

WELLAIR



NanoDetect PRO

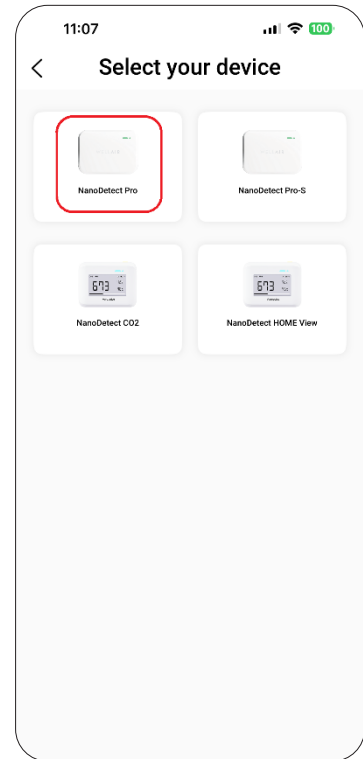
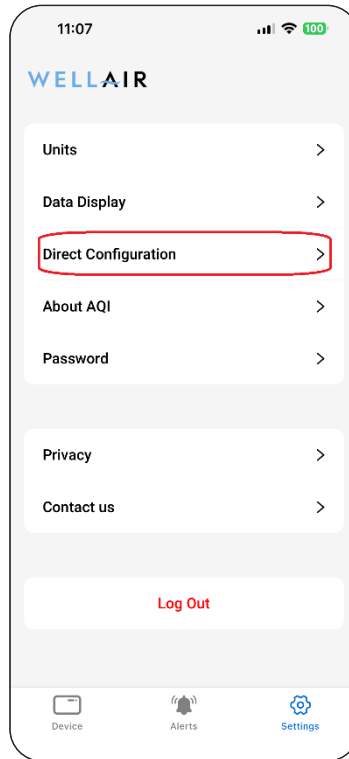
Modbus TCP/IP Communication Guide

The NanoDetect PRO sensor supports Modbus TCP/IP communication over an Ethernet interface. Configuration is performed using the mobile application.

Open the mobile application and select "Settings" (bottom right of the screen).

Select "Direct Configuration."

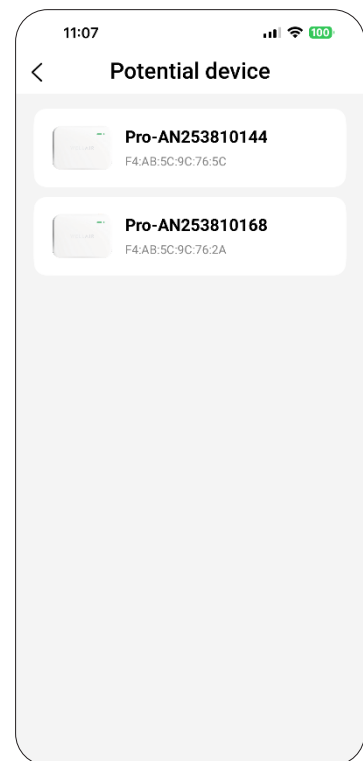
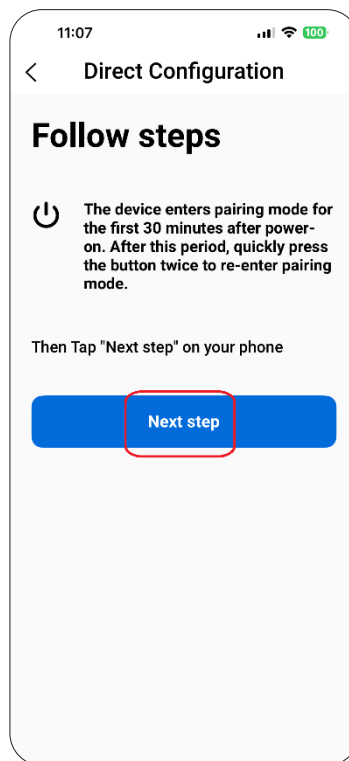
Select the sensor type "NanoDetect PRO."



Follow the on-screen instructions to place the device in configuration mode. This is achieved either by power cycling the sensor (disconnect and reconnect the power supply) or by pressing the sensor button twice.

Select "Next Step" to continue.

A list of available devices will be displayed. Devices are identified by MAC address and device name. Select the appropriate NanoDetect PRO from the list.



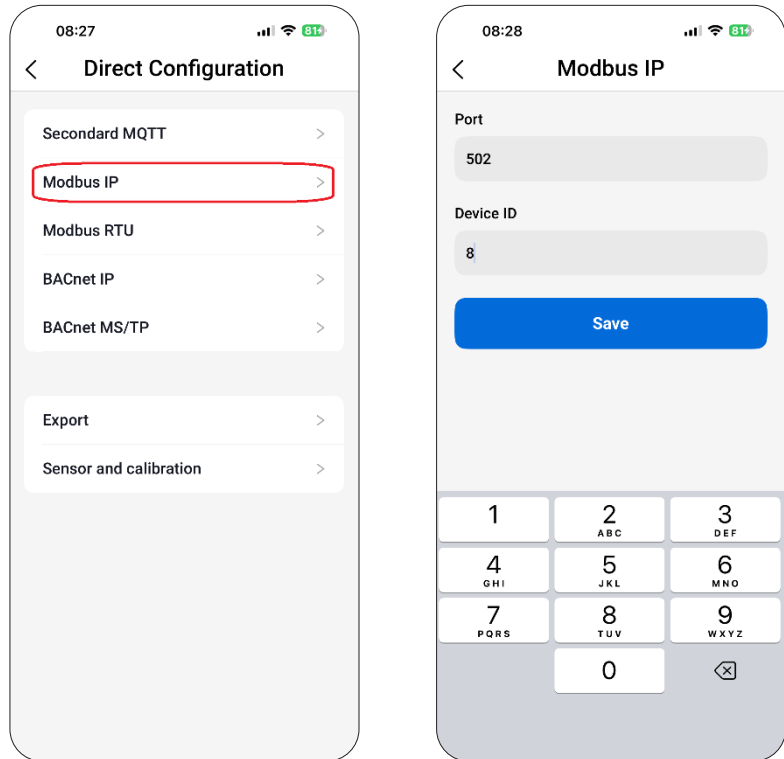
From the communication options, select “Modbus IP.”

