate in these months: <ul style="list-style-type: none"> Set a higher ON differential Increase the usable collector temperature
	For open loop systems, the freeze protection may be set too high	Decrease the temperature at which the controller will recirculate hot storage water to prevent freezing; see section 4.2.1. to reset the default value.
	Bad sensors or wiring	Use the Sensor Operational Test in 6.0.0. to determine if the thermistors are sending an appropriate reading to the controller.
<ul style="list-style-type: none"> Pump runs continuously 	Controller is in ON position	Review section 2.4.4. and remove any unnecessary jumpers.
	Usable Collector Temperature is set too low	Increase the temperature at which the collector must reach to begin monitoring the differential function; see section 4.2.1. to reset the default, or increase the value.
	Bad sensors or wiring	Use the Sensor Operational Test in 6.0.0. to determine if the thermistors are sending an appropriate reading to the controller.

7. WARRANTY

HELIODYNE, shall provide a warranty for defects in compliance with the purchased goods delivered after 3/1/2009. This warranty applies to the first retail buyer and to any subsequent owners. Product shall be free from defects in material and workmanship, malfunctions and failure to perform, under normal use, service and maintenance, provided that said products have been installed in accordance with HELIODYNE's Installation Instructions. The warranty term for each product shall begin on the date of installation and remain active for the period of time as specified and applicable for each individual product.

The HCOM, HPAK, HFLO, HPAS Products and their variants.

- Five (5) year limited warranty (parts only, no labor, no shipping) from date of installation when installed with HELIODYNE Collectors.
- Three (3) year limited warranty (parts only, no labor, no shipping) on Integrated Electronics (such as controller, pumps, sensors, etc.)
- In the event that the Product is installed with another brand of collector, or any equipment other than HELIODYNE collectors, then the period of time shall be one (1) year from date of installation for Product and Electronics.

The GOBI Collectors and their variants.

- Ten (10) year limited warranty (parts only, no labor, no shipping) from date of installation.

The DELTA-T Products and their variants.

- Three (3) year limited warranty (parts only, no labor, no shipping) from the date of installation.

In the event that evidence cannot be provided to indicate the date of installation, then the warranty period shall begin on the date the product was manufactured.

Objects are warranted at HELIODYNE's discretion by repair of the object of purchase or replacement of defective parts, exchange or reduction of price. The right of the contractor to convert objects is ceded by common consent. Replaced parts become the property of HELIODYNE. Wages and costs spent on shipping, installation and disassembly must be covered by the client. This provision similarly applies to all warranty agreements. It is at HELIODYNE's discretion to replace defective goods with similar, faultless goods. In this case, any rights to cancel the agreement cease. The client expressly waives the right for it and its legal successors to assert claims for damages or loss of profit (including without limitation special, indirect, loss of use, contingent, or consequential damages) due to defects or nonconformity in the purchased good. The warranty set forth above constitutes the sole and exclusive remedy against HELIODYNE for the furnishing of any nonconforming or defective goods. THE ABOVE WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE.

If the Product contains a defect that cannot be repaired after a reasonable number of attempts to do so, you, the buyer, may elect either a refund of its purchase price, or a replacement without charge. A replacement may consist of a new or factory rebuilt

product of at least the same quality. **A new warranty shall apply to any replacement. Claims on warranty will only be admitted and considered if they are announced in writing immediately after the defect was first noticed.** Oral communication or communication by telephone is not sufficient. To obtain service on the Product, notify Heliodyne Customer Service by email at sales@heliodyne.com, or by letter to **4910 Seaport Ave., Richmond, CA, 94804**. Provide proof of purchase and date.

Should service be requested and no defect found in the Product, then a reasonable charge will be made for the service.

In no event shall HELIODYNE be liable for the following:

- Conditions resulting from a defect in a component or part that does not make up the HELIODYNE Product.
- Conditions resulting from a significant departure from Heliodyne's Installation Instructions.
- Conditions resulting from any misuse, abuse, negligence, weather damage, accident or alteration.
- Consequential damages such as: damage to your property, loss of time, inconvenience or loss of use of the Product or any incidental expenses resulting from any breach of the express warranty. Conditions that may occur in the normal operation of the Product shall not be invoked by HELIODYNE to reduce or defeat the coverage of this warranty.

