

ABB MEASUREMENT & ANALYTICS | COMMUNICATIONS SUPPLEMENT | COM/AWT540/PB-EN REV. E

# Navigator 540

# Transmitter



# Measurement made easy

Navigator 540 transmitter

## Introduction

The Navigator 500 range of analyzers from ABB are designed for high purity water treatment applications and power cycle chemistry monitoring.

The analysis and signal conditioning is conducted within the Navigator 550's advanced wet-section that houses the sensing technology. The accurate measurement result is transmitted digitally to the Navigator AWT540 transmitter.

The following parameters are available in the Navigator 500 range:

- · Dissolved oxygen
- Hydrazine
- Sodium

This publication provides PROFIBUS®, Modbus® and Ethernet connection/configuration details together with PROFIBUS and Modbus reference tables for the Navigator AWT540 transmitter.

# For more information

Further publications for the Navigator 500 series are available for free download from

www.abb.com/analytical

or by scanning these codes:







Navigator ADS550 Dissolved oxygen analyzer

Navigator AHM550 Hydrazine analyzer

Navigator ASO550 Sodium analyzer

## Search for or click on

		Search for or click on
Navigator 500 dissolved oxygen analyzer	Data Sheet Navigator 500 Dissolved oxygen analyzer	DS/ADS550-EN
	Commissioning Instruction Navigator 550 Low level dissolved oxygen wet-section	CI/ADS550-EN
	Operating Instruction Navigator 500 Low level dissolved oxygen analyzer	OI/ADS550-EN
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	Operating Instruction Navigator 500 Hydrazine analyzer	OI/AHM550-EN
oo zer	Data Sheet Navigator 500 Sodium analyzer	DS/ASO550-EN
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	Operating Instruction Navigator 500 Sodium analyzer	OI/ASO550-EN
	Addendum RoHS Directive 2011/65/EU (RoHS II)	ADD/MEASUREMENT/001-EN

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# 1 Health & Safety

#### 1.1 Document symbols

Symbols that appear in this document are explained below:



#### DANGER - Serious damage to health / risk to life

This symbol in conjunction with the signal word 'DANGER' indicates an imminent electrical hazard. Failure to observe this safety information will result in death or severe injury.



#### WARNING - Bodily injury

This symbol in conjunction with the signal word 'WARNING' indicates a potential electrical hazard. Failure to observe this safety information will result in death or severe injury.



#### **CAUTION - Minor injuries**

This symbol in conjunction with the signal word 'CAUTION' indicates a potentially dangerous situation. Failure to observe this safety information may result in minor or moderate injury. The symbol may also be used for property damage warnings.



## NOTICE - Property damage

This symbol indicates a potentially damaging situation. Failure to observe this safety information may result in damage to or destruction of the product and / or other system components.



#### **IMPORTANT (NOTE)**

This symbol indicates operator tips, particularly useful information or important information about the product or its further uses. The signal word 'IMPORTANT (NOTE)' does not indicate a dangerous or harmful situation.

#### 1.2 Safety precautions

Be sure to read, understand and follow the instructions contained within this manual before and during use of the equipment. Failure to do so could result in bodily harm or damage to the equipment.



**WARNING – Bodily injury** Installation, operation, maintenance and servicing must be performed:

- by suitably trained personnel only
- in accordance with the information provided in this manual
- in accordance with relevant local regulations

## 1.3 Potential safety hazards

## 1.3.1 Navigator AWT540 transmitter - electrical



#### WARNING - Bodily injury

To ensure safe use when operating this equipment, the following points must be observed:

- Up to 240 V AC may be present. Be sure to isolate the supply before removing the terminal cover.
- Normal safety precautions must be taken to avoid the possibility of an accident occurring when operating in conditions of high pressure and / or temperature.

Safety advice concerning the use of the equipment described in this manual or any relevant Material Safety Data Sheets (where applicable) can be obtained from the Company, together with servicing and spares information.

#### 1.4 Safety standards

This product has been designed to satisfy the requirements of IEC61010-1:2010 3rd edition 'Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use' and complies with US NEC 500, NIST and OSHA.

#### 1.5 Product symbols

Symbols that appear on this product are shown below:

<u></u>	Functional earth (ground) terminal.
$\overline{\sim}$	Alternating current supply only.
	This symbol, when noted on a product, indicates a potential hazard which could cause serious personal injury and / or death.  The user should reference this instruction manual for operation and / or safety information.
<u> </u>	This symbol, when noted on a product enclosure or barrier, indicates that a risk of electrical shock and / or electrocution exists and indicates that only individuals qualified to work with hazardous voltages should open the enclosure or remove the barrier.
	The equipment is protected through double insulation.
	Recycle separately from general waste under the WEEE directive.

## 1.6 Product recycling and disposal (Europe only)



ABB is committed to ensuring that the risk of any environmental damage or pollution caused by any of its products is minimized as far as possible. The European Waste Electrical and Electronic Equipment (WEEE) Directive that initially came into force on 13 August 2005 aims to reduce the waste arising from electrical and electronic equipment; and improve the environmental performance of all those involved in the life cycle of electrical and electronic equipment. In conformity with European local and national regulations, electrical equipment marked with the above symbol may not be disposed of in European public disposal systems after 12th August 2005.



IMPORTANT (NOTE) For return for recycling, please contact the equipment manufacturer or supplier for instructions on how to return end-of-life equipment for proper disposal.

### 1.6.1 End-of-life battery disposal

The transmitter contains a small lithium battery (located on the processor / display board) that must be removed and disposed of responsibly in accordance with local environmental regulations.

## 1.7 Restriction of Hazardous Substances (RoHS)



The European Union RoHS Directive and subsequent regulations introduced in member states and other countries limits the use of six hazardous substances used in the manufacturing of electrical and electronic equipment. Currently, monitoring and control instruments do not fall within the scope of the RoHS Directive, however ABB has taken the decision to adopt the recommendations in the Directive as the target for all future product design and component purchasing.

# 2 Communications overview

Extensive communication options enable the Navigator AWT540 transmitter to be integrated into larger control systems easily or connected to other process instrumentation. The following sub-sections describe the options available.

## 2.1 Cyber security

This product is designed to be connected to and to communicate information and data via a digital communication interface. It is your sole responsibility to provide and continuously ensure a secure connection between the product and your network or any other network (as the case may be). You shall establish and maintain any appropriate measures (such as but not limited to the application of authentication measures etc.) to protect the product, the network, its system and the interface against any kind of security breaches, unauthorized access, interference, intrusion, leakage and/or theft of data or information.

ABB Ltd and its affiliates are not liable for damages and/or losses related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or theft of data or information.

The Modbus protocol is an unsecured protocol, as such the intended application should be assessed to ensure that these protocols are suitable before implementation.

The PROFIBUS PA protocol is an unsecured protocol, as such the intended application should be assessed to ensure that these protocols are suitable before implementation.

The PROFIBUS DP protocol is an unsecured protocol, as such the intended application should be assessed to ensure that these protocols are suitable before implementation.

#### 2.2 Ethernet

Optional Ethernet communications enable the Navigator AWT540 to be integrated in to an Ethernet network quickly.

The following functionality is provided:

#### Email

Notification of a critical process event or status can be made by email. Multiple events can trigger an email that can be sent to multiple recipients.

#### Webserver

Navigator AWT540's integrated webserver enables the current status of the process and controller to be viewed remotely using a standard web browser.

#### 2.3 RS485 Modbus

Using RS485 Modbus, values and status can be communicated between a master (or host) computer and the Navigator AWT540 in real-time via an RS485 connection.

## 2.4 PROFIBUS

PROFIBUS is a manufacturer-independent, open Fieldbus standard for a wide range of applications in manufacturing, process and building automation. Manufacturer independence and openness are ensured by the international standard EN 50170.

Using the PROFIBUS protocol, devices from different manufacturers exchange information on the same communications bus without the need for special interface equipment.

For further information on PROFIBUS, refer to: www.profibus.com.

#### 2.4.1 PROFIBUS DP

PROFIBUS DP is designed for high-speed data exchange and is commonly used by complex or externally-powered devices. The central controller or 'master' device (for example, PLC or PC) utilizes PROFIBUS DP as a fast serial connection with distributed (slave) PROFIBUS-enabled field devices.

The master device reads the input information cyclically in a defined, recurring order from the slave(s). When configuring the bus system, the user assigns an address in the range 0 to 125 to each slave device and also defines which of the slaves are to be included in, or excluded from, the data acquisition cycle.

#### 2.4.2 PROFIBUS and ABB products

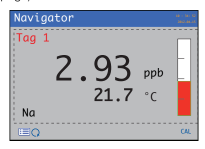
Navigator AWT540 utilizes PROFIBUS DP as this protocol is optimized for high speed and low connection costs (see www.abb.com/fieldbus and follow the PROFIBUS link).

# 3 Communication level

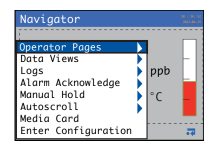
IMPORTANT (NOTE) Communication level menus are enabled only if an optional communications module is fitted and the parameters displayed are specific to the type of module fitted. For example, if a Modbus module is fitted, Modbus parameters are enabled, but Ethernet parameters are neither enabled nor displayed.

The Communication level is accessed from the Advanced access level. To access the communication level and the configuration parameters for the communications module fitted:

1. Press the \(\bar{\sqrt}\) key (below the \(\begin{array}{c}\) icon on any *Operator* page).



The Operator menu is displayed:



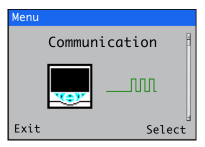
2. Press the veckey to scroll to Enter Configuration and press the veckey.

The Access Level page is displayed:



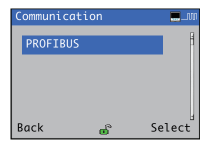
3. Use the very key to scroll to Advanced and press the very (below the Select prompt).

4. Use the and keys to scroll to the *Communication* level:

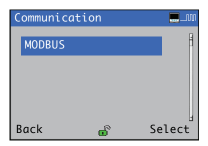


5. Press the vekey (below the Select prompt).

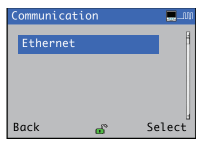
The *Communication* page appropriate to the communication module fitted is displayed:



PROFIBUS - refer to Section 4, page 8.



MODBUS - refer to Section 5, page 13.



Ethernet - refer to Section 6, page 15.

# 4 PROFIBUS communications

This section contains information specific to the PROFIBUS®-enabled Navigator AWT540 with RS485 physical layer.

It must be read in conjunction with the associated Operating instructions:

Sodium: OI/ASO550-EN

Dissolved oxygen: OI/ADS550-EN

Hydrazine: OI/AHM550-EN

Refer the associated data sheets for details of specific order codes:

Sodium: DS/ASO550-EN

Dissolved oxygen: DS/ADS550-EN

Hydrazine: DS/AHM550-EN

## 4.1 PROFIBUS DP transmission technology

The most common transfer method of PROFIBUS-DP is RS485 – a proven technology. A twisted, shielded, 2-wire copper cable is used as the transfer medium.

The bus structure enables addition and removal of stations or step-by-step commissioning of the system without affecting other stations. Later expansion has no influence on stations already in operation.

Transmission speeds from 9.6 kbps up to 12 Mbps are supported. One uniform transmission speed is selected for all devices on the bus when the system is commissioned.

#### 4.2 Acronyms and abbreviations

Input	Data passed into a Master device
	(for example, from a Slave device)
I&M	PROFIBUS identification
	and maintenance function
MS1	Class 1 Master-Slave acyclic transaction
Output	Data passed out of a Master device
	(for example, to a Slave device)
PCS/DCS	Process control system /
	distributed control system
PI/PNO	PROFIBUS International / PROFIBUS User
	Organization (www.profibus.com)

Table 4.1: Acronyms and abbreviations

## 4.3 PROFIBUS interface

Physical layer	RS485
Supported baud rates	9.6 kbps to 12 Mbps
Supported DP Protocol	DPV0, DPV1
services	
Concurrent MS2	2
connections	
Device stub length	250 mm (9.8 in.)
Master components	GSD
available	

Table 4.2: PROFIBUS interface

#### 4.4 Installation

#### 4.4.1 Installation overview

All devices are connected in a bus structure ('line') as shown in Fig 4.1. Up to 32 stations (master or slaves) can be linked to create one 'segment', although it is recommended not to install more than 16 devices on a single segment.

Each end of a segment must be terminated by an active bus terminating resistor. Both bus terminators must always be powered to ensure fault-free operation, therefore it is strongly recommended that they are connected to a back-up power supply. The use of bus amplifiers (repeaters) and segment couplers can be used to extend the network.

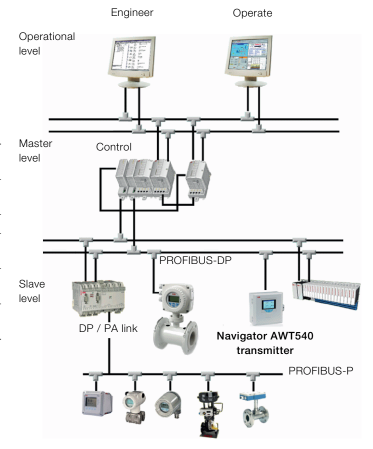


Fig. 4.1: Typical PROFIBUS network

#### 4.4.2 Cable length

The maximum cable length of a segment is determined by the transmission speed (see Table 4.3). The cable length specified can be extended using repeaters, but it is recommended that no more than 3 repeaters are connected in series.

Transmission rate	Maximum segment length (m [ft.])	Maximum total network length (m [ft.])
9.6 to 93.75 kbps	1200 (3937)	4800 (15748)
187.5 kbps	1000 (3280)	4000 (13123)
500 kbps	400 (1312)	1600 (5249)
1.5 Mbps	200 (656)	800 (2624)
3 to 12 Mbps	100 (328)	400 (1312)

Table 4.3: Cable length

## 4.4.3 Cable specification

The cable lengths in Table 4.3 refer to the following cable type:

Characteristic	135 to 165 Ω
impedance	
Capacitance per unit	<30 pf/m
length	
Loop resistance	110 Ω/km
Core diameter	0.64 mm
Core cross section	>0.34 mm <sup>2</sup>

Table 4.4: Cable Specification

Suitable PROFIBUS cable (part numbers PCA010, PCA011 and PCA012) can be obtained from ABB. Refer to Data Sheet 10/63-6.46 EN.

## 4.5 Network connection



## WARNING - Bodily injury

When connecting a Navigator AWT540 to a PROFIBUS-DP RS485 network:

- Refer to the Navigator AWT540 Operating instructions before making electrical connections and for all other installation and connection details:
  - Sodium: OI/ASO550-EN
  - Dissolved oxygen: OI/ADS550-EN
  - Hydrazine: OI/AHM550-EN
- Use cable that meets PROFIBUS specifications for reliable RS485 communications.
- Ensure RS485 signals are not reversed.
- Ensure a PROFIBUS active terminator is fitted each end of the RS485 bus segment.
- Route data lines clear of the source of any strong electrical and magnetic fields.

#### 4.5.1 Terminal block network connections

PROFIBUS network connections are made to the terminal blocks on the Navigator AWT540 PCB located behind the PCB terminal cover - refer to the transmitter connections section in the Operating instructions:

Sodium: OI/ASO550-EN

Dissolved oxygen: OI/ADS550-EN

Hydrazine: OI/AHM550-EN

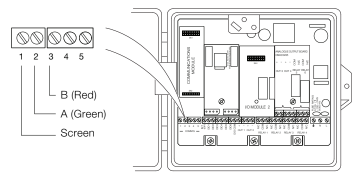


Fig. 4.2: Navigator AWT540 PCB connections to PROFIBUS network

Data signal	Cable color	Description
A	Green	Negative (-) data line: connect to pin 8 on PROFIBUS DP equipment with 9-way D-type connectors.
В	Red	Positive (+) data line: connect to pin 3 on PROFIBUS DP equipment with 9-way D-type connectors.
Braided screen	N/A	Cable screen – usually connected to the D-type shell or pin 1 on PROFIBUS DP equipment with 9-way D-type connectors.

Table 4.5: PROFIBUS DP data cable signals

#### 4.6 Configuration

# 4.6.1 Setting the PROFIBUS station address

The PROFIBUS station address for a Navigator AWT540 transmitter can be set locally via the keypad and menus or remotely by a master using the SET\_SLAVE\_ADDRESS service.

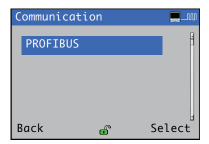
When the PROFIBUS Master sets the transmitter's station address, the address is stored and overwrites the address value previously held in the instrument.



**IMPORTANT (NOTE)** The transmitter reboots after its PROFIBUS station address parameter is changed. During this period it is not visible to any PROFIBUS masters.

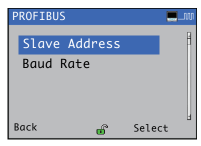
To change the Station Address:

1. Access the PROFIBUS Communication page – see Section 3, page 7.



Press the velow the Select prompt).

The PROFIBUS page is displayed:



3. Use the 
and 
keys to scroll to Slave Address and press the veckey (below the Select prompt).



**IMPORTANT (NOTE)** The Baud Rate is a read-only value.

The current Slave Address setting (for example 70) is displayed.