Enter the required Modbus TCP/IP parameters:

TCP Port

Device ID (Unit Identifier)

Select “Save” to apply the settings. A long audible beep confirms successful configuration.



Communication Parameters

Modbus TCP/IP uses standard Ethernet and TCP transport. Serial communication parameters such as baud rate, parity, and stop bits do not apply.

Default Modbus TCP port: 502

If a different port is configured, the Modbus client (PLC, SCADA, BMS, etc.) must use the same port number.

The Unit Identifier (Device ID) corresponds to the Unit ID field in the Modbus Application Protocol (MBAP) header. In native Modbus TCP networks, this value is typically used for logical device identification. When communicating through a Modbus TCP-to-RTU gateway, the Unit Identifier must match the target RTU slave address.

Ethernet Connection

The NanoDetect PRO provides a 10/100Base-T Ethernet interface with an RJ45 connector located on the rear of the device. Connect the device to the local area network using a standard Ethernet cable.

Network Configuration

The device must be assigned valid network parameters to communicate on the network. The device operate using DHCP (automatic IP address assignment).

Ensure the Modbus client is configured to communicate with the correct IP address and TCP port.

Protocol Notes

The Modbus register map used for Modbus TCP/IP communication is identical to the register map defined for Modbus RTU. All register addresses, scaling factors, and data formats remain the same.

Modbus Protocol

Commands

1. Read holding register

Addr	Fun	Data start addr hi	Data start addr lo	Data #of regs hi	Data #of regs lo	CRC16 hi	CRC16 lo
01H	03H	00H	00H	00H	03H	XXH	XXH

2. Read input register

Addr	Fun	DO addr hi	DO addr lo	Data #of regs hi	Data #of regs lo	CRC16 hi	CRC16 lo
01H	04H	00H	08H	00H	01H	XXH	XXH

3. Write single register

Addr	Fun	Data start Reg hi	Data start Reg lo	Value hi	Value lo	CRC hi	CRC lo
01H	06H	00H	40H	0AH	9DH	XXH	XXH

- Read Input Register (0x04) command 01 04 0038 0022 F1DE to read all input register
- Write single Register (0x06) command 01 06 0004 07E8 CA75 to set the Modbus holding register address to 0x06 (set device data 2024 year)
- Read holding Register (0x03) command 01 03 0002 0007 A5C8 to read all holding register.

Input Register Address

Address < Hex >	Content	R/W Property	Comment	Data Format on Modbus Poll	Value length
0x01	AQI	R	AQI US	Signed	U16
0x02	CO2	R	ppm	Signed	U16
0x03	Temperature	R	°C	Signed	Tx100
0x04	Temperature	R	°F	Signed	Tx100
0x05	Humidity	R	%	Signed	U16
0x06	Noise	R	dBm	Signed	U16
0x07	Light	R	Lux	Signed	U16
0x08	Air pressure	R	hPa	Signed	U16
0x09	TVOC	R	Index	Signed	U16
0x0A	PM2.5	R	µg/m ³	Signed	U16
0x0B	PM10	R	µg/m ³	Signed	U16
0x0C	PC0.3	R	Particle Count	Signed	U16
0x0D	PC2.5	R	Particle Count	Signed	U16
0x0E	PC10	R	Index	Signed	U16
0x0F	NO _x	R	Index	Signed	U16
0x10	Ozone	R	ppb	Signed	U16
0x11	NO ₂	R	ppb	Signed	U16
0x12	CO	R	ppm	Signed	U16
0x13	HCHO	R	ppb	Signed	U16
0x14	H ₂	R	%Vol	Signed	U16
0x15	SO ₂	R	ppb	Signed	U16
0x16	NH ₃	R	ppb	Signed	U16
0x17	H ₂ S	R	ppb	Signed	U16
0x18	SMELL	R	ppb	Signed	U16
0x19	C ₂ H ₄ O	R	ppb	Signed	U16

Note: When the value is 65535, it indicates that the value is invalid

Example:

Read Temperature:

Temperature is: 22.94 °C

Send:

01 04 00 03 00 02 34 0B

Receive:

01 04 04 41 B7 85 1F 7C C6

Holding Register Address

Address < Hex >	Content	R/W Property	Value	Data Format on Modbus Poll	Value length
0x01	Date (UTC)	R/W	07E8 09 04H 07E8H → 2024 year 09H → September 04H → 4th day	Signed	U32
0x03	Time (UTC)	R/W	000C 0A 01H 000CH → 12 hour 0AH → 10 minute 01H → 1 second	Signed	U32

