

## **NIROne**

## Constituents measurement in continuous process



# **USER MANUAL**



### Contents

1	GEN	NERAL INFORMATIONS	.3
	1.1	Introduction	3
	1.2	Equipment presentation	3
	1.3	Measurment principle	3
	1.4	Product code	
	1.5	Package description	5
2	MEC	CHANIČAL INSTALLATION	.6
	2.1	Measurement distance	6
	2.2	Measurement surface	6
	2.3	Ambient light	7
	2.4	Lens Protection	7
	2.5	Ambient Temperature	7
	2.6	Vibrations	
3	ELE	CTRICAL CONNECTIONS	
	3.1	Power supply connection 24 VDC	8
	3.2	Connection Cable I/O_1	8
	3.2.1		
	3.2.2		
	3.2.3	3 - 7	
	3.2.4		
		Connection Cable I/O_21	
	3.3.1 3.3.2		
4		ranty1	
-		DIX A: NIRONE INSTALLATION	
		DIX B: NIRONE WIRING	
~	4.1	Power supply	_
	4.1 4.2		
	4.2 4.3	Light INDICATOR1 Connector I/O 1	
	4.3 4.4	Connector I/O 2	_
٨		DIX C : Fixing Flange	
~	FFEINL	JIA V . FIXIIIU FIGUUH	



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## **1 GENERAL INFORMATIONS**

### 1.1 INTRODUCTION

Read this manual with attention. It includes essential informations for safe use of the device. This manual describes the operating mode for the device assembly and connection.

### 1.2 EQUIPMENT PRESENTATION

The NIROne range devices has been designed to measure, contactless, the content of one or two constituents (ex: % moisture, % fat, % proteins...) in one material.

The "near infrared" (NIR) technology enables it to guarantee reliable and accurate measurements regardless of variations in height, temperature or color.

Once powered and calibrated the device is completely autonomous.

The equipment is usually connected to the supervision system via 4..20mA analog outputs or digital outputs.

Some additional entries (All or Nothing) are also available to synchronize the measurement with the process (ex: product presence, average).

The device is supplied with the PC software NIRControl, which is required for the sampling and calibration phases.

#### 1.3 MEASURMENT PRINCIPLE

The equipment works off the principle of infrared absorption spectroscopy.

As the spectral signature of certain constituents is known, by measuring the absorption at certain wavelengths, it is possible to determine the content of the constituent in the material.

An infrared source irradiates the sample, passing through interferential filters that only allow « useful » wavelengths to pass.



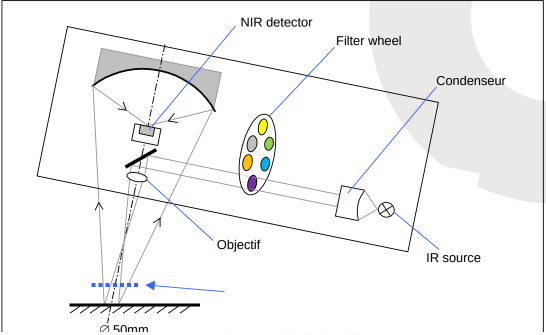


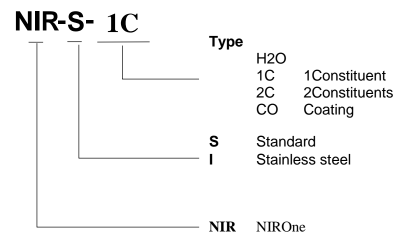
Fig 1. Optical principle

The backscattered light flow is then collected using a parabolic mirror that concentrates the flow towards a sensor. The amount of the constituent being sought can be deduced by an analysis of the measured values correlates with a calibration.

In parallel with the measurement, a reference measurement is made thus making possible to compensate the ageing of the Infrared Source.

