# **USER MANUAL**

# SERIES R I/O WITH PROTOCOL

**MODBUS TCP-IP and MODBUS RTU** 



SENECA S.r.I. Via Austria 26 – 35127 – Z.I. - PADOVA (PD) - ITALY Tel. +39.049.8705355 – 8705355 Fax +39 049.8706287 <u>www.seneca.it</u>

CE

**ORIGINAL INSTRUCTIONS** 



#### CAUTION

SENECA does not guarantee that all specifications and/or aspects of the product and firmware, included in them, will meet the requirements of the actual final application even if the product referred to in this documentation is in compliance with the technological state of the art.

The user assumes full responsibility and/or risk with regard to the configuration of the product to achieve the intended results in relation to the specific installation and/or end application.

SENECA may, with prior agreement, provide consultancy services for the successful completion of the final application, but under no circumstances can it be held responsible for its proper functioning.

The SENECA product is an advanced product, the operation of which is specified in the technical documentation supplied with the product itself and/or can be downloaded, if desired prior to purchase, from the <u>www.seneca.it</u> website.

SENECA has a policy of continuous development and accordingly reserves the right to make and/or introduce - without prior notice - changes and/or improvements to any product described in this documentation.

The product described in this documentation may solely and exclusively be used by personnel qualified for the specific activity and in accordance with the relevant technical documentation, with particular attention being paid to the safety instructions.

Qualified personnel means personnel who, on the basis of their training, competence and experience, are able to identify risks and avoid potential hazards that could occur during the use of this product.

SENECA products may only be used for the applications and in the manner described in the technical documentation relating to the products themselves.

To ensure proper operation and prevent the occurrence of malfunctions, the transport, storage, installation, assembly, maintenance of SENECA products must comply with the safety instructions and environmental conditions specified in this documentation.

SENECA's liability in relation to its products is governed by the general conditions of sale, which can be downloaded from <u>www.seneca.it</u>.

Neither SENECA nor its employees, within the limits of applicable law, will in any case be liable for any lost profits and/or sales, loss of data and/or information, higher costs incurred for goods and/or replacement services, damage to property and/or persons, interruption of activities and/or provision of services, any direct, indirect, incidental, pecuniary and non-pecuniary, consequential damages in any way caused and/or caused, due to negligence, carelessness, incompetence and/or other liabilities arising from the installation, use and/or inability to use the product.

#### CONTACT US

Technical support	supporto@seneca.it
Product information	commerciale@seneca.it

This document is the property of SENECA srl. Copies and reproduction are prohibited unless authorised.



# **Document revisions**

DATE	REVISION	NOTES	AUTHOR
10/02/2023	0	First revision R-32DIDO-1, R-32DIDO-2, R-16DI-8DO, R-8AI-8DIDO	
02/03/2023	1	Added Chapter "Protezione delle uscite digitali"	MM
15/03/2023	2	Fix Seneca Discovery Device, Easy Setup 2, Seneca Studio Seneca Studio Fix cross references	MM
15/03/2023	3	Tables translated in English language	MM
08/05/2023	5	Added info about RW register Fix registers info in English language	MM
29/05/2023	6	Added R-SG3 device, modified chapter "Ripristino alla configurazione di fabbrica"	MM
31/05/2023	7	Added DIP SWITCH chapter	MM
19/07/2023	8	Fixed ModBUS registers 40044, 40079 and 40080 of R-SG3	AZ
13/11/2023	9	Changed old R-8AI-8DIDO with new R-8AI-8DIDO version Deleted -1 R-series HW code	MM
		Minor fix	
27/11/2023	10	Fix R-8AI-8DIDO Modbus table	MM
04/12/2023	11	Updated registers 40201 to 40269 of R-16DI-8DO	AZ
14/02/2024	12	Added support for R-8AI-8DIDO-2 release fw >= 1012	MM
09/04/2024	13	Added R-32DIDO configuration registers	MM
27/05/2024	14	Fix Counters Filter R-16DI-8DO	MM
08/07/2024	15	Added R-4AO-8DIDO device	MM
10/12/2024	16	Added R-4AO-8DIDO fault value info	MM



### TABLE OF CONTENTS

1.	INTRODUCTION	8
2.	R SERIES DEVICES	Q
<b>2.</b> 1.	R-32DIDO	
	1.1. PROTECTION OF DIGITAL OUTPUTS	
	1.2. DIGITAL COUNTERS ACQUISITION TIME	
2.2.	R-16DI-8DO	
2.3.	R-8AI-8DIDO	
	3.1. ANALOG INPUT UPDATE TIME	
	3.2. UPDATE TIME OF DIGITAL INPUTS/OUTPUTS	-
	3.3. PROTECTION OF DIGITAL OUTPUTS	
2.4.		
2.4	4.1. LOAD CELL CONNECTION	
2.4	4.2. 4- OR 6-WIRE LOAD CELL CONNECTION	11
2.4	4.3. CHECKING THE LOAD CELL OPERATION	11
2.4	4.3.1. CHECKING CABLES WITH A DIGITAL MULTIMETER	11
2.4	4.4. CONNECTION OF MORE LOAD CELLS IN PARALLEL	12
2.4	4.5. TRIMMING 4-WIRE LOAD CELLS	13
2.5.	R-4AO-8DIDO	14
2.5	5.1. ANALOG OUTPUT RESPONSE TIME	
2.5	5.2. DIGITAL COUNTERS ACQUISITION TIME	14
2.5	5.3. PROTECTION OF DIGITAL OUTPUTS	14
	DIP SWITCH	15
3.1.	MEANING OF THE DIP SWITCHES SW1 FOR THE R-8AI-8DIDO MODEL	
3.2.	MEANING OF SW1 DIP-SWITCHES FOR THE R-32DIDO MODEL	
	2.1. DIP SWITCH SW1 FOR FIRMWARE REVISION <= 1014	
	2.2. DIP SWITCH SW1 FOR FIRMWARE REVISION >= 1015	
3.3.	MEANING OF THE SW1 DIP SWITCHES FOR THE R-SG3 MODEL	
3.4.	MEANING OF THE DIP SWITCHES SW1 FOR THE R-8AI-8DIDO MODEL	17
4. CO	I/O COPY USING THE PEER TO PEER FUNCTION WITHOUT A MAS	
5.	MODBUS PASSTHROUGH	19
<b>6.</b> 6.1.	RESETTING THE DEVICE TO FACTORY CONFIGURATION	
7.	CONNECTION OF THE DEVICE TO A NETWORK	-
8.	WEB SERVER	21
	ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY <b>WWW.SENECA.it</b> Doc: MI-00604-16-EN Page 4	



8.1.	ACCESS TO THE WEB SERVER	21
9.	CONFIGURATION OF THE R-32DIDO DEVICE VIA WEB SERVER	22
9.1.	SETUP SECTION	22
9.2.	DIGITAL I/O SETUP SECTION	24
9.3.	SETUP COUNTERS SECTION	25
9.4.	P2P CONFIGURATION	25
10.	CONFIGURATION OF THE R-16DI-8DO DEVICE VIA WEB SERVER	26
10.1.	SETUP SECTION	26
10.2.	SETUP 2 SECTION	29
11.	CONFIGURATION OF THE R-8AI-8DIDO DEVICE VIA WEB SERVER	31
11.1.	SETUP SECTION	31
11.2.	SETUP AIN 1. 8 SECTION	34
11.3.	DIGITAL I/O SETUP SECTION	36
11.4.	EVENT SETUP SECTION	37
12.	CONFIGURATION OF THE R- SG3 DEVICE VIA WEB SERVER	
12.1.	SETUP SECTION	38
12.2.	LOAD CELL SETUP SECTION	
12.3.	I/O SETUP SECTION	42
12.4.	TEST AND LOAD CELL CALIBRATION SECTION	
12.5.	P2P CONFIGURATION	
12.6.	LOAD CELL CALIBRATION THROUGH THE WEB SERVER	45
12.	6.1. CELL CALIBRATION WITH FACTORY PARAMETERS	46
12.	6.1.1. MANUAL ENTRY OF THE TARE VIA WEB SERVER	46
12.	6.1.2. ACQUISITION OF THE TARE FROM THE FIELD VIA WEB SERVER	46
12.	6.2. CELL CALIBRATION WITH A STANDARD WEIGHT	47
13.	CONFIGURATION OF THE R-4AO-8DIDO DEVICE VIA WEB SERVER	48
13.1.	SETUP SECTION	
13.2.	ANALOG OUTPUT SETUP SECTION	
13.3.	DIGITAL I/O SETUP SECTION	
13.4.	SETUP COUNTERS SECTION	
13.5.	P2P CONFIGURATION	
13.6.	ANALOG TEST SECTION	
13.7.	DIGITAL TEST SECTION	
13.8.	COUNTERS TEST SECTION	
14.	P2P CLIENT	53
15.	P2P SERVER	
15.1.	P2P CONFIGURATION EXAMPLE	
15.2.	P2P EXECUTION TIME	

Page 5



16.	MODBUS PASSTHROUGH	57
17.	UPDATING THE FIRMWARE AND SAVING/OPENING A CONFIGURATION	58
18.	MODBUS RTU/ MODBUS TCP-IP REGISTERS	59
18.1.	NUMBERING OF "0-BASED" OR "1-BASED" MODBUS ADDRESSES	60
18.2.	NUMBERING OF MODBUS ADDRESSES WITH "0-BASED" CONVENTION	60
18.3.	NUMBERING OF MODBUS ADDRESSES WITH "1 BASED" CONVENTION (STANDARD)	60
18.4.	BIT CONVENTION WITHIN A MODBUS HOLDING REGISTER	61
18.5.	MSB and LSB BYTE CONVENTION WITHIN A MODBUS HOLDING REGISTER	61
18.6.	REPRESENTATION OF A 32-BIT VALUE IN TWO CONSECUTIVE MODBUS HOLDING REGISTERS	62
18.7.	TYPE OF 32-BIT FLOATING POINT DATA (IEEE 754)	63
18.8.		
18.9.	SUPPORTED MODBUS FUNCTION CODES	64
19.	MODBUS REGISTER TABLE FOR THE R-32DIDO PRODUCT	65
19.1.	R-32DIDO: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)	65
19.2.	R-32DIDO: MODBUS CONFIGURATION REGISTERS TABLE 4x HOLDING REGISTERS (FUNCTION CODE 3)	72
19.3.	R-32DIDO: TABLE OF MODBUS REGISTERS 0x COIL STATUS (FUNCTION CODE 1)	92
19.4.	R-32DIDO: TABLE OF MODBUS REGISTERS 1x INPUT STATUS (FUNCTION CODE 2)	93
20.	MODBUS REGISTER TABLE FOR THE R-16DI-8DO PRODUCT	94
20.1.	R-16DI-8DO: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)	94
20.2.		
20.3.		
20.4.	R-16DI-8DO: TABLE OF REGISTERS 1x INPUT STATUS (FUNCTION CODE 2)	125
21.	MODBUS REGISTER TABLE FOR THE R-8AI-8DIDO DEVICE	126
21.1.	R-8AI-8DIDO: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)	126
21.2.	R-8AI-8DIDO: TABLE OF MODBUS REGISTERS 0x COIL STATUS (FUNCTION CODE 1)	134
21.3.	R-8AI-8DIDO: TABLE OF MODBUS REGISTERS 1x INPUT STATUS (FUNCTION CODE 2)	135
22.	MODBUS REGISTER TABLE FOR THE R-SG3 DEVICE	136
	R-SG3: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)	
23.	MODBUS REGISTER TABLE FOR THE R-4AO-8DIDO PRODUCT	153
	R-4AO-8DIDO: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)	
24.	R-SG3: LOAD CELL CALIBRATION THROUGH MODBUS REGISTERS	157
24.1.		-
	CELL CALIBRATION PROCEDURE WITH FACTORY PARAMETERS AND MANUALLY ENTERED TARE PROCEDURE FOR CALIBRATION OF THE CELL WITH A STANDARD WEIGHT	
	CABLE HARNESS FOR MODELS WITH DOUBLE ETHERNET PORT	



25.1.	CHAIN ETHERNET CONNECTION (DAISY CHAIN)	158
25.2.	LAN FAULT-BYPASS FUNCTION	160

26. SEARCH	AND	MODIFICATION	OF	THE	DEVICE	IP	WITH	THE	SENECA
DISCOVERY D	DEVICE	E TOOL							161



# 1. INTRODUCTION

# **ATTENTION!**

This user manual extends the information from the installation manual to the configuration of the device. Use the installation manual for more information.

# **ATTENTION!**

In any case, SENECA s.r.l. or its suppliers will not be responsible for the loss of data/revenue or consequential or incidental damages due to negligence or bad/improper management of the device, even if SENECA is well aware of these possible damages.

SENECA, its subsidiaries, affiliates, group companies, suppliers and distributors do not guarantee that the functions fully meet the customer's expectations or that the device, firmware and software should have no errors or operate continuously.

# 2. R SERIES DEVICES

The R Series I/O modules are devices designed for flexible cabling needs, reduced installation spaces, high I/O density applications with ModBUS communication (serial and Ethernet). Configuration can be done via dedicated software and/or DIP switches.

The devices can be connected in daisy chain mode (without the use of an external switch) and support faultbypass mode to ensure the Ethernet connection even in the event of failure of a module in the chain.

For more information on these protocols, see the website: <u>http://www.modbus.org/specs.php</u>.

### 2.1. **R-32DIDO**

The devices allow the use of 32 digital channels that can be individually configured for input or output. When a digital channel is configured as an input, a 32-bit counter is also associated with a value saved in non-volatile memory.

CODE	ETHERNET PORT
R-32DIDO-2	2 PORTS 10/100 Mbit
	(Switch mode)



### 2.1.1. PROTECTION OF DIGITAL OUTPUTS

The outputs are protected against overload and against overtemperature, they open cyclically until the fault is repaired or the output opens.

The limit current is between 0.6 and 1.2 A.

### 2.1.2. DIGITAL COUNTERS ACQUISITION TIME

The faster digital counters acquisition time is 1ms

#### 2.2. **R-16DI-8DO**

The devices allow the use of 16 digital input channels and 8 digital relay output channels.

CODE	ETHERNET PORT
R-16DI8DO	2 PORTS 10/100 Mbit
	(Switch mode)

#### 2.3. **R-8AI-8DIDO**

The devices allow the use of 8 analog input channels and 8 digital channels that can be individually configured for input or output.

CODE	ETHERNET PORT
R-8AI-8DIDO-2	2 PORTS 10/100 Mbit
	(Switch mode)

#### 2.3.1. ANALOG INPUT UPDATE TIME

Sampling time can be configured from 25ms to 400ms per each channel, in particular:

CHANNEL SAMPLING TIME		
25ms		
50ms		
100ms		
200ms		
400ms		

To calculate the update time of a channel, consider the following example:

By activating 8 channels and setting a sampling time of 25 ms, you get an input update every: 25\*8 = 200 ms.



#### Note (only if thermocouple channels are enabled):

In the case of a thermocouple input, the Burnout check is carried out every 10 seconds. The duration of this check takes 25ms on each enabled thermocouple channel. For example, with 3 active thermocouples, every 10 seconds the following are used:  $25ms \times 3$  channels = 75 ms for Burnout evaluation.

#### 2.3.2. UPDATE TIME OF DIGITAL INPUTS/OUTPUTS

The update time of the 8 digital inputs/outputs is 25ms.

#### 2.3.3. PROTECTION OF DIGITAL OUTPUTS

The outputs are protected against overload and against overtemperature, they open cyclically until the fault is repaired or the output opens.

The limit current is between 0.6 and 1.2 A.

#### 2.4. **R-SG3**

R- SG3 is a load cell converter (strain gauge). The measurement, carried out with the 4 or 6-wire technique, is available via the server TCP-IP Modbus or via RTU slave Modbus protocols

The device is equipped with a new noise filter specifically developed to obtain a rapid response time. The device is also fully configurable via the webserver.

CODE	ETHERNET PORT
R-SG3	1 PORT 10/100 Mbit



### 2.4.1. LOAD CELL CONNECTION

It is possible to connect the converter to the load cell in 4- or 6-wire mode. 6-wire measurement is preferable for measurement accuracy.

The load cell power supply is provided directly by the device.

### 2.4.2. 4- OR 6-WIRE LOAD CELL CONNECTION

A load cell can have a four-wire or six-wire cable. In addition to having the +/- excitation and +/- signal lines a six-wire cable also has the +/- sense lines. It is a common misconception to think that the only difference between 4- or 6-wire load cells is the possibility of the latter to measure the actual voltage at the load cell. A load cell is compensated to work within specifications in a certain temperature range (usually -10 - +40°C). Since the cable resistance depends on the temperature, the response of the cable to temperature changes must be eliminated. The 4-wire cable is part of the load cell temperature compensation system. The 4-wire load cell is calibrated and compensated with a certain amount of cable connected. For this reason, never cut the cable of a 4-wire load cell. The cable of a 6-wire cell, on the other hand, is not part of the load cell temperature compensation system. The sense lines are connected to the R-SG3 sense terminals, to measure and adjust the actual voltage of the load cell. The advantage of using this "active" system is the possibility of cutting (or extending) the 6-wire load cell cell cable to any length. It must be considered that a 6-wire load cell will not reach the performance declared in the specifications if the sense lines are not used.

#### 2.4.3. CHECKING THE LOAD CELL OPERATION

Before starting the configuration of the device it is necessary to verify the correctness of the wiring and the integrity of the load cell.

### 2.4.3.1. CHECKING CABLES WITH A DIGITAL MULTIMETER

First you need to check with the load cell manual that there are about 5V DC between the +Excitation and – Excitation cables. If the cell has 6 wires check that the same voltage is also measured between +Sense and – Sense.

Now leave the cell at rest (without the tare) and check that the voltage between the +Signal and –Signal cables is around 0 V.

Now unbalance the cell by applying a compression force, checking that the voltage between the +Signal and – Signal cables increases until it reaches the full scale (if possible) where the measurement will be approximately:

5\* (cell sensitivity) mV.

For example, if the declared cell sensitivity is 2 mV/V, 5 \* 2 = 10 mV must be obtained.



In the case of bipolar measurement only (compression/traction) it is necessary to completely unbalance the cell even in traction, in this case the same value must be measured between the +Signal and –Signal cables but with the negative sign:

-5\* (cell sensitivity) mV.

#### 2.4.4. CONNECTION OF MORE LOAD CELLS IN PARALLEL

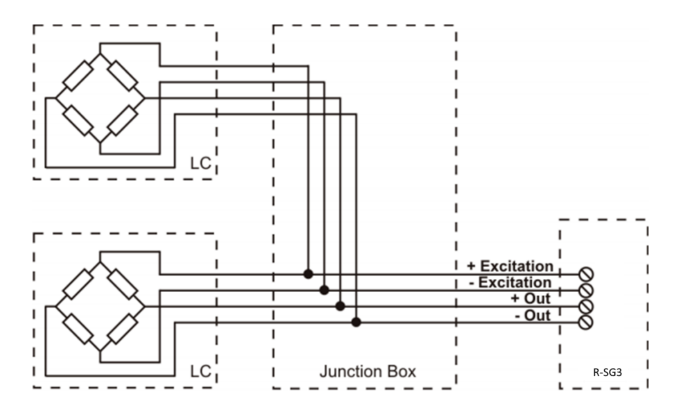
It is possible to connect up to a maximum of 8 load cells (and in any case without ever falling below the minimum 87 Ohms).

It is therefore possible to connect:

	NUMBER OF LOAD CELLS IN PARALLEL
IMPEDANCE OF THE STATED LOAD CELL [Ohm]	MAXIMUM NUMBER OF CONNECTABLE CELLS IN PARALLEL
350	4
1000	8

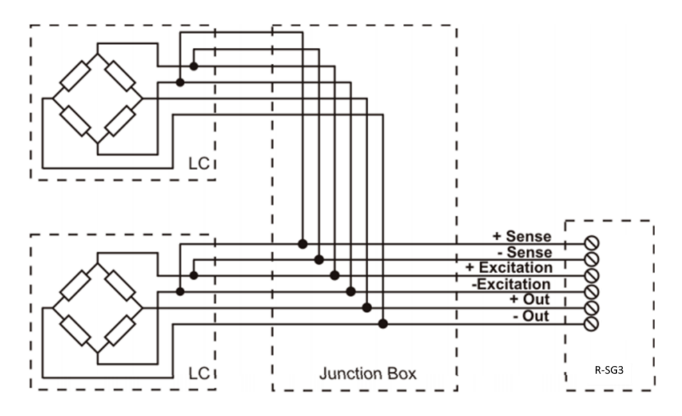
For the connection of 4 load cells Seneca recommends using the SG-EQ4 product.

To connect 2 or more 4-wire cells in parallel with the SG-EQ4 junction box, use the following diagram:





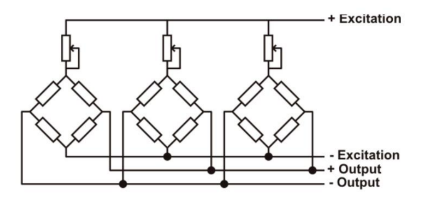
To connect 2 or more 6-wire cells in parallel with the SG-EQ4 junction box use the following diagram:



For more details, refer to the SG-EQ4 Junction Box accessory manual.

#### 2.4.5. TRIMMING 4-WIRE LOAD CELLS

The figure below shows a diagram of three trimmed load cells.



A variable resistor, independent of the temperature, or a typically 20  $\Omega$  potentiometer is inserted in the +Excitation cable of each load cell. There are two ways to trim the load cells. The first method is to adjust the potentiometers by trial, shifting the calibration weights from one corner to another. All the potentiometers must be adjusted so as to set the maximum sensitivity for each cell, turning them all completely clockwise. Then, once



the angle with the lowest output is located, act on the trimmers of the other cells until obtaining the same minimum output value. This method can be very long, especially for large scales where the use of test weights on the corners is not very practical. In these cases the second, more suitable method is to "pre-trim" the potentiometers using a precision voltmeter (at least 4 1/2 digits). You can use the following procedure:

1) Determine the exact mV/V ratio of each load cell, shown in the calibration certificate of the cell itself.

2) Determine the exact excitation voltage provided by the indicator/meter (for example Z-SG), measuring this voltage with the voltmeter (for example 10.05 V).

3) Multiply the lowest mV/V value found (point 1) by the excitation voltage (point 2).

4) Divide the trimming factor calculated in point 3 by the mV/V value of the other load cells.

5) Measure and adjust the excitation voltage of the other three load cells using the respective potentiometer.

Check the results and make a final adjustment by moving a test load from corner to corner.

#### 2.5. **R-4AO-8DIDO**

The devices allow the use of 4 analog output analog channels (that can be individually configured in Voltage or Current) and 8 digital channels that can be individually configured for input or output.

CODE	ETHERNET PORT
R-4AO-8DIDO	2 PORTS 10/100 Mbit
	(Switch mode)

#### 2.5.1. ANALOG OUTPUT RESPONSE TIME

The analog output response time to go from 10% to 90% is 5ms.

#### 2.5.2. DIGITAL COUNTERS ACQUISITION TIME

The faster digital counters acquisition time is 1ms

#### 2.5.3. **PROTECTION OF DIGITAL OUTPUTS**

The outputs are protected against overload and against overtemperature, they open cyclically until the fault is repaired or the output opens.

The limit current is between 0.6 and 1.2 A.



# 3. DIP SWITCH

# **ATTENTION!**

THE DIP SWITCH SETTINGS ARE READ ONLY AT THE START. AT EACH CHANGE, IT IS NECESSARY TO RESTART.

# **ATTENTION!**

# DEPENDING ON THE MODEL IT MAY BE NECESSARY TO REMOVE THE REAR COVER OF THE DEVICE TO ACCESS THE DIP SWITCHES

### 3.1. MEANING OF THE DIP SWITCHES SW1 FOR THE R-8AI-8DIDO MODEL

Below is the meaning of the SW1 dip switches:

DIP1	DIP2	MEANING
OFF	OFF	Normal operation: The device loads the configuration from the flash.
ON	ON	Resets the device to its factory configuration
OFF	ON	Disables access to the Web server
ON	OFF	Reserved



# **ATTENTION!**

# ONCE COMMISSIONING HAS BEEN COMPLETED, IN ORDER TO INCREASE THE SECURITY OF THE DEVICE, DISABLE THE WEBSERVER THROUGH THE DIP SWITCHES

#### 3.2. MEANING OF SW1 DIP-SWITCHES FOR THE R-32DIDO MODEL

Below is the meaning of the SW1 dip switches for the various firmware revisions:

#### 3.2.1. DIP SWITCH SW1 FOR FIRMWARE REVISION <= 1014

DIP1	DIP2	MEANING
OFF	OFF	Normal operation: The device loads the configuration from the flash.
ON	ON	Resets the device to its factory configuration
OFF	ON	Only forces the device IP address to the standard value of SENECA Ethernet
		products:
		192.168.90.101
ON	OFF	Reserved

#### 3.2.2. DIP SWITCH SW1 FOR FIRMWARE REVISION >= 1015

DIP1	DIP2	MEANING
OFF	OFF	Normal operation: The device loads the configuration from the flash.
ON	ON	Resets the device to its factory configuration
OFF	ON	Disables access to the Web server
ON	OFF	Reserved

# **ATTENTION!**

ONCE COMMISSIONING HAS BEEN COMPLETED, IN ORDER TO INCREASE THE SECURITY OF THE DEVICE, DISABLE THE WEBSERVER THROUGH THE DIP SWITCHES



#### 3.3. MEANING OF THE SW1 DIP SWITCHES FOR THE R-SG3 MODEL

Below is the meaning of the SW1 dip switches:

DIP1	DIP2	MEANING
OFF	OFF	Normal operation: The device loads the configuration from the flash.
ON	ON	Resets the device to its factory configuration
OFF	ON	Disables access to the Web server
ON	OFF	Reserved



# ONCE COMMISSIONING HAS BEEN COMPLETED, IN ORDER TO INCREASE THE SECURITY OF THE DEVICE, DISABLE THE WEBSERVER THROUGH THE DIP SWITCHES

#### 3.4. MEANING OF THE DIP SWITCHES SW1 FOR THE R-8AI-8DIDO MODEL

Below is the meaning of the SW1 dip switches:

DIP1	DIP2	MEANING
OFF	OFF	Normal operation: The device loads the configuration from the flash.
ON	ON	Resets the device to its factory configuration
OFF	ON	Disables access to the Web server
ON	OFF	Reserved

# **ATTENTION!**

# ONCE COMMISSIONING HAS BEEN COMPLETED, IN ORDER TO INCREASE THE SECURITY OF THE DEVICE, DISABLE THE WEBSERVER THROUGH THE DIP SWITCHES





# 4. I/O COPY USING THE PEER TO PEER FUNCTION WITHOUT A MASTER CONTROLLER

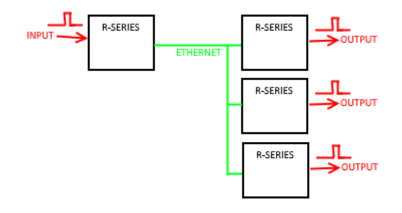
The "R" series devices can be used to copy and update in real time an input channel on a remote output channel without the aid of a master controller.

For example, a digital input can be copied to a remote digital output device:



Note that no controller is required because the communication is managed directly by the R series devices. It is possible to make a more sophisticated connection, for example it is possible to copy the inputs to different R-series remote devices (from Device 1 Input 1 to Device 2 Output1, Device 1 Input 2 to Device 3 Output 1 etc ...)

It is also possible to copy an input to an output of multiple remote devices:

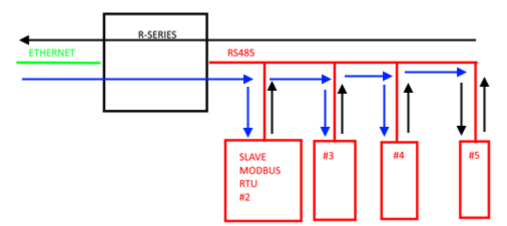


Each R-series device can send and receive a maximum of 32 inputs.



# 5. MODBUS PASSTHROUGH

Thanks to the Modbus Passthrough function it is possible to extend the amount of I/O available in the device via the RS485 port and the Modbus RTU slave protocol, for example by using the Seneca Z-PC series products. In this mode the RS485 port stops working as Modbus RTU slave and the device becomes a gateway from Modbus TCP-IP (ethernet) to Modbus RTU (serial):



Each Modbus TCP-IP request with station address other than that of the R series device is converted into a serial packet on the RS485 and, in the case of a reply, it is turned over to TCP-IP.

Therefore, it is no longer necessary to purchase gateways to extend the I/O number or to connect already available Modbus RTU I/O.



# 6. **RESETTING THE DEVICE TO FACTORY CONFIGURATION**

#### 6.1. PROCEDURE FOR RESTORING DEVICES TO THE FACTORY CONFIGURATION

It is possible to reset the device to the factory configuration using the dip-switches (see chapter 3).

