

H₂SMART[™] Intelligent Hydrogen Sampling System User Manual





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MANUAL #: 101

Revision #	Revision Date	Revision Description
020	March 27, 2020	Updated Process Connection in Specification table; revised bottom view schematic to feature IN and OUT connectors; added adapter to front and side views; inserted Filter Plate Option section; expanded Communications section to include Profibus Registers
019	September 18, 2019	

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Declaration of incorporation according to EC Machinery Directive 2006/42 / EC, Annex II B

Hereby we declare that the incomplete machine H_2Smart^{TM}

Due to its design and construction, as well as in the design it places on the market, as far as the scope of supply allows, it complies with the following basic requirements:

2014/30/EU	Electromagnetic Compatibility Directive
Harmonized standards:	
EN 61000-6-2:2008	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments
EN 61000-6-4:2008+A1:2012	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

2006/95/EC Low-Voltage Directive

EN 61010-1:2011 Safety requirements of electrical equipment for measurement, control and laboratory use. Part1: General requirements

Compliant with 2002/95/EC RoHS Directive Recycling: per 2002/96/EC W.E.E.E Directive

We declare that the special technical documentation in accordance with Annex VII, Part B has been prepared for this incomplete machine and we undertake to transmit it to the supervisory authorities in digital form on request.

For the purpose of the Machinery Directive 2006/42/EC, the partly completed machinery may not be put into service until it has been determined that the machine in which it is to be installed complies with the provisions of this Directive, provided that this Directive applies to this machinery.

We would like to point out that the following actions may affect the above attested conformity and the characteristics of the product:

- Installation and operating errors or failure to observe the instructions in the operating instructions supplied with the product.
- Replacement of parts or original accessories by unauthorized persons or replacement with parts that are not approved by the manufacturer.

To ensure EMC compliance, the device must always be connected to protective earth. This connection is made via the M12 connector.

AMS Conformity (North America)

This product conforms to SAE Aerospace Material Specifications AMS 2759/10 for nitriding and 2759/12 for nitrocarburizing.

TECHNICAL ASSISTANCE

For all questions or concerns regarding the operation of the **H2Smart**[™], please consult the last page of this manual for contact information.

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1 INTRODUCTION

The *H2Smart*[™] is an integrated thermal conductivity sampling system designed to measure the concentration of a gas sample in binary or quasi-binary mixtures. It is especially suitable to measure hydrogen content or dissociation level with high accuracy in nitriding and nitrocarburizing atmospheres and to calculate the parameters necessary for nitriding process control. A unique measuring cell design and advanced electronics eliminate the need for a reference gas cell, thus simplifying the installation.

It includes an integrated sampling pump with variable output and a flow monitoring circuit with pump saturation warning and flow alarm. The pump provides a continuously controlled flow despite possible sampling line obstructions or filter contaminations, thus assuring accurate measurements and better process control.

The measuring block is maintained at a preset temperature with high accuracy to provide stable measuring conditions and protect the system from moisture formation and cell contamination during nitrocarburizing.

The system status and measured results are displayed on a large, easy to read alphanumerical display.

2 SPECIFICATIONS

2.1 Physical

Width (including mounting bracket):	170 mm / (6.7")
Height:	190 mm / (7.5")
Depth:	140 mm / (5.5")
Weight:	4 kg / (8.8 lbs)
Process Connection:	1/4" Swagelok tubing connector, 6mm adaptor available

2.2 Performance

Accuracy:	+/- 0.5% of reading plus +/- 0.3% of full scale
Linearity:	< 0.5% of full scale
Repeatability:	< 0.5% of full scale
Zero drift:	< 0.5% of full scale per month
Sampling flow:	0.5 lpm / (1 cfh) controlled
Response time:	95% in 30 sec @ 0.5 lpm / (1 cfh)

2.3 Operating

Power requirements:	24VDC, 2.5 Amps max. Use only well-regulated power supply
Outputs:	2 x analog, sourcing, individually isolated, 4 – 20 mA (R<500 Ohm) 4 x digital OUT, 24 VDC, 0.7 A max.
Inputs:	1 x analog, dedicated temperature sensor (optional) 2 x digital, 24 VDC
Working pressure:	ambient +/- 70mbar (1PSI)
Ambient Temperature:	< 57°C (<135°F)
Sampling pump:	Maximum Continuous Vacuum generated 350mbar - abs (5 psi) Maximum Continuous Pressure generated 1.4barg / (20 psig)

2.4 Recommended Calibration

Polynomial	12 months	
calibration		_

3 INSTALLATION

3.1 Overview

The *H2Smart*[™] unit is to be installed away from the furnace and the sample gases are tapped from the exhaust lines. Ensure that the source and dump lines are at the same pressure. Do not install spanning an oil/water bubbler or other pressure control valves.



The sampling gas temperature entering the $H2Smart^{TM}$ must be < 90°C (195F°). Usually this condition is easily accomplished by selecting the proper length and heat dissipation condition of the sampling supply line. Necessary heat dissipation for the sampling flow of 0.5 lpm (1 cfh) and temperature difference 500°C (932°F) is less than 10 W (35 Btu/hr) and depend on the sampling gas composition.



Handle with care, do not drop. The sensor is susceptible to shock, and it is a static sensitive device, use proper handling procedures



Installations with dirty exhausts (powder residues, injections, Malcomizing, masking, furnaces with oil seals) require a supplementary pre-filter. We suggest a $5\mu m$ (or as required for your particular condition) with a surface area of not less than 200 cm² (30 in²).

For ferritic nitrocarburizing, we suggest that this pre-filter is also heat traced.

End user must ensure that gases entering the unit are free of contaminants such as water, oil or other.

Always purge the chamber when possible. Consider to "sample" when the furnace is purging to limit the precipitate in the chamber.

3.2 Physical Characteristics

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Figure 1 - Bottom View

1	Power
2	Oxygen Probe (EMK + TC)
3	Taux (temp sensor)
4	Digital I/O
5	Ethernet

6	Optional Communications
7	Analog Out
8	IN Connector, 1/4" Swagelok tubing
9	OUT Connector, 1/4" Swagelok tubing

FRONT VIEW



Figure 2 - Front View

SIDE VIEW



Figure 3 - Side View

3.3 Installations Steps

3.3.1 Step 1

Two support brackets and four screws are used to secure the H_2Smart^{TM} unit. Attach unit to a panel wall using four #10 (M5) screws



Figure 4 - Step 1

3.3.2 Step 2

Pre-measure and bend the tubing accordingly.