#### 1.4 PRODUCT CODE

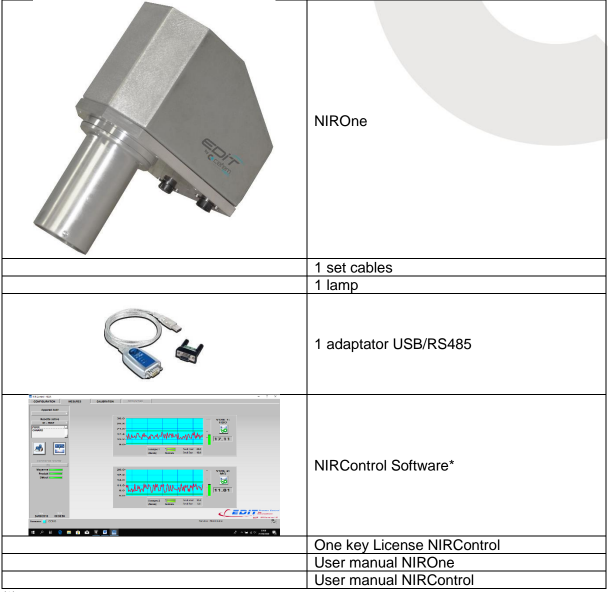
The product code is defined as follows:





### 1.5 PACKAGE DESCRIPTION

The content of the package is as follows:



<sup>(\*)</sup> The images representing the different elements are not contractual



## 2 MECHANICAL INSTALLATION

### 2.1 MEASUREMENT DISTANCE

The equipment can be installed above the product (ex: above a conveyor belt) or on the side (ex: on the side of a hopper) at a distance D between 250 and 450m; the optimum distance being 280mm.

To avoid measuring the specular reflection, an angle of 15° must exist between the beam and the product normal line.

The whole mechanical parts ensuring the NIROne fixing must allow, even after several dismounting, to find again the right position.

The NIROne fixing is done on its lower side by 4 screws M5 (see APPENDIX A1: NIRONE INSTALLATION) or fixation bracket proposed in option.

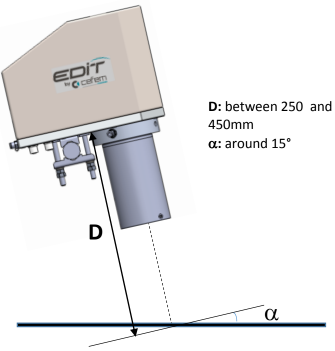


Fig 2. Measurement distance

### 2.2 MEASUREMENT SURFACE

The measurement surface diameter is:

- 40mm at 250mm
- 50mm at 300mm
- 70mm at 400mm

The product must cover the whole measuring surface and not show its support (sufficient thickness).



### 2.3 AMBIENT LIGHT

Although the device is not sensitive to the intensity of the ambient light, it is better to protect the measurement surface from any direct light, that is even essential for the smooth products with strong specular reflection.

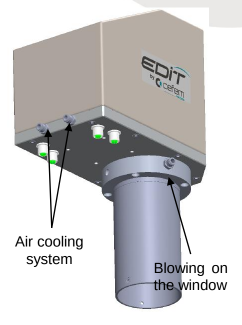
#### 2.4 LENS PROTECTION

A pneumatic connection for a **6mm** located at the tube base allows to supply air in the integrated blowing device.

By blowing into the tube, it prevents any rise of product on the device window.

An elimination filter for oil and water must imperatively be installed on the air input.

The air pressure must be between 1 and 2.5bar.



#### 2.5 AMBIENT TEMPERATURE

If ambient temerature is too high, the air cooling system must be installed (see previous blueprint).

The equipment has an integrated air cooling system. It should be used when the ambient temperature is above 40°C.

### 2.6 VIBRATIONS

The mounting bracket of the equipment must be free of vibration.



## 3 ELECTRICAL CONNECTIONS

The device is supplied with different cables:

- One power supply cable 3 wires, length 5m
- One cable I/O\_1, 12 wires, lenght 5m
- One cable I/O\_2, 8 wires, length 5m (option)
- One cable 4pts in case of supplying a light indicator (option)

### 3.1 POWER SUPPLY CONNECTION 24 VDC

See connector position on Fig 4

The equipment operates in +24VDC +/-10% 75W max.

Power supply 24V must be free of potential (no common point between the earth and the 0V).