# 7. CONNECTION OF THE DEVICE TO A NETWORK

The factory configuration of the IP address is:

#### Static address: 192.168.90.101

Therefore, multiple devices must not be inserted on the same network with the same static IP. If you want to connect multiple devices on the same network, you need to change the IP address configuration using Seneca Discovery Device software.

# **ATTENTION!**

#### DO NOT CONNECT 2 OR MORE FACTORY-CONFIGURED DEVICES ON THE SAME NETWORK, OR THE ETHERNET INTERFACE WILL NOT WORK (192.168.90.101 IP ADDRESS CONFLICT)

If the addressing mode with DHCP is activated and an IP address is not received within 1 minute, the device will set an IP address with a fixed error:

169.254.x.y

Where x.y are the last two values of the MAC ADDRESS.

This way it is possible to install more I/O of the R series and then configure the IP with the Seneca Discovery Device software even on networks without a DHCP server.



#### **R SERIES**

### 8. WEB SERVER

#### 8.1. ACCESS TO THE WEB SERVER

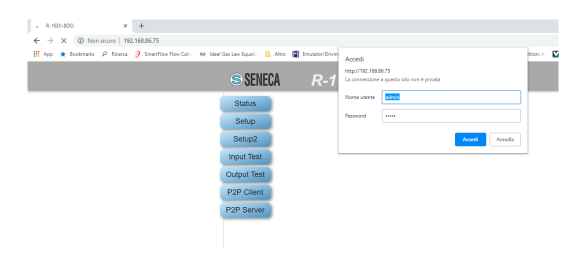
Access to the web server takes place using a web browser and entering the IP address of the device. To know the IP address of the device you can use the Seneca Discovery Device software.

On first access the user name and password will be requested. The default values are:

User Name: admin Password: admin



AFTER THE FIRST ACCESS CHANGE USER NAME AND PASSWORD IN ORDER TO PREVENT ACCESS TO THE DEVICE TO UNAUTHORIZED PEOPLE.



# **ATTENTION!**

IF THE PARAMETERS TO ACCESS THE WEB SERVER HAVE BEEN LOST, IT IS NECESSARY TO RESET THE FACTORY-SET CONFIGURATION

# **ATTENTION!**

BEFORE ACCESSING THE WEBSERVER, CHECK THE STATE OF THE DIP-SWITCHES (SEE CHAPTER

3)

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.

www.seneca.it

Doc: MI-00604-16-EN



# 9. CONFIGURATION OF THE R-32DIDO DEVICE VIA WEB SERVER

### 9.1. SETUP SECTION

#### DHCP (ETH) (default: Disabled)

Sets the DHCP client to get an IP address automatically.

#### IP ADDRESS STATIC (ETH) (default: 192.168.90.101)

Sets the device static address. Careful not to enter devices with the same IP address into the same network.

#### IP MASK STATIC (ETH) (default: 255.255.255.0)

Sets the mask for the IP network.

#### GATEWAY ADDRESS STATIC (ETH) (default: 192.168.90.1)

Sets the gateway address.

#### PROTECT CONFIGURATION (default: Disabled)

Allows you to enable or disable password protection for reading and writing the configuration (including the IP address) using the Seneca Discovery Device software. The password is the same one that allows accessing the web server.

# ATTENTION!

IF THE CONFIGURATION PROTECTION IS ENABLED IT WILL BE IMPOSSIBLE TO READ/WRITE THE CONFIGURATION OF THE DEVICE WITHOUT KNOWING THE PASSWORD. IF THE PASSWORD IS LOST, IT WILL BE POSSIBLE TO RETURN THE DEVICE TO THE FACTORY-SET CONFIGURATION USING THE DIP SWITCHES

#### MODBUS SERVER PORT (ETH) (default: 502)

Sets the communication port for the Modbus TCP-IP server.

#### MODBUS SERVER STATION ADDRESS (ETH) (default: 1)

Active only if Modbus Passthrough is also active, it sets the station address of the modbus TCP-IP server.

# **ATTENTION!**

THE MODBUS SERVER WILL ANSWER ANY STATION ADDRESS ONLY IF THE MODBUS PASSTHROUGH MODE IS DISABLED.

#### MODBUS PASSTHROUGH (ETH) (default: disabled)

Sets the conversion mode from Modbus TCP-IP to Modbus RTU serial (see chapter 5).



#### MODBUS TCP-IP CONNECTION TIMEOUT [sec] (ETH) (default: 60)

Sets the TCP-IP connection timeout for the Modbus TCP-IP server and Passthrough modes.

#### P2P SERVER PORT (default: 50026)

Sets the communication port for the P2P server.

#### WEB SERVER USERNAME (default: admin)

Sets the username to access the webserver.

#### CONFIGURATION/WEB SERVER PASSWORD (default: admin)

Sets the password to access the webserver and to read/write the configuration (if enabled).

#### WEB SERVER PORT (default: 80)

Sets the communication port for the web server.

#### BAUDRATE MODBUS RTU (SER) (default: 38400 baud)

Sets the baud rate for the RS485 communication port.

#### DATA MODBUS RTU (SER) (default: 8 bit)

Sets the number of bits for the RS485 communication port.

### PARITY MODBUS RTU (SER) (default: None)

Sets the parity for the RS485 communication port.

### STOP BIT MODBUS RTU (SER) (default: 1 bit)

Sets the number of stop bits for the RS485 communication port.

#### MODBUS PASSTHROUGH SERIAL TIMEOUT (default: 100ms)

Active only if passthrough mode is activated, sets the maximum waiting time before sending a new packet from TCP-IP to the serial port. It must be set according to the longest response time of all the devices present on the RS485 serial port.



#### 9.2. DIGITAL I/O SETUP SECTION

This section allows the configuration of the digital I/Os present in the device.

#### DIGITAL I/O MODE (default Input)

Selects whether the selected input will work as an input or output.

#### DIGITAL INPUT NORMALLY HIGH/LOW (default Normally Low)

If selected as digital input, it configures whether the input is normally high or low.

#### DIGITAL OUTPUT NORMALLY STATE (default Normally Open)

If selected as digital output, it configures whether the output is normally open or closed.

#### DIGITAL OUTPUT WATCHDOG (default Disabled)

If selected as digital output, it sets the output watchdog mode.

If "Disabled", it disables the watchdog function for the selected output.

If "Enabled on Modbus Communication" the output goes into "Watchdog state" if there has been no generic Modbus communication within the set time.

If "Enabled on Modbus Digital Output Writing" the output goes into "Watchdog state" if there has been no writing of the output within the set time.

#### DIGITAL OUTPUT WATCHDOG STATE (default Open)

Sets the value that the digital output must adopt if the watchdog has been triggered.

#### DIGITAL OUTPUT WATCHDOG TIMEOUT [s] (default 100s)

Represents the watchdog time of the digital output in seconds.



#### 9.3. SETUP COUNTERS SECTION

#### COUNTERS FILTER [ms] (default 0)

Sets the value in [ms] for filtering all the counters connected to the inputs.

#### 9.4. **P2P CONFIGURATION**

In the P2P Client section it is possible to define which local events to send to one or more remote devices. This way it is possible to send the status of the inputs to the remote outputs and obtain the input-output replication without wiring. It is also possible to send the same input to several outputs simultaneously.

In the P2P Server section it is instead possible to define which inputs must be copied to the outputs.

The "*Disable all rules*" button places all the rules in a disabled status (default). The "*APPLY*" button allows you to confirm and then save the set rules in the non-volatile memory.



### 10. CONFIGURATION OF THE R-16DI-8DO DEVICE VIA WEB SERVER

### 10.1. SETUP SECTION

SENE(	CA R-16DI-8DO (web	server)	
Status	Setup page(1/2):		
Setup		CURRENT	UPDATED
Setup2	DHCP (ETH)	Enabled	Disabled <b>▼</b>
	IP ADDRESS STATIC (ETH)	192.168.90.101	192.168.90.101
Input Test	IP MASK STATIC (ETH)	255.255.255.0	255.255.255.0
Output Test	GATEWAY ADDRESS STATIC (ETH)	192.168.90.1	192.168.90.1
	PROTECT CONFIGURATION	Disabled	Disabled <b>•</b>
P2P Client	MODBUS SERVER PORT (ETH)	502	502
P2P Server	MODBUS SERVER STATION ADDRESS (ETH)	1	1
FZF Server	MODBUS PASSTHROUGH (ETH)	Enabled	Enabled <
	MODBUS TCP-IP CONNECTION TIMEOUT(sec) (ETH)	60	60
	P2P SERVER PORT (ETH)	50026	50026
	WEBSERVER USER NAME	admin	admin
	CONFIGURATION/WEBSERVER PASSWORD	admin	admin
	WEBSERVER PORT	80	80
	BAUDRATE MODBUS RTU (SER)	38400	38400 •
	DATA MODBUS RTU (SER)	8	8 •
	PARITY MODBUS RTU (SER)	None	None <b>T</b>
	STOP BIT MODBUS RTU (SER)	1	1 🔻
	MODBUS PASSTHROUGH SERIAL TIMEOUT [ms]	100	100
	REBOOT	FACTORY DEFAULT	APPLY

#### DHCP (ETH) (default: Disabled)

Sets the DHCP client to get an IP address automatically.

#### IP ADDRESS STATIC (ETH) (default: 192.168.90.101)

Sets the device static address. Careful not to enter devices with the same IP address into the same network. *IP MASK STATIC (ETH) (default: 255.255.255.0)* 

Sets the mask for the IP network.

#### GATEWAY ADDRESS STATIC (ETH) (default: 192.168.90.1)

Sets the gateway address.

#### PROTECT CONFIGURATION (default: Disabled)

Allows you to enable or disable password protection for reading and writing the configuration (including the IP address) using the Seneca Discovery Device software.



# **ATTENTION!**

IF THE CONFIGURATION PROTECTION IS ENABLED IT WILL BE IMPOSSIBLE TO READ/WRITE THE CONFIGURATION OF THE DEVICE WITHOUT KNOWING THE PASSWORD. IF THE PASSWORD HAS BEEN LOST, THE DEVICE CAN BE RETURNED TO ITS DEFAULT SETTINGS

BY CONNECTING IT VIA USB TO THE EASY SETUP 2 SOFTWARE

### MODBUS SERVER PORT (ETH) (default: 502)

Sets the communication port for the Modbus TCP-IP server.

### MODBUS SERVER STATION ADDRESS (ETH) (default: 1)

Active only if Modbus Passthrough is also active, it sets the station address of the modbus TCP-IP server.

# ATTENTION!

# THE MODBUS SERVER WILL ANSWER ANY STATION ADDRESS ONLY IF THE MODBUS PASSTHROUGH MODE IS DISABLED.

### MODBUS PASSTHROUGH (ETH) (default: disabled)

Sets the conversion mode from Modbus TCP-IP to Modbus RTU serial (see chapter 5).

# MODBUS TCP-IP CONNECTION TIMEOUT [sec] (ETH) (default: 60)

Sets the TCP-IP connection timeout for the Modbus TCP-IP server and Passthrough modes.

### P2P SERVER PORT (default: 50026)

Sets the communication port for the P2P server.

### WEB SERVER USER NAME (default: admin)

Sets the user name to access the web server.

### CONFIGURATION/WEB SERVER PASSWORD (default: admin)

Sets the password to access the webserver and to read/write the configuration (if enabled).

### WEB SERVER PORT (default: 80)

Sets the communication port for the web server.

### BAUDRATE MODBUS RTU (SER) (default: 38400 baud)

Sets the baud rate for the RS485 communication port.

### DATA MODBUS RTU (SER) (default: 8 bit)

Sets the number of bits for the RS485 communication port.



#### PARITY MODBUS RTU (SER) (default: None)

Sets the parity for the RS485 communication port.

#### STOP BIT MODBUS RTU (SER) (default: 1 bit)

Sets the number of stop bits for the RS485 communication port.

#### MODBUS PASSTHROUGH SERIAL TIMEOUT (default: 100ms)

Active only if passthrough mode is activated, sets the maximum waiting time before sending a new packet from TCP-IP to the serial port. It must be set according to the longest response time of all the devices present on the RS485 serial port.

# 

THE USB PORT CONFIGURATION PARAMETERS CANNOT BE MODIFIED AND ARE BAUDRATE:

### 115200 DATA: 8 BIT PARITY: NONE STOP BIT: 1 MODBUS RTU PROTOCOL

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.



### 10.2. SETUP 2 SECTION

Status	Setup page(2/2): (WARNING: before update the	firmware, it's safe to save	the current device configuration
Setup		CURRENT	UPDATED
Setup2	COUNTERS FILTER [ms]	100	0
	INPUTS TYPE	Pnp	Pnp 🔻
Input Test	COUNTER DIRECTION	Up	Up 🔻
Output Test	DIGITAL OUTPUTS WATCHDOG	Enabled	Disabled <b>T</b>
o alpar root	DIGITAL OUTPUTS WATCHDOG T.OUT [s]	5	5
P2P Client	state	NORMALLY STATE	FAULT
P2P Server	Output 01	<b>→</b> ~	→→→→
PZP Server	Output 02	<b>─ -∕</b> ~	
	Output 03	□ <b>⁄~</b> ~	<b></b>
	Output 04	□ <b>∕</b> ~-	
	Output 05	□ <b>-⁄</b> ~	<b>— —</b>
	Output 06	<b>→</b> ~	·
	Output 07	<b>→</b> ~ ~	_
	Output 08	<b>→ ~ ~</b>	□ →→→
	REBOOT	FACTORY DEFAULT	APPLY
	Configure Scegli file Nessun file selezionato Load con	fig Save config	
	Firmware Scegli file Nessun file selezionato Update fin	mware	

#### COUNTERS FILTER (default: 100ms)

Sets the filtering of the counters, the value is expressed in [ms]. The filter cut-off frequency corresponds to:

 $f_{cut}[Hz] = \frac{1000}{2 * Counters Filter [ms]}$ 

For example, if the filter counter is 100ms the cutting frequency will be:

$$f_{cut}[Hz] = \frac{1000}{2 * Counters Filter [ms]} = 5 Hz$$

So all input frequencies greater than 5 Hz will be cut.

#### INPUTS TYPE (default: Pnp "Source")

Sets the input/counter operating mode to between npn "Sink" and pnp "Source".

#### COUNTER DIRECTION (default: Up)

Sets the counting mode of the counters "forward", up or back "down".



In the "Up" mode when the counter reaches the value:

*Max Value* =  $2^{32} - 1 = 4294967295$ 

A subsequent increase will return the value to 0.

In the "Down" mode, if the counter value is 0, a subsequent input pulse will return the value to 4294967295.

#### DIGITAL OUTPUT WATCHDOG (default: Disabled)

Set whether the digital output watchdog is to activated. When enabled, if within the timeout time there has been no communication from the master to the device (Modbus serial communication, TCP-IP or USB or P2P communication) the outputs go into a Fail state. This mode makes it possible to obtain a secure system in the event of a master malfunction and its use is recommended in the case of radio type connections.

#### DIGITAL OUTPUTS WATCHDOG T.OUT [s] (default: 5 s)

Sets the watchdog time of the digital outputs (valid only if the DIGITAL OUTPUT WATCHDOG parameter is enabled)

# NORMALLY STATE/FAULT (default: normally Normally open (N.O.) and Normally closed (N.C.) state in case of fail

They set the states of each of the outputs in normal conditions and in the event of a failure.

In the case of normally open (not energized) - writing in the Modbus "Outputs" register with 0 will cause the relay not to energize, otherwise, in the case of normally closed (energized) - writing in the Modbus "Outputs" register with 1 will determine the relay not to be energized.

In the case of "fail" the output will go into the selected configuration between not energized ----- or energized

The "Configure" section allows you to save or open a complete configuration of the device.

The "*Firmware*" section allows you to update the device firmware in order to obtain new functions.



# 11. CONFIGURATION OF THE R-8AI-8DIDO DEVICE VIA WEB SERVER

### 11.1. SETUP SECTION

#### DHCP (ETH) (default: Disabled)

Sets the DHCP client to get an IP address automatically.

#### IP ADDRESS STATIC (ETH) (default: 192.168.90.101)

Sets the device static address. Careful not to enter devices with the same IP address into the same network.

#### IP MASK STATIC (ETH) (default: 255.255.255.0)

Sets the mask for the IP network.

#### GATEWAY ADDRESS STATIC (ETH) (default: 192.168.90.1)

Sets the gateway address.

#### PROTECT CONFIGURATION (default: Disabled)

Allows you to enable or disable password protection for reading and writing the configuration (including the IP address) using the Seneca Discovery Device software. The password is the same one that allows accessing the web server.

# **ATTENTION!**

IF THE CONFIGURATION PROTECTION IS ENABLED IT WILL BE IMPOSSIBLE TO READ/WRITE THE CONFIGURATION OF THE DEVICE WITHOUT KNOWING THE PASSWORD. IN THE EVENT OF LOSING THE PASSWORD IT WILL BE POSSIBLE TO RETURN THE DEVICE TO THE FACTORY CONFIGURATION (SEE CHAPTER 6)

#### MODBUS SERVER PORT (ETH) (default: 502)

Sets the communication port for the Modbus TCP-IP server.

#### MODBUS SERVER STATION ADDRESS (ETH) (default: 1)

Active only if Modbus Passthrough is also active, it sets the station address of the modbus TCP-IP server.

# **ATTENTION!**

# THE MODBUS SERVER WILL ANSWER ANY STATION ADDRESS ONLY IF THE MODBUS PASSTHROUGH MODE IS DISABLED.

#### MODBUS PASSTHROUGH (ETH) (default: disabled)

Sets the conversion mode from Modbus TCP-IP to Modbus RTU serial (see chapter 5).



#### MODBUS TCP-IP CONNECTION TIMEOUT [sec] (ETH) (default: 60)

Sets the TCP-IP connection timeout for the Modbus TCP-IP server and Passthrough modes.

#### P2P SERVER PORT (default: 50026)

Sets the communication port for the P2P server.

#### WEB SERVER USERNAME (default: admin)

Sets the username to access the webserver.

#### CONFIGURATION/WEB SERVER PASSWORD (default: admin)

Sets the password to access the webserver and to read/write the configuration (if enabled).

#### WEB SERVER PORT (default: 80)

Sets the communication port for the web server.

#### BAUDRATE MODBUS RTU (SER) (default: 38400 baud)

Sets the baud rate for the RS485 communication port.

#### DATA MODBUS RTU (SER) (default: 8 bit)

Sets the number of bits for the RS485 communication port.

#### PARITY MODBUS RTU (SER) (default: None)

Sets the parity for the RS485 communication port.

#### STOP BIT MODBUS RTU (SER) (default: 1 bit)

Sets the number of stop bits for the RS485 communication port.

#### MODBUS PASSTHROUGH SERIAL TIMEOUT (default: 100ms)

Active only if Passthrough mode is activated, sets the maximum waiting time before sending a new packet from TCP-IP to the serial port. It must be set according to the longest response time of all the devices present on the RS485 serial port.

#### CHANNEL SAMPLE TIME [ms] (default: 100ms)

Sets the sampling time of each analog input.



# ATTENTION!

THE USB PORT CONFIGURATION PARAMETERS CANNOT BE MODIFIED AND ARE BAUDRATE:

115200 DATA: 8 BIT PARITY: NONE

STOP BIT: 1

MODBUS RTU PROTOCOL



#### 11.2. SETUP AIN 1.8 SECTION

This section allows the configuration of the analog inputs present in the device.

# **ATTENTION!**

THE DEVICE CAN DETECT THE COLD JOINT TEMPERATURE FROM THE INTERNAL SENSORS OR FROM ANALOG INPUT 1 (THROUGH EXTERNAL PT100-TYPE SENSOR). IN THIS CASE ALL THE DETECTIONS OF THE INTERNAL SENSORS WILL BE REPLACED BY THE READING OF ANALOG INPUT 1.

#### ANALOG INPUT MODE (default +-30V)

Set the type of measurement for the selected input.

It is possible to choose between the following types of input:

+-30V +-100mV +-24 mA Thermocouple PT100 3 wires only for input 1)

If the"IN2..8 CJ PT100" type of measurement is selected for input 1, this will automatically be used as a measurement of the cold junction for all inputs configured by thermocouple between IN2 and IN8 included.

#### ANALOG INPUT 1 PT100 WIRE RESISTANCE [Ohm] (default 0 Ohm)

(Only for analog input 1) allows to compensate the cable resistance in case of 2-wire connection to the PT100.

### ANALOG INPUT TC TYPE (default J)

In the case of thermocouple measurement, it allows to select the type of thermocouple between: J, K, R, S, T, B, E, N, L

#### ANALOG INPUT TEMPERATURE OFFSET (default 0°C)

Sets a temperature offset in °C for thermocouple measurements

#### ANALOG INPUT ONBOARD COLD JUNCTION (default ENABLED)

In the case of thermocouple measurement, it enables or disables the automatic cold junction offset of the device. If channel 1 has been configured as PT100 cold junction measurement, this sensor will be used for the offset and not the one inside the instrument.

### ANALOG INPUT COLD JUCTION VALUE [°C] (default 0°C)



In the case of thermocouple measurement, if the automatic measurement of the cold junction has been deactivated, it is possible to manually enter the cold junction temperature.

#### ANALOG INPUT BURNOUT MODE (default FAIL VALUE)

In the case of thermocouple measurement, it selects the behaviour in case of sensor failure: In the case of "Last Value" the value is stopped at the last valid value, in the case of "Fail Value" the "Burnout" value is loaded in the registers.

#### ANALOG INPUT BURNOUT VALUE (default 10000°C)

In the case of thermocouple measurement, if the ANALOG INPUT BURNOUT MODE = "FAIL VALUE" mode is activated and the sensor is in the "burn" state, it allows you to set a value in °C to be taken by the measurement register.

#### ANALOG INPUT UNIT MEASURE (default °C)

In the case of thermocouple measurement, it allows you to set the measurement unit of the measurement register between °C, K, °F and mV.

#### ANALOG INPUT FILTER [samples] (default 0)

Allows you to set the moving average filter with the selected number of samples. If the value is "0" the filter is disabled.

#### ANALOG INPUT START SCALE

Represents the start of the electrical scale of the analog measurement used for the register of the engineering measurement.

#### ANALOG INPUT STOP SCALE

Represents the electrical full scale of the analog measurement used for the engineering measurement register.

#### ANALOG INPUT ENG START SCALE

It represents the value of the engineering measurement register when the input reaches the value shown in the ANALOG INPUT START SCALE parameter. For example if: ANALOG INPUT START SCALE = 4mA ANALOG INPUT STOP SCALE = 20mA ANALOG INPUT ENG STOP SCALE = -200 metres ANALOG INPUT ENG START SCALE = 200 metres

With a 12 mA input the engineering value will be 0 metres.

### ANALOG INPUT ENG STOP SCALE

It represents the value of the engineering measurement register when the input reaches the value shown in the ANALOG INPUT STOP SCALE parameter.



For example if: ANALOG INPUT START SCALE = 4mA ANALOG INPUT STOP SCALE = 20mA ANALOG INPUT ENG STOP SCALE = -200 metres ANALOG INPUT ENG START SCALE = 200 metres

With a 12 mA input the engineering value will be 0 metres.

#### 11.3. DIGITAL I/O SETUP SECTION

This section allows the configuration of the digital I/Os present in the device.

#### DIGITAL I/O MODE (default Input)

Selects whether the chosen terminal will work as an input, output or output commanded by an event related to the selected analog input.

#### DIGITAL INPUT NORMALLY HIGH/LOW (default Normally Low)

If selected as digital input, it configures whether the input is normally high or low.

#### DIGITAL OUTPUT NORMALLY STATE (default Normally Open)

If selected as digital output, it configures whether the output is normally open or closed.

#### DIGITAL OUTPUT WATCHDOG (default Disabled)

If selected as digital output, it sets the output watchdog mode.

If "Disabled", it disables the watchdog function for the selected output.

If "Enabled on Modbus Communication" the output goes into "Watchdog state" if there has been no generic Modbus communication within the set time.

If "Enabled on Modbus Digital Output Writing" the output goes into "Watchdog state" if there has been no writing of the output within the set time.

#### DIGITAL OUTPUT WATCHDOG STATE (default Open)

Sets the value that the digital output must adopt if the watchdog has been triggered.

#### DIGITAL OUTPUT WATCHDOG TIMEOUT [s] (default 100s)

Represents the watchdog time of the digital output in seconds.



#### 11.4. EVENT SETUP SECTION

This section allows the configuration of events to send analog values with the P2P protocol.

#### EVENT AIN MODE (Default: DISABLED)

Represents the event condition for sending packets linked to the analog inputs in the P2P protocol.

It may be:

"Disabled" the sending event of the analog packet is disabled

"Event when AIN > HIGH THRESHOLD" the packet sending event occurs when the analog input exceeds the "High" threshold set.

"Event when AIN < LOW THRESHOLD" the packet sending event occurs when the analog input is lower than the "Low" threshold set.

#### EVENT AIN HIGH THRESHOLD (Default: 0)

Threshold value linked to the "High" event.

#### EVENT AIN LOW THRESHOLD (Default: 0)

Threshold value linked to the "Low" event.

#### **EVENT AIN HISTERESYS**

Hysteresis value for the reset of the "event" condition.

For example, if the event is configured in "Event when AIN > HIGH THRESHOLD" mode, when the analog input exceeds the threshold value, the packet will be sent, to send the next packet it will be necessary for the analog value to fall below the value (EVENT AIN HIGH THRESHOLD + EVENT AIN HYSTERESIS) and then to rise above the HIGH value again.



### 12. CONFIGURATION OF THE R- SG3 DEVICE VIA WEB SERVER

#### 12.1. SETUP SECTION

#### DHCP (ETH) (default: Disabled)

Sets the DHCP client to get an IP address automatically.

#### IP ADDRESS STATIC (ETH) (default: 192.168.90.101)

Sets the device static address. Careful not to enter devices with the same IP address into the same network.

#### IP MASK STATIC (ETH) (default: 255.255.255.0)

Sets the mask for the IP network.

#### GATEWAY ADDRESS STATIC (ETH) (default: 192.168.90.1)

Sets the gateway address.

#### MODBUS SERVER PORT (ETH) (default: 502)

Sets the communication port for the Modbus TCP-IP server.

#### MODBUS SERVER STATION ADDRESS (ETH) (default: 1)

Active only if Modbus Passthrough is also active, it sets the station address of the modbus TCP-IP server.

## **ATTENTION!**

## THE MODBUS SERVER WILL ANSWER ANY STATION ADDRESS ONLY IF THE MODBUS PASSTHROUGH MODE IS DISABLED.

#### MODBUS PASSTHROUGH (ETH) (default: disabled)

Sets the conversion mode from Modbus TCP-IP to Modbus RTU serial (see chapter 5).

#### MODBUS TCP-IP CONNECTION TIMEOUT [sec] (ETH) (default: 60)

Sets the TCP-IP connection timeout for the Modbus TCP-IP server and Passthrough modes.

#### P2P SERVER PORT (default: 50026)

Sets the communication port for the P2P server.

#### WEB SERVER USERNAME (default: admin)

Sets the username to access the webserver.

#### CONFIGURATION/WEB SERVER PASSWORD (default: admin)

Sets the password to access the webserver and to read/write the configuration (if enabled).

#### WEB SERVER PORT (default: 80)



Sets the communication port for the web server.

#### BAUDRATE MODBUS RTU (SER) (default: 38400 baud)

Sets the baud rate for the RS485 communication port.

#### DATA MODBUS RTU (SER) (default: 8 bit)

Sets the number of bits for the RS485 communication port.

#### PARITY MODBUS RTU (SER) (default: None)

Sets the parity for the RS485 communication port.

#### STOP BIT MODBUS RTU (SER) (default: 1 bit)

Sets the number of stop bits for the RS485 communication port.

#### MODBUS PASSTHROUGH SERIAL TIMEOUT (default: 100ms)

Active only if Passthrough mode is activated, sets the maximum waiting time before sending a new packet from TCP-IP to the serial port. It must be set according to the longest response time of all the devices present on the RS485 serial port.

#### 12.2. LOAD CELL SETUP SECTION

#### **FUNCTION MODE**

It allows to configure the basic operation of the device, can be set to factory calibration or to Calibration with standard weight.

#### FACTORY CALIBRATION

It is used when a load cell with declared sensitivity is available.

In this mode, calibration only consists in acquiring the tare directly in the field with a direct measurement. If it is not possible to acquire the tare with a direct measurement (for example in the case of an already filled silo) it is possible to manually enter the tare value in the desired unit of measurement (kg, t, etc.).

#### CALIBRATION WITH STANDARD WEIGHT

It is used when a standard weight is available (as far as possible towards the load cell full scale). In this mode the calibration consists in acquiring both the tare and the standard weight directly on the field.

#### MEASURE TYPE

It allows to configure the operation of the device between:

#### BALANCE (UNIPOLAR)

It is used when a scale is being created in which the load cell is only compressed, in this case the maximum resolution of the compression measurement is obtained.



