

User manual Input reading module

NANO IN



Soft >= 1.0

INVEO s.c.

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Dear Customer!

Thank you very much for choosing our product. Please carefully read this user manual as it contains most appropriate ways of dealing with this device, taking into account the basic principles of safety and maintenance. Please also keep the user guide that you can use it during subsequent use.

Manufacturer Liability!

The manufacturer is not liable for any damage caused by improper or incompatible use of this device, as well for any faults to the device resulting from improper use.

Contents:

1 PRELIMINARY INFORMATION	4
2 DEVICE DESCRIPTION	5
3 WARRANTY AND LIABILITY OF THE MANUFACTURER	5
4 SAFETY GUIDELINES	6
4.1 Power supply	6
4.2 Storage, working environment and transportation	6
4.3 Installation and use of the module	6
4.4 Utilisation of the module	6
5 MODULE DESCRIPTION	7
5.1 General features	7
5.2 Technical specification:	7
5.3 Module input/output terminal description	8
5.4 Binary opto-isolated inputs – connections	8
6 MODULE CONFIGURATION	9
6.1 Changing the PC setting for module configuration	9
6.2 Configuration of the module module through web browser	
6.3 Input readout	11
6.4 Access configuration	12
6.5 SNMP configuration	13
$6.6~\mathrm{M}$ anaging the module using windows command line software	14
6.7 Managing the module using Linux command line software	15
6.8 Managing the module using MODBUS TCP	16
6.9 Communication with module using HTTP	17
6.10 Communication protocol description	
6.11 Communication with module from outside network	19
7 DHCP	20
8 RESTORING FACTORY DEFAULTS	20
9 FIRMWARE UPDATE	21
NOTES	22

1 Preliminary information

Before using the module please read the user manual carefully and follow the instructions contained within!

Description of visual symbols used in this user manual:



This symbol is responsible for reviewing the appropriate place in the user instructions, warnings and important information. Failure to follow warnings could cause injury or damage to the module.



Important information and guidelines.



Following this guidelines makes the use of the module easier.

Attention: The appearance of the screen shots shown in this manual may differ slightly from the actual work with the module. The differences may relate to the size and font type and size of symbols. There are no differences in the content of the information.

2 Device description

The NANO IN device is used to read state of the input through LAN network. The readout can be done using www website, network protocols or software supplied by manufacturer.

3 Warranty and liability of the manufacturer



The manufacturer provides a 2-year warranty on the module. The manufacturer also provides post-warranty service for 10 years from the date of the introducing the module on the market. The warranty covers all defects in material and workmanship.

The manufacturer undertakes to comply with the contract of guarantee, if the following conditions are met:

- All repairs, alterations, extensions and device calibrations are performed by the manufacturer or authorized service,
- supply network installation meets applicable standards in this regard,
- device is operated in accordance with the recommendations outlined in this manual,
- device is used as intended.

The manufacturer assumes no responsibility for consequences resulting from improper installation, improper use of the module, not following this manual and the repairs of the module by individuals without permission.

This device doesn't contain serviceable parts. The repairs can be done only by manufacturers approved repair service.

4 Safety guidelines

The module has been constructed using modern electronic components, according to the latest trends in the global electronics.

In particular, much emphasis was placed on ensuring optimum safety and reliability of control.

The device has a housing with high quality plastic.

4.1 Power supply

The module power supply must be in range of 10-24V AC or DC.

The power to module is delivered via POE adapter (Power Over Ethernet).

4.2 Storage, working environment and transportation

The module has to be used in closed environments free from fumes and corrosive atmosphere.

Environmental conditions for storage:

- Temperature: + 5°C to +45°C,
- Relative humidity: <75%,
- Atmospheric pressure: 700 1060hPa.

Environmental conditions for use:

- Temperature: +10°C to +30°C,
- Relative humidity: 30% to 75%,
- Atmospheric pressure: 700 to 1060hPa.

Recommended conditions for transportation:

- Temperature: -10°C to +45°C,
- Relative humidity: 20 to 95%,
- Atmospheric pressure 700 to 1060hPa.

4.3 Installation and use of the module

The module should be used following the guidelines shown in next part of the user manual.

4.4 Utilisation of the module

When it becomes necessary to liquidate the device (e.g., after the time of use), please contact the manufacturer or its representative, who are obliged to respond appropriately, i.e., collecting the module from the user. You can also ask the companies involved in utilization and / or liquidation of electrical or computer equipment. Under no circumstances should you place the device along with other garbage.



5 Module description

5.1 General features

Overall view of the module is shown on the picture below.