Wire color	Description	Section (mm²)
Brown	+24VDC	0.34
Black	Gnd	0.34
Blue	0V	0.34

## 3.2 CONNECTION CABLE I/O\_1

See connector position on Fig 4

The connection cable I/O\_1 allows to connect:

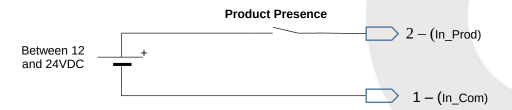
- The control « product presence »
- The control « sync »
- Analog outputs
- Outputs Modbus 1 & 2

#### 3.2.1 PRODUCT PRESENCE

In the case where the process is discontinuous, it is possible to allow the measurement only when the product is present.

Product presence input behaves as a dry contact, indicating to the equipment the presence or absence of product.





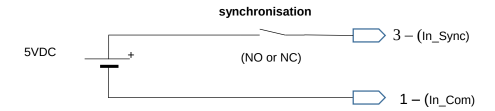
Refer to the "Recipes Configuration" section in the NIR Control User Manual.

#### 3.2.2 START/STOP OR AVERAGE

It is possible to synchronise the measurement via an external command type Everything Or Nothing.

Several types are possible. Refer to section « General description of filtering types » in the NIR Control User Manual.

The connection must be done as follows:



#### 3.2.3 ANALOG OUTPUTS

2 active analog outputs, type power, are available. One for each way.

They can be configured via NIRControl software in 4..20mA or in 0..20mA.

The maximum load resistance of the 0(4) - 20mA analog outputs is 500ohm.

The connection is as follows:

N° Connector Pin	Wire color	Description	Section (mm²)
4	Green	Analog Output_1	0.14
5	Pink	0V_Common*	0.14
6	Yellow	Analog Output_2	0.14

(\*) The 0V is common to the 2 outputs



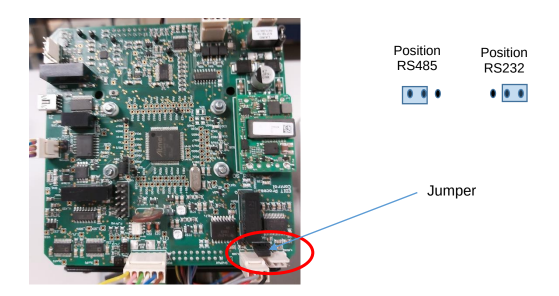
#### 3.2.4 LINK RS485 1 & 2

The equipment has 2 independent outputs RS485 half duplex (2 wires), which allows to set up 2 links of type Modbus\_RTU.

The 2 independent outputs are useful when you want to connect at the same time the equipment to the supervision and to a PC or HMI.

It is also possible to replace the RS485-1 link with an RS232 link (Cable I/O\_2 connection).

Caution: it is necessary to place the jumper in the correct position (default position) if you want to use the RS485-1 link



The connection is as follows:

N° connector Pin	Wire color	Description	Section (mm²)
7	Black	Modbus-1_0V	0.14
8	Grey	Modbus-1_A	0.14
9	Red	Modbus-1_B	0.14
10	Purple	Modbus-2_0V	0.14
11	Grey-pink	Modbus-2_A	0.14
12	Red-Blue	Modbus-2_B	0.14

#### 3.2.4.1 General information on modbus RTU

The Modbus protocol is based on a master-slave architecture, in which a dialogue is performed between 1 Master (PC, Supervision, HMI...) and slaves (ex: NIROne or other sensors...).

The master ask and awaits the answer of the slave.



The modbus is appreciated for its easy installation and its reliability. The bus length can reach several hundred meters.

#### 3.2.4.1.1 Addressing

Each slave has a unique address that can range from 1 to 247.

#### 3.2.4.1.2 Network topology and line adaptation

The recommended typology is of series type.

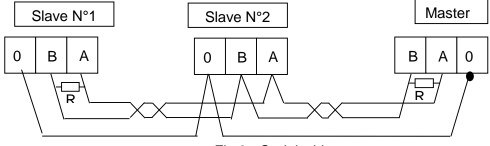


Fig 3. Serial wiring

The master can be installed at the end or in the middle of the bus. A line adaptation resistor (R) of 120ohm must be wired at each end of the bus.

