



Type **TRI** 

# TRI-1R and TRI-P-1R Series Modbus / BACnet / Analogue Touchscreen Room Interfaces

The TRI-1R series Modbus / BACnet / Analogue Touchscreen Room Interfaces provide modern looking thin profile user interface and I/O-module for flush mounting in room spaces.

The TRI series interfaces have attractive 3.5" backlit touchscreen with smart designer interface. TRI-P-1R/TRI-3A versions have 7-day time clock to provide network clock facility.

The MOD models have built-in Modbus RTU communications and the BAC models provide BACnet MS/TP communications. The analogue versions can be used with BMS 0-10Vdc input cards.

# Features

- 24VAC/DC Power Supply
- 3.5" Inch Backlit Touchscreen Display
- BACnet and Modbus Communication Models, Analogue Version
- P-Versions have 7 Day and 5+2 Day Schedule
- Flush Mounting in the UK, EURO and US Wall Mounting Box
- Attractive Modern Designer Look



- Built-In Temperature Sensor
- 2 x Remote NTC10 Sensor Inputs
- 250Vac Switched Network Relay (TRI-1R)
- 3 x 0-10Vdc Outputs (TRI-3A)
- Digital Input for Overrides / Measuremen
- Modbus Models integrate with Produal CU Control Units Designed for Room Control Applications

Ordering guide		Туре	0	1	2	3	4	5	6
0 Touchscreen room units			6001					0	T
1 Device type	Room unit, 2RI, 1DI, 1RO	TRI-1R		6					Τ
	Room unit, 2RI, 1DI, 1RO, 7-days schedule	TRI-P-1R		7					
	Room unit, 2RI, 1DI, 3AO	TRI-3A		8					
2 Communication	No Communication (only TRI-3A)				Α				
	Modbus	-MOD			М				
	BACnet	-BAC			В				
3 Power supply	24 Vac/dc	-24				2			
	12 Vdc (only TRI-1R)	-12				1			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					1		
	CO <sub>2</sub>	-CO2					2		
	Relative humidity and CO <sub>2</sub>	-RH-CO2					3		
5 Reserved								0	
6 Body colour	Chrome								
	White (RAL 9010)	-W							
	Black (RAL 8022)	-В							

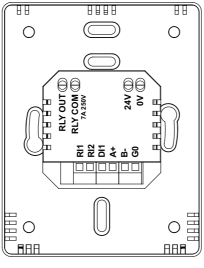
Power Supply	Power:	24VAC/DC -10%/+15%, max. 80mA
Display	Touchscreen	3.5" Backlit Touchscreen, 320 x 480 pixels, 255K colours
Network Signal Outputs	Relay Output (TRI-1R)/TRI-P-1R	1 x 7A (res.) / 2.2A (inductive) at 230VAC / 1.3A (inductive) at 115VAC
	Relay Output (TRI-xx-CO2)	1 x 0.5A (res.) at 230VAC / 0.5A (res) at 125VAC (with CO2 option)
	Analogue Outputs (TRI-3A)	3 x 010V Outputs, Max 5mA
Network Signal Inputs	Built-In Sensor	050°C (32122°F) ±0.5°C @ 25°C
	External Sensor Inputs	2 x External NTC10K3 Sensors
	Digital Input	1 x Digital Input, Volt-Free Contact, Impedance <1KOhm
Optional Sensing	Humidity (RH Models)	
Characteristics	Range	0100%rH
	Accuracy	±2% rH (within 2080% rh)
	Carbon Dioxide (CO <sub>2</sub> Models)	
	Range	05000ppm CO <sub>2</sub>
	Accuracy	± 50ppm + 3% of the reading @ 25°C (@77°F)
	Technology	Auto Calibrating; Patented Non-Dispersive Infrared (NDIR)
	Non-Linearity	<1% FS
	Warm-Up Time	<20 seconds
	Response Time	2 minutes
Communication	Modbus (-MOD models)	
	Protocol	Modbus RTU
	Interface	RS485; maximum 63 devices per segment
	Addressing	1 to 247 via Touchscreen
	Communication	9k6/19k2/38k4/57k6/76k8 Baud; Parity None/Even/Odd, 1 or 2 Stop Bits (adjustable through Touchscreen)
	BACnet (-BAC models)	
	Protocol	BACnet MS/TP
	Interface	RS485; maximum 63 devices segment
	MAC Addressing	0 to 127 via Touchscreen
	Device ID	Default 651000 + MAC Address, User Configured
	Communication	9k6/19k2/38k4/57k6/76k8 Baud; Parity None/Even/Odd, 1 or 2 Stop Bits
Connections	Terminal Connections (Relay & Power Supply) 	Solid and Stranded Cable Maximum Size: Solid; 0.05-2.5mm <sup>2</sup> , Stranded: 0.05-1.50mm <sup>2</sup> Rising Clamp: Size 2.5 x 2.2mm
	Terminal Connections (Low Voltage Terminals)	Solid and Stranded Cable; 90° Angle for Wiring Maximum Size: 0.05 to 1.5mm <sup>2</sup> (EN ISO) / 14 to 30 AWG (UL Rising Clamp: Size 2.5 x 1.9mm
Environmental Conditions	Operating	
	Temperature	0°C+50°C (32122°F)
	Humidity	095%rh (non-cond.)
	Storage	
	Temperature	-30°C+70°C (-22158°F)
	Humidity	095%rh (non-cond.)
Standards	CE Conformity	CE Directive 2004/108/EC (EMC), 2006/95/EC (LVD) EN61000-6-3: 2001 (Generic Emission) EN61000-6-1: 2001 (Generic Immunity)
	Degree of Protection	IP20
Housing	Housing Material	Polycarbonate Plastics, Self Extinguishing (V0 rated)
-	Mounting	Wall or Junction Box Mounting, Silver and Black W-Option: White Enclosure - Black Front B- Option: Black Enclosure - Black Front
	Dimensions	W88 x H112 x D43mm; Flush: W88 x H112 x D14.5mm CO Models: W88 x H112 x D49mm; Flush: W88 x H112 x D20.5mm

Weight

220g

TRI-1R / TRI-P-1R Wiring Connections

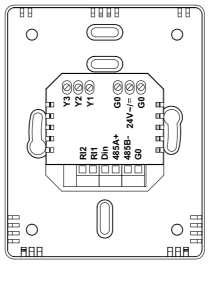




CONN	DESCRIPTION
RELAY OUT	250VAC/30VDC 7A Relay Contact
RELAY COM	250VAC/30VDC 7A Relay Contact
24V	24Vac/dc Supply
0V	0V Supply
Rin1	Remote NTC10 Temperature Sensor Input 1
Rin2	Remote NTC10 Temperature Sensor Input 2
Din	Volt-Free Digital Input Contact
485A+	Modbus / BACnet MS/TP RS485 A+ Connection
485B-	Modbus / BACnet MS/TP RS485 B- Connection
G0	0V Common

# **TRI-3A Wiring Connections**

TRI-3A WIRING



CONN	DESCRIPTION
Y1	010Vdc Analogue Output 1 - default fan speed
Y2	010Vdc Analogue Output 2 - default setpoint
Y3	010Vdc Analogue Output 3 - default sensor 3 (built-in sensor)
24V	24Vac/dc Supply
G0	0V Common
RI1	Remote NTC10 Temperature Sensor Input 1
RI2	Remote NTC10 Temperature Sensor Input 2
Din	Volt-Free Digital Input Contact (dry contact)
485A+	Modbus / BACnet MS/TP RS485 A+ Connection
485B-	Modbus / BACnet MS/TP RS485 B- Connection
G0	0V Common

WARNING: Switch off the power before any wiring is carried out.

#### Typical User Interface Screens

The images below illustrate the typical home screens on the TRI user interfaces. The screen is touch sensitive and shows the current status of the system. Inside the red/blue/white ring the device shows the current target value (temperature / %).

The colour of the blue red/blue ring can be set over the network. As default the ring's intensity changes based on the target value differing from the sensor 3 (built-in sensor) measurement.

The small action circle indicates the current measurements / network values in rotation.



The TRI-1R room interface home screen has four touch sensitive areas that allow the system settings to be altered. All parameter values are available as Modbus/BACnet network variables. Fan speed and setpoint are available as 0-10Vdc outputs with TRI-3A.

- UP and DOWN arrows; to alter the current target (temperature / % value).
- SMALL ACTION CIRCLE (that contains current main zone temperature etc.); allows access to FURTHER SETTINGS AND INFORMATION screen.
- FUNCTION BASED ICON; in PARTY mode shows the PARTY icon; in OFF mode shows the OFF icon. Pressing the icon the mode can can be cancelled.
- FAN SPEED ICON; when FAN display is enabled, the fan ICON can be used to control the fan speed (up to 7 steps, AUTO-0-1-2-3-4-5-6)
- ECO ICON; when set the ECO mode icon is displayed below the fan speed
- A/C ICON; when AC is enabled the AC can be enabled/disabled from this icon
- LIGHTS ICON; when LIGHTS are enabled, the lights can be enabled/disabled from this icon

On TRI-P-1R version we also have additional display for the time schedule.

NEXT > [TIME] area; shows until what time the current switching time is active.

**Touchscreen Backlight** 

The touchscreen backlight level can be adjusted through the maintenance mode. During the normal operation after 30 seconds of inactivity, the touchscreen dims to the "stand-by" level set. If the backlight level is set to 0, the screen backlight switches off.

By pressing the DIM icon when the screen is active the screen is immediately dimmed to the "stand-by" level. Pressing the DIM icon when the device is in the "stand-by level", switches the backlight OFF.

The screen backlight is automatically activated when it is touched.

### Measurement Displays

The TRI room interfaces can show up to 3 temperatures (sensor 1, sensor 2, sensor 3) in the ACTION CIRCLE. With the RH humidity sensor option, the relative humidity sensor is also displayed in the ACTION CIRCLE. With CO2 option, the CO2 reading can be displayed in the ACTION CIRCLE.



Sensor 1 can display the external sensor RI1 temperature, or temperature can be set over the network (if *Sensor1 Source* has been set to network). The description for the temperature can be changed via *Sensor1 Text* parameter in the configuration pages. By setting the description to *Disabled*, the sensor reading is not displayed on the screen.

Sensor 2 can display the external sensor RI2 temperature, or temperature can be set over the network (if *Sensor2 Source* has been set to network). The description

for the temperature can be changed via Sensor2 Text parameter in the



Room 20°C configuration pages. By setting the description to *Disabled*, the sensor reading is not displayed on the screen. Sensor 3 can display the built-in sensor temperature, or temperature can be set over the network (if *Sensor3 Source* has been set to network). The description for the temperature can be changed via *Sensor3 Text* parameter in the configuration

pages. By setting the description to Disabled, the sensor reading is not displayed

Note: If all sensor displays are *Disabled,* the ACTION CIRCLE displays the last drawn image.

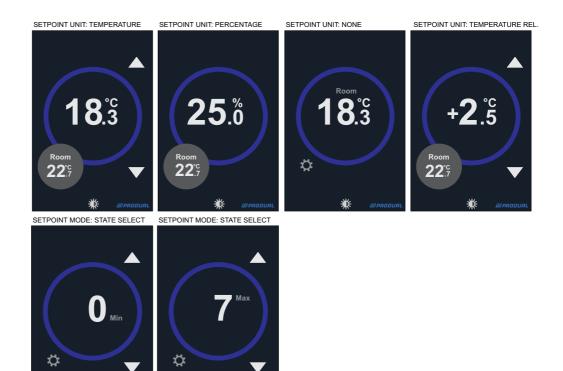
Inside the large circle on the HOME SCREEN the TRI-1R/TRI-3A shows the target setpoint value. As default the units are in temperature (Celcius / Fahrenheit). It is possible to change the units to 'percentage' to display the target values for percentage based control, or to show temperature only.

Setpoint Mode Options:-

- TEMPERATURE; setpoint in displayed in temperature (Celsius / Fahrenheit).
- PERCENTAGE; setpoint is displayed in percentage

on the screen.