NANO IN

Module input can work as a pulse counter

There are several ways to communicate with the module:

- using built in WWW server via any web browser,
- MODBUS TCP protocol,
- SNMP protocol,
- HTTP protocol,
- User application communication protocol available for user

NANO module is equipped with two LEDs indication power and input status.

5.2 Technical specification:

Power supply voltage: 10-24VDC (POE) Power consumption: 1.5 W

Opto-isolated inputs:

Input voltage: 10-24V Counter max value: 4 294 967 296 Max input frequency: 1000Hz

LAN: Ethernet 1x10Mbps, RJ45

5.3 Module input/output terminal description

Module **NANO IN** has two connection terminals:

- RJ45 socket LAN network and POE
- Screw terminal input

5.4 Binary opto-isolated inputs – connections

Typical binary input connection is shown below. When placing order customer can choose option with pre-polarised traspotor diode or without pre-polarisation.



Binary input – connection schematic.

The opto-isolated input is designed to accommodate input voltages between 10 and 24 V.

6 Module configuration

If using the module for the first time it is needed to configure it as shown below

6.1 Changing the PC setting for module configuration.

After connecting the module to the network there is a need to change the PC setting. In order to do that navigate to: Start->Control Panel->Network connections.

Then right click on the current network connection and click "Properties".

The configuration screen as shown below should be visible on the screen:



Choose the "Internet Protocol (TCP/IP)" and press "Properties":

Właściwości: Protokół internetowy (TCP/IP)	? ×							
Ogólne									
Przy odpowiedniej konfiguracji sieci mo: niezbędne ustawienia protokołu IP. W uzyskać ustawienia protokołu IP od ad	żesz automatycznie uzyskać przeciwnym wypadku musisz ministratora sieci.								
C <u>U</u> zyskaj adres IP automatycznie									
🕞 Użyj <u>n</u> astępującego adresu IP: —									
Adres IP:	192 . 168 . 111 . 1								
<u>M</u> aska podsieci:	255 . 255 . 255 . 0								
<u>B</u> rama domyślna:									
C Uzyskaj adres serwera DNS auto	matycznie								
 Użyj następujących adresów serw 	verów DNS:								
Preferowany serwer DNS:									
Alternatywny serwer <u>D</u> NS:									
Zaawansowane									
	OK Ar	iuluj							

TCP/IP example settings

Tick the box "Use the following IP address" and enter: IP address: **192.168.111.1** Subnet mask: **255.255.255.0** The rest of the setting can be left blank. Press OK to accept the changes.

6.2 Configuration of the module module through web browser

Start the web browser and enter the following address into address bar: **192.168.111.15**.

The default user name is "admin" with password "admin00"

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← → C	192.168.111.15/p	rotect/config.htm			5	CSS	≡
inv		Channel Network	SNMP	Invo Administration	eo Nano In S\	/:1.0	
This pag	ge allows the configur	ation of the device's net	twork setting	js.]	I
	MAC Address:	00:04:A3:9F:78:B9					
	Host Name:	NANO					
	IP Address: Gateway: Subnet Mask: Primary DNS: Secondary DNS: Destination IP: Destination Port:	 Enable DHCP 192.168.111.15 0.0.0 255.255.255.0 0.0.0 0.0.0 0.0.0 0.0.0 Save Config 					
		Copyright © 20	13 <u>Inveo s.c.</u>				

Network connection setup

There are several fields used to configure the module network settings:

- MAC Address MAC address of the module,
- Host Name NETBIOS host name of the module,
- Enable DHCP When this box is ticked the module will get its address from DHCP server,
- IP Address IP address of the module when configured manually,
- Gateway Network gateway,

- Subnet Mask Subnet mask of the module,
- Primary DNS, Secondary DNS DNS servers addresses,
- Destination IP Network address of the server that the module will connect to optional,
- Destination Port Network port of the server that the module can connect to.

After changing the configuration press the *"Save Config"* button.

6.3 Input readout.

Visualisation of input state is shown below.

🗅 Inveo Nano 🗙 💽								
← → C 🗋 192.168.111.15/index.htm 🏠	🧾 🔥 🗏							
	/:1.0							
Home Channel Network SNMP Administration								
Preview								
Input State:								
Impulse Counter: 0 - Click to reset -								
Copyright © 2013 Inveo s.c.								

Binary input status

Input State icon show actual state of the input (red – inactive, green – active). **Impulse Counter** impulses counted . **Click to reset** – reset impulse counter

6.4 Access configuration

Web site used to configure the access to the module is shown below.

These settings allow for changing the access password and to enable/disable particular services.