### 3.3 CONNECTION CABLE I/O 2

Refer to connector position in Fig 4

The connection cable I/O\_2 allows to connect:

- The RS232 link
- An external sensor

#### 3.3.1 LINK RS232

It is possible to replace the RS485-1 link of the connector I/O\_1 by a link type RS232 and by positioning the jumper in the correct direction and connecting as follows:

N° connector Pin	Wire color	Description	Section (mm²)
4	Yellow	RS232_gnd	0.14
5	Grey	RS232_Tx	0.14
6	Pink	RS232_Rx	0.14



### 3.3.2 EXTERNAL SENSOR

One input type 4..20mA is provided to connect an external sensor (ex: temperature sensor, height measurement...)

The connection is as follows:

N° connector Pin	Wire color	Description	Section (mm²)
1	White	420mA+	0.14
2	Brown	420mA-	0.14
7	Blue	0V External sensor	0.14
8	Red	24VDC External sensor	0.14



## **4 WARRANTY**

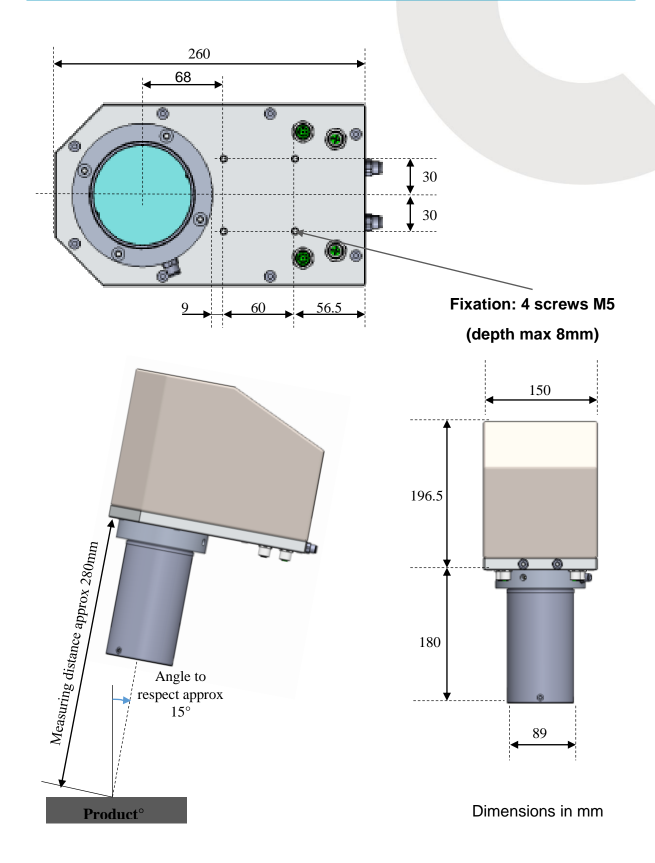
The device is guaranteed 1 year parts and labor from its commissioning. This must be done within a maximum of one month from the date of delivery.

The guarantee does not take into account the return trip transportation of the defective parts, as well as the travel fees of our technicians.

In the case of an intervention not validated beforehand by our after-sales service the guarantee can not be applied.



## **APPENDIX A: NIRONE INSTALLATION**





## **APPENDIX B: NIRONE WIRING**

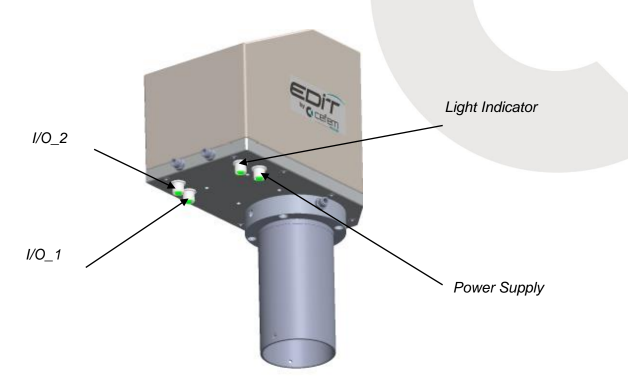


Fig 4. Connectors overview

### **4.1 POWER SUPPLY**

Female 3 0 0 4 2 0 1

N° Pin	Wire color	Description	Section (mm²)
1	Brown	+24VDC	0.34
2	Not connected	-	
3	Black	Gnd	0.34
4	Blue	0V	0.34