Pre-swage Swagelok ferrules to the tubing's using Swagelok Pre-swaging tool or spare Swagelok fitting

Do not swage the tubing in the *H*2*Smart*[™] connectors!



Attach tubing to Exhaust



Figure 5 - Step 2

3.3.3 Step 3

Connect 1/4" tubing to Swagelok connector using a 9/16" wrench or metric equivalent - **do not over tighten**

* Follow Swagelok instruction to assemble piping with tube fitting.





Figure 6 - Step 3

Swagelok



Figure 7 - Step 3

Assembly Instructions

- a. Insert tubing into the Swagelok tube fitting
- b. Make sure that tubing rests firmly on the shoulder of the tube fitting body and that the nut is finger-tight
- c. Scribe the nut at 6 o'clock position
- While holding fitting body steady, tighten the nut 1 1/4 turns to the 9 o'clock position

Reassembly Instructions

- a. Insert tubing with pre-swaged ferrules into fitting body until the front ferrule seats.
- b. Rotate the nut with a wrench to the previously pulled-up position. At this point, a significant increase in resistance will be encountered.
- c. Tighten slightly with the wrench. Note: don't use the gap inspection gauge with reassembled fittings.

3.3.4 Step 4

Heat tracing the sample gas tubes for Ferritic Nitrocarburizing furnace

In order to avoid clogging of the sample gas tubes by ammonium carbonate and condensation, the sample tubing / piping should be kept at temperatures within the range of $85 - 90^{\circ}$ C (185 - 195°F) by external heat tracing. For this purpose, typically, a heat trace cable is run close to the tube bundle, tightly pressed against the tubes by appropriate cable ties. The whole assembly is then wrapped in thermal insulation material.

Use pipe insulation whenever you run heat tracing!

Try to run the in and out tubing side by side such that the heat tracing sensor and the cable all fit nicely in one tightly packed bundle. This will ease the installation of the insulation and maximize efficiency.

Mount the optional heat tracing temperature sensor to the tube bundle inside the thermal insulation, at a distance of 30 - 60 cm / (1 - 2 ft) from the H_2Smart^{TM} connectors. Use an appropriate solid-state relay controlled by the heat tracing control output to switch power to the heat tracing cable.

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Figure 8 - Step 4

Due to the high probability of "dirty gas", sharp bends in the piping should be avoided. Try to keep the piping as smooth and as straight as possible as this will aid in the heat tracing / insulation later. Avoid unnecessary **loops, fittings or traps in piping**.

See the wiring diagram section for more information. The H_2Smart^{TM} will regulate the heat tracing temperature to 203°F (95°C) as long as it is powered up without further user action.

Important consideration

- Digital I/O's and *H*2*Smart*[™] main power shall be powered from the same source
- Arrange the heat tracing cables and the temperature sensor as shown
- 15 W/foot (45 W/meter) is good for typical installations with average insulation
- Heating cable has to be placed up to the inlets plate of the H2Smart[™]
- Cable has to heat both (inlet and outlet) connectors
- Thermal insulation shall be in contact with inlets plate and be properly sealed
- No gap shall exist between inlets plate and the insulation
- Temperature sensor has to be attached to the tubing only, it should not touch the heating cable





Note: Heat tracing insulation not shown *Figure 9 - Heat trace cable installation*

4 ELECTRICAL INSTALLATION

Connect the system to a well-regulated 24VDC power supply capable of supplying 2.5A minimum (3A typical).

Connect power cable to 24 V power supply



Figure 10 - Electrical Installation



The H2Smart[™] will be permanently damaged if connected to 115 or 230VAC

Within the specified limits, the value of the supply voltage will not influence the accuracy, but a power supply with bad stability may increase measurement noise of the system. Use a well-regulated power supply and do not operate other heavy loads from the same supply. The specified power consumption is only true during start-up, after operating temperature is reached, the power consumption will decrease to 20% - 40% of the specified value, depending on ambient temperature.

4.1 **Power and Electrical Connections**

Power 24 VDC - M12-5 connector		
Pin	Description	Cable [*]
1	+24 VDC	BRN
2	NOT USED	WHT

Power 24 VDC - M12-5 connector		
Pin	Description	Cable [*]
3	COM	BLU
4	NOT USED	BLK
5	GND	YEL/GRN

Digital I/O – DB15 Male connector			
Pin	Description	Cable [*]	
1	DI1 +	1	
2	DI1 -	2	
3	DI2 +	-	
4	DI2 -	2	
5	DO 3	4	
6	DO 2	5	
7	DO 1	6	
8, 15	24 V COM	2	
9, 10, 11	NOT USED	-	
12	DO 4	-	
13, 14	+24 VDC	3	
NC		Green/Yellow	

Analog Out - DB9 Female			
Pin	Description	Cable [*]	
1	AO1 +	Brown	
2	AO1 -	White	
3	AO2 +	Yellow	
4	AO2 -	Green	
6, 7, 8, 9	NOT USED	-	
5	GND	Shield	

Taux (Heat Trace Sensor) – DB9 Male		
Pin	Description	
7	SENSOR SIGNAL	
8	SENSOR VCC	
3	GND	
1, 2, 4, 5, 6, 9	NOT USED	

^{*} Color designation of the cables supplied by UPC-Marathon

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Opt. Communication – DB9 PROFIBUS		
Pin	Description	
1	SHIELD	
2	NC	
3	RX/TX+	
4	RTS	
5	BUS GND	
6	BUS VCC	
7	NC	
8	RX/TX-	
9	NC	

Opt. Communication – DB9 MODBUS RTU			
Pin	Description		
1	SHIELD		
2	NC		
3	RX/TX+		
4	NC		
5	BUS GND		
6	BUS VCC		
7	NC		
8	RX/TX-		
9	NC		

Opt. Communication – DB9 CANBUS		
Pin	Description	
1	NC	
2	CAN L	
3	BUS GND	
4	NC	
5	SHIELD	
6	BUS GND	
7	CAN H	
8	NC	
9	BUS VCC	

Ethernet - RJ-45 STD connector

4.2 Oxygen Probe Connector (Optional Feature – Connector and Add-on Card)



The optional oxygen probe card with high impedance input comes with a user-friendly DB9 connector where you can terminate the mV and TC signal from the oxygen probe using only a precision screwdriver. Move the slider to the right to release, left to grip (as shown in the drawing below).



