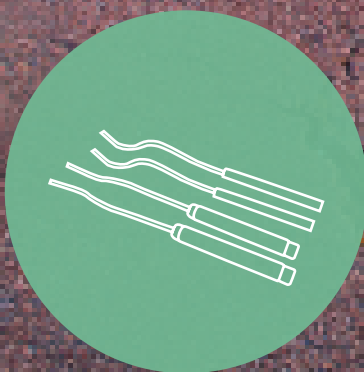
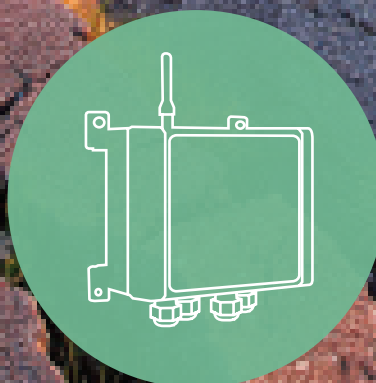


# SMART ENVIRONMENT WE CONNECT TO THE REAL WORLD



SMART **SENSORS**



WIRELESS **INTERFACE**



**ARTIFICIAL INTELLIGENCE**

Rev.11 del 21/10/2021

Redatto da: R&D e MKT

Approvato da: CEO

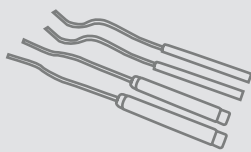
# Smart Environment WIRELESS INTERFACE

**NI400 devices** are **ultra low power wireless** sensor communication interfaces. They can be provided with **2G/3G modem** or **LTE CAT-M**, **NB-IoT** or with new standard network low power **SIGFOX** or **Lo.Ra**. **NI400** is here a **low-cost** vertical solution designed for **smart environment 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 **smartphone** or **tablet** from different devices in different locations at the same time.