- 4. Press the very key to enter the Slave Address edit page.
- 5. Use the \(\cdot\) key to move between editable numbers and use the 
  and 
  keys to increment / decrement each number.

Press the key to accept the new value and exit the Station Address page, then press the \infty key repeatedly to return to the Operator page.



**IMPORTANT (NOTE)** To cancel a changed value, press and hold the \(\sqrt{\)}\) (Next) key (or press repeatedly) until the Cancel prompt is displayed at the bottom right side of the page, then press the vekey to return to the previous page.

#### 4.6.2 Integration using GSD

PROFIBUS devices differ with respect to available functionality and parameters for each device type and manufacturer. In order to obtain 'Plug-and-Play' configuration for PROFIBUS, characteristic device communication features such as manufacturer name, device name, hardware / software versions, baud rate and the number and nature of inputs / outputs are defined in an electronic device data sheet known as a GSD (Generic Station Description) file.

A GSD file is readable ASCII text file that contains both general and device-specific specifications for communication. Each of the entries describes a feature supported by a device. By using keywords, a configuration tool reads the device identification, the adjustable parameters, the corresponding data type and the permitted limit values for the configuration of the device from the GSD. Some keywords are mandatory, for example, Vendor\_Name; others are optional, for example, Sync\_Mode\_supported.

The GSD file for Navigator AWT540 transmitters specifies the device-specific Ident No. 3402. It conforms to the PROFIBUS standard, providing a clear and comprehensive description of each instrument in a precisely defined format. This enables the system configuration tool to use the information automatically when configuring a PROFIBUS bus system.

The ABB GSD file (Ident No. 3402) is divided into 2 sections:

#### General specifications

Identification of the device, together with hardware and software versions, baud rates supported and the possible time intervals for monitoring times.

#### **DP Slave-related specifications**

Information about the user parameter block for device-specific configuration and modules containing details of the input and output data that can be exchanged cyclically with a PROFIBUS master.

The Navigator AWT540 GSD file (ABB\_3402.gsd) is available for download from the ABB website at: www.abb.com/fieldbus (follow the link for PROFIBUS DP field devices).

4.6.3 Configuration from the Navigator AWT540 transmitter PROFIBUS-related parameters are configured from the Navigator AWT540's Communication / PROFIBUS page - see Section 3, page 7 for access details.

PROFIBUS parameters are readable at all access levels. Write access to secure (writable) parameters is possible only at Advanced level. Refer to associated Operating instructions (OI/ASO550-EN [sodium], OI/ADS550-EN [dissolved oxygen, OI/AHM550-EN [hydrazine]) for details of Access Level page parameters.

PROFIBUS parameters options are described in Table 4.6.

Parameter	Description
Station Address	Sets the PROFIBUS Station Address value
	- see Section 4.6.1, page 10.
Baud Rate	Indicates the baud rate (in kbps) the
	transmitter has locked on to (read-only
	parameter).

Table 4.6: PROFIBUS parameter descriptions

## 4.7 Navigator AWT540-DP PROFIBUS datasheet

4.7 Navigator AVVI	340-DF FNOI ID03	uatasneet
Item	Detail	
PROFIBUS device	NAVIGATOR 500	
name	(product: Navigator AWT540)	
Applicable	IEC61158 (Type 3)	
standards	IEC61784 (CPF3/1	)
Protocols	PROFIBUS-DP (DF	PV0)
supported	PROFIBUS-DP ext	*
	(DPV1 Class 1 and	2 supported)
Support	Device specific: 0x	3402
PROFIBUS unit	PROFIBUS DPV1 S	
type		
PROFIBUS media	RS485 (EIA-485), o	galvanically isolated
type		,,,
PROFIBUS bus	Wiring terminals A	1/B1 (in) and A2/B2
connection	(out)	., 5 · () a.ra / .=, 5=
PROFIBUS slot /	PROFIBUS comma	unde muet include
index		well as slot / index.
III GOX	• , , ,	iple values from the
		strings) can be read /
	I	ransaction (up to the
	_	ytes). The length must
		e 'Bytes value for the
	required slot.	•
	· ·	the starting index for
	the values returned	d. The starting index
	plus the number of	bytes must not go
	beyond the end of	the table. Strings must
	also specify the cor	rect length in bytes but
	only single strings of	can be accessed in one
	transaction.	
Bus address	1 to 126 via local c	lisplay interface
range	1 to 125 via Set_SI	ave_Addr service
Baud rates	9.6 kbps	500 kbps
supported	19.2 kbps	1.5 Mbps
	45.45 kbps	3 Mbps
	93.75 kbps	6 Mbps
	187.5 kbps	12 Mbps
Master Class 1 -	Set_Prm	Get_Diag
Slave cyclic	Chk_Cfg	Get_Cfg
services (MS0)	Set_Slave_Addr	Rd_Inp
	Data_Exchange	Rd_Outp
Master Class 1 -	MS1_Read	
Slave acyclic	MS1_Write	
services (MS1)		
Device-specific	ABB_3402.gsd	
GSD file		
Configuration	Local display interf	ace
support		
	1	

Table 4.7: PROFIBUS datasheet

# 4.8 Declaration of PROFIBUS conformance

Navigator 500 is the PNO registered model name for PROFIBUS-enabled Navigator AWT540 transmitters (RS485 physical layer) approved by an independent authorized certification laboratory for connection and use in PROFIBUS networks.

Certification of PROFIBUS specification conformance covers the following areas:

- RS485 bus interface electrical characteristics.
- DPV0 and DPV1 protocol services.
- Navigator AWT540-DP device-specific GSD file (ABB\_3402.gsd).

A copy of the conformance certificate is available for download from the Navigator AWT540 product pages of the ABB website www.abb.com.

# 5 Modbus communications



#### **IMPORTANT (NOTE)**

Modbus menus are enabled only if a Modbus communications module is fitted.

This section describes the connection of serial data cables between the master (host computer) and slave (Navigator AWT540 transmitter) on a Modbus serial link.

Menu	Comment	Default
MODBUS		
Device Address	Set a device-specific address (from 1 to 247) to identify the transmitter on a Modbus link.	
RS485 Setup		
Mode	Select the Modbus serial communication serial link type:  2 Wire, 4 Wire or Off	4 Wire
Baud Rate	Select a communication transfer rate: 1200, 2400, 4800, 9600, 19200, 38400 or 115200 baud.	19200
Parity	Select the parity bit (transmission error-checking) condition:  No Parity, Odd Parity or Even Parity	No Parity
Tx Delay	Set a delay to the response from the transmitter in milliseconds. Maximum delay 100 ms.	50 ms

## 5.1 Host computer serial communications

The serial interface option module operates using the Modbus Remote Terminal Unit (RTU) Master / Slave protocol. An appropriate RS422 / 485 communications driver must fitted to the host (master) computer. It is strongly recommended that the interface has galvanic isolation to protect the computer from lightning damage and to increase signal immunity to noise pick-up.



## **IMPORTANT (NOTE)**

The Modbus option provides the following facilities:

- Standard RS422/485 communications.
- Modbus RTU protocol the transmitter is designed to operate as a Remote Terminal Unit (RTU) slave when communicating with a master (host) system.
- 500V DC isolation from external connections to the instrument.
- Two- or four-wire communication (selected at the RS485 Setup / Mode parameter).
- 1200, 2400, 4800, 9600, 19200, 38400, or 115200 baud transmission rate.
- Parity-checking (odd, even or none).



## WARNING - Bodily injury

Refer to the Navigator AWT540 Commissioning instruction (CI/AWT540-EN) before making electrical connections.

#### 5.2 Two-wire and four-wire connection

Modbus serial communications can be configured as either 2-wire or 4-wire serial links - see Fig. 5.1. The transmitter must be added to the link configuration on the host system - refer to information supplied with the host system.

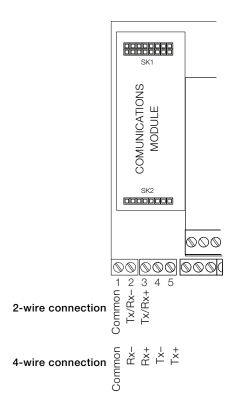


Fig. 5.1: 2-wire and 4-wire Modbus serial links

## 5.3 Pull-up and pull-down resistors

To prevent false triggering of slaves when the master (host computer) is inactive, fit pull-up and pull-down resistors to the RS422/485 interface in the host computer.

Resistors are normally connected to the interface by hard-wired links or switches - refer to the manufacturer's instructions

## 5.4 Termination resistor

For long transmission lines, fit 120  $\Omega$  termination resistors to the last slave in the chain and the master receiver - see Fig. 5.2.

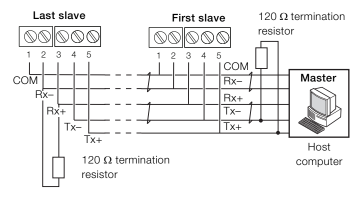


Fig. 5.2: Connecting multiple slaves

#### 5.5 Serial connections

Make connections to the Modbus serial board as shown in Fig. 5.1. On systems with multiple slaves, make connections to two- or four-wire link configurations in parallel as shown in Fig. 5.2. When connecting cable screens, ensure that ground loops are not introduced.

The maximum serial data transmission line length for both RS422 and RS485 systems is 1200 m (3937 ft.).

The types of cable that can be used are determined by the total line length:

- Up to 6 m (19.7 ft.) standard screened or twisted pair
- Up to 300 m (984 ft.) twin twisted pair with overall foil screen and an integral drain wire.
- Up to 1200 m (3937 ft.) twin twisted pair with separate foil screens and integral drain wires.

# 6 Ethernet communications

Ethernet and email menus are enabled only if an Ethernet communications module is fitted.

Menu	Comment	Default
Ethernet		
DHCP	Select to enable or disable DHCP (Dynamic Host Control Protocol).  Enabled – select if the IP address is to be allocated dynamically by the network.  Disabled – select if the IP address is defined statically.	Enabled
IP Address*	Enter an IP address assigned to the transmitter.  The IP address is used by the TCP/IP protocol to distinguish between different devices.  The address is a 32-bit value expressed with 4 values (0 to 255), each separated by a period (.)	000.000
* Displayed only if DHC	P is set to Disabled	
Subnet Mask	Enter a subnet mask to indicate which part of the IP address is used for the network ID and which part is used for the host ID.  Set each bit that is part of the network ID as '1's, for example: 255.255.255.0 indicates the first 24 bits are for the network ID.	Class Default
Default Gateway	Enter the IP address for the Default Gateway (router or switch) used to communicate with other networks. <b>Note</b> . This setting is required only if a router (or switch) is used.	000.000
Email		
SMTP Server ID	Enter the IP address of the SMTP (Simple Mail Transport Protocol) server used to distribute emails.	000.000. 000.000
Recipients		
(to 3)	Enter the email address(es) of the recipient(s).	
Triggers ————————	_	
Tag 1 (to 4)	Enter an alphanumeric tag (16 characters maximum) that appears in the subject title to identify the trigger.	
Source 1 (to 4)	Select to enable up to 4 independently-configurable triggers to generate an email when the selected source becomes active (the email can be sent to up to 3 recipients).	
Invert 1 (to 4)	If enabled, an email is generated when the <i>Source</i> becomes inactive instead of active.	

## 6.1 Ethernet connection

Referring to Fig. 6.1:

- 1. Isolate the transmitter from the power supply.
- 2. Using a suitable screwdriver, release transmitter door retaining screw (A) and open the door.
- 3. Unscrew terminal cover screw (B) and remove terminal
- 4. Route ethernet cable through a suitable cable entry hole (C).
  - IMPORTANT (NOTE) Fit cable gland to ethernet cable to maintain IP rating, as required.
- 5. Connect ethernet cable plug to socket on ethernet board (D).
- 6. Refit terminal cover and secure with screw (B).
- 7. Close transmitter door and secure with door retaining screw (A).
- 8. Restore the transmitter's power supply.

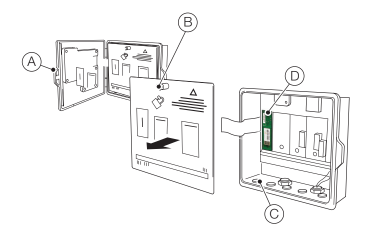


Fig. 6.1: Ethernet connection

# Appendix A - PROFIBUS tables

# A.1 Module definitions in GSD file for cyclic read

Module 1	Sensor 1 PV	Sensor 1 SV						
	(4-bytes float)	(4-bytes float)						
Module 2	Sensor 1 PV	Sensor 1 SV	Sensor 2 PV	Sensor 2 SV				
	(4-bytes float)	(4-bytes float)	(4-bytes float)	(4-bytes float)				
Module 3	Sensor 1 PV	Sensor 1 SV	Sensor 2 PV	Sensor 2 SV	Sensor 3 PV	Sensor 3 SV		
	(4-bytes float)							
Module 4	Sensor 1 PV	Sensor 1 SV	Sensor 2 PV	Sensor 2 SV	Sensor 3 PV	Sensor 3 SV	Sensor 4 PV	Sensor 4 SV
	(4-bytes float)							

# A.1.1 Slot 1 - digital inputs

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Sensor 1 concentration value status	1	0	Simple	Unsigned 8	1	D	R	Inactive	0 - Inactive
Sensor 1 temperature value status	1	1	Simple	Unsigned 8	1	D	R	Inactive	1 – Active
Sensor 2 concentration value status	1	2	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 2 temperature value status	1	3	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 3 concentration value status	1	4	Simple	Unsigned 8	1	D	R	Inactive	1
Sensor 3 temperature value status	1	5	Simple	Unsigned 8	1	D	R	Inactive	1
Sensor 4 concentration value status	1	6	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 4 temperature value status	1	7	Simple	Unsigned 8	1	D	R	Inactive	1
Transmitter failure diagnostic	1	8	Simple	Unsigned 8	1	D	R	Inactive	
Transmitter out of specification diagnostic	1	9	Simple	Unsigned 8	1	D	R	Inactive	1
Transmitter maintenance diagnostic	1	10	Simple	Unsigned 8	1	D	R	Inactive	1
Transmitter function check diagnostic	1	11	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 1 failure diagnostic	1	12	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 1 out of specification diagnostic	1	13	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 1 maintenance diagnostic	1	14	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 1 function check diagnostic	1	15	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 2 failure diagnostic	1	16	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 2 out of specification diagnostic	1	17	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 2 maintenance diagnostic	1	18	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 2 function check diagnostic	1	19	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 3 failure diagnostic	1	20	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 3 out of specification diagnostic	1	21	Simple	Unsigned 8	1	D	R	Inactive	
Sensor 3 maintenance diagnostic	1	22	Simple	Unsigned 8	1	D	R	Inactive	1
Sensor 3 function check diagnostic	1	23	Simple	Unsigned 8	1	D	R	Inactive	1
Sensor 4 failure diagnostic	1	24	Simple	Unsigned 8	1	D	R	Inactive	1
Sensor 4 out of specification diagnostic	1	25	Simple	Unsigned 8	1	D	R	Inactive	1
Sensor 4 maintenance diagnostic	1	26	Simple	Unsigned 8	1	D	R	Inactive	1
Sensor 4 function check diagnostic	1	27	Simple	Unsigned 8	1	D	R	Inactive	1

# A.1.2 Slot 1 - transmitter diagnostics

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
NV Error Proc Bd	1	28	Simple	Unsigned 8	1	D	R	Inactive	0 - Inactive
NV Error Main Bd	1	29	Simple	Unsigned 8	1	D	R	Inactive	1 – Active
NV Error Comm Bd	1	30	Simple	Unsigned 8	1	D	R	Inactive	
NV Error SW Key1	1	31	Simple	Unsigned 8	1	D	R	Inactive	
Int. Comms error	1	32	Simple	Unsigned 8	1	D	R	Inactive	1
Excessive power	1	33	Simple	Unsigned 8	1	D	R	Inactive	1
Config. error	1	34	Simple	Unsigned 8	1	D	R	Inactive	
Simulation on	1	35	Simple	Unsigned 8	1	D	R	Inactive	1
In manual test	1	36	Simple	Unsigned 8	1	D	R	Inactive	1
In configuration	1	37	Simple	Unsigned 8	1	D	R	Inactive	
Media card full	1	38	Simple	Unsigned 8	1	D	R	Inactive	
Media near full	1	39	Simple	Unsigned 8	1	D	R	Inactive	1

# A.1.3 Slot 1 - sensor 1/stream 1 diagnostics

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Temperature sensor failure	1	40	Simple	Unsigned 8	1	D	R	Inactive	0 - Inactive
ADC failure	1	41	Simple	Unsigned 8	1	D	R	Inactive	1 – Active
Non_Vol memory error	1	42	Simple	Unsigned 8	1	D	R	Inactive	
No sample	1	43	Simple	Unsigned 8	1	D	R	Inactive	
Calibration in progress	1	44	Simple	Unsigned 8	1	D	R	Inactive	
Recovery in progress	1	45	Simple	Unsigned 8	1	D	R	Inactive	
Regeneration in progress	1	46	Simple	Unsigned 8	1	D	R	Inactive	
In hold mode	1	47	Simple	Unsigned 8	1	D	R	Inactive	
Last calibration failed	1	48	Simple	Unsigned 8	1	D	R	Inactive	
Missed schedule calibration	1	49	Simple	Unsigned 8	1	D	R	Inactive	
Sample temperature is hot	1	50	Simple	Unsigned 8	1	D	R	Inactive	
Sample temperature is hot	1	51	Simple	Unsigned 8	1	D	R	Inactive	
Concentration value is out of range	1	52	Simple	Unsigned 8	1	D	R	Inactive	
Type error	1	53	Simple	Unsigned 8	1	D	R	Inactive	
No sample	1	54	Simple	Unsigned 8	1	D	R	Inactive	
No low calibration solution	1	55	Simple	Unsigned 8	1	D	R	Inactive	
No high calibration solution	1	56	Simple	Unsigned 8	1	D	R	Inactive	
No regeneration solution	1	57	Simple	Unsigned 8	1	D	R	Inactive	
Flow error	1	58	Simple	Unsigned 8	1	D	R	Inactive	