Figure 11 - Probe Connector

PIN	O ₂ Probe db9 connector	
RED	Probe mV (+)	
BLK	Probe mV (-)	
GRN	Probe TC (+)	
WHT	Probe TC (-)	

Note that the H_2Smart^{TM} Oxygen Probe card's thermocouple input can be configured as type K or S. It is crucial to use the webserver to select the appropriate setting.

5 OPERATING INSTRUCTIONS

Connect the system to a well-regulated 24VDC power supply capable of supplying 2.5A. Once power is applied, the system heats up the measuring cell to operational temperatures. Flow measurement is disabled, and the sampling pump is off during heat up to avoid contamination of the system with condensation. Depending on ambient temperature, heat up takes about 30

minutes. Full accuracy is reached after 1h. It is always recommended to keep the system powered up and use the "Sampling enable" digital input or digital communication to activate or deactivate the sampling flow.

When the operating temperature is reached, the "Sampling enable" digital input or digital communication command must be active to start sample gas pump, enable sampling flow control and gas composition measurement.

<u>Display</u>

The display shows the following information, depending on the system status:

Display shows:	Status	
Process Variable i.e. % diss., %H ₂	Sampling enabled; value is displayed	
O_2 Probe mV + Temperature, K _N ,	If enabled, the mV and temperature is displayed	
Alarms (in order of priority)		
Ticker	Information such as IP address, FW version and up time.	
Wrench symbol	Maintenance is due. See webserver.	

K_N and K_c Calculation

The K_N and K_C calculations run internally in the unit based on the furnace volume, the inlet gas flows, and the reading from the *H2Smart*TM sensor. To ensure a correct furnace atmosphere calculation, the process flows into the furnace must be updated whenever they are changed. The updates must be made at all times during the recipe, even during non-nitriding stages. These changes can be made via the communication adaptor (MODBUS, ProfiBus or CANBus). The communication data register assignments can be found in this manual. The furnace atmosphere is continually updated based on the flow rates and the stored furnace volume.

Valid K_N and K_C calculated values require the furnace to be at nitriding temperature, as well as the H_2Smart^{TM} sampling enabled. When the sampling is disabled, the K_N and K_C calculations are disabled and will return a 0.00 value. If sampling is enabled under non nitriding conditions, the K_N and K_C calculations will not return valid K_N and K_C values.

6 PREVENTIVE CARE

All maintenance and preventive care must be carried out by trained personal only in compliance with the applicable safety standards.

6.1	Sample gas	pump)

Maintenance period	The life time of the sample gas pump is dependent on the composition of the gas.	
Action	Send the unit in for service in case of a pump failure.	



Prevent liquids such as water or oil from entering the sampling line.

Never use sharp objects (wire, screwdriver, etc.) to check or unblock the *H2Smart*[™] sampling Swagelok connectors and internal lines. Never use compressed air to clean the *H2Smart*[™].

This may create a health hazard and permanent instrument damage.

7 CONFIGURATION (INTEGRATED WEB SERVER)

Using a web browser, navigate to the IP address of the H2Smart. Many parameters can be set / adjusted such as IP address, alarm details, and other user accessible variables. The default access is: u: admin / pw: ammonia

7.1 Device Information

PROCESS CONTRO			H2Smart ver. 1.2
HOME	STATE	CONFIGURATION	
HOME DEVICE INFO	Device	information	
TECH SUPPORT		Device name:	H2Smart
UPGRADE		Firmware version:	1.2
		Serial number:	6006
		MAC address:	bc:66:41:20:40:00
		IP address:	192.168.6.245
	Optional communication interface:		Profibus
		License version:	Furnace model
		Mb hw version:	0.0.0
		Cb hw version:	1.0.0
		Eb hw version:	1.1.0
		Copyright by United Process Controls Sp	. z o.o.

7.2 Technical Support

PROCESS CONTR	d _{OLS}	H2Smart ver. 1.2
HOME	STATE CONFIGURATION	
HOME	Technical Support	
DEVICE INFO	Americas	Asia
TECH SUPPORT	upc.support@group-upc.com	service@mmichina.cn
UPGRADE	Montreal: +1 (514) 335-7191 3474 Poirier Blvd. St-Laurent, H4R 2,05 Québec, Canada Milwaukee +1 (513) 772-1000 6724 South 13th Street Oak Creek, WI 53154 USA	Shanghai: +86 21 3463 0376 #11 Shennan Road, 501 Nong, 3rd Floor Minhang District; Shanghai PRC, 201108 Beijing: +86 10 8217 6427 Room 1304, Building #4, Huihuang, International Building, Haidian District; Beijing PRC, 100085
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	peg.support@group-upc.com Germany: +49 7161 94888-0 Dürnauer Weg 30 73092 Heiningen Germany	

7.3 Upgrade

PROCESS CONTRA			LOGGED AS: ADMIN LOG UPTIM H2Sma Ve	DUT E: 06:30:10 art r. 1.2
HOME	STATE	CONFIGURATION		
HOME DEVICE INFO	Upgrade			
TECH SUPPORT		License version:	Furnace model	
UPGRADE	Apply	Enter license key:	· · · · · ·	
		Copyright by United Proc	sess Centrols Sp. 2 0.0.	