- NONE; no setpoint is displayed. Instead of setpoint the Sensor 3 is displayed inside the circle. If no other measurement is not displayed the ACTION CIRCLE change to the COG WHEEL icon to indicate access to FURTHER SETTINGS screen.
- TEMPERATURE RELATIVE; only +/- element of the setpoint is displayed (Note: Set Control Settings / SetpoInt Limit Mode = Relative)
- STATE SELECT; setpoint is changed in integers, and at minimum/maximum levels Min/Max is showed next to the setpoint.



**Target Setpoint** 

Using the arrows up & down the target setpoint can be adjusted. The minimum and maximum user setpoints are configured in the Maintenance mode. With BAC/MOD models the current setpoint is available over the communication network.

With TRI-3A models the target setpoint can be sent to analogue 0-10Vdc outputs. The output value is scaled between Min. Setpoint Adj. and Max. Setpoint Adj parameters. For example, if Min Setpoint =

10 and Max. Setpoint = 30, and the current setpoint target is 22.5, the output will be ((22.5-10.0)/(30.0-10.0))\*100.0% = 62.5% (6.25V).

Centigrade to Fahrenheit Display

If Centigrade to Fahrenheit icon has been enabled (parameter System/Show Unit Swap) it is possible on the front screen to change the units by touching this icon.

This option is particularly useful in hospitality applications where the client base is expected to be international.

In addition (from Fw 4.01 onwards) at the commissioning it is possible to select default units from parameter System/Native Units. When changing the Native Units the device carries out Factory Default reload using the selected units (for all relevant settings).



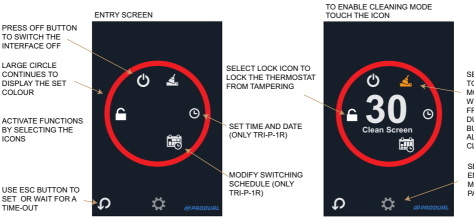
#### Warning: After changing the Native Units, the controller reloads defaults for ALL PARAMETERS. The Native Unit selection should be done at the start of the commissioning.

**Further Settings and** Information

The FURTHER SETTINGS shows additional user settings options on the TRI room interfaces:-

- OFF icon to switch device to OFF (OFF icon is displayed here only if OFF icon has been enabled . and the PARTY (BOOST) button has also been enabled)
- LOCK icon is used to lock the device. Number of different lock modes options exist.
- CLEANING icon is used to enable timed cleaning mode.
- CLOCK icon is used to set the time (TRI-P-1R only).
- CALENDAR icon is used to enter the programming screens to set the switching times, the temperature targets (TRI-P-1R only).
- COG WHEEL icon allows entry to the maintenance mode.

# FURTHER SETTINGS AND INFORMATION



SELECT CLEANING ICON TO ENABLE CLEANING MODE. THE DISPLAY WILL COUNT DOWN FROM 30 SECONDS DURING WHICH ALL BUTTONS ARE DISABLED ALLOWING SCREEN CLEANING.

SELECT COG WHEEL TO ENTER MAINTENANCE MODE (REQUIRES PASSWORD)

The FURTHER SETTINGS screen is protected by the Staff Code. As default the Staff Code is disabled (0000). If activated, the user will need to enter the Staff Code to enter the screen.

Fan Speed Display and The TRI series has fan icon and line bar to indicate the fan speed. It is also possible to use the line bar only to indicate other signals by disabling the fan icon.

Manual Override

 
 The fan and line bar display is configured by a parameter.
 FAN AUTOMATIC CONTROL

 The options are: Speed 0

- DISABLED (Default)
- FAN AND LINE BAR
- LINE BAR ONLY
- FAN ONLY
- FAN AND COLOUR LINE BAR
- COLOUR LINE BAR
   ONLY

When the fan level set to more than OFF (Speed 0) via network or manually (if enabled), the fan icon rotates. The current fan/level is displayed by the shading of the line bar (in 6 steps/bars).

CONTROL	-	
Speed 0	åaaaa 🌾	OPTIONAL FAI
Speed 1	åaadoo 🗚	SPEED AND MODE INDICA-
Speed 2	Å 0000 <b>%</b>	TION A =AUTO M = MANUAL
Speed 3	Å []]]	PRESSING TH
Speed 4	Å []]	FAN DISPLAY THE FAN
Speed 5		SPEED CAN BI MANUALLY OVERRIDDEN
Speed 6		OVERRIDDEN
COLOUR I BAR (OPT	A	举

'A' IS DISPLAYED WHEN UNDER AUTO-MATIC CONTROL (NETWORK), IF FAN MANUAL MODE PARAMETER HAS AUTO OPTION SELECTED.

WHEN FAN SPEED IS 1 TO 6 FAN ICON ROTATES.



The shading of the bar can be

set to follow greyscale, or green/yellow/red colour scheme.

The system uses the last command princip If the fan speed has been set/changed fro the network then the display goes to automatic mode (showing 'A' next to the line bar if Auto option selected). When the device is manually overridden then the ' symbol changes to 'M indicating manual operation (only if Aut option has been selected for Manual

1-STEP M CONTRO		3-STEP + CONTRO	· AUTO MANUAL IL	6-STEP + CONTRO	AUTO MANUAL
Speed 0		Speed 0	Haaaaa 🌾	Speed 0	Haaaaa 🎽
Speed 1		Speed 1		Speed 1	
2-STEP M		Speed 2	≝∎∎∎⊡I ≯	Speed 2	
	-	Speed 3		Speed 3	
		Auto	åaaa <b>aa 🌾</b>	Speed 4	
			SPEED SET BY NETWORK	Speed 5	
Speed 2		THE UNIT	RETURNS TO	Speed 6	in the second se
		IF THE NE	TOMATICALLY ETWORK A NEW SPEED	Auto	SPEED SET BY NETWORK

Control). Otherwise the screen shows only the selected Fan Speed.

To set the fan speed (or the line bar) to a position, touch the line bar / fan icon area and the line icon (and network variable) is set according the configuration e.g. 1-step, 2-step etc. The options for the FAN MANUAL CONTROL (operating the FAN speed manually) are:-

- DISABLED (Default)
- 1-STEP; fan speed rotates between OFF and 6 segments
- 2-STEP; fan speed rotates between OFF, 3 and 6 segments
- 3-STEP; fan speed rotates between OFF, 2, 4 and 6 segments
- 6-STEP; fan speed rotates between OFF, 1, 2, 3, 4, 5 and 6 segments
- 1-STEP+AUTO; fan speed rotates between OFF (M), 6 segments (M) and Auto (A). When auto is selected, the display returns to show the speed set over the network.
- 2-STEP+AUTO; fan speed rotates between OFF (M), 3 segments (M), 6 segments (M) and Auto (A). When auto is selected, the display returns to show the speed set over the network.
- 3-STEP+AUTO; fan speed rotates between OFF (M), 2 segments (M), 4 segments (M), 6 segments (M) and Auto (A). When auto is selected, the display returns to show the speed set over the network.
- 6-STEP+AUTO; fan speed rotates between OFF (M), 1/2/3/4/5/6 segments (M) and Auto (A).
   When auto is selected, the display returns to show the speed set over the network.
- ADVANCED; advanced fan speed control option. See below for details.
- CU-3-Step+Auto; mode to fan speed integration to CU and CU-LH devices

When pressing the area again the (fan speed) line segment is set to display the next value. When the fan speed is changed manually on the screen, the fan speed network variable update is delayed shortly so that the network variable does not update at intermediate values.

#### ADVANCED FAN MANUAL CONTROL

When selecting the Advanced option for the Fan Manual Control, the fan speed rotates between AUTO (speed set by network) - N (night) - M1 - M2 - M3 - M4 - M5 - M6. The night speed is set by Modbus register 135. The Auto speed is set by register 111 and displays 'A' next to speed. The register 134 shows the current speed.

# CU-3TESP+AUTO CONTROL (For CU and CU-LH)

In this mode the user can rotate between Manual Off, Manual Speed 1, Manual Speed 2, Manual Speed 3 and Auto Settings. Manual speed is indicated by the speed and 'M' symbol. The current selection is replicated to Modbus Input Register 2 (User Fan Speed). CU/CU-LH use Input Register 2 to read the user fan speed. If TRI is set to Auto, the CU uses the internal fan control logic to calculate the required fan position.

When in Auto position, the TRI shows rotating fan icon and 'A' symbol. The current automatic fan speed status information is greyed out.

If the CU/CU-LH writes the Automatic Speed (0,1,2,3) to Modbus Holding Register 5 and the TRI is in Auto state, the automatic fan speed is displayed on the TRI (future feature).

If the BMS writes to CU Modbus registers 40x30 the fan speed, this message is tunnelled to the TRI's Holding Register 4 and the TRI shows the required fan speed (Manual 0/1/2/3 or Auto). In turn TRI replicates this value to the Input Register 2 (User Fan Speed), and CU/CU-LH uses this setting for fan control.

#### TRI-3A (Analogue 0-10Vdc Output) MODELS

With TRI-3A models it is possible to send the current fan speed set by the user to the analogue 0-10vdc output (1-speed: 0=0%, 1=100%; 2-speed: 0=0%, 1=50%, 2=100%; 3-speed: 0=0%, 1=33%, 2=66%, 3=100%; 6-speed: 0=0%, 1=17%, 2=33%, 3=50%, 4=66%, 5=83%, 6=100%).

When in NIGHT mode, the fan speed is set to the Fan Speed Night parameter value. When returning from night the speed goes to 100% if fan mode is set to any of the 'auto options'. If the fan mode is configured for 'non-auto options' then the fan speed returns to speed 1.

CLG

The interface unit has Operating Mode icon that allows the unit operating mode to be set (network variable).

By touching the icon the operating mode rotates between the below options. The number of options depend on the configuration setting.

- AUTO (AUTOMATED)
- FAN (CIRCULATION/VENTILATION)
- HTG (HEATING)
- CLG (COOLING)

As default the Mode icon is not active and it can be activated and configured in the configuration parameters. The options are:-

- DISABLED
- HTG/CLG; rotates between Heating/Cooling
- HTG/CLG/FAN; rotates between Heating/Cooling/Circulation Fan
- AUTO/HTG/CLG; rotates between Auto/Heating/Cooling
- AUTO/HTG/CLG/FAN; rotates between Auto/Heating/Cooling/Circulation Fan
- AUTO/HTG/FAN; rotates between Auto/Heating/Circulation Fan
- AUTO/CLG/FAN; rotates between Auto/Cooling/Circulation Fan

ECO Mode Icon

**Operating Mode Icon** 

The TRI can be switched to ECO display mode via network or via digital input. In the ECO display mode the ECO icon is displayed as illustrated on the drawing

When in the ECO display mode, the ECO mode can be cancelled by pressing the ECO icon on the front screen. Last command controls the TRI state i.e if the TRI has been switched to ECO mode via a digital input or over the network, the user can cancel the mode through the touchscreen.

Note: ECO Mode Button can be disabled through configuration settings. When disabled the user cannot cancel the ECO mode.





## **OFF Mode Icon**

The TRI can be switched to OFF mode via the touchscreen, digital volt-free input (e.g. time clock) or via the communication network (system configuration). In the OFF mode the OFF icon is displayed in red, the target displayis dimmed and up&down buttons are hidden.



#### The OFF mode can be cancelled by

pressing the OFF icon. The system is designed so that the last command controls the current state. E.g. if the TRI has been overridden to OFF mode via the network, or a digital input transition, the user can cancel the OFF mode by pressing the OFF icon. Similarly a networked interface driven to OFF mode by the user can be overridden back to COMFORT mode using the network master.

The OFF mode icon can be enabled / disabled:-

- DISABLED: Icon Not Visible (default)
- ENABLED: OFF Icon is displayed in the HOME SCREEN in the FUNCTION BASED ICON area if the PARTY MODE has not been enabled. Otherwise it is displayed in the FURTHER SET-TINGS SCREEN.

Night Mode (Digital Input Override)

The TRI-3A(1R) can be switched to Night mode via the Digital Input. In the Night mode the target display is dimmed (like in OFF mode), and the Fan Speed is set as per the Fan Night Speed configuration setting.

On return from Night mode to the normal mode (opening digital input), the user setpoint is set to the Nominal Setpoint (default 21°C).

Party Mode (Boost)

The TRI interface has a PARTY MODE button. When the PARTY MODE (BOOST) TIME has been set, and the PARTY MODE icon is pressed, the PARTY MODE is activated (icon turns red).