# A.1.4 Slot 1 - sensor 2/stream 2 diagnostics

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Temperature sensor failure	1	59	Simple	Unsigned 8	1	D	R	Inactive	0 - Inactive
ADC failure	1	60	Simple	Unsigned 8	1	D	R	Inactive	1 – Active
Non_Vol memory error	1	61	Simple	Unsigned 8	1	D	R	Inactive	
No sample	1	62	Simple	Unsigned 8	1	D	R	Inactive	
Calibration in progress	1	63	Simple	Unsigned 8	1	D	R	Inactive	
Recovery in progress	1	64	Simple	Unsigned 8	1	D	R	Inactive	
Regeneration in progress	1	65	Simple	Unsigned 8	1	D	R	Inactive	
In hold mode	1	66	Simple	Unsigned 8	1	D	R	Inactive	_
Last calibration failed	1	67	Simple	Unsigned 8	1	D	R	Inactive	
Missed schedule calibration	1	68	Simple	Unsigned 8	1	D	R	Inactive	
Sample temperature is hot	1	69	Simple	Unsigned 8	1	D	R	Inactive	
Sample temperature is hot	1	70	Simple	Unsigned 8	1	D	R	Inactive	
Concentration value is out of range	1	71	Simple	Unsigned 8	1	D	R	Inactive	
Type error	1	72	Simple	Unsigned 8	1	D	R	Inactive	
No sample	1	73	Simple	Unsigned 8	1	D	R	Inactive	
No low calibration solution	1	74	Simple	Unsigned 8	1	D	R	Inactive	
No high calibration solution	1	75	Simple	Unsigned 8	1	D	R	Inactive	
No regeneration solution	1	76	Simple	Unsigned 8	1	D	R	Inactive	
Flow error	1	77	Simple	Unsigned 8	1	D	R	Inactive	

# A.1.5 Slot 1 - sensor 3/stream 3 diagnostics

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Temperature sensor failure	1	78	Simple	Unsigned 8	1	D	R	Inactive	0 - Inactive
ADC failure	1	79	Simple	Unsigned 8	1	D	R	Inactive	1 – Active
Non_Vol memory error	1	80	Simple	Unsigned 8	1	D	R	Inactive	1
No sample	1	81	Simple	Unsigned 8	1	D	R	Inactive	1
Calibration in progress	1	82	Simple	Unsigned 8	1	D	R	Inactive	1
Recovery in progress	1	83	Simple	Unsigned 8	1	D	R	Inactive	1
Regeneration in progress	1	84	Simple	Unsigned 8	1	D	R	Inactive	1
In hold mode	1	85	Simple	Unsigned 8	1	D	R	Inactive	1
Last calibration failed	1	86	Simple	Unsigned 8	1	D	R	Inactive	
Missed schedule calibration	1	87	Simple	Unsigned 8	1	D	R	Inactive	1
Sample temperature is hot	1	88	Simple	Unsigned 8	1	D	R	Inactive	1
Sample temperature is hot	1	89	Simple	Unsigned 8	1	D	R	Inactive	1
Concentration value is out of range	1	90	Simple	Unsigned 8	1	D	R	Inactive	1
Type error	1	91	Simple	Unsigned 8	1	D	R	Inactive	1
No sample	1	92	Simple	Unsigned 8	1	D	R	Inactive	
No low calibration solution	1	93	Simple	Unsigned 8	1	D	R	Inactive	1
No high calibration solution	1	94	Simple	Unsigned 8	1	D	R	Inactive	1
No regeneration solution	1	95	Simple	Unsigned 8	1	D	R	Inactive	1
Flow error	1	96	Simple	Unsigned 8	1	D	R	Inactive	

# A.1.6 Slot 1 - sensor 4/stream 4 diagnostics

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Temperature sensor failure	1	97	Simple	Unsigned 8	1	D	R	Inactive	0 - Inactive
ADC failure	1	98	Simple	Unsigned 8	1	D	R	Inactive	1 – Active
Non_Vol memory error	1	99	Simple	Unsigned 8	1	D	R	Inactive	1
No sample	1	100	Simple	Unsigned 8	1	D	R	Inactive	1
Calibration in progress	1	101	Simple	Unsigned 8	1	D	R	Inactive	1
Recovery in progress	1	102	Simple	Unsigned 8	1	D	R	Inactive	1
Regeneration in progress	1	103	Simple	Unsigned 8	1	D	R	Inactive	
In hold mode	1	104	Simple	Unsigned 8	1	D	R	Inactive	1
Last calibration failed	1	105	Simple	Unsigned 8	1	D	R	Inactive	1
Missed schedule calibration	1	106	Simple	Unsigned 8	1	D	R	Inactive	
Sample temperature is hot	1	107	Simple	Unsigned 8	1	D	R	Inactive	1
Sample temperature is hot	1	108	Simple	Unsigned 8	1	D	R	Inactive	1
Concentration value is out of range	1	109	Simple	Unsigned 8	1	D	R	Inactive	
Type error	1	110	Simple	Unsigned 8	1	D	R	Inactive	1
No sample	1	111	Simple	Unsigned 8	1	D	R	Inactive	1
No low calibration solution	1	112	Simple	Unsigned 8	1	D	R	Inactive	1
No high calibration solution	1	113	Simple	Unsigned 8	1	D	R	Inactive	1
No regeneration solution	1	114	Simple	Unsigned 8	1	D	R	Inactive	1
Flow error	1	115	Simple	Unsigned 8	1	D	R	Inactive	1

# A.1.7 Slot 1 - multistream sensor diagnostics

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Temperature sensor failure	1	116	Simple	Unsigned 8	1	D	R	Inactive	0 – Inactive
ADC failure	1	117	Simple	Unsigned 8	1	D	R	Inactive	1 – Active
Non_Vol memory error	1	118	Simple	Unsigned 8	1	D	R	Inactive	
No sample	1	119	Simple	Unsigned 8	1	D	R	Inactive	
Calibration in progress	1	120	Simple	Unsigned 8	1	D	R	Inactive	
Recovery in progress	1	121	Simple	Unsigned 8	1	D	R	Inactive	
Regeneration in progress	1	122	Simple	Unsigned 8	1	D	R	Inactive	
In hold mode	1	123	Simple	Unsigned 8	1	D	R	Inactive	
Last calibration failed	1	124	Simple	Unsigned 8	1	D	R	Inactive	
Missed schedule calibration	1	125	Simple	Unsigned 8	1	D	R	Inactive	
Sample temperature is hot	1	126	Simple	Unsigned 8	1	D	R	Inactive	
Sample temperature is hot	1	127	Simple	Unsigned 8	1	D	R	Inactive	
Concentration value is out of range	1	128	Simple	Unsigned 8	1	D	R	Inactive	
No sample stream 1	1	129	Simple	Unsigned 8	1	D	R	Inactive	
No sample stream 2	1	130	Simple	Unsigned 8	1	D	R	Inactive	
No sample stream 3	1	131	Simple	Unsigned 8	1	D	R	Inactive	1
No low calibration solution	1	132	Simple	Unsigned 8	1	D	R	Inactive	
No high calibration solution	1	133	Simple	Unsigned 8	1	D	R	Inactive	
No regeneration solution	1	134	Simple	Unsigned 8	1	D	R	Inactive	
Flow error stream 1	1	135	Simple	Unsigned 8	1	D	R	Inactive	
Flow error stream 2	1	136	Simple	Unsigned 8	1	D	R	Inactive	
Flow error stream 3	1	137	Simple	Unsigned 8	1	D	R	Inactive	
Relay 1 state	1	138	Simple	Unsigned 8	1	D	R	Deactivated	0 - Deactivate
Relay 2 state	1	139	Simple	Unsigned 8	1	D	R	Deactivated	1 – Activated
Relay 3 state	1	140	Simple	Unsigned 8	1	D	R	Deactivated	
Relay 4 state	1	141	Simple	Unsigned 8	1	D	R	Deactivated	
Relay 5 state	1	142	Simple	Unsigned 8	1	D	R	Deactivated	0 - Deactivate
Relay 6 state	1	143	Simple	Unsigned 8	1	D	R	Deactivated	1 – Activated
Alarm 1 state	1	144	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 2 state	1	145	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 3 state	1	146	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 4 state	1	147	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 5 state	1	148	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 6 state	1	149	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 7 state	1	150	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 8 state	1	151	Simple	Unsigned 8	1	D	R	Deactivated	
Digital output 1 state	1	152	Simple	Unsigned 8	1	D	R	Low	0 – Low
Digital output 2 state	1	153	Simple	Unsigned 8	1	D	R	Low	1 – High
Digital output 3 state	1	154	Simple	Unsigned 8	1	D	R	Low	
Digital output 4 state	1	155	Simple	Unsigned 8	1	D	R	Low	
Digital output 5 state	1	156	Simple	Unsigned 8	1	D	R	Low	
Digital output 6 state	1	157	Simple	Unsigned 8	1	D	R	Low	
Digital input 1 state	1	158	Simple	Unsigned 8	1	D	R	Low	
Digital input 2 state	1	159	Simple	Unsigned 8	1	D	R	Low	
Digital input 3 state	1	160	Simple	Unsigned 8	1	D	R	Low	
Digital input 4 state	1	161	Simple	Unsigned 8	1	D	R	Low	
Digital input 5 state	1	162	Simple	Unsigned 8	1	D	R	Low	
Digital input 6 state	1	163	Simple	Unsigned 8	1	D	R	Low	-

# A.1.8 Slot 1 - relay status

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Relay 1 state	1	138	Simple	Unsigned 8	1	D	R	Deactivated	0 - Deactivated
Relay 2 state	1	139	Simple	Unsigned 8	1	D	R	Deactivated	1 - Activated
Relay 3 state	1	140	Simple	Unsigned 8	1	D	R	Deactivated	
Relay 4 state	1	141	Simple	Unsigned 8	1	D	R	Deactivated	
Relay 5 state	1	142	Simple	Unsigned 8	1	D	R	Deactivated	0 - Deactivated
Relay 6 state	1	143	Simple	Unsigned 8	1	D	R	Deactivated	1 – Activated

# A.1.9 Slot 1 - alarm status

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Alarm 1 state	1	144	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 2 state	1	145	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 3 state	1	146	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 4 state	1	147	Simple	Unsigned 8	1	D	R	Deactivated	0 - Deactivated
Alarm 5 state	1	148	Simple	Unsigned 8	1	D	R	Deactivated	1 – Activated
Alarm 6 state	1	149	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 7 state	1	150	Simple	Unsigned 8	1	D	R	Deactivated	
Alarm 8 state	1	151	Simple	Unsigned 8	1	D	R	Deactivated	

# A.1.10 Slot 1 - digital I/O status

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Digital output 1 state	1	152	Simple	Unsigned 8	1	D	R	Low	0 – Low
Digital output 2 state	1	153	Simple	Unsigned 8	1	D	R	Low	1 – High
Digital output 3 state	1	154	Simple	Unsigned 8	1	D	R	Low	
Digital output 4 state	1	155	Simple	Unsigned 8	1	D	R	Low	
Digital output 5 state	1	156	Simple	Unsigned 8	1	D	R	Low	
Digital output 6 state	1	157	Simple	Unsigned 8	1	D	R	Low	
Digital input 1 state	1	158	Simple	Unsigned 8	1	D	R	Low	
Digital input 2 state	1	159	Simple	Unsigned 8	1	D	R	Low	
Digital input 3 state	1	160	Simple	Unsigned 8	1	D	R	Low	
Digital input 4 state	1	161	Simple	Unsigned 8	1	D	R	Low	
Digital input 5 state	1	162	Simple	Unsigned 8	1	D	R	Low	1
Digital input 6 state	1	163	Simple	Unsigned 8	1	D	R	Low	

# A.2 Alarm acknowledge

# A.2.1 Slot 2 – alarm acknowledge

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Alarm acknowledge state 1	2	0	Simple	Unsigned 8	1	D	R/W	Unacknowledged	0 - Unacknowledged
Alarm acknowledge state 2	2	1	Simple	Unsigned 8	1	D	R/W	Unacknowledged	1 – Acknowledged
Alarm acknowledge state 3	2	2	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Alarm acknowledge state 4	2	3	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Alarm acknowledge state 5	2	4	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Alarm acknowledge state 6	2	5	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Alarm acknowledge state 7	2	6	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Alarm acknowledge state 8	2	7	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Acknowledge alarm 1	2	8	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Acknowledge alarm 2	2	9	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Acknowledge alarm 3	2	10	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Acknowledge alarm 4	2	11	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Acknowledge alarm 5	2	12	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Acknowledge alarm 6	2	13	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Acknowledge alarm 7	2	14	Simple	Unsigned 8	1	D	R/W	Unacknowledged	
Acknowledge alarm 8	2	15	Simple	Unsigned 8	1	D	R/W	Unacknowledged	

## A.3 Action commands

# A.3.1 Slot 3 – action commands

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid	Notes
									range	
Start zero calibration sensor 1	3	0	Simple	Unsigned 8	1	D	W	0	0 to 255	Writing any
Start span calibration sensor 1	3	1	Simple	Unsigned 8	1	D	W	0	0 to 255	value starts
Start two point calibration sensor 1	3	2	Simple	Unsigned 8	1	D	W	0	0 to 255	the
Start regeneration sensor 1	3	3	Simple	Unsigned 8	1	D	W	0	0 to 255	procedure
Start zero calibration sensor 2	3	4	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start span calibration sensor 2	3	5	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start two point calibration sensor 2	3	6	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start regeneration sensor 2	3	7	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start zero calibration sensor 3	3	8	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start span calibration sensor 3	3	9	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start two point calibration sensor 3	3	10	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start regeneration sensor 3	3	11	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start zero calibration sensor 4	3	12	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start span calibration sensor 4	3	13	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start two point calibration sensor 4	3	14	Simple	Unsigned 8	1	D	W	0	0 to 255	1
Start regeneration sensor 4	3	15	Simple	Unsigned 8	1	D	W	0	0 to 255	1

# A.4 Read-only, float

# A.4.1 Slot 4 - measured values

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Notes
Sensor 1 – Concentration	4	0	Simple	Float	4	D	R	See engineering ranges
Sensor 1 – Temperature	4	1	Simple	Float	4	D	R	0 0
Sensor 2 – Concentration	4	2	Simple	Float	4	D	R	
Sensor 2 – Temperature	4	3	Simple	Float	4	D	R	
Sensor 3 – Concentration	4	4	Simple	Float	4	D	R	
Sensor 3 – Temperature	4	5	Simple	Float	4	D	R	
Sensor 4 – Concentration	4	6	Simple	Float	4	D	R	
Sensor 4 – Temperature	4	7	Simple	Float	4	D	R	
Sensor 1 – Concentration	4	8	Simple	Float	4	D	R	Single-stream – sensor 1
Sensor 1 – Temperature	4	9	Simple	Float	4	D	R	· ·
Sensor 1 – Raw signal	4	10	Simple	Float	4	D	R	
Sensor 1 – Flow rate	4	11	Simple	Float	4	D	R	
Sensor 1 – Active calibration slope	4	12	Simple	Float	4	D	R	
Sensor 1 – Active calibration offset	4	13	Simple	Float	4	D	R	
Sensor 1 – Last calibration slope	4	14	Simple	Float	4	D	R	
Sensor 1 – Last calibration offset	4	15	Simple	Float	4	D	R	
Sensor 2 – Concentration	4	16	Simple	Float	4	D	R	Single-stream – sensor 2
Sensor 2 – Temperature	4	17	Simple	Float	4	D	R	, <u> </u>
Sensor 2 – Raw signal	4	18	Simple	Float	4	D	R	
Sensor 2 – Flow rate	4	19	Simple	Float	4	D	R	
Sensor 2 – Active calibration slope	4	20	Simple	Float	4	D	R	
Sensor 2 – Active calibration offset	4	21	Simple	Float	4	D	R	
Sensor 2 – Last calibration slope	4	22	Simple	Float	4	D	R	
Sensor 2 – Last calibration offset	4	23	Simple	Float	4	D	R	
Sensor 3 – Concentration	4	24	Simple	Float	4	D	R	Single-stream – sensor 3
Sensor 3 – Temperature	4	25	Simple	Float	4	D	R	omigro omodini odnodi o
Sensor 3 – Raw signal	4	26	Simple	Float	4	D	R	
Sensor 3 – Flow rate	4	27	Simple	Float	4	D	R	
Sensor 3 – Active calibration slope	4	28	Simple	Float	4	D	R	
Sensor 3 – Active calibration offset	4	29	Simple	Float	4	D	R	
Sensor 3 – Last calibration slope	4	30	Simple	Float	4	D	R	
Sensor 3 – Last calibration offset	4	31	Simple	Float	4	D	R	
Sensor 4 – Concentration	4	32	Simple	Float	4	D	R	Single-stream – sensor 4
Sensor 4 – Temperature	4	33	Simple	Float	4	D	R	omigro omodini odnodi i
Sensor 4 – Raw signal	4	34	Simple	Float	4	D	R	
Sensor 4 – Flow rate	4	35	Simple	Float	4	D	R	
Sensor 4 – Active calibration slope	4	36	Simple	Float	4	D	R	
Sensor 4 – Active calibration slope  Sensor 4 – Active calibration offset	4	37	Simple	Float	4	D	R	
Sensor 4 – Last calibration slope	4	38	Simple	Float	4	D	R	
Sensor 4 – Last calibration offset	4	39	Simple	Float	4	D	R	
Stream 1 – Concentration	4	40	Simple	Float	4	D	R	Two-stream
Stream 1 – Temperature	4	41	Simple	Float	4	D	R	
Stream 2 – Concentration	4	42	Simple	Float	4	D	R	
Stream 2 – Temperature	4	43	Simple	Float	4	D	R	
Raw signal	4	44	Simple	Float	4	D	R	
Stream 1 – Flow rate	4	45	Simple	Float	4	D	R	
Stream 2 – Flow rate	4	46	Simple	Float	4	D	R	
Active calibration slope	4	47	Simple	Float	4	D	R	
Active calibration offset	4	48	Simple	Float	4	D	R	
Last calibration slope	4	49	Simple	Float	4	D	R	
Last calibration slope  Last calibration offset	4	50	Simple	Float	4	D	R	
Lasi Calidiation Onset	4	50	Simple	1 IUat	4	L D	_ n	