7.4 System Overview

							LOGGE	DAS: ADMIN	LOGOUT UPTIME: 06:3
PROCESS CONTRO								H2S	ver. 1.2
HOME	STATE	CONF	IGURATION						
TATE	System	Overv	iew						
OVERVIEW				Ala	rms State	•			
FURNACE MODEL	Hard	ware Alarr	n	Sys	tem Alarm	1		IO Alarm	
ALARMS				Measu	rement Bi	lock			
			H2:			%			
			Kn:		100+				
				c	02 Card				
		O2 Sen	sor Active:		YES				
			O2 Emf:		1.505	[mV]			
		Thermoco	ouple type:	N	iCrNi (K)	1001			
		inermoco	uple temp:		1200.000	["C]			
			NU.		0.01				
	Block	Tomporat		Co	ntrollers			oot Trooin	
	State:	ACTIVE	ure	State:	ACTIVE		State:	ACTIVE	8
	TBlock:	65.000	[°C]	Flow:	-0.007	[l/m]	TAux:	-272.720	[°C]
	YBlock:	20.18	%	YFlow:	0.00	%	YAux:	0.00	%
				Digit	al IOs Sta	ite			
	DI1		function:			Disa	bled	state:	OFF
	DI2		function:			Disa	bled	state:	OFF
	D01		function:			Disa	bled	state:	OFF
	DO2		function:			Disa	bled	state:	OFF
	DO3		function:			Disa	bled	state:	OFF
	DO4		function:			Disa	bled	state:	OFF
	101			Analog	Outputs	State	v	0.00	
	A01 A02			Dis	abled	0.00 9	% %	0.00 m/	7
				Internel	Custom	0.00 /		0.00 11	
				20	19.07.08	State			
			Date.	(Monday)				
	late as		Time:		20:02	(0.01			
	mierna	Total work	ting hours:		54.51	[¹ C]			
	H	lours to ne	ext service:		7929	[h]			
				Inter	nal Voltag	je			
			24V:		24.69	[V]			
		+15V:			15.27	[V]			
			-15V:						
			-15V:		-15.03	[V]			
			-15V: +VFL:		-15.03 4.07	[∨] [∨]			
			-15V: +VFL: -VFL:		-15.03 4.07 -13.54	[V] [V] [V]			
			-15V: +VFL: -VFL: 5V:		-15.03 4.07 -13.54 4.99 3.27	[V] [V] [V]			

7.5 Furnace Model State

				LOGGED AS: ADMIN LOGOUT UPTIME: 06:34:34
Inited				H2Smart
PROCESS CONTROLS	5			ver. 1.2
HOME	STATE CONFIGURATION			
STATE	Furnace Model State			
OVERVIEW			0	
FURNACE MODEL	Model calculations:	Sim	comrois	5
41 4 5 4 0	Device fully operational:	oini	No	
ALARMS	Force simplified calculations			
	Recalculate Model			
		Made	Inpute	
	Eurnace temperature:	1200.00	Inputs IPC1	
	O2 sensor EMF:	1.51	mV	
	H2:	0.69	%	
			Flow	
	N2	0.000	m ³ /h	
	NH3	0.000	m ³ /h	
	02	0.000	m ³ /h	
	H2O	0.000	m ³ /h	
	H2	0.000	m ³ /h	
	CH4	0.000	m ³ /h	
	CO2	0.000	m ³ /h	
	CO	0.000	m ³ /h	
		Model	Outputs	5
	CO content:	0.00	%	
	CO2 content:	0.00	%	
	CH4 content:	0.00	%	
	H2 content:	0.00	%	
	H2O content:	0.00	%	
	NH3 content:	0.00	%	
	Q2 content:	9.09	%	
	OZ content.	0.00		
	Dissociation:	0.00	%	
	AC:	0.00		
	KO:	0.00		
	Kn:	0.00		
	KC:	0.00		
	logpO2:	-1.04		
	Copyright by United Proc	ess Controls	o. z o.o.	

7.6 Alarms Management

PROCESS CONT	ROLS	LOGGED AS: ADMIN LOGOUT UPTIME: 06:38: H2Smart ver. 1.2
HOME	STATE CONFIGURATION	
STATE	Alarms Management	
OVERVIEW	Harriware Alarms	
ALABMO	Alarm description	Alarm state
	24V power supply failure.	NOT ACTIVE
FURNACE MODEL	3.3V power supply failure.	NOT ACTIVE
	-VFL power supply failure.	NOT ACTIVE
	+VFL power supply failure.	NOT ACTIVE
	-15V power supply failure.	NOT ACTIVE
	+15V power supply failure.	NOT ACTIVE
	5V power supply failure.	NOT ACTIVE
	Real time clock malfunction detected.	NOT ACTIVE
	Storage device malfunction detected.	NOT ACTIVE
	System Alarms	
	Could not initialize non-velotile configuration convice	
	Could not initialize non-volatile comiguration service.	
	Could not initialize system supervision service.	
	Could not initialize filesystem.	
	Could not initialize ethernet service.	NOT ACTIVE
	Could not initialize IO service.	NOT ACTIVE
	Could not initialize HTTP server.	NOT ACTIVE
	Could not initialize Modbus server.	NOT ACTIVE
	No filesystem detected.	NOT ACTIVE
	Could not initialize user interface service.	NOT ACTIVE
	Could not initialize block service.	NOT ACTIVE
	Could not initialize O2 service.	NOT ACTIVE
	Could not initialize Profibus server.	NOT ACTIVE
	Could not initialize furnace model service.	NOT ACTIVE
	Could not update device's firmware.	NOT ACTIVE
	Empty EEPROM detected.	NOT ACTIVE
	IO Alarms	
	Alarm description	Alarm state ACK
	Flow exceedes allowed tolerance band.	NOT ACTIVE
	Pump saturation detected.	NOT ACTIVE
	Temperature sensor open circuit detected.	NOT ACTIVE
	Block heater failure.	NOT ACTIVE
	Analog output 1 open circuit detected.	NOT ACTIVE
	Analog output 2 open circuit detected.	NOT ACTIVE
	Thermocouple open circuit detected.	ACTIVE
	O2 probe impedance test failure.	NOT ACTIVE
	Block temperature too high.	
		Apply
		(index)

7.7 TCP I/P Configuration

			LOGGED AS: ADMIN LOGOUT UPTIME: 06:44:
	d		H2Smart
PROCESS CONTRO	JLS		ver. 1.2
HOME	STATE	CONFIGURATION	
CONFIGURATION	TCP/IP Pro	otocol Confi	iguration
TCP/IP			IP Parameters
PROFIBUS		IP address:	192 . 168 . 6 . 245
ANALOG OUTPUTS		Subnet mask:	255 . 255 . 255 . 0
DIGITAL IOS	G	ateway address:	192 . 168 . 6 . 1
DISPLAY	Apply		
REAL TIME CLOCK			
UNITS			
O2 CARD			
FURNACE MODEL			
BACKUP			
FIRMWARE UPDATE			
		Copyright by United Proce	ess Controls Sp. z o.o.

