

# Communication programming instructions



Reference: DOC0461

## Part of the general documentation

- Part 1: Installation and starting instructions
- Part 2: General programming instructions
- ► Part 3: Communication programming instructions

### General information:

### SYCLOPE Electronique 2020<sup>®</sup> Manual of 04/02/2020 Rev 1.2

Analysers/Controllers for swimming pools. **Product line ODITouch**<sup>®</sup>

Part 3: Communication programming instructions (Ref: DOC0461)

Editeur :



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### I. Generality

### 1) <u>Scope</u>

**SYCLOPE ODITouch**<sup>®</sup> analyser/controller you have purchased is a high-tech eletronic device. It was designed and created carefully for your enjoyment and your peace of action.

Its remarkable faculty to adapt to different swimming pool structures allows it to settle in all difficult environments where mastery of water treatement is most decisive.

Thanks to ODITOUCH ease of use, their user-friendliness and their remarkable technicality, you will fully enjoy its many possibilities and will be assured of a perfect control and perfect monitoring of your pool water quality.

You will find in the instructions that follow, all the information needed for the installation, use and maintenance of your new equipment.

- Packaging
- > Installation
- > Basic equipements
- > Specifications
- > Commisioning instructions
- Safety instructions

If you need more information or if you encounter problems that not have been specified in this guide, please quickly contact your retailer or SYCLOPE Electronique S.A. sales department, either at the agency or office in your area, or at technical/quality service at our head office. We will do our best to help you and make you enjoy our advice and our knowledge in the field of measurement and treatment of pools water.

Contact: <u>Service-technique@syclope.fr</u>

## 2) FCC conformity

The **SYCLOPE ODITouch**<sup>®</sup> controller complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference (2) this device must accept any interference received, including interference that may cause undesired operation FCC Regulations state that unauthorized changes or modifications to this equipment may void the user's authority to operate it.



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect this equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes and modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment.

**Remark:** To ensure compliance with the FCC regulations on electromagnetic interference for a class B device, use cables properly shielded and connected to the ground as recommended in this manual. The use of a cable that is not properly shielded or earthed for risk of violating the FCC rules.

Radio Frequency (RF) Exposure Compliance of Radiocommunication for mobile Apparatus To satisfy FCC RF Exposure requirements for mobile devices, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at closer than this distance is not recommended. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

### Contains:

### - WiFi module: FCC ID : 2AC7Z-ESPWROOM02

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- GSM module: FCC ID: UDV-0912142009007

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. (for FCC)

### 3) Use of the document

Please read carefully the entire document before starting the installation and the commissioning of the controller device, in order to ensure the safety of swimmers, users and equipment's.

The information provided in this document must be strictly observed. **SYCLOPE Electronique S.A.S.** declines all responsibility in cases where failure to comply with the instructions of this documents.

The following symbols and pictograms will be used to facilitate reading and understanding of these instructions.

- Information
- Action to do
- > Element of a list or enumeration
  - 4) Symbols and signs
- Identification of a continuous volage or current
- Identification of an alternative voltage or current



Protective ground



Functionnal ground



Risk of injury or accident. Identifies a warning concerning a potentially dangerous risk. The documentation must be consulted by the user with each time the symbol is notified. If the instructions are not respected, this presents risks of death, physical injuries or property damages.



Electric hazard. Identifies a warning statement relative to a mortal electric danger. If the instructions are not strictly respected, this implies an inevitable risk of physical injuries or death.



Risk of incorrect operation or damage for the device



Comment or particular information.



Recyclable element

5) Storage and transport



It is important to store and to transport the **SYCLOPE ODITOUCH** controller in its original packaging in order to minimize risk of damage. Furthermore, the package must be stored in an environment that is protected against humidity and exposure to chemical products.

Environmental conditions for transport and storage:

Temperature: -10 °C à 70 °C Air humidity: Maximum of 90% with no condensation

6) Packaging



The device is delivered without power cable.

Caps of the box are pre-drilled and fitted with corresponding cable glands conform to the maintenance of IP65 protection. Cables used must be adapted to them in order to respect the proction index.

Shielded cables for connecting pH and ORP electrodes are not supplied.

The controller is delivered with :

- ✓ SYCLOPE <u>ODITouch</u><sup>®</sup> central analyser/controller
- ✓ Installation and starting instructions
- ✓ General programming instructions
- ✓ Communication programming instructions (Option)
  - 7) Warranty

The warranty is provided according to the terms of our general conditions of sale and delivery as long as the following conditions are met:

- > Use of the equipment according to the instructions of this notice
- No modifications of the equipment which may modify its behaviour and no incorrect manipulation
- Respect for the electrical safety conditions



Consumable material is no longer covered by warranty as soon as it's put into service.

### II. Safety and environmental instructions

Please:

- Read this manual carefully before the unpacking, the installing or the commissioning of this equipment
- > Take into account all the hazards and of recommended precautionary measures

The failure to respect these procedures can result in serious injury to users or damaging the device.

1) Use of the equipment

**SYCLOPE ODITouch**<sup>®</sup> controllers has been designed to mesure and control pH, Chlorine, Bromine (BCDMH) using appropriate sensors and actuator controls within the scope of use described in this manual.



All other uses are considered to be non-conforming and must therefore be forbidden. SYCLOPE Electronique S.A.S. will not be responsible in any case for any damage that result from such uses.

### 2) <u>User obligations</u>

The user undertakes not to allow its employees to work with the **SYCLOPE ODITouch**<sup>®</sup> controller described in this manual unless they:

- > Are aware of the fundamental instructions relating to work safety and prevention of accidents
- > Are trained in the use of the device and its environment
- > Have read and understood these instructions, warnings and manipulation rules

### 3) Risk prevention



The installation and connection of the **SYCLOPE ODITouch**<sup>®</sup> controller should be only performed by specialized personnel and qualified for this task.

The installation must comply with the current safety standards and instructions!



Before opening the controller or manipulate the relay outputs, always remember to switch-off the primary power supply!

Never open the controller when it is powered on!

Maintenance operations and repairs should be only performed by trained and specialized personnel!



Take care when choosing the location for installing the controller! **SYCLOPE ODITouch**<sup>®</sup> controller should not be installed in a hazardous environment and

should be protected against splashing with water or chemical products. It should be installed in a dry, well-ventilated and isolated location.



Make sure that the chemical sensors used with this controller correspond well to the chemicals used. Refer to the individual technical note of each sensor. Chemistry of water is very complex, in case of doubt, contact immediately our engineering service or your approved installer/reseller.



Chemical sensors are sensitive elements using consumable parts. They must be supervised, maintained and calibrated regularly using specific calibrator systems not-provided with this equipment. In the event of defect, a surplus possible hazard of chemical injections can be noted. In the doubt, a service contract must be taken near your reseller/installer or failing this near our engineering services. Contact your approved installer/reseller or our business service for more information.

4) Identification and localization of the nameplate





### 5) Disposal and conformity

The recyclable packaging of the **SYCLOPE ODITouch**<sup>®</sup> equipment must be disposed of according to current regulations.



Elements such as paper, cardboard, plastic or any other recyclable elements must be taken to a suitable sorting center.



According to European directive 2012/19/EC, this symbol means that as of 4 July 2012 electrical appliances cannot be thrown out together with household or industrial waste. According to current regulations, consumers within the European Union are required, as of this date, to return their used devices to the manufacturer, who will take care of disposing them at no extra expense.



According to European directive 2011/65/EC, this symbol means that the **SYCLOPE ODITOUCH**<sup>®</sup> controller is designed in compliance with the restrictions on hazardous substances.



According to low-voltage directive (2014/35/UE) and the electromagnetic compatibility directive (2014/30/UE), this symbol means that the device has been designed in compliance with the previously cited directives.



In accordance with part 15 of the FCC regulation (Federal communications commission), this symbol indicates that the device was tested and approved under the respect and the conditions of the limits for a Class B digital device.



The product complies with the requirements of IEC 61326-1 relating to immunity and emissions concerning electromagnetic compatibility in a basic environment.