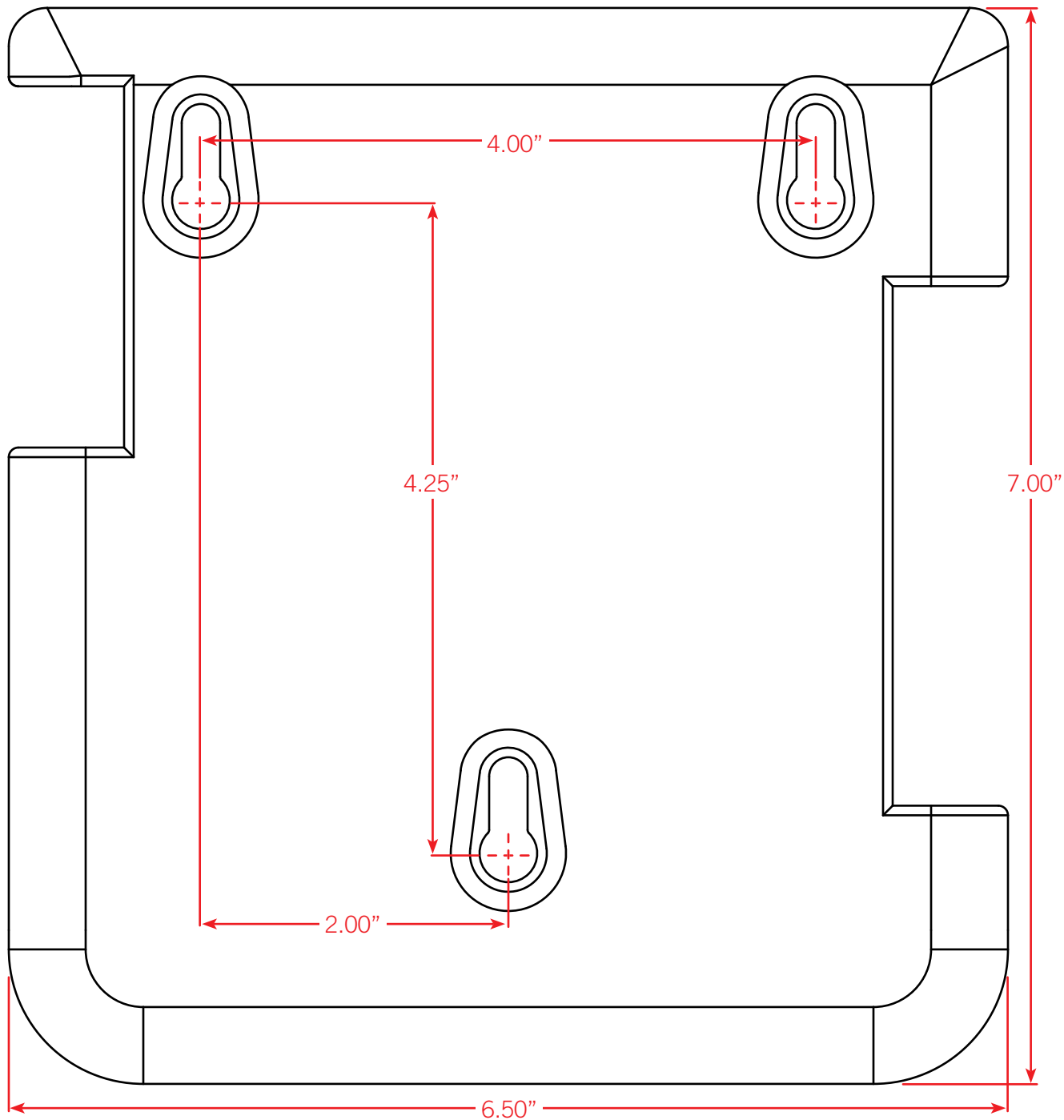
HELIODYNE's liability under this warranty shall be in lieu of all warranties of fitness and in lieu of all warranties of merchantability. Heliodyne shall not be liable for any incidental or consequential damages covered by a defective product. The maximum liability under this warranty shall not exceed the contract price of the Product. Some states do not allow the exclusion or limitations of incidental or consequential damages, and some states do not allow limitations on implied warranties, such as that of fitness and of merchantability. Therefore the above exclusions and limitations do not apply to you.

The warranty excludes damage caused by force majeure and malfunction that are due to improper assembly, and/or product installation. HELIODYNE is not liable for possible costs resulting from defects. Glass breakage in collectors is specifically excluded. In order for HELIODYNE to accept liability:

- Installation must have been carried out by a licensed specialized company (heating contractor or plumber) following the version of installation instructions in force;
- HELIODYNE or its representative was given the opportunity to check complaints on site immediately after any defect occurred;
- Confirmation exists that the system was commissioned properly and that the system was checked and maintenance was performed annually by a specialized company licensed for this purpose. The warranty agreed by HELIODYNE is only valid for their clients.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state. Unless otherwise explicitly agreed in writing, it is understood that these are the only written warranties given by HELIODYNE, and HELIODYNE neither assumes nor authorizes anyone to assume for it any other obligation or liability in connection with the Product.

MOUNTING TEMPLATE



SCALE = 1:1

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