7.8 Profibus Configuration

					LOGGED AS: ADMIN LOGOUT UPTIME: 06:45:0
PROCESS CONTRO					H2Smart ver. 1.2
HOME	STATE	CONFIGURATION			
CONFIGURATION	Profibus	Protocol Cor	nfigura	ation	
TCP/IP			Bus Pa	rameters	
PROFIBUS		DP State:	STOP		
ANALOG OUTPUTS		Baudrate:			
DIGITAL IOS		Address:	12		
DISPLAY	Apply				
REAL TIME CLOCK					
UNITS					
O2 CARD					
FURNACE MODEL					
BACKUP					
FIRMWARE UPDATE					

7.9 Analog Output Configuration

Inito	ч				LOC	GGED AS: ADMIN LOGOUT UPTIME: 06:45:44
PROCESS CONTRO	LS					H2Smart ver. 1.2
HOME	STATE	CONFIGURATION				
CONFIGURATION		Outputs Confi	duration			
TCP/IP	/ malog (outputo com	gurudor			
PROFIBUS			1st Analog	Output		
T NOT ID OG		Actual value:	0	%		
ANALOG OUTPUTS			0	mA		
DIGITAL IOS						
DISPLAY		Output variable:	Disabled		۲	
REAL TIME CLOCK		Output range:	420m/ ▼			
UNITS		4mA:	0.000			
O2 CARD		20mA:	200.000			
FURNACE MODEL			2nd Analog	Output		
		Actual value:	0	%		
BACKUP			0	mA		
FIRMWARE UPDATE						
		Output variable:	Disabled		•	
		Output range:	420m/ •			
		4mA:	0.000			
		20mA:	200.000			
	Apply					

7.10 Digital IO Configuration

RI

					LOGGED AS: ADMIN (H2S	LOGOUT IPTIME: 06:46:1 mart ver. 1.2
HOME	STATE	CONFIGUE	ATION			
CONFIGURATION	Digital I	Os Config	guration			
TCP/IP			Digital Inp	outs		
PROFIBUS			Input 1			
ANALOG OUTPUTS		function:	Disabled	•	state:	OFF
DIGITAL IOS			Input 2			
DISPLAY		function:	Disabled	¥	state:	OFF
REAL TIME CLOCK	Digital Outputs					
UNITS			Output			
O2 CARD		function:	Disabled	¥	state:	OFF
FURNACE MODEL	C	configuration:	ON = 24V (NO)	٣		
			Output	2		
BACKUP		function:	Disabled	٣	state:	OFF
FIRMWARE UPDATE	C	configuration:	ON = 24V (NO)	۲		
			Output	3		
		function:	Disabled	۲	state:	OFF
	c	configuration:	ON = 24V (NO)	•		
			Output	4		
		function:	Disabled	•	state:	OFF
	(configuration:	ON = 24V (NO)	T		
	Apply					
		Copyright by Ur	iited Process Controls <u>Sp. z o</u>	.0.		

7.11 Display Configuration

				LOGGED AS: ADMIN LOGOUT UPTIME: 06:46:46			
Inite	A			1100			
PROCESS CONTROLS Ver. 1.2							
HOME	OTATE						
HOME	STATE	CONFIGURATION					
CONFIGURATION	Display	Configuration					
TCP/IP	Display	sonnguration.					
I GF/II		9	General Settings				
PROFIBUS		Backlight:	100 %				
ANALOG OUTPUTS		Contrast:	30				
DIGITAL IOS	Apply						
DISPLAY							
REAL TIME CLOCK							
UNITS							
O2 CARD							
FURNACE MODEL							
BACKUP							
FIRMWARE UPDATE							
		Copyright by United Process	Controls Sp. z o.o.				

7.12 Real Time Clock Configuration

	LOGGED AS: ADMIN LOGOUT UPTIME: 06:4 LS H2Smart ver. 1.2	7:47
HOME	STATE CONFIGURATION	
CONFIGURATION	Real time clock configuration	
ТСРЛР	-	
PROFIBUS	Date and time parameters	
	Date: 08 07 2019	
ANALOG OUTPUTS	Time: 20 : 16	
DIGITAL IOS	Day of week: Monday	
	Get Date Apply	
LINITS		
O2 CARD		
FURNACE MODEL		
BACKUP		
FIRMWARE UPDATE		
	Copyright by United Process Controls Sp. z o.o.	
7.13 Units Configuration		
····· ································	-	UPTIME: 06:48:2
	PROCESS CONTROLS	H2Smart ver. 1.2
	HOME STATE CONFIGURATION	

NFIGURATION	Units Configuration	
TCP/IP		Unite
PROFIBUS	Temperature:	• • • • • • • • • • • • • • • • • • •
ANALOG OUTPUTS	Flow:	. Vm ▼
DIGITAL IOS	Volume:	
DISPLAY	Apply	
REAL TIME CLOCK		
UNITS		
O2 CARD		
FURNACE MODEL		
BACKUP		
IRMWARE UPDATE		
	Copyright by United Pre	ocess Controls Sp. z o.o.

