

Controller Installing and **Testing Procedure**

CONTROLLER & CONNECTED COMPONENTS

[3th December 2021]

Document Control Number: 00TE-PRO-001-R2.9

Revision Number: 2.9

Expiration Date:

Author: Boris Kajganić



Revision History

Date	Revision Number	Pages Affected
21 st July 2020	1.0	Initial release
26 th August 2020	1.1	EATON UPS Added DL-10 Added
31st August 2020	1.2	improved documentation
8 th September 2020	1.21	
27 th October 2020	1.3	OsensaView workaround, added 7.5 kW Chiller
2 nd December 2020	1.4	Added Modbus-Script Testing
10 th December 2020	1.41	Osensa sensor as optional
16 th December 2020	1.5	Chapter "Booting from eMMC"
2 nd December 2020	1.52	Correction in Modbus-Script and eMMC
20th January 2021	1.53	Add UPS part in Modbus Server
26th January 2021	1.54	Added Flow Meter
28th January 2021	2.0	Added OCTE
10 th February 2021	2.1	Added Document Control Number and OCTE UPS/HVAC
28 th April 2021	2.2	Cube UPS power cycling
2 nd August 2021	2.5	Banana PI Erase EMMC Modberry 500 installation
20th August 2021	2.6	Installation scripts
27 th August 2021	2.61	Script controllerfos.sh
29th August 2021	2.7	Self-Configuration
23 rd September 2021	2.71	Added MAC for ModBerry
8 th December 2021	2.8	ESPRESSObin-Ultra added
3 th March 2022	2.9	Added Blackshield HVAC and fan rack as controllino connected device



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 1 of 113

Table of Contents

1.	Terms	and definitions	5
2.	Start		6
3.	Requi	red Hardware	6
4.	Requi	red Software	7
5.	Flash	SD Card	8
6.	Start E	Banana Pi	9
7.	Etherr	net	10
	7.1.1	Testing with Putty	12
8.	Modb	us RTU Devices	13
8	.1 C	Osensa Fiber Optic Temperature Device (optional)	14
	8.1.1	Setup the device	15
	8.1.2	Testing with QModMaster	16
8	.2 D	DL-10 Temperature and humidity sensor	18
	8.2.1	Setup the device	
	8.2.2	Testing with QModMaster	20
8	.3 E	nvicool Chiller	22
	8.3.1	Setup the chiller	22
	8.3.2	Testing with QModMaster	24
8	.4 E	nvicool HVAC	25
	8.4.1	Testing with QModMaster	26
8	.5 B	slackshield HVAC	28
	8.5.1	Setup the HVAC	28
	8.5.2	Testing with QModMaster	28
8	.6 L	I1000MKII-FM: Clamp-on Ultrasonic Flow Meter (optional)	28
	8.6.1		
	8.6.2	Testing with QModMaster	29
9.		us TCP Devices	
ç		Vent Spectracool Air Conditioner (HVAC)	
	9.1.1	·	
		Testing with QModMaster	
g		Quint4 UPS	
-			



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 2 of 113

9.2.	1 Testing with QModMaster		33
10. C	ontrollino MEGA		35
10.1	Controllino images		37
10.2	Upload Sketch to Controllino		38
10.3	Reset Controllino		38
10.4	Serial monitor to Controllino (optional)		39
10.4	.1 Receive data from Controllino		39
10.4			
10.5	Controllino connected devices		
10.5	·		
10.5			
10.5	.3 Door Switch sensor		40
10.5	•		
10.5	.5 CO Sensor (optional)		41
10.5			
10.5			
10.5			
10.5	· · · /		
11. E	aton 5P850iR UPS		54
11.1	Start		55
11.2	Stop		55
11.3	UPS Status		55
11.3	.1 Find all connected UPS		55
11.3	.2 Request of All UPS Stati		55
11.3	.3 Request of single UPS Status		57
11.4	Supported command for EATON UPS		58
11.4	.1 EATON UPS all loads off		59
11.4	.2 EATON UPS all loads on		59
11.4	.3 EATON UPS Outlet 1 load off		59
11.4	.4 EATON UPS Outlet 1 load on		60
11.4	.5 EATON UPS Outlet 2 load off		60
11.4	.6 EATON UPS Outlet 2 load on		60
	Controller Installing and Testing Procedure	9-Mar-22	

11.5	UPS	Power cycling			60
11.5	5.1	UPS Soft power cycling			61
11.5	5.2	UPS Hard power cycling			61
12. N	/lodbu	us-Script			62
12.1	Intro	oduction			62
12.2	Tes	ting			63
12.2	2.1	Test Client-Functionality			63
12.2	2.2	Test Server-Functionality			76
12.2	2.3	Test Telco-Rack-specific device	es		78
12.3	Fini	sh Testing			86
13. Ir	nstall	ing Banana Pi R2			87
13.1	Boo	ting from eMMC			87
13.2	For	ce next boot from SD card			90
13.3	Eras	se eMMC			91
13.4	Son	nething is wrong, no start from e	MMC		92
14. Ir	nstall	ing Modberry 500 M3 (Clean ins	tallation)		92
15. lr	nstall	ing or Updating FOS for Control	lers		95
15.1	Pre	pare installation process from G	itHub		95
15.1	1.1	Prerequired condition			96
15.1	1.2	Steps			96
15.1	1.3	Prepare installation of the cont	rollers		98
15.1	1.4	Prepare archive file			98
15.2	Pre	pare installation process from a	chive file		99
15.2	2.1	Prerequired condition			99
15.2	2.2	Steps			99
15.3	Inst	allation process		1	00
15.3	3.1	How to detect dynamic IP addr	ess range?	1	02
15.3	3.2	Known problems		1	07
15.3	3.3	Manual Work (outdated replace	ed with next chapter)	1	08
15.3	3.4	Fix IP Addresses for HVAC and	d UPS in OCTE	1	110
16. Ir	nstall	ing of Self-Configuration on Arra	ay Controller	1	110
16.1	Inst	allation and configuration of the	Self-Configuration server	1	110
16.2	Con	figuring of the site in the Self-C	onfiguration Server	1	111
		tuallan hastalling and Tark Down		0 Mar. 00	٦
نت		troller Installing and Testing Procedu	e Revision: 2.8	9-Mar-22 Page 4 of 113	
	1				1

1. Terms and definitions

Banana Pi R2 - Open-Source Wireless Router

Controllino MEGA - Programmable logic controller

PLC - Programmable logic controller

SBC - Single Board Computer

UART - Universal Asynchronous Receiver/Transmitter

HVAC - Heating, ventilation, and air conditioning device

Chiller - liquid base HVAC

TX-812-PWR+ - Osensa Fiber Optic Temperature device

DS18B20 - Temperature sensor

DL-10 - Temperature and humidity sensor

UPS - Uninterruptible power supply

Nut - Network UPS Tools

AX-GS-CM-V-65 - Carbon Monoxide Sensor
OCTE - Outdoor Core Talco Rack

CTE - Core Talco Rack

CUBE - Fluence Battery Storage

Controllers type in Fluence environment:

Short Name	Name
ATR FMC (ATRMC)	Array Telco Rack Controller (reserved name for the future)
CTR FMC (CTRMC)	Core Telco Rack Controller
Array FMC (AMC)	Array Controller
DAS FMC (DMC)	DAS Controller



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 5 of 113

Core FMC (CMC)	Core Controller
Node FMC (NMC) Node Controller	
Cube FMC (CuMC)	Cube Controller
FMC	Fluence Multipurpose Controller

2. Start

The Installation and Test Procedure cover both Cube and Core Talco Rack (CTE).

It is strongly recommended to read complete test procedure first. At first, the reader will get overview what should be tested and how and the experience user will find what is different from previous version.

3. Required Hardware

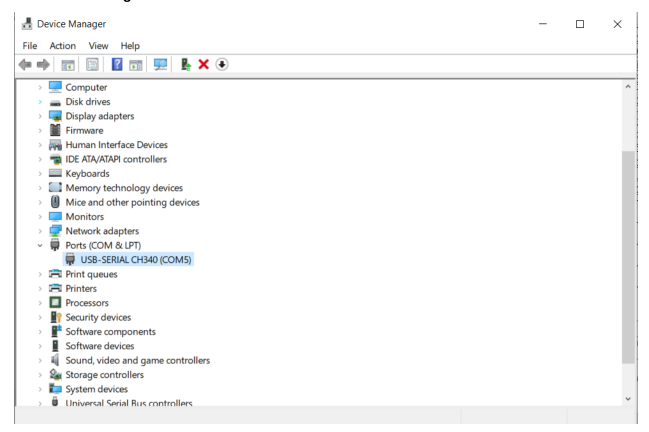
Hardware		
Laptop (with Ethernet port)		
Ethernet cable 2 to 3 m		
Ethernet crossover cable 2 to 3 m	Optional	
USB to ethernet adapter	Optional	https://www.reichelt.de/logilink-usb- 3-0-zu-gigabit-ethernet-adapter- logilink-ua0184a- p187303.html?&trstct=pol_7&nbc=1
SD Card 32G	Optional	https://www.reichelt.de/microsdhc- card-32gb-samsung-evo-plus- sams-mb-mc32ga- p207608.html?&trstct=pol_0&nbc=1
USB RS485		https://www.reichelt.de/raspberry- pi-usb-rs485-interface-ch340c-rpi- usb-rs485-p242783.html?r=1 Windows driver:



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 6 of 113

		Link under "Datasheets" -> Windows-Treiber
Multimeter	Optional	Check voltages on terminal block

You will need appropriate driver for USB to RS485. Properly installed driver is located under Ports of the **Device Manager**.



4. Required Software

The following software is required for testing of Controllers inside Cube or Core Talco Rack.

Software		
Putty	PuTTY is an SSH and telnet client	https://www.chiark.greenend.org.uk/~sgta tham/putty/latest.html
QModMaster	QModMaster is a free Qt-based implementation of a MODBUS master application. A graphical user	https://sourceforge.net/projects/qmodmas ter/



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 7 of 113

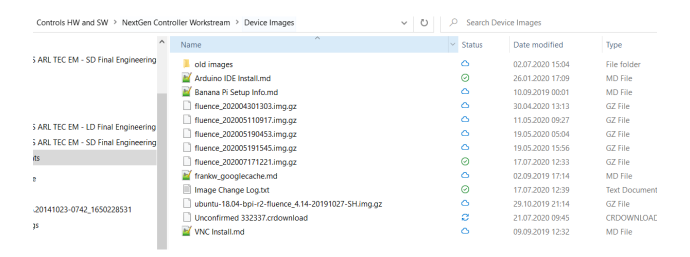
	interface allows easy communication with MODBUS RTU and TCP slaves. QModMaster also includes a bus monitor for examining all traffic on the bus.	
BalenaEtcher	Suggested program to flash SD card	https://www.balena.io/etcher/?ref=etcher footer

5. Flash SD Card

Copy the last Fluence image from Fluence SharePoint:

https://fluenceenergy.sharepoint.com/:f:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20 and%20SW/NextGen%20Controller%20Workstream/Device%20Images?csf=1&web=1&e=IMdQuT

All images start with "fluence "%timestamp%.img.gz"

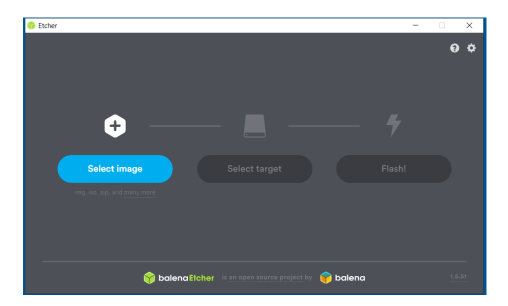


Use the youngest of the fluence images.

Flash the image to SD card with help of BalenaEtcher program. The program is available for Windows, Linux and Mac OS.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 8 of 113



6. Start Banana Pi

Banana Pi must be power off before the SD card is inserted into the slot of the Banana Pi. The best is to pull out power cable (12 V) of Banana Pi.

Insert SD Cart.



Connect back power cable. If USB OTG port (left from power) is not supplied with 5 V. you will need to press power button for 10 second to start the Banana Pi.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 9 of 113



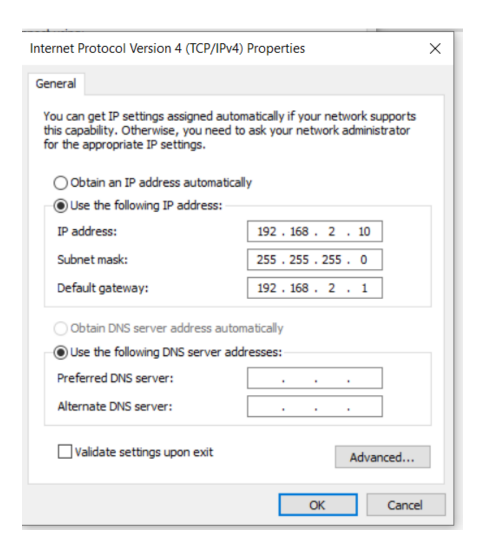


7. Ethernet

Add IP address "192.168.2.10" to ethernet adapter of your laptop.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 10 of 113



On Banana Pi, first ethernet port (from left) is WAN port. It connects previous cube. The last port LAN 4 connects next cube. The controllers inside OCTE/CTE are connected to the switch directly and only WAN port is used.

Expected network will be **172.XXX.XXX** or equivalent network. Current Banana Pi will be determined by DHCP server of during the Self Configuration process on the site network.

Internal 3 ports of Banana PI, are for internal network of the cube. IP addresses are 192.168.2.XX.

Banana Pi has IP address of 192.168.2.2. Controllino is connected to one of tree internal ports and has IP address 192.168.2.3. Connect you testing laptop to one of the internal free ports:



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 11 of 113

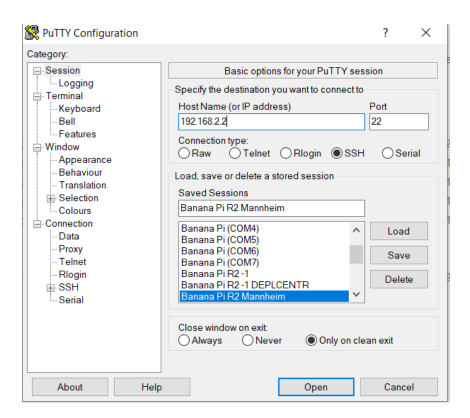


Test equipment:

• Laptop with Ethernet port or converter (USB to Ethernet)

7.1.1 Testing with Putty

Test connection with Putty:





Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 12 of 113

User: root

Password: root

```
root@leaf-dc2b2f355c:~ - - - X

login as: root
root@192.168.2.2's password:
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.14.141-bpi-r2-main armv71)

* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage

Last login: Mon Jul 20 10:01:22 2020 from 192.168.178.80
root@leaf-dc2b2f355c:~#
```

If you use access to Banana Pi from external network, please execute **fluence_iptables.sh** after first login. The script will setup correct Network address translation (NAT) from external to internal cube ethernet network.

8. Modbus RTU Devices

Current Fluence implementation of the cube has following Modbus RTU devices:

- Osensa Fiber Optic Temperature Device (optional)
- Chiller 2.5 kW (2x) or Chiller 7kW (1x) in long duration cube and (2x) in short duration
- HVAC (1x or 2x)
- DL-10 Temperature and humidity sensor

Current Fluence implementation of the CTR has following Modbus RTU devices:

DL-10 Temperature and humidity sensor

All devices are connected over Modbus RTU protocol based on RS485. For each device we need to ensure same baud rate 19200 8N1 and unique Modbus slave ID. ID **42** is reserved of Controllino MEGA and cannot be used.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 13 of 113

Default setting of listed devices are unknown. You can assume the more than one device will have the same parameters. Ensure to connect only one device with your Laptop, the other devices must be disconnected from Modbus RTU bus or the devices must be switch off.

After all devices are correctly setup, you can connect them back to same RT485 bus.

Test equipment:

• Laptop with USB to RS485 converter

8.1 Osensa Fiber Optic Temperature Device (optional)

Test	Cube	CTR
Applicable	X	

All Osensa documents are in SherePoint:

https://fluenceenergy.sharepoint.com/:f:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Vendor%20Info/Sensors/Osensa?csf=1&web=1&e=QDfdqG

Install Osensa software.

OSENSAView_64bit_V4.30_Setup.exe

The default administrator password is "0" (number zero).

If you are not able to use 64 bits version of OsensaView you can install 32 bits version (OSENSAView 64bit V4.30 Setup.exe).

If you have trouble tom start OSENSAView it is consequence of incorrect java settings.

Osensa is Installed in "C:\Program Files\OsensaView" for 64 bits version or in "C:\Program Files (x86)\OsensaView" for 32 bits version.

In the installation folder there is the file OsensaViewExecute.bat

```
java -jar OsensaView.jar
```

The file must be adapted to use correct Java version

"C:\Program Files (x86)\Java\jre1.8.0_212\bin\java" -jar OsensaView.jar

"C:\Program Files\Java\jre1.8.0 251\bin\java" -jar OsensaView.jar

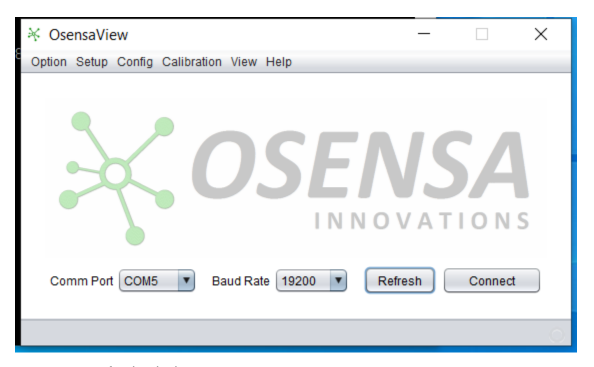
Check correct version of java in C:\Program Files\Java" for 64 bits version or in "C:\Program Files (x86)\Java" for 32 bits version.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 14 of 113

8.1.1 Setup the device

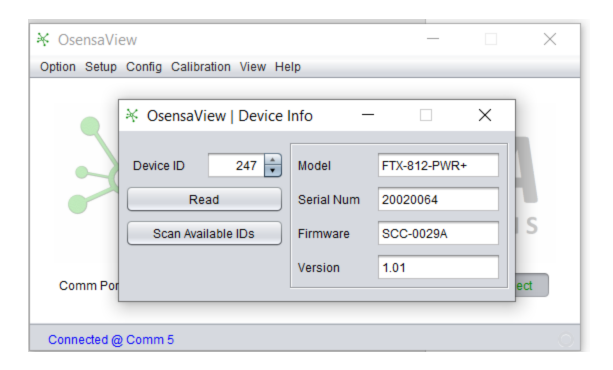
The default device parameters are 9600 8N1 and Modbus slave address 247. Our test example was somehow buggy, I could change 9600 8N1 to 19200 8N1, but not slave ID to 10. After reset, the ID was again 247. Fluence ordered devices to be factory selected to 19200 8N1, Modbus ID = 10.



Test response for the device.

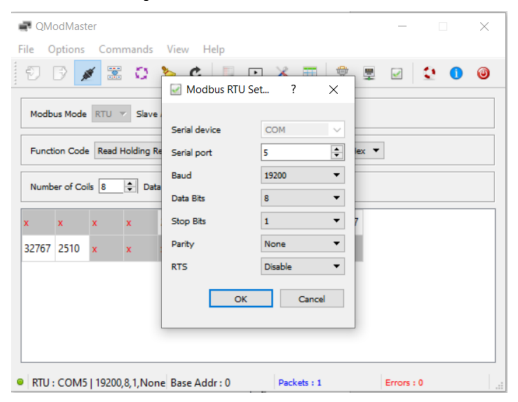


Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 15 of 113



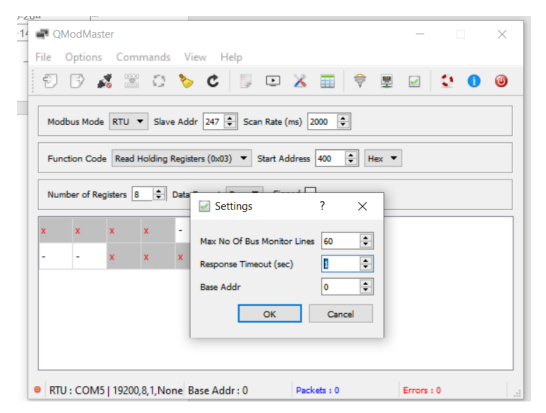
8.1.2 Testing with QModMaster

Parameters for testing:





Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 16 of 113

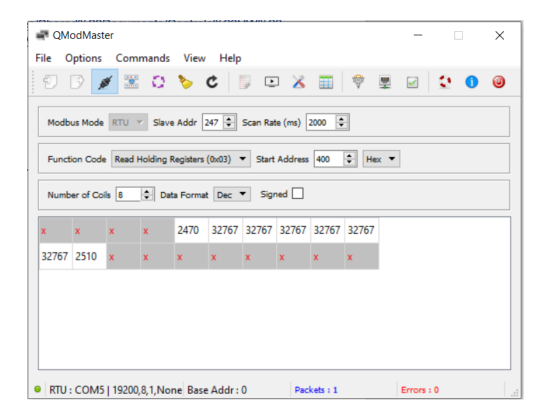


Ensure Response Timeout is **min 1** second. The scan rate will be double value of timeout value. Communication port, communication parameter and timeout are common for all testing.

Osensa has 8 sensors starting from address 0x400 (1024 dec). In example only the first and the last sensors were connected. The measured temperature is 100 bigger, divide with 100 for temperature in C.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 17 of 113



8.2 DL-10 Temperature and humidity sensor

Test	Cube	CTR
Applicable	X	X

All DL-10 documents are in SherePoint:

https://fluenceenergy.sharepoint.com/:f:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Vendor%20Info/Sensors/ICP-DAS/DL-10?csf=1&web=1&e=7AZfM7

Unpack on local disk the file "dcon_utility_pro_pc_2019_1217.zip"

Start DL-10 configuration software.