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Notes
Stream 1 – Concentration	4	51	Simple	Float	4	D	R	Three-stream
Stream 1 – Temperature	4	52	Simple	Float	4	D	R	
Stream 2 – Concentration	4	53	Simple	Float	4	D	R	
Stream 2 – Temperature	4	54	Simple	Float	4	D	R	
Stream 3 - Concentration	4	55	Simple	Float	4	D	R	
Stream 3 – Temperature	4	56	Simple	Float	4	D	R	
Raw signal	4	57	Simple	Float	4	D	R	
Stream 1 – Flow rate	4	58	Simple	Float	4	D	R	
Stream 2 – Flow rate	4	59	Simple	Float	4	D	R	
Stream 3 – Flow rate	4	60	Simple	Float	4	D	R	
Active calibration slope	4	61	Simple	Float	4	D	R	
Active calibration offset	4	62	Simple	Float	4	D	R	
Last calibration slope	4	63	Simple	Float	4	D	R	
Last calibration offset	4	64	Simple	Float	4	D	R	

# A.4.2 Slot 4 – range limits

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Notes
Sensor 1 - Concentration range high	4	65	Simple	Float	4	С	R	See engineering ranges
Sensor 1 – Concentration range low	4	66	Simple	Float	4	С	R	
Sensor 2 – Concentration range high	4	67	Simple	Float	4	С	R	
Sensor 2 - Concentration range low	4	68	Simple	Float	4	С	R	
Sensor 3 - Concentration range high	4	69	Simple	Float	4	С	R	
Sensor 3 - Concentration range low	4	70	Simple	Float	4	С	R	
Sensor 4 - Concentration range high	4	71	Simple	Float	4	С	R	
Sensor 4 - Concentration range low	4	72	Simple	Float	4	С	R	
Sensor 1 - Temperature range high	4	73	Simple	Float	4	С	R	
Sensor 1 - Temperature range low	4	74	Simple	Float	4	С	R	
Sensor 2 - Temperature range high	4	75	Simple	Float	4	С	R	
Sensor 2 - Temperature range low	4	76	Simple	Float	4	С	R	
Sensor 3 - Temperature range high	4	77	Simple	Float	4	С	R	
Sensor 3 - Temperature range low	4	78	Simple	Float	4	С	R	
Sensor 4 - Temperature range high	4	79	Simple	Float	4	С	R	
Sensor 4 – Temperature range low	4	80	Simple	Float	4	С	R	

# A.4.3 Slot 4 - analog O/P values

Description	Slot	Index	Object type	Data type	Bytes	Store	Access
Analog output 1 – mA value	4	81	Simple	Float	4	D	R
Analog output 2 – mA value	4	82	Simple	Float	4	D	R
Analog output 3 – mA value	4	83	Simple	Float	4	D	R
Analog output 4 – mA value	4	84	Simple	Float	4	D	R
Analog output 1 – % of range	4	85	Simple	Float	4	D	R
Analog output 2 – % of range	4	86	Simple	Float	4	D	R
Analog output 3 – % of range	4	87	Simple	Float	4	D	R
Analog output 4 – % of range	4	88	Simple	Float	4	D	R

# A.5

# A.5.1 Slot 5 - device info

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Notes
Transmitter – Date of manufacture	5	0	Simple	Unsigned 32	4	D	R	Number of seconds since
Sensor 1 – Date of manufacture	5	1	Simple	Unsigned 32	4	D	R	January 1st 2000
Sensor 2 – Date of manufacture	5	2	Simple	Unsigned 32	4	D	R	
Sensor 3 – Date of manufacture	5	3	Simple	Unsigned 32	4	D	R	
Sensor 4 – Date of manufacture	5	4	Simple	Unsigned 32	4	D	R	
Sensor 1 – Next calibration time	5	5	Simple	Unsigned 32	4	D	R	
Sensor 2 – Next calibration time	5	6	Simple	Unsigned 32	4	D	R	
Sensor 3 – Next calibration time	5	7	Simple	Unsigned 32	4	D	R	
Sensor 4 – Next calibration time	5	8	Simple	Unsigned 32	4	D	R	
Stream 1 – Update time	5	9	Simple	Unsigned 32	4	D	R	
Stream 2 – Update time	5	10	Simple	Unsigned 32	4	D	R	
Stream 3 - Update time	5	11	Simple	Unsigned 32	4	D	R	

# A.6

# A.6.1 Slot 6 - device info

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Sensor 1 – Hardware version number	6	0	Simple	Unsigned 16	2	D	R	Current hardware	1 to 9
Sensor 2 – Hardware version number	6	1	Simple	Unsigned 16	2	D	R	version	
Sensor 2 – Hardware version number	6	2	Simple	Unsigned 16	2	D	R		
Sensor 2 – Hardware version number	6	3	Simple	Unsigned 16	2	D	R		

**A.7** A.7.1 Slot 7 – sensor type and hardware options

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Sensor 1 - Type	7	0	Simple	Unsigned 8	1	D	R		0 – Unrecognized
									12 – Sodium
									13 - Sodium two-stream
									14 - Sodium three-stream
									15 – Low level dissolved oxygen
									16 – Hydrazine
									255 - No sensor fitted
Sensor 1 –	7	1	Simple	Unsigned 8	1	D	R		0 - Disabled
Flow sensor fitted									1 - Enabled
Sensor 1 –	7	2	Simple	Unsigned 8	1	D	R		0 - Disabled
Regeneration hardware fitted									1 - Enabled
Sensor 2 – Type	7	3	Simple	Unsigned 8	1	D	R		0 – Unrecognized
				_					12 – Sodium
									13 – Sodium two-stream
									14 - Sodium three-stream
									   15 – Low level dissolved oxygen
									16 – Hydrazine
									255 – No sensor fitted
Sensor 2 –	7	4	Simple	Unsigned 8	1	D	R		0 - Disabled
Flow sensor fitted									1 – Enabled
Sensor 2 –	7	5	Simple	Unsigned 8	1	D	R		0 - Disabled
Regeneration hardware fitted									1 - Enabled
Sensor 3 – Type	7	6	Simple	Unsigned 8	1	D	R		0 – Unrecognized
,,,,									12 – Sodium
									13 - Sodium two-stream
									14 - Sodium three-stream
									15 – Low level dissolved oxygen
									16 – Hydrazine
									255 – No sensor fitted
Sensor 3 –	7	7	Simple	Unsigned 8	1	D	R		0 - Disabled
Flow sensor fitted									1 – Enabled
Sensor 3 –	7	8	Simple	Unsigned 8	1	D	R		0 - Disabled
Regeneration hardware fitted									1 - Enabled
Sensor 4 – Type	7	9	Simple	Unsigned 8	1	D	R		0 – Unrecognized
,,,									12 – Sodium
									13 – Sodium two-stream
									14 - Sodium three-stream
									15 – Low level dissolved oxygen
									16 – Hydrazine
									255 – No sensor fitted
Sensor 4 –	7	10	Simple	Unsigned 8	1	D	R		0 - Disabled
Flow sensor fitted				09					1 – Enabled
Sensor 4 –	7	11	Simple	Unsigned 8	1	D	R		0 - Disabled
Regeneration hardware fitted	1						' '		1 - Enabled
Media card hardware version	7	12	Simple	Unsigned 8	1	D	R	Current	1 to 9
number	1		5	35.91100 0				hardware	· · •
								version	
	1						1	VOI 01011	<u> </u>

# **8.A**

# A.8.1 Slot 8 - device info

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Transmitter software revision	8	0	Simple	Visible string	19	С	R	Current revision	ASCII String
number									
Transmitter serial number	8	1	Simple	Visible string	14	С	R	Device serial number	
Sensor 1 software	8	2	Simple	Visible string	19	С	R	Current revision	
revision number									
Sensor 1 serial number	8	3	Simple	Visible string	14	С	R	Device serial number	
Sensor 2 software	8	4	Simple	Visible string	19	С	R	Current revision	
revision number									
Sensor 2 serial number	8	5	Simple	Visible string	14	С	R	Device serial number	
Sensor 3 software	8	6	Simple	Visible string	19	С	R	Current revision	
revision number									
Sensor 3 serial number	8	7	Simple	Visible string	14	С	R	Device serial number	
Sensor 4 software	8	8	Simple	Visible string	19	С	R	Current revision	
revision number									
Sensor 4 serial number	8	9	Simple	Visible string	14	С	R	Device serial number	
Media card software version	8	10	Simple	Visible string	19	С	R	Current revision	
number									

# A.9 Not used

# A.10

# A.10.1 Slot 10 – device configuration

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Chart - Trace 1 -	10	0	Simple	Float	4	D	R/W		Engineering low to	See engineering
Range high									engineering high	ranges
Chart - Trace 1 -	10	1	Simple	Float	4	D	R/W			
Range low										
Chart - Trace 2 -	10	2	Simple	Float	4	D	R/W			
Range high										
Chart - Trace 2 -	10	3	Simple	Float	4	D	R/W			
Range low										
Chart - Trace 3 -	10	4	Simple	Float	4	D	R/W			
Range high										
Chart - Trace 3 -	10	5	Simple	Float	4	D	R/W			
Range low										
Chart - Trace 4 -	10	6	Simple	Float	4	D	R/W			
Range high										
Chart - Trace 4 -	10	7	Simple	Float	4	D	R/W			
Range low										

# A.10.2 Slot 10 - alarm settings

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Alarm 1 – Trip point	10	8	Simple	Float	4	D	R/W		Engineering low to	See engineering
Alarm 2 – Trip point	10	9	Simple	Float	4	D	R/W		engineering high	ranges
Alarm 3 – Trip point	10	10	Simple	Float	4	D	R/W			
Alarm 4 – Trip point	10	11	Simple	Float	4	D	R/W			
Alarm 5 – Trip point	10	12	Simple	Float	4	D	R/W			
Alarm 6 - Trip point	10	13	Simple	Float	4	D	R/W			
Alarm 7 – Trip point	10	14	Simple	Float	4	D	R/W			
Alarm 8 – Trip point	10	15	Simple	Float	4	D	R/W			
Alarm 1 – Hysteresis	10	16	Simple	Float	4	D	R/W			
Alarm 2 – Hysteresis	10	17	Simple	Float	4	D	R/W			
Alarm 3 – Hysteresis	10	18	Simple	Float	4	D	R/W			
Alarm 4 – Hysteresis	10	19	Simple	Float	4	D	R/W			
Alarm 5 – Hysteresis	10	20	Simple	Float	4	D	R/W			
Alarm 6 – Hysteresis	10	21	Simple	Float	4	D	R/W			
Alarm 7 – Hysteresis	10	22	Simple	Float	4	D	R/W			
Alarm 8 – Hysteresis	10	23	Simple	Float	4	D	R/W			

# A.10.3 Slot 10 - analog output settings

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Analog output 1 –	10	24	Simple	Float	4	D	R/W	20 mA	0 to 22 mA	
Electrical range high										
Analog output 1 –	10	25	Simple	Float	4	D	R/W	4 mA		
Electrical range low										
Analog output 1 –	10	26	Simple	Float	4	D	R/W		Engineering low to	See engineering
Engineering range high									engineering high	ranges
Analog output 1 -	10	27	Simple	Float	4	D	R/W			
Engineering range low										
Analog output 2 –	10	28	Simple	Float	4	D	R/W	20 mA	0 to 22 mA	
Electrical range high										
Analog output 2 –	10	29	Simple	Float	4	D	R/W	4 mA		
Electrical range low										
Analog output 2 –	10	30	Simple	Float	4	D	R/W		Engineering low to	See engineering
Engineering range high									engineering high	ranges
Analog output 2 –	10	31	Simple	Float	4	D	R/W			
Engineering range low										
Analog output 3 –	10	32	Simple	Float	4	D	R/W	20 mA	0 to 22 mA	
Electrical range high										
Analog output 3 –	10	33	Simple	Float	4	D	R/W	4 mA		
Electrical range low										
Analog output 3 –	10	34	Simple	Float	4	D	R/W		Engineering low to	See engineering
Engineering range high									engineering high	ranges
Analog output 3 –	10	35	Simple	Float	4	D	R/W			
Engineering range low										
Analog output 4 –	10	36	Simple	Float	4	D	R/W	20 mA	0 to 22 mA	
Electrical range high										
Analog output 4 –	10	37	Simple	Float	4	D	R/W	4 mA		
Electrical range low										
Analog output 4 –	10	38	Simple	Float	4	D	R/W		Engineering low to	See engineering
Engineering range high									engineering high	ranges
Analog output 4 –	10	39	Simple	Float	4	D	R/W			
Engineering range low										

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Analog output 1 –	10	40	Simple	Float	4	D	R/W	22 mA	0 to 22 mA	
Failure current										
Analog output 2 –	10	41	Simple	Float	4	D	R/W	22 mA		
Failure current										
Analog output 3 –	10	42	Simple	Float	4	D	R/W	22 mA		
Failure current										
Analog output 4 –	10	43	Simple	Float	4	D	R/W	22 mA		
Failure current										

A.11

A.11.1 Slot 11 - sensor settings

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Sensor 1 – Recovery time	11	0	Simple	Unsigned 16	2	D	R/W	15	5 to 120 minutes	
Sensor 1 –	11	1	Simple	Unsigned 16	2	D	R/W	0	0 to 80 ppt	Low level
Salinity correction										dissolved
Sensor 1 –	11	2	Simple	Unsigned 16	2	D	R/W	760	500 to 800 mmHg	oxygen only
Pressure compensation										
Sensor 1 – Grab sample	11	3	Simple	Unsigned 16	2	D	R/W	15	10 to 60 minutes	Sodium only
sampling time										
Sensor 2 – Recovery time	11	4	Simple	Unsigned 16	2	D	R/W	15	5 to 120 minutes	
Sensor 2 –	11	5	Simple	Unsigned 16	2	D	R/W	0	0 to 80 ppt	Low level
Salinity correction										dissolved
Sensor 2 –	11	6	Simple	Unsigned 16	2	D	R/W	760	500 to 800 mmHg	oxygen only
Pressure compensation										
Sensor 2 - Grab sample	11	7	Simple	Unsigned 16	2	D	R/W	15	10 to 60 minutes	Sodium only
sampling time										
Sensor 3 – Recovery time	11	8	Simple	Unsigned 16	2	D	R/W	15	5 to 120 minutes	
Sensor 3 –	11	9	Simple	Unsigned 16	2	D	R/W	0	0 to 80 ppt	Low level
Salinity correction										dissolved
Sensor 3 –	11	10	Simple	Unsigned 16	2	D	R/W	760	500 to 800 mmHg	oxygen only
Pressure compensation										
Sensor 3 – Grab sample	11	11	Simple	Unsigned 16	2	D	R/W	15	10 to 60 minutes	Sodium only
sampling time										
Sensor 4 – Recovery time	11	12	Simple	Unsigned 16	2	D	R/W	15	5 to 120 minutes	
Sensor 4 –	11	13	Simple	Unsigned 16	2	D	R/W	0	0 to 80 ppt	Low level
Salinity correction										dissolved
Sensor 4 –	11	14	Simple	Unsigned 16	2	D	R/W	760	500 to 800 mmHg	oxygen only
Pressure compensation										
Sensor 4 – Grab sample	11	15	Simple	Unsigned 16	2	D	R/W	15	10 to 60 minutes	Sodium only
sampling time										
Stream Sample Rate	11	16	Simple	Unsigned 16	2	D	R/W	15	10 to 60 minutes	Sodium multi-stream only