#### **COMPRESSION AND TRACTION (BIPOLAR)**

It is used when a measurement system (typically of force) is being created that can both compress and extend the load cell. In this case the direction of the force can also be decided, if compression the measurement will have the + sign, if traction it will have the - sign. A typical case of use is to link the direction of the force to the analog output so that, for example, 4mA correspond to the maximum traction force and 20mA correspond to the maximum compression force (in this case the cell at rest will provide 12Ma).

#### MEASURE UNIT

Sets the unit of measurement for the weighing in g, Kg, t etc.

#### **CELL SENSITIVITY**

It is the declared cell sensitivity value expressed in mV/V (in most cells it is 2mV/V).

#### CELL FULL SCALE

It is the full scale value of the cell expressed in the selected unit of measurement.

#### STANDARD WEIGHT VALUE

It represents the value of the standard weight that will be used in the calibration if the operating mode with standard weight has been chosen.

#### NOISE FILTER

Enables or disables measurement filtering.

#### FILTER LEVEL

Allows you to set the measurement filter level according to the following table:

FILTER LEVEL	RESPONSE TIME [ms]
0	2
1	6.7
2	13
3	30
4	50
5	250
6	850
ADVANCED	Configurable

The higher the filter level the more stable (but slow) the weight measurement will be.

If you select the advanced filtering level (Advanced), the configuration will allow you to select the following parameters:



ADC SPEED Selects the ADC acquisition speed from 4.7 Hz to 960 Hz

**NOISE VARIATION** It is the variation in ADC points due to noise alone (represents the measurement uncertainty due to noise) or how much we expect the measurement to vary (the unit of measurement is in raw ADC points).

#### FILTER RESPONSE SPEED

Represents a parameter related to the filter response speed, it can vary from 0.001 (slowest response) to 1 (fastest response). Represents the variance of the process.

#### NET WEIGHT RESOLUTION

It is the resolution with which the value of the net weighing is represented, it can be worth:

#### MAXIMUM RESOLUTION

It will represent the net weight with the highest possible resolution

#### MANUAL

It will represent the net weight with the manual resolution set (in engineering units). For example, by setting 0.1 Kg you will get that the net weight can only vary by multiples of 100g.

#### AUTOMATIC RESOLUTION

It will represent the net weight with a calculated resolution of about 20000 points. Unlike Maximum or Manual resolution, this setting limits also the ADC value and therefore affects all measurements.

# 

Keep in mind that in the "Calibration with standard weight" mode, using the "Manual Resolution", the correct standard weight value may not be perfectly represented:

For example, you have:

Cell full scale 15000 g Standard weight 14000 g Manual Resolution 1.5 g

The value of the standard weight (14000 g) cannot be represented with the resolution in 1.5g steps (14000/1.5g = 9333.333 is not an integer value) so it will be represented as: 9333\*1.5g = 13999.5g To avoid this effect, use a resolution that allows the value to be represented (for example 1g or 2g).



#### SAMPLE PIECE WEIGHT

Sets the weight of a single piece in technical units for the mode. By setting the net weight of a single element in this register, the converter will be able to indicate the number of pieces present in the scales special register according to the relation:

 $Nr Pezzi = \frac{Peso Netto}{Peso Pezzo Campione}$ 

#### AUTOMATIC TARE TRACKER

It allows you to enable or disable the automatic tare reset.

#### ADC VALUE

It allows to set the number of ADC points within which to reset the tare automatically. If after 5 seconds of stable weighing condition the ADC value of the net weight deviates by less than this value then a new tare is acquired.

#### 12.3. **I/O SETUP SECTION**

#### DIGITAL I/O MODE

Configures the digital I/O of the device

#### DIGITAL INPUT

If the nth IO is configured as an input, it is possible to choose its function from:

#### FUNCTION DIGITAL INPUT

The input is configured as a digital input whose value can be read from the appropriate register.

#### FUNCTION ACQUIRE TARE

In this mode, if the digital input is activated for a time longer than 3 seconds, a new tare value is acquired (in RAM, then it is lost upon restart). It is equivalent to sending the command 49594 (decimal) in the command register.

#### DIGITAL OUTPUT

If the nth IO is configured as an output, it is possible to choose its function from:

#### DIGITAL OUTPUT MODE

The output can be configured as normally open (*Normally Open*) or as normally closed (*Normally Close*).

#### DIGITAL OUTPUT CONFIGURATION

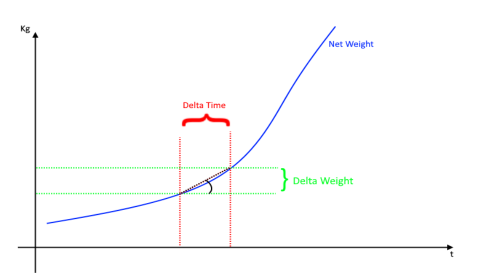


Here you can choose the behaviour of the digital output:

#### STABLE WEIGHT

The stable weighing condition is used to indicate that the net weight measurement is stable if:

The net weight remains within the weight  $\Delta peso\_netto$  over time  $\Delta tempo$  or if the slope of the curve drawn by the net weight is less than  $\frac{\Delta peso\_netto}{\Delta tempo}$ :



You will be prompted to enter Delta Net Weight (*Delta Weight*) (in engineering units) and Delta Time (*Delta Time*) (in 0.1 seconds).

#### THRESHOLD AND STABLE WEIGHT

In this mode, the output activates when the net weight reaches the threshold and the weigh is in a stable weighing condition.

#### STABLE WEIGHT

In this mode the output is activated if the weighing is in the stable weighing condition.

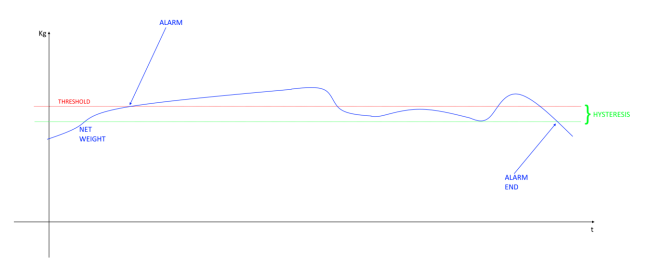


#### COMMANDABLE FROM MODBUS

In this mode the output can be controlled by the modbus register.

#### THRESHOLD WITH HYSTERESIS

In this mode the output is activated when the net weight reaches the threshold, the alarm is cancelled when the net weight falls below the Threshold-Hysteresis value:

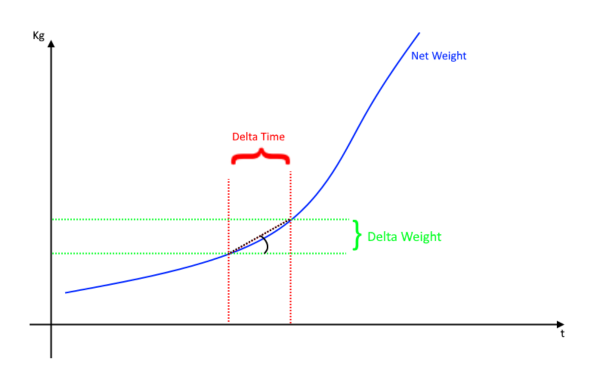


#### STABLE WEIGHT CONDITION

The stable weighing condition is used to indicate that the net weight measurement is stable if:

The net weight remains within the weight  $\Delta peso\_netto$  (DELAT WEIGHT) over time  $\Delta tempo$  (DELTA TIME) or if the slope of the curve drawn by the net weight is less than  $\frac{\Delta peso\_netto}{\Delta tempo}$ :





#### 12.4. TEST AND LOAD CELL CALIBRATION SECTION

In this section it is possible to calibrate the cell and carry out the tests. For more information on cell calibration refer to the Cell Calibration chapter of this manual.

#### 12.5. **P2P CONFIGURATION**

In the P2P Client section it is possible to define which local events to send to one or more remote devices. This way it is possible to send the status of the inputs to the remote outputs and obtain the input-output replication without wiring. It is also possible to send the same input to several outputs simultaneously.

In the P2P Server section it is instead possible to define which inputs must be copied to the outputs.

The "*Disable all rules*" button places all the rules in a disabled status (default). The "*APPLY*" button allows you to confirm and then save the set rules in the non-volatile memory.

#### 12.6. LOAD CELL CALIBRATION THROUGH THE WEB SERVER

To calibrate the load cell, access the "TEST AND LOAD CELL CALIBRATION" section of the web server. Depending on the two modes chosen between factory calibration or with standard weight, it will be possible to proceed with the calibration.



#### 12.6.1. CELL CALIBRATION WITH FACTORY PARAMETERS

In cell calibration with factory parameters it is not necessary to use a standard weight as reference is made to the parameters acquired in the factory. The necessary data are:

-The cell sensitivity

-The cell full scale

For the cell calibration procedure it is necessary to acquire the tare. The tare can be entered manually in technical units (if known) or it can be acquired from the field.

# **ATTENTION!**

TO OBTAIN A BETTER MEASUREMENT ACCURACY ACQUIRE THE TARE FROM THE FIELD

#### 12.6.1.1. MANUAL ENTRY OF THE TARE VIA WEB SERVER

It is not always possible to acquire the tare value from the field (for example in the case of already filled silos), in these cases it is possible to introduce the tare weight in technical units.

#### LOAD CELL CALIBRATION

	VALUE
FUNCTION MODE: FACTORY CALIBRATION	
TARE ACQUISITION	MANUAL INSERTION V
TARE VALUE [g] 50.00000	750
SET MANUAL TARE (FLASH)	

To acquire the tare value, press the "SET MANUAL TARE (FLASH)" button

#### 12.6.1.2. ACQUISITION OF THE TARE FROM THE FIELD VIA WEB SERVER

- 1) Enter the "Test and load cell calibration" web server page
- 2) Replace the tare on the cell
- 3) Wait for the measurement to stabilize
- 4) Press the "TARE ACQUISITION (FLASH)" button



#### LOAD CELL CALIBRATION

	VALUE	
FUNCTION MODE: FACTORY CALIBRATION		
TARE ACQUISITION	FROM FIELD	•
TARE ACQUISITION(FLASH)		

#### 12.6.2. CELL CALIBRATION WITH A STANDARD WEIGHT

In cell calibration with a standard weight it is necessary to know:

-The cell sensitivity

-The cell full scale

-A standard weight (so that Standard weight + Tare are as close as possible to the cell full scale)

- 1) Enter the "Test and load cell calibration" web server page
- 2) Replace the tare on the cell
- 3) Wait for the measurement to stabilize
- 4) Press the "TARE ACQUISITION (FLASH)" button
- 5)

#### LOAD CELL CALIBRATION

FUNCTION MODE: CALIBRATION WITH STANDARD WEIGHT

TARE ACQUISITION(FLASH)

STANDARD WEIGHT ACQUISITION(FLASH)

- 6) Replace the Tare + Standard Weight
- 7) Wait for the measurement to stabilize
- 8) Press the "STANDARD WEIGHT ACQUISITION (FLASH)" button



### 13. CONFIGURATION OF THE R-4AO-8DIDO DEVICE VIA WEB SERVER

### 13.1. SETUP SECTION

#### DHCP (ETH) (default: Disabled)

Sets the DHCP client to get an IP address automatically.

#### IP ADDRESS STATIC (ETH) (default: 192.168.90.101)

Sets the device static address. Careful not to enter devices with the same IP address into the same network.

#### IP MASK STATIC (ETH) (default: 255.255.255.0)

Sets the mask for the IP network.

#### GATEWAY ADDRESS STATIC (ETH) (default: 192.168.90.1)

Sets the gateway address.

#### PROTECT CONFIGURATION (default: Disabled)

Allows you to enable or disable password protection for reading and writing the configuration (including the IP address) using the Seneca Discovery Device software. The password is the same one that allows accessing the web server.

## **ATTENTION!**

#### IF THE CONFIGURATION PROTECTION IS ENABLED IT WILL BE IMPOSSIBLE TO READ/WRITE THE CONFIGURATION OF THE DEVICE WITHOUT KNOWING THE PASSWORD. IN THE EVENT OF LOSING THE PASSWORD IT WILL BE POSSIBLE TO RETURN THE DEVICE TO THE FACTORY CONFIGURATION (SEE CHAPTER 6)

#### MODBUS SERVER PORT (ETH) (default: 502)

Sets the communication port for the Modbus TCP-IP server.

#### MODBUS SERVER STATION ADDRESS (ETH) (default: 1)

Active only if Modbus Passthrough is also active, it sets the station address of the modbus TCP-IP server.

## **ATTENTION!**

## THE MODBUS SERVER WILL ANSWER ANY STATION ADDRESS ONLY IF THE MODBUS PASSTHROUGH MODE IS DISABLED.

#### MODBUS PASSTHROUGH (ETH) (default: disabled)

Sets the conversion mode from Modbus TCP-IP to Modbus RTU serial (see chapter 5).



#### MODBUS TCP-IP CONNECTION TIMEOUT [sec] (ETH) (default: 60)

Sets the TCP-IP connection timeout for the Modbus TCP-IP server and Passthrough modes.

#### P2P SERVER PORT (default: 50026)

Sets the communication port for the P2P server.

#### WEB SERVER USERNAME (default: admin)

Sets the username to access the webserver.

#### CONFIGURATION/WEB SERVER PASSWORD (default: admin)

Sets the password to access the webserver and to read/write the configuration (if enabled).

#### WEB SERVER PORT (default: 80)

Sets the communication port for the web server.

#### BAUDRATE MODBUS RTU (SER) (default: 38400 baud)

Sets the baud rate for the RS485 communication port.

#### DATA MODBUS RTU (SER) (default: 8 bit)

Sets the number of bits for the RS485 communication port.

#### PARITY MODBUS RTU (SER) (default: None)

Sets the parity for the RS485 communication port.

#### STOP BIT MODBUS RTU (SER) (default: 1 bit)

Sets the number of stop bits for the RS485 communication port.

#### MODBUS PASSTHROUGH SERIAL TIMEOUT (default: 100ms)

Active only if Passthrough mode is activated, sets the maximum waiting time before sending a new packet from TCP-IP to the serial port. It must be set according to the longest response time of all the devices present on the RS485 serial port.

#### CHANNEL SAMPLE TIME [ms] (default: 100ms)

Sets the sampling time of each analog input.



## ATTENTION!

THE USB PORT CONFIGURATION PARAMETERS CANNOT BE MODIFIED AND ARE BAUDRATE:

115200 DATA: 8 BIT PARITY: NONE STOP BIT: 1 MODBUS RTU PROTOCOL

#### 13.2. ANALOG OUTPUT SETUP SECTION

This section allows the configuration of the analog outputs present in the device.

#### MODE (default Voltage)

Sets whether the analog output must work in Voltage (range +-10V) or Current (range 0-20mA).

#### WATCHDOG MODE (default Disabled)

Sets whether the analog output must load the safety value or not in the event of a lack of communication with the Modbus client.

#### WATCHDOG TIMEOUT [s] (default 0)

Sets the time in seconds within which communication with the Modbus master must take place in order not to trigger the watchdog.

#### WATCHDOG FAIL ENG. VALUE (default 0)

Sets the engineering value (scaled) that the output must take on in the event of a fail due to the watchdog. It is also the value the analogs assume at startup.

#### START SCALE [mV/uA]

Represents the start of the electrical scale of the analog output used for the register of the engineering measurement.

#### STOP SCALE [mV/uA]

Represents the electrical full scale of the analog measurement used for the engineering measurement register.

#### ENG START SCALE

Represents the value of the engineering register when the output reaches the value shown in the START SCALE parameter.

For example if:



START SCALE = 4mA STOP SCALE = 20mA ENG STOP SCALE = -200 metres ENG START SCALE = 200 metres

By writing the engineering value -200 meters on the Modbus register, the analog output will be worth 4 mA. By writing the engineering value 0 meters on the Modbus register, the analog output will be worth 12 mA. By writing the engineering value 200 meters on the Modbus register, the analog output will be worth 20 mA.

#### ENG STOP SCALE

Represents the value of the engineering register when the output reaches the value shown in the STOP SCALE parameter.

For example if: START SCALE = 4mA STOP SCALE = 20mA ENG STOP SCALE = -200 metres ENG START SCALE = 200 metres

By writing the engineering value -200 meters on the Modbus register, the analog output will be worth 4 mA. By writing the engineering value 0 meters on the Modbus register, the analog output will be worth 12 mA. By writing the engineering value 200 meters on the Modbus register, the analog output will be worth 20 mA.

#### 13.3. DIGITAL I/O SETUP SECTION

This section allows the configuration of the digital I/Os present in the device.

#### DIGITAL I/O MODE (default Input)

Selects whether the chosen terminal will work as an input, output or output commanded by an event related to the selected analog input.

#### DIGITAL INPUT NORMALLY HIGH/LOW (default Normally Low)

If selected as digital input, it configures whether the input is normally high or low.

#### DIGITAL OUTPUT NORMALLY STATE (default Normally Open)

If selected as digital output, it configures whether the output is normally open or closed.

#### DIGITAL OUTPUT WATCHDOG (default Disabled)

If selected as digital output, it sets the output watchdog mode. If "Disabled", it disables the watchdog function for the selected output.



R SERIES

If "Enabled on Modbus Communication" the output goes into "Watchdog state" if there has been no generic Modbus communication within the set time.

If "Enabled on Modbus Digital Output Writing" the output goes into "Watchdog state" if there has been no writing of the output within the set time.

#### DIGITAL OUTPUT WATCHDOG STATE (default Open)

Sets the value that the digital output must adopt if the watchdog has been triggered.

#### DIGITAL OUTPUT WATCHDOG TIMEOUT [s] (default 100s)

Represents the watchdog time of the digital output in seconds.

#### 13.4. SETUP COUNTERS SECTION

#### COUNTERS FILTER [ms] (default 0)

Sets the value in [ms] for filtering all the counters connected to the inputs.

#### 13.5. P2P CONFIGURATION

In the P2P Client section it is possible to define which local events to send to one or more remote devices. This way it is possible to send the status of the inputs to the remote outputs and obtain the input-output replication without wiring. It is also possible to send the same input to several outputs simultaneously.

In the P2P Server section it is instead possible to define which inputs must be copied to the outputs.

The "*Disable all rules*" button places all the rules in a disabled status (default). The "*APPLY*" button allows you to confirm and then save the set rules in the non-volatile memory.

#### 13.6. ANALOG TEST SECTION

Here you can control analog outputs through a web page.

#### 13.7. DIGITAL TEST SECTION

Here you can read or control digital inputs or outputs through a web page.

#### 13.8. COUNTERS TEST SECTION

In this section it is possible to view the value of the counters or set a starting one.



### 14. P2P CLIENT

Status	P2P Client Page Rules: send Local event to remote server							
Setup		disable all rules	automatic configuration					APPLY
Setup2	En.	Rule Nr.	Loc.Ch.	Remote.lp Use 255.255.255.255	Pom Port	En.	Tick	
Input Test	LII.	Kule MI.	LUC.CII.	for send to all devices	Kem.ron	LII.	(mS)	
Output Test	Dis. 🔻	1	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
DOD Oliont	Dis. V	2	Di_1 ▼	255.255.255.255	50026	Only Timed	/ 1000	]
P2P Client	Dis. V	3	Di_1 ▼	255.255.255.255	50026	Only Timed	/ 1000	]
P2P Server	Dis. V	4	Di_1 ▼	255.255.255.255	50026	Only Timed	/ 1000	]
	Dis. V	5	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. 🔻	6	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	
	Dis. V	7	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	
	Dis. 🔻	8	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. 🔻	9	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	
	Dis. V	10	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. 🔻	11	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	
	Dis. 🔻	12	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	
	Dis. V	13	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. 🔻	14	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	
	Dis. 🔻	15	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	
	Dis. V	16	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. 🔻	17	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. V	18	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. V	19	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. 🔻	20	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. V	21	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. 🔻	22	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. V	23	Di_1 ▼	255.255.255.255	50026	Only Timed	/ 1000	]
	Dis. V	24	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. V	25	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. V	26	Di_1 ▼	255.255.255.255	50026	Only Timed	/ 1000	]
	Dis. V	27	Di_1 ▼	255.255.255.255	50026	Only Timed	/ 1000	]
	Dis. V	28	Di_1 ▼	255.255.255.255	50026	Only Timed	/ 1000	]
	Dis. V	29	Di_1 ▼	255.255.255.255	50026	Only Timed	/ 1000	]
	Dis. V	30	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. V	31	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]
	Dis. V	32	Di_1 ▼	255.255.255.255	50026	Only Timed	1000	]

The "*Automatic configuration*" button allows you to prepare the rules for sending all the inputs available in the device in use.

#### En.

Selects whether the copy rule is active or not.

#### Loc. Ch.

Selects the status of which channel should be sent to the remote device(s).

#### Remote IP

Selects the IP address of the remote device to which the status of that input channel is to be sent. If the channel has to be sent simultaneously to all the devices (broadcast), enter the broadcast address (255.255.255.255) as the IP address.

#### Remote Port

Selects the communication port for sending the status of the inputs. It must coincide with the *P2P SERVER PORT* parameter of the remote device.



#### En

Selects operation in "Only Timed" or "Timed+Event" mode.

In "Only Timed" mode, the status of the inputs is sent on each "tick [ms]" and then refreshed continuously (cyclic sending).

In the "Timed+Event" mode, the status of the inputs is sent to a digital event (change of status).

#### Tick [ms]

Sets the cyclical sending time of the input status.

# 

IN CASE OF ENABLED WATCHDOG OF DIGITAL OUTPUTS THE RULE'S TICK TIME MUST BE LOWER THAN THE WATCHDOG TIMEOUT SET

# ATTENTION!

IT IS ALSO POSSIBLE TO COPY SOME I/O OF THE SAME DEVICE (FOR EXAMPLE, COPY THE I01 INPUT TO D01) BY ENTERING THE IP OF THE DEVICE AS REMOTE IP



### 15. P2P SERVER

Status	P2P Server Page Rules: receive Remote event from client					
Setup		disable all rules	automatic configuration			APPLY
Setup2	En.	Rule Nr.	Rem.Ch.	Remote.lp Use 255.255.255.255	Loc.Ch.	
Input Test				for receive from all devices		
Output Test	Ena. 🔻	1	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Ena. 🔻	2	Di_2 ▼	255.255.255.255	Do_2 ▼	
P2P Client	Ena. 🔻	3	Di_3 ▼	255.255.255.255	Do_3 ▼	
P2P Server	Ena. 🔻	4	Di_4 ▼	255.255.255.255	Do_4 ▼	
	Ena. 🔻	5	Di_5 ▼	255.255.255.255	Do_5 ▼	
	Ena. 🔻	6	Di_6 ▼	255.255.255.255	Do_6 ▼	
	Ena. 🔻	7	Di_7 ▼	255.255.255.255	Do_7 ▼	
	Ena. 🔻	8	Di_8 ▼	255.255.255.255	Do_8 ▼	
	Dis. 🔻	9	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	10	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	11	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	12	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	13	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	14	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	15	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	16	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	17	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	18	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	19	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	20	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	21	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	22	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	23	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	24	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	25	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	26	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	27	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	28	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	29	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	30	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. 🔻	31	Di_1 ▼	255.255.255.255	Do_1 ▼	
	Dis. V	32	Di_1 ▼	255.255.255.255	Do_1 ▼	

The "*Automatic configuration*" button allows you to prepare the rules to receive all the inputs on the outputs of the device in use.

#### En.

Selects whether the copy rule is active or not.

#### Rem. Ch.

Selects the status of which remote channel should be received by the local device.

#### Remote IP

Selects the IP address of the remote device from which to receive the input status.

If the channel must be received simultaneously by all the devices (broadcast), enter the broadcast address (255.255.255.255) as the IP address.

#### Loc. Ch.

Selects the copy destination of the remote input value.



# **ATTENTION!**

IT IS ALSO POSSIBLE TO COPY SOME I/O OF THE SAME DEVICE (FOR EXAMPLE, COPY THE I01 INPUT TO D01) BY ENTERING THE IP OF THE DEVICE AS REMOTE IP. HOWEVER, THE ETHERNET PORT MUST BE CORRECTLY CONNECTED.

#### 15.1. P2P CONFIGURATION EXAMPLE

In the following example we have No.2 devices and we want to copy the status of digital input 1 of the first to the digital output of the second.

The IP address of Device 1 is 192.168.1.10

The IP address of Device 2 is 192.168.1.11

Let's move to device 1 with IP address 192.168.1.10 and select the sending of digital input 1 to the remote address 192.168.1.11 of device 2 this way:

**DEVICE 1** 

En.	Rule Nr.	Loc.Ch.	Remote.lp Use 255.255.255.255 for send to all devices	Rem.Port	En.	Tick (mS)
Ena. 🔻	1	Di_1 ▼	192.168.1.11	50026	Timed+Event ▼	1000

Now let's move on to device 2 and first configure the P2P server communication port on 50026:

Status	Setup page(1/2):		
Setup		CURRENT	UPDATED
Setup2	DHCP (ETH)	Enabled	Enabled <b>•</b>
	DISCOVERY PROTOCOL(ETH)	Enabled	Enabled •
Input Test	MODBUS SERVER PORT (ETH)	502	502
Output Test	MODBUS SERVER STATION ADDRESS (ETH)	20	20
	MODBUS PASSTHROUGH (ETH)	Enabled	Enabled •
P2P Client	MODBUS SERVER/PASSTHROUGH T.OUT(sec) (ETH)	60	60
P2P Server	P2P SERVER PORT (ETH)	50026	50026
	WEBSERVER USER NAME	admin	admin

And we now configure the P2P server, the channel to be received from 192.168.1.10 is Di\_1 and must be copied to Do\_1:

#### DEVICE 2

E	En.	Rule Nr.	Re	m.Ch.	Remo Us 255.255. for reo from all	e 255.255 ceive	Loc.Ch.	
Er	na. 🔻	1	Di_1 ▼		192.168.1.1	0	Do_1 ▼	
ALL RIGHTS RESERVED. NO BE REPRODUCED WITHOUT			v	www.seneca	a.it	Doc: MI-006	604-16-EN	Page 56



With this configuration, each time digital input 1 of device 1 (192.168.1.10) changes status, a packet will be sent to device 2 (192.168.1.11) which will copy it to digital output 1. After 1 second, the same packet will be sent cyclically.

#### 15.2. **P2P EXECUTION TIME**

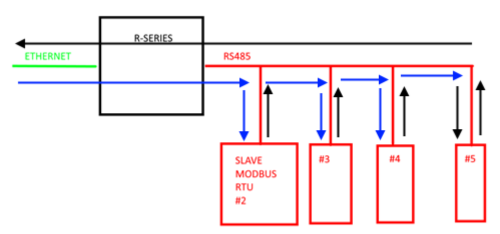
The switching time depends on the client device model and the server device model in addition to the congestion of the ethernet network.

For example, for the R-16DI8DO model, the switching time of the remote digital output as a response to an incoming event into another R-16DI8DO is about 20 ms (daisy chain connection of 2 devices, 1 set rule).

As regards the analog models, the refresh time of the digital inputs/outputs and analog inputs typical of the device must also be considered.

### 16. MODBUS PASSTHROUGH

Thanks to the Modbus Passthrough function it is possible to extend the amount of I/O available in the device via the RS485 port and the Modbus RTU slave protocol, for example by using the Seneca Z-PC series products. In this mode the RS485 port stops working as Modbus RTU slave and the device becomes a Modbus TCP-IP gateway to Modbus RTU serial:



Each Modbus TCP-IP request with station address other than that of the R series device is converted into a serial packet on the RS485 and, in the case of a reply, it is turned over to TCP-IP.

Therefore, it is no longer necessary to purchase gateways to extend the I/O number or to connect already available Modbus RTU I/O.



### 17. UPDATING THE FIRMWARE AND SAVING/OPENING A CONFIGURATION

The firmware update can be performed via the web server in the appropriate section. Via the web server it is possible to save or open a saved configuration.

## **ATTENTION!**

NOT TO DAMAGE THE DEVICE DO NOT REMOVE THE POWER SUPPLY DURING THE FIRMWARE UPDATE OPERATION.

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.



### 18. MODBUS RTU/ MODBUS TCP-IP REGISTERS

The following abbreviations are used in the register tables:

MS	Most Significant
LS	Least Significant
MSBIT	Most Significant Bit
LSBIT	Least Significant Bit
MMSW	"Most" Most Significant Word (16bit )
MSW	Most Significant Word (16bit )
LSW	Least Significant Word (16bit)
LLSW	"Least" Least Significant Word (16bit)
RO	Read Only
RW	Register in RAM or Fe-RAM Writable infinite times.
RW* Flash Read-Write: REGISTERS CONTAINED IN THE FLASH MEMORY: W	
AT THE MAXIMUM ABOUT 10000 TIMES.	
UNSIGNED 16 BIT	Unsigned integer register that can take values from 0 to 65535
SIGNED 16 BIT	Signed integer register that can take values from -32768 to +32767
UNSIGNED 32 BIT	Unsigned integer register that can take values from 0 to +4294967296
SIGNED 32 BIT	Signed integer register that can take values from -2147483648 to 2147483647
UNSIGNED 64 BIT	Unsigned integer register that can take values from 0 to 18.446.744.073.709.551.615
SIGNED 64 BIT	Signed integer register that can take values from -2^63 to 2^63-1
FLOAT 32 BIT	Single-precision, 32-bit floating point register (IEEE 754)
	https://en.wikipedia.org/wiki/IEEE_754
BIT	Boolean register, which can take values 0 (false) or 1 (true)



#### 18.1. NUMBERING OF "0-BASED" OR "1-BASED" MODBUS ADDRESSES

According to the Modbus standard the Holding Registers are addressable from 0 to 65535, there are 2 different conventions for numbering the addresses: "0-BASED" and "1-BASED". For greater clarity, Seneca shows its register tables in both conventions.