In the PARTY MODE the device activates the interface relay (TRI-1R only) and the status is available over the network. The PARTY MODE can be cancelled by pressing the PARTY mode button.

NOTE (TRI-1R): If the relay mode has been to NETWORK, the party mode has no effect on the relay.

The PARTY MODE icon can also be activated / deactivated over the network.



WHEN ACTIVE

INDICATES THE CURRENT REMAINING PARTY MODE TIME

## Frost Icon

Frost icon can be set via network to display frost condition (or defrosting).

FROST ICON

Cleaning Mode

A/C and Lights Buttons

After entering FURTHER INFORMATION screen, by selecting the CLEANING icon, it is possible to activate the cleaning mode. The TRI will enter a "Clean Screen" state where all touchscreen presses are ignored and 30 second countdown timer is displayed. This allows cleaning of the interface.

It is possible to enable A/C and LIGHTS buttons. The buttons and their current status is displayed on the front screen.

When touching the buttons, the Lights and/or AC loon are either swithed ON or OFF. The status of the buttons is available over the network. It is also possible to override the loons ON or OFF over the network.

The buttons are enabled through the Maintenance Mode in the Display settings.



#### **Energy Ring Display**

The TRI has a large ring around the target temperature ("energy ring"). The ring colour can be set from the network, or it can automatically change density between red-grey-blue by calculating the difference between the target and sensor 1/2/3 temperature.

The ring colour has the following options:- .

- 0 = White
- 1 = Red
- 2 = Blue
- 3 = Green
- 4 = Orange
- 5 = Yellow 6 = Magenta
- 7 = Cyan 8 = Sensor 1
- 9 = Sensor 2
- 10 = Sensor 3 (Default)



# Lock Mode

After entering FURTHER INFORMATION screen, by selecting the LOCK icon it is possible to lock the user interface. Now by entering the LOCK CODE (default 0000), the TRI lock state can be activated.

The lock mode can be configured to work in different ways:-

- DISABLED: Lock Mode Icon Not Available
- ADJUST ONLY: Allows Temporary Temperature Adjustment
- Only SCHEDULES ONLY: Allows adjustment of the Programmed
- SCHEDULES ONLY: Allows adjustment of the Programmed Times
- NO INPUT: All Buttons Locked

Note: Current Lock status is retained after power cycle.



Lock Mode Options	Icon Active							
	Lock	Up and Down/ FAN	PARTY MODE / OFF	ECO	AC	Lights	Programs (TRI-P Only)	Cleaning/ Clock (TRI-P Only)
DISABLED	NO	YES	YES	YES	YES	YES	YES	YES
ON/OFF ONLY	YES	NO	YES	NO	YES	YES	NO	YES
ADJUST ONLY	YES	YES	NO	NO	NO	NO	NO	YES
NO INPUT	YES	NO	NO	NO	NO	NO	NO	YES

#### Alarm Display

When entering FURTHER INFORMATION AND SETTINGS screen and an alarm is active, select the alarm icon for more information.

The typical alarm reasons are:

- External sensor 1 (Res1) fault (when activated; not connected)
- External sensor 2 (Res2) fault (when activated; not connected)
- Built-in sensor fault
- Digital Contact Fault
- Time Lost (TRI-P-1R only)

**Note:** If the sensor source has been set to *Network* then the alarm is inhibited.

FURTHER SETTINGS AND INFORMATION



SELECT ALARM ICON FOR MORE INFORMATION

X Notifications	
Internal Sensor Failure External Sensor 1 Fault External Sensor 2 Fault Digital Contact Fault Time Lost	
<u>ρ</u>	

External Sensor RI1 and RI2 A remote NTC10k3 sensor can be connected to the RI1 and RI2 input and used for the monitoring Inputs purposes. The measurement is always available over the communications network in MOD/BAC models. If configured the reading is also showed on the display in the SMALL ACTION CIRCLE area. With TRI-3A models the temperature readings can be sent to analogue Y1/Y2/Y3 0-10Vdc outputs. The digital volt-free contact can be used to override the interface to ECO and OFF/FROST modes, or **DI1 Digital Volt-Free Input** for just monitoring purposed. The configuration options are:-Close for ECO Mode Open for ECO Mode Close for OFF Mode Open for OFF Mode Alarm Network Close for Night Disabled

"Close For" Configuration - The digital volt-free contact can be linked to e.g. external timer to switch the user interface to OFF or ECO mode (input delay timer).

