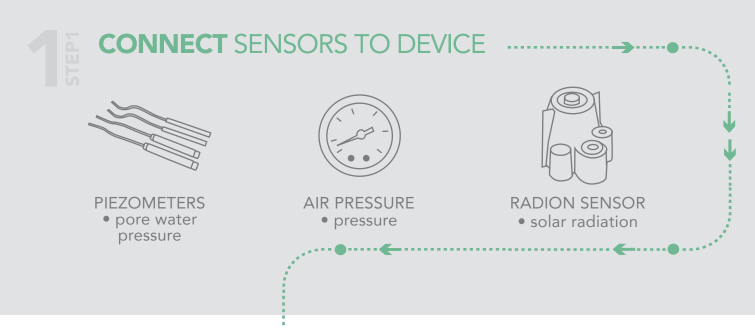




Smart Environment WIRELESS INTERFACE

NI400 devices are ultra low power wireless sensor communication interfaces. They can be provided with 2G/3G modem or LTE CAT-M, **NBIoT** or with new standard network low power **SIGFOX** or **Lo.Ra**. NI400 is here а low-cost vertical tion designed for environment smart monitoring; this means you can measure not only environmental parameters (like temperature, RH, wind speed and direction, air pressure), but also energy ones (like solar radiation, water pressure) to prevent damages caused by natural calamities. Thanks to the compatibility with Third Parties' cloud service software you can view data in cloud mode with smartpho**ne** or **tablet** from different devices in different locations at the same time.





CHOOSE WIRELESS INTERFACE









available from 2022

available from 2022



BUILD YOUR SYSTEM





CONNECT
SENSORS
TO DEVICE *

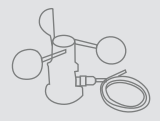


CHOOSE WIRELESS INTERFACE



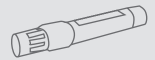
ANALYZE
DATA WITH
ARTIFICIAL INTELLIGENCE

*Up to 2 Sensors



WIND GAUGE

- wind direction
- wind speed



TEMP/RH SENSOR

- soil/water air temperature
- soil humidity
- turbidity



SNOW LEVEL SENSOR

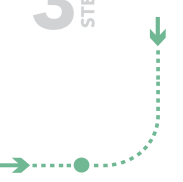
• snow level



DETECTOR

carbon monoxide

ANALYZE DATA WITH ARTIFICIAL INTELLIGENCE













FAMILY OVERVIEW

NI400

CHOOSE YOUR MODEL













SMART

SMART

STRUCTURAL ENVIRONMENT AGRICULTURE

SMART PIPING

SMART WATER

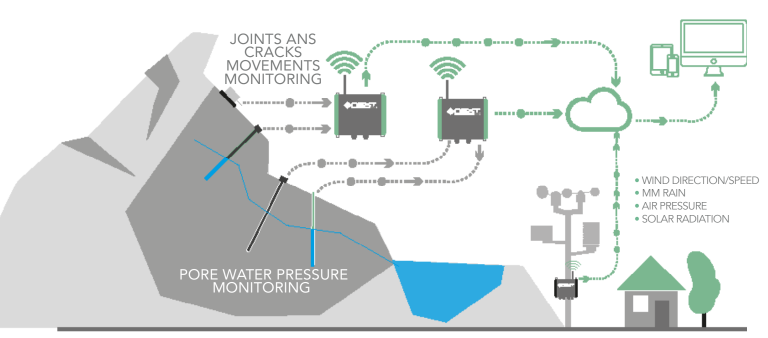
SMART CITIES











NI400 WIRELESS

Devices

differential analog channels

RS 485

1 USB port

GB sd card

NI400 SPECIFICATIONS

NI400 devices are ultra low power data loggers with optional integral modem designed specifically for remote and stand alone applications. NI400 devices are designed for hard environment field use with IP67 box, USB memory stick and electromechanical relays for each measuring channel.

Available Measure (it depends on the model)

- mV,mV/V
- mA
- Thermocouple Vibrating Wire**





- 2 differential analog channels
- Measures: mV, mA, mV/V, NTC, Thermocouple, Pulse, Vibrating Wire** (it depends on model)
- 0,05% F.S. Accuracy with mV measure
- 2G/3G, LTE CAT-M / NB1, Sigfox Lo.Ra, WiFi
- Web Server on Board
- Compatibility with Third Parties' Cloud Platforms











available from 2022

available from 2022

* Pictures are intended for product presentation only ** Vibrating Wire reading is under development



NI400 WIRELESS

Devices

SPECIFICATIONS

PHYSICAL CHARACTERISTICS		
Weight	780 grams (batteries included)	
Dimensions (L x W x H)	151 x 125 x 90 mm (without cable gland and antenna)	
Material	Polycarbonate	
Wiring	5 screws clamp termination blocks; it clamps solid and stranded conductors up to 1,3 mm² (16 AWG)	
Calibration	Recommended every 1 year	

We reserve the right to change our product without prior notice.