#### CAREFULLY READ THE DOCUMENTATION OF THE MODBUS MASTER DEVICE IN ORDER TO UNDERSTAND WHICH OF THE TWO CONVENTIONS THE MANUFACTURER HAS DECIDED TO USE

#### 18.2. NUMBERING OF MODBUS ADDRESSES WITH "0-BASED" CONVENTION

The numbering is:

HOLDING REGISTER MODBUS ADDRESS (OFFSET)	MEANING
0	FIRST REGISTER
1	SECOND REGISTER
2	THIRD REGISTER
3	FOURTH REGISTER
4	FIFTH REGISTER

Therefore, the first register is at address 0.

In the following tables, this convention is indicated with "ADDRESS OFFSET".

#### 18.3. NUMBERING OF MODBUS ADDRESSES WITH "1 BASED" CONVENTION (STANDARD)

The numbering is that established by the Modbus consortium and is of the type:

HOLDING REGISTER MODBUS ADDRESS 4x	MEANING
40001	FIRST REGISTER
40002	SECOND REGISTER
40003	THIRD REGISTER
40004	FOURTH REGISTER
40005	FIFTH REGISTER

In the following tables this convention is indicated with "*ADDRESS 4x*" since a 4 is added to the address so that the first Modbus register is 40001.



A further convention is also possible where the number 4 is omitted in front of the register address:

HOLDING MODBUS ADDRESS WITHOUT 4x	MEANING
1	FIRST REGISTER
2	SECOND REGISTER
3	THIRD REGISTER
4	FOURTH REGISTER
5	FIFTH REGISTER

#### 18.4. BIT CONVENTION WITHIN A MODBUS HOLDING REGISTER

A Modbus Holding Register consists of 16 bits with the following convention:

-																
	BIT	DIT	BIT													
	DII	BH	DII													
	4 -		10	4.0		4.0	•	•	-	•	_		•	•		•
	15	14	13	12	11	10	9	8		6	5	4	- 3	2	1	
	10		10	14		10	v	•		v	v		•	-	•	v

For instance, if the value of the register in decimal is

12300

the value 12300 in hexadecimal is:

0x300C

the hexadecimal 0x300C in binary value is: 11 0000 0000 1100

So, using the above convention, we get:

| BIT |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 15  | 14  | 13  | 12  | 11  | 10  | 9   | 8   | 7   | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
| 0   | 0   | 1   | 1   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 1   | 1   | 0   | 0   |

18.5 MSB and LSB BYTE CONVENTION WITHIN A MODBUS HOLDING REGISTER

A Modbus Holding Register consists of 16 bits with the following convention:

| BIT |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 15  | 14  | 13  | 12  | 11  | 10  | 9   | 8   | 7   | 6   | 5   | 4   | 3   | 2   | 1   | 0   |

LSB Byte (Least Significant Byte) defines the 8 bits ranging from Bit 0 to Bit 7 included, we define MSB Byte (Most Significant Byte) the 8 bits ranging from Bit 8 to Bit 15 inclusive:

BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		10	BYTE	MSB	10	v	Ū		•	5	BYTE	E LSB	-		J



## 18.6. REPRESENTATION OF A 32-BIT VALUE IN TWO CONSECUTIVE MODBUS HOLDING REGISTERS

The representation of a 32-bit value in the Modbus Holding Registers is made using 2 consecutive Holding Registers (a Holding Register is a 16-bit register). To obtain the 32-bit value it is therefore necessary to read two consecutive registers:

For example, if register 40064 contains the 16 most significant bits (MSW) while register 40065 contains the least significant 16 bits (LSW), the 32-bit value is obtained by composing the 2 registers:

BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					400	64 MOS	ST SIG	NIFICA	NT W	ORD					

BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT	BIT
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					4006	-	-		-	ORD			L		•

 $Value_{32bit} = Register_{LSW} + (Register_{MSW} * 65536)$ 

In the reading registers it is possible to swap the most significant word with the least significant word, therefore it is possible to obtain 40064 as LSW and 40065 as MSW.



#### 18.7. TYPE OF 32-BIT FLOATING POINT DATA (IEEE 754)

The IEEE 754 standard (<u>https://en.wikipedia.org/wiki/IEEE\_754</u>)\_defines the format for representing floating point numbers.

As already mentioned, since it is a 32-bit data type, its representation occupies two 16-bit holding registers. To obtain a binary/hexadecimal conversion of a floating point value it is possible to refer to an online converter at this address:

#### http://www.h-schmidt.net/FloatConverter/IEEE754.html

			IEEE 75	4 Converter (JavaScript), V0.22	
	Sign	Exponent		Mantissa	
Value:	+1	21		1.2699999809265137	
Encoded as:	0	128		2264924	
Binary:					
	You er	ntered	2.54		
	Value	actually stored in float:	2.5399999	6185302734375	+1
	Error o	due to conversion:	-3.8146972	265625E-8	-1
	Binary	Representation	01000000	001000101000111101011100	
	Hexad	lecimal Representation	0x40228f5	c	

Using the last representation the value 2.54 is represented at 32 bits as:

#### 0x40228F5C

Since we have 16-bit registers available, the value must be divided into MSW and LSW:

0x4022 (16418 decimal) are the 16 most significant bits (MSW) while 0x8F5C (36700 decimal) are the 16 least significant bits (LSW).



#### 18.8. SUPPORTED MODBUS COMMUNICATION PROTOCOLS

The Modbus communication protocols supported are:

- Modbus RTU Slave (from the RS485 port)
- Modbus TCP-IP Server (from Ethernet ports) 8 clients max

#### 18.9. SUPPORTED MODBUS FUNCTION CODES

The following Modbus functions are supported:

- Read Holding Register (function 3)
- Read Coil Status (function 1)
- Write Coil (function 5)
- Write Multiple Coil (function 15)
- Write Single Register (function 6)
- Write Multiple Registers (function 16)

## **ATTENTION!**

All 32-bit values are contained in 2 consecutive registers

# **ATTENTION!**

Any registers with RW\* (in flash memory) can be written up to 10000 times The PLC/Master Modbus programmer must not exceed this limit



### 19. MODBUS REGISTER TABLE FOR THE R-32DIDO PRODUCT

#### 19.1. R-32DIDO: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)

ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40001	0	MACHINE-ID	-	Device identification	RO	UNSIGNED 16 BIT
40002	1	FW REVISION (Maior/Minor)	-	Fw Revision	RO	UNSIGNED 16 BIT
40003	2	FW REVISION (Fix/Build)	-	Fw Revision	RO	UNSIGNED 16 BIT
40004	3	FW CODE	-	Fw Code	RO	UNSIGNED 16 BIT
40005	4	RESERVED	-	-	RO	UNSIGNED 16 BIT
40006	5	RESERVED	-	-	RO	UNSIGNED 16 BIT
40007	6	BOARD-ID	-	Hw Revision	RO	UNSIGNED 16 BIT
40008	7	BOOT REVISION (Maior/Minor)	-	Bootloader Revision	RO	UNSIGNED 16 BIT
40009	8	BOOT REVISION (Fix/Build)	-	Bootloader Revision	RO	UNSIGNED 16 BIT
40010	9	RESERVED	-	-	RO	UNSIGNED 16 BIT
40011	10	RESERVED	-	-	RO	UNSIGNED 16 BIT
40012	11	RESERVED	-	-	RO	UNSIGNED 16 BIT
40013	12	COMMAND_AUX _3H	-	Aux Command Register	RW	UNSIGNED 16 BIT
40014	13	COMMAND_AUX _3L	-	Aux Command Register	RW	UNSIGNED 16 BIT
40015	14	COMMAND_AUX 2	-	Aux Command Register	RW	UNSIGNED 16 BIT
40016	15	COMMAND_AUX 1	-	Aux Command Register	RW	UNSIGNED 16 BIT
40017	16	COMMAND	-	Aux Command Register	RW	UNSIGNED 16 BIT
40018	17	STATUS	-	Device Status	RW	UNSIGNED 16 BIT
40019	18	RESERVED	-	-	RW	UNSIGNED 16 BIT
40020	19	RESERVED	-	-	RW	UNSIGNED 16 BIT
40021	20	DIGITAL I/O	161	Digital IO Value [Channel 161]	RW	UNSIGNED 16 BIT

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.

www.seneca.it

Doc: MI-00604-16-EN Page 65



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ТҮРЕ
40022	21	DIGITAL I/O	3217	Digital IO Value [Channel 3217]	RW	UNSIGNED 16 BIT
				1		
ADDRESS (4x)	OFFEST (4x)	REGISTER	CHANNE	L DESCRIPTION	W/R	ΤΥΡΕ
40101	100	COUNTER MSW DIN	- 1	CHANNEL COUNTER	RW	UNSIGNED
40102	101	COUNTER LSW DIN	T	VALUE	RW	32 BIT
40103	102	COUNTER MSW DIN	2	CHANNEL COUNTER	RW	UNSIGNED
40104	103	COUNTER LSW DIN	- 2	VALUE	RW	32 BIT
40105	104	COUNTER MSW DIN	- 3	CHANNEL COUNTER	RW	UNSIGNED
40106	105	COUNTER LSW DIN	- 3	VALUE	RW	32 BIT
40107	106	COUNTER MSW DIN	4	CHANNEL COUNTER	RW	UNSIGNED
40108	107	COUNTER LSW DIN	- 4	VALUE	RW	32 BIT
40109	108	COUNTER MSW DIN	- 5	CHANNEL COUNTER	RW	UNSIGNED
40110	109	COUNTER LSW DIN	5	VALUE	RW	32 BIT
40111	110	COUNTER MSW DIN	- 6	CHANNEL COUNTER	RW	UNSIGNED
40112	111	COUNTER LSW DIN	0	VALUE	RW	32 BIT
40113	112	COUNTER MSW DIN	- 7	CHANNEL COUNTER	RW	UNSIGNED
40114	113	COUNTER LSW DIN	,	VALUE	RW	32 BIT
40115	114	COUNTER MSW DIN	- 8	CHANNEL COUNTER	RW	UNSIGNED
40116	115	COUNTER LSW DIN	0	VALUE	RW	32 BIT
40117	116	COUNTER MSW DIN	9	CHANNEL COUNTER	RW	UNSIGNED
40118	117	COUNTER LSW DIN	9	VALUE	RW	32 BIT
40119	118	COUNTER MSW DIN	10	CHANNEL COUNTER	RW	UNSIGNED
40120	119	COUNTER LSW DIN	10	VALUE	RW	32 BIT



ADDRESS (4x)	OFFEST (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40121	120	COUNTER MSW DIN	11	CHANNEL COUNTER	RW	UNSIGNED
40122	121	COUNTER LSW DIN	11	VALUE	RW	32 BIT
40123	122	COUNTER MSW DIN	12	CHANNEL COUNTER	RW	UNSIGNED
40124	123	COUNTER LSW DIN	12	VALUE	RW	32 BIT
40125	124	COUNTER MSW DIN	13	CHANNEL COUNTER	RW	UNSIGNED
40126	125	COUNTER LSW DIN	15	VALUE	RW	32 BIT
40127	126	COUNTER MSW DIN	14	CHANNEL COUNTER	RW	UNSIGNED
40128	127	COUNTER LSW DIN	14	VALUE	RW	32 BIT
40129	128	COUNTER MSW DIN	15	CHANNEL COUNTER	RW	UNSIGNED
40130	129	COUNTER LSW DIN	15	VALUE	RW	32 BIT
40131	130	COUNTER MSW DIN	16	CHANNEL COUNTER	RW	UNSIGNED
40132	131	COUNTER LSW DIN	10	VALUE	RW	32 BIT
40133	132	COUNTER MSW DIN	17	CHANNEL COUNTER	RW	UNSIGNED
40134	133	COUNTER LSW DIN	17	VALUE	RW	32 BIT
40135	134	COUNTER MSW DIN	18	CHANNEL COUNTER	RW	UNSIGNED
40136	135	COUNTER LSW DIN	10	VALUE	RW	32 BIT
40137	136	COUNTER MSW DIN	19	CHANNEL COUNTER	RW	UNSIGNED
40138	137	COUNTER LSW DIN	15	VALUE	RW	32 BIT
40139	138	COUNTER MSW DIN	20	CHANNEL COUNTER	RW	UNSIGNED
40140	139	COUNTER LSW DIN	20	VALUE	RW	32 BIT
40141	140	COUNTER MSW DIN	21	CHANNEL COUNTER	RW	UNSIGNED
40142	141	COUNTER LSW DIN	21	VALUE	RW	32 BIT
40143	142	COUNTER MSW DIN	22	CHANNEL COUNTER VALUE	RW	UNSIGNED 32 BIT



ADDRESS (4x)	OFFEST (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ТҮРЕ
40144	143	COUNTER LSW DIN			RW	
40145	144	COUNTER MSW DIN	23	CHANNEL COUNTER	RW	UNSIGNED
40146	145	COUNTER LSW DIN	25	VALUE	RW	32 BIT
40147	146	COUNTER MSW DIN	24	CHANNEL COUNTER	RW	UNSIGNED
40148	147	COUNTER LSW DIN	24	VALUE	RW	32 BIT
40149	148	COUNTER MSW DIN	25	CHANNEL COUNTER	RW	UNSIGNED
40150	149	COUNTER LSW DIN	25	VALUE	RW	32 BIT
40151	150	COUNTER MSW DIN	26	CHANNEL COUNTER	RW	UNSIGNED
40152	151	COUNTER LSW DIN	20	VALUE	RW	32 BIT
40153	152	COUNTER MSW DIN	27	CHANNEL COUNTER	RW	UNSIGNED
40154	153	COUNTER LSW DIN	27	VALUE	RW	32 BIT
40155	154	COUNTER MSW DIN	28	CHANNEL COUNTER	RW	UNSIGNED
40156	155	COUNTER LSW DIN	28	VALUE	RW	32 BIT
40157	156	COUNTER MSW DIN	29	CHANNEL COUNTER	RW	UNSIGNED
40158	157	COUNTER LSW DIN	29	VALUE	RW	32 BIT
40159	158	COUNTER MSW DIN	30	CHANNEL COUNTER	RW	UNSIGNED
40160	159	COUNTER LSW DIN	30	VALUE	RW	32 BIT
40161	160	COUNTER MSW DIN	21	CHANNEL COUNTER	RW	UNSIGNED
40162	161	COUNTER LSW DIN	31	VALUE	RW	32 BIT
40163	162	COUNTER MSW DIN	22	CHANNEL COUNTER	RW	UNSIGNED
40164	163	COUNTER LSW DIN	32	VALUE	RW	32 BIT
40165 40166	164 165	PERIOD	1	PERIOD [ms]	RW RW	FLOAT 32 BIT
40167	166	PERIOD	2	PERIOD [ms]	RW	FLOAT 32 BIT
40168	167			,	RW	

Page 68



ADDRESS (4x)	OFFEST (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40169	168				RW	
40105	169	PERIOD	3	PERIOD [ms]	RW	FLOAT 32 BIT
40171	170				RW	
40172	170	PERIOD	4	PERIOD [ms]	RW	FLOAT 32 BIT
40172	171				RW	
40174	172	PERIOD	5	PERIOD [ms]	RW	FLOAT 32 BIT
40175	175				RW	
40176	175	PERIOD	6	PERIOD [ms]	RW	FLOAT 32 BIT
40177	176				RW	
40178	177	PERIOD	7	PERIOD [ms]	RW	FLOAT 32 BIT
40179	178				RW	
40180	179	PERIOD	8	PERIOD [ms]	RW	FLOAT 32 BIT
40181	180				RW	
40182	181	PERIOD	9	PERIOD [ms]	RW	FLOAT 32 BIT
40183	182				RW	
40184	183	PERIOD	10	PERIOD [ms]	RW	FLOAT 32 BIT
40185	184				RW	
40186	185	PERIOD	11	PERIOD [ms]	RW	FLOAT 32 BIT
40187	186				RW	
40188	187	PERIOD	12	PERIOD [ms]	RW	FLOAT 32 BIT
40189	188				RW	
40190	189	PERIOD	13	PERIOD [ms]	RW	FLOAT 32 BIT
40191	190				RW	
40192	191	PERIOD	14	PERIOD [ms]	RW	FLOAT 32 BIT
40193	192				RW	
40194	193	PERIOD	15	PERIOD [ms]	RW	FLOAT 32 BIT
40195	194		1.6		RW	
40196	195	PERIOD	16	PERIOD [ms]	RW	FLOAT 32 BIT
40197	196		17		RW	
40198	197	PERIOD	17	PERIOD [ms]	RW	FLOAT 32 BIT
40199	198	DEDIOD	10		RW	
40200	199	PERIOD	18	PERIOD [ms]	RW	FLOAT 32 BIT
40201	200		10		RW	
40202	201	PERIOD	19	PERIOD [ms]	RW	FLOAT 32 BIT
40203	202	DEDIOD	20		RW	
40204	203	PERIOD	20	PERIOD [ms]	RW	FLOAT 32 BIT
40205	204	PERIOD	21		RW	
40206	205	PERIOD	21	PERIOD [ms]	RW	FLOAT 32 BIT
40207	206	DEDIOD	22		RW	
40208	207	PERIOD	22	PERIOD [ms]	RW	FLOAT 32 BIT
40209	208	PERIOD	23	PERIOD [ms]	RW	FLOAT 32 BIT

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.

Doc: MI-00604-16-EN Page 69



ADDRESS (4x)	OFFEST (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40210	209				RW	
40211	210	PERIOD	24	PERIOD [ms]	RW	FLOAT 32 BIT
40212	211		24	PERIOD [IIIS]	RW	
40213	212	PERIOD	25	PERIOD [ms]	RW	FLOAT 32 BIT
40214	213	PERIOD			RW	
40215	214	DEDIOD	26	PERIOD [ms]	RW	FLOAT 32 BIT
40216	215	PERIOD	20		RW	FLOAT 52 BIT
40217	216	PERIOD	27	PERIOD [ms]	RW	
40218	217	PERIOD	27		RW	FLOAT 32 BIT
40219	218	PERIOD	28		RW	
40220	219	PERIOD	20	PERIOD [ms]	RW	FLOAT 32 BIT
40221	220	PERIOD	29	PERIOD [ms]	RW	FLOAT 32 BIT
40222	221	PERIOD	29		RW	FLOAT 52 BIT
40223	222	PERIOD	30	PERIOD [ms]	RW	FLOAT 32 BIT
40224	223	PERIOD	50	PERIOD [IIIS]	RW	
40225	224		31		RW	FLOAT 32 BIT
40226	225	PERIOD	51	PERIOD [ms]	RW	
40227	226	PERIOD	32	PERIOD [ms]	RW	FLOAT 32 BIT
40228	227	PERIOD	52		RW	
40229	228		1	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40230	229	FREQUENCY	1		RW	
40231	230		2	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40232	231	FREQUENCY			RW	
40233	232		3	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40234	233	FREQUENCY	5		RW	
40235	234		4	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40236	235	FREQUENCY	4		RW	
40237	236		F		RW	
40238	237	FREQUENCY	5	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40239	238	FREQUENCY	6		RW	
40240	239		0	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40241	240	FREQUENCY	7		RW	
40242	241		7	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40243	242	FREQUENCY	8	FREQUENCY [Hz]	RW	- FLOAT 32 BIT
40244	243		ð		RW	
40245	244	FREQUENCY	9	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40246	245				RW	
40247	246	FREQUENCY	10	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40248	247		10		RW	
40249	248		11		RW	FLOAT 32 BIT
40250	249	FREQUENCY	11	FREQUENCY [Hz]	RW	

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.

Doc: MI-00604-16-EN

Page 70



ADDRESS (4x)	OFFEST (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ТҮРЕ
40251	250		12	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40252	251	FREQUENCY			RW	
40253	252	FREQUENCY	13		RW	FLOAT 32 BIT
40254	253			FREQUENCY [Hz]	RW	
40255	254		14	FREQUENCY [Hz]	RW	
40256	255	FREQUENCY			RW	FLOAT 32 BIT
40257	256	FREQUENCY	15	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40258	257	FREQUENCE	15	FREQUENCT [HZ]	RW	FLOAT 52 BIT
40259	258	FREQUENCY	10	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40260	259	FREQUENCE	16	FREQUENCI [HZ]	RW	FLOAT 52 BIT
40261	260	FREQUENCY	47	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40262	261	FREQUENCE	17	FREQUENCT [HZ]	RW	FLOAT 52 BIT
40263	262	FREQUENCY	18	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40264	263	FREQUENCE	10	FREQUENCT [HZ]	RW	FLOAT 52 BIT
40265	264		19	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40266	265	FREQUENCY	19		RW	
40267	266		20	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40268	267	FREQUENCY	20		RW	
40269	268	ERECUTENCY	21	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40270	269	FREQUENCY			RW	
40271	270	FREQUENCY	22	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40272	271	TREQUENCE			RW	
40273	272	FREQUENCY	23	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40274	273	INEQUENCI	25		RW	
40275	274	FREQUENCY	24	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40276	275	INEQUENCI			RW	
40277	276	FREQUENCY	25	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40278	277	INEQUENCI	25		RW	TEORT 32 DIT
40279	278	FREQUENCY	26	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40280	279	FREQUEINCT	20		RW	
40281	280	FREQUENCY	27	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40282	281		27		RW	
40283	282	FREQUENCY	28	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40284	283		20		RW	120/11 32 011
40285	284	FREQUENCY	29	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40286	285				RW	
40287	286	FREQUENCY	30	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40288	287				RW	
40289	288	FREQUENCY	31	FREQUENCY [Hz]	RW	FLOAT 32 BIT
40290	289				RW	
40291	290	FREQUENCY	32	FREQUENCY [Hz]	RW	FLOAT 32 BIT

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.

Doc: MI-00604-16-EN

Page 71



AD	DDRESS (4x)	OFFEST (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
4	10292	291				RW	

## 19.2. R-32DIDO: MODBUS CONFIGURATION REGISTERS TABLE 4x HOLDING REGISTERS (FUNCTION CODE 3)

ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
45001- 45006	5000- 5005	MAC Address	-	MAC Address	R	UNSIGNED 16 BIT
45007	5007	DHCP mode		0=DHCP OFF, else DHCP ON	RW	UNSIGNED 16 BIT
45008- 45011	5008- 5010	Static IP address		Static IP address	RW	4 BYTE
45012- 45015	5011- 5014	Static mask address		Static mask address	RW	4 BYTE
45016- 45019	5015- 5018	Static Gateway address		Static Gateway address	RW	4 BYTE
45020	5019	Enable change IP address from Discovery protocol		0=enabled, else disabled	RW	UNSIGNED 16 BIT
45021	5020	Modbus TCP/IP server port		Modbus TCP/IP server port	RW	UNSIGNED 16 BIT
45022	5021	Modbus TCP/IP device address		Modbus TCP/IP device address	RW	UNSIGNED 16 BIT
45023	5022	Modbus Passthrough		0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45024	5023	Modbus TCP/IP timeout [ms]			RW	UNSIGNED 16 BIT
45025	5024	P2P Server port			RW	UNSIGNED 16 BIT
45026- 45041	5025- 5040	Webserver user name		string max 15 chars, terminated by NULL	RW	16 BYTE
45042- 45057	5041- 5056	Webserver password		string max 15 chars, terminated by NULL	RW	16 BYTE
45058	5057	Webserver port			RW	UNSIGNED 16 BIT
45059	5058	Baudrate RS485		0=1200 1=2400 2=4800 3=9600 4=19200 5=38400 6=57600, 7=115200	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
45060	5059	NOT USED			RW	UNSIGNED 16 BIT
45061	5060	Parity RS485		0=NONE 1=ODD 2=EVEN	RW	UNSIGNED 16 BIT
45062	5061	Bit Stop RS485		0=1 BIT DI STOP 1=2 BIT STOP	RW	UNSIGNED 16 BIT
45063	5062	Modbus RS485 slave device address			RW	UNSIGNED 16 BIT
45064	5063	Timeout [ms] Modbus RS485 slave			RW	UNSIGNED 16 BIT
45065	5064	Digital I/O Configuration	1	bit 0 : 0=input, 1=output bit 1 : 0=input not inverted, 1=input inverted bit 2 : 0=output not inverted, 1=output inverted bit 4,3 : 00=output watchdog disabled 01=out watchdog enabled, refresh on modbus communication 10=output watchdog enabled, refresh on modbus 40020-40021 write registers bit 5 : 0=watchdog expired open digital output, 1= watchdog expired close digital output bit 15-8 : value in [s] of the watchdog timeout	RW	UNSIGNED 16 BIT
45066	5065	Digital I/O Configuration	2	See 45065 for definitions	RW	UNSIGNED 16 BIT
45067	5066	Digital I/O Configuration	3	See 45065 for definitions	RW	UNSIGNED 16 BIT
45068	5067	Digital I/O Configuration	4	See 45065 for definitions	RW	UNSIGNED 16 BIT
45069	5068	Digital I/O Configuration	5	See 45065 for definitions	RW	UNSIGNED 16 BIT
45070	5069	Digital I/O Configuration	6	See 45065 for definitions	RW	UNSIGNED 16 BIT
45071	5070	Digital I/O Configuration	7	See 45065 for definitions	RW	UNSIGNED 16 BIT

Doc: MI-00604-16-EN

Page 73



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
45072	5071	Digital I/O Configuration	8	See 45065 for definitions	RW	UNSIGNED 16 BIT
45073	5072	Digital I/O Configuration	9	See 45065 for definitions	RW	UNSIGNED 16 BIT
45074	5073	Digital I/O Configuration	10	See 45065 for definitions	RW	UNSIGNED 16 BIT
45075	5074	Digital I/O Configuration	11	See 45065 for definitions	RW	UNSIGNED 16 BIT
45076	5075	Digital I/O Configuration	12	See 45065 for definitions	RW	UNSIGNED 16 BIT
45077	5076	Digital I/O Configuration	13	See 45065 for definitions	RW	UNSIGNED 16 BIT
45078	5077	Digital I/O Configuration	14	See 45065 for definitions	RW	UNSIGNED 16 BIT
45079	5078	Digital I/O Configuration	15	See 45065 for definitions	RW	UNSIGNED 16 BIT
45080	5079	Digital I/O Configuration	16	See 45065 for definitions	RW	UNSIGNED 16 BIT
45081	5080	Digital I/O Configuration	17	See 45065 for definitions	RW	UNSIGNED 16 BIT
45082	5081	Digital I/O Configuration	18	See 45065 for definitions	RW	UNSIGNED 16 BIT
45083	5082	Digital I/O Configuration	19	See 45065 for definitions	RW	UNSIGNED 16 BIT
45084	5083	Digital I/O Configuration	20	See 45065 for definitions	RW	UNSIGNED 16 BIT
45085	5084	Digital I/O Configuration	21	See 45065 for definitions	RW	UNSIGNED 16 BIT
45086	5085	Digital I/O Configuration	22	See 45065 for definitions	RW	UNSIGNED 16 BIT
45087	5086	Digital I/O Configuration	23	See 45065 for definitions	RW	UNSIGNED 16 BIT
45088	5087	Digital I/O Configuration	24	See 45065 for definitions	RW	UNSIGNED 16 BIT
45089	5088	Digital I/O Configuration	25	See 45065 for definitions	RW	UNSIGNED 16 BIT
45090	5089	Digital I/O Configuration	26	See 45065 for definitions	RW	UNSIGNED 16 BIT
45091	5090	Digital I/O Configuration	27	See 45065 for definitions	RW	UNSIGNED 16 BIT
45092	5091	Digital I/O Configuration	28	See 45065 for definitions	RW	UNSIGNED 16 BIT
45093	5092	Digital I/O Configuration	29	See 45065 for definitions	RW	UNSIGNED 16 BIT
45094	5093	Digital I/O Configuration	30	See 45065 for definitions	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
45095	5094	Digital I/O Configuration	31	See 45065 for definitions	RW	UNSIGNED 16 BIT
45096	5095	Digital I/O Configuration	32	See 45065 for definitions	RW	UNSIGNED 16 BIT
45097	5096	Digital Input filter value [ms]	-		RW	UNSIGNED 16 BIT
45501	5500	P2P CLIENT RULE	1	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45502	5501	P2P CLIENT RULE	1	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45503- 45506	5502- 5505	P2P CLIENT RULE	1	remote ip address	RW	4 BYTE
45507	5506	P2P CLIENT RULE	1	remote tcp/ip port	RW	UNSIGNED 16 BIT
45508	5507	P2P CLIENT RULE	1	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45509	5508	P2P CLIENT RULE	1	timeout value [ms]	RW	UNSIGNED 16 BIT
45513	5512	P2P CLIENT RULE	1	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45533	5532	P2P CLIENT RULE	2	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45534	5533	P2P CLIENT RULE	2	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45535- 45538	5534- 5537	P2P CLIENT RULE	2	remote ip address	RW	4 BYTE
45539	5538	P2P CLIENT RULE	2	remote tcp/ip port	RW	UNSIGNED 16 BIT
45540	5539	P2P CLIENT RULE	2	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45541	5540	P2P CLIENT RULE	2	timeout value [ms]	RW	UNSIGNED 16 BIT
45545	5544	P2P CLIENT RULE	2	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45565	5564	P2P CLIENT RULE	3	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45566	5565	P2P CLIENT RULE	3	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45567- 45570	5566- 5569	P2P CLIENT RULE	3	remote ip address	RW	4 BYTE
45571	5570	P2P CLIENT RULE	3	remote tcp/ip port	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
45572	5571	P2P CLIENT RULE	3	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45573	5572	P2P CLIENT RULE	3	timeout value [ms]	RW	UNSIGNED 16 BIT
45577	5576	P2P CLIENT RULE	3	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45597	5596	P2P CLIENT RULE	4	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45598	5597	P2P CLIENT RULE	4	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45599- 45602	5598- 5601	P2P CLIENT RULE	4	remote ip address	RW	4 BYTE
45603	5602	P2P CLIENT RULE	4	remote tcp/ip port	RW	UNSIGNED 16 BIT
45604	5603	P2P CLIENT RULE	4	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45605	5604	P2P CLIENT RULE	4	timeout value [ms]	RW	UNSIGNED 16 BIT
45609	5608	P2P CLIENT RULE	4	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45629	5628	P2P CLIENT RULE	5	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45630	5629	P2P CLIENT RULE	5	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45631- 45634	5630- 5633	P2P CLIENT RULE	5	remote ip address	RW	4 BYTE
45635	5634	P2P CLIENT RULE	5	remote tcp/ip port	RW	UNSIGNED 16 BIT
45636	5635	P2P CLIENT RULE	5	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45637	5636	P2P CLIENT RULE	5	timeout value [ms]	RW	UNSIGNED 16 BIT
45641	5640	P2P CLIENT RULE	5	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45661	5660	P2P CLIENT RULE	6	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45662	5661	P2P CLIENT RULE	6	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45663- 45666	5662- 5665	P2P CLIENT RULE	6	remote ip address	RW	4 BYTE