Humidity Measurement (-CO2       Open For" Configuration - The digital vol-free input can be used to activate ECO or OFF mode when the contact loses the "DI Contact Alarm" aiarm message is displayed on the screen.         Analogue 0-10Vdc Outputs (Cose for Vight- when the contact closes the device goes to NAUTH MODE, where the user setpoint is greyed out, the fan speed is as to a predetermined value, and where on return the fan speed goes to Auto and the screen.         Analogue 0-10Vdc Outputs (TFR-3A models have 3 x 0. 10Vdc Y1/Y2/Y3 analogue outputs. The configuration options for outputs are:       Ime TRI-3A models have 3 x 0. 10Vdc Y1/Y2/Y3 analogue outputs. The configuration options for outputs are:         • CO2 (option); the TRI-3A models have 3 x 0. 10Vdc Y1/Y2/Y3 analogue outputs. The configuration options for outputs are:       • CO2(option); the CO2 reading is scaled over 0. 10Vdc (as default 0.500 Copt)         • Sensor 2 (R12); R17 reading is scaled over 0. 10Vdc (as default 0.500 Copt)       • Sensor 2 (R12); R17 reading is scaled over 0. 10Vdc (as default 0.500 Copt)         • Sensor 2 (R12); R17 reading is scaled over 0. 10Vdc (as default 0.500 C = 0. 100.0%)       • Sensor 2 (R12); R17 reading is scaled over 0. 10Vdc (as default 0.500 C = 0. 100.0%)         • Sensor 2 (R12); R17 reading is scaled over 0. 10Vdc (as default 0.500 C = 0. 100.0%)       • Sensor 2 (R12); R17 reading is scaled over 0. 10Vdc (as default 0.500 C = 0. 100.0%)         • Sensor 2 (R12); R17 reading is scaled over 0. 10Vdc (as default 0.500 C = 0. 100.0%)       • Sensor 2 (R12); R17 reading is scaled over 0. 10Vdc (as default 0.500 C = 0. 100.0%)         • Sensor 2 (R12); R17 reading is scaled over 0. 10Vdc (as default 0.500	
He screen.       Network option is selected when the digital input is used for monitoring purposes only.         Close for Night - when the contact closes the device goes to NIGHT MODE, where the user setpoint is greyed out, the fan speed is set to a predetermined value, and where on return the fan speed goes to Auto and the setpoint resets to Nominal setpoin.         Analogue 0-10Vdc Outputs (TRI-3A Models have 3 x 010Vdc Y1/Y2/Y3 analogue outputs. The configuration options for outputs are:-       • Setpoint; current setpoint is scaled over 010Vdc between Min/Max Setpoint Adjustments - CO2 (point); the CO2 reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)         • Setpoint; current setpoint is scaled over 010Vdc (se default 0.50°C = 0100.0%)       • Sensor2 (R1); R1 reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)         • Sensor2 (R2); R12 reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)       • Sensor3 (Built-In Sensor Reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)         • Sensor3 (R1); R1 reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)       • Sensor3 (Built-In Sensor Reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)         • Sensor3 (R1); R1 reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)       • Sensor3 (Built-In Sensor Reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)         • Sensor3 (R1); R1 reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)       • Sensor3 (Built-In Sensor Reading is scaled over 010Vdc (se default 0.50°C = 0100.0%)         • Core: Maximum Temperature Scale at 10V outputs an maximum CO2 at 10V output can be configured through inputs/Outputs	
Analogue 0-10VC Outputs (TRI-3A Models only)       Close for Night - when the contact closes the device goes to NIGHT MODE, where the user setpoint is greyed out, the fan speed is set to a predetermined value, and where on return the fan speed goes to Auto and the setpoint resets to Nominal setpoin.         Analogue 0-10VC Outputs (TRI-3A Models only)       The TRI-3A models have 3 x 0.10Vdc Y1/Y2/Y3 analogue outputs. The configuration options for outputs are: • CO2 (option); the CO2 reading is scaled over 0.10Vdc (as default 0.50°C = 0.1000%) • Humidity (option); the humidity measurement is scaled over 0.10Vdc (as default 0.50°C = 0.1000%) • Sensord (RI1); RI1 reading is scaled over 0.10Vdc (as default 0.50°C = 0.1000%) • Sensord (RI1); RI1 reading is scaled over 0.10Vdc (as default 0.50°C = 0.1000%) • Sensord (RI1); RI1 reading is scaled over 0.10Vdc (as default 0.50°C = 0.1000%) • Sensord (RI1); RI1 reading is scaled over 0.10Vdc (as default 0.50°C = 0.1000%) • Sensord (RI1); RI1 reading is scaled over 0.10Vdc (as default 0.50°C = 0.1000%) • Sensord (RI1); RI1 reading is scaled over 0.10Vdc (as default 0.50°C = 0.00%, 1=100%; 2-speed; D=0%, 1=50%, 2=100%; 3-speed; D=0%, 1=33%, 2=66%, 3=100%; 6-speed; D=0%, 1=17%, 2=33%, 3=50%, 4=66%, 5=83%, 6=100%) Mote: Maximum Temperature Scale at 10V output, and maximum CO2 at 10V output can be configured through inputs/Outputs configuration menu. With MOD/BAC models the humidity measurement can be sent to any of the analogue 0-10Vdc outputs (Y1/Y2/Y3). CO2 Measurement (-CO2 option) Mith MOD/BAC-models the CO2 reading is available over the conducide) levels. The measured CO2 is shown on the display in the SMALL ACTION NIRG. The CO2 display can be disable final maintenance Mode if required. With MOD/BAC-models the CO2 reading is avai	
Grading and the setpoint resets to Nominal setpoin.       Auto and the setpoint resets to Nominal setpoin.         Analogue 0-10Vdc Outputs (TRI-3A Models only)       The TRI-3A models have 3 x 010Vdc Y1/Y2/Y3 analogue outputs. The configuration options for outputs are:         • Setpoint: current setpoint is scaled over 010Vdc (as default 0.50°C = 0.1000%)       • Setpoint (R1); R11 reading is scaled over 010Vdc (as default 0.50°C = 0.1000%)         • Humidity (option): the humidity measurement is scaled over 010Vdc (as default 0.50°C = 0.100.0%)       • Sensor1 (R1); R11 reading is scaled over 010Vdc (as default 0.50°C = 0.100.0%)         • Sensor1 (R1); R11 reading is scaled over 010Vdc (as default 0.50°C = 0.100.0%)       • Sensor1 (R1); R11 reading is scaled over 010Vdc (as default 0.50°C = 0.100.0%)         • Sensor1 (R1); R11 reading is scaled over 010Vdc (as default 0.50°C = 0.100.0%)       • Sensor1 (R1); R11 reading is scaled over 010Vdc (as default 0.50°C = 0.100.0%)         • Sensor1 (R1); R11 reading is scaled over 010Vdc (as default 0.50°C = 0.100.0%)       • Sensor1 (R1); R11 reading is scaled over 010Vdc (as default 0.50°C = 0.100.0%)         • Jonto (N);       • Sensor1 (R1); R11 reading is scaled over 0.10Vdc (as default 0.50°C = 0.100.0%)         • Note: Maximum Temperature Scale at 10V output, and maximum CO2 at 10V output can be configured through Inputs/Outputs configuration menu.         • The models with RH option have a 2%rH accurate humidity sensor for room space humidity measurement. The humidity reading is displayed inside the SMALL ACTION CIRCLE (display as default 0.50°C e 0.100.0%)         • Option) <td>Network option is selected when the digital input is used for monitoring purposes only.</td>	Network option is selected when the digital input is used for monitoring purposes only.
(TRI-3Ā Models only)       outputs are:         • Setpoint; current setpoint is scaled over 010Vdc between Min/Max Setpoint Adjustments         • CO2 (option); the CO2 reading is scaled over 010Vdc (as default 05000pm)         • Humidity (option); the humidity measurement is scaled over 010Vdc (as default 050°C = 0100.0%)         • Sensor3 (R1); R1 reading is scaled over 010Vdc (as default 050°C = 0100.0%)         • Sensor3 (R1); R1 reading is scaled over 010Vdc (as default 050°C = 0100.0%)         • Fan Speed; thecurrent selected Fan Speed is scaled over 010Vdc (1-speed: 0=0%, 1=100%; 2-speed: 0=0%, 1=17%, 2=33%, 3=50%, 4=66%, 5=63%, 6=100%)         • Note: Maximum Temperature Scale at 10V output, and maximum CO2 at 10V output can be configured through inputs/Outputs configuration menu.         Humidity Measurement (RH option have a 2%rH accurate humidity sensor for room space humidity measurement. The humidity reading is siaplayed inside the SMALL ACTION CIRCLE (display as default enabled, option of disable through configuration pages).         With MOD/BAC models the humidity measurement can be sent to any of the analogue 0-10Vdc outputs (Y1/Y2Y3).         CO2 Measurement (-CO2 Option can monitor and measure the CO2 (carbon Dioxide) levels. The measured CO2 is shown on the display in the SMALL ACTION RING. The CO2 display can be disabled in the Maintenance Mode if required.         With TRI-3A models the CO2 reading can be sent to the analogue 0-10Vdc outputs (Y1/Y2/Y3).         CO2 Measurement (-CO2 Option can monitor and measure the CO2 (carbon Dioxide) levels. The measured CO2 is shown on the display in the SMALL ACTION RING. The CO2	greyed out, the fan speed is set to a predetermined value, and where on return the fan speed goes to
<ul> <li>CO2 (potion); the CO2 reading is scaled over 010Vdc (as default 0.5,000ppm)</li> <li>Humidity (option); the CO2 reading is scaled over 010Vdc (as default 050°C = 0100.0%)</li> <li>Sensor3 (Bill: R1 reading is scaled over 010Vdc (as default 050°C = 0100.0%)</li> <li>Sensor3 (Bill: In Sensor); Built-In Sensor; Bauilt-In Sensor: Reading is scaled over 010Vdc (as default 050°C = 0100.0%)</li> <li>Fan Speed; thecurrent selected Fan Speed is scaled over 010Vdc (as default 050°C = 0100.0%)</li> <li>Fan Speed; thecurrent selected Fan Speed: 0=0%, 1=33%, 2=66%, 3=100%; 6-speed: 0=0%, 1=17%, 2=33%, 3=50%, 4=66%, 5=83%, 6=100%)</li> <li>Note: Maximum Temperature Scale at 10V output, and maximum CO2 at 10V output can be configured through Inputs/Outputs configuration menu.</li> <li>Humidity Measurement (-RH option)</li> <li>With MOD/BAC models the humidity reading is available over the communication network as a network variable.</li> <li>With TRI-3A models the humidity measurement can be sent to any of the analogue 0-10Vdc outputs (V1/Y2/Y3).</li> <li>CO2 Measurement (-CO2 Option)</li> <li>The models with CO2 option can monitor and measure the CO2 (Carbon Dioxide) levels. The measured CO2 is shown on the display in the SMALL ACTION RING. The CO2 display can be disabled in the Maintenance Mode if required.</li> <li>With MOD/BAC-models the CO2 reading is available as a network variable.</li> <li>With MOD/BAC-models the CO2 reading can be sent to the analogue Y1/Y2/Y3 outputs. The reading is scaled over 0.5,000ppm.</li> <li>Integration with CU Control unit. TRI-Room Interface</li> <li>UP to 2 TRI Portion</li> <li>TRI Room Interface</li> <li>TRI Room Interface</li></ul>	
Humidity Measurement (-RH option)       The models with RH option have a 2%rH accurate humidity sensor for room space humidity measurement. The humidity reading is displayed inside the SMALL ACTION CIRCLE (display as default enabled, option to disable through configuration pages).         With MOD/BAC models the humidity reading is available over the communication network as a network variable.       With TRI-3A models the humidity measurement can be sent to any of the analogue 0-10Vdc outputs (Y1/Y2/Y3).         CO2 Measurement (-CO2 Option)       The models with CO2 option can monitor and measure the CO2 (Carbon Dioxide) levels. The measured CO2 is shown on the display in the SMALL ACTION RING. The CO2 display can be disabled in the Maintenance Mode if required.         With MOD/BAC-models the CO2 reading is available as a network variable.       With MOD/BAC-models the CO2 reading is available as a network variable.         Integration with CU Control Unit       Integration with CU control Unit       CU Proxima Room Control Unit. The TRI provides for the CU the following functionality:-         TRI Room Interface       TRI Room Interface       TRI Room Interface       TRI Room Interface         TRI Room Interface       TRI Room Interface       TRI Room Interface       TRI Room Interface	<ul> <li>CO2 (option); the CO2 reading is scaled over 010Vdc (as default 05,000ppm)</li> <li>Humidity (option); the humidity measurement is scaled over 010Vdc (0100%rH)</li> <li>Sensor1 (RI1); RI1 reading is scaled over 010Vdc (as default 050°C = 0100.0%)</li> <li>Sensor2 (RI2); RI2 reading is scaled over 010Vdc (as default 050°C = 0100.0%)</li> <li>Sensor3 (Built-In Sensor); Built-In Sensor Reading is scaled over 010Vdc (as default 050°C = 0100.0%)</li> <li>Fan Speed; thecurrent selected Fan Speed is scaled over 010Vdc (1-speed: 0=0%, 1=100%; 2-speed: 0=0%, 1=50%, 2=100%; 3-speed: 0=0%, 1=33%, 2=66%, 3=100%; 6-speed: 0=0%,</li> </ul>
option)       measurement. The humidity reading is displayed inside the SMALL ACTION CIRCLE (display as default enabled, option to disable through configuration pages).         With MOD/BAC models the humidity reading is available over the communication network as a network variable.       With MOD/BAC models the humidity reading is available over the communication network as a network variable.         With TRI-3A models the humidity measurement can be sent to any of the analogue 0-10Vdc outputs (Y1/Y2/Y3).       The models with CO2 option can monitor and measure the CO2 (Carbon Dioxide) levels. The measured CO2 is shown on the display in the SMALL ACTION RING. The CO2 display can be disabled in the Maintenance Mode if required.         With MOD/BAC-models the CO2 reading is available as a network variable.       With MOD/BAC-models the CO2 reading can be sent to the analogue Y1/Y2/Y3 outputs. The reading is scaled over 0.5,000ppm.         Integration with CU Control Unit       Image: CU Proxima Room Control Unit. The TRI provides for the CU the following functionality:- For CU Proxima Room Control Unit. The TRI provides for the CU the following functionality:- Per CU         TRI Room Interface       TRI Room Interface	
CO2 Measurement (-CO2 Option)       With TRI-3A models the humidity measurement can be sent to any of the analogue 0-10Vdc outputs (Y1/Y2/Y3).         CO2 Measurement (-CO2 Option)       The models with CO2 option can monitor and measure the CO2 (Carbon Dioxide) levels. The measured CO2 is shown on the display in the SMALL ACTION RING. The CO2 display can be disabled in the Maintenance Mode if required.         With MOD/BAC-models the CO2 reading is available as a network variable.       With MOD/BAC-models the CO2 reading can be sent to the analogue Y1/Y2/Y3 outputs. The reading is scaled over 05,000ppm.         Integration with CU Control Unit       Integration with CU control Unit       TRI Room Interface       T	measurement. The humidity reading is displayed inside the SMALL ACTION CIRCLE (display as
CO2 Measurement (-CO2 Option)The models with CO2 option can monitor and measure the CO2 (Carbon Dioxide) levels. The measured CO2 is shown on the display in the SMALL ACTION RING. The CO2 display can be disabled in the Maintenance Mode if required.With MOD/BAC-models the CO2 reading is available as a network variable. With TRI-3A models the CO2 reading can be sent to the analogue Y1/Y2/Y3 outputs. The reading is scaled over 05,000ppm.Integration with CU Control UnitCU Proxima Room Controller Up to 2 TRI per CUThe Modbus models can integrate with the Humidity Measurement (RH Models) •CO2 Measurement (RH Models)	
Option)       measured CO2 is shown on the display in the SMALL ACTION RING. The CO2 display can be disabled in the Maintenance Mode if required.         With MOD/BAC-models the CO2 reading is available as a network variable.       With TRI-3A models the CO2 reading can be sent to the analogue Y1/Y2/Y3 outputs. The reading is scaled over 05,000ppm.         Integration with CU Control Unit       Integration with CU Control Unit       Integration with CU Control Unit. The TRI provides for the CU control Unit. The TRI provides for the CU the following functionality:-         TRI Room       TRI Room       TRI Room       TRI Room         Integration With CU COMPOL       TRI Room       TRI Room       TRI Room	
With TRI-3A models the CO2 reading can be sent to the analogue Y1/Y2/Y3 outputs. The reading is scaled over 05,000ppm. Integration with CU Control Unit Unit Unit Unit Unit Unit Unit Unit	measured CO2 is shown on the display in the SMALL ACTION RING. The CO2 display can be
scaled over 05,000ppm. Integration with CU Control Unit Unit Unit TRI Room Interface TRI Room Interface Scaled over 05,000ppm. CU Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Room Cut Proxima Protal CU Control Unit. The TRI provides for the CU the following functionality:- • Temperature Measurement • Humidity Measurement (RH Models) • Co2 Measurements (CO2 Models) • Setpoint Adjustment • Fan Speed Adjustment • Night / ECO Mode Override	With MOD/BAC-models the CO2 reading is available as a network variable.
Unit Unit Unit Unit Unit Unit Unit Unit TRI Room Interface Unit TRI Room Unit TRI Room TRI	
	 CU Proxima Room Controller Up to 2 TRI Interface

For full Modbus register map provided for the CU integration, please refer to the Alternative Modbus Registers section.

**NOTE:** For the CU to communicate with the TRI the following configuration parameters must be set as defined in the below table (these are loaded as -default).

Settings Group	Parameter Name	Required Setting
CONTROL SETTINGS	Setpoint Limit Mode	1 = Relative
OPERATING MODES	Fan Manual Control	10 = CU-3-Step+Auto
DISPLAY	Fan Speed Display	4 = Coloured Bar + Fan

#### **Touchscreen Calibration**

The touchscreen can be re-calibrated by pressing the screen on power-up, or when returning from the System Maintenance Screen pressing the screen during the reboot. Calibrate the screen by swiping to the all four edges of the screen and then press OK to accept the new settings.

## **Programming Schedule** (TRI-P-1R Only)

The TRI-P-1R user interfaces have up to five programmable time switching times. Each switching time can be configured to switch the Time Channel network variable On/Off. The times can be set for individual weekdays or can be switched 5+2 mode where the targets are set for WEEKDAYS or WEEKENDS as a group.

The SCHEDULE OVERVIEW screen shows the current ON and OFF switching periods. By selecting the day it is possible to adjust the switching times and On/Off setting.

NOTE: Switching from the 7 DAYS mode to 5+2 DAYS mode will set all weekday/weekend to the group settings. When returning back to 7 DAYS mode the setting are required to be re-entered for each day. A copy function is available to copy times and target temperatures from one day (or group) to other day.

# SETTING PROGRAM SCHEDULES



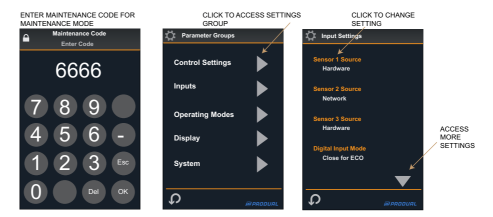
#### Language Selection

The TRI user pages can be displayed in different languages by selecting the language from the System Configuration pages. By enabling the Show Language Swap parameter- the current language is displayed at the bottom left corner of the home screen. By clicking the icon it is possible to change the displayed language.

#### NOTE: If the Mode Icon has been activated, the Language Selection icon is no longer available.



CLICK TO SET LANGUAGE



The TRI user interfaces are configured to operate in different modes via the configuration parameters accessible through the maintenance mode.