# A.11.2 Slot 11 – alarm time and hysteresis

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Alarm 1 - Time hysteresis	11	17	Simple	Unsigned 16	2	D	R/W	0	0 to 9999 seconds	
Alarm 2 - Time hysteresis	11	18	Simple	Unsigned 16	2	D	R/W	0	0 to 9999 seconds	
Alarm 3 - Time hysteresis	11	19	Simple	Unsigned 16	2	D	R/W	0	0 to 9999 seconds	
Alarm 4 - Time hysteresis	11	20	Simple	Unsigned 16	2	D	R/W	0	0 to 9999 seconds	
Alarm 5 - Time hysteresis	11	21	Simple	Unsigned 16	2	D	R/W	0	0 to 9999 seconds	
Alarm 6 - Time hysteresis	11	22	Simple	Unsigned 16	2	D	R/W	0	0 to 9999 seconds	
Alarm 7 - Time hysteresis	11	23	Simple	Unsigned 16	2	D	R/W	0	0 to 9999 seconds	
Alarm 8 - Time hysteresis	11	24	Simple	Unsigned 16	2	D	R/W	0	0 to 9999 seconds	

A.12

# A.12.1 Slot 12 – single stream sensor configuration

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Transmitter –	12	0	Simple	Unsigned 8	1	D	R/W	Deg.C	13 to 14	13 - Deg.C
Temperature units										14 – Deg. F
Sensor 1 –	12	1	Simple	Unsigned 8	1	D	R/W	ppb	7 to 9	7 – ppb
Concentration units			,					' '		8 – ug/l
										9 – ug/Kg
Sensor 1 -	12	2	Simple	Unsigned 8	1	D	R/W	Off	0 to 4	0 – Off
Filter type										1 – Minimum value
										2 – Maximum value
										3 - Average value
										4 - Sliding average
Sensor 1 –	12	3	Simple	Unsigned 8	1	D	R/W	5	5 to 100	Samples / seconds
Filter time										
Sensor 1 – Wetting	12	4	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
routine procedure										1 – Enabled
Sensor 1 – Flow	12	5	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
measurement										1 – Enabled
Sensor 1 – Out of	12	6	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
sample detection										1 – Enabled
Sensor 1 –	12	7	Simple	Unsigned 8	1	D	R/W	Scheduled	0 to 5	0 – Scheduled calibration disabled
Scheduled								calibration		1 – One point calibration
Calibration								disabled		(low standard)
Type								dicasioa		2 – One point calibration
.,,,,,										(high standard)
										3 – Two point calibration
										4 – Regeneration + two point
										calibration
										5 – One point air calibration
Sensor 1 –	12	8	Simple	Unsigned 8	1	D	R/W	Frequency	0 to 3	0 - Frequency off
Scheduled			Olitipio	Sheighea 6	ļ '		10,44	off		1 – Daily
Calibration										2 – Weekly
Frequency										3 – Monthly
Units										O Widnessy
Sensor 1 –	12	9	Simple	Unsigned 8	1	D	R/W	Daily	0 to 6	0 – Daily
Scheduled	12		Olitipio	Onoigned 0	'		10,00	Daily	0 10 0	1 – Two days
calibration										2 - Three days
frequency daily										3 – Four days
irequeriey daily										4 – Five days
										5 – Six days
										6 - Seven days
Sensor 1 –	12	10	Simple	Unsigned 8	1	D	R/W	Weekly	0 to 7	0 – Weekly
Scheduled	12	10	Olitipio	Onoigned 0	'		10,00	VVOCITIY	0 10 7	1 – Two weeks
calibration										2 – Three weeks
frequency weekly										3 – Four weeks
requericy weekly										4 – Five weeks
										5 – Six weeks
										6 – Seven weeks
										7 – Eight weeks
Sensor 1 –	12	11	Simple	Unsigned 8	1	D	R/W	Monthly	0 to 5	0 - Monthly
Scheduled	12	' '	Simple	Unagned 6	'		11/ 44	IVIOLITIIII	0 10 3	1 – Two months
calibration										2 – Three months
										3 – Four months
frequency monthly										3 – Four months 4 – Six months
										5 – Twelve months

Description	Slot	Index	Object	Data type	Bytes	Store	Access	Default	Valid	Notes
2000р	0.01		type			0.0.0	7.0000	20.001	range	
Sensor 2 –	12	12	Simple	Unsigned 8	1	D	R/W	ppb	7 to 9	7 – ppb
Concentration units										8 – ug/l
										9 – ug/Kg
Sensor 2 –	12	13	Simple	Unsigned 8	1	D	R/W	Off	0 to 4	0 – Off
Filter type										1 – Minimum value
,,										2 – Maximum value
										3 - Average value
										4 – Sliding average
Sensor 2 –	12	14	Simple	Unsigned 8	1	D	R/W	5	5 to 100	Samples / seconds
Filter units	'-		Olitipio	Chaightea	'		1000		0 10 100	Gampiee / Georiae
Sensor 2 – Wetting	12	15	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 – Disabled
routine procedure	'-	10	Olimpic	Onoigned 0	'		10 **	Disablea	0 10 1	1 – Enabled
Sensor 2 – Flow	12	16	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
measurement	12	10	Simple	Orisigned 8	'		L/ VV	Disabled	0 10 1	1 – Enabled
Sensor 2 – Out of	12	17	Cimple	Unaigned 9	1	D	R/W	Disabled	0 to 1	0 – Disabled
	12	17	Simple	Unsigned 8	'	D	H/VV	Disabled	0 10 1	
sample detection	10	40	0: 1			-	DAM	0 1 1 1 1	0.1.5	1 – Enabled
Sensor 2 –	12	18	Simple	Unsigned 8	1	D	R/W	Scheduled	0 to 5	0 – Scheduled calibration disabled
Scheduled								calibration		1 – One point calibration
Calibration								disabled		(low standard)
Type										2 – One point calibration
										(high standard)
										3 - Two point calibration
										4 - Regeneration + two point
										calibration
										5 - One point air calibration
Sensor 2 –	12	19	Simple	Unsigned 8	1	D	R/W	Frequency	0 to 3	0 – Frequency off
Scheduled								off		1 – Daily
calibration										2 – Weekly
frequency units										3 – Monthly
Sensor 2 –	12	20	Simple	Unsigned 8	1	D	R/W	Daily	0 to 6	0 – Daily
Scheduled										1 – Two days
calibration										2 - Three days
frequency daily										3 - Four days
										4 – Five days
										5 – Six days
										6 - Seven days
Sensor 2 -	12	21	Simple	Unsigned 8	1	D	R/W	Weekly	0 to 7	0 – Weekly
Scheduled										1 – Two weeks
calibration										2 – Three weeks
frequency weekly										3 – Four weeks
										4 – Five weeks
										5 – Six weeks
										6 – Seven weeks
										7 – Eight weeks
Sensor 2 –	12	22	Simple	Unsigned 8	1	D	R/W	Monthly	0 to 5	0 – Monthly
Scheduled	'-		Olitipio	Chaightea	'		1000	IVIOLITIN		1 – Two months
calibration										2 – Three months
frequency monthly										3 – Four months
requeries monthly										4 – Six months
										5 – Twelve months

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Sensor 3 –	12	23	Simple	Unsigned 8	1	D	R/W	ppb	7 to 9	7 – ppb
Concentration units				_						8 – ug/l
										9 – ug/Kg
Sensor 3 – Filter	12	24	Simple	Unsigned 8	1	D	R/W	Off	0 to 4	0 – Off
type				Charging a		_				1 – Minimum value
-5/2-5										2 – Maximum value
										3 – Average value
										4 – Sliding average
Sensor 3 – Filter	12	25	Simple	Unsigned 8	1	D	R/W	5	5 to 100	Samples / seconds
units	'-	20	Olitipio	Chaightea	ļ .		10 **		0 10 100	Samples / Seconds
Sensor 3 – Wetting	12	26	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 – Disabled
routine procedure	12	20	Olitipio	Onoigned 0	'		1000	Disablea	0 10 1	1 – Enabled
Sensor 3 – Flow	12	27	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 – Disabled
measurement	12	21	Simple	Orisigned o	'		11/ VV	Disabled	0 10 1	1 – Enabled
Sensor 3 – Out of	12	28	Cimple	Unsigned 9	1	D	R/W	Disabled	0 to 1	0 – Disabled
	12	40	Simple	Unsigned 8	'		C/ VV	Disabled	0 10 1	
Sensor 3 –	10	00	Cinanla	I leadened 0	4	D	DAV	Cabadulad	O to F	1 - Enabled 0 - Scheduled calibration disabled
	12	29	Simple	Unsigned 8	1		R/W	Scheduled	0 to 5	
Scheduled								calibration		1 – One point calibration
calibration type								disabled		(low standard)
										2 – One point calibration
										(high standard)
										3 – Two point calibration
										4 - Regeneration + two point
										calibration
										5 - One point air calibration
Sensor 3 -	12	30	Simple	Unsigned 8	1	D	R/W	Frequency	0 to 3	0 – Frequency off
Scheduled								off		1 - Daily
calibration										2 – Weekly
frequency units										3 – Monthly
Sensor 3 -	12	31	Simple	Unsigned 8	1	D	R/W	Daily	0 to 6	0 – Daily
Scheduled										1 – Two days
calibration										2 - Three days
frequency daily										3 - Four days
										4 - Five days
										5 - Six days
										6 - Seven days
Sensor 3 -	12	32	Simple	Unsigned 8	1	D	R/W	Weekly	0 to 7	0 – Weekly
Scheduled										1 – Two weeks
calibration										2 – Three weeks
frequency weekly										3 – Four weeks
										4 – Five weeks
										5 - Six weeks
										6 - Seven weeks
										7 – Eight weeks
Sensor 3 –	12	33	Simple	Unsigned 8	1	D	R/W	Monthly	0 to 5	0 – Monthly
Scheduled										1 – Two months
calibration										2 – Three months
							1			
frequency monthly										3 – Four months
frequency monthly										3 – Four months 4 – Six months

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Sensor 4 -	12	34	Simple	Unsigned 8	1	D	R/W	ppb	7 to 9	7 – ppb
Concentration units										8 – ug/l
										9 – ug/Kg
Sensor 4 – Filter	12	35	Simple	Unsigned 8	1	D	R/W	Off	0 to 4	0 – Off
type										1 – Minimum value
										2 – Maximum value
										3 - Average value
										4 - Sliding average
Sensor 4 – Filter	12	36	Simple	Unsigned 8	1	D	R/W	5	5 to 100	Samples / seconds
units										
Sensor 4 – Wetting	12	37	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
routine procedure			·							1 – Enabled
Sensor 4 – Flow	12	38	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
measurement			,							1 – Enabled
Sensor 4 – Out of	12	39	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
sample detection										1 – Enabled
Sensor 4 –	12	40	Simple	Unsigned 8	1	D	R/W	Scheduled	0 to 5	0 – Scheduled calibration disabled
Scheduled	-							calibration		1 – One point calibration
calibration type								disabled		(low standard)
cambration type								dioabloa		2 – One point calibration
										(high standard)
										3 – Two point calibration
										4 – Regeneration + two point
										calibration
Sensor 4 –	12	41	Cimple	Unsigned 8	1	D	R/W	Fraguanay	0 to 3	5 – One point air calibration
	12	41	Simple	Unsigned 6	'		FV VV	Frequency	0 10 3	0 – Frequency off
Scheduled								off		1 – Daily
calibration										2 – Weekly
frequency units Sensor 4 –	12	42	Cimple	Unsigned 8	4	D	R/W	Doily	0 to 6	3 – Monthly 0 – Daily
	12	42	Simple	Unsigned 6	1		FV VV	Daily	0 10 6	*
Scheduled										1 – Two days
calibration										2 – Three days
frequency daily										3 – Four days
										4 – Five days
										5 – Six days
-	40	40	0: 1				DAM	) A/ 11	0.1.7	6 - Seven days
Sensor 4 –	12	43	Simple	Unsigned 8	1	D	R/W	Weekly	0 to 7	0 – Weekly
Scheduled										1 – Two weeks
calibration										2 – Three weeks
frequency weekly										3 – Four weeks
										4 – Five weeks
										5 – Six weeks
										6 - Seven weeks
										7 – Eight weeks
Sensor 4 –	12	44	Simple	Unsigned 8	1	D	R/W	Monthly	0 to 5	0 – Monthly
Scheduled										1 – Two months
calibration										2 – Three months
frequency monthly										3 – Four months
								1		
										4 – Six months

# A.12.2 Slot 12 - multi stream sensor configuration

Description	Slot	Index	Object	Data type	Bytes	Store	Access	Default	Valid	Notes
			type						range	
Fransmitter –	12	45	Simple	Unsigned 8	1	D	R/W	Deg.C	13 to 14	Multi-stream sodium only
emperature units										
Concentration units	12	46	Simple	Unsigned 8	1	D	R/W	ppb	7 to 9	
ilter type	12	47	Simple	Unsigned 8	1	D	R/W	Off	0 to 4	
Filter units	12	48	Simple	Unsigned 8	1	D	R/W	5	5 to 100	
Wetting routine	12	49	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	
procedure										
Stream 1 - Flow	12	50	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	
measurement										
Stream 2 - Flow	12	51	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	
measurement										
Stream 3 – Flow	12	52	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	
measurement										
Out of sample	12	53	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	
detection										
Stream sequence –	12	54	Simple	Unsigned 8	1	D	R/W	Daily	0 to 6	
Position 1										
Stream sequence –	12	55	Simple	Unsigned 8	1	D	R/W	Weekly	0 to 7	
Position 2										
Stream sequence –	12	56	Simple	Unsigned 8	1	D	R/W	Monthly	0 to 5	
Position 3										
Stream sequence -	12	57	Simple	Unsigned 8	1	D	R/W	1	0 to 3	
Position 4									0 - End Of	
									Sequence	
									1 – Stream 1	
									2-Stream 2	
									3 – Stream 3	
Stream sequence -	12	58	Simple	Unsigned 8	1	D	R/W	2		
Position 5										
Stream sequence -	12	59	Simple	Unsigned 8	1	D	R/W	1		
Position 6										
Stream sequence -	12	60	Simple	Unsigned 8	1	D	R/W	2		
Position 7										
Stream sequence –	12	61	Simple	Unsigned 8	1	D	R/W	1		
Position 8										
Stream 1 - Enable	12	62	Simple	Unsigned 8	1	D	R/W	2		
Stream 2 - Enable	12	63	Simple	Unsigned 8	1	D	R/W	1		
Stream 3 – Enable	12	64	Simple	Unsigned 8	1	D	R/W	2		
Scheduled	12	65	Simple	Unsigned 8	1	D	R/W	Scheduled	0 to 5	
calibration type								calibration		
								disabled		
Scheduled	12	66	Simple	Unsigned 8	1	D	R/W	Frequency	0 to 3	
calibration								off		
requency units										
Scheduled	12	67	Simple	Unsigned 8	1	D	R/W	Daily	0 to 6	
calibration			· .							
requency daily										
Scheduled	12	68	Simple	Unsigned 8	1	D	R/W	Weekly	0 to 7	
calibration			SIPIO	551911504 0		-			0.0.	
requency weekly										
Scheduled	12	69	Simple	Unsigned 8	1	D	R/W	Monthly	0 to 5	
calibration	12	09	Simple	Unagned 8	'		L/ VV	IVIOLITIII	0 10 3	
frequency monthly										

# A.12.3 Slot 12 – operator page template

Description	Slot	Index	Object	Data type	Bytes	Store	Access	Default	Valid	Notes
			type						range	
Operator page 2	12	70	Simple	Unsigned 8	1	D	R/W	Off	0 to 4	0 – Off
template										1 - Sensor 1
										2 - Sensor 2
										3 - Sensor 3
										4 - Sensor 4
Operator page 3	12	71	Simple	Unsigned 8	1	D	R/W	Off	0 to 4	0 – Off
template										1 - Sensor 1
										2 - Sensor 2
										3 - Sensor 3
										4 - Sensor 4
Operator page 4	12	72	Simple	Unsigned 8	1	D	R/W	Off	0 to 4	0 – Off
template										1 - Sensor 1
										2 - Sensor 2
										3 - Sensor 3
										4 - Sensor 4
Operator page 5	12	73	Simple	Unsigned 8	1	D	R/W	Off	0 to 4	0 – Off
template										1 - Sensor 1
										2 - Sensor 2
										3 - Sensor 3
										4 - Sensor 4

# A.12.4 Slot 12 - view/log enables

Description	Slot	Index	Object	Data type	Bytes	Store	Access	Default	Valid	Notes
			type						range	
Diagnostics view	12	74	Simple	Unsigned 8	1	D	R/W	Enabled	0 to 1	0 - Disabled
										1 - Enabled
Signals view	12	75	Simple	Unsigned 8	1	D	R/W	Enabled	0 to 1	0 - Disabled
										1 - Enabled
Chart view	12	76	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
										1 - Enabled
Alarm view	12	77	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
										1 - Enabled
Analog output view	12	78	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 – Disabled
										1 - Enabled
Calibration log	12	79	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
										1 - Enabled
Alarm log	12	80	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
										1 - Enabled
Audit log	12	81	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
										1 - Enabled
Diagnostics log	12	82	Simple	Unsigned 8	1	D	R/W	Disabled	0 to 1	0 - Disabled
										1 - Enabled