7.14 O₂ Sensor Configuration

PROCESS CONTROLS			H2Smart ver. 1.2
HOME	STATE CONFIGURATION		
CONFIGURATION	O2 Sensor Configurat	tion	
TCP/IP			
PROFIBUS	O2 Canaar active:	sensor Configuration	
	Oz Sensor active.	Readouts	
ANALOG OUTPUTS	Us:	1.504	[mV]
DIGITAL IOS	Uth:	127.673	[mV]
DISPLAY	Tcs:	1200.000	[°C]
REAL TIME CLOCK	Tcj:	0.000	[°C]
UNITS	Last Ri:	0.000	[kOhm]
O2 CARD	Time to next Ri test:	47	[S]
FURNACE MODEL		Offsets	
BACKUP	Us offset:	0.000	[mV]
FIRMWARE UPDATE	Tcs offset:	0.000	[°C]
		Thermocouple	
	Thermocouple type:	NiCrNi (K)	
		Impedance Test	
	Impedance test period:	1	[min] (0 = disabled)
	Impedance alarm threshold:	15.000	[kOhm]
	Low-P	ass Filters Time Const	ants
	Probe input TC:	5	
	Thermocouple & Cj input TC:	5	
	Filtering enabled:	NO	
	Apply		

7.15 Furnace Model Configuration

	LOGGED AS: ADMIN LOGOUT UPTIME: 06: 50: 5 UPTIME: 05: 50: 5 UPTIME: 05: 50: 5 UPTIME: 05: 50: 5 UPTIME: 05: 50: 5
HOME	STATE CONFIGURATION
CONFIGURATION	Furnace Model Configuration
TCP/IP	Brosses Cas Composition and Default Flow
PROFIBUS	Gas name CO CO2 CH4 H2 H2O NH3 N2 O2 Flow
ANALOG OUTPUTS	N2 0 0 0 0 0 0 0 0 0 0 0 0 m ³ /h
DIGITAL IOS	NH3 0 0 0 0 0 100 0 0 m ³ /h
DISPLAY	O2 0 0 0 0 0 0 0 100 0 m ³ /h
REAL TIME CLOCK	H2O 0 0 0 0 100 0 0 0 m ³ /h
UNITS	H2 0 0 0 100 0 0 0 0 m ³ /h
O2 CARD	CH4 0 0 100 0 0 0 0 0 0 m ³ /h
FURNACE MODEL	CO2 0 100 0 0 0 0 0 0 0 m ³ /h
BACKUP	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
FIRMWARE UPDATE	
	CO2: 0 % CH4: 0 % H2: 0 % H20: 0 % NH3: 0 % N2: 100 % O2: 10 % Apply
	Furnace Data
	Default furnace temperature: 530 [°C1
	Apply
	Thermal coefficients
	CO: 0.02109
	CO2: 0.31282
	CH4: -0.39892
	H2: 0
	H2O: 0.18436
	NH3: -0.03252
	N2: 0
	02: 0
	Арріу
	Copyright by United Process Controls Sp. z o.o.

7.16 Backup

		LOGGED AS: ADMIN LOGOUT UPTIME:06:52:03 H2Smart ver. 1.2
HOME	STATE CONFIGURATION	
CONFIGURATION	Backup	
TCP/IP		
PROFIBUS	Bi	ackup Data
ANALOG OUTPUTS		
DIGITAL IOS		
DISPLAY	Display	Analog outputs
REAL TIME CLOCK	Digital inputs/outputs	
UNITS	Furnace model	
O2 CARD	Exte	ension Board
FURNACE MODEL	O2 card configuration	
BACKUP	Bac	ckup Control
FIRMWARE UPDATE		Status
	Ready.	Besture
		Васкир
	Backup	
		Restore
	Choose File No file chosen	
	Restore	
	Copyright by United Process Cont	trols Sp. z o.o.

7.17 Firmware Update



8 FILTER PLATE OPTION

Ι,



Figure 12 - Filter Plate Option

Plate dimensions: 500mm w x 750mm h

Process connections: 3/4 " NPT Female

Junction Box Electrical connections:

Pin	Description
1	24VDC + Supply
2	0VDC Supply
3	CAN L
4	CAN H
5	CAN GND
6	Sampling Enable Input (24VDC)
7	Flow Alarm Output (24VDC)
8	Pump Saturation Alarm Output (24VDC)

N.

Pin	Description
9	Oxygen Probe mV +
10	Oxygen Probe mV -
11	Heat Tracing 230/120 VAC L
12	Heat Tracing 230/120 VAC N
13	Heat Tracing Output (230/120VAC Pulsed)

9 COMMUNICATIONS

9.1 MODBUS TCP Registers

Input Register	Data	Туре	Low/High Word	Details
999	test register	Ushort		always 1234 readout
1000			Hi	reserved
				Bit0: Sampling enabled (pump on)
			Lo Hi Lo	Bit1: Block ready
1001	System State			Bit2: Enable sampling request on digital input
	System State	UNI	Lo	Bit3: Enable sampling request from web application
				Bit4: Enable sampling request on Profibus
				Bit5: Enable sampling request on Modbus
				Bit6: Enable sampling request on CAN
1002			Hi	reserved
				Bit0: 24V power supply failure
				Bit1: 3V3 power supply failure
				Bit2: -VFL power supply failure
	Hardware Alarms			Bit3: +VFL power supply failure
1003	Taldware Alams	UNI	Lo	Bit4: -15V power supply failure
				Bit5: +15V power supply failure
				Bit6: 5V power supply failure
				Bit7: Real time clock malfunction
				Bit8: Storage device malfunction
1004			Hi	reserved
				Bit0: Could not initialize non-volatile configuration service
				Bit1: Could not initialize system supervision service
				Bit2: Could not initialize filesystem
				Bit3: Could not initialize ethernet service
				Bit4: Could not initialize IO service
				Bit5: Could not initialize HTTP server
				Bit6: Could not initialize Modbus server
1005	System Alarms	UINT	١٥	Bit7: No filesystem detected
1000			LU	Bit8: Could not initialize display service
				Bit9: Could not initialize measurement block service
				Bit10: Could not initialize O ₂ card service
				Bit11: Could not initialize Profibus server
				Bit12: Could not initialize CAN server
				*Bit13: Could not initialize furnace model service
				Bit30: Could not update device's firmware
				Bit31: Empty EEPROM detected