### 6) <u>Radio technologies in equipment</u>

Radio technologies						
Technologies	Number of antenna	Radiated powers	Frequency bands of use			
WIFI	1	< 20dBm	2400 MHz to 2483.5 MHz 2.4 GHz Band Exclusion Band : [2280 MHz – 2603.5 MHz]			

### III. RS485 communication bus connections

**ODITouch**<sup>®</sup> has an RS485 communication port to connect it to a computer equipped with a 485 port and communication software to record the measurement values, alarms and different states of the device.

- 7) Connection to a computer USB port
- ► Use a 3-wire cable.
- Pass the cable through a cable gland.
- ▶ Wire AA' (n°3) of USB/485 converter to **RS485 (A) (31).**
- ▶ Wire BB' (n°4) of USB/485 converter to **RS485 (B) (32).**
- ▶ Wire C (n°5) of USB/485 converter to **PWR (C) (18)**
- ► Tighten the cable gland to seal.



- Blue (Terminal n°3): AA' RS485
- White (Terminal n°4): BB' RS485
- Black (Terminal n°5): GND RS485



Configuration: All switches on "ON"

Contact us for more information about the product.



Respect the bus wiring.

A USB/RS485 converter is recommended to connect the SYCLOPE **ODITouch**<sup>®</sup> to a computer. Please refer to converter documentation to realize the connection.



Devices can be chained respecting the order of cables (Parallel wiring).

### 8) Polarization and termination of the RS485 bus

The bus can be polarized from your device if necessary. To do this you must switch the two microswitches (**Pol. RS+ (A)** and **Pol. RS-(B)**) of the electronic card in ON position.

If your device is the last on the line on the RS485 bus you can switch the **Term. RS** switch on ON to activate line termination.





For security reasons, it's imperative to turn OFF the power of your device before opening the case to switch the micro-switches!

### 9) Connection of the internal GSM Modem

Install the GSM modem socket in the space provided. Position the antenna in a cable gland and connect it to the electronic card using the cable supplied. Position the SIM card in the intended location.



Front card with GSM Modem socket



<u>Cell phone contrat must be M2M (machine to machine) with the minimum of 5MB/month.</u> <u>Sim card PIN must be disabled.</u>

### 10) Connection of the Ethernet Modem

Install the Ethernet modem socket in the space provided, pass the network cable through the cable gland and connect the wires as shown below.



Network cable connection on the modem

### IV. SYCLOPE ODITOUCH<sup>®</sup> setting

To connect the **SYCLOPE ODITOUCH**<sup>®</sup> on the bus, the RS485 communication of **ODITOUCH** and other systems, connected on the same bus, must be the same.

1) <u>« Communication configuration » menu - « COMMUNICATION » [0731]</u>







Buttons, MODEM ETHERNET and MODBUS SLAVES are accessible depending on the configuration of the MYSYCLOPE communication.

a) Modbus Configuration [1731]



Press to open following screen.

*	М	odbus settings		÷
1731		Modbus or	n RS485	Modbus TCP
.ĸ.		Mode	RTU >	Port 502
<u>چَ</u>		Speed	19200 >	Simultaneous connection(s) 1
		Parity	WITHOUT >	Peripheral WIFI >
		Stop bit(s)	2	
$\geq$		Address	1	Pseudo address 255

- > Mode RTU
- Modbus sur RS485
- Selection of the modbus communication mode, on this selection button we find the information of the selected mode (**RTU**) Press to change it.
- > Speed **19200** 
  - Selection of the modbus communication speed, on this selection button we find the information of the selected speed (19200). Press to change it.
- > Parity SANS
  - Selection of the modbus communication parity, on this selection button we find the information of the selected parity (SANS). Press to change it.
- Stop bit(s) 2
  - Information on the configuration of the number of stop bit(s). This option is not configurable, it adapts according to the parity configuration and here is just information to help you configure your connection.
- > Address 1
  - Modbus address input of your regulator. Here the current value is (1).
    Press it to open the numeric keypad and enter the desired value.
    Possible adjustment from 1 to 247.

### **Modbus TCP**

- > Port **520** 
  - TCP port selection, on this selection button we find the information of the selected port (520). Press to change it.
- Simultaneous connection(s) 1
  - Selection of the number of simultaneous modbus connection(s), on this selection button we find the number of simultaneous connection (1). Press to change it.
- > Peripheral WIFI
  - Selection of the modbus communication device, on this selection button we find the information of the selected device (**WIFI**). Press to change it.
- Pseudo address 255
  - Selection of the pseudo modbus communication address, on this selection button we find the information of the selected pseudo address (255). Press to change it.



Don't forget to configure the WIFI parameters if the device associated with your modbus is WIFI type.



### Save:

When a modification is made, the « Save » button appears (floppy disk icon), you have to press it to save your configuration.



b) WIFI configuration [2731]

Press to open following screen.

<b>@</b>	/ifi settings		
2731	WIFI Active 🕑	SSID	<u>,                                    </u>
 ک	Security	Disabled >	Key
	DHCP Actived		Automatic DNS
	IP address	0.0.0	Preferred DNS 8.8.8.8
	Mask 25	5.255.255.0	Auxiliary DNS 8.8.4.4
	Gateway	0.0.0.0	Connection test

- > WIFI Active
- Activation of the WIFI integrated in your regulator. When the box is checked the WIFI module is activated.

Press it to change its state.

- > SSID ----
- Enter the name of the WIFI network on which you want to connect. Press to open the alphanumeric keyboard and enter the desired value.

10

> Scan of available networks



- By pressing this key, the search for networks is launched ans a list with the networks found nearby is displayed.
  - Press to open the list of networks.

Password-secure network with excellent signal level

Open network with low signal level

Communication programming instructions

### > Security Disabled

Selection of type of security key by your WIFI network, on this selection button we find the information of the selected type (Disabled).
 Press to change it.



When selecting a network using the search window for available networks, the network security mode is automatically selected.

- > Key - -
- If you have selected a security mode this option is activated and you must enter the security key of the WIFI network on which you want to connect.
   Press it to open the alphanumeric keyboard and enter the desired value..
- > **DHCP Active**
- Choice of the DHCP configuration of your network. Press it to **ACTIVATE / DEACTIVATE** DHCP
- > IP address - -
- If you disable DHCP you must enter the fixed IP address of your regulator. Press it to open the numeric keyboard and enter the desired value.
- > Mask - -
- If you disable DHCP you must enter the subnet mask of your network. Press it to open the numeric keyboard and enter the desired value.
- > Gateway - -
- f you disable DHCP you must enter the gateway of your network. Press it to open the numeric keyboard and enter the desired value.
- > Automatic DNS
- Choice of DNS configuration.
  Press it to ACTIVATE / DEACTIVATE DNS
- > Preferred DNS 8.8.8.8
- If the DNS management isn't automatic, you must enter the IP address of the Primary DNS. Press it to open the numeric keyboard and enter the desired value.
- > Auxiliary DNS 8.8.4.4
- If the DNS management isn't automatic, you must enter the IP address of the Auxiliary DNS. Press it to open the numeric keyboard and enter the desired value.



- Save:
  - When a modification is made, the « Save » button appears (floppy disk icon), you have to press it to save your configuration.

> WIFI configuration test



Press the button to open the test window

Connection phases, module initialization and connection request on the selected network.



When the connection is successfully completed, the icon is displayed in green and the IP address assigned to the WIFI is displayed.



In the event of an error, the icon is displayed in red and a message corresponding to the type of error is displayed.



> List of errors

- « Password error »
- « Timeout »
- « Network not found »
- => Password isn't correct => Connection failed within the limit time
- => SSID network wasn't found
- « Unknown error »
- => An unknown error has occured

c) Ethernet Modem configuration [3731]



Press to open the following screen.