# A.12.5 Slot 12 - date/time settings

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Date format	12	83	Simple	Unsigned 8	1	D	R/W	yyyy/mm/	0 to 2	0 – dd/mm/yyyy
								dd		1 – mm/dd/yyyy
										2 – yyyy/mm/dd
Daylight saving -	12	84	Simple	Unsigned 8	1	D	R/W	Off	0 to 3	0 – Daylight saving is Off
Region			Gp.io	Sileigiliou o						1 – Europe
riogion										2 – USA
										3 – Custom
Daydialat aaydaa	12	85	Simple	Unsigned 8	1	D	R/W	4	0 to 23	3 - Custom
Daylight saving –	12	00	Simple	Unsigned 6	'		I F/ VV	1	0 10 23	
Start hour for										
daylight saving			<u> </u>						=	
Daylight saving -	12	86	Simple	Unsigned 8	1	D	R/W	Last	1 to 5	1 – First
Start occurance for										2 - Second
daylight saving										3 – Third
										4 – Fourth
							L			5 – Last
Daylight saving -	12	87	Simple	Unsigned 8	1	D	R/W	Sunday	1 to 7	1 - Sunday
Start day for										2 – Monday
daylight saving										3 - Tuesday
										4 - Wednesday
										5 - Thursday
										6 - Friday
										7 – Saturday
Daylight saving –	12	88	Simple	Unsigned 8	1	D	R/W	March	1 to 12	1 – January
Start month for	12	00	Simple	Unsigned 8	'		In/ VV	IVIAICII	1 10 12	2 – February
										*
daylight saving										3 – March
										4 – April
										5 – May
										6 – June
										7 – July
										8 – August
										9 – September
										10 – October
										11 - November
										12 - December
Daylight saving -	12	89	Simple	Unsigned 8	1	D	R/W	1	0 to 23	
End hour for										
daylight saving										
Daylight saving -	12	90	Simple	Unsigned 8	1	D	R/W	Last	1 to 5	1 – First
End Occurance for				23.934 3		-				2 – Second
Daylight Saving										3 – Third
Daylight Savilly										4 – Fourth
					<u> </u>		5.44:			5 – Last
Daylight saving –	12	91	Simple	Unsigned 8	1	D	R/W	Sunday	1 to 7	1 – Sunday
End day for daylight										2 – Monday
saving										3 - Tuesday
										4 - Wednesday
										5 - Thursday
										6 - Friday
										7 – Saturday

Description	Slot	Index	Object	Data type	Bytes	Store	Access	Default	Valid	Notes
			type						range	
Daylight saving -	12	92	Simple	Unsigned 8	1	D	R/W	October	1 to 12	1 – January
End month for										2 - February
daylight saving										3 - March
										4 – April
										5 – May
										6 – June
										7 – July
										8 – August
										9 – September
										10 - October
										11 - November
										12 - December

# A.12.6 Slot 12 - alarm settings

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
							process		1 – High process	
									2 – Low process	
									3 – High latch	
									4 – Low latch	
Alarm 1 - Source	12	94	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Alarm 2 – Type	12	95	Simple	Unsigned 8	1	D	R/W	High	0 to 4	0 – Off
								process		1 – High process
										2 – Low process
										3 – High latch
										4 – Low latch
Alarm 2 - Source	12	96	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Alarm 3 – Type	12	97	Simple	Unsigned 8	1	D	R/W	High	0 to 4	0 – Off
								process		1 – High process
										2 - Low process
										3 – High latch
										4 – Low latch
Alarm 3 - Source	12	98	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Alarm 4 – Type	12	99	Simple	Unsigned 8	1	D	R/W	High	0 to 4	0 – Off
								process		1 – High process
										2 – Low process
										3 – High latch
										4 – Low latch
Alarm 4 - Source	12	100	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Alarm 5 – Type	12	101	Simple	Unsigned 8	1	D	R/W	High	0 to 4	0 – Off
								process		1 – High process
										2 – Low process
										3 – High latch
										4 – Low latch
Alarm 5 - Source	12	102	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Alarm 6 - Type	12	103	Simple	Unsigned 8	1	D	R/W	High	0 to 4	0 – Off
								process		1 – High process
										2 – Low process
										3 – High latch
										4 – Low latch
Alarm 6 - Source	12	104	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list

Description	Slot	Index	Object	Data type	Bytes	Store	Access	Default	Valid	Notes
			type						range	
Alarm 7 - Type	12	105	Simple	Unsigned 8	1	D	R/W	High	0 to 4	0 – Off
								process		1 – High process
										2 - Low process
										3 - High latch
										4 – Low latch
Alarm 7 – Source	12	106	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Alarm 8 - Type	12	107	Simple	Unsigned 8	1	D	R/W	High	0 to 4	0 – Off
								process		1 – High process
										2 - Low process
										3 - High latch
										4 – Low latch
Alarm 8 – Source	12	108	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list

# A.12.7 Slot 12 - analog output settings

Description	Slot	Index	Object	Data type	Bytes	Store	Access	Default	Valid	Notes
			type						range	
Analog output 1 -	12	109	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Source										
Analog output 1 -	12	110	Simple	Unsigned 8	1	D	R/W	Linear	0 to 3	0 - Linear
Output type										1 - Logarithmic (two decades)
										2 - Logarithmic (three decades)
										3 - Logarithmic (four decades)
Analog output 1 -	12	111	Simple	Unsigned 8	1	D	R/W	Enabled	0 to 1	0 – Enabled
Failure current										1 - Disabled
enable										
Analog output 2 -	12	112	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Source										
Analog output 2 -	12	113	Simple	Unsigned 8	1	D	R/W	Linear	0 to 3	0 – Linear
Output type										1 - Logarithmic (two decades)
										2 - Logarithmic (three decades)
										3 - Logarithmic (four decades)
Analog output 2 –	12	114	Simple	Unsigned 8	1	D	R/W	Enabled	0 to 1	0 - Enabled
Failure current										1 - Disabled
enable										
Analog output 3 -	12	115	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Source										
Analog output 3 -	12	116	Simple	Unsigned 8	1	D	R/W	Linear	0 to 3	0 – Linear
Output type										1 - Logarithmic (two decades)
										2 - Logarithmic (three decades)
										3 - Logarithmic (four decades)
Analog output 3 -	12	117	Simple	Unsigned 8	1	D	R/W	Enabled	0 to 1	0 - Enabled
Failure current										1 - Disabled
enable										
Analog output 4 -	12	118	Simple	Unsigned 8	1	D	R/W	None	0 to 8	See source list
Source										
Analog output 4 -	12	119	Simple	Unsigned 8	1	D	R/W	Linear	0 to 3	0 – Linear
Output type										1 - Logarithmic (two decades)
										2 - Logarithmic (three decades)
										3 - Logarithmic (four decades)
Analog output 4 -	12	120	Simple	Unsigned 8	1	D	R/W	Enabled	0 to 1	0 - Enabled
Failure current										1 - Disabled
enable										

# A.12.8 Slot 12 - digital I/O settings

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range	Notes
Digital I/O 1 - Type	12	121	Simple	Unsigned 8	1	D	R/W	Off	0 to 3	0 – Off
										1 – Digital output
										2 – Digital input (voltage-free)
										3 – Digital input (24 Volt)
Digital I/O 1 -	12	122	Simple	Unsigned 8	1	D	R/W	None	0 and	See source list
Source		122	Cirripio	onoignou o			10 **	140110	9 to 64	Coo course net
Digital I/O 1 -	12	123	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 – Inverted
_	12	120	Simple	Orisigned 6	'		11/ / /		0 10 1	
Polarity Digital I/O 2 - Type	12	124	Simple	Unsigned 8	1	D	R/W	inverted Off	0 to 3	1 – Non inverted 0 – Off
Digital 1/0 2 - Type	12	124	Simple	Orisigned 6	ľ		IT/ VV	OII	0 10 3	
										1 – Digital output
										2 - Digital input (voltage-free)
										3 - Digital input (24 Volt)
Digital I/O 2 -	12	125	Simple	Unsigned 8	1	D	R/W	None	0 and	0 – None
Source									9 to 64	1 – Sensor 1 concentration
										2 - Sensor 2 concentration
										3 - Sensor 3 concentration
										4 - Sensor 4 concentration
										5 - Sensor 1 temperature
										6 - Sensor 2 temperature
										7 – Sensor 3 temperature
										8 – Sensor 4 temperature
Digital I/O 2 -	12	126	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 - Inverted
	12	120	Simple	Orisigned 6	'		In/ VV		0 10 1	
Polarity	10	107	Observator	Line de la consectión	_	_	DAM	inverted	0.4-0	1 – Non inverted
Digital I/O 3 - Type	12	127	Simple	Unsigned 8	1	D	R/W	Off	0 to 3	0 – Off
										1 - Digital output
										2 - Digital input (voltage-free)
										3 – Digital input (24 Volt)
Digital I/O 3 -	12	128	Simple	Unsigned 8	1	D	R/W	None	0 and	See source list
Source									9 to 64	
Digital I/O 3 -	12	129	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 – Inverted
Polarity								inverted		1 – Non inverted
Digital I/O 4 - Type	12	130	Simple	Unsigned 8	1	D	R/W	Off	0 to 3	0 – Off
										1 – Digital output
										2 – Digital input (voltage-free)
										3 – Digital input (24 Volt)
Digital I/O 4 -	12	131	Simple	Unsigned 8	1	D	R/W	None	0 and	See source list
Source	12	101	Ompio	onsigned o	'		1000	140110	9 to 64	See Searce list
Digital I/O 4 -	12	132	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 – Inverted
	12	102	Simple	Orisigned 6	'		11/ VV		0 10 1	
Polarity	10	100	Observator	Librariana a di O	_	-	DAM	inverted	0.4-0	1 – Non inverted
Digital I/O 5 - Type	12	133	Simple	Unsigned 8	1	D	R/W	Off	0 to 3	0 – Off
										1 – Digital output
										2 - Digital input (voltage-free)
										3 - Digital input (24 Volt)
Digital I/O 5 -	12	134	Simple	Unsigned 8	1	D	R/W	None	0 and	See source list
Source									9 to 64	
Digital I/O 5 -	12	135	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 - Inverted
Polarity								inverted		1 – Non inverted
Digital I/O 6 – Type	12	136	Simple	Unsigned 8	1	D	R/W	Off	0 to 3	0 – Off
2 7/25			'							1 – Digital output
										2 – Digital input (voltage-free)
Digital I/O O	10	107	Cherry	l les d'avec d'O	-		D/M	No	0	3 – Digital input (24 Volt)
Digital I/O 6 –	12	137	Simple	Unsigned 8	1	D	R/W	None	0 and	See source list
Source									9 to 64	
Digital I/O 6 -	12	138	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 – Inverted
Polarity								inverted	1	1 – Non inverted

# A.12.9 Slot 12 - relay settings

Description	Slot	Index	Object	Data type	Bytes	Store	Access	Default	Valid	Notes
			type						range	
Relay 1 - Source	12	139	Simple	Unsigned 8	1	D	R/W	None	0 and	
									9 to 44	
Relay 1 - Polarity	12	140	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 – Inverted
								inverted		1 – Non inverted
Relay 2 - Source	12	141	Simple	Unsigned 8	1	D	R/W	None	0 and	
									9 to 44	
Relay 2 - Polarity	12	142	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 – Inverted
								inverted		1 – Non inverted
Relay 3 - Source	12	143	Simple	Unsigned 8	1	D	R/W	None	0 and	
									9 to 44	
Relay 3 - Polarity	12	144	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 - Inverted
								inverted		1 – Non inverted
Relay 4 - Source	12	145	Simple	Unsigned 8	1	D	R/W	None	0 and	
									9 to 44	
Relay 4 - Polarity	12	146	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 – Inverted
								inverted		1 – Non inverted
Relay 5 - Source	12	147	Simple	Unsigned 8	1	D	R/W	None	0 and	
									9 to 44	
Relay 5 - Polarity	12	148	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 – Inverted
								inverted		1 – Non inverted
Relay 6 - Source	12	149	Simple	Unsigned 8	1	D	R/W	None	0 and	
									9 to 44	
Relay 6 - Polarity	12	150	Simple	Unsigned 8	1	D	R/W	Non	0 to 1	0 – Inverted
								inverted		1 – Non inverted

# A.13 A.13.1 Slot 13 - tags

Description	Slot	Index	Object type	Data type	Bytes	Store	Access	Default	Valid range
Instrument tag	13	0	Simple	Visible string	16	С	R/W	Navigator	ASCII String
Process tag 1	13	1	Simple	Visible string	16	С	R/W	Tag 1	
Process tag 2	13	2	Simple	Visible string	16	С	R/W	Tag 2	
Process tag 3	13	3	Simple	Visible string	16	С	R/W	Tag 3	
Process tag 4	13	4	Simple	Visible string	16	С	R/W	Tag 4	
Alarm 1 tag	13	5	Simple	Visible string	16	С	R/W	Alarm 1	
Alarm 2 tag	13	6	Simple	Visible string	16	С	R/W	Alarm 2	
Alarm 3 tag	13	7	Simple	Visible string	16	С	R/W	Alarm 3	
Alarm 4 tag	13	8	Simple	Visible string	16	С	R/W	Alarm 4	
Alarm 5 tag	13	9	Simple	Visible string	16	С	R/W	Alarm 5	
Alarm 6 tag	13	10	Simple	Visible string	16	С	R/W	Alarm 6	
Alarm 7 tag	13	11	Simple	Visible string	16	С	R/W	Alarm 7	
Alarm 8 tag	13	12	Simple	Visible string	16	С	R/W	Alarm 8	
Chart config tag 1	13	13	Simple	Visible string	3	С	R/W	Ch 1	
Chart config tag 2	13	14	Simple	Visible string	3	С	R/W	Ch 2	
Chart config tag 3	13	15	Simple	Visible string	3	С	R/W	Ch 3	
Chart config tag 4	13	16	Simple	Visible string	3	С	R/W	Ch 4	

# Appendix B - Modbus tables

# B.1 Register tables

Table name	Table type	Data type	Start address	End address
Digital I/O status	Input coils	Unsigned 8 bit	0	999
Alarm acknowledgement	Output coils	Unsigned 8 bit	0	499
Action commands	Output coils	Unsigned 8 bit	500	949
Read-only single precision float parameters	Input registers	Float	30000	30999
Read-only 32 bit parameters	Input registers	Unsigned 32 bit	31000	31999
Read-only 16 bit parameters	Input registers	Unsigned 16 bit	32000	32999
Read-only 8 bit parameters	Input registers	Unsigned 8 bit	33000	33999
Read-only string parameters	Input registers	Unsigned 8 bit	34000	34999
Read/Write single precision float parameters	Holding registers	Float	40000	40999
Read/Write 16 bit parameters	Holding registers	Unsigned 16 bit	42000	42999
Read/Write 8 bit parameters	Holding registers	Unsigned 8 bit	43000	43999
Read/Write string parameters	Holding registers	Unsigned 8 bit	44000	44999

## B.2 Digital I/O status

Modbus	Description	Notes
address		
152	Digital output 1 state	0 – Low
153	Digital output 2 state	1 – High
154	Digital output 3 state	
155	Digital output 4 state	
156	Digital output 5 state	
157	Digital output 6 state	
158	Digital input 1 state	
159	Digital input 2 state	
160	Digital input 3 state	
161	Digital input 4 state	
162	Digital input 5 state	
163	Digital input 6 state	

Table B.1: Digital I/O status (input coils)

## B.3 Alarm acknowledgement

Modbus	Description	Notes
address		
0	Alarm 1 acknowledge state	0 - Unacknowledged
1	Alarm 2 acknowledge state	1 – Acknowledged
2	Alarm 3 acknowledge state	
3	Alarm 4 acknowledge state	
4	Alarm 5 acknowledge state	
5	Alarm 6 acknowledge state	
6	Alarm 7 acknowledge state	
7	Alarm 8 acknowledge state	
8	Acknowledge alarm 1	
9	Acknowledge alarm 2	
10	Acknowledge alarm 3	
11	Acknowledge alarm 4	
12	Acknowledge alarm 5	
13	Acknowledge alarm 6	
14	Acknowledge alarm 7	
15	Acknowledge alarm 8	

Table B.2: Alarm acknowledgement (output coils)

#### **B.4 Action commands**

Modbus	Description	Notes
address		
500	Start zero calibration sensor 1	Writing any value from
501	Start span calibration sensor 1	0 to 255 starts the
502	Start two point calibration sensor 1	procedure.
503	Start regeneration sensor 1	Calibration through
504	Start zero calibration sensor 2	modbus is not possible
505	Start span calibration sensor 2	for ADS551 sensors.
506	Start two point calibration sensor 2	
507	Start regeneration sensor 2	
508	Start zero calibration sensor 3	
509	Start span calibration sensor 3	
510	Start two point calibration sensor 3	
511	Start regeneration sensor 3	
512	Start zero calibration sensor 4	
513	Start span calibration sensor 4	
514	Start two point calibration sensor 4	
515	Start regeneration sensor 4	

Table B.3: Action commands (output coils)

## B.5 Read-only, single precision float

Modbus	Description	Notes
address		
30000	Sensor 1 – Concentration	See engineering range
30002	Sensor 1 – Temperature	table
30004	Sensor 2 - Concentration	(Appendix C, page 52)
30006	Sensor 2 - Temperature	
30008	Sensor 3 – Concentration	
30010	Sensor 3 - Temperature	
30012	Sensor 4 – Concentration	
30014	Sensor 4 - Temperature	