1  
STEP1

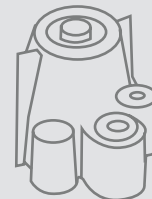
## CONNECT SENSORS TO DEVICE



PIEZOMETERS  
• pore water pressure



AIR PRESSURE  
• pressure



RADION SENSOR  
• solar radiation

2  
STEP2

## CHOOSE WIRELESS INTERFACE

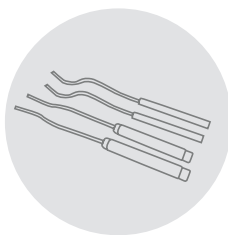


available from 2022

available from 2022

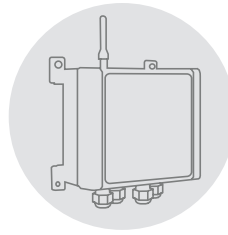
## BUILD YOUR SYSTEM

### STEP 1



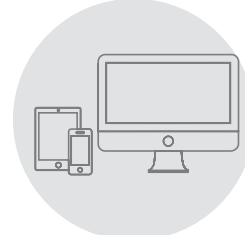
**CONNECT  
SENSORS  
TO DEVICE \***

### STEP 2



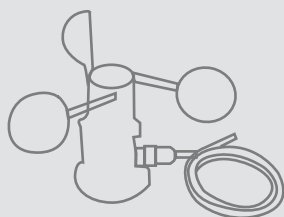
**CHOOSE  
WIRELESS  
INTERFACE**

### STEP 3



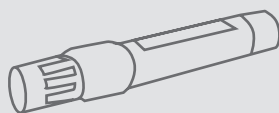
**ANALYZE  
DATA WITH  
ARTIFICIAL INTELLIGENCE**

\*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

## 3 STEP3

## ANALYZE DATA WITH ARTIFICIAL INTELLIGENCE



## FAMILY OVERVIEW

NI400

## CHOOSE YOUR MODEL



SMART  
STRUCTURAL



SMART  
ENVIRONMENT



SMART  
AGRICULTURE



SMART  
PIPING



SMART  
WATER



SMART  
CITIES

crd/ranoschnit

AIR POLLUTION



FIRE DETECTION



LANDSLIDE



SNOW LEVEL



JOINTS AND  
CRACKS  
MOVEMENTS  
MONITORING

PORE WATER PRESSURE  
MONITORING

- WIND DIRECTION/SPEED
- MM RAIN
- AIR PRESSURE
- SOLAR RADIATION

## LANDSLIDE MONITORING APPLICATION

## NI400 WIRELESS Devices

4

differential analog  
channels

1

RS 485

1

1 USB port

32

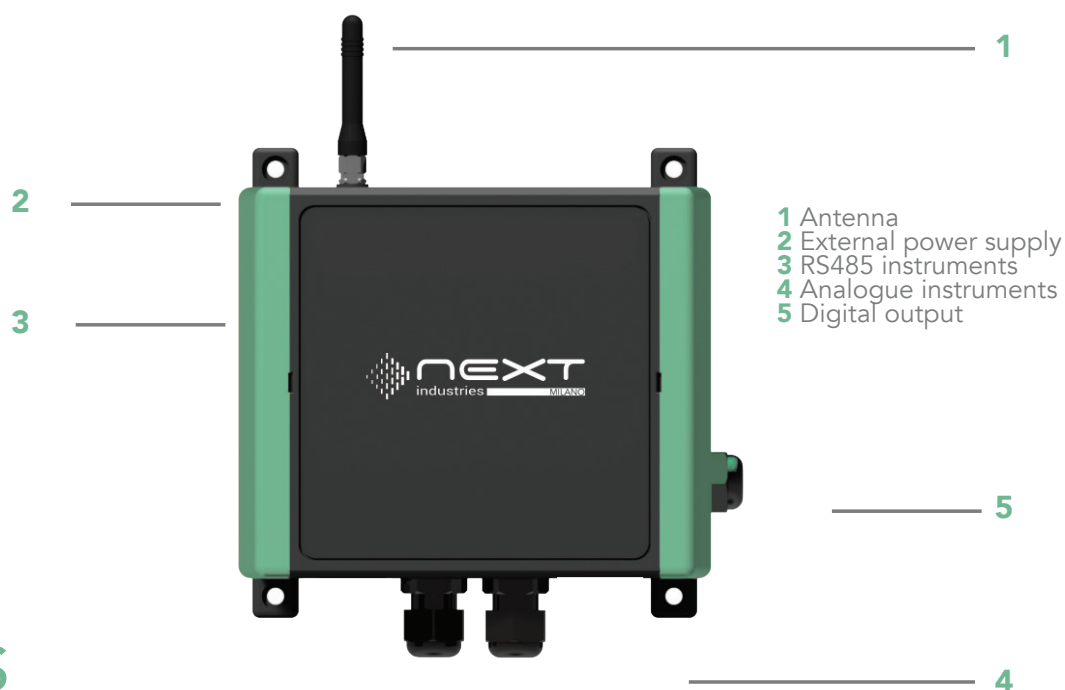
GB sd card

# 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
- NTC
- Thermocouple
- Vibrating Wire\*\*



## FEATURES

- 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

<b>Weight</b>	780 grams (batteries included)
<b>Dimensions (L x W x H)</b>	151 x 125 x 90 mm (without cable gland and antenna)
<b>Material</b>	Polycarbonate
<b>Wiring</b>	5 screws clamp termination blocks; it clamps solid and stranded conductors up to 1,3 mm <sup>2</sup> (16 AWG)
<b>Calibration</b>	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, NB-IoT, LoRa options	Y
Wireless	Y
Relay Output (30V 1A)	1
Analog Input Number	4
Voltage	Y
Current	Y
mV/V	Y
Vibrating Wire*	Y
NTC	Y
Thermocouple	Y
PT100	N
Switchable Power supply	Y
(selectable by factory): 24 V, 12V , 5V	
RS485	1
Power Supply RS485	Y
Display	7 segment
USB HOST	Y
PC Connection with USB	Y
Relè Protection/Gas Discharge	Y
Memory	32GB
Software Web Server	Y
Compatibility with Third parties' Cloud Platforms	Y
<b>SIGFOX</b>	Networking: Sigfox Network
	Frequency: 868-870 MHz Modulation: BPSK
	Broadcast 1.6 sec
