



Multiparameter All-In-One Weather Sensors User manual



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1 About the manual

This manual gives detailed purpose, function and operation method of the product. Before using the product, please carefully read and understand the contents of this manual to ensure correct use of the product, and to ensure the safety of the patient and operator.

The manual introduces the product in the most complete configuration and therefore, part of the contents may be not applicable to the product you purchase. If you have any concerns, please contact the company.

The manual applies only to the use and reading by professionally trained clinical staff, and the operator shall have a wealth of expertise and years of clinical experience.

All illustrations provided in the manual are for reference purpose only, as the setting or data in the illustration may not entirely consistent with the actual display you see in the product.

Symbols in the Manual:

- Caution Caution warns you of a potential hazard. If you not read and follow instructions carefully at this point, the product could be damage or important data could be lost.
- Warning Indicates a danger; prompting potentially dangerous or unsafe operation. Failure to comply with the requirements of this manual may result in death or serious personal injury and property damage.
- Note Prompting potentially dangerous or unsafe operation. Failure to comply with the requirements of this manual may result in minor personal injury and property damage. Suggesting important information about the operation and use.



2 Introduction

This manual covers the LSI LASTEM *Multiparameter All-In-One Weather Sensors* for meteorological applications, which can provide 2D wind speed and direction, temperature, humidity, atmospheric pressure, precipitation, solar radiation, dew point (starting from sensors with SN later than 21251100) and other meteorological parameters measurements.

| Compact serie | | | | |
|--|-----------|-------------------|-------------------|-------------|
| P/N (with RS485 output) | DNB200 | DNB201 | DNB202 | DNB205 |
| P/N (with RS232 output) | DNB200.2 | DNB201.2 | DNB202.2 | DNB205.2 |
| P/N (with heater and RS485 output) | | | | DNB205.1 |
| P/N (with RS485 output, LM type) | DNB200.LM | DNB201.LM | | DNB205.LM |
| P/N (with heater, RS485 output, LM type) | | | | DNB205.1.LM |
| | | | | |
| Wind speed | Х | Х | Х | Х |
| Wind direction | Х | Х | Х | Х |
| Air Temperature | Х | Х | Х | |
| Relative Humidity | Х | Х | Х | |
| Pressure | Х | Х | Х | |
| Solar radiation | | | Х | |
| Rain | | Х | | |
| Dew point | Х | Х | Х | |
| Material | | Lu | uran | |
| Power consumption mA@12 Vdc | 12 | 30 | 18 | 11 |
| Heating (P/Ns with heater) | | Senso | r & Shell | |
| Size (mm) | 170x126 | 195x126 | 228x126 | 110x126 |
| Weight (kg) | 0.7 | 0.75 | 0.95 | 0.5 |
| Mounting | Sup | port to poles Ø 3 | 38 ÷ 52 mm (inclu | uded) |

Tab. 1 – AIO compact series specifications.



| Standard serie | | | | | |
|--|----------|------------------|----------------|------------------|---------------|
| P/N (with RS485 output) | DNB300 | DNB301 | DNB302 | DNB305 | DNB304 |
| P/N (with RS232 output) | DNB300.2 | DNB301.2 | DNB302.2 | DNB305.2 | DNB304.2 |
| P/N (with heater and RS485 output) | DNB300.1 | DNB301.1 | DNB302.1 | DNB305.1 | DNB304.1 |
| P/N (with RS485 output, LM type) | | | | DNB305.LM | |
| P/N (with heater, RS485 output, LM type) | | | | DNB305.HLM | |
| | | | | | |
| Wind speed | Х | Х | Х | Х | |
| Wind direction | Х | Х | Х | Х | |
| Air Temperature | Х | Х | Х | | |
| Relative Humidity | Х | Х | Х | | |
| Pressure | Х | Х | Х | | |
| Solar radiation | | | Х | | |
| Rain | | Х | | | Х |
| Dew point | Х | Х | Х | | |
| Material | | | Aluminium | | |
| Power consumption mA@12 Vdc | 12 | 30 | 18 | 11 | 25 |
| Heating (P/Ns with heater) | | Senso | r & Shell | • | Not supported |
| Size (mm) | 234x160 | 240x160 | 290x160 | 180x160 | 132x160 |
| Weight (kg) | 1.5 | 1.5 | 1.65 | 1.5 | 1.05 |
| Mounting | 9 | Support to poles | Ø 50 mm (DYA04 | 0.4 not included |) |

Tab. 2 – Specification of the standard series AIO with digital output.