Table B.4: Measurement values (input coils)

Modbus	Description	Notes
address		
30016	Sensor 1 – Concentration	Single-stream sensor 1
30018	Sensor 1 – Temperature	-
30020	Sensor 1 – Raw signal	-
30022	Sensor 1 – Flow rate	_
30024	Sensor 1 – Active calibration slope	-
30026	Sensor 1 – Active calibration offset	_
30028	Sensor 1 – Last calibration slope	
30030	Sensor 1 – Last calibration offset	_
30032	Sensor 2 – Concentration	Single-stream sensor 2
30034	Sensor 2 - Temperature	
30036	Sensor 2 - Raw signal	-
30038	Sensor 2 – Flow rate	-
30040	Sensor 2 – Active calibration slope	-
30042	Sensor 2 – Active calibration offset	_
30044	Sensor 2 – Last calibration slope	_
30046	Sensor 2 – Last calibration offset	_
30048	Sensor 3 – Concentration	Single-stream sensor 3
30050	Sensor 3 - Temperature	
30052	Sensor 3 – Raw signal	-
30054	Sensor 3 – Flow rate	
30056	Sensor 3 – Active calibration slope	-
30058	Sensor 3 – Active calibration offset	_
30060	Sensor 3 – Last calibration slope	-
30062	Sensor 3 – Last calibration offset	_
30064	Sensor 4 – Concentration	Single-stream sensor 4
30066	Sensor 4 - Temperature	
30068	Sensor 4 - Raw signal	-
30070	Sensor 4 – Flow rate	-
30072	Sensor 4 – Active calibration slope	_
30074	Sensor 4 – Active calibration offset	-
30076	Sensor 4 – Last calibration slope	-
30078	Sensor 4 – Last calibration offset	_
30080	Stream 1 - Concentration	Two-stream sensor
30082	Stream 1 - Temperature	-
30084	Stream 2 - Concentration	_
30086	Stream 2 - Temperature	_
30088	Raw signal	-
30090	Stream 1 – Flow rate	-
30092	Stream 2 – Flow rate	1
30094	Active calibration slope	_
30096	Active calibration offset	-
30098	Last calibration slope	1
30100	Last calibration offset	†

Table B.5: Sensor signals view

Modbus	Description	Notes
address		
30102	Stream 1 - Concentration	Three-stream sensor
30104	Stream 1 - Temperature	
30106	Stream 2 - Concentration	
30108	Stream 2 - Temperature	
30110	Stream 3 - Concentration	
30112	Stream 3 - Temperature	
30114	Raw signal	
30116	Stream 1 – Flow rate	
30118	Stream 2 – Flow rate	
30120	Stream 3 – Flow rate	
30122	Active calibration slope	
30124	Active calibration offset	
30126	Last calibration slope	
30128	Last calibration offset	

Table B.5: Sensor signals view (Continued)

Marallanca	D	N-4
Modbus	Description	Notes
address		
30130	Concentration – Eng. range high S1	See engineering range
30132	Concentration - Eng. range low S1	table
30134	Temperature - Eng. range high S1	(Appendix C, page 52)
30136	Temperature - Eng. range low S1	
30138	Concentration - Eng. range high S2	
30140	Concentration - Eng. range low S2	
30142	Temperature - Eng. range high S2	
30144	Temperature - Eng. range low S2	
30146	Concentration - Eng. range high S3	
30148	Concentration - Eng. range low S3	
30150	Temperature - Eng. range high S3	
30152	Temperature - Eng. range low S3	
30154	Concentration - Eng. range high S4	
30156	Concentration - Eng. range low S4	
30158	Temperature - Eng. range high S4	
30160	Temperature - Eng. range low S4	

Table B.6: Measurement range limits

Modbus	Description	
address		
30162	Analog output value (mA) AOUT1	
30164	Analog output value (mA) AOUT2	
30166	Analog output value (mA) AOUT3	
30168	Analog output value (mA) AOUT4	
30170	Analog output % of full scale AOUT1	
30172	Analog output % of full scale AOUT2	
30174	Analog output % of full scale AOUT3	
30176	Analog output % of full scale AOUT4	

Table B.7: Analog outputs

#### B.6 Read-only, 32 bits

Modbus	Description	Notes
address		
31000	Transmitter – Date of manufacture	number of seconds
		since 01/01/2000

Table B.8: Transmitter date

Modbus	Description	Notes
address		
31002	Sensor 1 - Date of manufacture	number of seconds
31004	Sensor 2 - Date of manufacture	since 01/01/2000
31006	Sensor 3 - Date of manufacture	
31008	Sensor 4 – Date of manufacture	

Table B.9: Sensor dates

Modbus	Description	Notes
31010	Sensor 1 – Next scheduled	number of seconds
	calibration time	since 01/01/2000
31012	Sensor 2 - Next scheduled	
	calibration time	
31014	Sensor 3 - Next scheduled	
	calibration time	
31016	Sensor 4 - Next scheduled	
	calibration time	

Table B.10: Next scheduled calibration time

Modbus	Description	Notes
address		
31018	Stream 1 - Update time	
31020	Stream 2- Update time	
31022	Stream 3 - Update time	
	(3-stream sensor only)	

Table B.11: Multi-Stream sensor sampling time stamps (multi-stream sensors only)

## B.7 Read-only, 16 bits

Modbus address	Description
32000	Sensor 1 – Hardware version number
32001	Sensor 2 – Hardware version number
32002	Sensor 3 – Hardware version number
32003	Sensor 4 – Hardware version number

Table B.12: Sensor hardware version (valid range 1 to 9)

# B.8 Read-only 8 bits

Modbus address	Description	Notes
33000	Sensor 1 – Type	0 – Unrecognized
		12 – Sodium
		13 – Sodium two-stream
		14 - Sodium three-stream
		15, 18 and 19 - Low level
		dissolved oxygen
		16 – Hydrazine
		255 - No sensor fitted
33001	Sensor 1 –	0 - Disabled
	Flow sensor fitted	1 - Enabled
33002	Sensor 1 –	0 - Disabled
	Regeneration hardware fitted	1 - Enabled
33003	Sensor 2 – Type	0 - Unrecognized
		12 – Sodium
		13 - Sodium two-stream
		14 - Sodium three-stream
		15, 18 and 19 - Low level
		dissolved oxygen
		16 – Hydrazine
		255 – No sensor fitted
33004	Sensor 2 –	0 - Disabled
	Flow sensor fitted	1 - Enabled
33005	Sensor 2 –	0 - Disabled
	Regeneration hardware fitted	1 - Enabled
33006	Sensor 3 - Type	0 - Unrecognized
		12 – Sodium
		13 – Sodium two-stream
		14 - Sodium three-stream
		15, 18 and 19 – Low level
		dissolved oxygen
		16 – Hydrazine
		255 – No sensor fitted
33007	Sensor 3 –	0 - Disabled
	Flow sensor fitted	1 - Enabled
33008	Sensor 3 -	0 - Disabled
	Regeneration hardware fitted	1 - Enabled
33009	Sensor 4 - Type	0 – Unrecognized
		12 – Sodium
		13 – Sodium two-stream
		14 - Sodium three-stream
		15, 18 and 19 – Low level
		dissolved oxygen
		16 – Hydrazine
		255 – No sensor fitted
33010	Sensor 4 –	0 – Disabled
50010	Flow sensor fitted	1 – Enabled
33011	Sensor 4 –	0 - Disabled
1 1 000		
	Regeneration hardware fitted	1 - Enabled

Table B.13: Sensor type and hardware options

Modbus address	Description
33012	Media card hardware version number

Table B.14: Media card version

# B.9 Read-only strings

Modbus address	Description	No. of
		Bytes
34000	Transmitter software revision number	19
34019	Transmitter serial number	14
34033	Sensor 1 software revision number	19
34052	Sensor 1 serial number	14
34066	Sensor 2 software revision number	19
34085	Sensor 2 Serial number	14
34099	Sensor 3 software revision number	19
34118	Sensor 3 Serial number	14
34132	Sensor 4 software revision number	19
34151	Sensor 4 serial number	14
34165	Media card software version number	19

Table B.15: Serial numbers

# B.10 Writable floats

Modbus	Description	Notes
address		
40000	Chart - Trace 1 - range high	Range from
40002	Chart - Trace 1 - range low	engineering range low
40004	Chart - Trace 2 - range high	to engineering range
40006	Chart - Trace 2 - range low	high. See engineering
40008	Chart - Trace 3 - range high	range table – Appendix
40010	Chart - Trace 3 - range low	C, page 52
40012	Chart - Trace 4 - range high	
40014	Chart - Trace 4 - range low	

Table B.16: Chart trace range

Modbus	Description	Notes
address		
40016	Alarm 1 - Trip point	Range from
40018	Alarm 2 – Trip point	engineering range low
40020	Alarm 3 – Trip point	to engineering range
40022	Alarm 4 – Trip point	high. See engineering
40024	Alarm 5 – Trip point	range table – Appendix
40026	Alarm 6 - Trip point	C, page 52
40028	Alarm 7 - Trip point	
40030	Alarm 8 - Trip point	
40032	Alarm 1 – Hysteresis	
40034	Alarm 2 – Hysteresis	
40036	Alarm 3 – Hysteresis	
40038	Alarm 4 – Hysteresis	
40040	Alarm 5 – Hysteresis	
40042	Alarm 6 - Hysteresis	
40044	Alarm 7 – Hysteresis	
40046	Alarm 8 – Hysteresis	

Table B.17: Alarm settings

Modbus	Description	Notes
address		
40048	Analog output 1 – Electrical range	0 – 22 mA
	high	
40050	Analog output 1 – Electrical range low	
40052	Analog output 1 - Engineering range	Range from
	high	engineering range low
40054	Analog output 1 - Engineering range	to engineering range
	low	high. See engineering
		range table – Appendix
		C, page 52
40056	Analog output 2 – Electrical range	0 – 22 mA
	high	
40058	Analog output 2 - Electrical range low	
40060	Analog output 2 - Engineering range	Range from
	high	engineering range low
40062	Analog output 2 - Engineering range	to engineering range
	low	high. See engineering
		range table – Appendix
		C, page 52
40064	Analog output 3 - Electrical range	0 – 22 mA
	high	
40066	Analog output 3 – Electrical range low	
40068	Analog output 3 – Engineering range	Range from
	high	engineering range low
40070	Analog output 3 – Engineering range	to engineering range
	low	high. See engineering
		range table – Appendix
		C, page 52
40072	Analog output 4 – Electrical range	0 – 22 mA
	high	
40074	Analog output 4 – Electrical range low	
40076	Analog output 4 – Engineering range	Range from
	high	engineering range low
40078	Analog output 4 – Engineering range	to engineering range
	low	high. See engineering
		range table – Appendix
10000		C, page 52
40080	Analog output 1 – Failure current	0 – 22 mA
40082	Analog output 2 – Failure current	
40084	Analog output 3 – Failure current	
40086	Analog output 4 - Failure current	

Table B.18: Analog output settings

## B.11 Writable, 16 bits

Modbus	Description	Notes
address		
42000	Sensor 1 – Recovery time	
42001	Sensor 1 –	Low level dissolved
	Salinity correction	oxygen sensors only
42002	Sensor 1 –	
	Pressure compensation	
42003	Sensor 1 – Grab sample sampling	Sodium sensors only
	time	
42004	Sensor 2 - Recovery time	
42005	Sensor 2 –	Low level sensors
	Salinity correction	dissolved oxygen only
42006	Sensor 2 –	
	Pressure compensation	
42007	Sensor 2 – Grab sample sampling	Sodium sensors only
	time	
42008	Sensor 3 – Recovery time	
42009	Sensor 3 –	Low level sensors
	Salinity correction	dissolved oxygen only
420010	Sensor 3 –	
	Pressure compensation	
420011	Sensor 3 – Grab sample sampling	Sodium sensors only
	time	
420012	Sensor 4 - Recovery time	
420013	Sensor 4 –	Low level dissolved
	Salinity correction	oxygen sensors only
420014	Sensor 4 –	
	Pressure compensation	
420015	Sensor 4 – Grab sample sampling	Sodium sensors only
	time	
420016	Stream sample rate	Sodium multi-stream
		sensor only

#### Table B.19: Writable 16 bits

Modbus	Description	Notes
address		
42017	Alarm 1 – Time hysteresis	Valid range 0 to 9999
42018	Alarm 2 – Time hysteresis	seconds
42019	Alarm 3 – Time hysteresis	
42020	Alarm 4 – Time hysteresis	
42021	Alarm 5 – Time hysteresis	
42022	Alarm 6 - Time hysteresis	
42023	Alarm 7 – Time hysteresis	
42024	Alarm 8 – Time hysteresis	

Table B.20: Alarm time hysteresis

## B.12 Writable, 8 bits

Modbus	Description	Valid range
address		
43000	Transmitter - Temperature	13 - Deg.C
	units	14 - Deg. F
43001	Sensor 1 – Concentration	7 – ppb
	units	8 – ug/l
		9 – ug/Kg
43002	Sensor 1 – Filter type	0 – Off
	j.	1 – Minimum value
		2 – Maximum value
		3 - Average value
		4 - Sliding average
43003	Sensor 1 – Filter time	5 to 100 Samples / Seconds
43004	Sensor 1 – Wetting routine	0 - Disabled
	procedure	1 - Enabled
43005	Sensor 1 – Flow measurement	0 - Disabled
.0000		1 – Enabled
43006	Sensor 1 – Out of sample	0 - Disabled
40000	detection	1 - Enabled
43007	Sensor 1 – Scheduled	0 - Scheduled calibration
40001	calibration type	disabled
	calibration type	1 – One point calibration
		(low standard)
		2 – One point calibration
		(high standard)
		3 – Two point calibration
		4 – Regeneration + two point
		calibration
40000		5 - One point air calibration
43008	Sensor 1 – Scheduled	0 – Frequency off
	calibration frequency units	1 – Daily
		2 – Weekly
		3 – Monthly
43009	Sensor 1 – Scheduled	0 – Daily
	calibration frequency daily	1 - Two days
		2 - Three days
		3 - Four days
		4 - Five days
		5 - Six days
		6 - Seven days
43010	Sensor 1 – Scheduled	0 – Weekly
	calibration frequency weekly	1 – Two weeks
		2 - Three weeks
		3 – Four weeks
		4 – Five weeks
		5 – Six weeks
		6 - Seven weeks
		7 – Eight weeks
43011	Sensor 1 – Scheduled	0 – Monthly
	calibration frequency monthly	1 – Two months
		2 - Three months
		3 – Four months
		4 – Six months
	I .	

Table B.21: Single-stream sensors - Units, filter and scheduled calibration configuration

Modbus	Description	Valid range
address		
43012	Sensor 2 – Concentration	7 – ppb
	units	8 – ug/l
		9 – ug/Kg
43013	Sensor 2 – Filter type	0 – Off
		1 – Minimum value
		2 – Maximum value
		3 - Average value
		4 - Sliding average
43014	Sensor 2 – Filter time	5 to 100 Samples / Seconds
43015	Sensor 2 – Wetting routine	0 - Disabled
	procedure	1 - Enabled
43016	Sensor 2 – Flow measurement	0 - Disabled
		1 - Enabled
43017	Sensor 2 – Out of sample	0 - Disabled
	detection	1 - Enabled
43018	Sensor 2 – Scheduled	0 – Scheduled calibration
.5510	calibration type	disabled
	Sanoration type	1 - One point calibration
		(low standard)
		, ,
		2 – One point calibration
		(high standard)
		3 – Two point calibration
		4 - Regeneration + two point
		calibration
		5 - One point air calibration
43019	Sensor 2 – Scheduled	0 – Frequency off
	calibration frequency units	1 – Daily
		2 – Weekly
		3 – Monthly
43020	Sensor 2 – Scheduled	0 - Daily
	calibration frequency daily	1 - Two days
		2 - Three days
		3 - Four days
		4 - Five days
		5 - Six days
		6 - Seven days
43021	Sensor 2 – Scheduled	0 – Weekly
	calibration frequency weekly	1 – Two weeks
	canaration inequency treetay	2 – Three weeks
		3 – Four weeks
		4 – Five weeks
		5 – Six weeks
		6 – Seven weeks
10007		7 – Eight weeks
43022	Sensor 2 – Scheduled	0 – Monthly
	calibration frequency monthly	1 – Two months
		2 - Three months
		3 - Four months
		4 - Six months
		5 - Twelve months
43023	Sensor 3 – Concentration	7 – ppb
	units	8 – ug/l
	i .	9 – ug/Kg

Table B.21: Single-stream sensors - Units, filter and scheduled calibration configuration (Continued)