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
45667	5666	P2P CLIENT RULE	6	remote tcp/ip port	RW	UNSIGNED 16 BIT
45668	5667	P2P CLIENT RULE	6	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45669	5668	P2P CLIENT RULE	6	timeout value [ms]	RW	UNSIGNED 16 BIT
45673	5672	P2P CLIENT RULE	6	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45693	5692	P2P CLIENT RULE	7	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45694	5693	P2P CLIENT RULE	7	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45695- 45698	5694- 5697	P2P CLIENT RULE	7	remote ip address	RW	4 BYTE
45699	5698	P2P CLIENT RULE	7	remote tcp/ip port	RW	UNSIGNED 16 BIT
45700	5699	P2P CLIENT RULE	7	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45701	5700	P2P CLIENT RULE	7	timeout value [ms]	RW	UNSIGNED 16 BIT
45705	5704	P2P CLIENT RULE	7	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45725	5724	P2P CLIENT RULE	8	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45726	5725	P2P CLIENT RULE	8	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45727- 45730	5726- 5729	P2P CLIENT RULE	8	remote ip address	RW	4 BYTE
45731	5730	P2P CLIENT RULE	8	remote tcp/ip port	RW	UNSIGNED 16 BIT
45732	5731	P2P CLIENT RULE	8	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45733	5732	P2P CLIENT RULE	8	timeout value [ms]	RW	UNSIGNED 16 BIT
45737	5736	P2P CLIENT RULE	8	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45757	5756	P2P CLIENT RULE	9	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45758	5757	P2P CLIENT RULE	9	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
45759- 45762	5758- 5761	P2P CLIENT RULE	9	remote ip address	RW	4 BYTE
45763	5762	P2P CLIENT RULE	9	remote tcp/ip port	RW	UNSIGNED 16 BIT
45764	5763	P2P CLIENT RULE	9	O=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45765	5764	P2P CLIENT RULE	9	timeout value [ms]	RW	UNSIGNED 16 BIT
45769	5768	P2P CLIENT RULE	9	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45789	5788	P2P CLIENT RULE	10	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45790	5789	P2P CLIENT RULE	10	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45791- 45794	5790- 5793	P2P CLIENT RULE	10	remote ip address	RW	4 BYTE
45795	5794	P2P CLIENT RULE	10	remote tcp/ip port	RW	UNSIGNED 16 BIT
45796	5795	P2P CLIENT RULE	10	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45797	5796	P2P CLIENT RULE	10	timeout value [ms]	RW	UNSIGNED 16 BIT
45801	5800	P2P CLIENT RULE	10	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45821	5820	P2P CLIENT RULE	11	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45822	5821	P2P CLIENT RULE	11	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45823- 45826	5822- 5825	P2P CLIENT RULE	11	remote ip address	RW	4 BYTE
45827	5826	P2P CLIENT RULE	11	remote tcp/ip port	RW	UNSIGNED 16 BIT
45828	5827	P2P CLIENT RULE	11	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45829	5828	P2P CLIENT RULE	11	timeout value [ms]	RW	UNSIGNED 16 BIT
45833	5832	P2P CLIENT RULE	11	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45853	5852	P2P CLIENT RULE	12	0=disabled, else enabled	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
45854	5853	P2P CLIENT RULE	12	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45855- 45858	5854- 5857	P2P CLIENT RULE	12	remote ip address	RW	4 BYTE
45859	5858	P2P CLIENT RULE	12	remote tcp/ip port	RW	UNSIGNED 16 BIT
45860	5859	P2P CLIENT RULE	12	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45861	5860	P2P CLIENT RULE	12	timeout value [ms]	RW	UNSIGNED 16 BIT
45865	5864	P2P CLIENT RULE	12	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45885	5884	P2P CLIENT RULE	13	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45886	5885	P2P CLIENT RULE	13	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45887- 45890	5886- 5888	P2P CLIENT RULE	13	remote ip address	RW	4 BYTE
45891	5890	P2P CLIENT RULE	13	remote tcp/ip port	RW	UNSIGNED 16 BIT
45892	5891	P2P CLIENT RULE	13	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45893	5892	P2P CLIENT RULE	13	timeout value [ms]	RW	UNSIGNED 16 BIT
45897	5896	P2P CLIENT RULE	13	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45917	5916	P2P CLIENT RULE	14	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45918	5917	P2P CLIENT RULE	14	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45919- 45922	5918- 5921	P2P CLIENT RULE	14	remote ip address	RW	4 BYTE
45923	5922	P2P CLIENT RULE	14	remote tcp/ip port	RW	UNSIGNED 16 BIT
45924	5923	P2P CLIENT RULE	14	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45925	5924	P2P CLIENT RULE	14	timeout value [ms]	RW	UNSIGNED 16 BIT
45929	5928	P2P CLIENT RULE	14	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
45949	5948	P2P CLIENT RULE	15	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45950	5949	P2P CLIENT RULE	15	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45951- 45954	5950- 5953	P2P CLIENT RULE	15	remote ip address	RW	4 BYTE
45955	5954	P2P CLIENT RULE	15	remote tcp/ip port	RW	UNSIGNED 16 BIT
45956	5955	P2P CLIENT RULE	15	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45957	5956	P2P CLIENT RULE	15	timeout value [ms]	RW	UNSIGNED 16 BIT
45961	5960	P2P CLIENT RULE	15	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
45981	5980	P2P CLIENT RULE	16	0=disabled, else enabled	RW	UNSIGNED 16 BIT
45982	5981	P2P CLIENT RULE	16	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
45983- 45986	5982- 5985	P2P CLIENT RULE	16	remote ip address	RW	4 BYTE
45987	5986	P2P CLIENT RULE	16	remote tcp/ip port	RW	UNSIGNED 16 BIT
45988	5987	P2P CLIENT RULE	16	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
45989	5988	P2P CLIENT RULE	16	timeout value [ms]	RW	UNSIGNED 16 BIT
45993	5992	P2P CLIENT RULE	16	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46013	6012	P2P CLIENT RULE	17	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46014	6013	P2P CLIENT RULE	17	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46015- 46018	6014- 6017	P2P CLIENT RULE	17	remote ip address	RW	4 BYTE
46019	6018	P2P CLIENT RULE	17	remote tcp/ip port	RW	UNSIGNED 16 BIT
46020	6019	P2P CLIENT RULE	17	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46021	6020	P2P CLIENT RULE	17	timeout value [ms]	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
46025	6024	P2P CLIENT RULE	17	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46045	6044	P2P CLIENT RULE	18	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46046	6045	P2P CLIENT RULE	18	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46047- 46050	6026- 6049	P2P CLIENT RULE	18	remote ip address	RW	4 BYTE
46051	6050	P2P CLIENT RULE	18	remote tcp/ip port	RW	UNSIGNED 16 BIT
46052	6051	P2P CLIENT RULE	18	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46053	6052	P2P CLIENT RULE	18	timeout value [ms]	RW	UNSIGNED 16 BIT
46057	6056	P2P CLIENT RULE	18	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46077	6076	P2P CLIENT RULE	19	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46078	6077	P2P CLIENT RULE	19	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46079- 46082	6078- 6081	P2P CLIENT RULE	19	remote ip address	RW	4 BYTE
46083	6082	P2P CLIENT RULE	19	remote tcp/ip port	RW	UNSIGNED 16 BIT
46084	6083	P2P CLIENT RULE	19	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46085	6084	P2P CLIENT RULE	19	timeout value [ms]	RW	UNSIGNED 16 BIT
46089	6088	P2P CLIENT RULE	19	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46109	6108	P2P CLIENT RULE	20	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46110	6109	P2P CLIENT RULE	20	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46111- 46114	6110- 6113	P2P CLIENT RULE	20	remote ip address	RW	4 BYTE
46115	6114	P2P CLIENT RULE	20	remote tcp/ip port	RW	UNSIGNED 16 BIT
46116	6115	P2P CLIENT RULE	20	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
46117	6116	P2P CLIENT RULE	20	timeout value [ms]	RW	UNSIGNED 16 BIT
46121	6120	P2P CLIENT RULE	20	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46141	6140	P2P CLIENT RULE	21	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46142	6141	P2P CLIENT RULE	21	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46143- 46146	6142- 6145	P2P CLIENT RULE	21	remote ip address	RW	4 BYTE
46147	6146	P2P CLIENT RULE	21	remote tcp/ip port	RW	UNSIGNED 16 BIT
46148	6147	P2P CLIENT RULE	21	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46149	6148	P2P CLIENT RULE	21	timeout value [ms]	RW	UNSIGNED 16 BIT
46153	6152	P2P CLIENT RULE	21	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46173	6172	P2P CLIENT RULE	22	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46174	6173	P2P CLIENT RULE	22	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46175- 46178	6174- 6177	P2P CLIENT RULE	22	remote ip address	RW	4 BYTE
46179	6178	P2P CLIENT RULE	22	remote tcp/ip port	RW	UNSIGNED 16 BIT
46180	6179	P2P CLIENT RULE	22	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46181	6180	P2P CLIENT RULE	22	timeout value [ms]	RW	UNSIGNED 16 BIT
46185	6184	P2P CLIENT RULE	22	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46205	6204	P2P CLIENT RULE	23	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46206	6205	P2P CLIENT RULE	23	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46207- 46210	6206- 6209	P2P CLIENT RULE	23	remote ip address	RW	4 BYTE
46211	6210	P2P CLIENT RULE	23	remote tcp/ip port	RW	UNSIGNED 16 BIT
46212	6211	P2P CLIENT RULE	23	0=enabled send on timeout, 1=enebaled send	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
				on timeout or changed value		
46213	6212	P2P CLIENT RULE	23	timeout value [ms]	RW	UNSIGNED 16 BIT
46217	6216	P2P CLIENT RULE	23	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46237	6236	P2P CLIENT RULE	24	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46238	6237	P2P CLIENT RULE	24	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46239- 46242	6238- 6241	P2P CLIENT RULE	24	remote ip address	RW	4 BYTE
46243	6242	P2P CLIENT RULE	24	remote tcp/ip port	RW	UNSIGNED 16 BIT
46244	6243	P2P CLIENT RULE	24	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46245	6244	P2P CLIENT RULE	24	timeout value [ms]	RW	UNSIGNED 16 BIT
46249	6248	P2P CLIENT RULE	24	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46269	6268	P2P CLIENT RULE	25	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46270	6269	P2P CLIENT RULE	25	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46271- 46274	6270- 6273	P2P CLIENT RULE	25	remote ip address	RW	4 BYTE
46275	6274	P2P CLIENT RULE	25	remote tcp/ip port	RW	UNSIGNED 16 BIT
46276	6275	P2P CLIENT RULE	25	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46277	6276	P2P CLIENT RULE	25	timeout value [ms]	RW	UNSIGNED 16 BIT
46281	6280	P2P CLIENT RULE	25	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46301	6300	P2P CLIENT RULE	26	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46302	6301	P2P CLIENT RULE	26	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46303- 46306	6302- 6305	P2P CLIENT RULE	26	remote ip address	RW	4 BYTE
46307	6306	P2P CLIENT RULE	26	remote tcp/ip port	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
46308	6307	P2P CLIENT RULE	26	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46309	6308	P2P CLIENT RULE	26	timeout value [ms]	RW	UNSIGNED 16 BIT
46313	6312	P2P CLIENT RULE	26	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46333	6332	P2P CLIENT RULE	27	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46334	6333	P2P CLIENT RULE	27	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46335- 46338	6334- 6337	P2P CLIENT RULE	27	remote ip address	RW	4 BYTE
46339	6338	P2P CLIENT RULE	27	remote tcp/ip port	RW	UNSIGNED 16 BIT
46340	6339	P2P CLIENT RULE	27	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46341	6340	P2P CLIENT RULE	27	timeout value [ms]	RW	UNSIGNED 16 BIT
46345	6344	P2P CLIENT RULE	27	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46365	6364	P2P CLIENT RULE	28	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46366	6365	P2P CLIENT RULE	28	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46367- 46370	6366- 6369	P2P CLIENT RULE	28	remote ip address	RW	4 BYTE
46371	6370	P2P CLIENT RULE	28	remote tcp/ip port	RW	UNSIGNED 16 BIT
46372	6371	P2P CLIENT RULE	28	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46373	6372	P2P CLIENT RULE	28	timeout value [ms]	RW	UNSIGNED 16 BIT
46377	6376	P2P CLIENT RULE	28	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT
46397	6396	P2P CLIENT RULE	29	0=disabled, else enabled	RW	UNSIGNED 16 BIT
46398	6397	P2P CLIENT RULE	29	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
46399- 46402	6398- 6401	P2P CLIENT RULE	29	remote ip address	RW	4 BYTE



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ	
46403	6402	P2P CLIENT RULE	29	remote tcp/ip port	RW	UNSIGNED 16 BIT	
46404	6403	P2P CLIENT RULE	29	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT	
46405	6404	P2P CLIENT RULE	29	timeout value [ms]	RW	UNSIGNED 16 BIT	
46409	6408	P2P CLIENT RULE	29	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT	
46429	6428	P2P CLIENT RULE	30	0=disabled, else enabled	RW	UNSIGNED 16 BIT	
46430	6429	P2P CLIENT RULE	30	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT	
46431- 46434	6430- 6433	P2P CLIENT RULE	30	remote ip address	RW	4 BYTE	
46435	6434	P2P CLIENT RULE	30	remote tcp/ip port	RW	UNSIGNED 16 BIT	
46436	6435	P2P CLIENT RULE	30	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT	
46437	6436	P2P CLIENT RULE	30	timeout value [ms]	RW	UNSIGNED 16 BIT	
46441	6440	P2P CLIENT RULE	30	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT	
46461	6460	P2P CLIENT RULE	31	0=disabled, else enabled	RW	UNSIGNED 16 BIT	
46462	6461	P2P CLIENT RULE	31	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT	
46463- 46466	6462- 6465	P2P CLIENT RULE	31	remote ip address	RW	4 BYTE	
46467	6466	P2P CLIENT RULE	31	remote tcp/ip port	RW	UNSIGNED 16 BIT	
46468	6467	P2P CLIENT RULE	31	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT	
46469	6468	P2P CLIENT RULE	31	timeout value [ms]	RW	UNSIGNED 16 BIT	
46473	6472	P2P CLIENT RULE	32	ack packet 0=disabled, 1=enabled	RW	UNSIGNED 16 BIT	
46493	6492	P2P CLIENT RULE	32	0=disabled, else enabled	RW	UNSIGNED 16 BIT	
46494	6493	P2P CLIENT RULE	32	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT	



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
46495- 46498	6494- 6497	P2P CLIENT RULE	32	remote ip address	RW	4 BYTE
46499	6498	P2P CLIENT RULE	32	remote tcp/ip port	RW	UNSIGNED 16 BIT
46500	6499	P2P CLIENT RULE	32	0=enabled send on timeout, 1=enebaled send on timeout or changed value	RW	UNSIGNED 16 BIT
46501	6500	P2P CLIENT RULE	32	timeout value [ms]	RW	UNSIGNED 16 BIT
46505	6504	P2P CLIENT RULE	32 ack packet 0=disabled, 1=enabled		RW	UNSIGNED 16 BIT
47001	7000	P2P SERVER RULE	1	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47002	7001	P2P SERVER RULE	1	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47003- 47006	7002- 7005	P2P SERVER RULE	1	remote ip address	RW	4 BYTE
47007	7006	P2P SERVER RULE	1	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47017	7016	P2P SERVER RULE	2	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47018	7017	P2P SERVER RULE	2	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47019- 47022	7018- 7021	P2P SERVER RULE	2	remote ip address	RW	4 BYTE
47023	7022	P2P SERVER RULE	2	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47033	7032	P2P SERVER RULE	3	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47034	7033	P2P SERVER RULE	3	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47035- 47038	7034- 7037	P2P SERVER RULE	3	remote ip address	RW	4 BYTE
47039	7038	P2P SERVER RULE	3	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47049	7048	P2P SERVER RULE	4	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47050	7049	P2P SERVER RULE	4	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47051- 47054	7050- 7053	P2P SERVER RULE	4	remote ip address	RW	4 BYTE
47055	7054	P2P SERVER RULE	4	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47065	7064	P2P SERVER RULE	5	0=disabled, else enabled	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
47066	7065	P2P SERVER RULE	5	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47067- 47070	7066- 7069	P2P SERVER RULE	5	remote ip address	RW	4 BYTE
47071	7070	P2P SERVER RULE	5	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47081	7080	P2P SERVER RULE	6	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47082	7081	P2P SERVER RULE	6	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47083- 47086	7082- 7085	P2P SERVER RULE	6	remote ip address	RW	4 BYTE
47087	7086	P2P SERVER RULE	6	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47097	7096	P2P SERVER RULE	7	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47098	7097	P2P SERVER RULE	7	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47099- 47102	7098- 7101	P2P SERVER RULE	7	remote ip address	RW	4 BYTE
47103	7102	P2P SERVER RULE	7	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47113	7112	P2P SERVER RULE	8	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47114	7113	P2P SERVER RULE	8	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47115- 47118	7114- 7117	P2P SERVER RULE	8	remote ip address	RW	4 BYTE
47119	7118	P2P SERVER RULE	8	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47129	7128	P2P SERVER RULE	9	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47130	7129	P2P SERVER RULE	9	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47131- 47134	7130- 7133	P2P SERVER RULE	9	remote ip address	RW	4 BYTE
47135	7134	P2P SERVER RULE	9	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47145	7144	P2P SERVER RULE	10	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47146	7145	P2P SERVER RULE	10	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47147- 47150	7146- 7149	P2P SERVER RULE	10	remote ip address	RW	4 BYTE
47151	7150	P2P SERVER RULE	10	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ТҮРЕ
47161	7160	P2P SERVER RULE	11	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47162	7161	P2P SERVER RULE	11	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47163- 47166	7162- 7165	P2P SERVER RULE	11	remote ip address	RW	4 BYTE
47167	7166	P2P SERVER RULE	11	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47177	7176	P2P SERVER RULE	12	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47178	7177	P2P SERVER RULE	12	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47179- 47182	7178- 7181	P2P SERVER RULE	12	remote ip address	RW	4 BYTE
47183	7182	P2P SERVER RULE	12	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47193	7192	P2P SERVER RULE	13	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47194	7193	P2P SERVER RULE	13	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47195- 47198	7194- 7197	P2P SERVER RULE	13	remote ip address	RW	4 BYTE
47199	7198	P2P SERVER RULE	13	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47209	7208	P2P SERVER RULE	14	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47210	7209	P2P SERVER RULE	14	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47211- 47214	7210- 7213	P2P SERVER RULE	14	remote ip address	RW	4 BYTE
47215	7214	P2P SERVER RULE	14	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47225	7224	P2P SERVER RULE	15	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47226	7225	P2P SERVER RULE	15	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47227- 47230	7226- 7229	P2P SERVER RULE	15	remote ip address	RW	4 BYTE
47231	7230	P2P SERVER RULE	15	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47241	7240	P2P SERVER RULE	16	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47242	7241	P2P SERVER RULE	16	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47243- 47246	7232- 45	P2P SERVER RULE	16	remote ip address	RW	4 BYTE



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
47247	7246	P2P SERVER RULE	16	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47257	7256	P2P SERVER RULE	17	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47258	7257	P2P SERVER RULE	17	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47259- 47262	7258- 7261	P2P SERVER RULE 17		remote ip address	RW	4 BYTE
47263	7262	P2P SERVER RULE	17	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47273	7272	P2P SERVER RULE	18	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47274	7273	P2P SERVER RULE	18	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47275- 47278	7274- 7277	P2P SERVER RULE	18	remote ip address	RW	4 BYTE
47279	7278	P2P SERVER RULE	18	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47289	7288	P2P SERVER RULE	19	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47290	7289	P2P SERVER RULE	19	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47291- 47294	7290- 7293	P2P SERVER RULE	19	remote ip address	RW	4 BYTE
47295	7294	P2P SERVER RULE	19	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47305	7304	P2P SERVER RULE	20	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47306	7305	P2P SERVER RULE	20	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47307- 47310	7306- 7309	P2P SERVER RULE	20	remote ip address	RW	4 BYTE
47311	7310	P2P SERVER RULE	20	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47321	7320	P2P SERVER RULE	21	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47322	7321	P2P SERVER RULE	21	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47323- 47326	7322- 7325	P2P SERVER RULE	21	remote ip address	RW	4 BYTE
47327	7326	P2P SERVER RULE	21	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47337	7336	P2P SERVER RULE	22	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47338	7337	P2P SERVER RULE	22	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
47339- 47342	7338- 7341	P2P SERVER RULE	22	remote ip address	RW	4 BYTE
47343	7342	P2P SERVER RULE	22	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47353	7352	P2P SERVER RULE	23	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47354	7353	P2P SERVER RULE	23	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47355- 47358	7354- 7357	P2P SERVER RULE	23	remote ip address	RW	4 BYTE
47359	7358	P2P SERVER RULE	23	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47369	7368	P2P SERVER RULE	24	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47370	7369	P2P SERVER RULE	24	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47371- 47374	7370- 7373	P2P SERVER RULE	24	remote ip address	RW	4 BYTE
47375	7374	P2P SERVER RULE	24	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47385	7384	P2P SERVER RULE	25	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47386	7385	P2P SERVER RULE	25	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47387- 47390	7386- 7389	P2P SERVER RULE	25	remote ip address	RW	4 BYTE
47391	7390	P2P SERVER RULE	25	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47401	7400	P2P SERVER RULE	26	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47402	7401	P2P SERVER RULE	26	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47403- 47406	7402- 7405	P2P SERVER RULE	26	remote ip address	RW	4 BYTE
47407	7406	P2P SERVER RULE	26	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47417	7416	P2P SERVER RULE	27	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47418	7417	P2P SERVER RULE	27	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47419- 47422	7418- 7421	P2P SERVER RULE	27	remote ip address	RW	4 BYTE
47423	7422	P2P SERVER RULE	27	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47433	7432	P2P SERVER RULE	28	0=disabled, else enabled	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
47434	7433	P2P SERVER RULE	28	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47435- 47438	7434- 7437	P2P SERVER RULE	28	remote ip address	RW	4 BYTE
47439	7438	P2P SERVER RULE	R RULE 28 local channel value Din1Din32 (031)		RW	UNSIGNED 16 BIT
47449	7449 7448 P2P SERVER RULE 29 0=disabled, else enabled		RW	UNSIGNED 16 BIT		
47450	7449	P2P SERVER RULE	29	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47451- 47454	7450- 7453	P2P SERVER RULE	29	remote ip address	RW	4 BYTE
47455	7454	P2P SERVER RULE	29	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47465	7464	P2P SERVER RULE	30	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47466	7465	P2P SERVER RULE	30	remote channel value Din1Din32 (031)		UNSIGNED 16 BIT
47467- 47470	7466- 7469	P2P SERVER RULE	30	remote ip address	RW	4 BYTE
47471	7470	P2P SERVER RULE	30	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47481	7480	P2P SERVER RULE	31	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47482	7481	P2P SERVER RULE	31	remote channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47483- 47486	7482- 7485	P2P SERVER RULE	31	remote ip address	RW	4 BYTE
47487	7486	P2P SERVER RULE	31	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT
47497	7496	P2P SERVER RULE	32	0=disabled, else enabled	RW	UNSIGNED 16 BIT
47498	7497	P2P SERVER RULE	32	2 remote channel value Din1Din32 (031)		UNSIGNED 16 BIT
47499- 47502	7498- 7501	P2P SERVER RULE	32	remote ip address	RW	4 BYTE
47503	7502	P2P SERVER RULE	32	local channel value Din1Din32 (031)	RW	UNSIGNED 16 BIT



## 19.3. R-32DIDO: TABLE OF MODBUS REGISTERS 0x COIL STATUS (FUNCTION CODE 1)

ADDRESS (0x)	ADDRESS (0x) OFFSET	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
1	0	DIGITAL I/O	1	DIGITAL I/O	RW	BIT
2	1	DIGITAL I/O	2	DIGITAL I/O	RW	BIT
3	2	DIGITAL I/O	3	DIGITAL I/O	RW	BIT
4	3	DIGITAL I/O	4	DIGITAL I/O	RW	BIT
5	4	DIGITAL I/O	5	DIGITAL I/O	RW	BIT
6	5	DIGITAL I/O	6	DIGITAL I/O	RW	BIT
7	6	DIGITAL I/O	7	DIGITAL I/O	RW	BIT
8	7	DIGITAL I/O	8	DIGITAL I/O	RW	BIT
9	8	DIGITAL I/O	9	DIGITAL I/O	RW	BIT
10	9	DIGITAL I/O	10	DIGITAL I/O	RW	BIT
11	10	DIGITAL I/O	11	DIGITAL I/O	RW	BIT
12	11	DIGITAL I/O	12	DIGITAL I/O	RW	BIT
13	12	DIGITAL I/O	13	DIGITAL I/O	RW	BIT
14	13	DIGITAL I/O	14	DIGITAL I/O	RW	BIT
15	14	DIGITAL I/O	15	DIGITAL I/O	RW	BIT
16	15	DIGITAL I/O	16	DIGITAL I/O	RW	BIT
17	16	DIGITAL I/O	17	DIGITAL I/O	RW	BIT
18	17	DIGITAL I/O	18	DIGITAL I/O	RW	BIT
19	18	DIGITAL I/O	19	DIGITAL I/O	RW	BIT
20	19	DIGITAL I/O	20	DIGITAL I/O	RW	BIT
21	20	DIGITAL I/O	21	DIGITAL I/O	RW	BIT
22	21	DIGITAL I/O	22	DIGITAL I/O	RW	BIT
23	22	DIGITAL I/O	23	DIGITAL I/O	RW	BIT
24	23	DIGITAL I/O	24	DIGITAL I/O	RW	BIT
25	24	DIGITAL I/O	25	DIGITAL I/O	RW	BIT
26	25	DIGITAL I/O	26	DIGITAL I/O	RW	BIT
27	26	DIGITAL I/O	27	DIGITAL I/O	RW	BIT
28	27	DIGITAL I/O	28	DIGITAL I/O	RW	BIT
29	28	DIGITAL I/O	29	DIGITAL I/O	RW	BIT
30	29	DIGITAL I/O	30	DIGITAL I/O	RW	BIT
31	30	DIGITAL I/O	31	DIGITAL I/O	RW	BIT
32	31	DIGITAL I/O	32	DIGITAL I/O	RW	BIT