Dogo	26	of	12
гауе	30	υı	42

Input Register	Data	Туре	Low/High Word	Details	
1006			Hi	reserved	
				Bit0: Flow off limits	
				Bit1: Pump saturation	
				Bit2: Temperature sensor open circuit detected	
4007	IO Alarms	UINT	1.5	Bit3: Block heater failure	
1007			LO	Bit4: Analog output 1 open circuit detected	
				Bit5: Analog output 2 open circuit detected	
				Bit6: Thermocouple open circuit detected	
				Bit7: O ₂ probe impedance test failure	
1008		Elt	Hi		
1009	H ₂ / Dissociation [%]	Float	Lo		
1010		Elt	Hi		
1011	BIOCK temperature ["C]	Float	Lo		
1012		Elt	Hi		
1013		Float	Lo	Only if O could is present	
1014		Floot	Hi	Only if O_2 card is present	
1015	O_2 probe emi [mv]	Float	Lo		
1016	K	Floot	Hi	**	
1017	∧ _N	Float	Lo		
1018	1/-	Floot	Hi	** Only if O could is present	
1019	ко	Float	Lo	an Only if O ₂ card is present	
1020	Serial Number	Ushort			
1021			Hi		
1022	lotal working Hours	UINT	Lo		
1023	Hours to next service	Ushort			
1024	Lis at the size of target and the sectors [%O]	Floot	Hi		
1025	Heat tracing temperature ["C]	Float	Lo		
1026			Hi		
1027	Flow rate [i/m]	Fioal	Lo		
1028 - 1029 - RESERVED					
1030			Hi		
1031	FMO: CO content [%]	Float	10	*	
1032			Hi		
1033	FMO: CO ₂ content [%]	Float	10	*	
1034			Hi		
1035	FMO: CH ₄ content [%]	Float		. *	
1036			Hi		
1000	FMO: H ₂ content [%]	Float	10	*	
1038			Hi		
1039	FMO: H ₂ O content [%]	Float		. *	
1040		1	Hi		
1041	FMO: NH ₃ content [%]	Float	10	*	
1042		1	Hi		
1043	FMO: N ₂ content [%]	Float	10	*	
1044		<u> </u>	Hi		
1045	FMO: O ₂ content [%]	Float	10	*	
1046		<u> </u>	Hi		
1047	FMO: Dissociation [%]	Float	10	*	
1048	EMO: K.	Float	Hi	*	
1010	1	1.000			

Input Register	Data	Туре	Low/High Word	Details
1049			Lo	
1050		Fleet	Hi	*
1051	FMO. A _C	Float	Lo	
1052	EMO: K	Fleet	Hi	*
1053	FINO. Ko	Float	Lo	
1054	FMO: K	Fleet	Hi	*
1055	FINO. KC	Float	Lo	
1056	EMO: LognO	Fleet	Hi	*
1057		Fioat	Lo	
1058	Furnace model simplified calculation	Byte		* 0 = not active, 1 = active

FMO = Furnace Model Output * = Furnace Model option needed

** = Nitriding Potential option needed

Holding Register	Data	Туре	Low/High Word	Details
1000	Enable sampling request	Byte		1 = activate
		1001 - 1	029 Reserv	ed
1030	Actual goal inlat flow [m ³ /b]	Floot	Hi	
1031	Actual gas I met now [m/m]	Float	Lo	
1032	Actual good inlat flow [m ³ /b]	Floot	Hi	
1033	Actual gasz miet now [m/m]	Float	Lo	
1034	Actual gas2 inlat flow [m ³ /b]	Floot	Hi	
1035	Actual gass methow [m/m]	Float	Lo	
1036	Actual good inlat flow [m ³ /b]	Floot	Hi	
1037	Actual gas4 linet now [117/1]	Float	Lo	
1038	Actual gase inlat flow (m ³ /b)	Fleet	Hi	* Madhua input far furnana madal
1039	Actual gass methow [m/m]	FIDAL	Lo	
1040	Actual good inlat flow [m ³ /b]	Fleet	Hi	
1041	Actual gaso milet now [m/m]	Float	Lo	
1042	Actual good inlat flow [m ³ /b]	Fleet	Hi	
1043	Actual gas/ miet now [m/m]	FIDAL	Lo	
1044	Actual good inlat flow [m ³ /b]	Fleet	Hi	
1045	Actual gase linet now [m-/n]	Float	Lo	
1046		Fleet	Hi	
1047		⊢loat	Lo	
1048	Reinitialize furnace model calculations	Byte		* 1 = activate
1049	Force simplified model calculations	Byte		* 1 = activate, 0 = deactivate

Supported error codes				
Error code	Fault	Description		
2	illegal data address	Modbus register is not supported		
3	illegal data value	Data requested to be stored in holding register is out of range		
4	slave device failure	Undefined error occurred		
6	slave busy	Device is busy proceeding request		

FMO = Furnace Model Output

* = Furnace Model option needed ** = Nitriding Potential option needed

Holding Register	Data	Туре	Low/High Word	Details
1000	Enable sampling request	Byte		1 = activate
		1001 - 1	029 Reserv	ed
1030	Actual goal inlat flow [m ³ /b]	Floot	Hi	
1031	Actual gas I met now [m/n]	Float	Lo	
1032	Actual good inlat flow [m ³ /b]	Floot	Hi	
1033	Actual gasz miet now [m-/n]	Float	Lo	
1034	Actual good inlat flow (m ³ /h)	Fleet	Hi	
1035	Actual gass linet now [m ⁻ /n]	Float	Lo	
1036	Actual good inlat flow (m ³ /h)	Fleet	Hi	
1037	Actual gas4 linet now [m ⁻ /n]	Float	Lo	
1038	Actual goot inlat flow (m ³ /h)	Fleet	Hi	* Madhua input far furnada madal
1039	Actual gass linet now [m-/n]	Float	Lo	Modbus input for furnace model
1040	Actual good inlat flow [m ³ /b]	Floot	Hi	
1041	Actual gase linet now [117/1]	Float	Lo	
1042	Actual gas 7 inlat flow [m ³ /b]	Floot	Hi	
1043	Actual gas7 Inlet llow [m³/l]	Float	Lo	
1044	Actual goog inlat flow (m ³ /h)	Fleet	Hi	
1045	Actual gase linet now [m²/n]	Float	Lo	
1046		Fleet	Hi	
1047	Furnace temperature [C]	Fioat	Lo	
1048	Reinitialize furnace model calculations	Byte		* 1 = activate
1049	Force simplified model calculations	Byte		* 1 = activate, 0 = deactivate

Supported error codes					
Error code Fault Description					
2	illegal data address	Modbus register is not supported			
3	illegal data value	Data requested to be stored in holding register is out of range			
4	slave device failure	Undefined error occurred			
6	slave busy	Device is busy proceeding request			