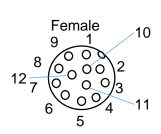
## **4.2 LIGHT INDICATOR**



N° Pin	Wire color	Description	Section (mm²)
1	Brown	Red	0.25
2	White	Green	0.25
3	Black	Blue	0.25
4	Blue	0V	0.25

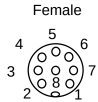


## 4.3 CONNECTOR I/O\_1



N°	Wire color	Description	Section
Pin			(mm²)
1	Brown	In_com	0.14
2	Blue	Product Presence	0.14
3	White	Synchro	0.14
4	Green	420mA_1	0.14
5	Pink	0V_420mA	0.14
6	Yellow	420mA_2	0.14
7	Black	RS485-1_0V	0.14
8	Grey	RS485-1_A	0.14
9	Red	RS485-1_B	0.14
10	Purple	RS485-2_0V	0.14
11	Grey-pink	RS485-2_A	0.14
12	Red-Blue	RS485-2_B	0.14

## 4.4 CONNECTOR I/O\_2

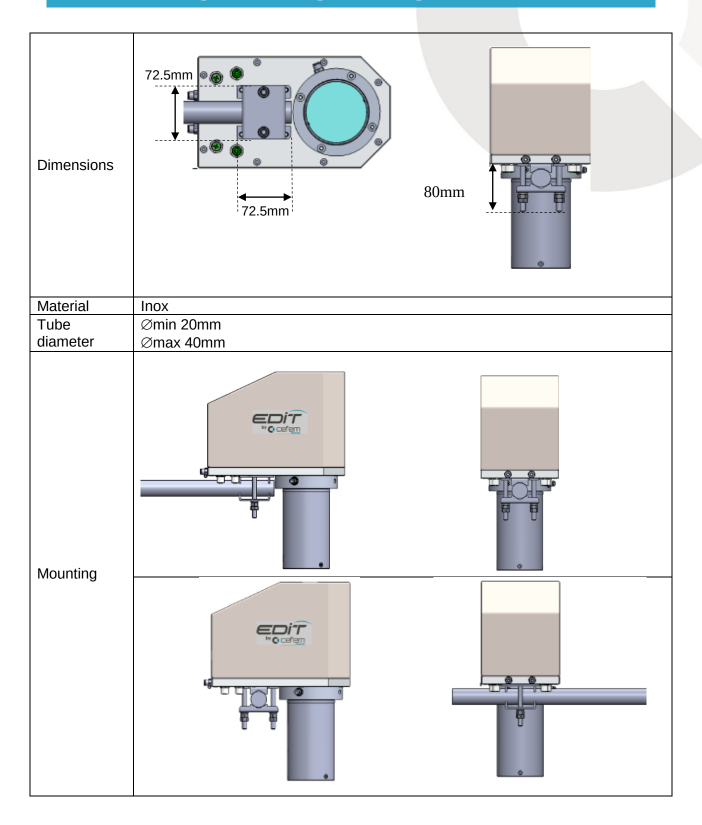


N° Pin	Wire color	Description	Section (mm²)
1	White	Sensor_In+	0.14
2	Brown	Sensor_In-	0.14
3	Green	RS232_Reprog	0.14
4	Yellow	RS232_gnd	0.14
5	Grey	RS232_Tx	0.14
6	Pink	RS232_Rx	0.14
7	Blue	Sensor_0V	0.14
8	Red	Sensor_24VDC	0.14

The equipment is delivered with cables 5m long



## APPENDIX C : FIXING FLANGE





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