## 19.4. R-32DIDO: TABLE OF MODBUS REGISTERS 1x INPUT STATUS (FUNCTION CODE 2)

ADDRESS (1x)	ADDRESS (0x) OFFSET	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
10001	0	DIGITAL I/O	1	DIGITAL I/O	RW	BIT
10002	1	DIGITAL I/O	2	DIGITAL I/O	RW	BIT
10003	2	DIGITAL I/O	3	DIGITAL I/O	RW	BIT
10004	3	DIGITAL I/O	4	DIGITAL I/O	RW	BIT
10005	4	DIGITAL I/O	5	DIGITAL I/O	RW	BIT
10006	5	DIGITAL I/O	6	DIGITAL I/O	RW	BIT
10007	6	DIGITAL I/O	7	DIGITAL I/O	RW	BIT
10008	7	DIGITAL I/O	8	DIGITAL I/O	RW	BIT
10009	8	DIGITAL I/O	9	DIGITAL I/O	RW	BIT
10010	9	DIGITAL I/O	10	DIGITAL I/O	RW	BIT
10011	10	DIGITAL I/O	11	DIGITAL I/O	RW	BIT
10012	11	DIGITAL I/O	12	DIGITAL I/O	RW	BIT
10013	12	DIGITAL I/O	13	DIGITAL I/O	RW	BIT
10014	13	DIGITAL I/O	14	DIGITAL I/O	RW	BIT
10015	14	DIGITAL I/O	15	DIGITAL I/O	RW	BIT
10016	15	DIGITAL I/O	16	DIGITAL I/O	RW	BIT
10017	16	DIGITAL I/O	17	DIGITAL I/O	RW	BIT
10018	17	DIGITAL I/O	18	DIGITAL I/O	RW	BIT
10019	18	DIGITAL I/O	19	DIGITAL I/O	RW	BIT
10020	19	DIGITAL I/O	20	DIGITAL I/O	RW	BIT
10021	20	DIGITAL I/O	21	DIGITAL I/O	RW	BIT
10022	21	DIGITAL I/O	22	DIGITAL I/O	RW	BIT
10023	22	DIGITAL I/O	23	DIGITAL I/O	RW	BIT
10024	23	DIGITAL I/O	24	DIGITAL I/O	RW	BIT
10025	24	DIGITAL I/O	25	DIGITAL I/O	RW	BIT
10026	25	DIGITAL I/O	26	DIGITAL I/O	RW	BIT
10027	26	DIGITAL I/O	27	DIGITAL I/O	RW	BIT
10028	27	DIGITAL I/O	28	DIGITAL I/O	RW	BIT
10029	28	DIGITAL I/O	29	DIGITAL I/O	RW	BIT
10030	29	DIGITAL I/O	30	DIGITAL I/O	RW	BIT
10031	30	DIGITAL I/O	31	DIGITAL I/O	RW	BIT
10032	31	DIGITAL I/O	32	DIGITAL I/O	RW	BIT



## 20. MODBUS REGISTER TABLE FOR THE R-16DI-8DO PRODUCT

## 20.1. R-16DI-8DO: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
				DEVICE		UNSIGNED
40001	0	MACHINE-ID	-	IDENTIFICATION	RO	16
		FIRMWARE		FIRMWARE		UNSIGNED
40002	1	REVISION	-	REVISION	RO	16

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40017	16	COMMAND	-	COMMAND REGISTER	RW	UNSIGNED 16
40018	17	RESERVED	-	RESERVED	RO	UNSIGNED 16
40019	18	RESERVED	-	RESERVED	RO	UNSIGNED 16
40020	19	RESERVED	-	RESERVED	RO	UNSIGNED 16
40021	20	DIGITAL INPUT [161]	[116]	DIGITAL INPUTS [16 1] THE LEAST SIGNIFICANT BIT IS RELATIVE TO IO1 EXAMPLE: 5 decimal = 0000 0000 0000 0101 binary => IO1 = High, IO2 = LOW, IO3 = HIGH, IO4 I16 = LOW	RO	UNSIGNED 16
40022	21	RESERVED	-	RESERVED	RO	UNSIGNED 16
40023	22	DIGITAL OUT [81]	[81]	DIGITAL OUTPUTS [8 1] THE LEAST SIGNIFICANT BIT IS RELATIVE TO D01 EXAMPLE: 5 decimal =	RW	UNSIGNED 16



		0000 0000 0000		ĺ
		0101 binary =>		
		D01=High,		
		D02=LOW,		
		D03=HIGH,		
		D04D08=LOW		

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ	
40101	100	RESET_COUNTE R [116]	161	RESET A BIT OF THE i-TH COUNTER THE LEAST SIGNIFICANT BIT RELATES TO COUNTER 1 EXAMPLE: 5 decimal = 0000 0000 0000 0101 binary => Resets the value of counters 1 and 3	RW	UNSIGNED 16	
40102	101	RESERVED	-		RW	UNSIGNED 16	
40103	102	COUNTER	1	LSW	RW	UNSIGNED	
40104	103	COUNTER	T	MSW	RW	32	
40105	104	COUNTER	2	LSW	RW	UNSIGNED	
40106	105	COUNTER	Z	MSW	RW	32	
40107	106	COUNTER	3	LSW	RW	UNSIGNED	
40108	107	COUNTER	C	MSW	RW	32	
40109	108	COUNTER	4	LSW	RW	UNSIGNED	
40110	109	COONTER	4	MSW	RW	32	
40111	110	COUNTER	5	LSW	RW	UNSIGNED	
40112	111	COONTER	5	MSW	RW	32	
40113	112	COUNTER	6	LSW	RW	UNSIGNED	
40114	113	COONTER	0	MSW	RW	32	
40115	114	COUNTER	7	LSW	RW	UNSIGNED	
40116	115	COONTER	,	MSW	RW	32	
40117	116	COUNTER	8	LSW	RW	UNSIGNED	
40118	117	COONTER		MSW	RW	32	
40119	118	COUNTER	9	LSW	RW	UNSIGNED	
40120	119	COONTER	5	MSW	RW	32	
40121	120	COUNTER	10	LSW	RW	UNSIGNED	
40122	121	COONTER	10	MSW	RW	32	
40123	122	COUNTER	11	LSW	RW	UNSIGNED	
40124	123	COONTEN	**	MSW	RW	32	
40125	124	COUNTER	12	LSW	RW		

www.seneca.it

Doc: MI-00604-16-EN Page 95



40126	125			MSW	RW	UNSIGNED 32
40127	126	COUNTER	13	LSW	RW	UNSIGNED
40128	127	COUNTER	15	MSW	RW	32
40129	128	COUNTER	14	LSW	RW	UNSIGNED
40130	129	COUNTER	14	MSW	RW	32
40131	130	COUNTER	15	LSW	RW	UNSIGNED
40132	131	COUNTER	15	MSW	RW	32
40133	132	COUNTER	10	LSW	RW	UNSIGNED
40134	133	COUNTER	16	MSW	RW	32

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
40201	200	INT MEASURE	1	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40202	201	TLOW	Ţ	Integer measure of Tlow in [ms*10] MSW	RO	32
40203	202	INT MEASURE	2	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40204	203	TLOW	2	Integer measure of Tlow in [ms*10] MSW	RO	32
40205	204	INT MEASURE	2	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40206	205	TLOW	3	Integer measure of Tlow in [ms*10] MSW	RO	32
40207	206	INT MEASURE	4	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40208	207	TLOW	4	Integer measure of Tlow in [ms*10] MSW	RO	32
40209	208	INT MEASURE TLOW	5	Integer measure of	RO	UNSIGNED 32



				Tlow in [ms*10] LSW		
40210	209			Integer measure of Tlow in [ms*10] MSW	RO	
40211	210	INT MEASURE	6	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40212	211	TLOW		Integer measure of Tlow in [ms*10] MSW	RO	32
40213	212	INT MEASURE	7	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40214	213	TLOW		Integer measure of Tlow in [ms*10] MSW	RO	32
40215	214	INT MEASURE	8	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED 32
40216	215	TLOW	0	Integer measure of Tlow in [ms*10] MSW	RO	
40217	216	INT MEASURE	9	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40218	217	TLOW	P	Integer measure of Tlow in [ms*10] MSW	RO	32
40219	218	_ INT MEASURE TLOW	10	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED 32
40220	219		10	Integer measure of Tlow in [ms*10] MSW	RO	
40221	220	INT MEASURE TLOW	11	Integer measure of	RO	UNSIGNED 32



				Tlow in		
				[ms*10] LSW		
40222	221			Integer measure of Tlow in [ms*10] MSW	RO	
40223	222	INT MEASURE	12	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40224	223	TLOW	12	Integer measure of Tlow in [ms*10] MSW	RO	32
40225	224	INT MEASURE	13	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40226	225	TLOW		Integer measure of Tlow in [ms*10] MSW	RO	32
40227	226	INT MEASURE	14	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40228	227	TLOW	14	Integer measure of Tlow in [ms*10] MSW	RO	32
40229	228	INT MEASURE	15	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40230	229	TLOW	15	Integer measure of Tlow in [ms*10] MSW	RO	32
40231	230	INT MEASURE TLOW	16	Integer measure of Tlow in [ms*10] LSW	RO	UNSIGNED
40232	231		16	Integer measure of Tlow in [ms*10] MSW	RO	32



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40233	232	INT MEASURE	1	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40234	233	THIGH		Integer measure of Thigh in [ms*10] MSW	RO	32
40235	234	INT MEASURE	2	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40236	235	THIGH	2	Integer measure of Thigh in [ms*10] MSW	RO	32
40237	236	INT MEASURE 3	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED	
40238	237		Ū	Integer measure of Thigh in [ms*10] MSW	RO	32
40239	238	INT MEASURE	4	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40240	239	THIGH	4	Integer measure of Thigh in [ms*10] MSW	RO	32
40241	240	INT MEASURE	-	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40242	241	THIGH	5	Integer measure of Thigh in [ms*10] MSW	RO	32
40243	242	INT MEASURE THIGH		Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40244	243		6	Integer measure of Thigh in [ms*10] MSW	RO	32



40245	244	INT MEASURE THIGH	7	Integer measure of Thigh in [ms*10] LSW Integer	RO	UNSIGNED 32
40246	245			measure of Thigh in [ms*10] MSW	RO	
40247	246	INT MEASURE	8	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40248	247	THIGH		Integer measure of Thigh in [ms*10] MSW	RO	32
40249	248	INT MEASURE	9	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED 32
40250	249	THIGH	5	Integer measure of Thigh in [ms*10] MSW	RO	
40251	250	INT MEASURE	10	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED 32
40252	251	THIGH	10	Integer measure of Thigh in [ms*10] MSW	RO	
40253	252	INT MEASURE	11	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40254	253	THIGH	11	Integer measure of Thigh in [ms*10] MSW	RO	32
40255	254	INT MEASURE	12	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40256	255	THIGH	12	Integer measure of Thigh in [ms*10] MSW	RO	32



40257	256	INT MEASURE	12	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40258	257	THIGH	13	Integer measure of Thigh in [ms*10] MSW	RO	32
40259	258	INT MEASURE	14	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40260	259	THIGH	14	Integer measure of Thigh in [ms*10] MSW	RO	32
40261	260	INT MEASURE THIGH	15	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40262	261		15	Integer measure of Thigh in [ms*10] MSW	RO	32
40263	262	INT MEASURE	16	Integer measure of Thigh in [ms*10] LSW	RO	UNSIGNED
40264	263	THIGH	70	Integer measure of Thigh in [ms*10] MSW	RO	32

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40265	264	INT MEASURE PERIOD	1	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40266	265		1	Integer Period Measure [ms*10] MSW	RO	32
40267	266	INT MEASURE PERIOD	2	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40268	267		2	Integer Period Measure [ms*10] MSW	RO	32



40269 40270	268 269	INT MEASURE PERIOD	3	Integer Period Measure [ms*10] LSW Integer Period Measure [ms*10] MSW	RO	UNSIGNED 32
40271	270	INT MEASURE	4	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40272	271	PERIOD	4	Integer Period Measure [ms*10] MSW	RO	32
40273	272	INT MEASURE	5	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40274	273	PERIOD	, , , , , , , , , , , , , , , , , , ,	Integer Period Measure [ms*10] MSW	RO	32
40275	274	INT MEASURE	6	Integer Period Measure [ms*10] LSW	RO	UNSIGNED 32
40276	275	PERIOD	5	Integer Period Measure [ms*10] MSW	RO	
40277	276	INT MEASURE	7	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40278	277	PERIOD	,	Integer Period Measure [ms*10] MSW	RO	32
40279	278	INT MEASURE	8	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40280	279	PERIOD	8	Integer Period Measure [ms*10] MSW	RO	32
40281	280	INT MEASURE	0	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40282	281	PERIOD	9	Integer Period Measure [ms*10] MSW	RO	32
40283	282	INT MEASURE	10	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40284	283	PERIOD	10	Integer Period Measure [ms*10] MSW	RO	32



40285	284	INT MEASURE	11	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40286	285	PERIOD		Integer Period Measure [ms*10] MSW	RO	32
40287	286	INT MEASURE	12	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40288	287	PERIOD	12	Integer Period Measure [ms*10] MSW	RO	32
40289	288	INT MEASURE	13	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40290	289	PERIOD		Integer Period Measure [ms*10] MSW	RO	32
40291	290	INT MEASURE	14	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40292	291	PERIOD	14	Integer Period Measure [ms*10] MSW	RO	32
40293	292	INT MEASURE	15	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40294	293	PERIOD	22	Integer Period Measure [ms*10] MSW	RO	32
40295	294	INT MEASURE	16	Integer Period Measure [ms*10] LSW	RO	UNSIGNED
40296	295	PERIOD	10	Integer Period Measure [ms*10] MSW	RO	32

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40297	296	INT MEASURE FREQ	1	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40298	297	INT MEASURE FREQ	2	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40299	298	INT MEASURE FREQ	3	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16



**User Manual** 

**R SERIES** 

40300	299	INT MEASURE FREQ	4	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40301	300	INT MEASURE FREQ	5	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40302	301	INT MEASURE FREQ	6	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40303	302	INT MEASURE FREQ	7	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40304	303	INT MEASURE FREQ	8	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40305	304	INT MEASURE FREQ	9	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40306	305	INT MEASURE FREQ	10	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40307	306	INT MEASURE FREQ	11	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40308	307	INT MEASURE FREQ	12	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40309	308	INT MEASURE FREQ	13	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40310	309	INT MEASURE FREQ	14	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40311	310	INT MEASURE FREQ	15	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16
40312	311	INT MEASURE FREQ	16	Integer measure of the frequency in [Hz]	RO	UNSIGNED 16

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40401	400	FLOAT TLOW	1	Floating point measure of Tlow in [ms] (LSW)	RO	
40402	401		L	Floating point measure of Tlow in [ms] (MSW)	RO	FLOAT 32
40403	402	FLOAT TLOW	2	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32



40404	403			Floating point measure of Tlow in [ms] (MSW)	RO	
40405	404		3	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 22
40406	405	FLOAT TLOW		Floating point measure of Tlow in [ms] (MSW)	RO	FLOAT 32
40407	406	FLOAT TLOW		Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40408	407	FLOAT TLOW		Floating point measure of Tlow in [ms] (MSW)	RO	
40409	408		5	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40410	409		_	Floating point measure of Tlow in [ms] (MSW)	RO	
40411	410	FLOAT TLOW	6	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40412	411			Floating point measure of Tlow in [ms] (MSW)	RO	
40413	412	FLOAT TLOW	7	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40414	413	FLOAT TLOW		Floating point measure of Tlow in [ms] (MSW)	RO	
40415	414		8	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40416	415			Floating point measure of Tlow in [ms] (MSW)	RO	
40417	416	FLOAT TLOW	9	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40418	417			Floating point measure of Tlow in [ms] (MSW)	RO	
40419	418	FLOAT TLOW	10	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40420	419			Floating point measure of Tlow in [ms] (MSW)	RO	
40421	420	FLOAT TLOW	11	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40422	421			Floating point measure of Tlow in [ms] (MSW)	RO	
40423	422	FLOAT TLOW	12	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40424	423			Floating point measure of Tlow in [ms] (MSW)	RO	
40425	424 SERVED. NO PART OF THIS PUBLICATION I	FLOAT TLOW	13	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32

Doc: MI-00604-16-EN Page 105



40426	425			Floating point measure of Tlow in [ms] (MSW)	RO	
40427	426	FLOAT TLOW	14	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40428	427		14	Floating point measure of Tlow in [ms] (MSW)	RO	TLOAT 52
40429	428	FLOAT TLOW	15	Floating point measure of Tlow in [ms] (LSW)	RO	FLOAT 32
40430	429			Floating point measure of Tlow in [ms] (MSW)	RO	
40431	430	FLOAT TLOW	10	Floating point measure of Tlow in [ms] (LSW)	RO	
40432	431		16	Floating point measure of Tlow in [ms] (MSW)	RO	FLOAT 32

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40465	464	FLOAT THIGH	1	Floating point measure of Thigh in [ms] (LSW)	RO	FLOAT 32
40466	465			Floating point measure of Thigh in [ms] (MSW)	RO	FLUAT 32
40467	466	FLOAT THIGH	2	Floating point measure of Thigh in [ms] (LSW)	RO	FLOAT 32
40468	467		GH 2	Floating point measure of Thigh in [ms] (MSW)	RO	I LUAT 52
40469	468	FLOAT THIGH	3	Floating point measure of Thigh in [ms] (LSW)	RO	FLOAT 32
40470	469		ر ر	Floating point measure of Thigh in [ms] (MSW)	RO	
40471	470			Floating point measure of Thigh in [ms] (LSW)	RO	
40472	471	FLOAT THIGH	4	Floating point measure of Thigh in [ms] (MSW)	RO	FLOAT 32
40473	472	FLOAT THIGH	5	Floating point measure of Thigh in [ms] (LSW)	RO	FLOAT 32
40474	473		5	Floating point measure of Thigh in [ms] (MSW)	RO	FLUAT 32



40475	474	– FLOAT THIGH	6	Floating point measure of Thigh in [ms] (LSW) Floating point measure of Thigh in	RO	FLOAT 32
40477	476			[ms] (MSW) Floating point measure of Thigh in	RO	
40478	477	FLOAT THIGH	7	[ms] (LSW) Floating point measure of Thigh in [ms] (MSW)	RO RO	FLOAT 32
40479	478	– FLOAT THIGH	8	Floating point measure of Thigh in [ms] (LSW)	RO	FLOAT 32
40480	479		0	Floating point measure of Thigh in [ms] (MSW)	RO	TLOAT 52
40481	480	– FLOAT THIGH	9	Floating point measure of Thigh in [ms] (LSW) Floating point	RO	FLOAT 32
40482	481			measure of Thigh in [ms] (MSW) Floating point	RO	
40483	482	– FLOAT THIGH	10	measure of Thigh in [ms] (LSW) Floating point	RO	FLOAT 32
40484	483			measure of Thigh in [ms] (MSW) Floating point	RO	
40485	484		11	measure of Thigh in [ms] (LSW) Floating point	RO	FLOAT 32
40486	485			measure of Thigh in [ms] (MSW) Floating point	RO	
40487	486	– FLOAT THIGH	12	measure of Thigh in [ms] (LSW) Floating point	RO	FLOAT 32
40488	487			measure of Thigh in [ms] (MSW)	RO	
40489	488	– FLOAT THIGH	13	Floating point measure of Thigh in [ms] (LSW)	RO	FLOAT 32
40490	489			Floating point measure of Thigh in [ms] (MSW)	RO	



40491	490	- FLOAT THIGH	14	Floating point measure of Thigh in [ms] (LSW)	RO	
40492	491		14	Floating point measure of Thigh in [ms] (MSW)	RO	FLOAT 32
40493	492		15	Floating point measure of Thigh in [ms] (LSW)	RO	
40494	493	FLOAT THIGH	15	Floating point measure of Thigh in [ms] (MSW)	RO	FLOAT 32
40495	494	- FLOAT THIGH	16	Floating point measure of Thigh in [ms] (LSW)	RO	
40496	495		16	Floating point measure of Thigh in [ms] (MSW)	RO	FLOAT 32



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ	
				Floating point			
40529	528			measure of the			
			1	Period in [ms] (LSW)	RO		
		FLOAT PERIOD	1	Floating point		FLOAT 32	
40530	529			measure of the			
				Period in [ms] (MSW)	RO		
				Floating point			
40531	530			measure of the			
				Period in [ms] (LSW)	RO		
		FLOAT PERIOD	2	Floating point		FLOAT 32	
40532	531			measure of the			
10002	501			Period in [ms] (MSW)	RO		
				Floating point	no		
40533	532			measure of the			
40555	552	FLOAT PERIOD		Period in [ms] (LSW)	RO		
			3	Floating point	ŇŬ	FLOAT 32	
40524	F 2 2			measure of the			
40534	533				<b>DO</b>		
				Period in [ms] (MSW)	RO		
40525	524			Floating point			
40535	534			measure of the	50		
		FLOAT PERIOD	4	Period in [ms] (LSW)	RO	FLOAT 32	
				Floating point			
	535			measure of the			
				Period in [ms] (MSW)	RO		
		- FLOAT PERIOD		Floating point		FLOAT 32	
40537	536			measure of the			
			5	Period in [ms] (LSW)	RO		
	537			Floating point			
40538				measure of the			
				Period in [ms] (MSW)	RO		
				Floating point			
40539	538			measure of the			
		FLOAT PERIOD	6	Period in [ms] (LSW)	RO	FLOAT 32	
		TEORITERIOD	0	Floating point		ILOAI 52	
40540	539			measure of the			
				Period in [ms] (MSW)	RO		
				Floating point			
40541	540			measure of the			
			-	Period in [ms] (LSW)	RO		
		FLOAT PERIOD	7	Floating point		FLOAT 32	
40542	541			measure of the			
				Period in [ms] (MSW)	RO		
				Floating point			
40543	542			measure of the			
			D 8 -	Period in [ms] (LSW)	RO		
				Floating point		FLOAT 32	
40544	543			measure of the			
				Period in [ms] (MSW)	RO		
	l				ŇŬ		

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.



40545	544	- FLOAT PERIOD	9	Floating point measure of the Period in [ms] (LSW)	RO	FLOAT 32
40546	545			Floating point measure of the Period in [ms] (MSW)	RO	
40547	546		10	Floating point measure of the Period in [ms] (LSW)	RO	
40548	547	– FLOAT PERIOD	10	Floating point measure of the Period in [ms] (MSW)	RO	FLOAT 32
40549	548			Floating point measure of the Period in [ms] (LSW)	RO	
40550	549	- FLOAT PERIOD	11	Floating point measure of the Period in [ms] (MSW)	RO	FLOAT 32
40551	550			Floating point measure of the Period in [ms] (LSW)	RO	FLOAT 32
40552	551	– FLOAT PERIOD	12	Floating point measure of the Period in [ms] (MSW)	RO	
40553	552			Floating point measure of the Period in [ms] (LSW)	RO	
40554	553	- FLOAT PERIOD	13	Floating point measure of the Period in [ms] (MSW)	RO	FLOAT 32
40555	554			Floating point measure of the Period in [ms] (LSW)	RO	
40556	555	- FLOAT PERIOD	14	Floating point measure of the Period in [ms] (MSW)	RO	FLOAT 32
40557	556			Floating point measure of the Period in [ms] (LSW)	RO	
40558	557	FLOAT PERIOD	15	Floating point measure of the Period in [ms] (MSW)	RO	FLOAT 32
40559	558			Floating point measure of the Period in [ms] (LSW)	RO	FLOAT 32
40560	559	- FLOAT PERIOD	16	Floating point measure of the Period in [ms] (MSW)	RO	



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40593	592	FLOAT FREQUENCY	1	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40594	593		_	Floating point measure of the Frequency in [Hz] (MSW)	RO	
40595	594	FLOAT FREQUENCY	2	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40596	595			Floating point measure of the Frequency in [Hz] (MSW)	RO	120/11 32
40597	596	FLOAT FREQUENCY	3	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40598	597	TEORITIEQUENCI	5	Floating point measure of the Frequency in [Hz] (MSW)	RO	
40599	598	FLOAT FREQUENCY	4	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40600	599	FLOAT FREQUENCE	4	Floating point measure of the Frequency in [Hz] (MSW)	RO	FLOAT 32
40601	600		5	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40602	601	FLOAT FREQUENCY	C	Floating point measure of the Frequency in [Hz] (MSW)	RO	FLOAT 32
40603	602	FLOAT FREQUENCY	6	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40604	603			Floating point measure of the	RO	



				Frequency in [Hz] (MSW)		
40605	604	FLOAT FREQUENCY	7	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40606	605	FLOAT FREQUENCY		Floating point measure of the Frequency in [Hz] (MSW)	RO	FLUAT 52
40607	606	FLOAT FREQUENCY	8	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40608	607			Floating point measure of the Frequency in [Hz] (MSW)	RO	
40609	608	FLOAT FREQUENCY	9	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40610	609	FLOAT FREQUENCE	5	Floating point measure of the Frequency in [Hz] (MSW)	RO	
40611	610	FLOAT FREQUENCY	10	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40612	611	FLOAT FREQUENCE	10	Floating point measure of the Frequency in [Hz] (MSW)	RO	FLUAT 52
40613	612		11	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40614	613	FLOAT FREQUENCY	11	Floating point measure of the Frequency in [Hz] (MSW)	RO	I LOAT 32
40615	614	FLOAT FREQUENCY	12	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40616	615			Floating point measure of the	RO	

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.



				Frequency in [Hz] (MSW)		
40617	616	FLOAT FREQUENCY	13	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40618	617	FLUAT FREQUENCY		Floating point measure of the Frequency in [Hz] (MSW)	RO	
40619	618	FLOAT FREQUENCY	14	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40620	619		4	Floating point measure of the Frequency in [Hz] (MSW)	RO	
40621	620		15	Floating point measure of the Frequency in [Hz] (LSW)	RO	
40622	621	FLOAT FREQUENCY	15	Floating point measure of the Frequency in [Hz] (MSW)	RO	FLOAT 32
40623	622	- FLOAT FREQUENCY	16	Floating point measure of the Frequency in [Hz] (LSW)	RO	FLOAT 32
40624	623		10	Floating point measure of the Frequency in [Hz] (MSW)	RO	

www.seneca.it



# 20.2. R-16DI-8DO: CONSECUTIVE REGISTERS MODBUS 4x COPY (WITH INTEGER MEASURE REGISTERS)

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
48001	8000	DIGITAL INPUT [161]	[116]	DIGITAL INPUTS [16 1] THE LEAST SIGNIFICANT BIT IS RELATIVE TO IO1 EXAMPLE: 5 decimal = 0000 0000 0000 0101 binary => I01 = High, I02 = LOW, I03 = HIGH, I04 I16 = LOW	RO	UNSIGNED 16
48002	8001	DIGITAL OUT [81]	[81]	DIGITAL OUTPUTS [8 1] THE LEAST SIGNIFICANT BIT IS RELATIVE TO D01 EXAMPLE: 5 decimal = 0000 0000 0000 0101 binary => D01=High, D02=LOW, D03=HIGH, D04D08=LO W	RW	UNSIGNED 16
48003	8002	COUNTER	1	LSW	RW	UNSIGNED
48004	8003			MSW	RW	32
48005	8004	COUNTER	2	LSW	RW	UNSIGNED
48006	8005			MSW	RW	32
48007	8006	COUNTER	3	LSW	RW	UNSIGNED
48008	8007			MSW	RW	32
48009	8008	COUNTER	4	LSW	RW	UNSIGNED
48010	8009		_	MSW	RW	32
48011	8010	COUNTER	5	LSW	RW	

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.