| Standard serie | |
|--------------------------------------|---|
| P/N (with 4÷20 mA output) | DNB306 |
| P/N (with heater and 4÷20 mA output) | DNB306.1 |
| | |
| Wind speed | Х |
| Wind direction | X |
| Air Temperature | |
| Relative Humidity | |
| Pressure | |
| Solar radiation | |
| Rain | |
| Material | Aluminium |
| Power consumption mA@12 Vdc | 11 |
| Heating (P/Ns with heater) | Sensor & Shell |
| Size (mm) | 180x160 |
| Weight (kg) | 1 |
| Mounting | Support to poles Ø 50 mm (DYA040.4 not included) |

Tab. 3 – Specification of the standard series AIO with current output.



| | Compact serie | | | | | | |
|-------------|---------------|-----------------------------------|-----|------|--------|--------|-------|
| | | T + RH + | | | | Output | |
| P/N | WS + WD | Press + Dew point [*] | Rad | Rain | Heater | RS232 | RS485 |
| DNB200 | Х | х | | | | | Х |
| DNB200.2 | Х | х | | | | Х | |
| DNB200.LM | Х | х | | | | | Х |
| DNB201 | Х | х | | Х | | | Х |
| DNB201.2 | Х | х | | Х | | Х | |
| DNB201.LM | Х | х | | Х | | | Х |
| DNB202 | Х | х | Х | | | | Х |
| DNB202.2 | Х | х | Х | | | Х | |
| DNB205 | Х | | | | | | Х |
| DNB205.1 | Х | | | | Х | | Х |
| DNB205.2 | Х | | | | | Х | |
| DNB205.LM | Х | | | | | | Х |
| DNB205.1.LM | Х | | | | | | Х |

Tab. 4 – AIO compact series.

| | Standard serie | | | | | | | |
|------------|----------------|--------------------------|-------|------|--------|--------|-------|---------|
| D (N) | | T + RH + Press | Press | Deta | | Output | | |
| P/N | WS + WD | + Dew point [*] | Rad | Rain | Heater | RS232 | RS485 | 4÷20 mA |
| DNB300 | Х | Х | | | | | Х | |
| DNB300.1 | Х | Х | | | Х | | Х | |
| DNB300.2 | Х | Х | | | | Х | | |
| DNB301 | Х | Х | | Х | | | Х | |
| DNB301.1 | Х | Х | | Х | Х | | Х | |
| DNB301.2 | Х | Х | | Х | | Х | | |
| DNB302 | Х | Х | Х | | | | Х | |
| DNB302.1 | Х | Х | Х | | Х | | Х | |
| DNB302.2 | Х | Х | Х | | Х | Х | | |
| DNB304 | | | | Х | | | Х | |
| DNB304.2 | | | | Х | | Х | | |
| DNB305 | Х | | | | | | Х | |
| DNB305.1 | Х | | | | Х | | Х | |
| DNB305.2 | Х | | | | | Х | | |
| DNB305.LM | Х | | | | | | Х | |
| DNB305.HLM | Х | | | | Х | | Х | |
| DNB306 | Х | | | | | | | Х |
| DNB306.1 | Х | | | | Х | | | Х |

Tab. 5 – AIO standard series.

*Starting from sensors with SN later than 21251100.



3 Installation

3.1 Before installation

Marning

To protect the people (and the device), a lightning rod should be installed with the tip at least one meter above weather sensor. The rod must be properly grounded, compliant with all applicable local safety regulations.

\land Note

Installations on top of high buildings or masts and in sites on opening grounds are vulnerable to lightning strikes. A nearby lightning strike may induce a high-voltage surge not tolerable by the internal surge suppressors of the instrument.

Additional protection is needed in regions with frequent, severe thunderstorms, especially when long line cables (> 30m) are used.

Positioning

Finding a right place for AIO sensors is important for getting representative ambient measurements. Select a place that represents the general area of interest. Follow the WMO Guide to Meteorological Instruments and Methods of Observation WMO No. 8.

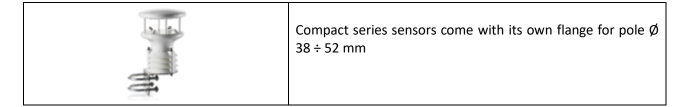
It is important to take into account the geography and surrounding area to achieve optimum performance. Trees, buildings, or other objects situated near AIO sensors disturb free airflow and thus affect the accuracy of the measurement results.

Ideally, wind sensors should be higher than any other object within a horizontal radius of 10 time the difference between the sensor highness and the highness of any surrounding higher object.