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Home	Channel Network SNMP Administration	
Administratio		
Auministratio	n	
This page allows the configura	ation of the device's access settings.	
Current Password:		
New Password:		
Re-type		
Password:		
	Enable Program Access	
	Enable MODBUS TCP Protocol Enable SNMP	
	Enable Destination Client	
	EUDDIE IFIF BOOTIOADEL	
	Save Config	
	Copyright © 2013 <u>Inveo s.c.</u>	

Fig 1: Admin settings.

Changing the password

Enter old password into Current Password field.

Enter new password into *New Password* field and into *Re-type Password* field then press *"Save Config" to save new passwords.*

Enabling/disabling particular service

This function enables/disables different services. By enabling the tick box next to a service user can turn it on or off.

Module Access configuration

- Enable user password enables/disables requirement for user password
- Enable admin password enables/disables requirement for admin password

- Enable Program Access enables/disables the connection to the module via PC software Windows or Linux OS.
- *Enable MODBUS TCP Protocol* enables/disables access using MODBUS TCP protocol.
- *Enable SNMP* enables/disables access using SNMP protocol.
- Enable Destination client enables/disables access using mode of operation "customer".
- Enable TFTP bootloader enables/disables 10 second bootloader mode after module reboot

6.5 SNMP configuration

The module is equipped with an SNMP v2c server.

To enable this feature go to Administration tab-> Enable SNMP.

SNMP protocol enables user to retrieve and set the output status and to read state of inputs and counters.

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← → C	🕒 192.168.111.15/sn	mp/snmpconfig.htm			5	ess 🤌	≡
inv	/eo 📚 💻			Inve	eo Nano In SV	:1.0	I
	Home	Channel Network	SNMP	Administration			
SN	MP Config	uration					
Config	juration for SNMP v2c A	gent.					
	Read Community :	public					
	Write Community:	private					
	Trap IP Address 1:	0.0.0.0					
		Enable Trap 1					
	Trap IP Address 2:	0.0.0.0					
		Enable Trap 2					
		Save Config					
Downl	oad MIB file						
		Copyright © 20	13 <u>Inveo s.c.</u>				

The MIB file describing the structure can be downloaded the SNMP tab.

NANO IN module can send TRAP messages after input activation. Destination address should be entered in Trap IP address field.

6.6 Managing the module using windows command line software

The module can be operated using windows command line software – the software is delivered with the module.

Syntax is as follows:

: TCPRel.exe [Parameters]

Parameter	Description
-in=1	Input number
-host=[HOST]	Module IP address
-port=[PORT]	Module Port number
-writecounter=0-4228250625	Set counter
-readcounter	Read counter
-verb	Enabled display of additional info
-stat	Displays current state of inputs/outputs

Examples:

Read input state module address 192.168.111.15 listening on port 9761:

TCPRel -in=1 -host=192.168.111.15 -port=9761 -stat

Reset counter :

TCPRel -host=192.168.111.15 -port=9761 -in=1 -writecounter=0

Set counter 1 to value of 123:

TCPRel -host=192.168.111.15 -port=9761 -in=1 -writecounter=123

Read state of counter 1:

TCPRel -host=192.168.111.15 -port=9761 -in=1 -readcounter

6.7 Managing the module using Linux command line software

The module can be configured using Linux command line software – the software is delivered with the module.

Syntax is as follows:

./TcpRel.exe [Parameters]

Parameter	Description
-i 1	Input number
-h [HOST]	Module IP address
-p [PORT]	Module Port number
-w 0-4228250625	Set counter
-r	Read counter
-1	Enabled display of additional info

Examples:

Read input state module address 192.168.111.15 listening on port 9761:

./tcprel -i 1 -h 192.168.111.15 -p 9761 -l

Reset counter :

./tcprel -h 192.168.111.15 -p 9761 -i 1 -w 0

Set counter 1 to value of 123:

./tcprel -h 192.168.111.15 -p 9761 -i 1 -w 123

Read state of counter 1:

./tcprel -h 192.168.111.15 -p 9761 -i 1 -r

6.8 Managing the module using MODBUS TCP

MODBUS TCP protocol is listening on port 502.

The module supports following functions of MODBUS protocol:

- 0x01 Read Coils,
- 0x03 Read Holding Register,
- 0x05 Write Single Coil,
- 0x06 Write Single Register,
- 0x0F Write Multiple Coils,
- 0x10 Write Multiple Registers.

The registers description is shown in tables 2 and 3.

MODBUS TCP - Holding Registers.

