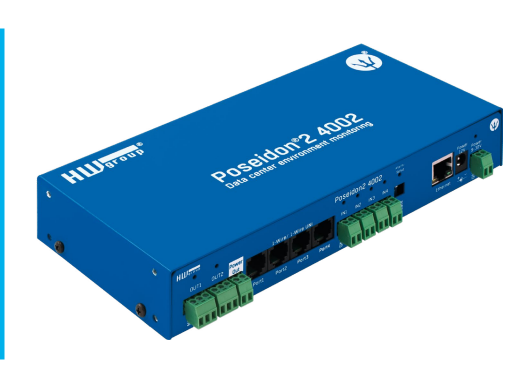
WWW.INFOPULSAS.LT / info@infopulsas.lt





Secure solution for remote environment monitoring and control of outputs



1-Wire UNI sensors Digital DIGITA Input RS-485 industrial sensors Relay output Virtual output SNMP SNN: trap F-mail notification MOTT MQ1 protocol

Poseidon2 4002 can connect up to <u>42 sensors</u> (16 via 1-Wire UNI / 1-Wire + 26 via RS-485), 12 detectors via digital dry contact inputs (DI), 8 virtual digital outputs and 4 relay outputs (NO/NC). Thanks to its strong security combined with wide selection and high number of I/O Poseidon2 4002 is a secure solution for remote environment monitoring and control.

A built-in <u>web server</u> is used for configuring. The device can be **monitored remotely** over the internet using the free SensDesk portal in combination with the SensDesk Mobile application for iOS and Android. It works with <u>HWg-PDMS</u> and <u>HWg-Trigger</u>.

Poseidon2 devices are designed to monitor and control sensors and digital I/O over the network using secure M2M protocols (HTTPs, IPv6, SNMPv3). With support for over 50 SNMP and SCADA applications, Poseidon2 devices can be integrated in a wide range of monitoring and control systems. MQTT protocol enables integration in IoT solutions.

All inputs feature 32-bit Compatible with a wide Connected via LAN. Configuration via built-in web server. pulse counters that retain their status even after (SCADA etc.). power failure. A sensor value out of a set safe range as well as a DI state change sends an With the <u>HWg-PDMS</u> alert by e-mail, SMS, SNMP software, SO pulses can be converted to cost per Trap, or activates a remote relay at another Poseidon2 time period and exported to MS Excel. of Damocles2 unit. Examples for programmers For Ring or SMS alarm use the <u>HWg-Trigger software</u>

(external GSM modem required), or a HWg-SMS-GW3 gateway in the same LAN.

on using the product are available in the HWg-SDK (Borland C++, MS Visual, VB, C#, PHP, JAVA and more).

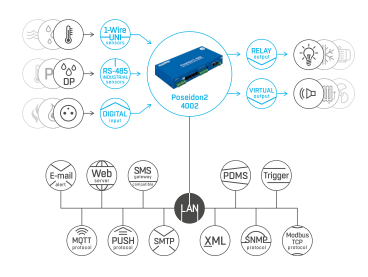
range of third party SW

MQTT compatibility allows connecting to IoT Hub, MS Azure, AWS IoT, Bluemix Internet of Things and other cloud services.

Virtual Digital Outputs (VDO) can be mapped to physical digital outputs (relays) of other Poseidon2 or Damocles2 units on the same LAN.

Typical application examples

- Remote environmental monitoring in a cabinet, server room or a datacenter
- Remote I/O control and monitoring over the Ethernet
- UPS / back-up generator monitoring
- Industrial applications
- HVAC monitoring
- Cooler and freezer monitoring + alarm indication
- Security and surveillance systems
- Smart buildings



Poseidon2 model comparison

Selected feat	tures	4002	3468	3268	3266
	1-Wire UNI	16	8	8	8
Inputs	Inputs DI 12 4	4	4		
	RS-485	26	-	-	-
	Relay 250 V / 10 A	-	2	-	-
Outputs	Relay 50V/1A	4	-	2	-
	VDO	8	8	8	-
	9-30 V	~	~	~	~
Power	-48 V	-	~	-	-
	PoE	opt.	~	opt.	opt.
Dennested	LAN	~	~	~	✓
Connected	RS-232	~	-	-	-

Versions and related products



Poseidon2 4002

stand-alone device.



Poseidon2 4002 TSet includes two temperature sensors, door contact and a power adaptor.



Poseidon2 3468 TSet includes a temperature sensor and a power adaptor.







Poseidon2 3266 THSet includes a temperature and humidity sensor, door contact and a power adaptor.

		b.
Ţ	C-R	

HWg-SMS-GW3 Set SMS gateway for ring and SMS alerting for LAN. Includes antenna and a power adaptor.

Supported protocols	MQTT (IoT), SNMPv1, SNMPv3, HWg-PUSH, Modbus/TCP, HTTPs, IPv6, XML, netGSM		
Inputs			
Sensors	16×1-Wire UNI/1-Wire		
Industrial sensors	26× RS-485		
Detectors	12× digital input with SO pulse counters		
Outputs			
Digital Outputs (DO)	4× Relay Output 50 V / 1 A		
Virtual Digital Outputs (VDO)	8× (can be mapped to another Poseidon2 or Damocles2)		
Dimensions / mass			
Dimensions	213×35×100 mm		
Mass	360 g		
Housing	Metal		
Logger			
Internal memory	250,000 records		
Recorded values	DI, DO		
Power	9–30 V DC; (PoE optional)		
User Interface			
Built-in Web server	Device configuration and data readings		
SensDesk Portal / SensDesk Mobile application	Cloud portal for data readings and alerting		

RJ45 (100BASE-Tx) - 10/100 Mbps

Built-in Web server	Device configuration and data readings
SensDesk Portal / SensDesk Mobile application	Cloud portal for data readings and alerting
HWg-Trigger	Alert redirection to SMS, pop-up messages, PC shutdown
HWg-PDMS	Logging of values, graphs, export to MS Excel
More software	Third-party software, HWg-SDK

Configuration interface

Ethernet

LAN

St/	Poseidon2 4002				General		
Poseidon	Sensors						
	Name	ID	Current Va		Safe Range	Hysteresis	Alarm Alert
General	Sensor 240	61964		%RH	10.0 60.0		Disabled
General setup	Sensor 241	55824	23.8		10.0 60.0	0.0	Disabled
Security	-						
SNMP	Digital Inputs	s (DI)					
Email	Nam	1e	I)	Current Val	ue	Alarm Alert
GSM	Binar		1		0(Off)		Disabled
35M	Binar		2		0(Off)		Disabled
Log & Time	Binan				0(Off)		Disabled
cog et finte	Binary		4		0(Off)		Disabled
Portal	Binary		5		0(Off)		Disabled
	Binary		6		0(Off)		Disabled Disabled
MQTT	Binary				0(Off)		
Sensors	- Binary Binary		8		0(Off) 0(Off)		Disabled Disabled
Sensors	Binary				0(Off)		
Inputs	Binary				0(Off)		
	Binary				0(Off)		
Outputs	Comm Mo		12		0(Off)		Disabled
Virtual Outputs							
System	Digital Outpu	ts (DO)					
Version: 3.3.3	Name		ID	Cur	rrent Value		Mode