Modbus address	Description	Valid range
43024	Sensor 3 – Filter type	0 – Off
		1 – Minimum value
		2 – Maximum value
		3 - Average value
		4 - Sliding average
43025	Sensor 3 – Filter time	5 to 100 Samples / Seconds
43026	Sensor 3 – Wetting routine	0 - Disabled
	procedure	1 - Enabled
43027	Sensor 3 – Flow measurement	0 - Disabled
		1 - Enabled
43028	Sensor 3 – Out of sample	0 - Disabled
	detection	1 - Enabled
43029	Sensor 3 – Scheduled	0 - Scheduled calibration
	calibration type	disabled
	7.	1 - One point calibration
		(low standard)
		2 – One point calibration
		(high standard)
		3 - Two point calibration
		4 - Regeneration + two point
		calibration
		5 - One point air calibration
43030	Sensor 3 – Scheduled	0 – Frequency off
40000		
	calibration frequency units	1 – Daily
		2 – Weekly
40001	Canada O Cabada lad	3 – Monthly
43031	Sensor 3 – Scheduled	0 – Daily
	calibration frequency daily	1 – Two days
		2 - Three days
		3 – Four days
		4 – Five days
		5 – Six days
		6 - Seven days
43032	Sensor 3 – Scheduled	0 – Weekly
	calibration frequency weekly	1 – Two weeks
		2 – Three weeks
		3 – Four weeks
		4 – Five weeks
		5 - Six weeks
		6 - Seven weeks
		7 – Eight weeks
43033	Sensor 3 – Scheduled	0 – Monthly
	calibration frequency monthly	1 – Two months
		2 - Three months
		3 - Four months
		4 - Six months
		5 - Twelve months
43034	Sensor 4 – Concentration units	7 – ppb
		8 – ug/l
		9 – ug/Kg

cheduled calibration configuration (Continued)

Modbus address	Description	Valid range	Modbus	Description	Valid range
43035	Sensor 4 – Filter type	0 – Off	43045	Transmitter – temperature	13 - Deg.C
		1 – Minimum value	40040	units	14 - Deg. F
		2 – Maximum value	43046	Concentration units	7 – ppb
		3 – Average value	10010		8 – ug/l
		4 – Sliding average			9 – ug/Kg
43036	Sensor 4 – Filter time	5 to 100 Samples / Seconds	43047	Filter type	0 – Off
43037	Sensor 4 – Wetting routine	0 – Disabled	40047	Titter type	1 – Minimum value
	procedure	1 - Enabled			2 – Maximum value
43038	Sensor 4 – Flow measurement	0 – Disabled			3 – Average value
.0000		1 – Enabled			4 – Sliding average
43039	Sensor 4 – Out of sample	0 – Disabled	43048	Filter time	5 to 100 Samples / Seconds
10000	detection	1 - Enabled			·
43040	Sensor 4 – Scheduled	0 – Scheduled calibration	43049	Wetting routine procedure	0 – Disabled
40040	calibration type	disabled	10050	0 1 5	1 – Enabled
	Calibration type	1 – One point calibration	43050	Stream 1 – Flow measurement	0 – Disabled
		·			1 – Enabled
		(low standard)	43051	Stream 2 – Flow measurement	0 – Disabled
		2 – One point calibration			1 - Enabled
		(high standard)	43052	Stream 3 – Flow measurement	0 - Disabled
		3 – Two point calibration			1 - Enabled
		4 - Regeneration + two point	43053	Out of sample detection	0 - Disabled
		calibration			1 - Enabled
		5 - One point air calibration	43054	Stream sequence - Position 1	0 to 3
43041	Sensor 4 – Scheduled	0 – Frequency off			0 – End of sequence
	calibration frequency units	1 – Daily			1 - Stream 1
		2 – Weekly			2 – Stream 2
		3 – Monthly			3 - Stream 3
43042	Sensor 4 – Scheduled	0 – Daily	43055	Stream sequence - Position 2	0 to 3
	calibration frequency daily	1 – Two days			0 - End of sequence
		2 - Three days			1 - Stream 1
		3 - Four days			2 – Stream 2
		4 - Five days			3 – Stream 3
		5 - Six days	43056	Stream sequence - Position 3	0 to 3
		6 - Seven days			0 – End of sequence
43043	Sensor 4 – Scheduled	0 – Weekly			1 – Stream 1
	calibration frequency weekly	1 – Two weeks			2 – Stream 2
		2 – Three weeks			3 – Stream 3
		3 – Four weeks	43057	Stream sequence - Position 4	0 to 3
		4 – Five weeks			0 - End of sequence
		5 – Six weeks			1 – Stream 1
		6 - Seven weeks			2 – Stream 2
		7 - Eight weeks			3 – Stream 3
43044	Sensor 4 – Scheduled	0 – Monthly	43058	Stream sequence - Position 5	0 to 3
	calibration frequency monthly	1 – Two months	10000	of our coquoties it conton s	0 - End of sequence
	, , , , , , , , , , , , , , , , , , , ,	2 – Three months			1 – Stream 1
		3 – Four months			2 – Stream 2
		4 – Six months			3 – Stream 3
		5 – Twelve months	40050	Ctroom possesses Designer C	
		O TWOIVE HIGHLIS	43059	Stream sequence - Position 6	0 to 3
	1: Single-stream sensors – Units,				0 – End of sequence
scheduled	calibration configuration (Continu	ıed)			1 – Stream 1
					2 – Stream 2

Table B.22: Multi-stream sensors - units, filter and scheduled calibration configuration

3 - Stream 3

Modbus	Description	Valid range
address		
43060	Stream sequence - Position 7	0 to 3
		0 – End of sequence
		1 – Stream 1
		2 – Stream 2
		3 – Stream 3
43061	Stream sequence - Position 8	0 to 3
.000.		0 - End of sequence
		1 – Stream 1
		2 – Stream 2
		3 – Stream 3
43062	Stream 1 - Enable	0 - Disabled
40002	Stream 1 - Enable	1 - Enabled
43063	Stream 2 - Enable	0 – Disabled
43003	Stream 2 - Enable	1 – Enabled
42064	Stream 3 - Enable	0 – Disabled
43064	Stream 5 - Enable	
40005	Only and the distriction to the	1 – Enabled
43065	Scheduled calibration type	0 - Scheduled calibration
		disabled
		1 – One point calibration
		(low standard)
		2 – One point calibration
		(high standard)
		3 – Two point calibration
		4 – Regeneration + two point
		calibration
		5 - One point air calibration
43066	Scheduled calibration	0 – Frequency off
	frequency units	1 – Daily
		2 – Weekly
		3 – Monthly
43067	Scheduled calibration	0 – Daily
	frequency daily	1 – Two days
		2 - Three days
		3 - Four days
		4 - Five days
		5 - Six days
		6 - Seven days
43068	Scheduled calibration	0 – Weekly
	frequency weekly	1 – Two weeks
		2 – Three weeks
		3 – Four weeks
		4 – Five weeks
		5 – Six weeks
		6 - Seven weeks
		7 - Eight weeks
	+	O Monthly
43069	Scheduled calibration	0 – Monthly
43069	Scheduled calibration frequency monthly	1 – Two months
43069		,
43069		1 – Two months
43069		1 – Two months 2 – Three months

Table B.22: Multi-stream sensors - units, filter and scheduled calibration configuration (Continued)

Modbus	Description	Valid range
address		
43070	Operator page 2 template	0 – Off
43071	Operator page 3 template	1 - Sensor 1
43072	Operator page 4 template	2 – Sensor 2
43073	Operator page 5 template	3 – Sensor 3
		4 - Sensor 4

Table B.23: Operator page templates

Modbus	Description	Valid range	
address			
43074	Diagnostics view	0 - Disabled	
43075	Signals view	1 - Enabled	
43076	Chart view		
43077	Alarm view		
43078	Analog output view		
43079	Calibration log		
43080	Alarm log		
43081	Audit log		
43082	Diagnostics log		

Table B.24: Data view / log enables

Modbus	Description	Valid range
address		
43083	Date format	0 – dd/mm/yyyy
		1 – mm/dd/yyyy
		2 – yyyy/mm/dd
43084	Daylight saving - region	0 - Daylight saving Off
		1 – Europe
		2 – USA
		3 - Custom
43085	Daylight saving – start hour for	0 to 23
	daylight saving	
43086	Daylight saving – start	1 – First
	occurance for daylight saving	2 - Second
		3 – Third
		4 – Fourth
		5 – Last
43087	Daylight saving – start day for	1 – Sunday
	daylight saving	2 – Monday
		3 - Tuesday
		4 – Wednesday
		5 - Thursday
		6 – Friday
		7 - Saturday

Table B.25: Date display settings

Modbus	Description	Valid range
address	·	-
43088	Daylight saving – start month for	1 – January
	daylight saving	2 - February
		3 - March
		4 – April
		5 – May
		6 – June
		7 – July
		8 – August
		9 – September
		10 – October
		11 - November
		12 - December
43089	Daylight saving – end hour for	0 to 23
	daylight saving	
43090	Daylight saving – end	1 – First
	occurance for daylight saving	2 - Second
		3 – Third
		4 – Fourth
		5 - Last
43091	Daylight saving – end day for	1 – Sunday
	daylight saving	2 – Monday
		3 - Tuesday
		4 - Wednesday
		5 - Thursday
		6 – Friday
		7 - Saturday
43092	Daylight saving - end month for	1 – January
	daylight saving	2 - February
		3 – March
		4 – April
		5 – May
		6 – June
		7 – July
		8 – August
		9 – September
		10 – October
		11 – November
		12 – December

Table B.25: Date display settings (Continued)

Modbus	Description	Valid range
address		
43093	Alarm 1 - Type	0 – Off
		1 – High process
		2 - Low process
		3 – High latch
		4 – Low latch
43094	Alarm 1 – Source	0 to 8 - see Table C.3,
		page 52
43095	Alarm 2 – Type	See Alarm 1 - Type
43096	Alarm 2 – Source	See Alarm 1 - Source
43097	Alarm 3 - Type	See Alarm 1 – Type
43098	Alarm 3 – Source	See Alarm 1 – Source
43099	Alarm 4 – Type	See Alarm 1 - Type
43100	Alarm 4 – Source	See Alarm 1 - Source
43101	Alarm 5 - Type	See Alarm 1 - Type
43102	Alarm 5 - Source	See Alarm 1 – Source
43103	Alarm 6 - Type	See Alarm 1 - Type
43104	Alarm 6 - Source	See Alarm 1 – Source
43105	Alarm 7 - Type	See Alarm 1 - Type
43106	Alarm 7 – Source	See Alarm 1 – Source
43107	Alarm 8 - Type	See Alarm 1 - Type
43108	Alarm 8 - Source	See Alarm 1 – Source

Table B.26: Alarm settings

Modbus	Description	Valid range
address		
43109	Analog output 1 - Source	0 to 8 – see Table C.2,
		page 52
43110	Analog output 1 - Output type	0 – Linear
		1 - Logarithmic (2 decades)
		2 - Logarithmic (3 decades)
		3 - Logarithmic (4 decades)
43111	Analog output 1 - Failure	0 – Enabled
	current enable	1 - Disabled
43112	Analog output 2 - Source	See Analog output 1 -
		Source
43113	Analog output 2 - Output type	See Analog output 1 -
		Output type
43114	Analog output 2 - Failure	0 – Enabled
	current enable	1 - Disabled
43115	Analog output 3 - Source	See Analog output 1 -
		Source
43116	Analog output 3 - Output type	See Analog output 1 -
		Output type
43117	Analog output 3 - Failure	0 – Enabled
	current enable	1 - Disabled
43118	Analog output 4 – Source	See Analog output 1 -
		Source
43119	Analog output 4 - Output type	See Analog output 1 -
		Output type
43120	Analog output 4 - failure current	0 - Enabled
	enable	1 - Disabled

Table B.27: Analog output settings

Modbus	Description	Valid range
address		
43121	Digital I/O 1 – Type	0 – Off
		1 – Digital output
		2 - Digital input (volt-free)
		3 - Digital input (24 V)
43122	Digital I/O 1 – Source	0, and 9 to 52 (output)
		0, and 53 to 60 (input)
		See Table C.3, page 52.
43123	Digital I/O 1 – Polarity	0 – Inverted
		1 – Non inverted
43124	Digital I/O 2 – Type	See Digital I/O 1 - Type
43125	Digital I/O 2 – Source	See Digital I/O 1 – Source
43126	Digital I/O 2 – Polarity	0 – Inverted
		1 – Non inverted
43127	Digital I/O 3 – Type	See Digital I/O 1 - Type
43128	Digital I/O 3 – Source	See Digital I/O 1 – Source
43129	Digital I/O 3 – Polarity	0 – Inverted
		1 – Non inverted
43130	Digital I/O 4 – Type	See Digital I/O 1 – Type
43131	Digital I/O 4 – Source	See Digital I/O 1 – Source
43132	Digital I/O 4 – Polarity	0 – Inverted
		1 – Non inverted
43133	Digital I/O 5 – Type	See Digital I/O 1 - Type
43134	Digital I/O 5 – Source	See Digital I/O 1 – Source
43135	Digital I/O 5 – Polarity	0 – Inverted
		1 – Non inverted
43136	Digital I/O 6 - Type	See Digital I/O 1 - Type
43137	Digital I/O 6 – Source	See Digital I/O 1 – Source
43138	Digital I/O 6 – Polarity	0 – Inverted
		1 – Non inverted

#### Table B.28: Digital I/O settings

Modbus	Description	Valid range
address		
43139	Relay 1 - Source	0, and 9 to 44 and 49 to 53
		See Table C.3, page 52
43140	Relay 1 - Polarity	0 – inverted
		1 – Non inverted
43141	Relay 2 - Source	See Relay 1 – Source
43142	Relay 2 - Polarity	0 – inverted
		1 – Non inverted
43143	Relay 3 - Source	See Relay 1 – Source
43144	Relay 3 - Polarity	0 – inverted
		1 – Non inverted
43145	Relay 4 - Source	See Relay 1 – Source
43146	Relay 4 - Polarity	0 – inverted
		1 – Non inverted
43147	Relay 5 - Source	See Relay 1 – Source
43148	Relay 5 - Polarity	0 – inverted
		1 – Non inverted
43149	Relay 6 - Source	See Relay 1 – Source
43150	Relay 6 - Polarity	0 – inverted
		1 – Non inverted

Table B.29: Relay settings

## B.13 Writable strings

Modbus	Description	Default
address		
44000	Instrument tag	Navigator 540
44016	Process tag 1	Tag 1
44032	Process tag 2	Tag 2
44048	Process tag 3	Tag 3
44064	Process tag 4	Tag 4
44080	Alarm 1 tag	Alarm 1
44096	Alarm 2 tag	Alarm 2
44112	Alarm 3 tag	Alarm 3
44128	Alarm 4 tag	Alarm 4
44144	Alarm 5 tag	Alarm 5
44160	Alarm 6 tag	Alarm 6
44176	Alarm 7 tag	Alarm 7
44192	Alarm 8 tag	Alarm 8

Table B.30: 16 byte strings

Modbus	Description	Default
address		
44208	Chart config tag 1	Ch 1
44211	Chart config tag 2	Ch 2
44214	Chart config tag 3	Ch 3
44217	Chart config tag 4	Ch 4

Table B.31: 3 byte strings

# Appendix C - Ranges and signals

Source	Range low	Range high	Units
Sodium	0	10000	ppb
Low level dissolved	0	20000	ppb
oxygen			
Hydrazine	0	1000	ppb
Temperature	5	55	Deg.C
	41	131	Deg.F

Table C.1: Engineering ranges

Signal value	Source name
0	None
1	Sensor 1 concentration
2	Sensor 2 concentration
3	Sensor 3 concentration
4	Sensor 4 concentration
5	Sensor 1 temperature
6	Sensor 2 temperature
7	Sensor 3 temperature
8	Sensor 4 temperature

Table C.2: Analog signal sources

Signal value	Source name
0	None
9	Alarm 1 state
10	Alarm 2 state
11	Alarm 3 state
12	Alarm 4 state
13	Alarm 5 state
14	Alarm 6 state
15	Alarm 7 state
16	Alarm 8 state
17	Sensor 1 failure
18	Sensor 2 failure
19	Sensor 3 failure
20	Sensor 4 failure
21	Sensor 1 out of specification
22	Sensor 2 out of specification
23	Sensor 3 out of specification
24	Sensor 4 out of specification
25	Sensor 1 maintenance
26	Sensor 2 maintenance
27	Sensor 3 maintenance
28	Sensor 4 maintenance
29	Sensor 1 function check
30	Sensor 2 function check
31	Sensor 3 function check
32	Sensor 4 function check
33	Transmitter failure
34	Transmitter out of specification
35	Transmitter maintenance
36	Transmitter function check
37	Sensor 1 calibration in progress
38	Sensor 2 calibration in progress
39	Sensor 3 calibration in progress

Table C.3: Digital signal sources

Signal value	Source name
40	Sensor 4 calibration in progress
41	Sensor 1 calibration failed
42	Sensor 2 calibration failed
43	Sensor 3 calibration failed
44	Sensor 4 calibration failed
45	Sensor 1 low standard calibration
46	Sensor 1 high standard calibration
47	Sensor 1 two point calibration
48	Sensor 1 regeneration + two point calibration
49	Sensor 1 hold
50	Sensor 2 low standard calibration
51	Sensor 2 high standard calibration
52	Sensor 2 two point calibration
53	Sensor 2 regeneration + two point calibration
54	Sensor 2 hold
55	Sensor 3 low standard calibration
56	Sensor 3 high standard calibration
57	Sensor 3 two point calibration
58	Sensor 3 regeneration + two point calibration
59	Sensor 3 hold
60	Sensor 4 low standard calibration
61	Sensor 4 high standard calibration
62	Sensor 4 two point calibration
63	Sensor 4 regeneration + two point calibration
64	Sensor 4 hold

Table C.3: Digital signal sources

# Acknowledgements

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