DCON_Utility_Pro.exe



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	DCN: 00TE-PRO-001-R2.8 Revision: 2.8	

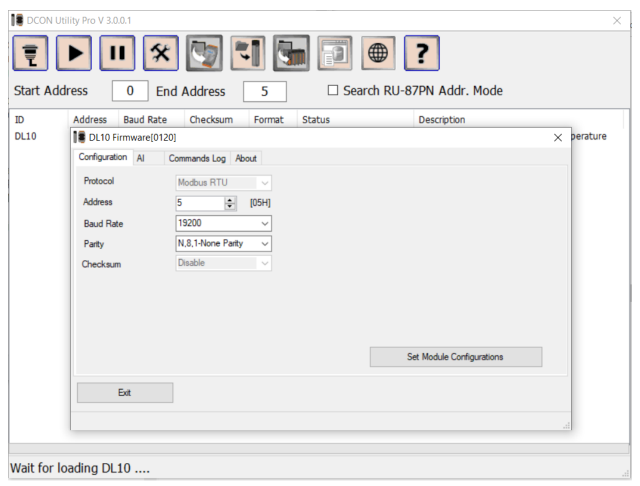
8.2.1 Setup the device

The default device parameters are 115200 8N1 and Modbus slave address 1. Change the setting to 19200 8N1 and Modbus slave address 5.

Follow the instruction (3.3 Search Module) from the manual:

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Vendor%20Info/Sensors/ICP-DAS/DL-10/dl-10_user_manual_v13_en.pdf?csf=1&web=1&e=J4tRUm

Change device setting to new values.



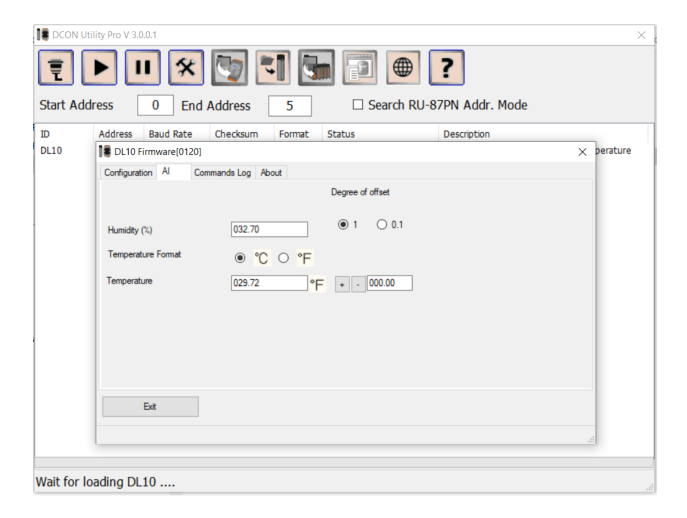
Important: Power OFF the sensor. Wait for 30 seconds. Switch on the sensor.

I had the problem; the output capacitor of my power supply is really big and even I switch off the power supply the sensor was powered for next 20 seconds. Without power cycle the new value will by not taken in account.

Received values:



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	DCN: 00TE-PRO-001-R2.8 Revision: 2.8	

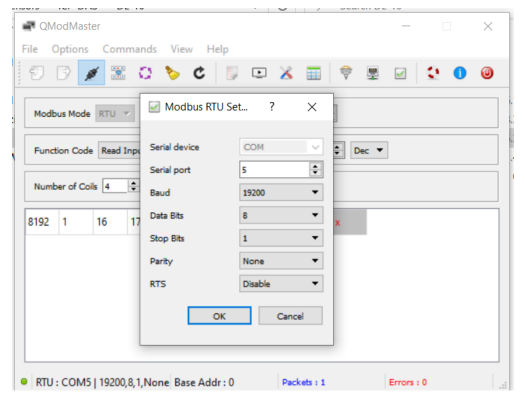


8.2.2 Testing with QModMaster

Parameters for testing:



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 20 of 113



Set timeout to min 1 second.

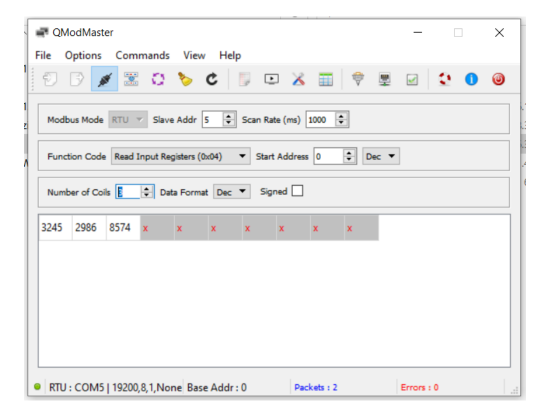
DL-10 has 2 sensors starting from address 0x000. The measured temperature is 100 bigger, divide with 100 for temperature in C or F. Humidity is 100 bigger integer value.

Input Register (3xxxx)

Regi	ster	Points	Description	Data Format	Attribute
DEC	HEX	PUIILS	Description	Data Fulliat	Attribute
30001	000	1	Read the humidity value (unit: 0.0.1 %)	0 ~ 10000	R
30002	001	1	Read the temperature value in degrees Celsius (unit: 0.01° C)	-32767 ~ 32768	R
30003	002	1	Read the temperature value in degrees Fahrenheit (unit: $0.01^{\circ}F$)	-32767 ~ 32768	R



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8 Revision: 2.8		Page 21 of 113



8.3 Envicool Chiller

Test	Cube	CTR
Applicable	X	

Evicool Chiller 2.5 kW or 7 kW are interesting devices. I am not able to find in the documentation where to change Modbus baud rate and Modbus Slave ID.

User Manual for 2.5 kW Chiller:

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Documentation/Cooling%20Concept/Chiller/User%20Manual%20EMW25HDNC1A%20(2.5kW%20Chiller)%2020200528.pdf?csf=1&web=1&e=YZield

8.3.1 Setup the chiller



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8 Revision: 2.8		Page 22 of 113

The instruction and screenshots are from Envicool email.

Chiller display change route: (ignore the Chinese words, it's Envicool confidential software)

Default password: **0001**







Change the setting to 19200 8N1 and Modbus slave address 1 for the first chiller and 2 for the second device.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8 Revision: 2.8		Page 23 of 113

If is not possible to change the Modbus parameter on display, I assume default setting are 9600 8N1, Modbus slave address 1.

Evicool 2.5 kW Chiller Modbus Map:

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Documentation/Cooling%20Concept/Chiller/EMW25HDNC1A%20Modbus%20protocol%20-%2020200721.pdf?csf=1&web=1&e=qAkdex

Evicool 7.5 kW Chiller Modbus Map:

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Documentation/Cooling%20Concept/Chiller%207.5%20kW/EMW75HDNC1A%20Modbus%20protocol%20-%2020201011.pdf?csf=1&web=1&e=a4wkim

NO.	Item	unit	Register Address	Attribute	Ratio	Remark
On/off	On/off status					
1	System ON/OFF 0x0400 Read/Write	x1	0 OFF			
'	System Start		0,0400	TCad, Wille		1 ON

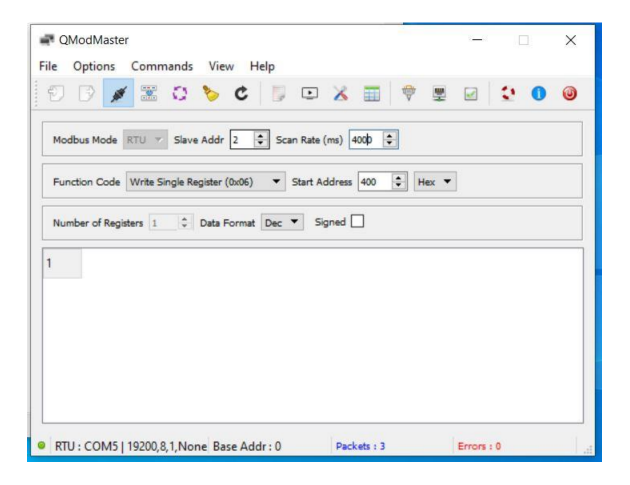
8.3.2 Testing with QModMaster

Try to read current status of the chiller. Try to write start or stop command.

Example of Send stop command to the chiller 2 of the SD cube (Modbus Slave id = 2)



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 24 of 113



8.4 Envicool HVAC

Test	Cube	CTR
Applicable	X	

Apply the same testing procedure as for Evicool Chiller.

User Manual:

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Documentation/Cooling%20Concept/HVAC/EC06HDNC1U%20-%20User%20Manual%20-%2020150527.pdf?csf=1&web=1&e=8SCZRM

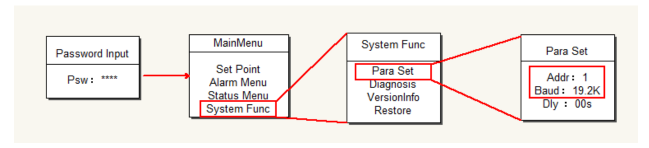
From one Evicool email I got following screen shot. The setting is required to be changed on the HVAC device.

Change the setting to 19200 8N1 and Modbus slave address 3 for the first HVAC and 4 for the second HVAC if the second HVAC is installed in the system.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 25 of 113

EC06HDNC1U display change route, password: 0001



Evicool HVAC Modbus Map:

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Documentation/Cooling%20Concept/HVAC/EC06HDNC1U-Protocol%20(new).pdf?csf=1&web=1&e=Co9y1R

and

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Documentation/Cooling%20Concept/HVAC/EC03U3-modbus-20200721%20(EC06HDNC1U).pdf?csf=1&web=1&e=fAqQqY

From not complete Modbus mapping there is possibilities to start stop chiller

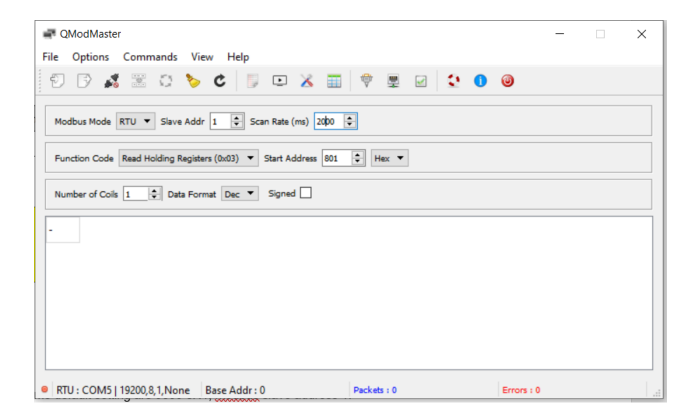
Remote	Remote Control Parameter					
1	Reserve		0x0800			
2	Remote control		0x0801	Read/Write		1: Open, 0: Close
3	Baudrate		0x0766	Read/Write		0: 9600, 1: 14400, 2: 19200

8.4.1 Testing with QModMaster

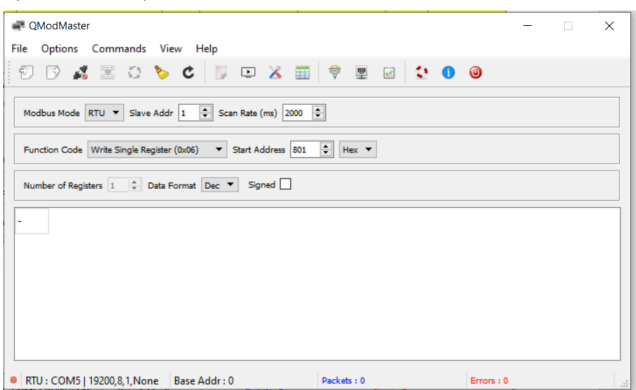
Try to read current status of the HVAC.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 26 of 113



Try to write start or stop command.





Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 27 of 113

8.5 Blackshield HVAC

Test	Cube	CTR
Applicable	X	

Data sheet AC3000P

User manual AC3000P

Modbus Map AC3000P

8.5.1 Setup the HVAC

tbd

Change the setting to 19200 8N1 and Modbus slave address 3 for the first HVAC and 4 for the second HVAC if the second HVAC is installed in the system.

8.5.2 Testing with QModMaster

Apply same testing procedure as for Envicool HVAC.

8.6 U1000MKII-FM: Clamp-on Ultrasonic Flow Meter (optional)

Test	Cube	CTR
Applicable	X	

User Manual:

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Vendor%20Info/U1000%20Inexpensive%20Clamp%20on%20Flow%20Meter/U1000MKII-combined-Issue-3.3b.pdf?csf=1&web=1&e=q8slxc

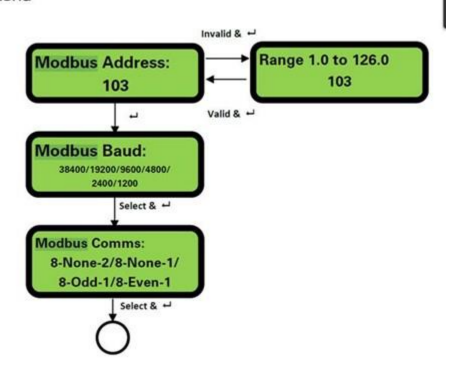
8.6.1 Setup the Flow Meter

Change the setting to 19200 8N1 and Modbus slave address 20 for the first Flow Meter and 4 for the second Flow Meter if the second Flow Meter is installed in the cube.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 28 of 113

3.3 Modbus Menu



8.6.2 Testing with QModMaster

Flow Meter use the holding registers starting from address 0x000. For the Modbus Map use pages 32-34 from the Flow Meter manual.

Try to read current status of the Flow Meter.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 29 of 113

9. Modbus TCP Devices

Current Fluence implementation of the CTR has the following Modbus TCP devices:

- nVent Spectracool Air Conditioner (HVAC)
- Quint4 UPS

9.1 nVent Spectracool Air Conditioner (HVAC)

Test	Cube	CTR
Applicable		X

All HVAC documents are in SharePoint:

https://fluenceenergy.sharepoint.com/:f:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Documentation/Telco%20Rack/Components/OCTE%20HVAC?csf=1&web=1&e=sXBajC

For Modbus communication, the HVAC has to be used together with the Remote Access Control Panel. Documentation and Software downloads can be found here:

https://hoffman.nvent.com/en-us/remote-access-control

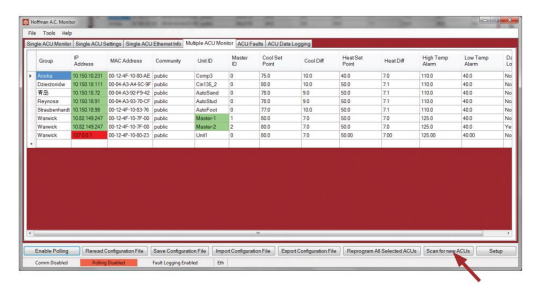
From there, download the Remote Access Control program for Windows.

9.1.1 Setup the HVAC

The default IP-Address is 192.168.1.2.

I could not find out the default port, but I would assume it is 502.

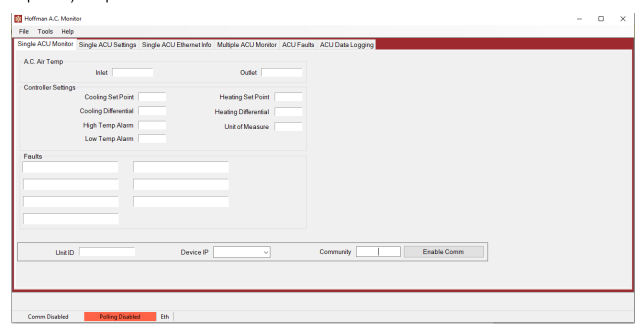
If you don't know the IP-Address, the Remote Access Control program can scan the network for HVACs. To use the scanning, press the following Button on the "Multiple ACU Monitor" tab.





Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 30 of 113

If you know the IP-Address, you can enter IP-Address and Port as well as Community String (public or private) and press "Enable Com".



In the tab "Single ACU Settings", all settings can be set as desired.

HVAC Modbus Map:

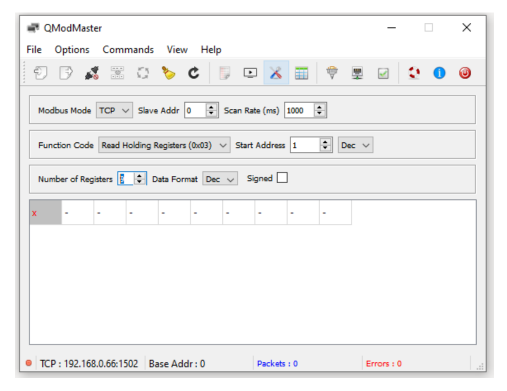
https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Documentation/Telco%20Rack/Components/OCTE%20HVAC/ModbusTCPRegistersandCoils.pdf?csf=1&web=1&e=tcAeNH

9.1.2 Testing with QModMaster

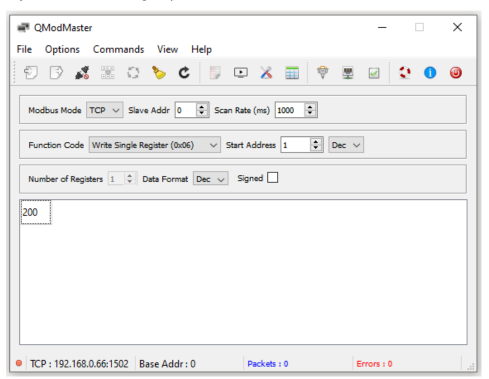
Try to read current configuration of the chiller.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 31 of 113



Try to write the cooling setpoint.





Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 32 of 113

9.2 Quint4 UPS

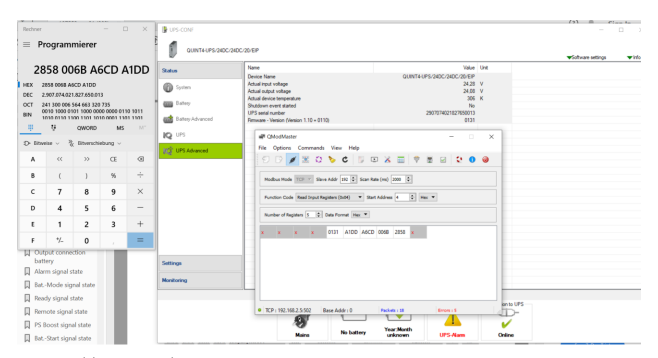
Test	Cube	CTR
Applicable		X

All UPS documents are in SharePoint:

https://fluenceenergy.sharepoint.com/:f:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Documentation/Telco%20Rack/Components/OCTE%20UPS?csf=1&web=1&e=GChZIr

BOOTP is supported protocol. Port 502 is used. The Slave address for Modbus TCP is not mentioned in the manual, for Modbus RTU, it is 192. The device accept any Modbus slave ID, we internally use 192 for Modbus/TCP.

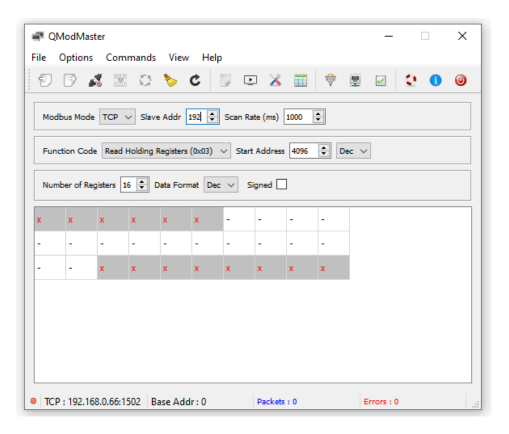
9.2.1 Testing with QModMaster



Try to read the User Device Name.



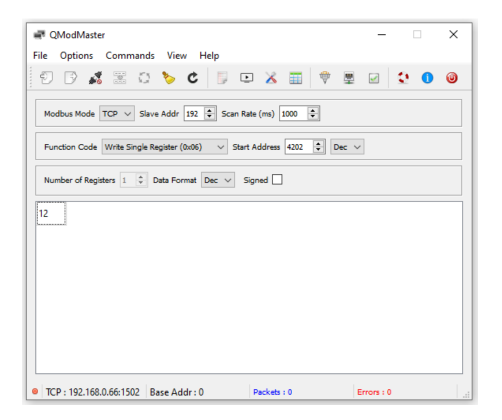
Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 33 of 113



Try to write the battery alarm SOC voltage:



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 34 of 113



10. Controllino MEGA

Test	Cube	CTR
Applicable	X	X

Controllino MEGA is not directly connected to the site network, it is connected to the Banana Pi internal network (3 ethernet ports in the middle). Controllino IP is defined as **192.168.2.3**.

Controllino Mega has Web server on port 80 and Modbus server on port 502. If the testing is done on **192.168.2.XX** network, e.g. laptop directly connected to the cube internal network, user can access Controllino with web browser http://192.168.2.3 or Modbus server on the same address with the help of QModMaster.

If Banana Pi is connected to the site or factory network, it will get IP address from the DHCP server.

Let's assume Banana Pi address will be 172.16.1.50. Banana Pi makes port forwarding 8080 to Controllino 80, and 1602 to Controllino 502. To access Controllino from outside use http://172.16.1.50:8080 and 172.16.1.50:1602 for Modbus Server in Controllino MEGA.

It is possible to connect Laptop and Controllino direct over Ethernet crossover cable. In this case, complete developing environment must be installed on the laptop and the testing is cover only by developer and it is not part of the document.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 35 of 113

The main program for Controllino will be loaded with the last test. With correct response of the last test Controllino is programed and ready to be used.