To enter the maintenance mode click the COG WHEEL icon in the FURTHER SETTINGS SCREEN and enter the maintenance mode password (default 6666).

#### **Configuration Parameters**

**Note:** The maintenance mode password can be changed in the configuration settings. Make sure that you note the new password if changed.

CONTROL SETTINGS					
Parameter Name	Description	Range			
Nominal Setpoint	Nominal Setpoint	0.099.9°C/°F/% (Default 21.0°C)			
Setpoint Limit Mode	Setpoint Limit Mode	0 = Absolute (Default) 1 = Relative			
Min Setpoint Adj	Absolute Mode: Minimum Adjustable Setpoint Relative Mode: Minimum Setpoint Deviation from Nominal Setpoint	0.099.9°C/°F/% (Default 14.0)			
Max Setpoint Adj	Absolute Mode: Maximum Adjustable Setpoint Relative Mode: Maximum Setpoint Deviation from Nominal Setpoint	0.099.9°C/°F/% (Default 30.0)			

INPUTS & OUTPUTS		
Parameter Name	Description	Range
Sensor 1 Source	Sensor 1 Source. When set to Hardware reads RI1. (status monitoring over the network is always active)	0 = Hardware (RI1) 1 = Network (Default)
Sensor 2 Source	Sensor 2 Source. When set to Hardware reads RI2. (status monitoring over the network is always active)	0 = Hardware (RI1) 1 = Network (Default)
Sensor 3 Source	Sensor 3 Source. When set to Hardware reads the internal temperature sensor. (status monitoring over the network is always active)	0 = Hardware (Built-In Sensor) - Default 1 = Network
Digital Input Mode	Digital Input Operation (status monitoring over the network is active for all modes)	0 = Disabled (no TRI effect) 1 = Close for ECO 2 = Open for ECO 3 = Close for OFF 4 = Open for OFF 5 = DI Contact Alarm 6 = Network 7 = Close for Night 8 = Disabled
Digital Input Delay	Digital Input Delay Timer (transition from active to non-active)	07200 seconds (Default 0s)
Internal Sensor Cal	Internal Sensor One Point Compensation	-10.0+10.0 °C/°F
RI1 Cal	Sensor Connected to RI1 Calibration	-10.0+10.0 °C/°F
RI2 Cal	Sensor Connected to RI2 Calibration	-10.0+10.0 °C/°F
Humidity Cal	Humidity Calibration	-10.0+10.0 % rH
CO2 Cal.	CO2 Sensor Calibration (CO2 Models)	-500+500 ppm
Y1 Mode (TRI-3A Only)	Analogue Output Y1 Mode Default: Fan	0 = Network 1 = Sensor1 (RI1)
Y2 Mode (TRI-3A Only)	Analogue Output Y2 Mode Default: Setpoint	2 = Sensor2 (RI2) 3 = Sensor3 (Built-In)
Y3 Mode (TRI-1R Only)	Analogue Output Y3 Mode Default: Sensor3 (Bult-In Sensor)	4 = Setpoint 5 = Fan 6 = Humidity 7 = CO2
AO Temp Scale (TRI-3A Only)	Temperature at 10V of Output	0+100 °C/°F (Default 50)
AO CO2 Scale (TRI-3A Only)	CO2 at 10V Output	05000ppm (Default 5000)
Fan Night Speed	Fan Speed at Night (OFF Mode)	06 (Default 0)

OPERATING MODES				
Parameter Name	Description	Range		
Lock Mode	Lock Operation	0 = Disabled (default) 1 = On/Off/Boost Workable Only 2 = Temp Adjust Only Available 3 = No Input - All Buttons Disabled		
Lock Code	Lock Mode Password	0000 - 9999 (default 0000)		

OPERATING MODES				
Parameter Name	Description	Range		
Relay Mode (TRI-1R Only)	Select Relay Operation Control NO/NC = linked to the schedule, and party mode timed override Network = Controlled via Network	0 = Control Normally Open (Default) 1 = Control Normally Closed 2 = Network		
Fan Manual Control	Enables the Fan Icon and Line Bar Icon manual Setting	0 = Disabled (default) 1 = 1-Step 2 = 2-Step 3 = 3-Step 4 = 6-Step 5 = 1-Step +Auto 6 = 2-Step + Auto 7 = 3-Step + Auto 8 = 6-Step + Auto 9 = Advance 10 = CU-3-Step+Auto (fw 4.18)		
Party Mode (Boost) Time	Boost Mode Running Time	0480 minutes (Default 0) 0 = Disabled		
Ring Colour	Set the Main Ring Colour	0 = White 1 = Red 2 = Blue 3 = Green 4 = Orange 5 = Yellow 6 = Magenta 7 = Cyan 8 = Sensor 1 9 = Sensor 2 10 = Sensor 3 (Default)		

DISPLAY				
Parameter Name	Description	Range		
Brightness	Backlight Brightness	020 (default 5)		
Enable Lights	Enable Lights Icon / Network Variable	0 = Disabled (default) 1 = Enabled		
Enable AC	Enable AC Icon / Network Variable	0 = Disabled (default) 1 = Enabled		
Fan Speed Display	Enable Fan Speed Display and Line Bar Icon Display	0 = Disabled (default) 1 = Bar + Fan 2 = Bar Only 3 = Fan Only 4 = Coloured Bar + Fan 5 = Coloured Bar		
Mode Icon	Enable Mode Icons and Variables	0 = Disabled (default) 1 = Htg/Clg 2 = Htg/Clg/Fan 3 = Auto/Htg/Clg 4 = Auto/Htg/Clg/Fan 5 = Auto/Htg/Fan 6 = Auto/Clg/Fan		
OFF Icon	Enable OFF Icon	0 = Disabled (default) 1 = Enabled		
Humidity Display	Enable / Disable Humidity Display (if option fitted)	0 = Disabled 1 = Enabled (default)		
CO2 Display	Enable / Disable CO2 Display (if option fitted)	0 = Disabled 1 = Enabled (default)		
Show Unit Swap	Centigrade to Fahrenheit Temperature Mode Selection on the Home Screen	0 = Disabled (default) 1 = Enabled		

DISPLAY				
Parameter Name	Description	Range		
Sensor 1 Text	Description for the Sensor1 (RI1/Network) Default; 0 = Disabled Note: Disabled removes Sensor1 Text and Measurement from Display	0 = Disabled 1 = Room 2 = Floor 3 = Outside		
Sensor 2 Text	Description for the Sensor2 (RI2/Network) Default; 0 = Disabled Note: Disabled removes Sensor1 Text and Measurement from Display	4 = Zone 1 5 = Zone 2 6 = Zone 3 7 = Bathroom		
Sensor 3 Text	Description for the Sensor3 (Built-In Sensor/Network) Default; 1 = Room Note: Disabled removes Sensor1 Text and Measurement from Display	8 = Sauna 9 = Bedroom 10 = Kitchen 11 = Cooler 12 = Flow 13 = Hot Water 14 = Tank 15 = Pool 16= Cabin		
Setpoint Mode	Sets the unit of the target parameter Note: With 3=Temperature Relative setting set the Control Settings / SetpoInt Limit Mode = Relative	0 = Temperature (default) 1 = Percentage 2 = None (no setpoint displayed) 3 = Temperature Rel. (Relative) 4 = State Select		
Disable ECO Button	Disables the user cancel of the ECO mode	0 = Enabled (default) 1 = Disabled		

SYSTEM				
Parameter Name	Description	Range		
Address	Modbus Address (Only Modbus versions)	0247 (Default 1)		
	BACnet MAC Address (Only BACnet versions)	0127 (Default 1)		
Baud Rate	Modbus / BACnet Baud Rate	0 = 9600 (Default)		
		1 = 19200		
		2 = 38400		
		3 = 57600 4 = 76800		
		5 = 115200		
Parity	Parity	0 = None (Default)		
		1 = Odd		
		2 = Even		
Stop Bits	Stop Bits	0 = 1 Stop Bit (Default)		
		1 = 2 Stop Bits		
Device ID (Only BACnet versions)	BACnet Device ID	04,194,303		
· · · ·		(Default Auto=651001)		
Service Pin (Only BACnet versions)	Bacnet Service Pin (when activated the device	0 = Disabled (default)		
	sends BACnet I-AM message)	1 = Enabled		
Maintenance Code	Maintenance Mode Password	0000 - 9999 (default 6666)		
Staff Code	Staff Page Password - Access Password to Further	0000 - 9999 (default 0000 =		
	Settings Screen	disabled)		
Language	Default Language for User Screens	0 = English (Default)		
		1 = Finnish		
		2 = Swedish		
		3 = French 4 = Italian		
		5 = Polish		
		6 = Spanish		
		7 = Catalan		
		8 = Euskera		
Show Language Swap	Enabled Language Swap Icon to be displayed on	0 = Disabled (default)		
	the Home Screen	1 = Enabled		
Screen Refresh Rate	Refresh Rate of the LCD Screen	0 = Fast (default)		
		1 = Medium		
		2 = Slow		
Native Units (Defaults)	Selects either Fahrenheit / Celsius as Native Units	C = Celsius (default)		
	NOTE: RELOADS DEFAULTS	F = Fahrenheit		
Reload Default	Reload Factory Default Settings	0 = Off (default)		
		1 = On		
Version	Software Version	x.xx (Modbus/BACnet)		

Web-site: www.produal.com

NOTE: If the communication settings have been changed they are activated upon exiting the Maintenance Mode - the device carries out a soft reset. Alternatively power cycle will activate the new communication settings.

 Parameter Storage
 The configuration parameters are stored in the non-volatile memory. When the changes are carried out via the display, the parameters are stored in the non-volatile memory when the controller returns to a normal display mode. If the changes are carried out over the network (Modbus), then "NonVol Update" flag is required to be forced on to save the changes. When configured via the display, when the parameters are stored after the timeout or exit button.

Modbus RegistersThe controller supports the following Modbus registers and function codes. The default<br/>communication speed is 9600 bps, 8 data bits, Parity None and 1 Stop Bit. The default Modbus Slave<br/>address is 1. The device Parity can be changed between Odd, None and Even. The baud rate is<br/>selectable between 9600, 19200, 38400, 57600 and 76800 bps. The table shows the register offsets<br/>starting from 0 (0 Base) register address. For example, the Temperature is read from Modbus register<br/>100 using Function Code 04. Some Modbus masters will require one to be added to Modbus registers<br/>(i.e. 1 Base). In this case Function Code 04, register 101 needs to be entered.