	ETSI: 140 messages of 12 bytes, per object per day
<b>Lo.Ra</b>	868 MHz (Europe) at 14dBm maximum
	915 MHz (North and South America, Australia and New Zealand at 20dBm max.
	433 MHz (Europe) at 10dBm maximum
	470 – 510 MHz (China) at 14dBm maximum
<b>LTE CAT-M</b>	Available from 2022
<b>NB-IoT</b>	Available from 2022
<b>WiFi</b>	802.11b/g/n 16mbps
<b>2G/3G</b>	Integrated SIM holder Extended temperature range (-40° to 85°C). Stubby Antenna with SMA connector

\*Vibrating wire reading is under development

## NI400 WIRELESS

### Devices

# SPECIFICATIONS

#### CPU AND MEMORY

<b>Mass storage</b>	SD CARD 32 GB for data (about 5 Mega data points) and WEB pages
---------------------	---

#### INPUT

<b>Analog differential inputs</b>	N. 4 differential channels, individually configured at factory, according to the following sensors:
<b>(it depends on model)</b>	- 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

<b>USB Device</b>	USB 2.0 full speed (Mini B connector) 5V, max 500 mA, PC connection only
<b>Modbus RTU sensor slave RS485</b>	5 screw clamp: DCE port for max. No.64 Modbus digitized sensors.
<b>(it depends on model)</b>	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

<b>Digital output (it depends on model)</b>	One relay output (for alarm, etc.): volt-free closure (low voltage 30V, 1A)
---	---

#### SYSTEM POWER REQUIREMENTS

<b>Voltage</b>	7.2 to 14 V DC, max 12 W
<b>External rechargeable battery</b>	12V DC nominal
<b>(i.e. solar panel system)</b>	
<b>Internal non-rechargeable</b>	6 batteries size AA, chemistry Lithium/ Iron disulfide (Life s2), nominal voltage 1.5 V,
<b>batteries (no external power supply)</b>	min 2 A continous current discharge, min 2 A pulse capability, min 3 Ah capacity

#### ENVIROMENTAL CONDITIONS

<b>Operating temperature</b>	-30 to +70°C (batteries -20 to +60°C)
<b>Storage temperature</b>	-40 to +85°C (batteries 0 to +40°C)
<b>Protection</b>	IP67
<b>Humidity</b>	80%
<b>Overvoltage category</b>	II
<b>Pollution degree</b>	2
<b>Sound levels</b>	< 74dBA
<b>Maximum height of use</b>	3000m

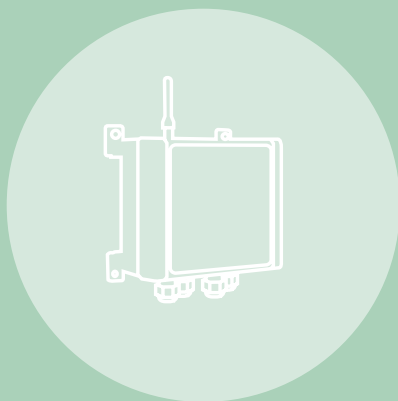
\*Vibrating wire reading is under development



**NI400 WIRELESS**  
Devices

# SPECIFICATIONS

## WIRELESS DEVICES



**DATALOGGERS**



**INTERNET OF THINGS  
SENSORS**



**ARTIFICIAL INTELLIGENCE**



**Next Industries S.r.L**  
Via G. Di Vittorio 2/F,  
20065 Inzago (MI) - Italy

T+39 02.95764356  
info@nextind.eu  
**www.nextind.eu**