3.2 Mounting Kit

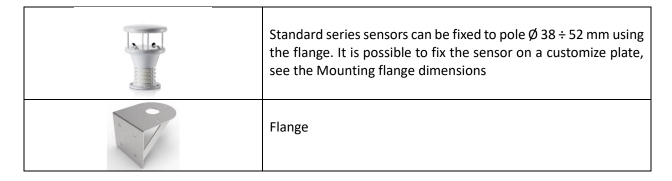
Depending on the different AIO sensor type, a variety of mounting options are available. Users can be flexible selecting according to actual needs, but must ensure that the instrument is placed vertically, fixed firmly.

Compact series

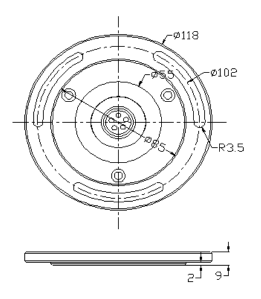




Standard series



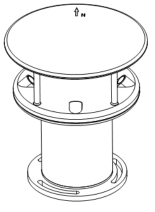
3.3 Mounting flange dimensions



3.4 Wind direction alignment

Before fixing the instrument, weather sensor should be aligned to the geographic North.

Rotate the sensor to point the arrow to the true north.





3.5 Cables

| DWA831 | Cable/L=5m/DNB20x-30x |
|----------|--|
| DWA832 | Cable/L=10m/DNB20x-30x |
| DWA833 | Cable/L=25m/DNB20x-30x |
| DWA831.1 | Cable/L=5m/DNB20x-30x/RS485/Dual-Head |
| DWA832.1 | Cable/L=10m/DNB20x-30x/RS485/Dual-Head |
| DWA833.1 | Cable/L=25m/DNB20x-30x/RS485/Dual-Head |

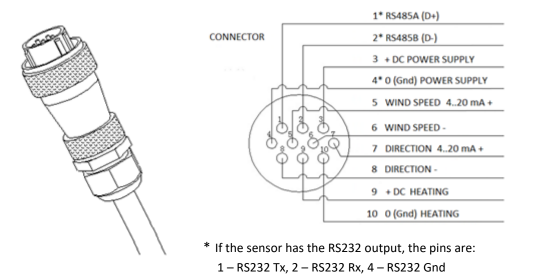
Dual-head cable is required to connect, on the same bus, two sensors with RS485 digital output (e. g. DNB302 + DNB304). Distance between two sensors is L.3 m. The sensors must have a unique device address.

3.5.1 10-Pin cable

| Cable No. | Signal Definition | Remarks | | | |
|-------------|--|---|--|--|--|
| Power | - | | | | |
| 3 | +DC Power supply | 12 ÷ 30 Vdc | | | |
| 4 | 0 (Gnd) Power supply / RS232 Gnd | Note: if the sensor has the RS232 output, pin 4 is RS232 Gnd | | | |
| 9 | +DC Heating | 24 Vdc @ 10 A | | | |
| 10 | 0 (Gnd) Heating | | | | |
| Analog Out | Analog Output (wind sensors with analogue output only) | | | | |
| 5 | Wind Speed+ | Analog voltage or current or pulse signal | | | |
| 6 | Wind Speed- | output(optional) | | | |
| 7 | Wind Direction+ | Analog voltage or current or pulse signal | | | |
| 8 | Wind Direction- | output(optional) | | | |
| Digital Out | put | | | | |
| 1 | RS485A (D+) / RS232 Tx | According to the sensor output type. | | | |
| 2 | RS485B (D-) / RS232 Rx | It is used to connect DCS, D/A converter module and other terminals | | | |



Connection Diagram



4 Communication Protocol

Weather sensors supports the following communication protocols:

- ASCII
- MODBUS RTU (DEFAULT: sensors are supplied using the Modbus RTU protocol)

The protocol has been preconfigured at the factory according to the requirements specified when ordering weather sensors.

4.1 ASCII

Text-based communication with devices is possible using ASCII protocol.

ASCII protocol is network-compatible and serves exclusively for online data requests. The device will not respond to incomprehensible ASCII commands.

Use the ASCII protocol to change sensor parameter such as communication speed and device address.