Register	Name	Mode: R-read W-write	Description
4003	Counter1H	R/W	Counter 1 – Higher byte of counter
4004	Counter1L	R/W	Counter 1 – Lower byte of counter

MODBUS TCP - Coils

Register	Name	Mode: R- read W-write	Description
1000	On1	R	Input 1 state

6.9 Communication with module using HTTP.

NANO IN modules can be controlled using HTTP. To read current state of the module inputs/outputs access this address - http://192.168.111.15/stat.php – in web browser.

XML file consist all of the information:

```
<response>
<prod_name>PE-0-1</prod_name>
<out>00000000</out>
<on>00000000</on>
<in>00000000</in>
<counter1>10</counter1>
<temp1>0.0</temp1>
</response>
```

Section	Description
<prod_name>PE-0-1</prod_name>	Type of module
	In this case NANO IN.
<out>0000000</out>	Output state (enabled/disabled).
	N/A in NANO IN
<on>0000000</on>	Output state - N/A in NANO IN
<in>0000000</in>	Input state (Active/Inactive)
<counter1>10</counter1>	Counter inputs
	Input IN1 counted 10 impulses.
<temp1>0.0</temp1>	Temperature sensor reading
	N/A in NANO IN

Example:

Set counter 1 to 500 http://192.168.111.15/stat.php?cnt=1,500

Reset Counter1 http://192.168.111.15/stat.php?cnt=1,0

6.10 Communication protocol description

Byte	1	2	3	4	5	6	7	8	9	10	11		
Name	SOF	CMD	СН	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7	CRC	Return	
Command													
Set output	15	1	0-7	Mode [1-3]*	ON/OFF [0,1]	TON LSB*	TON MSB*	TOFF LSB*	TOFF MSB*	Restart state**	CRC	ON or NO	
Read channel parameters	15	2	0-7	x	x	x	x	x	x	x	CRC		
Set counter	15	10	0-7	[0:7]	[8:15]	[16:23]	[24:31]				CRC		
Read counter	15	11	0-7	[0:7]	[8:15]	[16:23]	[24:31]				CRC		
www control	15	99	x	1 -status 0x55 – off all other - on	x	x	x	x	x	x	CRC	ON or NO	
Read channels	15	100	x	x	x	x	x	x	x	x	CRC	CH7-CH0	Chx – 2 bytes; 1 output state 2 coil state
Read channel name	15	101	0-7	x	x	x	x	x	x	x	CRC	String	
Read device name	15	200	x	x	x	x	x	x	x	x	CRC	String	

*only Lantick and PE-2-1 ** only Lantick

*** - Reading parameters returns:

SOF	CMD	Ch	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7	CRC
15	2	0-7	Mode[1-3], 100-input	ON/OFF[0,1]	TON LSB	TON MSB	TOFF LSB	TOFF MSB	Restart state	CRC

Description	Value	State
ON/OFF	0	off
	1	on
MODE	1	static
	2	toggle
	3	1-pulse
CRC	Byte sum	

As default modules are listening on port 9761

Frame examples:

Enabling output 1 in static mode

SOF	CMD	СН	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7	CRC
15	1	0	0	1	1	0	0	0	0	18

Set counter 2 to 100

SOF	CMD	СН	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7	CRC
15	10	1	100	0	0	0	0	0	0	132

6.11 Communication with module from outside network

If the module is in the LAN network different than PC that connects to it, the redirection of ports is necessary.

Depending on the form of communication different ports need to be redirected:

Using web interface:

port TCP/IP 80

Computer software or customer application:

1 port TCP/IP 9761

Using MODBUS TCP protocol:

• port TCP/IP 502

Using SNMP protocol:

• port UDP 161

To enable disable DHCP:

- 1. Press and hold RESET button for 5-10 seconds
- 2. Green LED will start flashing 2 times a second
- 3. Release RESET button

8 Restoring factory defaults

In order to restore the module to its factory defaults press and hold reset button for at least 10-15 seconds. The green LED will start flashing 4 times second

With factory defaults restored the module settings are as follows:

- IP address : 192.168.111.15
- IP mask : 255.255.255.0
- User name : admin
- Password: admin00

9 Firmware update

The module has the ability to update the firmware. The firmware is supplied as a file with .hex extension.

Note! Improper use of the update feature may damage the module. Make sure that undisturbed power is connected to the module for duration of programming.

To perform the programming operation, go to the Windows command line (Start-> Run-> type 'cmd' and confirm with Enter).

Then navigate to the directory where the file resides and enter the command

tftp <module_*ip_adress*> **PUT** filename.*hex*

where: < module_*ip_adress* > is the IP address of the module *filename.hex* – is the firmware supplied by Inveo s.c.

The programming takes about 1 minute and it's confirmed by "File Transferred" message.

Notes

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