T	CP/IP settings	
ΓĶ.	DHCP Activated	Automatic DNS
	IP address	Preferred DNS 8.8.8.8
©,	Mask	Auxiliary DNS 8.8.4.4
	Gateway	

- > DHCP Activated
  - Choice of the DHCP configuration of your network.
  - Press it to **ACTIVATE / DEACTIVATE** DNS.
- > IP address - -
  - If your disable DHCP you must enter the fixed IP address of your regulator. Press to open the numeric keyboard and enter the desired value.
- > Mask - -
  - If you disable DHCP you must enter the subnet mask of your network. Press to open the numeric keyboard and enter the desired value.
- > Gateway - -
  - If you disable DHCP you must enter the gateway of your network. Press to open the numeric keyboard and enter the desired value.
- > Automatic DNS
  - Choice the DNS configuration Press it to **ACTIVATE / DEACTIVATE** DNS.

### > Preferred DNS 8.8.8.8

- If the DNS management isn't automatic, you must enter the IP address of the primary DNS. Press to open the numeric keyboard and enter the desired value.

### > Auxiliary DNS 8.8.4.4

 If the DNS management isn't automatic, you must enter the IP address of the Auxiliary DNS.

Press to open the numeric keyboard and enter the desired value.



### Save:

When a modification is made, the « Save » button appears (floppy disk icon), you have to press it to save your configuration.

### d) Internet & Web Server configuration [4731]

i. Configuration



Press to open the following screen.

4731 V	Veb parameters	
. <u>.</u>	Embedded Web Server	WIFI 📄 ETHERNET 💌
	Port	8080
¢,	Display locked by password	
	Automatic time setting	WIFI 📄 ETHERNET 🗐
	Customize SNTP server # 1	
	Customize SNTP server # 2	

- Embedded Web Server WIFI ETHERNET
  - Check the « WIFI » or « ETHERNET » box to activate the Embedded Web Server.

### > Port 8080

- If you activate the Embedded Web Server you must enter the port number of your regulator.

Press in the rectangle to open the numeric keyboard and enter the desired value.

- > Display locked by password
  - You can enable this option to lock the web server display with a password. Press in the rectangle to open the numeric keyboard and enter the desired value



The values that can be changed on the web page are the high and low alarms and the instructions if they are not "OFF".

- > Automatic time setting
- If this option is activated, your regulator will regularly check the time on the internet using the SNTP protocol. So, your regulator must be connected and have internet access.
- > Customize SNTP server #1
- Your regulator already has an SNTP server address. You can however customize the servers used for the setting and enter the first address here.
- > Customize SNTP server #2
- When setting if server #1 cannot be reached, your regulator will make an attempt to this second server if the box is checked and the address is entered.

### ii. Web page

Enter, in the search bar of your browser, the IP address of your regulator, which you will find in the communication information, followed by the port number you entered above (ex: 10.10.1.2:8080) to display the web page below.

ODITOUCH × +					- 0	×
$\leftrightarrow$ $\Rightarrow$ G (0)			아 ☆			1
🔒 ODI TOUCH				UN	19/01/2021 15:15	÷.
pH (pH)	ORP (mV)	Free Chlorine (ppm)				
7.00	600	1.95				
Setpoint : OFF	Setpoint : OFF	Setpoint : 2.00 ppm				
0%						
1 8.50 pH ↓ 6.80 pH	1 850 mV ↓ 500 mV	1.00 ppm ↓ 1.00 ppm				
						-

The web page above will include the main information of your regulator (Date, time, operating status, windows of the different parameters filled in, etc.)



Click on it to display the window below where you must enter the password you entered in the "Web Settings".



Use your computer's numeric keyboard to enter the password entered in the "Web Settings".



Active locking no changes possible.



Inactive locking change possible.

Example :





e) MYSYCLOPE configuration [5731]



Press to open the following screen.

@	Mysyclope	settings			
5731	Server a	ddress		www.mysy	clope.com
¢	Port		18882	Remote code	1234
	Connect	ion			NO >
	APN GSN	l connectio	n		

- > Server address www.mysyclope.com
  - Entering the address of mysyclope web server. Here the address is (www.mysyclope.com).
     Press to open the alphanumeric keyboard and enter the desired value.
- > Port 18882
  - Entering the TCP connection port to mysyclope site. Here the connection port is (18882). Press to open the alphanumeric keyboard and enter the desired value.
- Remote code 1234
  - Entering the remote connection code from mysyclope to your controller. Here the remote code is (1234).
    Press to open the numeric keyboard and enter the desired value.
- > Connection NO
  - Selection of the connection mode to mysyclope (type of modem), on this selection button we find the information of the selected mode (NO).
    Press to change it.

### > APN GSM connection ----

- If you select a connection with a GSM modem you will have to enter the APN code of your data card here.

Press to open the alphanumeric keyboard and enter the desired value.

### Save:



When a modification is made, the « Save » button appears (floppy disk icon), you have to press it to save your configuration.

f) Ethernet Modem configuration [6731]



Inactive.

g) Modbus Slave configuration [7731]

MODBUS
SLAVES

Press to open the following screen.

品	Co	onfiguration o	of slaves				÷
7731		Slave type	CONTROLLER	>	Address	1	Test
(a)		Slave type	NO	>	Address	1	Test
		Slave type	NO	>	Address	1	Test
		Slave type	NO	>	Address	1	Test

- > Slave type CONTROLLER
- Selection of the type of slave connected on the RS485 bus, on this selection button we find the information of the selected type (CONTROLLER). Press to change it.
- > Address
- Entering the slave's modbus address. Caution it must be different from the modbus address of your regulator.
  Press to open the numeric keyboard and enter the desired value.
  Possible adjustment from 1 to 247.
- > Test
- Pressing the Test button verifies that the slave is correctly connected. You must first make the RS485 wired connection between the 2 devices and check that the modbus configuration is identical on the 2 devices.



### Both windows above appears after the configuration.

### Save:

When a modification is made, the « Save » button appears (floppy disk icon), you have to press it to save your configuration



h) Communication info [8731]

Press to open the following screen.





> V	Vifi		
Wifi	SSID : SY State : Co Signal : G	CLOPE-Electronique nnected ood	Name of the programmed SSID Connection status Signal level
Unia Hos DHa IP a Mas Gat DNS	que ID t Name CP Activated address sk eway 5 1 5 2	00:00:F3:EB:35:E5 ODT_W194120972 VES 10.10.1.2 255.255.255.0 10.10.1.200 10.10.1.100 10.10.1.200	Unique ID or MAC address of the WIFI chip Identification name on the Ethernet network DHCP configuration WIFI module IP address * Subnet mask * Gateway * DNS 1 * DNS 2 *

\* The values displayed correspond either to the values set in the case of DHCP mode disabled, or to the values received by DHCP from the network to which the module is connected.

Et	h
LL	

Eth.	State : Connectd Link : UP Interface : UP		Connection status on the Ethernet network Physical connection status (wiring) Configuration status			
Uniq	ue ID	00:08:00:D3:EA:FC	Unique ID or MAC address of the module			
Host Name ODT S194120972			Identification name on the Ethernet network			
DHCP Activated YES						
IP address 10.10.1.2		10.10.1.2	Module IP address * Subnet mask * Gateway *			
Mask 255.255.255.0		255.255.255.0				
Gateway 10.10.1.200		10.10.1.200				
DNS 1 10.10.1.100		10.10.1.100	DNS 1 *			
DNS 2 10.10.1.200		10.10.1.200	DNS 2 *			

\* The values displayed correspond either to the values set in the case of DHCP mode disabled, or to the values received by DHCP from the network to which the module is connected.

> Socket						
Ethernet socket version						
Etat : Connected Link : UP Interface : UP	Connection status on the Ethernet network Physical connection status (wiring) Configuration status					
Unique ID 00:00:F3:EB:35:E5 Host Name ODT W194120972	Unique ID or MAC address of the module Identification name on the Ethernet network					
DHCP Activated OUI	DHCP configuration					
IP address 10.10.1.2	Module IP address *					
Mask 255.255.255.0	Subnet mask *					
Gateway 10.10.1.200	Gateway *					
DNS 1 10.10.1.100	DNS 1 *					
DNS 2 10.10.1.200	DNS 2 *					

Communication programming instructions

\* The values displayed correspond either to the values set in the case of DHCP mode disabled, or to the values received by DHCP from the network to which the module is connected.



Pin code status DATA network connection status Signal level

Name of the operator to which the chip is connected Programmed APN

- ModBus
- Reminder of the Modbus configuration.
- > WebServer
- Reminder of the WebServer configuration.
- > Mysyclope
- Reminder of the configuration and status of the connection.