Test equipment:

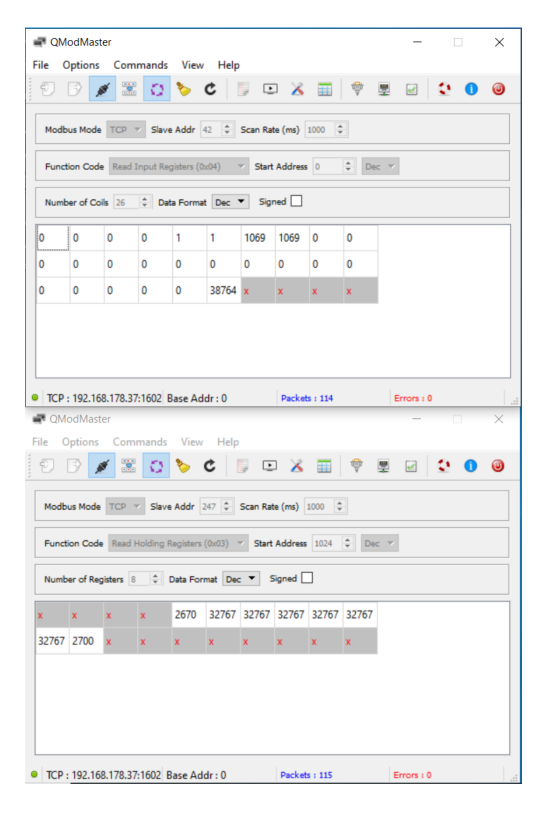
• Laptop with Ethernet port or converter (USB to Ethernet)

Example of read data over Modbus protocol

It the site network is down or not exists; the laptop can be connected to one of three internal ports. Use 192.168.2.3 and the port 502 for the communication setting inside QModMaster.



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 36 of 113



10.1 Controllino images



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 37 of 113

Controllino relevant images are located under /root/Controllino on Banana Pi.

```
root@leaf-dc2b2f355c:/ # cd /root/Controllino
root@leaf-dc2b2f355c:/root/Controllino# ls -la
total 344
drwxr-xr-x 2 root root 4096 Jul 22 06:43 .
drwx----- 10 root root 4096 Jul 22 05:58 ..
-rw-r--r-- 1 root root 4665 Apr 24 11:04 Arduino_Blink.hex
-rw-rw-r-- 1 root root 22792 Jul 20 05:44 Arduino_TempSensor_DS18B20.hex
-rw-rw-r-- 1 root root 11149 Jul 20 07:12 Controllino_AnalogRead.hex
-rw-r--r-- 1 root root 8674 Apr 24 11:15 Controllino_Blink.hex
-rw-rw-r-- 1 root root 9034 Jul 20 06:46 Controllino_COSensor_AX_GS_CM_VR_100_65.hex
-rw-rw-r-- 1 root root 9234 Jul 20 07:12 Controllino_DoorSwitch.hex
-rw-rw-r-- 1 root root 9234 Jul 20 06:44 Controllino_EStop.hex
-rw-rw-r-- 1 root root 8948 Jul 20 07:23 Controllino Leakagesensor.hex
-rw-rw-r-- 1 root root 133885 Jul 20 17:23 LeafController.hex
                                                              <- main Controllino img</pre>
-rw-r--r-- 1 root root 100961 Jul 16 18:08 LeafController ModbusConverter.hex
```

Data manipulation with Controllino is done with the help of small scripts. Controllino MEGA must be connected over USB cable to Banana Pi.

10.2Upload Sketch to Controllino

Use script *controllino_upload.sh* to upload the appropriate Controllino image to the Controllino MEGA.

Usage:

```
controllino upload.sh Arduino Blink.hex
```

Response:

The blinking leds on Controllino.

10.3Reset Controllino

Use script *controllino_reset.sh*to make soft reset of the Controllino MEGA. For hard reset use the reset button located on Controllino MEGA.

Usage:

```
controllino_reset.sh
```

Response:

The power and reset led on the Controllino will change status for small period.

The power Led is ON.



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 38 of 113

10.4Serial monitor to Controllino (optional)

The set of the tests used from software developer. Could be avoid for production and site acceptance testing.

Use script controllino_stty.sh

Usage

controllino_stty.sh 115200

controllino_stty.sh

default setting is 9600. The script opens the serial communication with Controllino and prints Controllino outputs to the console.

10.4.1 Receive data from Controllino

Enter the command in the console:

cat /dev/ttyACM0

To see the hex data codes coming from the device, use the hexdump command.

cat /dev/ttyACM0 | hexdump -C

To output data from the device to the screen and to a text file, need to use tee:

cat /dev/ttyACM0 | tee output.txt

10.4.2 Send Commands to Controllino

Enter in another console:

echo -n "Command" > /dev/ttyACM0

Currently this is not used as testing case.

10.5 Controllino connected devices

The list of the sensors and devices connected to Controllino MEGA

- DS18B20 Temperature sensors (Cube only)
- Leak sensor (Cube only)
- Door Switch sensor (Cube only)
- Cube F-Stop (Cube only)



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 39 of 113

- CO Sensor (optional, Cube only)
- Osensa fiber optic temperature device (optional, Cube only)
- Envicool Chillers (Cube only)
- Envicool HVAC (Cube only)
- DL-10

For each or group of devices the appropriate Controllino test program is created.

10.5.1 DS18B20 Temperature sensors

Test	Cube	CTR
Applicable	X	

Usage:

controllino_upload.sh Arduino_TempSensor_DS18B20.hex

Test the output of Controllino with help of

controllino_stty.sh 115200

10.5.2 Leak sensor

Test	Cube	CTR
Applicable	X	

Usage:

controllino_upload.sh Controllino_Leakagesensor.hex

Test the output of Controllino with help of

controllino_stty.sh 115200

10.5.3 Door Switch sensor

Test	Cube	CTR
Applicable	X	Х

Usage:

controllino_upload.sh Controllino_DoorSwitch.hex

Test the output of Controllino with help of

controllino_stty.sh 115200



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 40 of 113

Expected results:

- 1 Door closed
- 0 Door opened or sensor does not exist. The case of the cube with only one door

10.5.4 Cube F-Stop

Test	Cube	CTR
Applicable	X	

Usage:

controllino_upload.sh Controllino_EStop.hex

Test the output of Controllino with help of

controllino_stty.sh 115200

Expected results:

- 1 Normal state
- 0 Alarm state

10.5.5 CO Sensor (optional)

Test	Cube	CTR
Applicable	X	

CO Sensor AX-GS-CM-V-65 (or similar) is an optional device and it is not included in every cube design.

Usage:

controllino_upload.sh Controllino_COSensor_AX_GS_CM_VR_100_65.hex

Test the output of Controllino with help of

controllino_stty.sh 115200



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 41 of 113

10.5.6 Fan Rack

Test	Cube	CTR
Applicable	X	

Fan racks are switched on/off in an inverted fashion with holding register of controllino, e.g. digital output 1 and 2.

Ensure fluence-modbus.service is running with:

```
systemctl status fluence-modbus.service
```

If not, start fluence-modbus.service:

```
systemctl start fluence-modbus.service
```

Run fan rack testing script with an optional commandline argument for a write value. Only logic 0 or 1 will be accepted:

```
root@leaf-fa20cc9de3:/usr/local/bin# controllino_fanRackTest.py 1

!!!=======!!!WARNING!!!=======!!!

Could not find or decode Config File with path: /usr/local/bin/controllino_modbus.conf

Config File Loaded successfully

write was successful

Status of Fan Rack 1 is: 1

Status of Fan Rack 2 is: 1
```

If no argument is passed, logic 0 will be written.:

```
root@leaf-fa20cc9de3:/usr/local/bin# controllino_fanRackTest.py

!!!=======!!!WARNING!!!=======!!!

Could not find or decode Config File with path: /usr/local/bin/controllino_modbus.conf

Config File Loaded successfully

write was successful

Status of Fan Rack 1 is: 0

Status of Fan Rack 2 is: 0
```

Expected results:

- 1 Fan rack switched off
- 0 Fan rack switched on

Verify if values changed in DAS. Also, physical inspection of fan rack is necessary.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 42 of 113

10.5.7 Modbus RTU devices

Modbus RTU connected devices over RS485:

- Osensa fiber optic temperature device (Cube only)
- Envicool Chillers (Cube only)
- Envicool HVAC (Cube only)
- DL-10

Ensure every Modbus device must have unique ID and baud rate **19200 8N1**. **ID 42** is reserved of Controllino MEGA.

Test	Cube	CTR
Applicable	X	X

Usage:

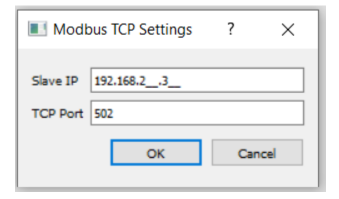
controllino_upload.sh LeafController.hex

LeafController.hex is the main and the last program for testing. User could collect data from all connected sensors or connected Modbus RTU devices.

Test each Modbus RTU device with help of QModMaster. Controllino MEGA work as Modbus Gateway. If the required Modbus ID is 42, this is Controllino MEGA itself, all other ID will be rerouted to Modbus RTU over RS 485.

Repeat the same tests as in Chapter: *Modbus RTU Devices*, but this time use Modbus TCP protocol.

Modbus settings for QModMaster:



Do not forget to change Modbus Mode to TCP when you repeat the tests.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 43 of 113

10.5.8 Controllino as Modbus TCP server

Test	Cube	CTR
Applicable	Х	Х

Controllino MEGA has Modbus ID 42.

Modbus object types:

Object type	Access	Size
Coil	Read-write	1 bit
Discrete input	Read	1 bit
Input register	Read	16 bits
Holding registers	Read-write	16 bits

Normally coils a are used to write digital values to an output. Discrete inputs are used to read digital inputs. Registers are used to communicate data between the devices and usually used for analog I/Os.

Modbus functions:

Modbus	Command	Controllino function
Read Coils	0x01	read Relays
Read Discrete Inputs	0x02	not used
Read Holding Registers	0x03	read Digital Outputs
Read Input Registers	0x04	read Analog/Digital Inputs + six Temperature sensors + Heartbeat status
Write Single Coil	0x05	write Relay
Write Single Register	0x06	write DO
Write Multiple Coils	0x0f	write Relays
Write Multiple Resisters	0x10	write DOs

Test Controllino IO with help of QModMaster.



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 44 of 113

Current Cube design use only "Input Registers", where the electrical signals are connected. Relays and DO are working but nothing are connected to the Controllino.

Read Input Registers consist of Controllino Analog/Digital Inputs and additionally six Temperature sensors + Heartbeat status

Controllino MEGA Modbus ID

If Controllino receives any other slave id, it is working as Modbus TPC/RTU

42 gateway

Reserved Spare Size 2 Bytes Used in different cube combination Not used, allocated for future expansion

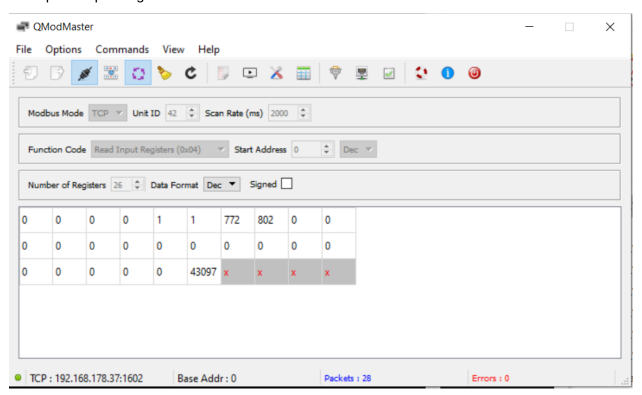
		Size 2 Bytes	
Input			
Registers	Signal	allowable values	Description
		0	0 - Open
	0 Door Contact 1	1	1 - Closed
	Door Contact 2	0	0 - Open
	1 Only in SD Cube	1	1 - Closed
	2 Reserved		
	3 Reserved		
	4 Reserved		
	5 Reserved		
	6 Reserved		
	7 Reserved		
		0	1 Default
	8 F-Stop K1	1	0 F-Stop K1 is activated
		0	1 Default
	9 F-Stop push button	1	0 F-Stop push button is activated
			0 - no leakage
		0	1 - Leakage detected
1	.0 Leakage sensor	1	(could be swapped, approval in progress)
	Dawer Cumby (Maga 707	0	1 - OK
1	Power Supply (Wago 787- 1 734)	1	0 - Error
	.2 Reserved		C Elloi
	.3 Reserved		
	.4 Reserved		
	.5 Reserved		
	.6 Spare		
	7 Spare		
1	.8 Spare		



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 45 of 113

	10 * Temp in C or	Measures Temperatures from -55°C to +125°C
19 Temp sensor 1	F	(-67°F to +257°F)
	10 * Temp in C or	
20 Temp sensor 2	F	
	10 * Temp in C or	
21 Temp sensor 3	F	
22 Reserved		
23 Reserved		
24 Reserved		
25 Heartbeat		incremental countnter

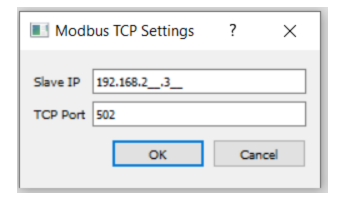
Example of Input Registers:



Modbus settings:



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 46 of 113



10.5.9 Web Tests (optional)

Test	Cube	CTR
Applicable	X	Х

Test working with assumed IP (replace with proper IP address if changed). All GET works in Web browser!

Testing is possible:

- Web Browser (all get examples), e.g. copy http://192.168.2.3/all as address
- Windows 10 has build in cUrl program, open cmd prompt and copy the example
- Use Putty and connect to Banana Pi (192.168.2.2), from console use examples

HTTP identify

curl -i -X GET "http://192.168.2.3"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/html User-Connection: close

Show status of all relays and digital inputs and outputs

curl -i -X GET "http://192.168.2.3/all"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/plain Content-Length: 813 User-Connection: close



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8 Revision: 2.8		Page 47 of 113

```
Relay 00 = off
Relay 01 = off
Relay 02 = off
Relay 03 = off
Relay 04 = off
Relay 05 = off
Relay 06 = off
Relay 07 = off
Relay 08 = off
Relay 09 = off
Relay 10 = off
Relay 11 = off
Relay 12 = off
Relay 13 = off
Relay 14 = off
Relay 15 = off
D0 00 = off
D0 01 = off
D0 02 = off
D0 03 = off
D0 04 = off
D0 05 = off
D0 06 = off
D0 07 = off
D0 08 = off
D0 09 = off
D0\ 10 = off
DO 11 = off
DO 12 = off
DO 13 = off
D0 14 = off
D0 15 = off
D0 16 = off
DO 17 = off
DO 18 = off
DO 19 = off
D0 20 = off
D0 21 = off
D0 22 = off
D0 23 = off
DI 00 = off
DI 01 = off
DI 02 = off
DI 03 = off
DI 04 = on
DI 05 = on
DI 06 = off
DI 07 = off
DI 08 = off
DI 09 = off
DI 10 = off
DI 11 = off
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 48 of 113

```
DI 12 = off
DI 13 = off
DI 14 = off
DI 15 = off
DI 16 = off
DI 17 = off
DI 18 = off
```

Show status of all relays

```
curl -i -X GET "http://192.168.2.3/relays"
```

Response:

```
HTTP/1.1 200 OK
User-Agent: Arduino-ethernet
Content-Type: text/plain
Content-Length: 423
User-Connection: close

[{"relay":0,"state":"off"},{"relay":1,"state":"off"},{"relay":2,"state":"off"},{"relay":3,"state":"off"},{"relay":4,"state":"off"},{"relay":5,"state":"off"},{"relay":6,"state":"off"},{"relay":7,"state":"off"},{"relay":8,"state":"off"},{"relay":9,"state":"off"},{"relay":10,"state":"off"},{"relay":11,"state":"off"},{"relay":12,"state":"off"},{"relay":13,"state":"off"}]
```

Show relays with status off

```
curl -i -X GET "http://192.168.2.3/relays?state=off"
```

Response:

```
HTTP/1.1 200 OK
User-Agent: Arduino-ethernet
Content-Type: text/plain
Content-Length: 423
User-Connection: close

[{"relay":0,"state":"off"},{"relay":1,"state":"off"},{"relay":2,"state":"off"},{"relay":3,"state":"off"},{"relay":4,"state":"off"},{"relay":5,"state":"off"},{"relay":6,"state":"off"},{"relay":7,"state":"off"},{"relay":8,"state":"off"},{"relay":9,"state":"off"},{"relay":10,"state":"off"},{"relay":11,"state":"off"},{"relay":12,"state":"off"},{"relay":13,"state":"off"}]
```

Show status of relay 3

```
curl -i -X GET "http://192.168.2.3/relays/3"
```

Response:

HTTP/1.1 200 OK



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 49 of 113

User-Agent: Arduino-ethernet Content-Type: text/plain Content-Length: 27

User-Connection: close

[{"relay":3,"state":"off"}]

Show (invalid relay)

curl -i -X GET "http://192.168.2.3/relays/44"

Response:

Switch all relays on

curl -i -X PUT "http://192.168.2.3/relays?state=on"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/html User-Connection: close

Switch all relays off

curl -i -X PUT "http://192.168.2.3/relays?state=off"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet
Content-Type: text/html
User-Connection: close

Switch relay 3 on

curl -i -X PUT "http://192.168.2.3/relays/3?state=on"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/html User-Connection: close



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 50 of 113

Switch relay 3 off

```
curl -i -X PUT "http://192.168.2.3/relays/3?state=off"
```

Response:

HTTP/1.1 200 OK User-Agent: Arduino-ethernet

Content-Type: text/html
User-Connection: close

Error (invalid value)

```
curl -i -X PUT "http://192.168.2.3/relays/3?state=blink"
```

Response:

Show status of all digital outputs

```
curl -i -X GET "http://192.168.2.3/digitaloutputs"
```

Response:

```
HTTP/1.1 200 OK
User-Agent: Arduino-ethernet
Content-Type: text/plain
Content-Length: 567
User-Connection: close

[{"DO":0, "state":"off"},{"DO":1, "state":"off"},{"DO":2, "state":"off"},{"DO":3, "state":"off"},{"DO":4, "state":"off"},{"DO":5, "state":"off"},{"DO":6, "state":"off"},{"DO":7, "state":"off"},{"DO":8, "state":"off"},{"DO":9, "state":"off"},{"DO":10, "state":"off"},{"DO":11, "state":"off"},{"DO":12, "state":"off"},{"DO":13, "state":"off"},{"DO":14, "state":"off"},{"DO":15, "state":"off"},{"DO":16, "state":"off"},{"DO":17, "state":"off"},{"DO":18, "state":"off"},{"DO":20, "state":"off"},{"DO":21, "state":"off"},{"DO":22, "state":"off"},{"DO":23, "state":"off"}]
```

Show digital outputs with status on

```
curl -i -X GET "http://192.168.2.3/digitaloutputs?state=on"
```

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet

Content-Type: text/plain

Content-Length: 2



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 51 of 113

User-Connection: close

Show status of digital output 3

curl -i -X GET "http://192.168.2.3/digitaloutputs/3"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/plain Content-Length: 24 User-Connection: close

[{"DI":3, "state": "off"}

Show (invalid digital outputs)

curl -i -X GET "http://192.168.2.3/digitaloutputs/44"

Response:

Switch all digital outputs on

curl -i -X PUT "http://192.168.2.3/digitaloutputs?state=on"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/html User-Connection: close

Switch all digital outputs off

curl -i -X PUT "http://192.168.2.3/digitaloutputs?state=off"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/html User-Connection: close

Switch digital output 3 on



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 52 of 113

curl -i -X PUT "http://192.168.2.3/digitaloutputs/3?state=on"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/html User-Connection: close

Switch digital output 3 off

curl -i -X PUT "http://192.168.2.3/digitaloutputs/3?state=off"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/html User-Connection: close

Error (invalid value)

curl -i -X PUT "http://192.168.2.3/digitaloutputs/3?state=blink"

Response:

Show status of all digital inputs

curl -i -X GET "http://192.168.2.3/digitalinputs"

Response:

HTTP/1.1 200 OK

User-Agent: Arduino-ethernet Content-Type: text/plain Content-Length: 445 User-Connection: close

[{"DI":0,"state":"off"},{"DI":1,"state":"off"},{"DI":2,"state":"off"},{"DI":3,"state":"off"},{"DI":4,"state":"on"},{"DI":5,"state":"on"},{"DI":6,"state":"off"},{"DI":7,"state":"off"},{"DI":8,"state":"off"},{"DI":9,"state":"off"},{"DI":10,"state":"off"},{"DI":11,"state":"off"},{"DI":12,"state":"off"},{"DI":13,"state":"off"},{"DI":14,"state":"off"},{"DI":15,"state":"off"},{"DI":16,"state":"off"},{"DI":17,"state":"off"},{"DI":18,"state":"off"}]

Show digital outputs with status on



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 53 of 113

```
curl -i -X GET "http://192.168.2.3/digitalinputs?state=on"
```

Response:

```
HTTP/1.1 200 OK
User-Agent: Arduino-ethernet
Content-Type: text/plain
Content-Length: 45
User-Connection: close
```

[{"DI":4, "state": "on"}, {"DI":5, "state": "on"}]

Show status of digital output 3

```
curl -i -X GET "http://192.168.2.3/digitalinputs/3"
```

Response:

```
HTTP/1.1 200 OK
User-Agent: Arduino-ethernet
Content-Type: text/plain
Content-Length: 24
User-Connection: close

[{"DI":3,"state":"off"}]
```

Show (invalid digital outputs)

```
curl -i -X GET "http://192.168.2.3/digitalinputs/44"
```

Response:

11. Eaton 5P850iR UPS

Test	Cube	CTR
Applicable	X	

Datasheet:

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Vendor%20Info/EATON/Eaton_5P850iR_Datasheet.pdf?csf=1&web=1&e=auwhFo

Installation & User Manual 5P



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 54 of 113

https://fluenceenergy.sharepoint.com/:b:/r/sites/nextgen/Shared%20Documents/Controls%20HW%20and%20SW/NextGen%20Controller%20Workstream/Vendor%20Info/EATON/Eaton%20Installation%20%26%20User%20Manual_5P_Eng.pdf?csf=1&web=1&e=H5CTtA

EATON UPS is connected with Banana Pi over USB cable. Check if both part of the cable are connected. On Banana Pi is installed Network UPS Tools (*nut*). The package is use for the communication with EATON UPS.

Testing is done with the help of Laptop connected to one of the ports on Banana Pi. Required software: Putty.

11.1 Start

Normally *nut* will start automatically after power on of the Banana Pi and if the Eaton UPS is connected to the SBC. Manually start could be done with following command.

upsdrvctl start

11.2 Stop

Manually stop of the services.

upsdrvctl stop

11.3 UPS Status

11.3.1 Find all connected UPS

upsc -1

Response:

Init SSL without certificate database
eaton5p

11.3.2 Request of All UPS Stati

The command lists supported stati with current values from EATON UPS.

upsc eaton5p



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 55 of 113

Response:

```
Init SSL without certificate database
battery.capacity: 7.20
battery.charge: 100
battery.charge.low: 20
battery.charge.restart: 0
battery.charger.status: floating
battery.energysave: no
battery.energysave.delay: 300
battery.energysave.load: 5
battery.protection: yes
battery.runtime: 7400
battery.type: PbAc
battery.voltage: 27.1
battery.voltage.nominal: 24
device.mfr: EATON
device.model: 5P 850
device.serial: G115K44007
device.type: ups
driver.name: usbhid-ups
driver.parameter.pollfreq: 30
driver.parameter.pollinterval: 2
driver.parameter.port: auto
driver.parameter.synchronous: no
driver.version: 2.7.4
driver.version.data: MGE HID 1.39
driver.version.internal: 0.41
input.current: 0.10
input.frequency: 49.9
input.frequency.extended: no
input.frequency.nominal: 50
input.sensitivity: normal
input.transfer.boost.low: 184
input.transfer.high: 281
input.transfer.low: 160
input.transfer.trim.high: 253
input.voltage: 227.3
input.voltage.extended: no
input.voltage.nominal: 230
outlet.1.autoswitch.charge.low: 0
outlet.1.delay.shutdown: 65535
outlet.1.delay.start: 3
outlet.1.desc: PowerShare Outlet 1
outlet.1.id: 1
outlet.1.status: on
outlet.1.switchable: yes
outlet.2.autoswitch.charge.low: 0
outlet.2.delay.shutdown: 65535
outlet.2.delay.start: 6
outlet.2.desc: PowerShare Outlet 2
outlet.2.id: 2
outlet.2.status: on
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 56 of 113

```
outlet.2.switchable: yes
outlet.desc: Main Outlet
outlet.id: 0
outlet.switchable: no
output.current: 0.00
output.frequency: 49.9
output.frequency.nominal: 50
output.powerfactor: 0.00
output.voltage: 227.3
output.voltage.nominal: 220
ups.beeper.status: enabled
ups.delay.shutdown: 20
ups.delay.start: 30
ups.efficiency: 0
ups.firmware: 02.14.0026
ups.load: 0
ups.load.high: 105
ups.mfr: EATON
ups.model: 5P 850
ups.power: 0
ups.power.nominal: 850
ups.productid: ffff
ups.realpower: 0
ups.realpower.nominal: 600
ups.serial: G115K44007
ups.shutdown: enabled
ups.start.auto: yes
ups.start.battery: yes
ups.start.reboot: yes
ups.status: OL CHRG
ups.test.interval: 2592000
ups.test.result: Done and passed
ups.timer.shutdown: -1
ups.timer.start: -1
ups.type: offline / line interactive
ups.vendorid: 0463
```

11.3.3 Request of single UPS Status

11.3.3.1 UPS Battery Capacity

upsc eaton5p battery.capacity

Response:

Init SSL without certificate database
7.20



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 57 of 113

11.3.3.2 UPS Battery Charge

upsc eaton5p battery.charge

Response:

Init SSL without certificate database
100

11.3.3.3 UPS Input Voltage

upsc eaton5p input.voltage

Response:

Init SSL without certificate database
227.3

11.3.3.4 UPS Input Frequency

upsc eaton5p input.frequency

Response:

Init SSL without certificate database
49.9

11.4 Supported command for EATON UPS

The command lists supported commands for EATON UPS.

upscmd -l eaton5p

Response:

Instant commands supported on UPS [eaton5p]:

beeper.disable - Disable the UPS beeper beeper.enable - Enable the UPS beeper

beeper.mute - Temporarily mute the UPS beeper

beeper.off - Obsolete (use beeper.disable or beeper.mute)

beeper.on - Obsolete (use beeper.enable)

load.off - Turn off the load immediately

load.off.delay - Turn off the load with a delay (seconds)



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 58 of 113

```
load.on - Turn on the load immediately
load.on.delay - Turn on the load with a delay (seconds)
outlet.1.load.off - Turn off the load on outlet 1 immediately
outlet.1.load.on - Turn on the load on outlet 2 immediately
outlet.2.load.off - Turn off the load on outlet 2 immediately
outlet.2.load.on - Turn on the load on outlet 2 immediately
shutdown.return - Turn off the load and return when power is back
shutdown.stayoff - Turn off the load and remain off
shutdown.stop - Stop a shutdown in progress
test.battery.start.deep - Start a deep battery test
test.battery.start.quick - Start a quick battery test
test.battery.stop - Stop the battery test
```

Be careful with the following command. Switching off USP loads, or group of loads could lead power off Banana Pi and the other controls. Check schematics and prove how the devices are connected. It is recommended to have independent power supply for Banana Pi during UPS tests.

11.4.1 EATON UPS all loads off

```
upscmd -u upsuser -p ups eaton5p load.off
```

Response:

OK

Check if all connected devices to Eaton UPS are switched off.

11.4.2 EATON UPS all loads on

upscmd -u upsuser -p ups eaton5p load.on

Response:

OK

Check if all connected devices to Eaton UPS are switched on.

11.4.3 EATON UPS Outlet 1 load off

upscmd -u upsuser -p ups eaton5p outlet.1.load.off

Response:



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 59 of 113

OK

Check if all connected devices to Eaton UPS outlet 1 are switched off.

11.4.4 EATON UPS Outlet 1 load on

upscmd -u upsuser -p ups eaton5p outlet.1.load.on

Response:

ΛK

Check if all connected devices to Eaton UPS outlet 1 are switched on.

11.4.5 EATON UPS Outlet 2 load off

upscmd -u upsuser -p ups eaton5p outlet.2.load.off

Response:

0K

Check if all connected devices to Eaton UPS outlet 2 are switched off.

11.4.6 EATON UPS Outlet 2 load on

upscmd -u upsuser -p ups eaton5p outlet.2.load.on

Response:

OK

Check if all connected devices to Eaton UPS outlet 2 are switched on.

11.5 UPS Power cycling

The script fluence_cube-power-cycling.sh encapsulates soft and hard power cycling of the Eaton UPS. Soft power cycling sends the commands to the UPS over USB cable. Hard power cycling is manipulating with additional time relay over Controllino relay No 0.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8 Revision: 2.8		Page 60 of 113

Available command:

```
root@leaf-a7d9b205f9:/usr/local/bin# fluence cube-power-cycling.sh help
  fluence cube-power-cycling.sh [soft]
    Software reset (power cycling) of EATON UPS, with shutdown of the controller.
With time delay of 15 seconds for switch off
 fluence_cube-power-cycling.sh hard
    Immediately hard reset (power cycling) of EATON UPS, without shutdown of the
controller
 fluence cube-power-cycling.sh on
    Immediately All Load On of EATON UPS
 fluence cube-power-cycling.sh off
    Immediately All Load Off of EATON UPS
 fluence_cube-power-cycling.sh outlet1on
    Immediately Outlet 1 Load On of EATON UPS
 fluence cube-power-cycling.sh outlet1off
    Immediately Outlet 1 Load Off of EATON UPS
 fluence cube-power-cycling.sh outlet2on
    Immediately Outlet 2 Load On of EATON UPS
 fluence_cube-power-cycling.sh outlet2off
    Immediately Outlet 2 Load Off of EATON UPS
```

11.5.1 UPS Soft power cycling

Soft power cycling will send command to switch off the cube with delay of 15 seconds. This is used to shutdown the controller in the cube. 10 seconds after power is off, the UPS will which switch back the power.

Usage:

```
root@leaf-a7d9b205f9:/usr/local/bin# fluence_cube-power-cycling.sh soft
or
root@leaf-a7d9b205f9:/usr/local/bin# fluence cube-power-cycling.sh
```

11.5.2 UPS Hard power cycling

Hard power cycling immediately shut down the power in the cube. Time relay will switch the power back after delay of 10 seconds. In the normal operation of the cube, hard power cycling should be used if soft power cycling is not working for some reason (e.g. communication problem over USB)

Usage:

root@leaf-a7d9b205f9:/usr/local/bin# fluence cube-power-cycling.sh hard



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 61 of 113

12. Modbus-Script

12.1 Introduction

Test	Cube	CTR
Applicable	Х	Х

The Modbus script is based on the Python Library PyModbus. When running on the Cube Controller or Core Telco Rack Controller, it is capable of reading connected Modbus-Devices, like the Chillers, HVACs, Sensors, etc. It is also capable to act as a server, so the values read from the clients will be buffered and can be passed on immediately when requested, as the server and the client-functionality run asynchronously.

The script is located at the following path:

```
/user/local/bin/controllino_modbus.py
```

Before testing, make sure the script is not already running by calling:

```
ps -aux | grep controllino modbus.py
```

or if the script is started form the service:

```
systemctl status fluence-modbus
```

If the script is running, it was probably started by the service. To disable the service, use the following command:

```
systemctl stop fluence-modbus
```

Check again if the script is running by using the ps-aux command. If it is still running, note the process ID and kill it. Example:

```
root 417 0.0 0.5 28752 11688 ? Ssl Aug26 0:00 /usr/bin/python3 /usr/bin/networkd-dispatcher --run-startup-triggers root 5955 16.4 2.1 60968 43784 pts/0 T 23:11 0:03 python3 controllino_modbus.py 192.168.2.3 502 notserver notcyclic root 6040 0.0 0.0 4168 1344 pts/0 S+ 23:11 0:00 grep --color=auto python
```

kill 5955

If the normal kill command does not work, try:

```
sudo kill -9 5955
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 62 of 113

12.2 Testing

12.2.1 Test Client-Functionality

Afterwards the script can be tested. It is recommended to test the clients first one by one, and afterwards the server-function. The following pages describe how to test the devices one by one. When comparing the results with example results, especially watch out for 0xFF (255) values. The dataframes in the script are initialized with those values and if they are still 0xFF that means they probably could not be read. This is expected in some cases (for example HVAC Baudrate, Heartrate and ID, as those values are not yet implemented in the HVAC).

For your information: When starting the script, the settings will be displayed at first. Example settings can be seen below:

#============# The Following Settings have been applied MODE: Manual clientIpAddress: 192.168.0.66 clientPort: 502 serverIpAddress: 192.168.0.66 serverPort: 1502 Server Active: False Clients Active: True cyclicRead: False controllinoRead: True chiller1Read: False chiller2Read: False hvac1Read: False hvac2Read: False osensaRead: False dl10Read: False flowmeterRead: False upsRead: False virtualSlaveRead: False sleepTime: 2 controllinoUnitId: 42 chiller1UnitId: 1 chiller2UnitId: 2 hvac1UnitId: 3 hvac2UnitId: 4 osensaUnitId: 10 dl10UnitId: 5 flowmeterUnitId: 20 upsUnitId: 21 virtualSlaveUnitId: 100 Press Enter to continue.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 63 of 113

12.2.1.1 Controllino

Test	Cube	CTR
Applicable	X	X

Use the following command to test the Controllino:

```
controllino_modbus.py controllino
```

Currently there are two outputs of controllino depending on the Cube.

Output liquid cooled cube (LD Cube):

Example Output

```
# ======= New Data ====== #
# ====== Controllino (Input Registers) ======= #
                        address value writeaccess
signal_name
door1
                              0
                                     0
                                                 ro
door2
                              1
                                     0
                                                 ro
reserved1
                              2
                                     0
                                                 ro
CoreIMD
                              3
                                     0
                                                 ro
fStopButton
                              4
                                     0
                                                 ro
                              5
bmsFstopButton
                                     0
                                                 ro
preFirePanelSignalPoint
                              6
                                     0
                                                 ro
                              7
                                     0
mainFstop
                                                 ro
                              8
fstopK1Relay
                                     0
                                                 ro
fstopPushButton
                              9
                                     1
                                                 ro
leakageSens
                             10
                                     1
                                                 ro
powerSupp
                             11
                                     1
                                                 ro
spf
                              12
                                     0
                                                 ro
                              13
                                     0
ups
                                                 ro
                              14
                                     0
hvac
                                                 ro
mvTransPress
                             15
                                     0
                                                ro
mvTransOilLevel
                             16
                                     0
                                                 ro
mvTransOilTemp
                             17
                                     0
                                                 ro
mvTransWindingTemp
                             18
                                     0
                                                 ro
tempSens1
                              19
                                    190
                                                 ro
tempSens2
                              20
                                    196
                                                 ro
                             21
                                    190
tempSens3
                                                 ro
reserved11
                             22
                                     0
                                                ro
                              23
reserved12
                                     0
                                                 ro
                              24
reserved13
                                     0
                                                 ro
heartbeat
                              25 46938
                                                 ro
# ======= Controllino (Coils) ======= #
            address value writeaccess
signal name
reserved1
                     False
                                     ro
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 64 of 113

reserved2 1 False ro

Shutdown of Client Readout Thread and Server

Output air cooled cube (AC Cube):

Example Output:

# =======							
# =======	# ======= #						
#	Coils		#				
	address	value	writeaccess	regtype			
signal_name							
powerCycling	Θ	False	ΓW	Г			
ledFlashLight	1	False	ΓW	Г			
reserved2	2	False	ΓW	Г			
reserved3	3	False	ГW	Г			
reserved4	4	False	ГW	Г			
reserved5	5	False	ГW	Г			
reserved6	6	False	ΓW	Г			
reserved7	7	False	ГW	Г			
reserved8	8	False	ГW	Г			
reserved9	9	False	ΓW	r			
reserved10	10	False	ГW	r			
reserved11	11	False	ГW	Г			
reserved12	12	False	ГW	Г			
reserved13	13	False	ГW	Г			
reserved14	14	False	ГW	Γ			
reserved15	15	False	ГW	Γ			
readAlarm	32	0	го	V			

#	Holdin	g Regis		#
	address	value	writeaccess	regtype
signal_name				
digital0	Θ	0	ΓW	Г
digital1	1	1	ΓW	۲
digital2	2	1	ГW	Г
digital3	3	0	ΓW	Г
digital4	4	0	ΓW	Г
digital5	5	0	ΓW	Г
digital6	6	0	ГW	۲
digital7	7	0	ГW	Г
digital8	8	0	ГW	Г
digital9	9	0	ΓW	۲
digital10	10	0	ГW	Г
digital11	11	0	ГW	Г
digital12	12	0	ГW	۲
digital13	13	0	ΓW	Г
digital14	14	0	ΓW	Г
digital15	15	0	ГW	۲
digital16	16	0	ΓW	Г
digital17	17	0	ΓW	Г
digital18	18	0	ГW	۲
digital19	19	0	ΓW	Γ
digital20	20	0	ГW	۲
digital21	21	0	ΓW	Г
digital22	22	0	ΓW	Г
digital23	23	0	ГW	Г
readAlarm	32	0	го	V



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 65 of 113

#	Input Regi	sters		#
	address	value	writeaccess	regtype
signal_name				
door1	0	0	го	г
reserved1	1	0	го	г
reserved2	2	0	го	г
fanAlarm1	3	1	го	г
fanAlarm2	4	1	го	г
fanAlarm3	5	1	го	г
fanAlarm4	6	1	го	г
fanAlarm5	7	1	го	г
fstopK1Relay	8	1	го	г
fstopPushButton	9	1	го	г
leakageSens	10	0	го	г
powerSupp1	11	0	го	г
powerSupp2	12	1	го	г
fanAlarm6	13	1	го	г
fanAlarm7	14	1	го	г
fanAlarm8	15	1	го	г
tempSens1	19	206	го	г
tempSens2	20	64266	го	г
tempSens3	21	64266	го	г
reserved11	22	0	го	г
reserved12	23	0	го	г
reserved13	24	0	го	г
heartbeat	25	36085	го	г
readAlarm	26	0	го	V
readTimestamp0	27	0	го	V
readTimestamp1	28	0	го	V
readTimestamp2	29	25120	го	V
readTimestamp3	30	53083	го	V



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 66 of 113

12.2.1.2 Envicool Chiller

Test	Cube	CTR
Applicable	X	

Use the following command to test the Chiller 1 (Chiller 2 should also be tested the same way):

controllino_modbus.py chiller1

Example Output

# ======= New Data		=== #	
# ====== Chiller 1	. ======	==== #	
	address	value	writeaccess
signal name			
systemOnOff	1024	1	rw
modeSelection	1025	2	rw
waterTempSet	35596	180	rw
hysteresisSet	35598	30	rw
flowRateSelection	38921	0	rw
supplyWaterTemp	40960	189	ro
returnWaterTemp	40962	193	ro
environmentTemp	40973	32767	ro
outletHighWaterTemp	45312	0	ro
outletLowWaterTemp	45313	0	ro
outletWaterTempSensFail	45314	0	ro
returnWaterTempSensFail	45316	0	ro
heatingFail	45323	32	ro
pumpFail	45329	32	ro
inverterComFail	45333	0	ro
highSystemPressAlarm	45340	0	ro
highOutletPressAlarm	45360	0	ro
WaterReplenishmentAlarm	45362	0	ro
sysHighVoltageLock	45367	0	ro
sysLowVoltageLock	45368	0	ro
exhaustGasHighTempLock	45369	0	ro
inverterOverCurrentLock	45370	0	ro
inverterOverTempLock	45371	0	ro
inverterOverVoltLock	45372	0	ro
inverterUnterVoltLock	45373	0	ro
inverterPhaseLossLock	45374	0	ro
inverterOtherFaultLock	45375	0	ro
heatingFaultLock	45378	32	ro
pumpCommandSpeed	41473	790	ro
heartbeat	32772	255	ro
id	36864	255	rw
baudrate	35337	255	rw
Shutdown of Client Reado	out Thread	and Se	erver



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 67 of 113

12.2.1.3 Envicool HVAC

Test	Cube	CTR
Applicable	X	

Use the following command to test the HVAC 1 (HVAC 2 should also be tested the same way):

controllino_modbus.py hvac1

Example Output

# ======== Hvac 1 ======== # address value writeaccess signal_name softwareVersion	# ====== New Da	ta =====	=====	#
signal_name softwareVersion unitRunningStatus internalFanStatus externalFanStatus compressorStatus heaterStatus evapTemp outdoorTemp condenserTemp indoorTemp lass dischargeTemp dischargeTemp lowTempAlarm lowHumidAlarm lowHumidAlarm lowHumidAlarm lowHumidAlarm lowHumidAlarm lowHumidAlarm lowHumidAlarm lowHortempSensFail lowCondensFail				
signal_name softwareVersion 0 255 ro unitRunningStatus 256 1 ro internalFanStatus 257 1 ro externalFanStatus 258 0 ro compressorStatus 259 0 ro heaterStatus 260 0 ro emergencyFanStatus 261 2 ro ewapTemp 1280 193 ro outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1287 0 ro dinghTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1550 0 ro heaterFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1550 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro	# ====== Hvac 1			• .
softwareVersion 0 255 ro unitRunningStatus 256 1 ro internalFanStatus 257 1 ro externalFanStatus 258 0 ro compressorStatus 259 0 ro heaterStatus 260 0 ro emergencyFanStatus 261 2 ro evapTemp 1280 193 ro outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro lowHumidAlarm 1538 0 ro lowHu		address	value	writeaccess
unitRunningStatus 256 1 ro internalFanStatus 257 1 ro externalFanStatus 257 1 ro externalFanStatus 258 0 ro compressorStatus 259 0 ro heaterStatus 260 0 ro emergencyFanStatus 261 2 ro evapTemp 1280 193 ro outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1538 0 ro coilFreezeProtection 1540 nro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1544 0 ro indoorTempSensFail 1544 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1546 0 ro exhaustTempSensFail 1546 0 ro exhaustTempSensFail 1548 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1551 0 ro emergencyFanFailAlarm 1553 0 ro lpAlarm 1553 0 ro lpAlarm 1553 0 ro lpAlarm 1554 0 ro	0 =			
internalFanStatus 257 1 ro externalFanStatus 258 0 ro compressorStatus 259 0 ro heaterStatus 260 0 ro emergencyFanStatus 261 2 ro evapTemp 1280 193 ro outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro humidSensFail 1548 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1551 0 ro emergencyFanFailAlarm 1551 0 ro emergencyFanFailAlarm 1553 0 ro lpAlarm 1553 0 ro				ro
externalFanStatus 258 0 ro compressorStatus 259 0 ro heaterStatus 260 0 ro ewapTemp 1280 193 ro outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro highHumidAlarm 1538 0 ro highHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro	S .			ro
compressorStatus 259 0 ro heaterStatus 260 0 ro ewapTemp 1280 193 ro outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coliFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro	internalFanStatus	257	1	ro
heaterStatus 260 0 ro emergencyFanStatus 261 2 ro evapTemp 1280 193 ro outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro	externalFanStatus	258	0	ro
emergencyFanStatus 261 2 ro evapTemp 1280 193 ro outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1544 0 ro	compressorStatus	259	0	ro
evapTemp 1280 193 ro outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro lowHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro	heaterStatus	260	0	ro
outdoorTemp 1281 2000 ro condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro lowHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro lowHumidAlarm 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro indoorTempSensFail 1546 0 ro	emergencyFanStatus	261	2	ro
condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro ondensTempSensFail 1544 0 ro indoorTempSensFail 1546 0 ro humidSensFail 1546 0 ro	evapTemp	1280	193	ro
condenserTemp 1282 188 ro indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acRunningCurrent 1286 32767 ro acRunningCurrent 1288 0 ro dcInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1536 0 ro lowTempAlarm 1538 0 ro lowHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro nighExhaustTempAlarm 1540 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1546 0 ro <t< td=""><td>outdoorTemp</td><td>1281</td><td>2000</td><td>ro</td></t<>	outdoorTemp	1281	2000	ro
indoorTemp 1283 198 ro humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro internalFanFailAlarm 1548 0 ro	•	1282	188	ro
humidity 1284 120 ro dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1542 0 ro outdoorTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1546 0 ro <td>·</td> <td>1283</td> <td>198</td> <td>ro</td>	·	1283	198	ro
dischargeTemp 1285 2000 ro acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro outdoorTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1550 0 <t< td=""><td>·</td><td>1284</td><td>120</td><td>ro</td></t<>	·	1284	120	ro
acRunningCurrent 1286 32767 ro acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1550 0 ro externalFanFailAlarm 1550 0 ro emergencyFanFailAlarm 1551 0 ro emergencyFanFailAlarm 1553 0 ro lpAlarm 1553 0 ro		1285	2000	ro
acInputVoltage 1287 0 ro dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro emergencyFanFailAlarm 1551 0 ro emergencyFanFailAlarm 1553 0 ro lpAlarm 1553 0 ro		1286	32767	ro
dcInputVoltage 1288 0 ro highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro meaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro	0	1287	0	ro
highTempAlarm 1536 0 ro lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro heaterFailAlarm 1553 0 ro hpAlarm 1554 0 ro <td></td> <td>1288</td> <td>0</td> <td>ro</td>		1288	0	ro
lowTempAlarm 1537 0 ro highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro				ro
highHumidAlarm 1538 0 ro lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro	•			
lowHumidAlarm 1539 0 ro coilFreezeProtection 1540 0 ro highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro				
coilFreezeProtection15400rohighExhaustTempAlarm15410roevapTempSensFail15420rooutdoorTempSensFail15430rocondensTempSensFail15440roindoorTempSensFail15450roexhaustTempSensFail15460rohumidSensFail15470rointernalFanFailAlarm15480roexternalFanFailAlarm15490rocompressorFailAlarm15500roheaterFailAlarm15510roemergencyFanFailAlarm15520rohpAlarm15530rolpAlarm15540ro	_			
highExhaustTempAlarm 1541 0 ro evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro heaterFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro				
evapTempSensFail 1542 0 ro outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro			-	
outdoorTempSensFail 1543 0 ro condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro		_		
condensTempSensFail 1544 0 ro indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro			-	
indoorTempSensFail 1545 0 ro exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro	·			
exhaustTempSensFail 1546 0 ro humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro		_		
humidSensFail 1547 0 ro internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro				
internalFanFailAlarm 1548 0 ro externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro	·			
externalFanFailAlarm 1549 0 ro compressorFailAlarm 1550 0 ro heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro				
compressorFailAlarm15500roheaterFailAlarm15510roemergencyFanFailAlarm15520rohpAlarm15530rolpAlarm15540ro				
heaterFailAlarm 1551 0 ro emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro		_		
emergencyFanFailAlarm 1552 0 ro hpAlarm 1553 0 ro lpAlarm 1554 0 ro	•			
hpAlarm 1553 0 ro lpAlarm 1554 0 ro				
lpAlarm 1554 0 ro				
	•			
waterAlarm 1555 0 ro	•			
	waterAlarm	1555	0	ro