Register	Parameter Description	Data Type	Raw Data	Range
	FUNCTION CODE 01 - READ COILS FUNCTION CODE 05 - WRITE SINGLE COI FUNCTION CODE 15 - WRITE MULTIPLE C			
100	Off Mode Override (last transition commands)		01	Off - On
101	ECO Mode Override (last transition commands)		01	Off - On
102	Show Frost Icon		01	Off - On
103	Boost Override (Override Boost Icon)		01	Off - On
	FUNCTION CODE 02 - READ DISCRETE IN		0 for Modicon Addr	assina)
100	Digital Input Status	F015 (Add 10,00	01	Off - On
100	Relay Output Status		01	Off - On
101	Time Clock Status (TRI-P-1R Only)		01	Off - On
102			01	Off - On
103	Light Switch Status A/C Switch Status		01	Off - On
105	OFF Mode Status		01	Off - On
106	Screen Lock Status		01	Off - On
107	Party Mode (Boost) Status		01	Off - On
108	ECO Mode Status		01	Off - On
109	Low Battery/Time Lost (TRI-P-1R Only)		01	Off - On
110	Auto Fan Status (fan in auto mode)		01	Off - On
	FUNCTION CODE 04 - READ INPUT REGIS	TERS (Add 30,00	0 for Modicon Add	ressing)
100	Built-In Temperature Measurement	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
101	Resistive Input 1 Measurement	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
102	Resistive Input 2 Measurement	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
103	Current Calculated Setpoint (°C)	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
104	Interface Current Mode	Unsigned 16	03	0 = Comfort 1 = OFF 2 = Party (Boost) Mode
105	Relative Humidity Measurement (with RH option)	Unsigned 16	01000	0100.0 %rH
106	Alarm State	Unsigned 16	0256	Bit 0 - Internal NTC (1) Bit 1 - RI1 (2) Bit 2 - RI2 (4) Bit 3 - Humidity Sensor (8) Bit 4 - DI1 (16) Bit 5 - DI2 (Not Applicable) Bit 6 - Time Lost (64)
107	Discrete Input Registers (Bit 0 = DI1, Bit1 = Relay, Bit 2 = Holiday etc.)	Unsigned 16	065,535	N/A

Register	Parameter Description	Data Type	Raw Data	Range
108	Next Schedule Switching Time (only TRI-P-1R)	Unsigned 16	02400	02400
109	Next Schedule Switching Day (only TRI-P-1R)	Unsigned 16	06	06
110	Next Schedule Switching Value (only TRI-P-1R)	Unsigned 16	01	01
111	Current Fan Speed	Unsigned 16	06	06
112	Mode Icon Status	Unsigned 16	03	0 = Auto
		2g		1 = Heating
				2 = Cooling
				3 = Ventilation Fan
113	CO2 Measurement	Unsigned 16	05000	05,000 ppm
200	Firmware Version FUNCTION CODE 03 - READ HOLDING RE FUNCTION CODE 06 - WRITE SINGLE HOL FUNCTION CODE 16 - WRITE MULTIPLE H	DING REGISTER	-	N/A Add 40,000)
100	Nominal Setpoint	Unsigned 16	0990	099.9 (Default 21.0)
				(°C/°F/%)
101	Setpoint Unit	Unsigned 16	04	0 = Temperature (Default) 1 = Percentage
				2 = None
				3 = Temperature Rel. (Relative)
				4 = State Select
102	Sensor 3 Source	Unsigned 16	01	0 = Buillt-In Sensor (Default) 1 = Network Sensor
103	Sensor 3 Network Temperature	Signed 16	-5801220	-58.0122.0°C/°F (Default 0.0)
104	Minimum Setpoint	Unsigned 16	0990	0.099.9°C/°F/% (Default 14°C
105	Maximum Setpoint	Unsigned 16	0990	0.099.9°C/°F/% (Default 30°C
				1 = Red 2 = Blue 3 = Green 4 = Orange 5 = Yellow 6 = Magenta 7 = Cyan 8 = Sensor 1 9 = Sensor 2 10 = Sensor 3 (Default)
107	Sensor 1 Source	Unsigned 16	01	0 = RI1 1 = Network Sensor (Default)
108	Sensor 1 Network Temperature	Signed 16	-5801220	-58.0122.0°C/°F (Default 0.0)
109	Fan Manual Control Mode	Unsigned 16	010	0 = Disabled (default) 1 = 1-Step 2 = 2-Step 3 = 3-Step 4 = 6-Step 5 = 1-Step + Auto 6 = 2-Step + Auto 7 = 3-Step + Auto 8 = 6-Step + Auto 9 = Advanced 10 = CU-3-Step+Auto (fw 4.18)
110	Fan Display	Unsigned 16	05	0 = Disabled (default) 1 = Bar & Fan 2 = Bar 3 = Fan 4 = Coloured Bar & Fan 5 = Coloured Bar
111	Fan Speed Override	Unsigned 16	06	06
112	Enable Mode Icon	Unsigned 16	06	0 = Disabled (default) 1 = Htg/Clg 2 = Htg/Clg/Fan 3 = Auto/Htg/Clg 4 = Auto/Htg/Clg/Fan 5 = Auto/Htg/Fan 6 = Auto/Clg/Fan

Register	Parameter Description	Data Type	Raw Data	Range
113	Digital Input Mode	Unsigned 16	08	0 = Disabled (no TRI effect) 1 = Close for ECO 2 = Open for ECO 3 = Close for OFF 4 = Open for OFF 5 = DI Contact Alarm 6 = Network 7 = Close for Night
114	Digital Input Delay	Unsigned 16	07200	07200 seconds (Default 0s)
115	Enable Lights Symbol	Unsigned 16	01	0 = Disabled (default) 1 = Enabled
116	Enable AC Symbol	Unsigned 16	01	0 = Disabled (default) 1 = Enabled
117	Lock Mode	Unsigned 16	03	0 = Lock mode disabled (default 1 = On/Off/Boost workable only 2 = Temp settings only available 3 = All buttons disabled
118	Show Temperature Unit Selection Icon	Unsigned 16	01	0 = Disabled (default) 1 = Enabled
119	Built-In Sensor Calibration	Signed 16	-100+100	-10.0+10.0 °C/°F
120	RI1 Sensor Calibration	Signed 16	-100+100	-10.0+10.0 °C/°F
121	RI2 Sensor Calibration	Signed 16	-100+100	-10.0+10.0 °C/°F
122	Humidity Sensor Calibration	Signed 16	-100+100	-10.0+10.0 %rH
123	Humidity Display	Unsigned 16	01	0 = Disabled 1 = Enabled (default)
124	Override Mode Icon Note: To release override set to None, otherwise the user cannot set/unset.	Unsigned 16	04	0 = None (Default) 1= Auto 2 = Heating 3 = Cooling 4 = Ventilation
125	Party Mode (Boost) Time	Unsigned 16	0480	0480 minutes (Default 0) 0 = Disabled
126	Backlight Brightness	Unsigned 16	020	020 (default 5)
127	Relay Control Mode Control = Controlled by the time schedule / party mode boost Network = Controlled by network.	Unsigned 16	01	0 = Control Normally Open (Default) 1 = Control Normally Closed 2 = Network
128	Lock Mode Password	Unsigned 16	09999	00009999
129	Maintenance Mode Password	Unsigned 16	09999	00009999
130	Override A/C Note: To release override set to None, otherwise the user cannot set/unset.	Unsigned 16	02	0 = None (default) 1 = Override On 2 = Override Off
131	Override Lights Note: To release override set to None, otherwise the user cannot set/unset	Unsigned 16	02	0 = None (default) 1 = Override On 2 = Override Off
132	Override Lock Mode Note: The parameter returns automatically to 0 allowing local control.	Unsigned 16	02	0 = None (default) 1 = Lock Screen 2 = Cancel Lock Mode
133	Enable OFF Icon	Unsigned 16	01	0 = Disabled (Default) 1 = Enabled (Home Screen)
134	Fan Speed Override (Advanced Mode)	Unsigned 16	1.8	1 = Register 135 2 = Speed 1 3 = Speed 2 4 = Speed 3 5 = Speed 4 6 = Speed 5 7 = Speed 6 8 = Register 111
135	Night Speed - Set Fan Speed in Night Mode	Unsigned 16	06	06
136	Relay Network Override (Overrides the relay drive directly, local )	Unsigned 16	02	0 = No Override (Default) 1 = Override Relay On 2 = Override Relay Off
137	Staff Code	Unsigned 16	09999	00009999

	Parameter Description	Data Type	Raw Data	Range
138	Language	Unsigned 16	08	0 = English (Default) 1 = Finnish 2 = Swedish 3 = French 4 = Italian 5 = Polish 6 = Spanish 7 = Catalan 8 = Euskera
139	Sensor 1 Text (RI1/Network) Default 0 = Disabled Note: Disabled removes the text and measurement from the display.	Unsigned 16	016	0 = Disabled 1 = Room 2 = Floor 3 = Outside
140	Sensor 2 Text (RI2/Network) Default: 0 = Disabled Note: Disabled removes the text and measurement from the display.	Unsigned 16	015	4 = Zone 1 5 = Zone 2 6 = Zone 3 7 = Bathroom
141	Sensor 3 Text (Built-in / Network Sensor) Default: 1 = Room Note: Disabled removes the text and measurement from the display.	Unsigned 16	015	8 = Sauna 9 = Bedroom 10 = Kitchen 11 = Cooler 12 = Flow 13 = Hot Water 14 = Tank 15 = Pool 16 = Cabin
142	Sensor 2 Source	Unsigned 16	01	0 = RI1 1 = Network Sensor (Default)
143	Sensor 2 Network Temperature	Signed 16	-5801220	-58.0122.0°C/°F (Default 0.0)
159	Disable ECO Button User Cancel	Signed 16	01	0 = Enabled (Default) 1 = Disabled
REGISTER	RS 144 TO 154 ARE FOR TRI-P-1R/TRI-3A ONLY			
144	Current Hour (P-version)	Unsigned 16	023	023
145	Current Minute (P-version)	Unsigned 16	059	059
146	Current Day (P-version)	Unsigned 16	131	131
147	Current Month (P-version)	Unsigned 16	112	112
148	Current Year (P-version)	Unsigned 16	20152099	20152099
149	Current Hour Update Register (P-version)	Unsigned 16	023	0.00
	Current Minute Undete Desister (Dyonsien)	Unsigned 10		023
150	Current Minute Update Register (P-version)	Unsigned 16	059	023
150 151	Current Minute Opdate Register (P-version) Current Day Update Register (P-version)	Unsigned 16 Unsigned 16	059	
				059
151 152	Current Day Update Register (P-version)	Unsigned 16 Unsigned 16 Unsigned 16	131	059
151 152 153	Current Day Update Register (P-version) Current Month Update Register (P-version)	Unsigned 16 Unsigned 16	131 112	059 131 112
151 152 153 154	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version)	Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16	131         112         20152099         01	059 131 112 20152099 0 = No Action 1 = Update
151 152 153 154 160	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version) CO2 Calibration	Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Signed 16	131 112 20152099 01 -500+500	059 131 112 20152099 0 = No Action 1 = Update -500+500 ppm
151 152 153 154	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version)	Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16	131         112         20152099         01	059 131 112 20152099 0 = No Action 1 = Update -500+500 ppm 0 = Network 1 = Sensor1 (RI1) 2 = Sensor2 (RI2)
151 152 153 154 160 161	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version) CO2 Calibration Y1 Output Mode Default: Fan Y2 Output Mode Default: Setpoint Y3 Output Mode	Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Signed 16 Unsigned 16	131         112         20152099         01         -500+500         07	059 131 112 20152099 0 = No Action 1 = Update -500+500 ppm 0 = Network 1 = Sensor1 (Rl1) 2 = Sensor2 (Rl2) 3 = Sensor3 (Built-In) 4 = Setpoint 5 = Fan
151         152         153         154         160         161         162         163	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version) Update Time (P-version) CO2 Calibration Y1 Output Mode Default: Fan Y2 Output Mode Default: Setpoint Y3 Output Mode Default: Sensor2 (Built-in)	Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Signed 16 Unsigned 16 Unsigned 16 Unsigned 16	131         112         20152099         01         -500+500         07         07         07	059 131 112 20152099 0 = No Action 1 = Update -500+500 ppm 0 = Network 1 = Sensor1 (RI1) 2 = Sensor2 (RI2) 3 = Sensor3 (Built-In) 4 = Setpoint 5 = Fan 6 = Humidity 7 = CO2
151         152         153         154         160         161         162         163         164	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version) Update Time (P-version) CO2 Calibration Y1 Output Mode Default: Fan Y2 Output Mode Default: Setpoint Y3 Output Mode Default: Sensor2 (Built-in) Analogue Output Y1 Override Value	Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16	131         112         20152099         01         -500+500         07         07         07         07         07         07         07	059 131 112 20152099 0 = No Action 1 = Update -500+500 ppm 0 = Network 1 = Sensor1 (RI1) 2 = Sensor2 (RI2) 3 = Sensor3 (Built-In) 4 = Setpoint 5 = Fan 6 = Humidity 7 = CO2 0100% (010.0V) - Default 0
151         152         153         154         160         161         162         163         164         165	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version) Update Time (P-version) CO2 Calibration Y1 Output Mode Default: Fan Y2 Output Mode Default: Setpoint Y3 Output Mode Default: Sensor2 (Built-in) Analogue Output Y1 Override Value Analogue Output Y2 Override Value	Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16	131         112         20152099         01         -500+500         07         07         07         07         01000         01000	059 131 112 20152099 0 = No Action 1 = Update -500+500 ppm 0 = Network 1 = Sensor1 (RI1) 2 = Sensor2 (RI2) 3 = Sensor3 (Built-In) 4 = Setpoint 5 = Fan 6 = Humidity 7 = CO2 0100% (010.0V) - Default 0 0100% (010.0V) - Default 0
151         152         153         154         160         161         162         163	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version) Update Time (P-version) CO2 Calibration Y1 Output Mode Default: Fan Y2 Output Mode Default: Setpoint Y3 Output Mode Default: Sensor2 (Built-in) Analogue Output Y1 Override Value	Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16	131         112         20152099         01         -500+500         07         07         07         07         07         07         07	059 131 112 20152099 0 = No Action 1 = Update -500+500 ppm 0 = Network 1 = Sensor1 (Rl1) 2 = Sensor2 (Rl2) 3 = Sensor3 (Built-In) 4 = Setpoint 5 = Fan 6 = Humidity 7 = CO2 0100% (010.0V) - Default 0 0100% (010.0V) - Default 0 0100% (010.0V) - Default 0 0 = Enabled (Default)
151         152         153         154         160         161         162         163         164         165         166	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version) Update Time (P-version) CO2 Calibration Y1 Output Mode Default: Fan Y2 Output Mode Default: Setpoint Y3 Output Mode Default: Sensor2 (Built-in) Analogue Output Y1 Override Value Analogue Output Y2 Override Value	Unsigned 16 Unsigned 16	131         112         20152099         01         -500+500         07         07         07         07         01000         01000         01000	059 131 112 20152099 0 = No Action 1 = Update -500+500 ppm 0 = Network 1 = Sensor1 (RI1) 2 = Sensor2 (RI2) 3 = Sensor3 (Built-In) 4 = Setpoint 5 = Fan 6 = Humidity 7 = CO2 0100% (010.0V) - Default 0 0100% (010.0V) - Default 0 0100% (010.0V) - Default 0 0 = Enabled (Default) 1 = Disabled 0 = Absolute (Default)
151         152         153         154         160         161         162         163         164         165         166         167	Current Day Update Register (P-version) Current Month Update Register (P-version) Current Year Update Register (P-version) Update Time (P-version) Update Time (P-version) CO2 Calibration Y1 Output Mode Default: Fan Y2 Output Mode Default: Setpoint Y3 Output Mode Default: Setpoint Y3 Output Mode Default: Sensor2 (Built-in) Analogue Output Y1 Override Value Analogue Output Y2 Override Value Analogue Output Y3 Override Value Display CO2	Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Unsigned 16 Signed 16	131         112         20152099         01         -500+500         07         07         07         07         07         01000         01000         01000         01000	059           131           112           20152099           0 = No Action           1 = Update           -500+500 ppm           0 = Network           1 = Sensor1 (R11)           2 = Sensor2 (R12)           3 = Sensor3 (Built-In)           4 = Setpoint           5 = Fan           6 = Humidity           7 = CO2           0100% (010.0V) - Default 0           0100% (010.0V) - Default 0           0 = Enabled (Default)           1 = Disabled