Identification of the machine on the Ethernet network:



### V. Modbus communication register

### 1) Address of Modbus registers

The registers are numbered in accordance with the Modbus standard. These are "HOLDINGS REGISTER" on the range of registers from 40001 to 49999.

Some software and Modbus controllers use an address from 0 to 65535.

Modbus register 40001 therefore corresponds to Modbus address 0, register 40002 corresponds to address 1 and so on and so forth.

Modbus	Number of	Name	Access	Format	Description				
register	registers								
	Interfaces								
41001	2	signal_POT1	r	REAL	Signal on POT PI1 input [mV]				
41003	2	signal_POT2	r	REAL	Signal on POT PI2 input [mV]				
41005	2	signal_Al1	r	REAL	Current on input Al1 [mA]				
41007	2	signal_Al2	r	REAL	Current on input Al2 [mA]				
41009	2	signal_AI3	r	REAL	Current on input AI3 [mA]				
41011	2	signal_AI4	r	REAL	Current on input Al4 [mA]				
41013	2	signal_MI1	r	REAL	Signal on MI1 input [Depends on module]				
41015	2	signal_MI2	r	REAL	Signal on MI2 input [Depends on module]				
41017	2	signal_K1	r	REAL	Signal on DIx input [Depends switch config]				
41019	2	signal_K2	r	REAL	Signal on DIx input [Depends switch config]				
41031	1	signal_DI1	r	BOOL	0=OPEN / 1=CLOSE				
41032	1	signal_DI2	r	BOOL	0=OPEN / 1=CLOSE				
41033	1	signal_DI3	r	BOOL	0=OPEN / 1=CLOSE				
41034	1	signal_DI3	r	BOOL	0=OPEN / 1=CLOSE				
41041	1	state_PO1	r	BOOL	0=OPEN / 1=CLOSE				
41042	1	state_PO2	r	BOOL	0=OPEN / 1=CLOSE				
41043	1	state_FO1	r	BOOL	0=OPEN / 1=CLOSE				
41044	1	state_FO2	r	BOOL	0=OPEN / 1=CLOSE				
41045	1	state_RO1	r	BOOL	0=OPEN / 1=CLOSE				
41046	1	state_RO2	r	BOOL	0=OPEN / 1=CLOSE				
41056	2	signal_AO1	r	REAL	Signal on AO1 output [mA]				
41058	2	signal_AO2	r	REAL	Signal on AO2 output [mA]				
41060	2	signal_AO3	r	REAL	Signal on AO3 output [mA]				
41062	2	signal_AO4	r	REAL	Signal on AO4 output [mA]				
41076	1	state_HI1	r	BOOL	0=Out of range / 1=In range (Schedule)				
41077	1	state_HI2	r	BOOL	0=Out of range / 1=In range (Schedule)				
41078	1	state_HI3	r	BOOL	0=Out of range / 1=In range (Schedule)				
41079	1	state_HI4	r	BOOL	0=Out of range / 1=In range (Schedule)				
41080	1	state_HI5	r	BOOL	0=Out of range / 1=In range (Schedule)				
41081	1	state_HI6	r	BOOL	0=Out of range / 1=In range (Schedule)				
41082	1	state_HI7	r	BOOL	0=Out of range / 1=In range (Schedule)				