Doc: MI-00604-16-EN



48012	8011			MSW	RW	UNSIGNED 32
48013	8012		6	LSW	RW	UNSIGNED
48014	8013	COUNTER	D	MSW	RW	32
48015	8014		-	LSW	RW	UNSIGNED
48016	8015	COUNTER	7	MSW	RW	32
48017	8016		0	LSW	RW	UNSIGNED
48018	8017	COUNTER	8	MSW	RW	32
48019	8018		0	LSW	RW	UNSIGNED
48020	8019	COUNTER	9	MSW	RW	32
48021	8020		10	LSW	RW	UNSIGNED
48022	8021	COUNTER	10	MSW	RW	32
48023	8022		14	LSW	RW	UNSIGNED
48024	8023	COUNTER	11	MSW	RW	32
48025	8024		10	LSW	RW	UNSIGNED
48026	8025	COUNTER	12	MSW	RW	32
48027	8026		10	LSW	RW	UNSIGNED
48028	8027	COUNTER	13	MSW	RW	32
48029	8028			LSW	RW	UNSIGNED
48030	8029	COUNTER	14	MSW	RW	32
48031	8030	COUNTER		LSW	RW	UNSIGNED
48032	8031		15	MSW	RW	32
48033	8032			LSW	RW	UNSIGNED
48034	8033	COUNTER	16	MSW	RW	32
48035	8034	INT MEASURE	1	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48036	8035	TLOW	I	Tlow Integer measure [x 50us] MSW	RO	32
48037	8036	INT MEASURE	2	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48038	8037	TLOW	Z	Tlow Integer measure [ms] MSW	RO	32
48039	8038	INT MEASURE	3	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48040	8039	TLOW		Tlow Integer measure [x 50us] MSW	RO	32
48041	8040	INT MEASURE TLOW	4	Tlow Integer measure [ms] LSW	RO	UNSIGNED 32



48042	8041			Tlow Integer measure [x 50us] MSW	RO	
48043	8042	INT – MEASURE	5	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48044	8043	TLOW	TLOW	Tlow Integer measure [x 50us] MSW	RO	32
48045	8044	INT MEASURE TLOW	ć	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48046	8045		TLOW	Tlow Integer measure [ms] MSW	RO	32
48047	8046	INT — MEASURE TLOW	-	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48048	8047		7	Tlow Integer measure [x 50us] MSW	RO	32
48049	8048	INT		Tlow Integer measure [x 50us] LSW	RO RO	UNSIGNED 32
48050	8049	– MEASURE TLOW	8	Tlow Integer measure [x 50us] MSW		
48051	8050		0	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48052	8051	– MEASURE TLOW	9	Tlow Integer measure [x 50us] MSW	RO	32
48053	8052		10	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48054	8053	– MEASURE TLOW	10	Tlow Integer measure [x 50us] MSW	RO	32
48055	8054		44	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48056	8055	– MEASURE TLOW	11	Tlow Integer measure [x 50us] MSW	RO	32
48057	8056	INT MEASURE TLOW	12	Tlow Integer measure [ms] LSW	RO	UNSIGNED 32



48058	8057			Tlow Integer measure [x 50us] MSW	RO	
48059	8058	INT – MEASURE	13	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48060	8059	TLOW	TLOW	Tlow Integer measure [x 50us] MSW	RO	32
48061	8060	INT MEASURE TLOW		Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48062	8061		14	Tlow Integer measure [ms] MSW	RO	32
48063	8062	INT MEASURE TLOW	45	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48064	8063		15	Tlow Integer measure [x 50us] MSW	RO	32
48065	8064	INT — MEASURE TLOW	10	Tlow Integer measure [x 50us] LSW	RO	UNSIGNED
48066	8065		16	Tlow Integer measure [x 50us] MSW	RO	32
48067	8066		1	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48068	8067	– MEASURE THIGH	1	Thigh Integer measure [ms] MSW	RO	32
48069	8068	INT	2	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48070	8069	- MEASURE THIGH	2	Thigh Integer measure [x 50us] MSW	RO	32
48071	8070	INT	2	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48072	8071	– MEASURE THIGH	3	Thigh Integer measure [x 50us] MSW	RO	32
48073	8072	INT MEASURE THIGH	4	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED 32



48074	8073			Thigh Integer measure [x 50us] MSW	RO	
48075	8074		5	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48076	8075	– MEASURE THIGH	THIGH	Thigh Integer measure [x 50us] MSW	RO	32
48077	8076	INT MEASURE THIGH		Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48078	8077		6	Thigh Integer measure [ms] MSW	RO	32
48079	8078	INT MEASURE THIGH	_	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48080	8079		7	Thigh Integer measure [x 50us] MSW	RO	32
48081	8080	INT	0	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48082	8081	– MEASURE THIGH	8	Thigh Integer measure [x 50us] MSW	RO	32
48083	8082		0	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48084	8083	– MEASURE THIGH	9	Thigh Integer measure [x 50us] MSW	RO	32
48085	8084	INT	40	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48086	8085	- MEASURE THIGH	10	Thigh Integer measure [x 50us] MSW	RO	32
48087	8086	INT		Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48088	8087	– MEASURE THIGH	11	Thigh Integer measure [x 50us] MSW	RO	32
48089	8088	INT MEASURE THIGH	12	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED 32



48090	8089			Thigh Integer measure [x 50us] MSW	RO	
48091	8090		13	Thigh Integer measure [ms] LSW	RO	UNSIGNED
48092	8091	– MEASURE THIGH	THIGH	Thigh Integer measure [x 50us] MSW	RO	32
48093	8092	INT MEASURE THIGH		Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48094	8093		14	Thigh Integer measure [ms] MSW	RO	32
48095	8094		45	Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48096	8095	MEASURE THIGH	15	Thigh Integer measure [x 50us] MSW	RO	32
48097	8096	INT		Thigh Integer measure [x 50us] LSW	RO	UNSIGNED
48098	8097	– MEASURE THIGH	16	Thigh Integer measure [x 50us] MSW	RO	32
48099	8098		1	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48100	8099	– MEASURE PERIOD	1	Period Integer measure [x 50us] MSW	RO	32
48101	8100	INT		Period Integer measure [x 50us] LSW	RO	UNSIGNED
48102	8101	- MEASURE PERIOD	2	Period Integer measure [x 50us] MSW	RO	32
48103	8102	INT	2	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48104	8103	– MEASURE PERIOD	3	Period Integer measure [x 50us] MSW	RO	32
48105	8104	INT MEASURE PERIOD	4	Period Integer measure [x 50us] LSW	RO	UNSIGNED 32



48106	8105			Period Integer measure [x 50us] MSW	RO	
48107	8106	INT MEASURE	5	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48108	8107	PERIOD	PERIOD	Period Integer measure [x 50us] MSW	RO	32
48109	8108	INT MEASURE PERIOD	6	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48110	8109		0	Period Integer measure [x 50us] MSW	RO	32
48111	8110	INT MEASURE PERIOD	7	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48112	8111			Period Integer measure [x 50us] MSW	RO	32
48113	8112	INT MEASURE PERIOD	8	Period Integer measure [x 50us] LSW	RO	UNSIGNED 32
48114	8113		8	Period Integer measure [x 50us] MSW	RO	
48115	8114		0	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48116	8115	MEASURE PERIOD	9	Period Integer measure [x 50us] MSW	RO	32
48117	8116		10	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48118	8117	MEASURE PERIOD	10	Period Integer measure [x 50us] MSW	RO	32
48119	8118		14	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48120	8119	MEASURE PERIOD	11	Period Integer measure [x 50us] MSW	RO	32
48121	8120	INT MEASURE PERIOD	12	Period Integer measure [x 50us] LSW	RO	UNSIGNED 32



48122	8121			Period Integer measure [x 50us] MSW	RO	
48123	8122	INT MEASURE	13	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48124	8123	PERIOD	15	Period Integer measure [x 50us] MSW	RO	32
48125	8124	INT MEASURE	14	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48126	8125	PERIOD	14	Period Integer measure [x 50us] MSW	RO	32
48127	8126	INT MEASURE	15	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48128	8127	PERIOD		Period Integer measure [x 50us] MSW	RO	32
48129	8128		16	Period Integer measure [x 50us] LSW	RO	UNSIGNED
48130	8129	MEASURE PERIOD		Period Integer measure [x 50us] MSW	RO	32
48131	8130	INT MEASURE FREQ	1	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48132	8131	INT MEASURE FREQ	2	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48133	8132	INT MEASURE FREQ	3	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48134	8133	INT MEASURE FREQ	4	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48135	8134	INT MEASURE FREQ	5	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48136	8135	INT MEASURE FREQ	6	Frequency Integer Measure [Hz]	RO	UNSIGNED 16



48137	8136	INT MEASURE FREQ	7	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48138	8137	INT MEASURE FREQ	8	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48139	8138	INT MEASURE FREQ	9	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48140	8139	INT MEASURE FREQ	10	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48141	8140	INT MEASURE FREQ	11	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48142	8141	INT MEASURE FREQ	12	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48143	8142	INT MEASURE FREQ	13	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48144	8143	INT MEASURE FREQ	14	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48145	8144	INT MEASURE FREQ	15	Frequency Integer Measure [Hz]	RO	UNSIGNED 16
48146	8145	INT MEASURE FREQ	16	Frequency Integer Measure [Hz]	RO	UNSIGNED 16



## 20.3. R-16DI-8DO: TABLE OF MODBUS REGISTERS 0x COIL STATUS (FUNCTION CODE 1)

ADDRESS (0x)	OFFSET ADDRESS (0x)	REGISTER	CHANNEL	DESCRIPTION	W/R	TYPE
1	0	DIGITAL INPUT	1	DIGITAL INPUT	RO	BIT
2	1	DIGITAL INPUT	2	DIGITAL INPUT	RO	BIT
3	2	DIGITAL INPUT	3	DIGITAL INPUT	RO	BIT
4	3	DIGITAL INPUT	4	DIGITAL INPUT	RO	BIT
5	4	DIGITAL INPUT	5	DIGITAL INPUT	RO	BIT
6	5	DIGITAL INPUT	6	DIGITAL INPUT	RO	BIT
7	6	DIGITAL INPUT	7	DIGITAL INPUT	RO	BIT
8	7	DIGITAL INPUT	8	DIGITAL INPUT	RO	BIT
9	8	DIGITAL INPUT	9	DIGITAL INPUT	RO	BIT
10	9	DIGITAL INPUT	10	DIGITAL INPUT	RO	BIT
11	10	DIGITAL INPUT	11	DIGITAL INPUT	RO	BIT
12	11	DIGITAL INPUT	12	DIGITAL INPUT	RO	BIT
13	12	DIGITAL INPUT	13	DIGITAL INPUT	RO	BIT
14	13	DIGITAL INPUT	14	DIGITAL INPUT	RO	BIT
15	14	DIGITAL INPUT	15	DIGITAL INPUT	RO	BIT
16	15	DIGITAL INPUT	16	DIGITAL INPUT	RO	BIT



ADDRESS (0x)	OFFSET ADDRESS (0x)	REGISTER	CHANNEL	DESCRIPTION	W/R	TYPE
33	32	DIGITAL OUT	1	DIGITAL OUTPUT	RW	BIT
34	33	DIGITAL OUT	2	DIGITAL OUTPUT	RW	BIT
35	34	DIGITAL OUT	3	DIGITAL OUTPUT	RW	BIT
36	35	DIGITAL OUT	4	DIGITAL OUTPUT	RW	BIT
37	36	DIGITAL OUT	5	DIGITAL OUTPUT	RW	BIT
38	37	DIGITAL OUT	6	DIGITAL OUTPUT	RW	BIT
39	38	DIGITAL OUT	7	DIGITAL OUTPUT	RW	BIT
40	39	DIGITAL OUT	8	DIGITAL OUTPUT	RW	BIT

ADDRESS (0x)	OFFSET ADDRESS (0x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
101	100	COUNTER RESET	1	COUNTER RESET	RW	BIT
102	101	COUNTER RESET	2	COUNTER RESET	RW	BIT
103	102	COUNTER RESET	3	COUNTER RESET	RW	BIT
104	103	COUNTER RESET	4	COUNTER RESET	RW	BIT
105	104	COUNTER RESET	5	COUNTER RESET	RW	BIT
106	105	COUNTER RESET	6	COUNTER RESET	RW	BIT
107	106	COUNTER RESET	7	COUNTER RESET	RW	BIT
108	107	COUNTER RESET	8	COUNTER RESET	RW	BIT
109	108	COUNTER RESET	9	COUNTER RESET	RW	BIT
110	109	COUNTER RESET	10	COUNTER RESET	RW	BIT
111	110	COUNTER RESET	11	COUNTER RESET	RW	BIT
112	111	COUNTER RESET	12	COUNTER RESET	RW	BIT
113	112	COUNTER RESET	13	COUNTER RESET	RW	BIT
114	113	COUNTER RESET	14	COUNTER RESET	RW	BIT
115	114	COUNTER RESET	15	COUNTER RESET	RW	BIT
116	115	COUNTER RESET	16	COUNTER RESET	RW	BIT



## 20.4. R-16DI-8DO: TABLE OF REGISTERS 1x INPUT STATUS (FUNCTION CODE 2)

ADDRESS (1x)	OFFSET ADDRESS (1x)	REGISTER	CHANNEL	DESCRIPTION	W/R	TYPE
10001	0	DIGITAL INPUT	1	DIGITAL INPUT	RO	BIT
10002	1	DIGITAL INPUT	2	DIGITAL INPUT	RO	BIT
10003	2	DIGITAL INPUT	3	DIGITAL INPUT	RO	BIT
10004	3	DIGITAL INPUT	4	DIGITAL INPUT	RO	BIT
10005	4	DIGITAL INPUT	5	DIGITAL INPUT	RO	BIT
10006	5	DIGITAL INPUT	6	DIGITAL INPUT	RO	BIT
10007	6	DIGITAL INPUT	7	DIGITAL INPUT	RO	BIT
10008	7	DIGITAL INPUT	8	DIGITAL INPUT	RO	BIT
10009	8	DIGITAL INPUT	9	DIGITAL INPUT	RO	BIT
10010	9	DIGITAL INPUT	10	DIGITAL INPUT	RO	BIT
10011	10	DIGITAL INPUT	11	DIGITAL INPUT	RO	BIT
10012	11	DIGITAL INPUT	12	DIGITAL INPUT	RO	BIT
10013	12	DIGITAL INPUT	13	DIGITAL INPUT	RO	BIT
10014	13	DIGITAL INPUT	14	DIGITAL INPUT	RO	BIT
10015	14	DIGITAL INPUT	15	DIGITAL INPUT	RO	BIT
10016	15	DIGITAL INPUT	16	DIGITAL INPUT	RO	BIT



# 21. MODBUS REGISTER TABLE FOR THE R-8AI-8DIDO DEVICE

## 21.1. R-8AI-8DIDO: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40001	0	MACHINE-ID	-	Device ID	RO	UNSIGNED 16 BIT
40002	1	FIRMWARE REVISION (Maior/Minor)	-	FW revision	RO	UNSIGNED 16 BIT
40003	2	FIRMWARE REVISION (Fix/Build)	-	FW revision	RO	UNSIGNED 16 BIT
40004	3	FW CODE	-	FW code	RO	UNSIGNED 16 BIT
40005	4	RESERVED	-	-	RO	UNSIGNED 16 BIT
40006	5	RESERVED	-	-	RO	UNSIGNED 16 BIT
40007	6	BOARD-ID	-	HW revision	RO	UNSIGNED 16 BIT
40008	7	BOOT REVISION (Maior/Minor)	-	FW Bootloader revision	RO	UNSIGNED 16 BIT
40009	8	BOOT REVISION (Fix/Build)	-	FW Bootloader revision	RO	UNSIGNED 16 BIT
40010	9	RESERVED	-	-	RO	UNSIGNED 16 BIT
40011	10	RESERVED	-	-	RO	UNSIGNED 16 BIT
40012	11	RESERVED	-	-	RO	UNSIGNED 16 BIT
40013	12	COMMAND	-	Supported command list: 49568 decimal to perform a Reboot	RW	UNSIGNED 16 BIT
40014  40058	1357	RESERVED	-	-	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40059	58	DIGITAL OUT	[81]	Digital output values 0 = Not active output 1 = Active output THE LEAST SIGNIFICANT BIT RELATES TO IO1 EXAMPLE: 5 decimal = 0000 0000 0000 0101 binary => OUT1= Active OUT2= Not Active OUT2= Not Active OUT3= Active	RW	UNSIGNED 16 BIT
40060	59	DIGITAL IN	[81]	Digital input values 0 = Low 1 = High THE LEAST SIGNIFICANT BIT RELATES TO IO1 EXAMPLE: 5 decimal = 0000 0000 0000 0101 binary => IN1 = High IN2 = Low IN3 = High OUT4OUT8 = Low	RO	UNSIGNED 16 BIT
40117	116	CHANNEL INTEGER VALUE	1	Channel measurement (unit of measurement depending on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	SIGNED INTEGER 16 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40118	117	CHANNEL INTEGER VALUE	2	Channel measurement (unit of measurement depending on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	SIGNED INTEGER 16 BIT
40119	118	CHANNEL INTEGER VALUE	3	Channel measurement (unit of measurement depending on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	SIGNED INTEGER 16 BIT
40120	119	CHANNEL INTEGER VALUE	4	Channel measurement (unit of measurement depending on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	SIGNED INTEGER 16 BIT
40121	120	CHANNEL INTEGER VALUE	5	Channel measurement (unit of measurement depending on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	SIGNED INTEGER 16 BIT
40122	121	CHANNEL INTEGER VALUE	6	Channel measurement (unit of measurement depending on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	SIGNED INTEGER 16 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40123	122	CHANNEL INTEGER VALUE	7	Channel measurement (unit of measurement depending on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	SIGNED INTEGER 16 BIT
40124	123	CHANNEL INTEGER VALUE	8	Channel measurement (unit of measurement depending on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	SIGNED INTEGER 16 BIT
40317	316		1	Channel measurement (unit of measurement depending	RO	
40318	317	CHANNEL VALUE		on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	FLOAT 32
40319	318			Channel measurement (unit of measurement depending	RO	
40320	319	CHANNEL VALUE	2	on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	FLOAT 32
40321	320			Channel measurement (unit of measurement depending	RO	
40322	321	CHANNEL VALUE	3	on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	FLOAT 32

#### **R SERIES**



**User Manual** 

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40323	322			Channel measurement (unit of measurement depending	RO	
40324	323	CHANNEL VALUE	4	on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	FLOAT 32
40325	324			Channel measurement (unit of measurement depending	RO	
40326	325	CHANNEL VALUE	NNEL VALUE 5	on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	FLOAT 32
40327	326	CHANNEL VALUE		Channel measurement (unit of measurement depending	RO	
40328	327		6	6 on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	FLOAT 32
40329	328			Channel measurement (unit of	RO	
40330	329	CHANNEL VALUE	7	measurement depending on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	FLOAT 32
40331	330			Channel measurement (unit of measurement depending	RO	
40332	332 331 CHANNEL VALUE	8	on the type of measurement or configuration) [V] or [mV] or [mA] or [°C] or [Ohm] or Scaled	RO	FLOAT 32	

Doc: MI-00604-16-EN

Page 130



40381380ERRORSMeasurement errors Bit = 0 OK Bit = 1 FAIL Bit[13]-CI Err IN3&INA Bit[13]-CI Err IN3&INA Bit[13]-CI Err IN3&INA Bit[13]-CI Err IN3&INA Bit[13]-CI Err IN3&INA Bit[13]-CI Err IN3&INA Bit[13]-OUERFIC FAULTROUNSIGNED UNSIGNED40382381ERRORS2Measurement errors 2 Bit = 1 FAIL Bit[13]-OVERFICW IN7 Bit[13]-OVERFICW IN8 Bit[13]-OVERFICW IN8 Bit[13]-OVERFICW IN8 Bit[13]-OVERFICW IN8 Bit[13]-OVERFICW IN8 Bit[13]-OVERFICW IN8 Bit[13]-OVERFICW IN8 Bit[13]-OVERFICW IN8 Bit[13]-OVERFICW IN9 Bit[13]-DVERFICW IN9 Bit[13]-DVERFICW IN8 Bit[13]-DVERFICW IN8 Bit[13]-DVERFICW IN8 Bit[13]-DVERFICW IN8 Bit[13]-DVERFICW IN8 Bit[13]-DVERFICW IN8 Bit[13]-DVERFICW IN8 Bit[13]-DVERFICW IN8 Bit[13]-BURNOUT IN8 Bit[14]-DI PSWITCH ER IN8 Bit[14]	ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40382381ERRORS2-Bit = 0 OK Bit = 1 FAILAAA40382381ERRORS2-Bit[1]=OVERFLOW IN3 Bit[1]=OVERFLOW IN3 Bit[1]=OVERFLOW IN3 Bit[1]=OVERFLOW IN3 Bit[3]=OVERFLOW IN3 Bit[3]=OVERFLOW IN3 Bit[3]=BURNOUT IN3 Bit[3]=BURNOUT IN3 Bit[3]=BURNOUT IN3 	40381	380	ERRORS	_	Bit = 0 OK Bit = 1 FAIL Bit[15] CJ Err IN7&IN8 Bit[14]=CJ Err IN5&IN6 Bit[13]=CJ Err IN3&IN4 Bit[12]=CJ Err IN2&IN1	RO	
40383382DIP SWITCH ERRORS-Bit [7]=DIP SWITCH ERR IN8 Bit [6]= DIP SWITCH ERR IN7 Bit[5]= DIP SWITCH ERR IN7 Bit[3]= DIP SWITCH ERR IN5 Bit[3]= DIP SWITCH ERR IN3 Bit[3]= DIP SWITCH ERR IN3 Bit[3]= DIP SWITCH ERR IN3 Bit[3]= DIP SWITCH ERR IN3 Bit[3]= DIP SWITCH ERR IN3 Bit[1]= DIP SWITCH ERR IN3ROUNSIGNED 16 BIT	40382	381	ERRORS2	_	Bit = 0 OK Bit = 1 FAIL Bit[15]=OVERFLOW IN8 Bit[14]=OVERFLOW IN7 Bit[13]=OVERFLOW IN6 Bit[12]=OVERFLOW IN5 Bit[11]=OVERFLOW IN3 Bit[10]=OVERFLOW IN3 Bit[9]=OVERFLOW IN2 Bit[8]=OVERFLOW IN1 Bit[7]=BURNOUT IN8 Bit[6]=BURNOUT IN8 Bit[6]=BURNOUT IN6 Bit[4]=BURNOUT IN5 Bit[3]=BURNOUT IN4 Bit[2]=BURNOUT IN3 Bit[1]=BURNOUT IN2	RO	
	40383	382		_	Errors Bit = 0 OK Bit = 1 FAIL Bit[7]=DIP SWITCH ERR IN8 Bit[6]= DIP SWITCH ERR IN7 Bit[5]= DIP SWITCH ERR IN6 Bit[4]= DIP SWITCH ERR IN5 Bit[3]= DIP SWITCH ERR IN4 Bit[2]= DIP SWITCH ERR IN3	RO	



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40416	415	SECONDARY		Secondary Channel measurement (unit of measurement depending	RO	
40417	416	CHANNEL VALUE	1	on the type of measurement or configuration) [V] or [mV] or [mA] or [Ohm]	RO	FLOAT 32
40418	417			Secondary Channel measurement (unit of measurement depending	RO	
40419	418	SECONDARY CHANNEL VALUE	2	on the type of measurement or configuration) [V] or [mV] or [mA] or [Ohm]	RO	FLOAT 32
40420	419	SECONDARY		Secondary Channel measurement (unit of measurement depending		
40421	420	CHANNEL VALUE	3	on the type of measurement or configuration) [V] or [mV] or [mA] or [Ohm]	RO	FLOAT 32
40422	421	_		Secondary Channel measurement (unit of measurement depending	RO	
40423	422	SECONDARY CHANNEL VALUE	4	on the type of measurement or configuration) [V] or [mV] or [mA] or [Ohm]	RO	FLOAT 32
40424	423	SECONDARY	_	Secondary Channel measurement (unit of measurement depending	RO	
40425	424	CHANNEL VALUE	5	on the type of measurement or configuration) [V] or [mV] or [mA] or [Ohm]	RO	FLOAT 32
40426	425	SECONDARY CHANNEL VALUE	6	Secondary Channel measurement (unit of	RO	FLOAT 32



<b>R SERIES</b>
-----------------

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL DESCRIPTION		W/R	ΤΥΡΕ
				measurement depending		
				on the type of		
40427	426			measurement or	RO	
				configuration) [V] or [mV]		
				or [mA] or [Ohm]		
40428	427			Secondary Channel	RO	
10120	127			measurement (unit of		
		SECONDARY		measurement depending		
		CHANNEL VALUE	7	on the type of		FLOAT 32
40429	428			measurement or	RO	
				configuration) [V] or [mV]		
				or [mA] or [Ohm]		
				Secondary Channel		
40430	429			measurement (unit of	RO	
				measurement depending		
		SECONDARY CHANNEL VALUE	8	on the type of		FLOAT 32
40431	430			measurement or	RO	
70731	430	430		configuration) [V] or [mV]	NO	
				or [mA] or [Ohm]		



## 21.2. R-8AI-8DIDO: TABLE OF MODBUS REGISTERS 0x COIL STATUS (FUNCTION CODE 1)

ADDRESS (0x)	OFFSET ADDRESS (0x)	REGISTER	CHANNEL	DESCRIPTION	W/R	TYPE
1	0	DIGITAL INPUT/OUTPUT	1	DIGITAL INPUT/OUTPUT	RW	BIT
2	1	DIGITAL INPUT/OUTPUT	2	DIGITAL INPUT/OUTPUT	RW	BIT
3	2	DIGITAL INPUT/OUTPUT	3	DIGITAL INPUT/OUTPUT	RW	BIT
4	3	DIGITAL INPUT/OUTPUT	4	DIGITAL INPUT/OUTPUT	RW	BIT
5	4	DIGITAL INPUT/OUTPUT	5	DIGITAL INPUT/OUTPUT	RW	BIT
6	5	DIGITAL INPUT/OUTPUT	6	DIGITAL INPUT/OUTPUT	RW	BIT
7	6	DIGITAL INPUT/OUTPUT	7	DIGITAL INPUT/OUTPUT	RW	BIT
8	7	DIGITAL INPUT/OUTPUT	8	DIGITAL INPUT/OUTPUT	RW	BIT



## 21.3. R-8AI-8DIDO: TABLE OF MODBUS REGISTERS 1x INPUT STATUS (FUNCTION CODE 2)

ADDRESS (1x)	OFFSET ADDRESS (1x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
10001	0	DIGITAL INPUT	1	DIGITAL INPUT/OUTPUT	RO	BIT
10002	1	DIGITAL	2	DIGITAL INPUT/OUTPUT	RO	BIT
10003	2	DIGITAL INPUT	3	DIGITAL INPUT/OUTPUT	RO	BIT
10004	3	DIGITAL INPUT	4	DIGITAL INPUT/OUTPUT	RO	BIT
10005	4	DIGITAL INPUT	5	DIGITAL INPUT/OUTPUT	RO	BIT
10006	5	DIGITAL INPUT	6	DIGITAL INPUT/OUTPUT	RO	BIT
10007	6	DIGITAL INPUT	7	DIGITAL INPUT/OUTPUT	RO	BIT
10008	7	DIGITAL INPUT	8	DIGITAL INPUT/OUTPUT	RO	BIT



# 22. MODBUS REGISTER TABLE FOR THE R-SG3 DEVICE

## 22.1. R-SG3: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)

ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
40001	0	MACHINE-ID	-	DEVICE IDENTIFICATIO N	RO	UNSIGNED 16
40002	1	FIRMWARE REVISION	-	FIRMWARE REVISION	RO	UNSIGNED 16
40003	2	MEASURE UNIT	-	Select the unit of measurement between: 0 = Kg 1=g 2=t 3=lb 4=l 5=N 6=bar 7=atm 8=other	RW	UNSIGNED 16
40004	3	UNIPOLAR	-	0 = compression and traction (Bipolar) 1 = Balance (Unipolar)	RW	UNSIGNED 16
40005	4	ANALOG OUTPUT TYPE (Only Model ZE-SG3, Z- SG3)	-	0 = Voltage, 1 = Current	RW	UNSIGNED 16



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
40006	5	DIGITAL IN TYPE/ DIGITAL IN-OUT		(MSB) DIGITAL IN TYPE: Select the input digital 1/2 type BIT[8] 0 = digital input 1 acquires the tare 1 = Status of the digital input 1 is shown on Modbus BIT[9] 0 = digital input 2 acquires the tare 1 = Status of the digital input 2 acquires the tare 1 = Status of the digital input 2 is shown on Modbus BIT[9] 0 = digital input 2 acquires the tare 1 = Status of the digital input 2 is shown on Modbus BIT[1510] NOT USED (LSB) DIGITAL IN-OUT BIT[0] 0 = DIDO1 configured as output BIT[1] 0 = DIDO2 configured as Input 1 = DIDO2 configured as output	RW	UNSIGNED 16



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
40007	6	CALIBRATION MODE	-	Set the calibration type mode: 0 = Factory calibration 1 = Calibration with standard weight	RW	UNSIGNED 16
40008	7			RESERVED MSW	RW	UNSIGNED
40009	8	RESERVED	-	RESERVER LSW	RW	32
40010	9	RESERVED		RESERVED MSW	RW	UNSIGNED
40011	10	RESERVED	_	RESERVER LSW	RW	32
40012	11			RESERVED MSW	RW	UNSIGNED
40013	12	RESERVED	-	RESERVER LSW	RW	32
40014	13	CELL SENSE RATIO		Load cell sensitivity value in [mV/V] MSW	RW	FLOATING
40015	14	[mV/V]		Load cell sensitivity value in [mV/V] LSW	RW	POINT 32 BIT
40016	15	CELL FULL SCALE [kg/g/t]	-	Full scale value of the load cell in technical units [kg/g/t] MSW	RW	FLOATING POINT 32 BIT
40017	16			Full scale value of the load cell	RW	