Register	Parameter Description	Data Type	Raw Data	Range
171	Setpoint Reset - Momentary Action (Resets Calculated Setpoint to Nominal Setpoint)	Signed 16	01	0 = Normal 1 = Reset Setpoint
172	Night Override Status - Momentary Action	Signed 16	02	0 = No Override
	(Resets Calculated Setpoint on Leaving Night)	-		1 = Enter Night
				2 = Leave Night
REGISTER	S 200 TO 269 ARE FOR TRI-P-1R/TRI-3A ONLY			
200	Monday / Weekday Switching Time 1	Unsigned 16	02400	02400 (Default 0600)
201	Monday / Weekday Switching Time 2	Unsigned 16	02400	02400 (Default 1000)
202	Monday / Weekday Switching Time 3	Unsigned 16	02400	02400 (Default 1300)
203	Monday / Weekday Switching Time 4	Unsigned 16	02400	02400 (Default 1700)
204	Monday / Weekday Switching Time 5	Unsigned 16	02400	02400 (Default 2200)
205	Monday Switching Time 1 Target	Unsigned 16	01	01 (Default 0)
206	Monday Switching Time 2 Target	Unsigned 16	01	01 (Default 0)
207	Monday Switching Time 3 Target	Unsigned 16	01	01 (Default 0)
208	Monday Switching Time 4 Target	Unsigned 16	01	01 (Default 0)
209	Monday Switching Time 5 Target	Unsigned 16	01	01 (Default 0)
0.1.0	T 1 (1)(1 1 0 1) T 1		0.0400	
210	Tuesday / Weekend Switching Time 1	Unsigned 16	02400	02400 (Default 0600)
211	Tuesday / Weekend Switching Time 2	Unsigned 16	02400	02400 (Default 1000)
212	Tuesday / Weekend Switching Time 3 Tuesday / Weekend Switching Time 4	Unsigned 16	02400	02400 (Default 1300) 02400 (Default 1700)
213 214	, ,	Unsigned 16	02400	, ,
	Tuesday / Weekday Switching Time 5	Unsigned 16	02400	02400 (Default 2200)
215	Tuesday Switching Time 1 Target	Unsigned 16	01	01 (Default 0)
216 217	Tuesday Switching Time 2 Target	Unsigned 16	01	01 (Default 0) 01 (Default 0)
217	Tuesday Switching Time 3 Target	Unsigned 16 Unsigned 16	01	01 (Default 0)
218	Tuesday Switching Time 4 Target Tuesday Switching Time 5 Target	Unsigned 16	01	01 (Default 0)
213		Unsigned TO	01	
220	Wednesday Switching Time 1	Unsigned 16	02400	02400 (Default 0600)
221	Wednesday Switching Time 2	Unsigned 16	02400	02400 (Default 1000)
222	Wednesday Switching Time 3	Unsigned 16	02400	02400 (Default 1300)
223	Wednesday Switching Time 4	Unsigned 16	02400	02400 (Default 1700)
224	Wednesday Switching Time 5	Unsigned 16	02400	02400 (Default 2200)
225	Wednesday Switching Time 1 Target	Unsigned 16	01	01 (Default 0)
226	Wednesday Switching Time 2 Target	Unsigned 16	01	01 (Default 0)
227	Wednesday Switching Time 3 Target	Unsigned 16	01	01 (Default 0)
228	Wednesday Switching Time 4 Target	Unsigned 16	01	01 (Default 0)
229	Wednesday Switching Time 5 Target	Unsigned 16	01	01 (Default 0)
230	Thursday Switching Time 1	Unsigned 16	02400	02400 (Default 0600)
230	Thursday Switching Time 2	Unsigned 16	02400	02400 (Default 1000)
232	Thursday Switching Time 3	Unsigned 16	02400	02400 (Default 1000)
233	Thursday Switching Time 4	Unsigned 16	02400	02400 (Default 1700)
234	Thursday Switching Time 5	Unsigned 16	02400	02400 (Default 2200)
235	Thursday Switching Time 1 Target	Unsigned 16	01	01 (Default 0)
236	Thursday Switching Time 2 Target	Unsigned 16	01	01 (Default 0)
237	Thursday Switching Time 3 Target	Unsigned 16	01	01 (Default 0)
238	Thursday Switching Time 4 Target	Unsigned 16	01	01 (Default 0)
239	Thursday Switching Time 5 Target	Unsigned 16	01	01 (Default 0)
			0.0100	
240	Friday Switching Time 1	Unsigned 16	02400	02400 (Default 0600)
241	Friday Switching Time 2	Unsigned 16	02400	02400 (Default 1000)
242	Friday Switching Time 3	Unsigned 16	02400	02400 (Default 1300)
243 244	Friday Switching Time 4	Unsigned 16	02400	02400 (Default 1700)
	Friday Switching Time 4	Unsigned 16	02400	02400 (Default 1700)

Register	Parameter Description	Data Type	Raw Data	Range
246	Friday Switching Time 2 Target	Unsigned 16	01	01 (Default 0)
247	Friday Switching Time 3 Target	Unsigned 16	01	01 (Default 0)
248	Friday Switching Time 4 Target	Unsigned 16	01	01 (Default 0)
249	Friday Switching Time 5 Target	Unsigned 16	01	01 (Default 0)
250	Saturday Switching Time 1	Unsigned 16	02400	02400 (Default 0600)
251	Saturday Switching Time 2	Unsigned 16	02400	02400 (Default 1000)
252	Saturday Switching Time 3	Unsigned 16	02400	02400 (Default 1300)
253	Saturday Switching Time 4	Unsigned 16	02400	02400 (Default 1700)
254	Saturday Switching Time 4	Unsigned 16	02400	02400 (Default 1700)
255	Saturday Switching Time 1 Target	Unsigned 16	01	01 (Default 0)
256	Saturday Switching Time 2 Target	Unsigned 16	01	01 (Default 0)
257	Saturday Switching Time 3 Target	Unsigned 16	01	01 (Default 0)
258	Saturday Switching Time 4 Target	Unsigned 16	01	01 (Default 0)
259	Saturday Switching Time 5 Target	Unsigned 16	01	01 (Default 0)
260	Sunday Switching Time 1	Unsigned 16	02400	02400 (Default 0600)
261	Sunday Switching Time 2	Unsigned 16	02400	02400 (Default 1000)
262	Sunday Switching Time 3	Unsigned 16	02400	02400 (Default 1300)
263	Sunday Switching Time 4	Unsigned 16	02400	02400 (Default 1700)
264	Sunday Switching Time 4	Unsigned 16	02400	02400 (Default 1700)
265	Sunday Switching Time 1 Target	Unsigned 16	01	01 (Default 0)
266	Sunday Switching Time 2 Target	Unsigned 16	01	01 (Default 0)
267	Sunday Switching Time 3 Target	Unsigned 16	01	01 (Default 0)
268	Sunday Switching Time 4 Target	Unsigned 16	01	01 (Default 0)
269	Sunday Switching Time 5 Target	Unsigned 16	01	01 (Default 0)
300	Modbus Address	Unsigned 16	0247	0247 (Default 1)
301	Madhua David Data	Lineirmed 40	05	(Default 1)
501	Modbus Baud Rate	Unsigned 16	05	0 = 9600 (Default) 1 = 19200
				2 = 38400
				3 = 57600
				4 = 76800 5 = 115200
302	Modbus Parity	Unsigned 16	02	0 = None (Default)
502	Modbus Fully	onsigned to	02	1 = Odd
				2 = Even
303	Stop Bits	Unsigned 16	01	0 = 1 Stop Bit (Default) 1 = 2 Stop Bits
304	Screen Refresh Rate	Unsigned 16	02	0 = Fast (Default)
				1 = Medium
	10000			2 = Slow
	40308	Language Swap Icon	Unsigned	0 = Disabled (Default) 1 = Enabled
		13011		
400	Force Reset	Unsigned 16	01	0 = Normal
		Unsigned to	01	1 = Force Reset
401	Non Volatile Memory Update	Unsigned 16	01	0 = Normal
	· ·	<b>~</b>		1 = Update
403	Force Factory Defaults	Unsigned 16	01	0 = Normal
				1 = Force Factory Defaults

## Alternative Modbus Registers (for CU)

In addition to the above Modbus registers are available. These are used for Produal Proxima CU/CU-LH integration.