41092    2    Timestamp Local    r    DWORD    Time since January 1, 1970 00h00 [s]      41101    1    device_state    rw    WORD    Bit 0: device running Bit 1: timer running Bit 2: device strating up Bit 2: device strating up	41083	1	state_HI8	r	BOOL	0=Out of range / 1=In range (Schedule)			
Values and states        41101      1      device_state      rw      WORD      Bit 0: device running Bit 2: terrer running Bit 2: device strating up Bit 3: device str	41092	2	Timestamp Local	r	DWORD	Time since January 1 , 1970 00h00 [s]			
41101    1    device_state    rw    WORD    Bit 0: device running Bit 1: timer running Bit 2: device straing up Bit 3: device stopped due to timer      41201    2    param_E1_state    rw    DWORD    Cf. ParamState      41203    2    param_E1_control_w    rw    REAL    Messured value (unit of measure)      41205    2    param_E1_control_w    rw    REAL    Dosing control [1/1]      41207    2    param_E1_alarm_high    rw    REAL    Dosing control [1/1]      41212    param_E1_alarm_low    rw    REAL    High alarm value (unit of measure)      41212    param_E2_measure_value    r    REAL    Mesured value (unit of measure)      41212    param_E2_control_w    rw    REAL    Mesured value (unit of measure)      41253    2    param_E2_alarm_high    rw    REAL    Dosing control [1/1]      41254    param_E2_alarm_low    rw    REAL    Mesured value (unit of measure)      41251    param_E3_alarn_low    rw    REAL    Mesured value (unit of measure)      41257    param_E3_ottorol_w    rw    REAL    Mesualarm value (unit of measure)	Values and states								
Bit 1: timer running      Bit 1: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up      Bit 2: device strating up        Bit 2: device strating up	41101	1	device_state	rw	WORD	Bit 0: device running			
Bit 2: device strating up Bit 3: device stopped due to timer        41201      2      param_E1_state      rw      DWORD      CP aramState        41203      2      param_E1_control_w      rw      REAL      Measured value [unit of measure]        41203      2      param_E1_dosage_u      r      REAL      Regulation setpoint [unit of measure]        41209      2      param_E1_alarm_low      rw      REAL      High alarm value [unit of measure]        41211      2      param_E1_alarm_low      rw      REAL      Measured value [unit of measure]        41251      2      param_E2_control_w      rw      REAL      Measured value [unit of measure]        41255      2      param_E2_control_w      rw      REAL      Measured value [unit of measure]        41255      2      param_E2_alarm_low      rw      REAL      High alarm value [unit of measure]        41261      2      param_E3_dosage_u      r      REAL      Measured value [unit of measure]        41303      2      param_E3_dosage_u      r      REAL      Measured value [unit of measure]        41305      2      param_E3_dosag						Bit 1: timer running			
Bit 3: device stopped due to timer        41201      2      param_E1_measure_value      rw      DWORD      Cf. ParamState        41203      2      param_E1_control_w      rw      REAL      Measured value [unit of measure]        41205      2      param_E1_dosage_u      r      REAL      Resured value [unit of measure]        41207      2      param_E1_alarm_high      rw      REAL      Loosing control [J(J)        41211      param_E1_alarm_high      rw      REAL      Measured value [unit of measure]        41213      2      param_E2_state      rw      DWORD      Cf. ParamState        41253      2      param_E2_dosage_u      r      REAL      Measured value [unit of measure]        41254      2      param_E2_dosage_u      r      REAL      Measured value [unit of measure]        41255      2      param_E3_alarm_high      rw      REAL      Measured value [unit of measure]      filiai        41261      2      param_E3_alarm_high      rw      REAL      Measured value [unit of measure]      filiai        41303      2      param_E3_alarm_high      rw						Bit 2: device strating up			
41201    2    param_E1_state    rw    DWORD Cf. ParamState      41203    2    param_E1_control_w    rw    REAL    Measured value [unit of measure]      41207    2    param_E1_olosage_u    r    REAL    Megulation setpoint [unit of measure]      41207    2    param_E1_alarm_ligh    rw    REAL    High alarm value [unit of measure]    file]      41201    2    param_E1_alarm_ligh    rw    REAL    Low alarm value [unit of measure]    file]      41211    2    param_E1_alarm_ligh    rw    REAL    Measured value [unit of measure]    file]      41253    2    param_E2_olarm_low    rw    REAL    Result on the measure]    file]      41254    2    param_E2_alarm_low    rw    REAL    Result on the measure]    file]      41259    2    param_E3_alarm_low    rw    REAL    Measured value [unit of measure]    file]      41303    2    param_E3_alarm_low    rw    REAL    Measured value [unit of measure]    file]      41305    2    param_E3_alarm_low    rw    REAL    Measured value [unit of measure] </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>Bit 3: device stopped due to timer</td>						Bit 3: device stopped due to timer			
41203    2    param_E1_measure_value    r    REAL    Measured value [unit of measure]      41205    2    param_E1_dosage_u    r    REAL    Regulation setpoint [unit of measure]      41207    2    param_E1_alarm_high    rw    REAL    High alarm value [unit of measure]    (110)      41211    2    param_E1_alarm_low    rw    REAL    Low alarm value [unit of measure]    (110)      41213    2    param_E1_alarm_low    rw    REAL    Measured value [unit of measure]    (110)      41253    2    param_E2_closage_u    r    REAL    Measured value [unit of measure]      41254    2    param_E2_dosage_u    r    REAL    High alarm value [unit of measure]      41255    2    param_E3_dosage_u    r    REAL    Measured value [unit of measure]    (110)      41261    2    param_E3_dosage_u    r    REAL    Measured value [unit of measure]    (110)      41303    2    param_E3_alarm_high    rw    REAL    Measured value [unit of measure]    (110)      41304    2    param_E4_alarm_low    rw    REAL    Mea	41201	2	param_E1_state	rw	DWORD	Cf. ParamState			
41205    2    param_E1_control_w    rw    REAL    Regulation setpoint [unit of measure]      41207    2    param_E1_alarm_high    rw    REAL    High alarm value [unit of measure]    (10)      41211    2    param_E1_alarm_high    rw    REAL    High alarm value [unit of measure]    (10)      41215    2    param_E2_tate    rw    DWORD    Cf. ParamState      41251    2    param_E2_control_w    rw    REAL    Measured value [unit of measure]    (10)      41255    2    param_E2_alarm_low    rw    REAL    Dosing control [1/1]      41259    2    param_E2_alarm_low    rw    REAL    Dosing control [1/1]      41259    2    param_E3_alarm_low    rw    REAL    Low alarm value [unit of measure]    (10)      41301    2    param_E3_alarm_low    rw    REAL    Measured value [unit of measure]    (10)      41305    2    param_E3_alarm_low    rw    REAL    Measured value [unit of measure]    (10)      41307    2    param_E3_control_w    rw    REAL    Measured value [unit of measure]    (	41203	2	param_E1_measure_value	r	REAL	Measured value [unit of measure]			
41207    2    param_E1_dosage_u    r    REAL    Dosing control [1/1]      41209    2    param_E1_alarm_high    rw    REAL    High alarm value [unit of measure] <sup>(11/2)</sup> 41211    2    param_E2_tate    rw    REAL    Low alarm value [unit of measure] <sup>(11/2)</sup> 41253    2    param_E2_measure_value    r    REAL    Measured value [unit of measure]      41254    2    param_E2_control_w    rw    REAL    Measured value [unit of measure]      41255    2    param_E2_dosage_u    r    REAL    High alarm value [unit of measure] <sup>(11/2)</sup> 41254    2    param_E2_alarm_low    rw    REAL    Low alarm value [unit of measure] <sup>(11/2)</sup> 41261    2    param_E3_alarm_low    rw    REAL    Measured value [unit of measure] <sup>(11/2)</sup> 41303    2    param_E3_control_w    rw    REAL    Regulation setpoint [unit of measure] <sup>(11/2)</sup> 41307    2    param_E3_alarm_high    rw    REAL    High alarm value [unit of measure] <sup>(11/2)</sup> 41307    2    param_E3_alarm_high    rw    REAL <td< td=""><td>41205</td><td>2</td><td>param_E1_control_w</td><td>rw</td><td>REAL</td><td>Regulation setpoint [unit of measure]</td></td<>	41205	2	param_E1_control_w	rw	REAL	Regulation setpoint [unit of measure]			
412092param_E1_alarm_highrwREALHigh alarm value [unit of measure]412112param_E1_alarm_lowrwREALLow alarm value [unit of measure]412512param_E2_measure_valuerwDWORDCf. ParamState412552param_E2_control_wrwREALMeasured value [unit of measure]412572param_E2_closage_urREALMeasured value [unit of measure]412592param_E2_alarm_highrwREALLow alarm value [unit of measure]412512param_E3_alarm_lowrwREALLow alarm value [unit of measure]412612param_E3_staterwDWORDCf. ParamState413032param_E3_control_wrwREALMeasured value [unit of measure]413052param_E3_consage_urREALMeasured value [unit of measure]413072param_E3_alarm_highrwREALHigh alarm value [unit of measure]413032param_E4_measure_valuerREALHigh alarm value [unit of measure]413052param_E4_measure_valuerREALHigh alarm value [unit of measure]413052param_E4_dosage_urREALHigh alarm value [unit of measure]413112param_E4_dosage_urREALMeasured value [unit of measure]413552param_E4_dosage_urREALMeasured value [unit of measure]413572param_E5_dosage_u	41207	2	param_E1_dosage_u	r	REAL	Dosing control [1/1]			
41211    2    param_E1_alarm_low    rw    REAL    Low alarm value [unit of measure]      41251    2    param_E2_state    rw    DWORD    Cf. ParamState      41253    2    param_E2_measure_value    r    REAL    Measured value [unit of measure]      41257    2    param_E2_closage_u    r    REAL    Regulation setpoint [unit of measure]      41259    2    param_E2_alarm_high    rw    REAL    Low alarm value [unit of measure]    [11/2]      41261    2    param_E3_measure_value    r    REAL    Measured value [unit of measure]    [11/2]      41301    2    param_E3_alarm_low    rw    REAL    Measured value [unit of measure]      41303    2    param_E3_alarm_low    rw    REAL    Low alarm value [unit of measure]    [11/2]      41307    2    param_E4_state    rw    DWORD    Cf. ParamState      41311    2    param_E4_desage_u    r    REAL    Hosing control [1/1]      41307    2    param_E4_state    rw    DWORD    Cf. ParamState      41351    2    param_E4_state    <	41209	2	param_E1_alarm_high	rw	REAL	High alarm value [unit of measure] <sup>(1) (2)</sup>			
412512param_E2_staterwDWORDCf. ParamState412532param_E2_measure_valuerREALMeasured value (unit of measure)412552param_E2_control_wrwREALRegulation setpoint (unit of measure)412572param_E2_alarm_highrwREALDosing control [1/1]412592param_E3_alarm_highrwREALHigh alarm value (unit of measure)413012param_E3_staterwDWORDCf. ParamState413032param_E3_control_wrwREALMeasured value (unit of measure)413072param_E3_dosage_urREALMeasured value (unit of measure)413072param_E3_dosage_urREALHigh alarm value (unit of measure)413072param_E3_alarm_lowrwREALHow alarm value (unit of measure)413112param_E4_staterwDWORDCf. ParamState413532param_E4_dosage_urREALMeasured value (unit of measure)413572param_E4_alarm_lohrwREALRegulation setpoint (unit of measure)413532param_E4_dosage_urREALMeasured value (unit of measure)413532param_E4_dosage_urREALMeasured value (unit of measure)413572param_E5_staterwDWORDCf. ParamState413532param_E5_staterwDWORDCf. ParamState41401 <t< td=""><td>41211</td><td>2</td><td>param_E1_alarm_low</td><td>rw</td><td>REAL</td><td>Low alarm value [unit of measure] <sup>(1) (2)</sup></td></t<>	41211	2	param_E1_alarm_low	rw	REAL	Low alarm value [unit of measure] <sup>(1) (2)</sup>			
412532param_E2_measure_valuerREALMeasured value [unit of measure]412552param_E2_control_wrwREALRegulation setpoint [unit of measure]412572param_E2_dosage_urREALRegulation setpoint [unit of measure]412592param_E2_alarm_highrwREALHigh alarm value [unit of measure]412612param_E3_alarm_lowrwREALLow alarm value [unit of measure]413012param_E3_alarm_lowrwREALMeasured value [unit of measure]413032param_E3_alarm_lowrwREALMeasured value [unit of measure]413052param_E3_alarm_highrwREALHosing control [1/1]413092param_E3_alarm_highrwREALHigh alarm value [unit of measure]413112param_E4_staterwDWORDCf. ParamState413532param_E4_staterwDWORDCf. ParamState413572param_E4_control_wrwREALHogin lairn value [unit of measure]413572param_E4_dosage_urREALMeasured value [unit of measure]413592param_E5_alarm_highrwREALHigh alarm value [unit of measure]413512param_E5_alarm_highrwREALHeasured value [unit of measure]413572param_E5_alarm_highrwREALHigh alarm value [unit of measure]413592param_E5_alarm_lowrw <td>41251</td> <td>2</td> <td>param_E2_state</td> <td>rw</td> <td>DWORD</td> <td>Cf. ParamState</td>	41251	2	param_E2_state	rw	DWORD	Cf. ParamState			
412552param_E2_control_wrwREALRegulation setpoint [unit of measure]412572param_E2_dosage_urREALDosing control [1/1]412592param_E2_alarm_highrwREALHigh alarm value [unit of measure] <sup>(1)(2)</sup> 412612param_E3_staterwREALLow alarm value [unit of measure] <sup>(1)(2)</sup> 413032param_E3_measure_valuerREALMeasured value [unit of measure]413052param_E3_alonspe_urREALMeasured value [unit of measure]413072param_E3_alonspe_urREALHigh alarm value [unit of measure] <sup>(1)(2)</sup> 413072param_E3_alarm_highrwREALHigh alarm value [unit of measure] <sup>(1)(2)</sup> 413112param_E4_staterwDWORD Cf. ParamState413532param_E4_staterwDWORD Cf. ParamState413552param_E4_dosage_urREALLow alarm value [unit of measure]413572param_E4_dosage_urREALNeasured value [unit of measure]413592param_E5_staterwDWORD Cf. ParamState414012param_E5_control_wrwREALHigh alarm value [unit of measure]414032param_E5_staterwDWORD Cf. ParamState414032param_E5_staterwDWORD Cf. ParamState414032param_E5_dosage_urREALHigh alarm value [unit of measure]414032 <td>41253</td> <td>2</td> <td>param_E2_measure_value</td> <td>r</td> <td>REAL</td> <td>Measured value [unit of measure]</td>	41253	2	param_E2_measure_value	r	REAL	Measured value [unit of measure]			
412572param_E2_dosage_urREALDosing control [1/1]412592param_E2_alarm_highrwREALHigh alarm value [unit of measure] <sup>(1)(2)</sup> 412612param_E3_ataterwREALLow alarm value [unit of measure] <sup>(1)(2)</sup> 413012param_E3_measure_valuerREALMeasured value [unit of measure]413032param_E3_measure_valuerREALRegulation setpoint [unit of measure]413072param_E3_control_wrwREALHogs control [1/1]413092param_E3_alarm_highrwREALHigh alarm value [unit of measure] <sup>(1)(2)</sup> 413112param_E3_alarm_highrwREALLow alarm value [unit of measure] <sup>(1)(2)</sup> 413512param_E4_staterwDWORD Cf. ParamState413532param_E4_staterwWOWORD Cf. ParamState413532param_E4_control_wrwREALMeasured value [unit of measure]413532param_E4_dosage_urREALHigh alarm value [unit of measure]413532param_E5_staterwDWORD Cf. ParamState414032param_E5_dosage_urREALHigh alarm value [unit of measure] <sup>(1)(2)</sup> 414032param_E5_dosage_urREALMeasured value [unit of measure] <sup>(1)(2)</sup> 414032param_E5_dosage_urREALMeasured value [unit of measure] <sup>(1)(2)</sup> 414042param_E5_dosage_urREAL	41255	2	param_E2_control_w	rw	REAL	Regulation setpoint [unit of measure]			
412592param_E2_alarm_highrwREALHigh alarm value [unit of measure] (1)(2)412612param_E3_ataterwDWORDCf. ParamState413032param_E3_measure_valuerREALMeasured value [unit of measure]413032param_E3_measure_valuerREALMeasured value [unit of measure]413052param_E3_dosage_urREALMeasured value [unit of measure]413072param_E3_dosage_urREALDoing control [1/1]413092param_E3_alarm_highrwREALLow alarm value [unit of measure] (1)(2)413112param_E3_alarm_lowrwREALLow alarm value [unit of measure] (1)(2)413512param_E4_staterwDWORDCf. ParamState413532param_E4_measure_valuerREALMeasured value [unit of measure]413532param_E4_dosage_urREALMeasured value [unit of measure]413552param_E4_alarm_highrwREALHigh alarm value [unit of measure]413592param_E5_alarm_lowrwREALLow alarm value [unit of measure] (1)(2)414012param_E5_staterwDWORDCf. ParamState414032param_E5_dosage_urREALMeasured value [unit of measure]414052param_E5_dosage_urREALMeasured value [unit of measure]414052param_E5_dosage_urREAL	41257	2	param_E2_dosage_u	r	REAL	Dosing control [1/1]			
412612param_E2_alarm_lowrwREALLow alarm value [unit of measure] <sup>(1)(2)</sup> 413012param_E3_staterwDWORDCf. ParamState413032param_E3_control_wrwREALMeasured value [unit of measure]413072param_E3_control_wrwREALRegulation setpoint [unit of measure]413072param_E3_alarm_highrwREALDosing control [1/1]413092param_E3_alarm_highrwREALHigh alarm value [unit of measure] <sup>(1)(2)</sup> 413112param_E4_staterwDWORDCf. ParamState413532param_E4_control_wrwREALMeasured value [unit of measure]413552param_E4_control_wrwREALRegulation setpoint [unit of measure]413572param_E4_dosage_urREALRegulation setpoint [unit of measure]413612param_E4_alarm_lowrwREALLow alarm value [unit of measure] <sup>(1)(2)</sup> 414032param_E5_staterwDWORDCf. ParamState414032param_E5_staterwDWORDCf. ParamState414042param_E5_dosage_urREALMeasured value [unit of measure] <sup>(1)(2)</sup> 414052param_E5_dosage_urREAL414072param_E5_dosage_urREAL414072param_E5_dosage_urREAL414072param_E5_dosage_ur41407 <td>41259</td> <td>2</td> <td>param_E2_alarm_high</td> <td>rw</td> <td>REAL</td> <td>High alarm value [unit of measure] <sup>(1) (2)</sup></td>	41259	2	param_E2_alarm_high	rw	REAL	High alarm value [unit of measure] <sup>(1) (2)</sup>			
413012param_E3_staterwDWORDCf. ParamState413032param_E3_measure_valuerREALMeasured value [unit of measure]413052param_E3_dosage_urREALRegulation setpoint [unit of measure]413072param_E3_dosage_urREALDosing control [1/1]413092param_E3_alarm_highrwREALHigh alarm value [unit of measure] <sup>(1)(2)</sup> 413112param_E4_alarm_lowrwREALLow alarm value [unit of measure] <sup>(1)(2)</sup> 413512param_E4_staterwDWORD Cf. ParamState413532param_E4_dosage_urREALDosing control [1/1]413572param_E4_dosage_urREALDosing control [1/1]413612param_E4_alarm_lowrwREALLow alarm value [unit of measure] <sup>(1)(2)</sup> 413612param_E4_alarm_lowrwREALLow alarm value [unit of measure] <sup>(1)(2)</sup> 414012param_E5_tostaterwDWORD Cf. ParamState414032param_E5_control_wrwREALRegulation setpoint [unit of measure]414072param_E5_dosage_urREALResured value [unit of measure]414072param_E5_dosage_urREALRegulation setpoint [unit of measure]414072param_E5_dosage_urREALResured value [unit of measure]414032param_E6_alarm_highrwREALLow alarm value [unit o	41261	2	param_E2_alarm_low	rw	REAL	Low alarm value [unit of measure] <sup>(1) (2)</sup>			
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414092param_E5_alarm_highrwREALHigh alarm value [unit of measure] (1) (2)414112param_E5_alarm_lowrwREALLow alarm value [unit of measure] (1) (2)414512param_E6_staterwDWORDCf. ParamState414532param_E6_measure_valuerREALMeasured value [unit of measure]414552param_E6_control_wrwREALRegulation setpoint [unit of measure]414572param_E6_dosage_urREALDosing control [1/1]414592param_E6_alarm_highrwREALHigh alarm value [unit of measure] (1) (2)414612param_E6_alarm_lowrwREALLow alarm value [unit of measure] (1) (2)415012param_E7_staterwDWORDCf. ParamState415032param_E7_measure_valuerREALMeasured value [unit of measure]415052param_E7_measure_valuerREALMeasured value [unit of measure]	41407	2	param E5 dosage u	r	REAL	Dosing control [1/1]			
414112param_E5_alarm_lowrwREALLow alarm value [unit of measure] (1) (2)414512param_E6_staterwDWORDCf. ParamState414532param_E6_measure_valuerREALMeasured value [unit of measure]414552param_E6_control_wrwREALRegulation setpoint [unit of measure]414572param_E6_dosage_urREALDosing control [1/1]414592param_E6_alarm_highrwREALHigh alarm value [unit of measure] (1) (2)414612param_E6_alarm_lowrwREALLow alarm value [unit of measure] (1) (2)415012param_E7_staterwDWORDCf. ParamState415032param_E7_measure_valuerREALMeasured value [unit of measure]415052param_E7_measure_valuerREALMeasured value [unit of measure]	41409	2	param E5 alarm high	rw	REAL	High alarm value [unit of measure] <sup>(1) (2)</sup>			
414512param_E6_staterwDWORDCf. ParamState414532param_E6_measure_valuerREALMeasured value [unit of measure]414552param_E6_control_wrwREALRegulation setpoint [unit of measure]414572param_E6_dosage_urREALDosing control [1/1]414592param_E6_alarm_highrwREALHigh alarm value [unit of measure] <sup>(1) (2)</sup> 414612param_E6_alarm_lowrwREALLow alarm value [unit of measure] <sup>(1) (2)</sup> 415012param_E7_staterwDWORDCf. ParamState415032param_E7_measure_valuerREALMeasured value [unit of measure]415052param_E7_measure_valuerREALMeasured value [unit of measure]	41411	2	param E5 alarm low	rw	REAL	Low alarm value [unit of measure] <sup>(1) (2)</sup>			
414532param_E6_measure_valuerREALMeasured value [unit of measure]414552param_E6_control_wrwREALRegulation setpoint [unit of measure]414572param_E6_dosage_urREALDosing control [1/1]414592param_E6_alarm_highrwREALHigh alarm value [unit of measure] <sup>(1) (2)</sup> 414612param_E6_alarm_lowrwREALLow alarm value [unit of measure] <sup>(1) (2)</sup> 415012param_E7_staterwDWORDCf. ParamState415032param_E7_measure_valuerREALMeasured value [unit of measure]415052param_E7_measure_valuerREALMeasured value [unit of measure]	41451	2	param E6 state	rw	DWORD	Cf. ParamState			
41455    2    param_E6_control_w    rw    REAL    Regulation setpoint [unit of measure]      41457    2    param_E6_dosage_u    r    REAL    Dosing control [1/1]      41459    2    param_E6_alarm_high    rw    REAL    High alarm value [unit of measure] <sup>(1) (2)</sup> 41461    2    param_E6_alarm_low    rw    REAL    Low alarm value [unit of measure] <sup>(1) (2)</sup> 41501    2    param_E7_state    rw    DWORD    Cf. ParamState      41503    2    param_E7_measure_value    r    REAL    Measured value [unit of measure]      41505    2    param_E7_measure_value    r    REAL    Measured value [unit of measure]	41453	2	param E6 measure value	r	REAL	Measured value [unit of measure]			
41457    2    param_E6_dosage_u    r    REAL    Dosing control [1/1]      41459    2    param_E6_alarm_high    rw    REAL    High alarm value [unit of measure] <sup>(1) (2)</sup> 41461    2    param_E6_alarm_low    rw    REAL    Low alarm value [unit of measure] <sup>(1) (2)</sup> 41501    2    param_E7_state    rw    DWORD    Cf. ParamState      41503    2    param_E7_measure_value    r    REAL    Measured value [unit of measure]      41505    2    param_E7_measure_value    r    REAL    Measured value [unit of measure]	41455	2	param E6 control w	rw	REAL	Regulation setpoint [unit of measure]			
41459    2    param_E6_alarm_high    rw    REAL    High alarm value [unit of measure] <sup>(1) (2)</sup> 41461    2    param_E6_alarm_low    rw    REAL    Low alarm value [unit of measure] <sup>(1) (2)</sup> 41501    2    param_E7_state    rw    DWORD    Cf. ParamState      41503    2    param_E7_measure_value    r    REAL    Measured value [unit of measure]      41505    2    param_E7_measure_value    r    REAL    Measured value [unit of measure]	41457	2	param E6 dosage u	r	REAL	Dosing control [1/1]			
41461    2    param_E6_alarm_low    rw    REAL    Low alarm value [unit of measure] <sup>(1) (2)</sup> 41501    2    param_E7_state    rw    DWORD    Cf. ParamState      41503    2    param_E7_measure_value    r    REAL    Measured value [unit of measure]      41505    2    param_E7_control w    rw    DEAL    Regulation saturation (unit of measure]	41459	2	param E6 alarm high	rw	REAL	High alarm value [unit of measure] <sup>(1) (2)</sup>			
41501  2  param_E7_state  rw  DWORD  Cf. ParamState    41503  2  param_E7_measure_value  r  REAL  Measured value [unit of measure]    41505  2  param_E7_control w  rw  REAL  Regulation saturaint [unit of measure]	41461	2	param E6 alarm low	rw	REAL	Low alarm value [unit of measure] <sup>(1) (2)</sup>			
41503  2  param_E7_measure_value  r  REAL  Measured value [unit of measure]    41505  2  param_E7_control w  rw  REAL  Regulation saturation for the saturation of the saturat	41501	2	param E7 state	rw	DWORD	Cf. ParamState			
A1EOE 2 param E7 control w Rev DEAL Bogulation cataoint [unit of maccuro]	41503	2	param E7 measure value	r	REAI	Measured value [unit of measure]			
I 41303 I Z I DOLOHI EZ CUHLIOL W I TW I KEAL I KEYMADOU SEDOUL DUDLOT DEASURE	41505	- 2	param E7 control w	rw	RFAI	Regulation setpoint funit of measurel			
41507 2 param E7 dosage u r RFAI Dosing control [1/1]	41507	- 2	param E7 dosage u	r	RFAI	Dosing control [1/1]			
41509 2 param E7 alarm high rw REAL High alarm value [unit of measure] <sup>(1) (2)</sup>	41509	2	param E7 alarm high	rw	REAL	High alarm value [unit of measure] <sup>(1) (2)</sup>			