		NI400
Case and Protection		IP67
2G/3G, LTE CAT-M, N	NBIoT, Lo.Ra options	Υ
Wireless		Υ
Relay Output (30V 1	4)	1
Analog Input Numbe	er	4
Voltage		Υ
Current		Υ
mV/V		Υ
Vibrating Wire*		Υ
NTC		Υ
Thermocouple		Υ
PT100		N
Switchable Power su	pply	Υ
(selectable by factor)	y): 24 V, 12V , 5V	
RS485		1
Power Supply RS485		Υ
Display		7 segment
USB HOST		Υ
PC Connection with USB		Υ
Relè Protection/Gas Discharge		Υ
Memory		32GB
Software Web Server	-	Υ
Compatibility with Third parties' Cloud Platforms		Υ
SIGFOX	Networking: Sigfox Network	
	Frequency: 868-870 MHz Modulation:	BPSK
	Broadcast 1.6 sec	
	ETSI: 140 messages of 12 bytes, per o	bject per day
Lo.Ra	868 MHz (Europe) at 14dBm maximur	m
	915 MHz (North and South America, A	Australia and New Zealand at 20dBm max.
	433 MHz (Europe) at 10dBm maximur	m
	470 – 510 MHz (China) at 14dBm max	ximum
LTE CAT-M	Available from 2022	
NBIoT	Available from 2022	
WiFi	802.11b/g/n 16mbps	
2G/3G	Integrated SIM holder Extended temp	perature range (-40° to 85°C). Stubby Antenna with SMA connector

^{*}Vibrating wire reading is under development



NI400 WIRELESS Devices

SPECIFICATIONS

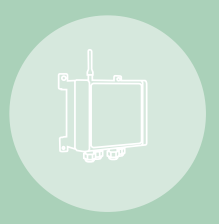
CPU AND MEMORY	
Mass storage	SD CARD 32 GB for data (about 5 Mega data points) and WEB pages
INPUT	
Analog differential inputs	N. 4 differential channels, individually configured at factory, according to the following sensors:
(it depends on model)	- Thermocouples
	- Vibrating Wire* + Thermistor
	- 4-20 mA current loop (2 wires)
	- 4-20 mA (3-4 wires)
	- Voltage (4 wires)
	- Wheatston bridge (6 wires, utilize No. 2 channels)
	- N. 2 direction/alarm input
INTERFACES	
USB Device	USB 2.0 full speed (Mini B connector) 5V, max 500 mA, PC connection only
Modbus RTU sensor slave RS485	5 screw clamp: DCE port for max. No.64 Modbus digitized sensors.
(it depends on model)	Communication interface: RS485
	Communication protocol: MODBUS RTU
	The voltage 'V OUT' is switched on and off from the software. V OUT is the unregulated power supply
	input 'V IN' (0,75 A)
	Power supply management (always on or energy safe)
OUTPUT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	One relay output (for alarm, etc.): volt-free closure (low voltage 30V, 1A)
	One relay output (for alarm, etc.). voit-free closure (low voitage 50v, TA)
SYSTEM POWER REQUIREMENTS	
Voltage	7.2 to 14 V DC, max 12 W
External rechargeable battery	12V DC nominal
(i.e. solar panel system)	
Internal non-rechargeable	6 batteries size AA, chemistry Lithium/ Iron disulfide (Life s2), nominal voltage 1.5 V,
batteries (no external power supply)	min 2 A continous current discharge, min 2 A pulse capability, min 3 Ah capacity
ENVIROMENTAL CONDITIONS	
Operating temperature	-30 to +70°C (batteries -20 to +60°C)
Storage temperature	-40 to +85°C (batteries 0 to +40°C)
Protection	IP67
Humidity Overvoltage category	80% II
Pollution degree	2
Sound levels	< 74dBA
Maximum height of use	3000m

*Vibrating wire reading is under development



SPECIFICATIONS

WIRELESS **DEVICES**



DATALOGGERS



INTERNET OF THINGS SENSORS



ARTIFICIAL INTELLIGENCE