9.2 CANBUS Registers

Input Register	Data	Туре	Low/High Word	Details
0			Hi	reserved
				Bit0: Pump Saturation
				Bit1: Pump Alarm
	System State	UINT		reserved
	Cystem state	Ontr	Lo	reserved
				reserved
				reserved
				reserved
6			Hi	reserved
	System State	UINT		Bit0: Pump Status
				reserved
			١٥	reserved
			20	reserved
				reserved
				reserved

Input Register	Data	Туре	Low/High Word	Details	
				reserved	
8	Droho Tomporaturo	Float	Hi	Braha Tomporatura in dagrada C	
9	Flobe Temperature	Fillal	Lo	Flobe Temperature in degrees C	
12		Float	Hi	Probe EMK in MV	
13	Probe IIIV (EIVIK)		Lo		
24	LL (Dissociation [9/]		Hi	X 0.01	
25	H ₂ / Dissociation [%]	INT	Lo	X 0.01	
26			Hi	X 0.01	
27		UINT	Lo	× 0.01	
1002	Hardware Alarms	UINT	Hi	reserved	

Output Register	Data	Туре	Low/High Word	Details
0			Hi	reserved
	System State		Lo	Bit0: Pump Enable
		UINT		reserved
				reserved
	Cystem Otale			reserved
				reserved
				reserved
				reserved

9.3 **PROFIBUS Registers**

Input Register	Data	Туре	License required	Comments
0	System state	Llint	Standard	Bit0: Sampling enabled (pump on)
0	System state	Onit	Standard	Bit1: Block ready
				Bit2: Enable sampling request on digital input
				Bit3: Enable sampling request from web application
				Bit4: Enable sampling request on Profibus
				Bit5: Enable sampling request on Modbus
				Bit6: Enable sampling request on CAN
А	Hardware alarms	Llint		Bit0: 24V power supply failure
		Onit		Bit1: 3V3 power supply failure
				Bit2: -VFL power supply failure
				Bit3: +VFL power supply failure
			Standard	Bit4: -15V power supply failure
				Bit5: +15V power supply failure
				Bit6: 5V power supply failure
				Bit7: Real time clock malfunction
				Bit8: Storage device malfunction
8	System alarms	Llint		Bit0: Could not initialize non-volatile configuration service
0		Onit		Bit1: Could not initialize system supervision service
				Bit2: Could not initialize filesystem
			Standard	Bit3: Could not initialize ethernet service
				Bit4: Could not initialize IO service
				Bit5: Could not initialize HTTP server
				Bit6: Could not initialize Modbus server

Input Register	Data	Туре	License required	Comments
				Bit7: No filesystem detected
				Bit8: Could not initialize display service
				Bit9: Could not initialize measurement block service
				Bit10: Could not initialize O2 card service
				Bit11: Could not initialize Profibus server
				Bit12: Could not initialize CAN server
			Furnace	Ditt 2. Could not initialize fumore model comice
			model	Bit 13: Could not initialize furnace model service
			Standard	Bit20. Could not update device's limiware
				Bit0: Elow off limite
12	IO alarms	Uint		Bit1: Pump saturation
				Bit2: Temperature senser open circuit detected
				Bit2: Plack bostor failure
			Standard	Bit4: Analog output 1 open circuit detected
			otandara	Bit5: Analog output 2 open circuit detected
				Bit6: Thermocouple open circuit detected
				Bit7: O2 probe impedance test failure
				Bit8: Block temperature too high
16	H2/Dissociation [%]	Float	Standard	
20	Block temperature [°C]	Float	Standard	
24	Thermocouple temperature [°C]	Float	Standard	
28	O2 probe emf [mV]	Float	Standard	Only if o2 card is present
32	Kn	Float	Nitriding potential	
36	Ко	Float	Nitriding potential	Only if o2 card is present
40	Serial number	Ushort	Standard	
42	Total working hours	Uint	Standard	
46	Hours to next service	Ushort	Standard	
48	Heat tracing temperature [°C]	Float	Standard	
52	Flow rate [l/m]	Float	Standard	
56	Reserved			Reserved
60	Furnace model output: CO content	Float	Furnace model	
64	Furnace model output: CO2 content	Float	Furnace model	
68	Furnace model output: CH4 content	Float	Furnace model	
72	Furnace model output: H2 content	Float	Furnace model	
76	Furnace model output: H2O content	Float	Furnace model	
80	Furnace model output: NH3 content	Float	Furnace model	
84	Furnace model output: N2 content	Float	Furnace model	

Input Register	Data	Туре	License required	Comments
88	Furnace model output: O2 content	Float	Furnace model	
92	Furnace model output: Dissociation	Float	Furnace model	
96	Furnace model output: Kn	Float	Furnace model	
100	Furnace model output: Ac	Float	Furnace model	
104	Furnace model output: Ko	Float	Furnace model	
108	Furnace model output: Kc	Float	Furnace model	
112	Furnace model output: LogpO2	Float	Furnace model	
116	Furnace model simplified calculations	Byte	Furnace model	0 = not active, 1 = active

Output Register	Data	Туре	License required	Comments
0	Enable sampling request	Byte	Standard	1 = activate
1	Reserved			Reserved
20	Actual gas1 inlet flow [m ³ /h]	Float	Furnace model	
24	Actual gas2 inlet flow [m ³ /h]	Float	Furnace model	
28	Actual gas3 inlet flow [m ³ /h]	Float	Furnace model	
32	Actual gas4 inlet flow [m³/h]	Float	Furnace model	
36	Actual gas5 inlet flow [m³/h]	Float	Furnace model	Profibus input for furnace model
40	Actual gas6 inlet flow [m ³ /h]	Float	Furnace model	
44	Actual gas7 inlet flow [m ³ /h]	Float	Furnace model	
48	Actual gas8 inlet flow [m³/h]	Float	Furnace model	
52	Furnace temperature [°C]	Float	Furnace model	
56	Reinitialize furnace model calculations	Byte	Furnace model	1 = activate
57	Force simplified model calculations	Byte	Furnace model	1 = activate, 0 = deactivate

10 CUSTOMER SUPPORT

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