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 68 of 113

fireAlarm	1556	0	ro
gatingAlarm	1557	0	ro
hpLock	1558	0	ro
lpLock	1559	0	ro
highExhaustTempLock	1560	0	ro
acOverVoltageAlarm	1561	0	ro
acUnderVoltageAlarm	1562	0	ro
acPowerSupplyFail	1563	0	ro
losePhaseAlarm	1564	0	ro
freqFault	1565	0	ro
antiPhaseAlarm	1566	0	ro
dcOverVoltageAlarm	1567	0	ro
dcUnderVoltageAlarm	1568	0	ro
refrigStopPoint	1792	25	rw
refrigBand	1793	3	rw
heatingStopPoint	1794	17	rw
heatingBand	1795	5	rw
reserve	1796	60	ro
reserve1	1797	10	ro
highTempPoint	1798	45	rw
lowTempPoint	1799	5	rw
highHumPoint	1800	90	rw
internFanStopPoint	1802	65516	rw

Shutdown of Client Readout Thread and Server



Controller Installing and Testing Procedu	re	9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 69 of 113

12.2.1.4 Osensa Temperature Sensor (Optional)

Test	Cube	CTR
Applicable	X	

Use the following command to test the Osensa Temperature Sensor:

controllino_modbus.py osensa

Example Output

# ======	= New Da	ta =====	===== #
# ======			
	adaress	value wr	iteaccess
signal_name			
osensaTemp1	1024	1750	ro
osensaTemp2	1025	1790	ro
osensaTemp3	1026	1760	ro
osensaTemp4	1027	1760	ro
osensaTemp5	1028	1840	ro
osensaTemp6	1029	1890	ro
osensaTemp7	1030	1940	ro
osensaTemp8	1031	32767	ro
Shutdown of C	lient Re	adout Thr	ead and Server



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 70 of 113

12.2.1.5 DL-10 Temperature Sensor

Test	Cube	CTR
Applicable	X	X

Use the following command to test the DL-10 Temperature Sensor:

controllino_modbus.py dl10

Example Output



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 71 of 113

12.2.1.6 Flowmeter (Optional)

Test	Cube	CTR
Applicable	X	

Use the following command to test the Flowmeter:

controllino_modbus.py flowmeter

Example Output

# =======			
# ======= Flow Meter =========	#		
	address	value	writeaccess
signal_name			
FlowMeterDeviceID	0	172	ro
FlowMeterStatus	1	0	ro
FlowMeterSystem Type	2	4	ro
FlowMeterSerialIdentifier	3	0	ro
FlowMeterSerialIdentifier2	4	21269	ro
FlowMeterSerialIdentifier3	5	28672	ro
FlowMeterMeasuredVelocity	6	0.676044	ro
FlowMeterMeasuredVelocity2	7	0	ro
FlowMeterMeasuredFlow	8	2.77471	ro
FlowMeterMeasuredFlow2	9	0	ro
FlowMeterCalculatedPower	10	0	ro
lowMeterCalculatedPower2	11	0	ro
lowMeterCalculatedEnergy	12	0	ro
lowMeterCalculatedEnergy2	13	0	ro
lowMeterMeasuredTemperatureHot	14	0	ro
lowMeterMeasuredTemperatureHot2	15	0	ro
lowMeterMeasuredTemperatureCold	16	0	ro
lowMeterMeasuredTemperatureCold2	17	0	ro
lowMeterMeasuredTemperatureDifference	18	0	ro
- lowMeterMeasuredTemperatureDifference2	19	0	ro
lowMeterMeasuredVolumeTotal	20	1942.17	ro
FlowMeterMeasuredVolumeTotal2	21	0	ro
FlowMeterInstrument Units	22	0	ro
-lowMeterInstrumentGain	23	47	ro
FlowMeterInstrumentSNR	24	43	ro
-lowMeterInstrumentSignal	25	88	ro
FlowMeterMeasuredDeltaTimeDifference	26	47.8337	ro
FlowMeterMeasuredDeltaTimeDifference2	27	0	ro
FlowMeterInstrumentETA	28	161.496	ro
FlowMeterInstrumentETA2	29	0	ro
FlowMeterInstrumentATA	30	157	ro
FlowMeterInstrumentATA2	31	0	ro
Shutdown of Client Readout Thread and S	erver		



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 72 of 113

12.2.1.7 Eaton UPS

Test	Cube	CTR
Applicable	X	

Use the following command to test the UPS:

controllino_modbus.py ups

Example Output

# ======= UPS =======	= #			
	address	value	writeaccess	
signal_name				
battery_capacity	0	72	ro	
battery_charge	1	100	ro	
battery_charge_low	2	20	ro	
battery_charge_restart	3	0	ro	
battery_charger_status	4	255	ro	
battery_energysave	5	0	ro	
battery_energysave_delay	6	300	ro	
battery_energysave_load	7	5	ro	
battery_protection	8	1	ro	
battery_runtime	9	6200	ro	
battery_type	10	0	ro	
battery_voltage	11	263	ro	
battery_voltage_nominal	12	24	ro	
device_mfr	13	0	ro	
device_model	14	0	ro	
device_serial	15	255	ro	
device_type	16	0	ro	
driver_name	17	0	ro	
driver_parameter_pollfreq	18	30	ro	
driver_parameter_pollinterval	19	2	ro	
driver_parameter_port	20	0	ro	
driver_parameter_synchronous	21	0	ro	
driver_version	22	274	ro	
driver_version_data	23	0	ro	
driver_version_internal	24	4	ro	
input_current	25	4	ro	
input_frequency	26	599	ro	
input_frequency_extended	27	0	ro	
<pre>input_frequency_nominal</pre>	28	60	ro	
input_sensitivity	29	0	ro	
input_transfer_boost_low	30	184	ro	
input transfer high	31	281	ro	
input_transfer_low	32	160	ro	
<pre>input_transfer_trim_high</pre>	33	253	ro	
input_voltage	34	2346	ro	
input_voltage_extended	35	0	ro	
input_voltage_nominal	36	230	ro	
outlet_1_autoswitch_charge_low	37	0	ro	
outlet_1_delay_shutdown	38	65535	ro	
			. 0	



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 73 of 113

outlet_1_desc 40 0 ro outlet_1_id 41 1 ro outlet_1_status 42 1 ro outlet_2_switchable 43 1 ro outlet_2_delay_shutdown 45 65535 ro outlet_2_desc 47 0 ro outlet_2_desc 47 0 ro outlet_2_status 49 1 ro outlet_2_switchable 50 1 ro outlet_2_switchable 50 1 ro outlet_desc 51 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_frequency_nominal 56 60 ro output_frequency_nominal 59 220 ro output_voltage 58 2346 ro output_voltage 58 2346 ro output_voltage 60 1 ro				
outlet_1_id 41 1 ro outlet_1_switchable 43 1 ro outlet_2_autoswitch_charge_low 44 0 ro outlet_2_delay_shutdown 45 65535 ro outlet_2_delay_start 46 6 ro outlet_2_desc 47 0 ro outlet_2_switchable 50 1 ro outlet_2_switchable 50 1 ro outlet_desc 51 0 ro outlet_switchable 53 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_frequency 55 599 ro output_powerfactor 57 1 ro output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage 58 2346 ro outps_felay_shutdown 61 20 ro				
outlet_1_switchable 42 1 ro outlet_2_autoswitch_charge_low 44 0 ro outlet_2_delay_shutdown 45 65535 ro outlet_2_desc 47 0 ro outlet_2_desc 47 0 ro outlet_2_status 49 1 ro outlet_desc 51 0 ro outlet_desc 51 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_current 54 6 ro output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro ups_delay_statut 62 30 ro ups_delay_statut 62 30 ro ups_feliciency 63 40 ro				
outlet_1_switchable 43 1 ro outlet_2_autoswitch_charge_low 44 0 ro outlet_2_delay_shutdown 45 65535 ro outlet_2_delay_start 46 6 ro outlet_2_desc 47 0 ro outlet_2_status 49 1 ro outlet_2_switchable 50 1 ro outlet_desc 51 0 ro outlet_id 52 0 ro outlet_switchable 53 0 ro outlet_switchable 53 0 ro outlet_switchable 53 0 ro outlet_switchable 53 0 ro outlet_genercy 55 599 ro outlet_tid 52 0 ro output_current 54 6 ro output_frequency_nominal 56 60 ro output_toutlage_nominal 59 220 ro <				ro
outlet_2_autoswitch_charge_low 44 0 ro outlet_2_delay_shutdown 45 65535 ro outlet_2_desc 47 0 ro outlet_2_id 48 2 ro outlet_2_switchable 50 1 ro outlet_desc 51 0 ro outlet_id 52 0 ro outlet_switchable 53 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_current 54 6 ro output_frequency_nominal 56 60 ro output_frequency_nominal 56 60 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_firmware 64 0 ro </td <td></td> <td>42</td> <td></td> <td>ro</td>		42		ro
outlet_2_delay_shutdown 45 65535 ro outlet_2_delay_start 46 6 ro outlet_2_id 48 2 ro outlet_2_status 49 1 ro outlet_2_switchable 50 1 ro outlet_id 52 0 ro outlet_switchable 53 0 ro outlet_switchable 53 0 ro outlet_id 52 0 ro outlet_switchable 53 0 ro outlet_desc 51 0 ro outlet_desc 60 1 ro outlet_desc 0 <t< td=""><td></td><td></td><td></td><td>ro</td></t<>				ro
outlet_2_delay_start 46 6 ro outlet_2_id 48 2 ro outlet_2_status 49 1 ro outlet_desc 51 0 ro outlet_id 52 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_current 54 6 ro output_frequency 55 599 ro output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro output_voltage_nominal 59 220 ro ups_beeper_status 60 1 ro ups_delay_sturdown 61 20 ro ups_firmware 64 0 ro ups_firmware 64 0 ro <t< td=""><td>outlet_2_autoswitch_charge_low</td><td>44</td><td>0</td><td>ro</td></t<>	outlet_2_autoswitch_charge_low	44	0	ro
outlet_2_desc 47 0 ro outlet_2_status 49 1 ro outlet_2_switchable 50 1 ro outlet_desc 51 0 ro outlet_id 52 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro output_voltage_nominal 59 220 ro outps_delay_statut 60 1 ro ups_delay_statt 62 30 ro ups_fficiency 63 40 ro ups_fficiency 63 40 ro ups_fficiency 63 40 ro ups_model 65 16 ro ups	outlet_2_delay_shutdown	45	65535	ro
outlet_2_id 48 2 ro outlet_2_switchable 50 1 ro outlet_desc 51 0 ro outlet_id 52 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_frequency 55 599 ro output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro ups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_delay_shutdown 61 20 ro ups_delay_shutdown 61 20 ro ups_felay_shutdown 61 20 ro ups_firmware 64 0 ro ups_firmware 64 0 ro	outlet_2_delay_start	46	6	ro
outlet_2_status 49 1 ro outlet_2_switchable 50 1 ro outlet_id 52 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_frequency 55 599 ro output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage_nominal 59 220 ro output_voltage_nominal 59 220 ro output_voltage_nominal 59 220 ro outpus_beeper_status 60 1 ro outps_delay_shutdown 61 20 ro ups_delay_shutdown 61 20 ro ups_feficiency 63 40 ro ups_feficiency 63 40 ro ups_load 65 16 ro ups_load 65 16 ro	outlet_2_desc	47	0	ro
outlet_2_switchable 50 1 ro outlet_desc 51 0 ro outlet_id 52 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_frequency 55 599 ro output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro outps_beeper_status 60 1 ro oups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_ferimware 64 0 ro ups_firmware 64 0 ro ups_lefficiency 63 40 ro ups_mfr 67 0 ro ups	outlet_2_id	48	2	ro
outlet_2_switchable 50 1 ro outlet_desc 51 0 ro outlet_id 52 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_frequency 55 599 ro output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro outps_beeper_status 60 1 ro oups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_ferimware 64 0 ro ups_firmware 64 0 ro ups_lefficiency 63 40 ro ups_mfr 67 0 ro ups	outlet 2 status	49	1	ro
outlet_desc 51 0 ro outlet_id 52 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_frequency 55 599 ro output_frequency_nominal 56 60 ro output_poltage 58 2346 ro output_voltage_nominal 59 220 ro ups_beeper_status 60 1 ro ups_delay_start 62 30 ro ups_felay_start 62 30 ro ups_firmware 64 0 ro ups_ms_load 65 16 ro up	outlet_2_switchable	50	1	ro
outlet_id 52 0 ro outlet_switchable 53 0 ro output_current 54 6 ro output_frequency 55 599 ro output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro outps_beeper_status 60 1 ro oups_delay_shutdown 61 20 ro ups_delay_shutdown 61 20 ro ups_delay_shutdown 61 20 ro ups_felay_start 62 30 ro ups_felay_shutdown 61 20 ro ups_felay_shutdown 61 20 ro ups_felay_shutdown 61 20 ro ups_felay_shutdown 66 105 ro ups_ms_fer 67 0 ro		51	0	ro
outlet_switchable 53 0 ro output_current 54 6 ro output_frequency 55 599 ro output_frequency_nominal 56 60 ro output_woltage 58 2346 ro output_voltage_nominal 59 220 ro ups_beeper_status 60 1 ro ups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_feliciency 63 40 ro ups_firmware 64 0 ro ups_load 65 16 ro ups_load 65 16 ro ups_load 66 105 ro ups_mfr 67 0 ro ups_msmfr 67 0 ro ups_power_nominal <td>_</td> <td>52</td> <td>0</td> <td>ro</td>	_	52	0	ro
output_current546rooutput_frequency_nominal55599rooutput_powerfactor571rooutput_voltage582346rooutput_voltage_nominal59220roups_beeper_status601roups_delay_stutdown6120roups_delay_start6230roups_efficiency6340roups_firmware640roups_load_high66105roups_mfr670roups_model680roups_power_nominal70850roups_productid7165535roups_realpower_nominal73600roups_realpower_nominal73600roups_serial74255roups_shutdown751roups_start_auto761roups_start_reboot781roups_status79255roups_test_result810roups_timer_shutdown82-1roups_timer_shutdown82-1roups_timer_start83-1roups_vendorid85463roreadTimestamp0860roreadTimestamp1870roreadTimestamp38949652roreadTimestamp3960	_			ro
output_frequency 55 599 ro output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro ups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_efficiency 63 40 ro ups_ferinware 64 0 ro ups_ffirmware 64 0 ro ups_load_high 66 105 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_mmman 67 0 ro ups_power 69 141 ro ups_power_nominal 70 850 ro ups_realpower 72 18 ro ups_realpo				
output_frequency_nominal 56 60 ro output_powerfactor 57 1 ro output_voltage_nominal 59 220 ro output_voltage_nominal 59 220 ro oups_beeper_status 60 1 ro ups_beeper_status 60 1 ro ups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_delay_start 62 30 ro ups_feliay_start 62 30 ro ups_feliay_start 62 30 ro ups_feliay_start 62 30 ro ups_feliay_start 62 30 ro ups_load_high 66 105 ro ups_model 68 0 ro ups_model 68 0 ro ups_power_nominal 70 850 ro	· —			
output_powerfactor 57 1 ro output_voltage 58 2346 ro output_voltage_nominal 59 220 ro ups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_efficiency 63 40 ro ups_firmware 64 0 ro ups_load 65 16 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_model 68 0 ro ups_power_nominal 70 850 ro ups_power_nominal 71 65535 ro ups_realpower 72 18 ro ups_realpower_nominal 73 600 ro ups_shutdown 75 1 ro ups_shutdown				
output_voltage 58 2346 ro output_voltage_nominal 59 220 ro ups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_delay_start 62 30 ro ups_delay_start 62 30 ro ups_fficiency 63 40 ro ups_ffire 64 0 ro ups_firmware 64 0 ro ups_load 65 16 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_model 68 0 ro ups_power_nominal 70 850 ro ups_power_nominal 73 600 ro ups_serial 74 255 ro ups_shutdown 75 <td></td> <td></td> <td></td> <td></td>				
output_voltage_nominal 59 220 ro ups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_efficiency 63 40 ro ups_firmware 64 0 ro ups_load 65 16 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_power_nominal 70 850 ro ups_power_nominal 73 600 ro ups_realpower_nominal 73 600 ro ups_statlown 75 1 ro ups_statl_auto 76				
ups_beeper_status 60 1 ro ups_delay_shutdown 61 20 ro ups_efficiency 63 40 ro ups_firmware 64 0 ro ups_load 65 16 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_power_nominal 70 850 ro ups_power_nominal 71 65535 ro ups_realpower_nominal 73 600 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_serial 74 2				
ups_delay_shutdown 61 20 ro ups_delay_start 62 30 ro ups_efficiency 63 40 ro ups_firmware 64 0 ro ups_load 65 16 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_model 68 0 ro ups_power 69 141 ro ups_power_nominal 70 850 ro ups_prealpower 72 18 ro ups_realpower_nominal 73 600 ro ups_realpower_nominal 73 600 ro ups_sterial 74 255 ro ups_sterial 74 255 ro ups_stutdown 75 1 ro ups_start_auto 76				
ups_delay_start 62 30 ro ups_efficiency 63 40 ro ups_firmware 64 0 ro ups_load 65 16 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_model 68 0 ro ups_model 69 141 ro ups_power_nominal 70 850 ro ups_power_nominal 70 850 ro ups_realpower_nominal 73 600 ro ups_realpower_nominal 73 600 ro ups_startalpower_nominal 73 600 ro ups_startalpower 75 1 ro ups_starta				
ups_efficiency 63 40 ro ups_firmware 64 0 ro ups_load 65 16 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_power 69 141 ro ups_productid 71 65535 ro ups_productid 71 65535 ro ups_realpower 72 18 ro ups_realpower_nominal 73 600 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_start_auto 76 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_start 83 -1				
ups_firmware 64 0 ro ups_load 65 16 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_power 69 141 ro ups_productid 71 65535 ro ups_realpower 72 18 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_stant_auto 76 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro <				
ups_load_high 65 16 ro ups_load_high 66 105 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_power 69 141 ro ups_power_nominal 70 850 ro ups_productid 71 65535 ro ups_prealpower 72 18 ro ups_realpower_nominal 73 600 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_sserial 74 255 ro ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_start 83 -1 ro ups_type 84 0				
ups_load_high 66 105 ro ups_mfr 67 0 ro ups_model 68 0 ro ups_power 69 141 ro ups_power_nominal 70 850 ro ups_productid 71 65535 ro ups_prealpower 72 18 ro ups_realpower_nominal 73 600 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_sshutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_type 84 0 r	· -			
ups_mfr 67 0 ro ups_model 68 0 ro ups_power 69 141 ro ups_power_nominal 70 850 ro ups_productid 71 65535 ro ups_realpower 72 18 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp3 89 49652				
ups_model 68 0 ro ups_power 69 141 ro ups_power_nominal 70 850 ro ups_productid 71 65535 ro ups_realpower 72 18 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_type 84 0 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 <td< td=""><td></td><td></td><td></td><td></td></td<>				
ups_power 69 141 ro ups_power_nominal 70 850 ro ups_productid 71 65535 ro ups_realpower 72 18 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_type 84 0 ro ups_type 84 0 ro readTimestamp0 86 0 ro readTimestamp2 88 24546 ro readAlarm <t< td=""><td></td><td></td><td></td><td></td></t<>				
ups_power_nominal 70 850 ro ups_productid 71 65535 ro ups_realpower 72 18 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_type 84 0 ro ups_type 84 0 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro				
ups_productid 71 65535 ro ups_realpower 72 18 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ro ups_timer_shutdown 82 -1 ro ro ups_type 84 0 ro ro ups_vendorid 85 463 ro ro readTimestamp0 86 0 ro ro readTimestamp1 87 0 ro ro readTimestamp2 88 24546 ro ro readAlarm 96 0 ro ro				
ups_realpower 72 18 ro ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_type 84 0 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro				
ups_realpower_nominal 73 600 ro ups_serial 74 255 ro ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro	· —·			
ups_serial 74 255 ro ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readAlarm 96 0 ro				
ups_shutdown 75 1 ro ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readAlarm 96 0 ro				ro
ups_start_auto 76 1 ro ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readAlarm 96 0 ro	· -			ro
ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readAlarm 96 0 ro		75	1	ro
ups_start_battery 77 1 ro ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readAlarm 96 0 ro	ups_start_auto	76	1	ro
ups_start_reboot 78 1 ro ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readAlarm 96 0 ro			1	ro
ups_status 79 255 ro ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readAlarm 96 0 ro			1	
ups_test_interval 80 65535 ro ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro	· — —			
ups_test_result 81 0 ro ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro	· -			
ups_timer_shutdown 82 -1 ro ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro				
ups_timer_start 83 -1 ro ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro				
ups_type 84 0 ro ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro				
ups_vendorid 85 463 ro readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro				
readTimestamp0 86 0 ro readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro				
readTimestamp1 87 0 ro readTimestamp2 88 24546 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro				
readTimestamp2 88 24546 ro readTimestamp3 89 49652 ro readAlarm 96 0 ro	·			
readTimestamp3 89 49652 ro readAlarm 96 0 ro	·			
readAlarm 96 0 ro	·			
neartbeat 9/ 1 ro				
	neartbeat	9/	1	ro