4.1.1 Factory Settings

The default values for weather sensors are:

- Interface: RS232 or RS485, according to P/N (see Tab. 4 and Tab. 5)
- Speed: 9600 bps
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None
- Device address: 01 hex (33 hex for DNB304 = 51 dec)



4.1.2 Command Details (excluding DNB304)

| Command | Description | Response | Example |
|-----------------------------|---|---------------------------|---|
| \$AAN <cr><lf></lf></cr> | Device S/N reading AA = the device address. | >S/N <cr><lf></lf></cr> | Send: \$01N <cr><lf> Response: >180121<cr><lf></lf></cr></lf></cr> |
| \$AAM <cr><lf></lf></cr> | Device type reading. AA = the device address. | >type <cr><lf></lf></cr> | Device S/N: 180121 Send: \$01M <cr><lf></lf></cr> |
| | | | Response: >AR200 <cr><lf> Device ID: AR200</lf></cr> |
| %AANN <cr><lf></lf></cr> | Change the device address. AA = the old address. NN = the new address. Default Address: 01 hex. | !NN <cr><lf></lf></cr> | Send: %0109 <cr><lf> Response: >!09<cr><lf> 01: Old address 09: New address</lf></cr></lf></cr> |
| %FF01 <cr><lf></lf></cr> | Reset the device address to 01. | !01 <cr><lf></lf></cr> | Send: %FF01 <cr><lf> Response: !01</lf></cr> |
| \$AAZ BR <cr><lf></lf></cr> | Baud rate setting. AA = the device address. BR = baud rate (default is 9600). | Nothing happens | Send: \$01Z 19200 <cr><lf> Response:</lf></cr> |
| \$AAZ <cr><lf></lf></cr> | Baud rate reading. AA = the device address. To use after baud rate setting. | >BR <cr><lf></lf></cr> | Send: \$01Z <cr><lf> Response: >19200<cr><lf> Baud rate:19200</lf></cr></lf></cr> |
| #AAO <cr><lf></lf></cr> | Wind speed value reading AA = the device address. | >Value <cr><lf></lf></cr> | Send: #010 <cr><lf> Response: >0.1<cr><lf> Unit: m/s</lf></cr></lf></cr> |
| #AA1 <cr><lf></lf></cr> | Wind direction value reading AA = the device address. | >Value <cr><lf></lf></cr> | Send: #011 <cr><lf> Response: >20.3<cr><lf> Unit: degrees</lf></cr></lf></cr> |
| #AA2 <cr><lf></lf></cr> | Relative Humidity value reading AA = the device address. | >Value <cr><lf></lf></cr> | Send: #012 <cr><lf> Response: >61.2 <cr><lf> Unit: %</lf></cr></lf></cr> |



| | | | Condi |
|--------------------------|---------------------------|--|--|
| #AA3 <cr><lf></lf></cr> | Air Temperature value | >Value <cr><lf></lf></cr> | Send: |
| | reading | | #013 <cr><lf></lf></cr> |
| | AA = the device address. | | Response: |
| | | | >27.6 <cr><lf></lf></cr> |
| | | | Unit: °C |
| #AA4 <cr><lf></lf></cr> | Barometric Pressure value | >Value <cr><lf></lf></cr> | Send: |
| | reading | | #014 <cr><lf></lf></cr> |
| | AA = the device address. | | Response: |
| | | | >997.2 <cr><lf></lf></cr> |
| | | | Unit: hPa |
| #AA <cr><lf></lf></cr> | All parameters reading | >Value1,Value2,Value3, <c< td=""><td>Send:</td></c<> | Send: |
| | AA = the device address. | R> <lf></lf> | #01 <cr><lf></lf></cr> |
| | | Value1: wind speed | Response: |
| | | Value2: wind direction | >0.70,9.16,44.08,22.66,1001.44 |
| | | Value3: air humidity | ,0.00,0.00,0.00,0.00,0.00,0.00,0 |
| | | Value4: air temperature | .00,0.00,0.00,0.00 |
| | | Value5: barometric pressure | ,0.00,0.00,0.00,0.00,9.81,0.00,0 |
| | | Value6: minute rainfall | .00,0.00,0.00 <cr><lf></lf></cr> |
| | | Value7: hour rainfall | Unit: |
| | | Value8: day rainfall | m/s,degree,%,°C,hPa,mm,mm, |
| | | Value9: total rainfall | mm,mm,W/m ² ,-,-,-,-,-,-,-,-,°C,- |
| | | Value10: solar radiation | , |
| | | Value 11 ÷Value19: reserved | |
| | | Value 20: dew point | |
| | | Value >= 21: reserved | |
| #AAAC <cr><lf></lf></cr> | Eight parameters reading | >Value1,Value2,Value3,Valu | Send: |
| | AA = the device address. | e4,Value5,Value6,Value7,Val | #01AC <cr><lf></lf></cr> |
| | | ue8,Value9,Value10,Value11 | Response: |
| | | <cr><lf></lf></cr> | >4.1,97.0,78.5,29.4,994.3,0,0,0, |
| | | Value1: wind speed | 0,99 <cr><lf></lf></cr> |
| | | Value2: wind direction | Unit: |
| | | Value3: air humidity | m/s,degree,%,°C,hPa,mm,mm, |
| | | Value4: air temperature | mm,mm,W/m ² ,°C |
| | | Value5: barometric pressure | |
| | | Value6: minute rainfall | |
| | | Value7: hour rainfall | |
| | | Value8: day rainfall | |
| | | Value9: total rainfall | |
| | | | |
| | | Value10: solar radiation | |
| | | Value11: dew point | |