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				in technical units [kg/g/t] LSW		
40018	17	STANDARD WEIGHT CELL FLOAT [kg/g/t]	_	Standard weight value in technical units to use in calibration mode with sample weight [kg/g/t] MSW	RW	FLOATING POINT 32
40019	18				Standard weight value in technical units to use in calibration mode with sample weight [kg/g/t] LSW	RW
40020	19	THRESHOLD DO1	_	Alarm threshold value in technical units for digital output 1 [kg/g/t] MSW	RW	FLOATING POINT 32
40021	20	[kg/g/t]		Alarm threshold value in technical units for digital output 1 [kg/g/t] LSW	RW	BIT
40022	21	OUTPUT WEIGHT START SCALE [kg/g/t] (Only for model ZE-SG3, Z-SG3)	_	Initial scale value of the net weight for the analog output [kg/g/t] MSW	RW	FLOATING POINT 32 BIT
40023	22			Initial scale value of the net weight for the analog	RW	



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				output [kg/g/t] LSW		
40024	23	OUTPUT WEIGHT STOP SCALE [kg/g/t] (Only for model ZE-SG3, Z-SG3)	_	Full scale value of the net weight for the analog output [kg/g/t] MSW	RW	FLOATING POINT 32
40025	24		Z-SG3)		Full scale value of the net weight for the analog output [kg/g/t] LSW	RW
40026	25	OUTPUT STOP SCALE [V/mA] (Only for model ZE-SG3, Z-SG3)		Full scale value of the analog output in [V/mA] MSW	RW	FLOATING POINT 32
40027	26		7-563)		Full scale value of the analog output in [V/mA] LSW	RW
40028	27	OUTPUT START SCALE [V/mA]	_	Initial scale value of the analog output in [V/mA] MSW	RW	FLOATING POINT 32
40029	28	(Only for model ZE-SG3, Z-SG3)		Initial scale value of the analog output in [V/mA] LSW	RW	BIT
40030	29	DELTA WEIGHT [kg/g/t]	-	Delta weight value in technical units for stable weighing condition [kg/g/t] MSW	RW	FLOATING POINT 32 BIT
40031	30			Delta weight value in technical units for stable weighing	RW	



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				condition [kg/g/t] LSW		
40032	31	DELTA TIME [*100 ms]	-	Value of the delta time in 100ms quantities for the stable weighing condition	RW	UNSIGNED 16 BIT
40033	32	DOUT MODE	1-2	BIT[0] 0 = DOUT1 NORMALLY OPEN 1 = DOUT1 NORMALLY CLOSE BIT[1] 0 = DOUT2 NORMALLY OPEN 1 = DOUT2 NORMALLY OPEN 1 = DOUT2 NORMALLY CLOSE BIT[27] NOT USED BIT[811] 0 = DOUT1 MODE FULL SCALE 1 = DOUT1 MODE FULL SCALE 1 = DOUT1 MODE OVERTHRESH OLD 2 = DOUT1 STABLE WEIGHT 3 = DOUT1 FROM MODBUS 4 = DOUT1 OVERTHRESH OLD WITH HYSTERESIS	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				BIT[1215] 0 = DOUT2 MODE FULL SCALE 1 = DOUT2 MODE OVERTHRESH OLD 2 = DOUT2 STABLE WEIGHT 3 = DOUT2 FROM MODBUS 4 = DOUT2 OVERTHRESH OLD WITH HYSTERESIS		
40034	33	ADVANCED ADC SPEED	-	Configure the sampling rate of the ADC. It is active only if you set the filtering at level 7 (advanced). 0 = 960 Hz 1 = 300 Hz 2 = 150 Hz 3 = 100 Hz 4 = 60 Hz 5 = 12 Hz 6 = 4.7 Hz	RW	UNSIGNED 16 BIT
40035	34	AUTOMATIC TARE RESET	-	0 = Disable the tare tracker If >= 1 it is the value of ADC points within which the tare automatically will be reset . If after 5 seconds of stable weighing	RW	UNSIGNED 32



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				condition the ADC value of the net weight deviates by less than this value then a new tare is acquired ADC POINTS MSW		
40036	35		-	ADC POINTS LSW	RW	
40037	36	THRESHOLD HYSTERESIS DO 1 [kg/g/t]	-	Hysteresis value for digital output 1 threshold MSW	RW	FLOATING POINT 32 BIT
40038	37		-	Hysteresis value for digital output 1 threshold LSW	RW	
40039	38	ADVANCED DENOISE FILTER VARIATION	-	It represents the change in ADC points due to noise alone. It is active only if you set the filtering at level 7 (advanced). ADC VALUE MSW		FLOATING POINT 32 BIT
40040	39		-	ADC VALUE LSW	RW	
40041	40	ADVANCED DENOISE FILTER RESPONSE	-	Represents a parameter related to the response speed of the filter, it can vary from 0.001	RW	FLOATIN POINT 32 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				(Slowest Response) to 1 (Fast Response). It is active only if you set the filtering at level 7 (advanced). RESPONSE SPEED MSW		
40042	41		-	RESPONSE SPEED LSW	RW	
40043	42	DENOISE FILTER VALUE	-	It is possible to configure a pre- established filter level The higher the filter level is, plus the weight measurement will be stable but slow. A value other than 7 will override the advanced parameters. In the "Advanced" mode it will be possible to act on the individual parameters of the ADVANCED NOISE FILTER VARIATION, ADVANCED NOISE FILTER RESPONSE,	RW	UNSIGNED 16 BIT

Page 144



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
	(4x)			ADVANCED ADC SPEED 0 = FILTER RESPONSE TIME 2 ms 1 = FILTER RESPONSE TIME 6,7 ms 2 = FILTER RESPONSE TIME 13 ms 3 = FILTER RESPONSE TIME 30 ms 4 = FILTER RESPONSE TIME 50 ms 5 = FILTER RESPONSE TIME 250 ms 6 = FILTER RESPONSE TIME 250 ms 6 = FILTER RESPONSE TIME 250 ms 7 =		
40044	43	RESOLUTION MODE	-	ADVANCED Select the type of resolution to be used in the Weight measurement: 0 = Automatic Resolution (calculated on the basis of the full scale to obtain about 20000 points) 1 = Manual resolution (Taken from MANUAL RESOLUTION register)	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				2 = Max resolution (Full 24 bits resolution)		
40045	44	DENOISE FILTER ENABLE	-	0 = Noise filter disabled (advanced mode enabled) 1 = Noise filter enabled	RW	UNSIGNE 16 BIT
40046	45	MANUAL RESOLUTION	_	Sets the manual resolution with which the weight measure is displayed in technical units [kg/g/t] MSW	RW	FLOATIN POINT 32
40047	46	[kg/g/t]	_	Sets the manual resolution with which the weight measure is displayed in technical units [kg/g/t] LSW	RW	BIT
40048	47	ONE PIECE WEIGHT	-	Sets the weight of a single piece (used for pieces counter) MSW	RW	FLOATIN
40049	48	[kg/g/t]	-	Sets the weight of a single piece (used for pieces counter) LSW	RW	POINT 32 BIT
40050	HRESHOLD DO2 [kg/g/t]		-	Alarm threshold value in	RW	FLOATIN POINT 32 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				technical units for digital output 2 [kg/g/t] MSW		
40051	50		-	Alarm threshold value in technical units for digital output 2 [kg/g/t] LSW	RW	
40052	51	THRESHOLD HYSTERESIS DO 2	-	Hysteresis value for digital output 1 threshold MSW	RW	FLOATING POINT 32
40053	52	[kg/g/t]	-	Hysteresis value for digital output 1 threshold LSW	RW	BIT
40061	60			Reserved	RO	FLOATING
40062	61	RESERVED	-	Reserved	RO	POINT 32 BIT
40063	62	16 BIT ADC FILTERED	-	ADC Converted in 16 Bit filtered value	RO	UNSIGNED 16 BIT
40064	63	NET WEIGHT VALUE		Net weight in technical units MSW	RO	FLOATING
40065	64	[Kg/g/t]	-	Net weight in technical units LSW	RO	POINT 32 BIT
40066	65	GROSS WEIGHT VALUE		Gross weight in technical units MSW	RO	FLOATING POINT 32
40067	66	[Kg/g/t]	-	Gross weight in technical units LSW	RO	BIT
40068	67	TARE WEIGHT VALUE [kg/g/t]	-	Tare weight in technical units MSW	RO	FLOATING POINT 32 BIT

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ	
40069	68		-	Tare weight in technical units LSW	RO		
40070	69	INTEGER NET WEIGHT VALUE	-	Net weight in technical units MSW	RO	SIGNED 32	
40071	70	[kg/g/t]	-	Net weight in technical units LSW	RO	BIT	
40072	71	INTEGER GROSS WEIGHT VALUE	-	Gross weight in technical units MSW	RO	SIGNED 32	
40073	72	[kg/g/t]	-	Gross weight in technical units LSW	RO	BIT	
40074	73	INTEGER TARE	-	Tare weight in technical units MSW	RO	SIGNED 32	
40075	74	WEIGHT VALUE [kg/g/t]	-	Tare weight in technical units LSW	RO	BIT	
40076	75	FACTORY MANUAL TARE	-	Value to use for the manual tare in the factory mode calibration (MSW)	RW	FLOATING POINT 32	
40077	76	[kg/g/t]	-	Value to use for the manual tare in the factory mode calibration (LSW)	RW	BIT	



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
40078	77	STATUS		Status register: BIT 0 LSBIT (RO) Bit 0 = 1 THRESHOLD AND STABLE WEIGHT for DIDO 1 BIT 1 (RO) Bit 1 = 1 FULL SCALE CELL BIT 2 (RO) Bit 2 = 1 NET WEIGHT < 0 BIT 3 (RO) Bit 3 = 1 THRESHOLD AND STABLE WEIGHT for DIDO 2 BIT 4 (RO) Bit 4 = 1 Stable weight BIT 5-6 (R/W) Only if the output mode commandable from modbus has been chosen: Bit 5 = 1 digital output 2 off Bit 5 = 0 digital output 2 off Bit 6 = 1 digital output 1 off BIT 7 (RO) Bit 7 = 1 Threshold with hysteresis for DIDO 1 BIT 8 (RO) Bit 8 = 1 tare	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				tracker (if enabled) BIT 9 (RO) Bit 9 = 1 Threshold with hysteresis for DIDO 2 BIT 1015 Not used		
40079	78	PASSWORD	-	Reserved	RW	UNSIGNED 16 BIT
40080	79	COMMAND REGISTER	-	Command register once the command has been executed, the register returns to the value 0 43948 (decimal) Reboot the device 49594 (decimal) Acquires the	RW	UNSIGNED 16 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				tare in RAM		
				(at reboot is		
				lost)		
				49914 (decimal) Acquires the tare in Flash for the		
				calibration procedure in		
				both operating modes (factory		
				calibration and with sample weight)		
				50700 (decimal) Acquires the		
				sample weight value in Flash		
				for calibration with standard weight		
				50773 (decimal)		
				Acquires the tare value from the		
				register MANUAL TARE (only for the		
				factory calibration mode)		
				49151		
				(decimal) Reset the		
				maximum net weight		



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
				45056 (decimal) Reset the register with the minimum net weight		
40081	80	PIECES NR	-	PIECES COUNTER VALUE	RO	UNSIGNED 16 BIT
40082	81	MAX NET	-	Maximum weight value net in technical units from last reboot [MSW]	RO	FLOATING POINT 32
40083	82	WEIGHT [Kg/g/t]	-	Maximum weight value net in technical units from last reboot [LSW]	RO	BIT
40084	83	MIN NET	-	Minimum weight value net in technical units from last reboot [MSW]	RO	FLOATING
40085	84	WEIGHT [Kg/g/t]	-	Minimum weight value net in technical units from last reboot [LSW]	RO	POINT 32 BIT
40086	85	RESERVED	-	Reserved	RO	UNSIGNED
40087	86		-	Reserved	RO	32 BIT



ADDRESS (4x)	OFFSET ADDRESS (4x)	REGISTER	CHANNEL	DESCRIPTION	W/ R	ΤΥΡΕ
40088	87		-	Reserved	RO	UNSIGNED
40089	88	RESERVED	-	Reserved	RO	32 BIT
40090	89		-	Reserved	RO	UNSIGNED
40091	90	RESERVED	-	Reserved	RO	32 BIT
40092	91	ADC RAW 24 BIT	-	ADC 24 bit value not filtered	RO	UNSIGNED
40093	92	ADC RAW 24 BIT	-	ADC 24 bit value not filtered	RO	32 BIT
40094	93	ADC RAW 24 BIT	-	ADC 24 bit value filtered	RO	UNSIGNED
40095	94	FILTERED	-	ADC 24 bit value filtered	RO	32 BIT

#### 23. MODBUS REGISTER TABLE FOR THE R-4AO-8DIDO PRODUCT

#### 23.1. R-4AO-8DIDO: MODBUS 4X HOLDING REGISTERS TABLE (FUNCTION CODE 3)

ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40001	0	MACHINE-ID	-	Device identification	RO	UNSIGNED 16 BIT
40002	1	FW REVISION (Maior/Minor)	-	Fw Revision	RO	UNSIGNED 16 BIT
40003	2	FW REVISION (Fix/Build)	-	Fw Revision	RO	UNSIGNED 16 BIT
40004	3	FW CODE	-	Fw Code	RO	UNSIGNED 16 BIT
40005	4	BOARD-ID	-	Hw Revision	RO	UNSIGNED 16 BIT
40006	5	MODBUS ID	-	-	RO	UNSIGNED 16 BIT
40007	6	BOOT REVISION (Maior/Minor)	-	Bootloader Revision	RO	UNSIGNED 16 BIT

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40008	7	BOOT REVISION (Fix/Build)	-	Bootloader Revision	RO	UNSIGNED 16 BIT
40009	8	BOOTLOADER CODE	-	Bootloader Code	RO	UNSIGNED 16 BIT
40010	9	RESERVED	-	-	RO	UNSIGNED 16 BIT
40011	10	RESERVED	-	-	RO	UNSIGNED 16 BIT
40012	11	RESERVED	-	-	RO	UNSIGNED 16 BIT
40013	12	COMMAND_AUX _3H	-	Aux Command Register	RW	UNSIGNED 16 BIT
40014	13	COMMAND_AUX _3L	-	Aux Command Register	RW	UNSIGNED 16 BIT
40015	14	COMMAND_AUX 2	-	Aux Command Register	RW	UNSIGNED 16 BIT
40016	15	COMMAND_AUX 1	-	Aux Command Register	RW	UNSIGNED 16 BIT
40017	16	COMMAND	-	Aux Command Register 0xC1A0 = reset device 0x0100 = set factory default 0x0101 = clear al counters	RW	UNSIGNED 16 BIT
40018	17	STATUS	-	Device Status	RW	UNSIGNED 16 BIT
40019	18	RESERVED	-	-	RW	UNSIGNED 16 BIT
40020	19	RESERVED	-	-	RW	UNSIGNED 16 BIT
40021	20	STATUS	-	-	RW	UNSIGNED 16 BIT
40022	21	DIGITAL I/O	81	Digital IO Value [Channel 81]	RW	UNSIGNED 16 BIT
40023	22	RESERVED	-	-	RW	UNSIGNED 16 BIT
40024	23	COUNTER	1	LSW	RW	UNSIGNED
40025	24		-	MSW	RW	32 BIT
40026	25	COUNTER	2	LSW	RW	UNSIGNED
40027	26	E.	-	MSW	RW RW	32 BIT
40028	27	COUNTER	3	3 LSW		UNSIGNED
40029	28			MSW	RW	32 BIT
40030	29	COUNTER	4	LSW	RW	UNSIGNED
40031	30			MSW	RW	32 BIT
40032	31	COUNTER	5	LSW	RW	

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.

www.seneca.it

Doc: MI-00604-16-EN Page 154



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
40033	32			MSW	RW	UNSIGNED 32 BIT
40034	33	COUNTER	6	LSW	RW	UNSIGNED
40035	34	COUNTER	0	MSW	RW	32 BIT
40036	35	COLINITED	7	LSW	RW	UNSIGNED
40037	36	COUNTER	7	MSW	RW	32 BIT
40038	37	001111755	_	LSW	RW	UNSIGNED
40039	38	COUNTER	8	MSW	RW	32 BIT
40040	39			LSW	R	FLOATING
40041	40	PERIOD [s]	1	MSW	R	POINT 32 BIT
40042	41			LSW	R	FLOATING
40043	42	PERIOD [s]	2	MSW	R	POINT 32 BIT
40044	43			LSW	R	FLOATING
40045	44	PERIOD [s]	3	MSW	R	POINT 32 BIT
40046	45			LSW	R	FLOATING
40047	46	PERIOD [s]	4	MSW	R	POINT 32 BIT
40048	47			LSW	R	FLOATING
40049	48	PERIOD [s]	5	MSW	R	POINT 32 BIT
40050	49			LSW	R	FLOATING
40051	50	PERIOD [s]	6	MSW	R	POINT 32 BIT
40052	51			LSW	R	FLOATING
40053	52	PERIOD [s]	7	MSW	R	POINT 32 BIT
40054	53			LSW	R	FLOATING
		PERIOD [s]	8		R	POINT
40055	54			MSW		32 BIT
40056	55			LSW	R	FLOATING
40057	56	FREQUENCY [Hz]	1	MSW	R	POINT 32 BIT
40058	57			LSW	R	FLOATING
40059	58	FREQUENCY [Hz]	2	MSW	R	POINT 32 BIT
40060	59			LSW	R	FLOATING
40061	60	FREQUENCY [Hz]	3	MSW	R	POINT 32 BIT
40062	61			LSW	R	FLOATING
		FREQUENCY [Hz]	4		R	POINT
40063	62			MSW		32 BIT
40064	63	FREQUENCY [Hz]	5	LSW	R	FLOATING
40065	64		-	MSW	R	POINT

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION.

www.seneca.it

Doc: MI-00604-16-EN Page 155



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ			
						32 BIT			
40066	65		c	LSW	R	FLOATING			
40067	66	FREQUENCY [Hz] 6		MSW	R	POINT 32 BIT			
40068	67		7	LSW	R	FLOATING			
40069	68	FREQUENCY [Hz]		MSW	R	POINT 32 BIT			
40070	69		8	LSW	R	FLOATING			
40071	70	FREQUENCY [Hz]		MSW	R	POINT 32 BIT			
40072	71	ANALOG OUTPUT ENG (SCALED)		ENG. SCALED FLOAT	5 / 14	FLOATING POINT			
40073	VALUE FLOAT		ANALOG OUTPUT VALUE	R/W	32 BIT				
40074	73	ANALOG OUTPUT				FLOATING			
40075	74	ENG (SCALED) VALUE FLOAT	2	ENG. SCALED FLOAT ANALOG OUTPUT VALUE	R/W	POINT 32 BIT			
40076	75	ANALOG OUTPUT				FLOATING			
40077	76	ENG (SCALED) VALUE FLOAT	3	ENG. SCALED FLOAT ANALOG OUTPUT VALUE	R/W	POINT 32 BIT			
40078	77	ANALOG OUTPUT			R/W	FLOATING			
40079	78	ENG (SCALED) VALUE FLOAT	4	ENG. SCALED FLOAT ANALOG OUTPUT VALUE		POINT 32 BIT			
40080	79	ANALOG OUTPUT ENG (SCALED) VALUE INTEGER	1	ENG. SCALED INTEGER ANALOG OUTPUT VALUE		SIGNED INTEGER 16 BIT			
40081	80	ANALOG OUTPUT ENG (SCALED) VALUE INTEGER	2	ENG. SCALED INTEGER ANALOG OUTPUT VALUE	R/W	SIGNED INTEGER 16 BIT			
40082	81	ANALOG OUTPUT ENG (SCALED) VALUE INTEGER	3	ENG. SCALED INTEGER ANALOG OUTPUT VALUE	R/W	SIGNED INTEGER 16 BIT			
40083	82	ANALOG OUTPUT ENG (SCALED) VALUE INTEGER	4	ENG. SCALED INTEGER ANALOG OUTPUT VALUE	R/W	SIGNED INTEGER 16 BIT			
40084	83	OUTPUT [mA/V]	4	Actual output value [mA / V] LSW	R	FLOATING POINT			
40085	84	ACTUAL VALUE	1	Actual output value [mA / V] MSW		32 BIT			
40086	85	OUTPUT [mA/V]		Actual output value [mA / V] LSW	R	FLOATING POINT			
40087	86	ACTUAL VALUE	2	Actual output value [mA / V] MSW		32 BIT			
40088	87		3	Actual output value	R				
			www.	ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT PRIOR PERMISSION. WWW.SENECA.it Doc: MI-00604-16-EN Page 156					



ADDRESS (4x)	OFFSET (4x)	REGISTER	CHANNEL	DESCRIPTION	W/R	ΤΥΡΕ
		OUTPUT [mA/V]		[mA / V] LSW		FLOATING
40089	88	ACTUAL VALUE		Actual output value [mA / V] MSW		POINT 32 BIT
40090	89	OUTPUT [mA/V]	4	Actual output value [mA / V] LSW	D	FLOATING POINT
40091	90	ACTUAL VALUE	4	Actual output value [mA / V] MSW	R	32 BIT

#### 24. R-SG3: LOAD CELL CALIBRATION THROUGH MODBUS REGISTERS

It is not always possible to use the Web server to calibrate the load cell, for example if a PLC or an HMI is to be used.

It is also possible to implement the calibration of a load cell in a simple way by sending Modbus RTU / TCP-IP commands according to the type of operation chosen.

## 24.1. CELL CALIBRATION PROCEDURE WITH FACTORY PARAMETERS AND WITH TARE ACQUIRED FROM THE FIELD

- 1) Place the tare on the load cell
- 2) Wait for the measurement to stabilize
- 3) Write the decimal value 49914 in the COMMAND REGISTER
- 4) The device saves the new tare value in flash and resets the COMMAND REGISTER value
- 5) The load cell is calibrated

# 24.2. CELL CALIBRATION PROCEDURE WITH FACTORY PARAMETERS AND MANUALLY ENTERED TARE

- 1) Write the tare value in technical units in the FACTORY MANUAL TARE registers
- 2) Write the decimal value 50773 in the COMMAND REGISTER
- 3) The device acquires the new flash tare value and resets the COMMAND REGISTER value
- 4) The load cell is calibrated

#### 24.3. PROCEDURE FOR CALIBRATION OF THE CELL WITH A STANDARD WEIGHT

- 1) Place the tare on the load cell
- 2) Wait for the measurement to stabilize
- 3) Write the decimal value 49914 in the COMMAND REGISTER
- 4) The device saves the new tare value in flash and resets the COMMAND REGISTER value
- 5) Enter the weight value of the standard weight in technical units in the STANDARD WEIGHT VALUE registers



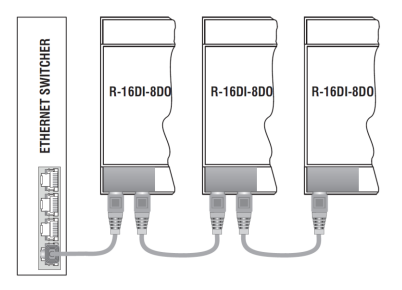
- 6) Place the standard weight on the load cell
- 7) Wait for the measurement to stabilize
- 8) Write the decimal value 50700 in the COMMAND REGISTER
- 9) The device saves the new standard weight value in flash and resets the COMMAND REGISTER value
- 10) The load cell is calibrated

#### 25. CABLE HARNESS FOR MODELS WITH DOUBLE ETHERNET PORT

Models with double Ethernet port can be connected in daisy chain and take advantage of the Lan Fault Bypass.

#### 25.1. CHAIN ETHERNET CONNECTION (DAISY CHAIN)

Using the daisy chain connection it is not necessary to use switches to connect the devices. An example (in this case on R-16DI-8DO) of connection of 3 devices is as follows:

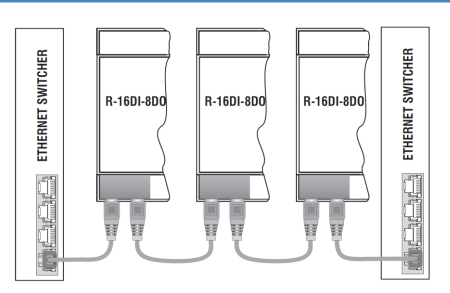


### **ATTENTION!** IT IS NOT POSSIBLE CREATE LOOPS WITH ETHERNET CABLES

If it is necessary to connect the devices to the switches, correct wiring is as follows:

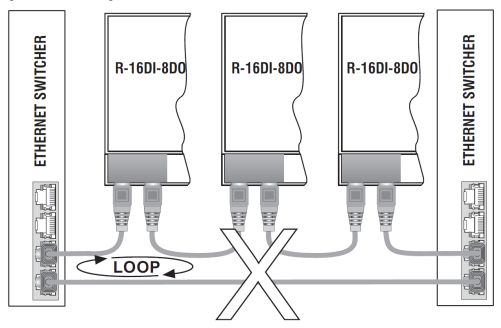


**User Manual** 





In the Ethernet wiring there must be no loop, otherwise the communication will not work, some examples of incorrect wiring are the following:



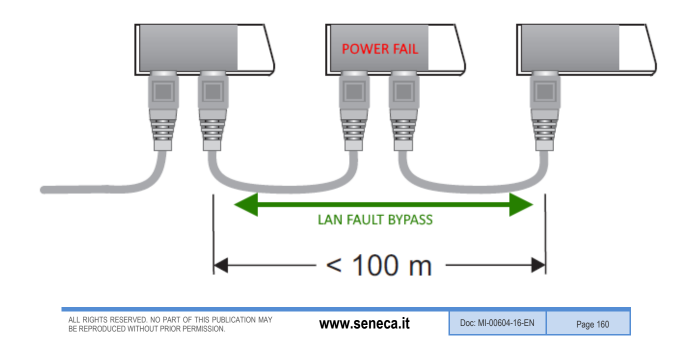
#### 25.2. LAN FAULT-BYPASS FUNCTION

The LAN fault-bypass function allows you to keep the connection between the two Ethernet ports of the device ON, in the event of power failure problems.

If a device turns off, the chain is not interrupted and the devices downstream of the switched-off one will still be accessible.

This function has a limited duration: the connection remains active for a few days, typically 4.

The Lan fault-bypass function requires that the sum of the lengths of the two cables connected to the switched off module is less than 100m.





# 26. SEARCH AND MODIFICATION OF THE DEVICE IP WITH THE SENECA DISCOVERY DEVICE TOOL

The search and modification of an IP of the device can be performed via the Seneca Discovery Device software.

If Seneca devices that are not part of the R series are also used, it is more convenient to set the addresses with a single software.

When in the R series device the STS LED is on steady, it is possible to obtain the IP address which has been set using the "Seneca Discovery Device" tool too.

The software can be downloaded from:

https://www.seneca.it/en/linee-di-prodotto/software/easy/sdd

Pressing the "search" button starts the search for all Seneca devices present in the network even if with IP addresses not compatible with the current PC configuration:

=	IP	Mode	MAC	Ping	Name	Hostname	Firmware	CRC	Commands	
•	192.168.86.95	DHCP	00:A7:C5:F1:11:92	2 ms	R-16DI-8DO	192.168.86.95	997.1014	OK	Assign	
⊕	192.168.90.199	STATIC	C8:F9	Different Subnet	Z-KEY	192.168.90.199	126.0	OK	Assign	
⊕	192.168.85.8	STATIC	C8:F9	4 ms	Z-KEY	10000	119.0	ОК	Assign	
⊕	192.168.85.106	STATIC	C8:F9	4 ms	Z-PASS2-S	2	2940.343	ОК	Assign	
⊕	192.168.84.156	STATIC	00:22	2 ms	Cloud BOX	1 6	7800.112	ОК		
€	192.168.85.198	STATIC	C8:F9	2 ms	Z-PASS2-S	2	2940.335	ОК	Assign	
⊕	192.168.84.192	STATIC	C8:F9	2 ms	Z-TWS4	2	2940.331	ОК	Assign	
⊕	192.168.85.7	STATIC	C8:F9	2 ms	Z-PASS2	1	3900.240	ОК	Assign	
⊕	192.168.85.200	STATIC	C8:F9	3 ms	Z-TWS4	2	2940.220	ок		
⊕	192.168.85.69	STATIC	00:50	2 ms	Cloud BOX	1	7800.200	ОК		
⊕	192.168.84.155	STATIC	00:22	2 ms	Cloud BOX	c eca	7800.111	ОК		
<b>#</b>	192.168.85.103	STATIC	C8:F9	2 ms	Z-PASS2	1 3	3900.250	ОК	Assign	
•	192.168.100.101	DHCP	C8:F9	Different Subnet	Z-PASS2	192.168.100.101	3900.240	ок	Assign	

It is now possible to change the address by pressing the "Assign" button:



Assign IP	×
	IP
✓ Static IP	192.168.86.95
Netmask	Gateway
255.255.255.0	192.168.86.1
Assign	Cancel

The software works on layer 2 level and it is therefore not necessary to have an Ethernet configuration compatible with the device you are looking for.