41511	2	param_E7_alarm_low	rw	REAL	Low alarm value [unit of measure] <sup>(1) (2)</sup>				
41551	2	param_E8_state	rw	DWORD	Cf. ParamState				
41553	2	param_E8_measure_value	r	REAL	Measured value [unit of measure]				
41555	2	param_E8_control_w	rw	REAL	Regulation setpoint [unit of measure]				
41557	2	param_E8_dosage_u	r	REAL	Dosing control [1/1]				
41559	2	param_E8_alarm_high	rw	REAL	High alarm value [unit of measure] <sup>(1) (2)</sup>				
41561	2	param_E8_alarm_low	rw	REAL	Low alarm value [unit of measure] <sup>(1) (2)</sup>				
42001	2	sensor_PI1_value	r	REAL	PI1 sensor measurement value [sensor unit]				
42003	2	sensor_PI2_value	r	REAL	PI2 sensor measurement value [sensor unit]				
42005	2	sensor_Al1_value	r	REAL	Al1 sensor measurement value [sensor unit]				
42007	2	sensor_AI2_value	r	REAL	Al2 sensor measurement value [sensor unit]				
42009	2	sensor_AI3_value	r	REAL	AI3 sensor measurement value [sensor unit]				
42011	2	sensor_AI4_value	r	REAL	Al4 sensor measurement value [sensor unit]				
42013	2	sensor_MI1_value	r	REAL	MI1 sensor measurement value [sensor unit]				
42015	2	sensor_MI2_value	r	REAL	MI2 sensor measurement value [sensor unit]				
42017	2	sensor_Kl1_value	r	REAL	Dlx sensor measurement value [sensor unit]				
42019	2	sensor_KI2_value	r	REAL	Dlx sensor measurement value [sensor unit]				
			De	evice					
42051	14	device	r	STRUCT	Device states and value				
			Cha	nnels	£				
42101	130	param E1	r	STRUCT	E1 channel states and value				
42301	130	param E2	r	STRUCT	E2 channel states and value				
42501	130	param E3	r	STRUCT	E3 channel states and value				
42701	130	param E4	r	STRUCT	E4 channel states and value				
42901	130	param E5	r	STRUCT	E5 channel states and value				
43101	130	param E6	r	STRUCT	E6 channel states and value				
43301	130	param_E7	r	STRUCT	E7 channel states and value				
43501	130	param_E8	r	STRUCT	E8 channel states and value				
j.			Se	nsors					
45301	36	sensor PI1	r	STRUCT	PI1 sensor states and value				
45351	36	sensor PI2	r	STRUCT	PI2 sensor states and value				
45401	36	sensor Al1	r	STRUCT	All sensor states and value				
45451	36	sensor Al2	r	STRUCT	Al2 sensor states and value				
45501	36	sensor Al3	r	STRUCT	AI3 sensor states and value				
45551	36	sensor Al4	r	STRUCT	Al4 sensor states and value				
45601	36	sensor MI1	r	STRUCT	MI1 sensor states and value				
45651	36	sensor_MI2	r	STRUCT	MI2 sensor states and value				
45701	36	sensor_Kl1	r	STRUCT	Dix sensor states and value				
45751	36	sensor_KI2	r	STRUCT	Dix sensor states and value				
Contacts									
46051	12	switch DI1	r	STRUCT	Contact status DI1				
46076	12	switch DI2	r	STRUCT	Contact status DI2				
46101	12	switch DI3	r	STRUCT	Contact status DI3				
46126	12	switch DI4	r	STRUCT	Contact status DI4				
			Re	elavs					
46201	EO	rolay DO1	N	STRUCT	PO1 relay states and value				
40301	ъ	relay_rui	I	JIKUUI	FUL IEIdy States alla Value				