Controller Installing and Testing Procedure		9-Mar-22	
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 74 of 113	

Shutdown of Client Readout Thread and Server



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 75 of 113

12.2.2 Test Server-Functionality

Test	Cube	CTR
Applicable	X	X

Open the Config file with the following command:

sudo nano /usr/local/share/fluence/controllino modbus.conf

A config file similar to the one below should appear:

```
# Config File for the controllino_modbus Script
# The mode determines the behaviour of the script:
# 'Testing' will simulate a modbus connection by using random values, if connection
is impossible
# 'Manual' will use input values from the user.
# 'Production' won't request any input from the user and will not print out any
values, only errors
mode = Production
# IP-Adresses and Ports
clientIpAddress = 192.168.2.3
clientPort: 502
#serverIpAddress: 172.16.1.111 #Usually the script will choose the correct Ip-
Address.
serverPort: 1502
#Enable/disable the server functionality of the script.
ServerActive: True
#If set to false, no client will be read, if set to true all enabled clients will be
read.
ClientsActive: True
# If set to false, every client will be read only once.
cyclicRead: True
#enable/disable single devices
controllinoRead: True
chiller1Read: True
chiller2Read: True
hvac1Read: True
hvac2Read: True
osensaRead: True
dl10Read: True
flowmeterRead: True
upsRead: True
virtualSlaveRead: True
# Time between read cycles
sleepTime: 2
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 76 of 113

```
#Modbus IDs
controllinoUnitId = 42
chiller1UnitId = 1
chiller2UnitId = 2
hvac1UnitId = 3
hvac2UnitId = 4
osensaUnitId = 10
dl10UnitId = 5
flowmeterUnitId = 20
virtualSlaveUnitId = 100
```

Read the Server IP-Address and the Server-Port from the Settings and remember it. Close the config file without changing anything by pressing ctrl+x.

Afterwards start the script without arguments, so the values from the config file will be not be ignored:

```
controllino_modbus.py
```

Now open QModMaster on a laptop, which is connected to the network and enter the Server IP-Address and the Server-Port in the ModbusTCP Settings. QModMaster should be able to read all values from the Modbus Script. As an example, enter Slave Addr 42 (Controllino) and try to read the first 10 Input-Registers by pressing the "Scan"-Button. The values should match with the values that were previously printed out in the script.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 77 of 113

12.2.3 Test Telco-Rack-specific devices

12.2.3.1 HVAC (Telco Rack)

Test	Cube	CTR
Applicable		X

Use the following command to test the HVAC located in the Telco Rack:

```
controllino_modbus.py 192.168.1.2 502 hvacTelco
(use correct IP-Address and port as first and second argument)
```

Example Output

IMPORTANT: THIS IS ONLY AN EXAMPLE OUTPUT. NORMALLY THE VALUES SHOULD NOT BE 255. VALUES OF 255 MEAN THE HVAC COULD NOT BE READ.

```
# ======= New Data ====== #
address value writeaccess
signal name
unitOfMeasure
                1 255
2 255
                                    ro
frostAlarm
                                    ro
                  3 255
4 255
5 255
6 255
highTempAlarm
low TempAlarm
                                    ro
                                    ro
inletSensorAlarm
                                    ro
outletSensorAlarm
                                    ro
/ 255
controllerCommFail 9 255
readAlarm #
doorOrSmokeAlarm
                   7 255
                                    ro
                                    ro
                                    ro
                                    ro
# ----- Holding Registers ----- #
address value writeaccess
signal_name
coolSp
                      255
                                 rw
                  2
coolDif
                      255
                                 rw
                  3
heatSp
                      255
heatDif
                 4
                      255
                                 rw
                  5
                      255
hiTempAlarm
loTempAlarm
                6
                      255
                                 rw
                 7 255
unitId1
                                 rw
unitId2
                 8
                      255
                                 rw
unitId3
                 9
                      255
                                 rw
                 10
unitId4
                      255
                                 rw
                31
inletTemp
                      255
                                 ro
outletTemp
                32
                      255
                                 ro
coolMin
                 33
                      255
                                 ro
coolMax
                 34
                      255
                                 ro
heatMin
                      255
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 78 of 113

heatMax	36	255	ro	
commVers	37	255	ro	
carelVers	38	255	ro	
cbSerial1	39	255	ro	
cbSerial2	40	255	ro	
cbSerial3	41	255	ro	
unitSerial1	42	255	ro	
unitSerial2	43	255	ro	
unitSerial3	44	255	ro	
unitSerial4	45	255	ro	
unitSerial5	46	255	ro	
unitSerial6	47	255	ro	
unitSerial7	48	255	ro	
unitSerial8	49	255	ro	
unitSerial9	50	255	ro	
unitModel1	51	255	ro	
unitModel2	52	255	ro	
unitModel3	53	255	ro	
unitModel4	54	255	ro	
unitModel5	55	255	ro	
unitModel6	56	255	ro	
unitModel7	57	255	ro	
unitModel8	58	255	ro	
readAlarm	64	1	ro	
readTimestamp0	65	255	ro	
readTimestamp1	66	255	ro	
readTimestamp2	67	255	ro	
readTimestamp3	68	255	ro	
heartbeat	69	1	ro	



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 79 of 113

Test	Cube	CTR
Applicable		X

Use the following command to test the UPS that is located in the Telco Rack.

controllino_modbus.py 192.168.1.2 502 upsTelco
(use correct IP-Address and port as first and second argument)

Example Output

IMPORTANT: THIS IS ONLY AN EXAMPLE OUTPUT. NORMALLY THE VALUES SHOULD NOT BE 255. VALUES OF 255 MEAN THE HVAC COULD NOT BE READ.

# ======== New Data ====== # # ======== UPS (Telco) ======== # # Holding Registers # address value writeaccess signal_name fwVersion	
# Holding Registers # address value writeaccess signal_name fwVersion	
address value writeaccess signal_name fwVersion 4 255 ro serialNumber0 1025 255 ro serialNumber1 1026 255 ro serialNumber2 1027 255 ro serialNumber3 1028 255 ro	
signal_name fwVersion 4 255 ro serialNumber0 1025 255 ro serialNumber1 1026 255 ro serialNumber2 1027 255 ro serialNumber3 1028 255 ro	
fwVersion 4 255 ro serialNumber0 1025 255 ro serialNumber1 1026 255 ro serialNumber2 1027 255 ro serialNumber3 1028 255 ro	
serialNumber0 1025 255 ro serialNumber1 1026 255 ro serialNumber2 1027 255 ro serialNumber3 1028 255 ro	
serialNumber1 1026 255 ro serialNumber2 1027 255 ro serialNumber3 1028 255 ro	
serialNumber21027255roserialNumber31028255ro	
serialNumber3 1028 255 ro	
userDeviceName0 4096 255 ro	
userDeviceName1 4097 255 ro	
userDeviceName2 4098 255 ro	
userDeviceName3 4099 255 ro	
userDeviceName4 4100 255 ro	
userDeviceName5 4101 255 ro	
userDeviceName6 4102 255 ro	
userDeviceName7 4103 255 ro	
userDeviceName8 4104 255 ro	
userDeviceName9 4105 255 ro	
userDeviceName10 4106 255 ro	
userDeviceName11 4107 255 ro	
userDeviceName12 4108 255 ro	
userDeviceName13 4109 255 ro	
userDeviceName14 4110 255 ro	
userDeviceName15 4111 255 ro	
userSystemName0 4128 255 ro	
userSystemName1 4129 255 ro	
userSystemName2 4130 255 ro	
userSystemName3 4131 255 ro	
userSystemName4 4132 255 ro	
userSystemName5 4133 255 ro	
userSystemName6 4134 255 ro	
userSystemName7 4135 255 ro	
userSystemName8 4136 255 ro	
userSystemName9 4137 255 ro	



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 80 of 113

userSystemName10	4138	255	ro	
userSystemName11	4139	255	ro	
userSystemName12	4140	255	ro	
userSystemName13	4141	255	ro	
userSystemName14	4142	255	ro	
userSystemName15	4143	255	ro	
setParameters	4160	255	rw	
setParameters_REG2	4161	255	rw	
setSignalingCodeDO1	4162	255	rw	
setSignalingCodeDO1_REG2	4163	255	rw	
setSignalingCodeDO2	4164	255	rw	
setSignalingCodeDO2_REG2	4165	255	rw	
setSignalingCodeDO3	4166	255	rw	
setSignalingCodeDO3_REG2	4167	255	rw	
setFunctionCodeDI1	4170	255	rw	
setFunctionCodeDI2	4171	255	rw	
setChargeCurrentUPS	4173	255	rw	
setChargeAbsorbtionVoltage	4174	255	rw	
setChargeEndVoltage	4175	255	rw	
setBatteryTempCoefficient	4176	255	rw	
setDischargeBatteryEndvoltage	4177	255	rw	
setSwitchingThresholdInpVoltageMin	4182	255	rw	
setSwitchingThresholdInpVoltageMax	4183	255	rw	
setBatmodeReturnToMainsTime	4184	255	rw	
setCustomBuffertime	4185	255	rw	
setBatmodeDelaytime1PcShutdown	4186	255	rw	
setBatmodeDelayTime2	4187	255	rw	
setBatmodeDelayTime3	4188	255	rw	
setPcModeShutdownTime	4189	255	rw	
setPcModeResetTime	4190	255	rw	
setSignalingTimeAfterSwitchOff	4191	255	rw	
setThresholdBufferReady	4193	255	rw	
setBatmodeUsableCapacity	4194	255	rw	
setUserInstalledPeripherie	4195	255	rw	
SetBatUserInstalledCapacityNominal	4196	255	rw	
SetTestIntervalBatConductance	4199	255	rw	
SetBatAlarmUserReplaceTime	4200	255	rw	
SetBatAlarmSOCVoltage	4201	255	rw	
SetBatAlarmSOCPercent	4202	255	rw	
SetBatAlarmSOCTime	4203	255	rw	
SetBatAlarmSOHPercent	4204	255	rw	
SetBatAlarmSOHTime	4205	255	rw	
SetBatWarningSocVoltage	4206	255	rw	
SetBatWarningSocPercent	4207	255	rw	
SetBatWarningSocTime	4208	255	rw	
SetBatWarningSohPercent	4209	255	rw	
SetBatWarningSohTime	4210	255	rw	
SetBatteryWarningDeltaTemperature	4211	255	rw	
SetModeSelectorSwitch	4212	255	rw	
SetEnableDisableFunction	4214	255	rw	
SetEnableDisableFunction_REG2	4215	255	rw	
SetBatteryInternalResistorMax	4216	255	rw	
SetResistorBetweenUpsAndBattery	4217	255	rw	
•				



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 81 of 113

StatusFunctions	8192	255	ro	
StatusFunctions_REG2	8193	255	ro	
StatusInterface	8194	255	ro	
StatusInterface_REG2	8195	255	ro	
StatusActualInputVoltage	8196	255	ro	
StatusActualInputCurrent	8197	255	ro	
StatusActualOutputVoltage1	8198	255	ro	
StatusActualOutputCurrent1	8199	255	ro	
StatusBatteryActualVoltage	8202	255	ro	
StatusBatteryChargeCurrent	8203	255	ro	
StatusBatteryTemperature	8205	255	ro	
StatusDeviceTemperature	8206	255	ro	
StatusSoc	8207	255	ro	
StatusSocRemainingTime	8208	255	ro	
StatusSocRemaningTimePcsh	8210	255	ro	
StatusSoh	8211	255	ro	
StatusSohRemainingLifetime	8212	255	ro	
StatusInstalledPeripherie	8213	255	ro	
CountOperationTime	8216	255	ro	
CountUserOperationTime	8218	255	rw	
CountUserOperationTime_REG2	8219	255	rw	
CountSystemStart	8220	255	ro	
CountSystemStart_REG2	8221	255	ro	
CountUserSystemStart	8222	255	rw	
CountUserSystemStart_REG2	8223	255	rw	
CountBatteryModeEvent	8224	255	ro	
CountBatteryModeEvent_REG2	8225	255	ro	
CountUserBatteryModeEvent	8226	255	rw	
CountUserBatteryModeEvent_REG2	8227	255	rw	
CountBatteryModeTime	8228	255	ro	
CountBatteryModeTime_REG2	8229	255	ro	
CountUserBatteryTime	8230	255	rw	
CountUserBatteryTime_REG2	8231	255	rw	
CountActualBatteryModeTime	8232	255	ro	
CountActualBatteryModeTime_REG2	8233	255	ro	
CountDischargeBatteryEndvoltage	8234	255	ro	
CountDischargeBatteryEndvoltage_REG2	8235	255	ro	
CountAlarmDeviceTemperature	8236	255	ro	
CountAlarmDeviceTemperature_REG2	8237	255	ro	
CountAlarmBatteryTemperature	8238	255	ro	
CountAlarmBatteryTemperature_REG2	8239	255	ro	
CountWarningBatteryTemperature	8240	255	ro	
CountWarningBatteryTemperature_REG2	8241	255	ro	
CountAlarmOverload	8242	255	ro	
CountAlarmOverload_REG2	8243	255	ro	
CountAlarmService	8244	255	ro	
CountAlarmService_REG2	8245	255	ro	
CountTimeAfterSohExpired	8246	255	ro	
CountTimeAfterSohExpired_REG2	8247	255	ro	
StatusAnalogInput	8248	255	ro	
StatusBatteryInternalResistor	8249	255	ro	
StatusActualAlarm	12288	255	ro	
StatusActualAlarm_REG2	12289	255	ro	



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 82 of 113

StatusAlarmMinus1	12290	255	ro	
StatusAlarmMinus1_REG2	12291	255	ro	
StatusAlarmMinus2	12292	255	ro	
StatusAlarmMinus2_REG2	12293	255	ro	
StatusAlarmMinus3	12294	255	ro	
StatusAlarmMinus3_REG2	12295	255	ro	
StatusAlarmMinus4	12296	255	ro	
StatusAlarmMinus4_REG2	12297	255	ro	
StatusAlarmMinus5	12298	255	ro	
StatusAlarmMinus5_REG2	12299	255	ro	
StatusAlarmMinus6	12300	255	ro	
StatusAlarmMinus6_REG2	12301	255	ro	
StatusAlarmMinus7	12302	255	ro	
StatusAlarmMinus7_REG2	12303	255	ro	
StatusAlarmMinus8	12304	255	ro	
StatusAlarmMinus8_REG2	12305	255	ro	
StatusActualWarning	12306	255	ro	
StatusActualWarning_REG2	12307	255	ro	
StatusWarningMinus1	12308	255	ro	
StatusWarningMinus1_REG2	12309	255	ro	
StatusWarningMinus2	12310	255	ro	
StatusWarningMinus2_REG2	12311	255	ro	
StatusWarningMinus3	12312	255	ro	
StatusWarningMinus3_REG2	12313	255	ro	
StatusWarningMinus4	12314	255	ro	
StatusWarningMinus4_REG2	12315	255	ro	
StatusWarningMinus5	12316	255	ro	
StatusWarningMinus5_REG2	12317	255	ro	
StatusWarningMinus6	12318	255	ro	
StatusWarningMinus6_REG2	12319	255	ro	
StatusWarningMinus7	12320	255	ro	
StatusWarningMinus7_REG2	12321	255	ro	
StatusWarningMinus8	12322	255	ro	
StatusWarningMinus8_REG2	12323	255	ro	
LogActualInputVoltage	12324	255	ro	
LogActualInputCurrent REG2	12325	255	ro	
LogActualOutputVoltage1	12326	255	ro	
LogActualOutputCurrent	12327	255	ro	
LogActualBatteryVoltage	12330	255	ro	
LogActualBatteryChargeCurrent	12331	255	ro	
LogActualBatteryTemperature	12333	255	ro	
LogStatusSoc	12334	255	ro	
LogStatusSoh	12335	255	ro	
LogCountOperationTime	12336	255	ro	
LogCountOperationTime_REG2	12337	255	ro	
Battery1FwVersion	16898	255	ro	
Battery1SerialnumberLSB	16899	255	ro	
Battery1Serialnumber1	16900	255	ro	
Battery1Serialnumber2	16901	255	ro	
Battery1SerialnumberMSB	16902	255	ro	
Battery1BatteryType	16903	255	ro	
Battery1InstalledCapacity	16913	255	ro	
Battery1BatteryResistorNominal	16914	255	ro	
•				



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 83 of 113

Battery1TemperatureAlarmMax	16917	255	ro
Battery1TemperatureAlarmMin	16918	255	ro
Battery1ChargeCharacteristicType	16919	255	ro
Battery1LifetimeNominal	16920	255	ro
Battery1ChargeCurrentMax	16921	255	ro
Battery1ChargeAbsorbtionVoltage	16922	255	ro
Battery1ChargeEndvoltage	16923	255	ro
Battery1ChargeTemperatureCoefficient	16924	255	ro
Battery1DischargeEndvoltage	16925	255	ro
Battery1DischargeCurrentMax	16926	255	ro
Battery1TemperatureWarningMax	17024	255	ro
Battery1TemperatureWarningMin	17025	255	ro
Battery1DischargeEndvoltageLowCurrent	17029	255	ro
Battery1StatusSOC	17031	255	ro
Battery1StatusSOH	17032	255	ro
Battery1StatusActualTemperature	17059	255	ro
Battery1StatusFuse	17061	255	ro
Battery1StatusActualInternalVoltage	17063	255	ro
Battery1StatusActualBlockVoltage	17064	255	ro
Battery2FwVersion	17154	255	ro
Battery2SerialnumberLSB	17155	255	ro
Battery2Serialnumber1	17156	255	ro
Battery2Serialnumber2	17157	255	ro
Battery2SerialnumberMSB	17158	255	ro
Battery2BatteryType	17159	255	ro
Battery2InstalledCapacity	17169	255	ro
Battery2BatteryResistorNominal	17170	255	ro
Battery2TemperatureAlarmMax	17173	255	ro
Battery2TemperatureAlarmMin	17174	255	ro
Battery2ChargeCharacteristicType	17175	255	ro
Battery2LifetimeNominal	17176	255	ro
Battery2ChargeCurrentMax	17177	255	ro
Battery2ChargeAbsorbtionVoltage	17178	255	ro
Battery2ChargeEndvoltage	17179	255	ro
Battery2ChargeTemperatureCoefficient	17180	255	ro
Battery2DischargeEndvoltage	17181	255	ro
Battery2DischargeCurrentMax	17182	255	ro
Battery2TemperatureWarningMax	17280	255	ro
Battery2TemperatureWarningMin	17281	255	ro
Battery2DischargeEndvoltageLowCurrent	17285	255	ro
Battery2StatusSOC	17287	255	ro
Battery2StatusSOH	17288	255	ro
Battery2StatusActualTemperature	17315	255	ro
Battery2StatusFuse	17317	255	ro
Battery2StatusActualInternalVoltage	17319	255	ro
Battery2StatusActualBlockVoltage	17320	255	ro
Battery3FwVersion	17410	255	ro
Battery3SerialnumberLSB	17411	255	ro
Battery3Serialnumber1	17412	255	ro
Battery3Serialnumber2	17413	255	ro
Battery3SerialnumberMSB	17414	255	ro
Battery3BatteryType	17415	255	ro
Battery3InstalledCapacity	17425	255	ro