Register	Parameter Description	Data Type	Raw Data	Range
	FUNCTION CODE 02 - READ DISCRETE IN	PUTS (Add 10,000	for Modicon Addr	essing)
0	Man In the House (Not Off Mode)		01	0 - In Off Mode 1 - Not in OFF Mode (e.g COMFORT)
1	Fan In Auto Mode		01	0 = Fan in Manual Mode 1 = Fan in Auto Mode
	FUNCTION CODE 04 - READ INPUT REGIS	TERS (Add 30.00)	) for Modicon Addı	ressing)
0	Built-In Temperature Measurement	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
1	Calculated Setpoint	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
2	User Fan Speed	Unsigned 16	04	0=Off, 1=Low, 2= Medium, 3=High, 4=Auto
3	Current Mode	Unsigned 16	03	0= OFF (no effect) 1=Day (COMFORT MODE) 2=Night (OFF MODE) 3=ECO (ECO MODDE)
4	CO2 Sensor Measurement	Unsigned 16	05000	05000ppm
5	Humidity Measurement	Unsigned 16	01000	0100.0 %rH
	FUNCTION CODE 03 - READ HOLDING RE FUNCTION CODE 06 - WRITE SINGLE HOL FUNCTION CODE 16 - WRITE MULTIPLE H	DING REGISTER	RS	
1	Setpoint Center (Nominal Setpoint)	Unsigned 16	0990	099.9 (Default 21.0) (°C/°F/%)
2	Setpoint Limits (Sets the Min & Max Adjustment Limits) NOTE: Setpoint Mode must be 'relative'	Unsigned 16	0990	099.9 (Default 14.0) (°C/°F/%)
4	Override Fan Speed This value is replicated to Input Register 2. The value is tunnelled from CU Holding Reg 40x30.	Unsigned 16	04	0=Off, 1=Low (Manual), 2= Medium (Manual), 3=High (Manual), 4 = Auto
5	Automatic Fan Speed This value to showed in the TRI if in Auto setting	Unsigned 16	03	0=Off, 1=Low. 2= Medium, 3=High
6	Override Operating Mode	Signed 16	03	0= OFF (no effect) 1=Day (COMFORT MODE) 2=Night (OFF MODE) 3=ECO (ECO MODDE)

### BACnet Interoperability Building Blocks Supported (Annex K)

Application Service	Initiate	Execute	BIBB
ReadProperty		Yes	DS-RP-B
ReadPropertyMultiple		Yes	DS-RPM-B
WriteProperty		Yes	DS-WP-B
ReinitializeDevice		Yes	
Who-Is		Yes	DM-DDB-B
I-Am	Yes		
Who-Has		Yes	DM-DOB-B
I-Have	Yes		
DeviceCommunicationControl		Yes	DM-DCC-B
TimeSynhronisation		Yes	DM-TS-B

## BACnet Standard Object Types Supported

No dynamic Creation or Deletion supported. Objects, and object instances, are assigned to fixed functions within the proTRIetary control application of the product as follows

Object	Number Of Instances	Instance Assignments
Device Object	1	
Analog Input	6	AI(0) – Sensor 3 (Built-In Sensor) AI(1) - Setpoint (Calculated) AI(2) - Humidity Measurement AI(3) – Sensor 1 (RI1) AI(4) – Sensor 2 (RI2) AI(5) – CO2 Measurement
Analogue Value	8	AV(0) - Nominal Setpoint AV(1) - Sensor 1 Temp AV(2) - Sensor 2 Temp AV(3) - Sensor 3 Temp AV(4) - Brightness AV(5) - Y1 Output AV(6) - Y2 Output AV(7) - Y3 Output
Binary Input	5	BI(0) – Digital Input (DI1) BI(1) – Boost (Party Mode) Status BI(2) – Schedule Status (only TRI-P-1R) BI(3) – Time Lost (only TRI-P-1R) BI(4) – Auto Fan Status
Binary Output	11	BO(0) - Relay $BO(1) - OFF Status *1$ $BO(2) - ECO Status *1$ $BO(3) - Lights *2$ $BO(4) - AC *2$ $BO(5) - Lock *1$ $BO(6) - Frost Icon$ $BO(7) - Non Volatile Update (updates setpoints/configuration parameters)$ $BO(8) - Boost Icon$ $BO(9) - Reset Setpoint (User Adj)*5$ $BO(10) - Night Status / Override$
MutliState Value	7	MSV(0) - Ring Colour [Read/Write] (1-White, 2=Red, 3=Blue, 4=Green, 5=Orange, 6=Yellow, 7=Magnenta, 8=Cyan, 9=Sensor1, 10=Sensor2, 11=Sensor3) MSV(1) - ModelconOverride [Read/Write] (1=Auto, 2=Heating, 3=Cooling, 4=Fan, 5=None) * <sup>3</sup> MSV(2) - FanAutoSpeed [Read/Write] 17 (corresponding speeds 06)* <sup>4</sup> MSV(3) - Device Mode Status [Read Only] (1=Comfort, 3=OFF, 4=Boost) MSV(4) - Alarm Status [Read Only] (Add 1 to to bit values) Bit 0 - Internal NTC (1) Bit 1 - RI1 (2) Bit 2 - RI2 (4) Bit 3 - Humidity Sensor (8) Bit 4 - DI1 (16) Bit 5 - DI2 (Not Applicable) Bit 6 - Time Lost (64) MSV(5) - Mode Icon Status [Read Only] (1=Auto, 2=Heating, 3=Cooling, 4=Fan) MSV(6) - Fan Speed Status [Read

Note 1: If the BACnet object state is overriden locally (e.g. OFF/ECO/Lock locally cancelled), then to read the device status in the Present Value field, set all TRIority inputs to 'null'.

Note 2: Light and AC icons can be locally overridden only if the all priority inputs are set to 'null'.

Note 3: Set to '5=none' to allow users to change the Mode through the screen.

Note 4: The maximum number depends on the selected Fan Speed Mode. E.g if 3-speed is selected, then the range is 1..4 (corresponding speeds 0..3).

Note 5: By setting BO9 on, the setpoint is reset continuously preventing the user adjustment.

# **Device Object Properties**

Property Name /ID	Attributes	Range	Default
Object Identifier	R/W		20
Object Name	R/W	32 Characters Max	Concatenation of product type and MAC address i.e. "TRI_001"
Object Type	R		Device
System Status	R		STATUS_OPERATIONAL
Vendor Name	R		Produal Oy
Vendor Identifier			783
Model Name	R		TRI7
Protocol Version	R		1
Protocol Revision	R		10
Max APDU Length	R		480
Segmentation Support	R		No
APDU Timeout	R		6000 ms
Number APDu Retries	R		3
MaxMaster	R		127
Max_Info_Frames	R		1
Database Revision	R		0

# App\_Config Object

NOTE: Application Configuration Object exposes the configuration parameters over the BACnet. However please check if your BACnet client can support ProTRletary Object types to be able to access these parameters. Alternatively set the configuration parameters through the SRT touchscreen.

	Property Name /ID	Attributes	Range	Default
Required	Object Identifier	R		proTRIetary-128
Object	Object Name	R/W		"App_Config"
Properties	Object Type	R		proTRIetary-128
Optional Properties	None			

	Property ID	Description	BACnet Data Type	Range
ProTRletary Properties	40100	Nominal Setpoint	REAL	0.099.9°C/°F (Default 21°C)
	40101	Setpoint Unit	Unsigned	0 = Temperature (Default) 1 = Percentage 2 = None (no setpoint) 3 = Temperature Rel. (relative) 4 = State Select
	40102	Sensor 3 Source	Unsigned	0 = Buillt-In Sensor (Default) 1 = Network Sensor
	40104	Minimum Setpoint	REAL	0.099.9°C/°F/% (Default 14°C)
	40105	Maximum Setpoint	REAL	0.099.9°C/°F/% (Default 30°C)
	40107	Sensor 1 Source	Unsigned	0 = RI1 1 = Network Sensor (Default)

40109	Fan Manual Control Mode	Unsigned	0 = Disabled (default) 1 = 1-Step
			2 = 2-Step 3 = 3-Step
			4 = 6-Step
			5 = 1-Step + Auto
			6 = 2-Step + Auto 7 = 3-Step + Auto
			8 = 6-Step + Auto
			9 = Advanced
 			10 = CU-3-Step+Auto (fw 4.18)
40110	Fan Display	Unsigned	0 = Disabled (default)
			1 = Bar & Fan 2 = Bar
			3 = Fan
			4 = Coloured Bar & Fan
40110	Enchie Made Jeen	l la ciava e d	5 = Coloured Bar
40112	Enable Mode Icon	Unsigned	0 = Disabled (default) 1 = Htg/Clg
			2 = Htg/Clg/Fan
			3 = Auto/Htg/Clg
			4 = Auto/Hhg/Clg/Fan 5 = Auto/Htg/Fan
			6 = Auto/Clg/Fan
 40113	Digital Input Mode	Unsigned	0 = Disabled (no TRI effect)
			1 = Close for ECO 2 = Open for ECO
			2 = Open for ECO 3 = Close for OFF
			4 = Open for OFF
			5 = DI Contact Alarm
			6 = Network 7 = Close for Night
40114	Digital Input Delay	Unsigned	07200 seconds (Default 0s)
40115	Enable Lights Symbol	Unsigned	0 = Disabled (default)
		-	1 = Enabled
 40116	Enable AC Symbol	Unsigned	0 = Disabled (default) 1 = Enabled
40117	Lock Mode	Unsigned	0 = Lock mode disabled (default)
			1 = On/Off/Boost workable only 2 = Temp settings only available
			3 = All buttons disabled
40118	Show Temperature Unit Selection Icon (Centigrade / Fahrenheit)	Unsigned	0 = Disabled (default) 1 = Enabled
 40119	Built-In Sensor Calibration	REAL	-10.0+10.0 °C/°F
40120	RI1 Sensor Calibration	REAL	-10.0+10.0 °C/°F
40121	RI2 Sensor Calibration	REAL	-10.0+10.0 °C/°F
40122	Humidity Sensor Calibration	REAL	-10.0+10.0 %rH
 40123	Humidity Display	Unsigned	0 = Disabled 1 = Enabled (default)
40125	Party Mode (Boost) Time	Unsigned	0480 minutes (Default 0) 0 = Disabled
40126	Backlight Brightness	Unsigned	020 (default 5)
40127	Relay Control Mode	Unsigned	0 = Control Normally Open (Default)
	Control = Controlled by the time		1 = Control Normally Closed
	schedule / party mode boost Network = Controlled by network.		2 = Network
 40128	Lock Mode Password	Unsigned	00009999
40129	Maintenance Mode Password	Unsigned	00009999
40133	Enable OFF Icon	Unsigned	0 = Disabled (Default)
		č	1 = Enabled (Home Screen)
 40135	Night Speed - Set Fan Speed in Night Mode	Unsigned	06
40137	Staff Code	Unsigned	00009999

40138	Language	Unsigned	0 = English (Default) 1 = Finnish 2 = Swedish 3 = French 4 = Italian 5 = Polish 6 = Spanish 7 = Catalan 8 = Euskera
40139	Sensor 1 Text (RI1/Network) Default 0 = Disabled Note: Disabled removes the text and measurement from the display.	Unsigned	0 = Disabled 1 = Room 2 = Floor 3 = Outside
40140	Sensor 2 Text (RI2/Network) Default: 0 = Disabled Note: Disabled removes the text and measurement from the display.	Unsigned	4 = Zone 1 5 = Zone 2 6 = Zone 3 7 = Bathroom
40141	Sensor 3 Text (Built-in / Network Sensor) Default: 1 = Room Note: Disabled removes the text and measurement from the display.	Unsigned	8 = Sauna 9 = Bedroom 10 = Kitchen 11 = Cooler 12 = Flow 13 = Hot Water 14 = Tank 15 = Pool 16 = Cabin
40142	Sensor 2 Source	Unsigned	0 = RI1 1 = Network Sensor (Default)
40159	Disable ECO Button User Cancel	Unsigned	0 = Enabled 1 = Disabled
40160	CO2 Calibration	REAL	-500+500 ppm
 40161	Y1 Output Mode Default: Fan	Unsigned	0 = Network 1 = Sensor1 (RI1)
40162	Y2 Output Mode Default: Setpoint	Unsigned	2 = Sensor2 (RI2) 3 = Sensor3 (Built-In) 4 = Setpoint
40163	Y3 Output Mode Default: Sensor2 (Built-in)	Unsigned	5 = Fan 6 = Humidity 7 = CO2
40167	Display CO2	Unsigned	0 = Enabled 1 = Disabled
40168	Setpoint Limit Mode	Unsigned	0 = Absolute 1 = Relative
40169	AO Temp Scale	Unsigned	0.100 C/°F (Default 50)
40170	AO CO2 Scale	Unsigned	05000ppm (Default 5000)
40300	MAC ID	Unsigned	0127 (Default 1)
40301	BACnet Baud Rate	Unsigned	0 = 9600 (Default) 1 = 19200 2 = 38400 3 = 57600 4 = 76800 5 = 115200
40304	Screen Refresh Rate	Unsigned	0 = Fast (Default) 1 = Medium 2 = Slow
40400	Force Reset	Unsigned	0 = Normal 1 = Force Reset
40401	Non Volatile Memory Update	Unsigned	0 = Normal 1 = Update
40403	Force Factory Defaults	Unsigned	0 = Normal 1 = Force Defaults