58	relay_PO2	r	STRUCT	PO2 relay states and value				
58	relay_FO1	r	STRUCT	FO1 relay states and value				
58	relay_FO2	r	STRUCT	FO2 relay states and value				
58	relay_RO1	r	STRUCT	RO1 relay states and value				
58	relay_RO2	r	STRUCT	RO2 relay states and value				
420mA Outputs								
18	iout_AO1	r	STRUCT	States and value of the output 420mA AO1				
18	iout_AO2	r	STRUCT	States and value of the output 420mA AO2				
18	iout_AO3	r	STRUCT	States and value of the output 420mA AO3				
18	iout_AO4	r	STRUCT	States and value of the output 420mA AO4				
		Cal	endar					
14	Calendar_HO1	r	STRUCT	HO1 calendar states and value				
14	Calendar_HO2	r	STRUCT	HO2 calendar states and value				
14	Calendar_HO3	r	STRUCT	HO3 calendar states and value				
14	Calendar_HO4	r	STRUCT	HO4 calendar states and value				
14	Calendar_HO5	r	STRUCT	HO5 calendar states and value				
14	Calendar_HO6	r	STRUCT	HO6 calendar states and value				
14	Calendar_HO7	r	STRUCT	HO7 calendar states and value				
14	Calendar_HO8	r	STRUCT	HO8 calendar states and value				
	58 58 58 58 58 18 18 18 18 18 18 14 14 14 14 14 14 14 14 14	58relay_PO258relay_FO158relay_RO258relay_RO158relay_RO2Image: Image: I	58    relay_PO2    r      58    relay_FO1    r      58    relay_RO1    r      58    relay_RO1    r      58    relay_RO2    r      58    relay_RO2    r      58    relay_RO2    r      58    relay_RO2    r      18    iout_AO1    r      18    iout_AO2    r      18    iout_AO3    r      18    iout_AO3    r      18    iout_AO3    r      14    Calendar_HO1    r      14    Calendar_HO2    r      14    Calendar_HO3    r      14    Calendar_HO3    r      14    Calendar_HO5    r      14    Calendar_HO6    r      14    Calendar_HO7    r      14    Calendar_HO8    r	58relay_PO2rSTRUCT58relay_FO1rSTRUCT58relay_RO1rSTRUCT58relay_RO2rSTRUCT58relay_RO2rSTRUCT58relay_RO2rSTRUCT18iout_AO1rSTRUCT18iout_AO2rSTRUCT18iout_AO3rSTRUCT18iout_AO4rSTRUCT18iout_AO4rSTRUCT14Calendar_HO1rSTRUCT14Calendar_HO3rSTRUCT14Calendar_HO4rSTRUCT14Calendar_HO5rSTRUCT14Calendar_HO6rSTRUCT14Calendar_HO7rSTRUCT14Calendar_HO8rSTRUCT				