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 84 of 113

Battery3BatteryResistorNominal	17426	255	ro	
Battery3TemperatureAlarmMax	17429	255	ro	
Battery3TemperatureAlarmMin	17430	255	ro	
Battery3ChargeCharacteristicType	17431	255	ro	
Battery3LifetimeNominal	17432	255	ro	
Battery3ChargeCurrentMax	17433	255	ro	
Battery3ChargeAbsorbtionVoltage	17434	255	ro	
Battery3ChargeEndvoltage	17435	255	ro	
Battery3ChargeTemperatureCoefficient	17436	255	ro	
Battery3DischargeEndvoltage	17437	255	ro	
Battery3DischargeCurrentMax	17438	255	ro	
Battery3TemperatureWarningMax	17536	255	ro	
Battery3TemperatureWarningMin	17537	255	ro	
Battery3DischargeEndvoltageLowCurrent	17541	255	ro	
Battery3StatusSOC	17543	255	ro	
Battery3StatusSOH	17544	255	ro	
Battery3StatusActualTemperature	17571	255	ro	
Battery3StatusFuse	17573	255	ro	
Battery3StatusActualInternalVoltage	17575	255	ro	
Battery3StatusActualBlockVoltage	17576	255	ro	
Battery4FwVersion	17666	255	ro	
Battery4SerialnumberLSB	17667	255	ro	
Battery4Serialnumber1	17668	255	ro	
Battery4Serialnumber2	17669	255	ro	
Battery4SerialnumberMSB	17670	255	ro	
Battery4BatteryType	17671	255	ro	
Battery4InstalledCapacity	17681	255	ro	
Battery4BatteryResistorNominal	17682	255	ro	
Battery4TemperatureAlarmMax	17685	255	ro	
Battery4TemperatureAlarmMin	17686	255	ro	
Battery4ChargeCharacteristicType	17687	255	ro	
Battery4LifetimeNominal	17688	255	ro	
Battery4ChargeCurrentMax	17689	255	ro	
Battery4ChargeAbsorbtionVoltage	17690	255	ro	
Battery4ChargeEndvoltage	17691	255	ro	
Battery4ChargeTemperatureCoefficient	17692	255	ro	
Battery4DischargeEndvoltage	17693	255	ro	
Battery4DischargeCurrentMax	17694	255	ro	
Battery4TemperatureWarningMax	17792	255	ro	
Battery4TemperatureWarningMin	17793	255	ro	
Battery4DischargeEndvoltageLowCurrent	17797	255	ro	
Battery4StatusSOC	17799	255	ro	
Battery4StatusSOH	17800	255	ro	
Battery4StatusActualTemperature	17827	255	ro	
Battery4StatusFuse	17829	255	ro	
Battery4StatusActualInternalVoltage	17831	255	ro	
Battery4StatusActualBlockVoltage	17832	255	ro	
Battery5FwVersion	17922	255	ro	
Battery5SerialnumberLSB	17923	255	ro	
Battery5Serialnumber1	17924	255	ro	
Battery5Serialnumber2	17925	255	ro	
Battery5SerialnumberMSB	17926	255	ro	
Battery5BatteryType	17927	255	ro	



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 85 of 113

Battery5InstalledCapacity	17937	255	ro
Battery5BatteryResistorNominal	17938	255	ro
Battery5TemperatureAlarmMax	17941	255	ro
Battery5TemperatureAlarmMin	17942	255	ro
Battery5ChargeCharacteristicType	17943	255	ro
Battery5LifetimeNominal	17944	255	ro
Battery5ChargeCurrentMax	17945	255	ro
Battery5ChargeAbsorbtionVoltage	17946	255	ro
Battery5ChargeEndvoltage	17947	255	ro
Battery5ChargeTemperatureCoefficient	17948	255	ro
Battery5DischargeEndvoltage	17949	255	ro
Battery5DischargeCurrentMax	17950	255	ro
Battery5TemperatureWarningMax	18048	255	ro
Battery5TemperatureWarningMin	18049	255	ro
Battery5DischargeEndvoltageLowCurrent	18053	255	ro
Battery5StatusSOC	18055	255	ro
Battery5StatusSOH	18056	255	ro
Battery5StatusActualTemperature	18083	255	ro
Battery5StatusFuse	18085	255	ro
Battery5StatusActualInternalVoltage	18087	255	ro
Battery5StatusActualBlockVoltage	18088	255	ro
readAlarm	18176	1	ro
readTimestamp0	18177	255	ro
readTimestamp1	18178	255	ro
readTimestamp2	18179	255	ro
readTimestamp3	18180	255	ro
heartbeat	18181	1	ro

12.3 Finish Testing

Test	Cube	CTR
Applicable	Х	X

After finishing the tests successfully enable the modbus-service again. This can be done with the following command:

systemctl start fluence-modbus

The current status of the command could be verified with:

systemctl status fluence-modbus



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8 Revision: 2.8		Page 86 of 113

13. Installing Banana Pi R2

Test	Cube	CTR
Applicable	X	X

13.1Booting from eMMC

Test	Cube	CTR
Applicable	X	Х

Booting from an SD-card is useful for testing purposes but makes the system vulnerable. Therefore, the BananaPi should be set to boot from the eMMC. The following chapter describes the necessary steps.

Important: The following commands can be used to reboot or shutdown the Banana Pi:

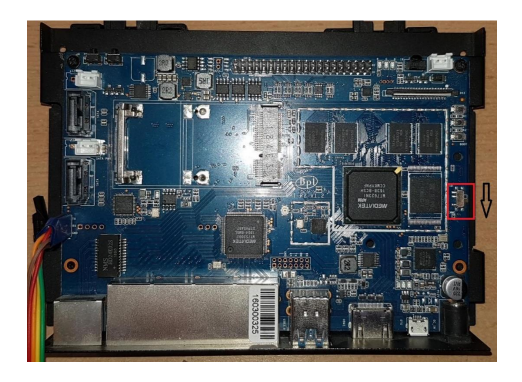
reboot shutdown -h now

The following steps must be executed on a host computer:

- Download the latest master image from Sharepoint. The image is named: fluence_<timestamp>_master.img.gz https://fluenceenergy.sharepoint.com/:f:/r/sites/nextgen/Shared%20Documents/Controls%20 HW%20and%20SW/NextGen%20Controller%20Workstream/Device%20Images?csf=1&web =1&e=96fH4R
- 2. Use a Software (e.g. BalenaEtcher) to flash the image to an SD-Card.
- 3. Make sure the Banana Pi is unplugged. Now, move the eMMC-switch to the eMMC-Position. This switch is located on the Banana Pi next to the SD-Card port (See Picture below).



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 87 of 113



4. Insert the SD Card into the Banana Pi and start it. On the first boot the system will be transferred into eMMC. Afterwards, the Banana Pi will reboot. If logging in to the Banana Pi before the System reboots automatically, the last sentence of the header will be "You are running on SD-Card now System installation in progress".

```
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.14.141-bpi-r2-main armv7l)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

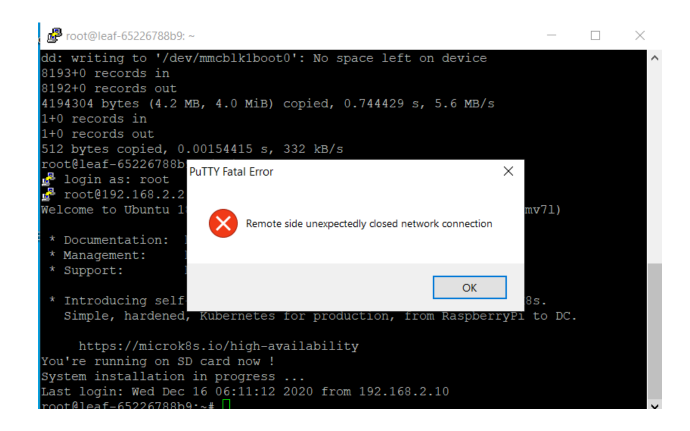
* Introducing self-healing high availability clusters in MicroK8s.
    Simple, hardened, Kubernetes for production, from RaspberryPi to DC.

    https://microk8s.io/high-availability
You're running on SD card now !
System installation in progress ...
Last login: Wed Dec 16 06:11:12 2020 from 192.168.2.10
root@leaf-65226788b9:~#
```

You will be disconnected when the Banana Pi automatically reboots.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 88 of 113



If you log in again, the last sentence of the header should be "System installed. You're running on eMMC now".

```
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.14.141-bpi-r2-main armv71)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

* Introducing self-healing high availability clusters in MicroK8s.
    Simple, hardened, Kubernetes for production, from RaspberryPi to DC.

https://microk8s.io/high-availability
System installed. You're running on eMMC now !
Last login: Wed Dec 16 06:16:44 2020 from 192.168.2.10
root@leaf-e1016a70c0:~#
```

The little switch should force a boot from the eMMC, even if an SD-Card is plugged in. To test this, leave the SD-Card in the Banana Pi and restart it again. The last sentence of the header should be "System installed. You're running on eMMC now!".



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 89 of 113

Test if the booting also works without the SD-Card. For that, shut down the Banana Pi, unplug it, remove the SD-Card and start it again. You should be able to log in with putty and read the header below.

If the little switch is **not** in the position "boot from the eMMC" you will boot from CD card and message will be as in the picture below.

```
login as: root
root@192.168.2.2's password:
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.14.141-bpi-r2-main armv71)

* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage

* Introducing self-healing high availability clusters in MicroK8s.
Simple, hardened, Kubernetes for production, from RaspberryPi to DC.

https://microk8s.io/high-availability
You're running on SD card now !
System already installed in eMMC !
Last login: Wed Dec 16 06:16:44 2020 from 192.168.2.10
root@leaf-65226788b9:~#
```

Removing of SD card will boot the system from eMMC.

13.2 Force next boot from SD card

Test	Cube	CTR
Applicable	X	X

If we would like to boot the system from SD Card instead eMMC, we have two possibilities:

- Move internal switch into SD position (upper).
- Use internal program to force booting from SD card.

```
fluence_next_boot_from.sh sdcard
```

Next reboot the Banana PI will start form SD card it the Master SD card is inserted into the slot.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 90 of 113

```
root@leaf-5ec8299eba:~# fluence next boot from.sh
Please call 'next boot from (emmc|sdcard)'
root@leaf-5ec8299eba:~# fluence next boot from.sh sdcard
root@leaf-5ec8299eba:~# reboot
💤 login as: root
  root@192.168.2.2's password:
Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 4.14.141-bpi-r2-main armv71)
 * Documentation: https://help.ubuntu.com
* Management:
                 https://landscape.canonical.com
 * Support:
                 https://ubuntu.com/advantage
You're running on SD card now!
System already installed in eMMC !
Last login: Fri Apr 30 08:54:23 2021 from 192.168.178.80
root@leaf-16535fdddf:~#
```

13.3 Erase eMMC

Test	Cube	CTR
Applicable	X	X

If the Banana Pi is booted from Master SD card and the Master SD card is detect already installed system on eMMC, the automatic install procedure will not be triggered. eMMC is possible to erase with the help of the small utility.

```
cd
cd bpi-r2
./erase_emmc.sh
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 91 of 113

```
root@leaf-16535fdddf: ~/bpi-r2
                                                                                                                                               П
                                                                                                                                                        ×
drwx----- 11 root root
                                            4096 Apr 30 10:36 .
                                           3920 Mar 8 15:14 auto_install.sh
58015 Mar 8 15:14 BPI-R2-EMMC-boot0-DDR1600-0k-090
 -rwxr-xr-x 1 1000 1000
-rw-r--r-- 1 1000 1000
                                            2195 Mar 8 15:14 cpimg2emmc.sh
227 Mar 8 15:14 erase_emmc.sh
-rwxr-xr-x 1 1000 1000 227 Mar 8 15:14 erase

-rw-rw-r-- 1 1000 1000 2113368064 Apr 30 10:31 fluender

-rw-r--r-- 1 1000 1000 302 Mar 8 15:14 fluender

drwxr-xr-x 6 root root 4096 Apr 30 09:26 mount
                                                           8 15:14 erase_emmc.sh
                                             302 Mar 8 15:14 fluence_autoinstall.service 4096 Apr 30 09:26 mount_points
 rwxr-xr-x 1 1000 1000
                                             642 Mar 8 15:14 next boot from.sh
                                            2514 Mar 8 15:14 README.md
501 Mar 8 15:14 uEnv_changevars.txt
815 Mar 8 15:14 uEnv_emmc.txt
 rw-r--r-- 1 1000 1000
rw-r--r-- 1 1000 1000
 -rw-r--r- 1 1000 1000
-rw-r--r- 1 1000 1000
                                            1060 Mar 8 15:14 uEnv_sd.txt
 coot@leaf-16535fdddf:~/bpi-r2# ./erase emmc.sh
dd: writing to '/dev/mmcblk1boot0': No space left on device
4194304 bytes (4.2 MB, 4.0 MiB) copied, 0.717331 s, 5.8 MB/s
 l+0 records in
512 bytes copied, 0.00158346 s, 323 kB/s
  oot@leaf-16535fdddf:~/bpi-r2#
```

Reboot Banana Pi and the automatic installation will be triggered.

13.4Something is wrong, no start from eMMC

Test	Cube	CTR
Applicable	X	X

If the switch is correct position (eMMC) and Banana Pi is not starts, move the switch to the SD position (upper position) and start the controller once more from Master SD card. Small utility located under /root/bpi-r2/ will help to erase eMMC memory.

```
cd
cd bpi-r2
./erase_emmc.sh
```

Reboot the controller and the installation process will be started once more.

14. Installing Modberry 500 M3 (Clean installation)

Test	Cube	CTR
Applicable		X

The next steps are procedure to install clean OS on Modberrry 500 M3. The image will not conssist Fluence software.



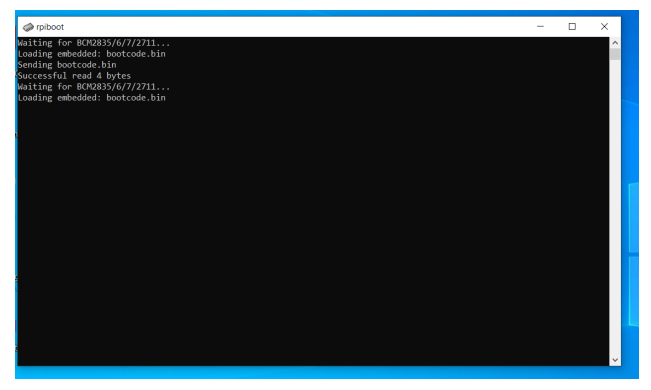
Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 92 of 113

You will need following:

- 1) RPIBOOT Setup program (rpiboot_setup.exe)
- 2) Balena Etcher (https://www.balena.io/etcher/)
- 3) USB to Micro USB cable
- 4) Modbery PI 500 image (<u>CM3_4.19_06.05.2020_cm3+.img</u>)

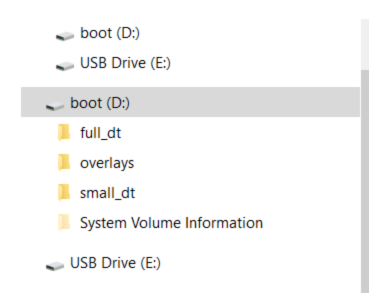
Steps:

- 1) Install RPI Boot on your computer
- 2) Install Balena Etcher
- 3) Power Off Modberry 500 and disconnect all network and USB Cables
- 4) Connect Modberry with your Laptop, use micro USB port on Modberry!!!!!
- 5) Start RPIBoot program
- 6) Power Modberry 500, it must be recognized as external drive in your computer





Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 93 of 113



Two new disks: one is recognised as MSDOS disk, for the second Windows offers to format it. **Do not format the disk!!**

7) with help of Balena Etcher install image on Modberry





Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 94 of 113

- 8) Power Off ModBerry and disconnect USB cable
- 9) Connect ModBerry network and Controllino back
- 10) Power on ModBerry
- 11) Login and execute script. The script will expand file system to the maximum size.

```
raspi-config --expand-rootfs
```

12) Reboot ModBerry to use new expanded file system

ModBerry default MAC address is 00:00:00:00:01. If you need more ModBerries on the network, please assign the unique MAC address to each of them. Read the MAC address from the sticker, change the example MAC with the one from the sticker.

```
cd /root/scripts
./set_mac_in_uboot.sh 18:83:C4:04:51:BC
```

and

```
./set_mac.sh 18:83:C4:04:51:BC
```

And reboot. This will assign different MAC to each fresh installed ModBerry.

It is strait forward method, I done it many times. Flashing process need cca 13 minutes on my test computer.

15. Installing or Updating FOS for Controllers

Test	Cube	CTR
Applicable	X	X

You will need account on array server if the installation/updating is performing on Gen6 site or any another computer in the same network whare is the target controller.

Two different option are prapared for the installation:

- Direct from the last sources (GitHub)
- With help of installation archive

15.1 Prepare installation process from GitHub



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 95 of 113

The following steps are required to successfully install the project if you are member of the https://github.com/FluenceEnergy/controller_software

15.1.1 Prerequired condition

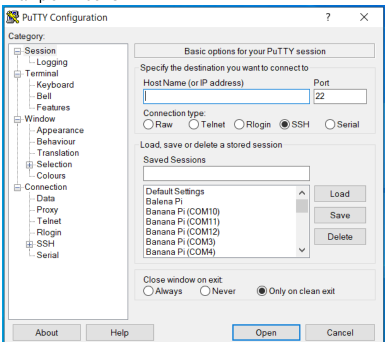
- To have GitHub account
- To have access to https://github.com/FluenceEnergy/controller_software
- Local Linux or Windows computer
- Windows Computer need installed Putty
- VPN access to "Fluence Support VPN"

15.1.2 Steps

- Ask Shakti Mori to create the account for you on the array controller. Each project has one array controller.
- Logon on array controller and change password (command passwd)
 Example Linux:

ssh bkajganic.admin@10.194.141.3

Example Windows:





Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 96 of 113

• (Linux only) Generate public key on **local** computer **only** if is not exist

```
ssh-keygen -t ed25519
```

(Linux only) Copy public key from local computer to array server

```
ssh-copy-id -i ~/.ssh/id_ed25519.pub user@array_controller
```

- (Linux only) Test ssh without passwd. Coping the public key saves typing of the password each time.
- Generate public key on **array** controller **only** if is not exist

```
ssh-keygen -t ed25519
```

- Goto your GitHub User Settings (https://github.com/settings/keys or GitHub account -> User
 -> Settings -> SSH and GPG keys), create new ssh key and upload ed25519.pub from array
 controller
- Test ssh from array controller to GitHub

```
ssh -vT git@github.com
```

- If is not working you will need to setup ssh over https as is described <u>here</u>
- Create local copy of the project

```
cd ~
mkdir bpi-r2
cd bpi-r2
git clone git@github.com:FluenceEnergy/controller_software.git
```

Add user and email address

```
cd controller_software
git config --local user.email "name.familyname@flueneceenergy.com"
git config --local user.name "GitUserName"
```

Get update from repository

```
git pull origin
```

• Fetch remote branch (first argument) Gen6 as local branch Gen6 (second argument) and set tracking information for this branch



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 97 of 113

```
git fetch origin Gen6:Gen6 && git checkout Gen6
git branch --set-upstream-to=origin/Gen6 Gen6
```

Gen6 is liquid cooling long duration Cubes by default (LD cubes). If you need SD cubes replace Gen6 with RaP branch in the previous step.

15.1.3 Prepare installation of the controllers

Next steps will create local deploy scripts and data required for the further installation. The data will be copied to each controller and execute on the controller.

```
cd ~
cd bpi-r2/controller_software/LeafController/Deploy/
./clean.sh
./Modberry500M3_deploy.sh fos copy pack
./BananaPiR2_deploy.sh fos copy pack
./ESPRESSObin-Ultra_deploy.sh fos copy pack
```

If the project is based on IEC version of the OCTE the step ./Modberry500M3_deploy.sh fos copy pack could be avoided. In IEC project all controllers are Banana Pi R2. There is new controller type ESPRESSObin-Ultra and will be used in UL and IEC projects.

15.1.4 Prepare archive file

If you need to prepare archive file with all need scripts and data for your colleague, the following steps are required.

```
cd ~
cd bpi-r2/controller_software/LeafController/Deploy/
./clean.sh
./Modberry500M3_deploy.sh fos copy pack
./BananaPiR2_deploy.sh fos copy pack
./ESPRESSObin-Ultra_deploy.sh fos copy pack
./packall.sh
```

If the project is based on IEC version of the OCTE the step ./Modberry500M3_deploy.sh fos copy pack could be avoided. In IEC project all controllers are Banana Pi R2.

The result archive file is ControllerAllData.tgz. Copy or email to your colleague.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 98 of 113

15.2Prepare installation process from archive file

If you don't have access to the GitHub project described in the previous chapter, somebody need to prepare archive file (ControllerAllData.tgz) where all require data are packed.

15.2.1 Prerequired condition

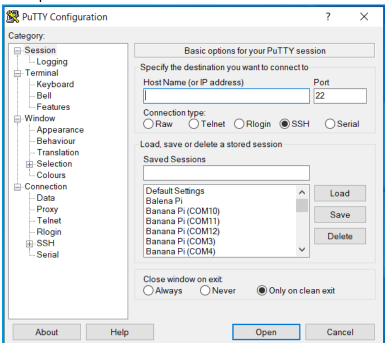
- To have prepared archive file ControllerAllData.tgz
- Local Linux or Windows computer
- Windows Computer need installed Putty
- VPN access to "Fluence Support VPN"

15.2.2 Steps

- Ask Shakti Mori to create the account for you on the array controller. Each project has one array controller.
- Logon on array controller and change password (command passwd)
 Example Linux:

ssh bkajganic.admin@10.194.141.3

Example Windows:





Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 99 of 113

• (Linux only) Generate public key on **local** computer **only** if is not exist

```
ssh-keygen -t ed25519
```

• (Linux only) Copy public key from **local** computer to **array** server

```
ssh-copy-id -i ~/.ssh/id_ed25519.pub user@array_controller
```

- (Linux only) Test ssh without passwd. Coping the public key saves typing of the password each time.
- Copy and unpack the installation file

```
cd ~
mkdir installation
cd installation
copy or upload ControllerAllData.tgz to the ~/insallation
tar -xzvf ControllerAllData.tgz
```

15.3Installation process

Prerequired software:

- sshpass
- fping

Check if the software is installed on the array controller.

