PRO Controller Manual

PRO ENGINEERING

PRO REFRIGERATION | 319 Farmington Road, Mocksville, NC 27028

2020

Guide Contents:

- 1. Hardware
- 2. Operation
- 3. Elliot Setup

<u>1 Hardware:</u>







2. OPERATION:

MAIN SCREEN:

The main screen of the temperature controller shows FLUID TEMP. This is the fluid temperature of the system.

FLUID	Temp
	Э.Ө

MENU:

To navigate from the home screen to the menu the ok btn is pressed. While on the main menu screen with the PRO logo pressing the ok btn again will take the user back to the main screen. Settings and sensors can be viewed via the up and down btns on the controller.



SENSORS:

The sensor pages are navigated to by pressing up from the main menu. In these screens you can view suction and discharge pressure, suction temperatures and compressor status. All pressures are expressed in psi and all temperatures are expressed in degrees Fahrenheit.



SETTINGS:



The setting pages are navigated to by pressing down from the main menu. In these screens you can view and change setpoint, differential, high temp and compressor rotation. To change a value first highlight the value that you wish to change using the left and right btns on the screen. Once a choice has been highlighted press the ok btn to change the value. Use the up and down arrows to cycle through values and the left and right btns to change which numerical is being edited. Once a value has been chosen press the ok btn to set the value.



HIGH TEMP ALARM (2 STAGE):

First Stage- When the chiller Tank temperature rises above the High Temp Set Point value the Temperature Controller turns off the Process Pump (pump that provides chilled fluid flow out to the plant/facility) until the TANK temperature is 5 °F below the HIGH TEMP SET POINT value. This temporarily decreases the thermal load on the chiller to allow it to cool the chiller tank back down closer to setpoint. Once the TANK temperature has decreased to 5 °F below the HIGH TEMP SET POINT value the Process Pump will turn back ON.

Second Stage-When the Chiller TANK Temperature rises 5 °F or more above the HIGH TEMP SET POINT value all pumps (Circulation Pumps and Process Pumps) will be turned OFF. Turning OFF the circulation pump also turns the refrigeration circuits OFF. Once the TANK temperature has decreased to 5 °F below the HIGH TEMP SET POINT value the Circulation Pump and Process Pump will turn back ON and allow the chiller system to run.

DISABLING THE HIGH TEMP ALARM:

During chiller startup or troubleshooting it may be necessary to increase the HIGH TEMP SET POINT to deactivate it and allow the chiller to operate at higher than normal TANK temperatures. Temporarily increase and set the HIGH TEMP SET POINT up as necessary to allow the chiller to run and cool the temperature down below the normal high temp setting. After troubleshooting verify that the HIGH TEMP SET POINT has been restored to normal operating value (recommended setting 45 °F).



CHILLER CIRCULATION PUMP OPERATION:

When the chiller Tank Temperature is at or below setpoint and both refrigeration circuits are commanded off the Chiller Circulation Pump will continue to run for an additional 180 seconds (3 minutes) and then cycle off. The Circulation Pump will cycle back on with the refrigeration circuits when the Tank Temperature rises above setpoint.



3. PROELLIOT SETUP:

Ethernet Setup:

To setup the PROElliot device for Ethernet plug host network cable into port ETH0 on Elliot module. The port is setup to use DHCP and will automatically associate with the host network if possible.





Wi-fi Setup:

Requirements

- A device that can connect to a wireless hotspot.
- SSID of target network
- Password of target network

To reach your PROElliot device you will need to connect the wireless access point that it is broadcasting. The access point will be named PROElliot followed by the units serial#.The access point will ask for a password when connecting.



The password for these units is pr@Chill



Once you have connected to the access point navigate to the address <u>http://172.17.13.1:1880/ui</u>. This is the settings page for the device. The first page will have the options available for connecting to a wireless network. Using the menu button on the top right of the screen you can navigate to the ethernet settings page or the PROElliot code generation screen.

R ELLIOT Wireless Settings X +	- 🗆 ×	
$\epsilon \rightarrow \mathbf{C}$ (i) Not secure 172.17.13.1:1880/ui/#/0	Q 🖈 🕒 :	
\equiv dvanced Wireless Settings		
WifiSettings MAC ADDRESS: ec:24:b8:09:02:6b ssip PROBE HIDDEN SSID		- 🗆 X
AUTHENTICATION WPA2-PSK •	$\leftarrow \rightarrow C \textcircled{0} \text{ Not secure} 172 17 13 11880/\mu \#/0$	0 & A :
ENCRYPTION AES •	Advanced sc Sattings	S A O .
WPA PSK WEP KEY	Advanced ss settings Wireless Settings WifiSettings Advanced MAC ADDRESS: ec:24:b8:09:02:6b	
	PROElliot Code SSID	
RESTORE FACTORY DEFAULTS	Generator PROBE HIDDEN SSID	
Settings will take effect after reboot	AUTHENTICATION WPA2-PSK T	
SAVE & REBOOT	ENCRYPTION <u>AES</u> WPA_PSK	
	REFRESH	
	CHECK CONNECTION	
	RESTORE FACTORY DEFAULTS	
	Settings will take effect after reboot	
	SAVE & REBOOT	



Once all settings have been entered you will need to save and reboot. This will take a few minutes to complete.

RELLIOT Wireless Settir	ngs × +	_		×
\leftrightarrow \rightarrow C \odot No	ot secure 172.17.13.1:1880/ui/#/1	Q 🕁	θ	:
\equiv Advanced Ethern	et Settings			
	Ethernet Settings			^
	MAC ADDRESS: 00:0a:14:8a:fc:55			
	ENABLE STATIC IP			
	STATIC IP			
	NETMASK			
	NETWORK			
	GATEWAY			
	PRIMARY DNS			
	REFRESH			
	CHECK CONNECTION			
	RESTORE FACTORY DEFAULTS			
	Settings will take offect after reboot			
(SAVE & REBOOT			•



Once connected you will need to connect to the Elliot device again to generate your registration code. Pressing the generate button will generate a registration code for use on elliot.mychiller.com.

RELLIOT Wireless Settings	+	- 🗆	×		
\leftrightarrow \rightarrow C (i) Not secure 17	2.17.13.1:1880/ui/#/2	Q ☆	9 :		
\equiv PROElliot Code Generator					
	PROEIliot Code				
	GENERATE				
Reference ELLIOT Wireless	Settings × +				×
\leftrightarrow \rightarrow C () Not secure 172.17.13.1:1880/ui/#/2	2	Q	. ☆ 8	:
\equiv PROElliot Code Generator					
	PROElliot Code 986168				