(1) : It isn't possible to set a High alarm lower than a Low alarm and vice versa.

(2) : To disable a low or high alarm you must send a NaN.

### 2) Data formatting

### BOOL

"bool" uses 1 register and can have two values 0 or 1.

### Example:

Register 41041 is the state of the PO1relay. REG(41041) = 0: open relay REG(41041) = 1: close relay

### REAL

"real" uses 2 registers and allows coding of floating point values on 32bits.

### Example :

Register 41303 is the measurement value of channel E03, the unit of this value is the unit selected in the measurement menu of the device. For a measurement value of 1.94ppm, the hexadecimal encoding is 0x3FF851EC. REG(41303) = 0x51ECREG(41303) = 0x3FF8

### WORD

"word" uses 1 register to encode a 16bit integer or a bit field.

### Example (bits):

Register 41101 contains the device status indicators. REG(41101) = b00000000000101  $\begin{aligned} &\text{REG}(41101)(\text{bit00}) = 1: \text{ the device is running} \\ &\text{REG}(41101)(\text{bit01}) = 0: \text{ the timer is not running} \\ &\text{REG}(41101)(\text{bit02}) = 1: \text{ regulation and alarms of a least one measurement channel is being} \\ &\text{started} \\ &\text{REG}(41101)(\text{bit03}) = 0: \text{ there is no active timer} \\ &\text{REG}(41101)(\text{bit04}) - (\text{bit15}) = 0: \text{ not used} \end{aligned}$ 

### DWORD

"dword" uses 2 registers and allow to code a 32-bit integer or bit field.

### Example:

Register 41092 contains the local time of the device, this time corresponds to the number of seconds since January 1, 1970.

April 27, 2015 at 3h35min19sec corresponds to 1430141719 seconds since the reference date, the hexadecimal value is 0x553E3B17.

REG(41092) = 0x3B17REG(41092) = 0x553E

### ParamState

"dword" uses 2 registers and allow to code a 32-bit integer or bit field.

Bit 00 = 1: Parameter ON (Regulation and alarms) Bit 01 = 1: Associated sensor(s) in start-up phase (Active delay) Bit 02 = 1 : Parameter paused Bit 03 = 0: Circulation contact or active flow meter (Ex : No water circulation in the room) Bit 04 = 1: Associated sensor(s) requiring maintenance ('Key' logo displayed) Bit 05 = 1: Parameter during dosing Bit 06 = 1: Parameter stop dosing on alarm Bit 07 = 1: Parameter in pause due to a timer Bit 08 = 1: Associated sensor(s) out of scale or disconnected Bit 09 = 1: Associated sensor(s) measuring low out of scale Bit 10 = 1: Associated sensor(s) measuring high out of scale Bit 11 = 1: Associated sensor(s) unstable measurement Bit 12 = 1: Low alarm active parameter (alarm threshold crossed) Bit 13 = 1: High alarm active parameter (alarm threshold crossed) Bit 14 = 1 : Overdose parameter (maximum dosing time exceeded) Bit 15 = 1: Empty amount dosing tank Bit 16 = 1: Dosing tank empty Bit 17 à 31 = X: Internal operating information, 'random' values

# NOTES



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