```
ls power diablo enst89m01c00n00s01 Deploy : sshpass -v
Usage: sshpass [-f|-d|-p|-e] [-hV] command parameters
  -f filename Take password to use from file
  -d number Use number as file descriptor for getting password
  -p password Provide password as argument (security unwise)
                Password is passed as env-var "SSHPASS"
  -e
  With no parameters - password will be taken from stdin
  -P prompt
                Which string should sshpass search for to detect a password prompt
                Be verbose about what you're doing
  -V
  -h
                Show help (this screen)
  -V
                Print version information
At most one of -f, -d, -p or -e should be used
ls power diablo enst89m01c00n00s01 Deploy : fping -v
fping: Version 4.0
fping: comments to david@schweikert.ch
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8 Revision: 2.8		Page 100 of 113

If sshpass and/or fping is not installed, you can install the packages:

```
sudo apt-get install sshpass
sudo apt-get install fping
```

If you are not part of sudo group, you will need ask somebody to install the packages for you.

Supported hardware:

- Banana Pi R2
- Modberry 500 M3

Single Board Computer	Script Name	Root password
Banana Pi R2	BananaPiR2_deploy.sh	root
Modberry 500 M3	Modberry500M3_deploy.sh	techbase
ESPRESSObin-Ultra	ESPRESSObin-Ultra_deploy.sh	admin

All scripts have the same functionality.

```
boris@ubuntu-dell$ ./BananaPiR2_deploy.sh
Usage:
 BananaPiR2_deploy.sh clear
    Remove BananaPiR2_transfer and BananaPiR2_data.tgz
 BananaPiR2_deploy.sh copy
    Collect necessary data in transfer folder
 BananaPiR2 deploy.sh pack
    pack transfer folder
  BananaPiR2 deploy.sh cpack
    copy and pack transfer folder
 BananaPiR2_deploy.sh fos
    create BananaPiR2_fos.txt version file
 BananaPiR2_deploy.sh remote_IP rootpwd copy pack
 BananaPiR2_deploy.sh remote_IP rootpwd
 BananaPiR2_deploy.sh file_with_remote_IPs rootpwd
    copy packed data and execute deploy script.sh on remote computer
always 'copy' before 'pack'
```

Example:

```
./BananaPiR2_deploy.sh 192.168.178.30 root
./Modberry500M3_deploy.sh 192.168.178.31 techbase
./Modberry500M3_deploy.sh Core1octe.txt techbase
./ESPRESSObin-Ultra_deploy.sh Core3.txt admin
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 101 of 113

First argument is Controller IP address or the file with IP addresses and the second is root password.

Example of the file with IP addresses:

```
ls_power_diablo enst89m01c00n00s01 Deploy : less Core1octe.txt
10.11.8.57
10.11.8.58
10.11.8.59
10.11.8.60
10.11.8.61
10.11.8.62
```

15.3.1 How to detect dynamic IP address range?

Each project has associate Excel list where the IP addresses are assigned to each controller. This is the end status of the installation and will be valid after the controller is installer and self-configuration process find form the network topology whare the controllers belong. In the first moment the controller will get only dynamic address from DHCP server what is the array controller in each project.

As Example:

f011-C02 (Core 02)	01	24	F011-C02	10.11.16.3
f011-C02-CTR-FMC (Core 02)	01	23	F011-C02	10.11.16.161
f011-C02-N01-PCS01 (Core 02)	01	09	F011-C02	10.11.16.151
f011-C02-UPS (Core 02)	01	13	F011-C02	10.11.16.171
f011-C02-HVAC (Core 02)	01	18	F011-C02	10.11.16.181
f011-C02-N01 (Core 02)	01	14	F011-C02	10.11.17.3
f011-C02-N01-BMS01 (Core 02)	01	19	F011-C02	10.11.17.121
f011-C02-N01-R01-CU01 (Core 02)	01	01	F011-C02	10.11.17.101
f011-C02-N01-R01-CU02 (Core 02)			F011-C02	10.11.17.102
f011-C02-N01-R01-CU03 (Core 02)			F011-C02	10.11.17.103
f011-C02-N01-R01-CU04 (Core 02)			F011-C02	10.11.17.104
f011-C02-N01-R01-CU05 (Core 02)			F011-C02	10.11.17.105
f011-C02-N01-R01-CU06 (Core 02)			F011-C02	10.11.17.106
f011-C02-N01-R01-CU07 (Core 02)			F011-C02	10.11.17.107
f011-C02-N01-R01-CU08 (Core 02)	01	02	F011-C02	10.11.17.108

For dynamic IP range of each core, we need to know only Core controller IP address as the starting point. IN the example the Core IP address is 10.11.16.3. The dhcp range for all connected devices in the Core 2 is for 10.11.16.10 to 10.11.16.120. The first 3 octets must be the same.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 102 of 113

Find connected devices to the Core 1:

```
ls_power_diablo enst89m01c00n00s01 Deploy : fping -ag 10.11.8.10 10.11.8.120
10.11.8.18
10.11.8.19
10.11.8.21
10.11.8.24
10.11.8.28
10.11.8.30
10.11.8.31
10.11.8.34
10.11.8.38
10.11.8.39
10.11.8.40
10.11.8.41
10.11.8.42
10.11.8.43
10.11.8.57
10.11.8.58
10.11.8.59
10.11.8.60
10.11.8.61
10.11.8.62
10.11.8.64
10.11.8.67
10.11.8.68
10.11.8.69
10.11.8.70
10.11.8.71
10.11.8.72
```

Response will be from MBMUs, Banana PIs and Modberries. The IEC version of OCTE is based of Banana Pi what make work al little bit easier.

Execute the command once more

```
fping -ag 10.11.8.10 10.11.8.120 >Core1.txt
```

The output will be written into the file Core1.txt

The file could be used with next command testconnection.sh. With help of the script, we can test connection to one or list of the controllers

Example from Luna project:

```
spower_luna enst95m01c00n00s01 Deploy : ./testconnection.sh 10.23.8.10 root
10.23.8.10 Connection OK
```

```
spower_luna enst95m01c00n00s01 Deploy : ./testconnection.sh Core28.txt root
10.23.8.10 Connection OK
10.23.8.11 Connection OK
```



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 103 of 113

```
10.23.8.15 Connection OK
10.23.8.17 Connection OK
10.23.8.18 Connection OK
10.23.8.20 Connection OK
10.23.8.21 Connection OK
10.23.8.22 Connection OK
10.23.8.23 Connection OK
10.23.8.27 Connection OK
10.23.8.28 Connection OK
10.23.8.29 Connection OK
10.23.8.30 Connection OK
10.23.8.31 Connection OK
10.23.8.32 Connection OK
10.23.8.33 Connection OK
10.23.8.34 Connection OK
10.23.8.35 Connection OK
Permission denied, please try again.
10.23.8.48
Permission denied, please try again.
10.23.8.49
Permission denied, please try again.
10.23.8.51
Permission denied, please try again.
10.23.8.52
Permission denied, please try again.
10.23.8.56
```

If the response is Permission denied, please try again., the controller is ModBerry because we try to use "root" as the password. If the response is Connection refused, the device is MBMU.

My workflow is to remove MBMU from the file and additionally split the file into 2 additional files.

Core1.txt consists of all controllers.

Core 1 octe. txt consists only the controller inside OCTE (Core, Node and Telco Rack controller) Max 6 controllers.

Core1cubes.txt consists of all cube controllers.

It is recommended to start the installation with OCTE controllers.

```
./Modberry500M3_deploy.sh IPaddress techbase
```

Or for IEC version:

```
./BananaPiR2_deploy.sh IPaddress root
```

Modberry500M3_deploy.sh and ESPRESSObin-Ultra_deploy.sh will execute remote script with



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 104 of 113

```
nohup bash ~/deploy_script.sh ${CONTROLLER} > ~/deploy_TIMESTAMP.txt
```

What leads to immediately return to the user console. The installation process is not finished and could take up to 10 minutes.

On the remote computer in folder /root, the workflow could be monitor

```
tail -f ~/deploy TIMESTAMP.txt
```

Hint: After some time, tail will stop working because, the network configuration and **dynamic IP** is **changed**. Wait until the computer is back on the network. It could be checked with help of fping. The controller is installed if the name is like **leaf-5ec8299eba**.

Banana Pi are already preinstalled and using of Banana PiR2_deploy.sh will update the software on the controller. The installation process does not require nohup and the output of the installation is visible to the user.

At the end, independent if the output is in the file or on the console it could be two cases.

```
****** Installation finished *****

***** System is NOT correctly installed. Restart the installation process. ******
```

Hint: The dynamic IP address assigned to the controller will be the same after **two** reboots of the controller. This is consequence of changing the controller MAC address.

Script	Description
BananaPiR2_deploy.sh	Main script to deploy Banana Pi software
Modberry500M3_deploy.sh	Main script to deploy Modberry 500 M3 software
ESPRESSObin-Ultra_deploy.sh	Main script to deploy ESPRESSObin-Ultra software
controllerreboot.sh	Reboot remote controller Example: boris@ubuntu-dell: ./controllerreboot.sh Target IP address or file with remote IPs is missing Usage: controllerreboot.sh remote_IP rootpwd controllerreboot.sh file_with_remote_IPs rootpwd Reboot remote computer
controllertype.sh	The script returns the type of the remote controller depends on the port where is the controller connect to the OCTE switch Example: boris@ubuntu-dell: \$./controllertype.sh -h Usage: controllertype.sh



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 105 of 113

	Get controller type on local computer: Node Controller Core Controller Cube Controller TR Controller Unknown Controller controllertype.sh remote_IP rootpwd controllertype.sh file_with_remote_IPs rootpwd Get controller type on remote computer: Node Controller Core Controller Cube Controller TR Controller Unknown Controller controller Core Controller Core Controller Core Controller Core Controller Core Controller Cont
controllerinfo.sh	The script returns the controller info. It is extended version of controllertype.sh script Example: boris@ubuntu-dell: ./controllerinfo.sh -h Usage: controllerinfo.sh Get controller info on local computer: Node Controller Core Controller Cube Controller TR Controller Unknown Controller controllerinfo.sh remote_IP rootpwd controllerinfo.sh remote_IPs rootpwd Get controller info on remote computer: Node Controller Core Controller Cube Controller TR Controller Unknown Controller controllerinfo.sh help help -h print help
controllerfos.sh	The script returns the controller fos version. FOS will be written only if the controller is correctly installed Example: boris@ubuntu-dell: ./controllerfos.sh -h Usage: controllerfos.sh Get controller fos version on local computer controllerfos.sh remote_IP rootpwd controllerfos.sh file_with_remote_IPs rootpwd Get controller fos version on remote computer controller fos version on remote computer controller fos.sh help help -h print help
controllerfix.sh	Fix IP Addresses for HVAC and UPS for the Core Telco Rack Controller
controllertemp.sh	Controller temperature
testconnection.sh	Test connection to the remote controller.
controllermodbus.sh	Check modbus connections on the controller
setdate.sh	Set data & time on remote controller. Locale setting will be taken from the computer where is the script executed.
setip.sh	Force reapplies network setting on remote controller
deploy_script.sh	Internally used from _deploy.sh, Modberry500M3_deploy.sh or ESPRESSObin-Ultra_deploy.sh
utils_deploy.sh	Internally used from _deploy.sh, Modberry500M3_deploy.sh or ESPRESSObin-Ultra_deploy.sh



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 106 of 113

If you logon the controller and the installation is started and not finished, you will see the message.

```
ls_power_diablo enst89m01c00n00s01 Deploy : ssh root@10.11.32.62
root@10.11.32.62's password:
Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 4.14.141-bpi-r2-main armv7l)

* Documentation: https://help.ubuntu.com
    * Management: https://landscape.canonical.com
    * Support: https://ubuntu.com/advantage

System installation in progress ... NO Reboot!!!!
Last login: Fri Apr 30 09:26:42 2021 from 192.168.2.10
root@leaf-e5eaff97e2:~#
```

If the controller is correctly installed the message will be:

```
ls_power_diablo enst89m01c00n00s01 Deploy : ssh root@10.11.32.62
root@10.11.32.62's password:
Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 4.14.141-bpi-r2-main armv7l)

* Documentation: https://help.ubuntu.com
    * Management: https://landscape.canonical.com
    * Support: https://ubuntu.com/advantage

System installed. You're running on eMMC now !
Last login: Fri Aug 13 10:36:22 2021 from 10.0.0.3
root@leaf-e5eaff97e2:~#
```

For Modberries, the message is only "System installed."

If the controller is **not** correctly installed the message will be:

```
ls_power_diablo enst89m01c00n00s01 Deploy : ssh root@10.11.32.62
root@10.11.32.62's password:
Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 4.14.141-bpi-r2-main armv7l)

* Documentation: https://help.ubuntu.com
    * Management: https://landscape.canonical.com
    * Support: https://ubuntu.com/advantage

System is NOT correctly installed. Restart the installation process.
Last login: Fri Aug 13 10:36:22 2021 from 10.0.0.3
root@leaf-e5eaff97e2:~#
```

15.3.2 Known problems

Early software version of delivery cubes has Banana Pi with small error in routing table, one gateway is wrong setup. As consequence the cube controller is not visible from array controller if the user collects the controllers IP address with fping.

The cube controllers are visible form the any of the controllers inside OCTE.

Proposed workflow.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 107 of 113

- Install all controllers inside OCTE
- Copy the installation (ControllerAllData.tgz) to the Core Telco Rack controller and start the installation from there.

15.3.3 Manual Work (outdated replaced with next chapter)

Small manual work is still required, but hopefully will be removed in coming releases. This is related only for Core Telco rack controller inside OCTE. To find which controller Telco rack controller use the script controllerinfo.sh or controllertype.sh

Logon to the Telco Rack controller.

Stop fluence service

systemctl stop fluence-modbus
cd /usr/local/share/fluence

Default configuration file (controllino_modbus.conf) is for the cube, it is needed to be changed with controllino_modbus_octe.conf. Copy prototype controllino_modbus_octe.conf to new file where X is replaced with core number. Additional file will prevent to be overwritten once more of the update process is started again.

cp controllino_modbus_octe.conf controllino_modbus_coreX.conf

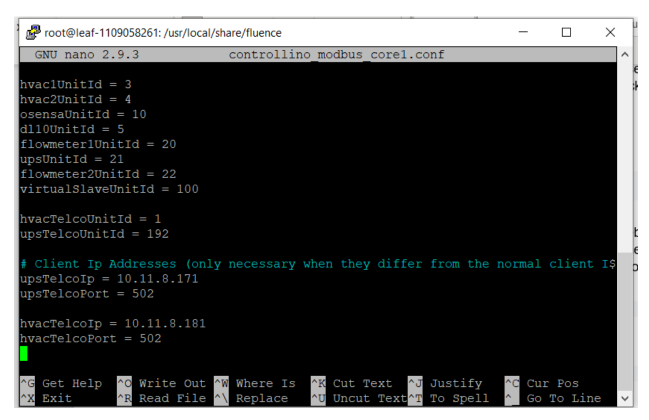
Edit controllino_modbus_coreX.conf

nano controllino modbus coreX.conf

Find the lines at the end of the file



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 108 of 113



Client Ip Addresses (only necessary when they differ from the normal client I\$

```
upsTelcoIp = 10.11.8.171
upsTelcoPort = 502
hvacTelcoIp = 10.11.8.181
hvacTelcoPort = 502
```

Change IP addresses of the upsTelcolp and hvacTelcolp to fit with the core number. The first 3 octets must be the same as for the core controller.

Save the file (CTRL+O and press Enter) and exit (CTRL+X)

Copy controllino_modbus_coreX.conf as default file

```
cp controllino modbus coreX.conf controllino_modbus.conf
```

Start the service once more.

```
systemctl start fluence-modbus
```

Start the service once more.



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 109 of 113

15.3.4 Fix IP Addresses for HVAC and UPS in OCTE

Default configuration file (controllino_modbus.conf) is for the cube, it is needed to be changed to fit with OCTE. The script check is the controller is Core telco rack controller and change the settings inside configuration file

```
./controllerfix.sh 192.168.178.30 rootpwd
./controllerfix.sh IPTable.txt rootpwd
```

If the Ip address or IP address from the file is not correspondent Core Telco Rack Controller the script will do nothing. The script is safe to be use on the list of all controllers inside OCTE.

16. Installing of Self-Configuration on Array Controller

The installation of the Self-Configuration on the array controller consists of two parts. First one is the installation of the config server itself and its small configuration, and second is the configuration of the site in the Self-Configuration server.

16.1 Installation and configuration of the Self-Configuration server

Note: In controller_software/ArrayController/Deploy/create_selfconfig_tgz.sh is a script which creates an actual package that can be installed on the array controller. The script creates a package selfconfig-<date>.tgz, which can then be committed to controller_software/ArrayController/Deploy folder. The script has to be executed in folder controller software like this: controller_software/ArrayController/Deploy/create_selfconfig_tgz.sh. The resulting tgz will be placed in the upper folder.

The install package can be found in the git repository in: controller_software/ArrayController/Deploy/selfconfig-<date>.tgz

Steps:

- Copy the selfconfig-<date>.tgz file in home directory of the root user on the array controller
- 2. Unpack the file with the command "tar xzvf selfconfig-<date>.tgz"
- 3. Edit the config.ini file, for example with nano editor "nano ./LeafController/SelfConfiguration/config.ini"



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 110 of 113

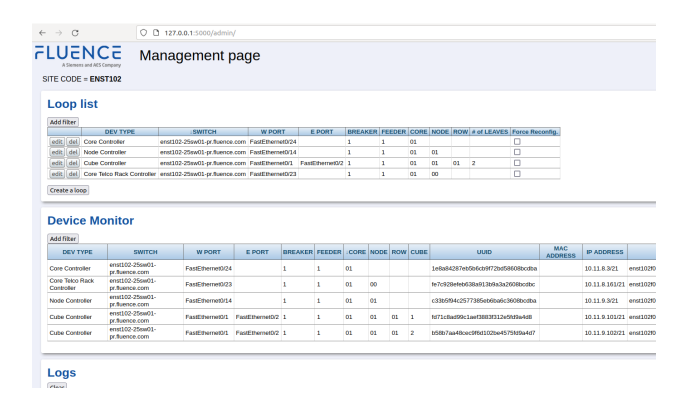
and change the line with the site_code according to the site code of the project, i.e. $site_code = enst00 \rightarrow site_code = enst99$

- 4. Change into the directory with "cd controller software/ArrayController/Deploy"
- Execute the installation script "bash ./deploy_script_selfconfiguration-server.sh"

That's it. You should now be able to access the config frontend in a browser with:

http://<IP of array controller>:5000/admin

You should see something similar to this:



In the area of the Loop List, delete all entries by clicking the "del" button.

16.2Configuring of the site in the Self-Configuration Server

What you need to configure the site in the server is:

1. The IP Excel sheet of the site



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 111 of 113

2. An understanding of the site, breaker, feeder, row etc.

By clicking "Add loop", you can add each loop for the site (the cubes) as well as Core Telco Rack controller, Node Controller, Core controller.

The following cabling diagram will help you to configure them:



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 112 of 113

ETHERNET PORTS SCHEDULE			
PORT	DESIGNATION	DESCRIPTION	COLORING CODE
1X	1st CUBE ON ROW #1	SET OUT CAT 6 CABLE	ODAY
2X	LAST CUBE ON ROW #1	RETURN CAT 6 CABLE	GRAY
3X	1st CUBE ON ROW #2	SET OUT CAT 6 CABLE	SEA BLUE
4X	LAST CUBE ON ROW #2	RETURN CAT 6 CABLE	SEA BLUE
5X	1st CUBE ON ROW #3	SET OUT CAT 6 CABLE	YELLOW
6X	LAST CUBE ON ROW #3	RETURN CAT 6 CABLE	TELLOW
7X	1st CUBE ON ROW #4	SET OUT CAT 6 CABLE	YELLOW BLUE
8X	LAST CUBE ON ROW #4	RETURN CAT 6 CABLE	TELLOW BLUE
9X	INVERTER 1	ETHERNET IP - CAT 6 CABLE	
10X	INVERTER 2	ETHERNET IP - CAT 6 CABLE	ODANOE
11X	INVERTER 3	ETHERNET IP - CAT 6 CABLE	ORANGE
12X	INVERTER 4	ETHERNET IP - CAT 6 CABLE	
13X	UPS	ETHERNET IP - CAT 6 CABLE	GREEN
14X	NODE CONTROLLER #1	MODBUS TCP -IP - CAT 6 CABLE	
15X	NODE CONTROLLER #2	MODBUS TCP -IP - CAT 6 CABLE	RED
16X	NODE CONTROLLER #3	MODBUS TCP -IP - CAT 6 CABLE	RED
17X	NODE CONTROLLER #4	MODBUS TCP -IP - CAT 6 CABLE	
18X	HVAC	ETHERNET IP - CAT 6 CABLE	BLACK
19X	MBMU1	ETHERNET IP - CAT 6 CABLE	
20X	MBMU2	ETHERNET IP - CAT 6 CABLE	BROWN
21X	MBMU3	ETHERNET IP - CAT 6 CABLE	
22X	MBMU4	ETHERNET IP - CAT 6 CABLE	
23X	LEAF CONTROLLER	ETHERNET IP - CAT 6 CABLE	VIOLET
24X	CORE CONTROLLER	ETHERNET IP - CAT 6 CABLE	WHITE

Each device contacts the server periodically to get the configuration, you see this in the Webfrontend in the area "Logs", which will present also swich name and Switch Port/s.

Once a device got a configuration, it will present in the Web-Frontend area "Device Monitor".



Controller Installing and Testing Procedure		9-Mar-22
DCN: 00TE-PRO-001-R2.8	Revision: 2.8	Page 113 of 113