<CR> is Carriage Return.

<LF> is Line Feed.

After the changes, switch off the device and switch it on again after one minute.

If the sensor address and/or baud rate are changed, it is recommended to identify the sensor with the new values.



4.1.1 Command Details for DNB304

| Command | Description | Response | Example |
|-----------------------------|--------------------------|---------------------------|--------------------------------|
| \$AAN <cr><lf></lf></cr> | Device S/N reading | >S/N <cr><lf></lf></cr> | Send: |
| | AA = the device address. | | \$33N <cr><lf></lf></cr> |
| | | | Response: |
| | | | >180123 <cr><lf></lf></cr> |
| | | | Device ID: 180123 |
| \$AAM <cr><lf></lf></cr> | Device type reading | >type <cr><lf></lf></cr> | Send: |
| | AA = the device address. | | \$33M <cr><lf></lf></cr> |
| | | | Response: |
| | | | >MPR100 <cr><lf></lf></cr> |
| | | | Device type: MPR100 |
| %AANN <cr><lf></lf></cr> | Change the device | >NN <cr><lf></lf></cr> | Send: |
| | address | | %3302 <cr><lf></lf></cr> |
| | AA = the old address. | | Response: |
| | NN = the new address. | | >02 <cr><lf></lf></cr> |
| | Default Address: 33 hex. | | 33: Old address |
| | | | 02: New address |
| %FF01 <cr><lf></lf></cr> | Reset the device address | !01 <cr><lf></lf></cr> | Send: |
| | to 01. | | %FF01 <cr><lf></lf></cr> |
| | | | Response: |
| | | | !01 |
| \$AAZ BR <cr><lf></lf></cr> | Baud rate setting. | Nothing happens. | Send: |
| | AA = the device address. | | \$33Z 19200 <cr><lf></lf></cr> |
| | Default baud rate = | | Response: |
| | 9600. | | |
| \$AAZ <cr><lf></lf></cr> | Baud rate reading. | >BR <cr><lf></lf></cr> | Send: |
| | AA = the device address. | | \$33Z <cr><lf></lf></cr> |
| | To use after baud rate | | Response: |
| | setting. | | >19200 <cr><lf></lf></cr> |
| | | | Baud rate: 19200 |
| #AAO <cr><lf></lf></cr> | Minute rainfall reading | >value <cr><lf></lf></cr> | Send: |
| | AA = the device address. | | #330 <cr><lf></lf></cr> |
| | | | Response: |
| | | | >0.21 <cr><lf></lf></cr> |
| | | | Minute rainfall: 0.21 mm |
| #AA1 <cr><lf></lf></cr> | Hour rainfall reading | >value <cr><lf></lf></cr> | Send: |
| | AA = the device address. | | #331 <cr><lf></lf></cr> |
| | | | Response: |
| | | | >0.21 <cr><lf></lf></cr> |
| | | | Hour rainfall: 0.21mm |
| #AA2 <cr><lf></lf></cr> | 24 Hour rainfall reading | >value <cr><lf></lf></cr> | Send: |
| | AA = the device address. | | #332 <cr><lf></lf></cr> |
| | | | Response: |
| | | | >0.21 <cr><lf></lf></cr> |
| | | | 24 Hour rainfall: 0.21 mm |



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| #AA3 <cr><lf></lf></cr> | Total rainfall reading | >value <cr><lf></lf></cr> | Send: |
|-------------------------|--------------------------|-----------------------------|---|
| | AA = the device address. | | #333 <cr><lf></lf></cr> |
| | | | Response: |
| | | | >0.21 <cr><lf></lf></cr> |
| | | | Total rainfall: 0.21 mm |
| #AAA <cr><lf></lf></cr> | All rainfall reading | >value1,value2,value3,value | Send: |
| | AA = the device address. | 4 <cr><lf></lf></cr> | #33A <cr><lf></lf></cr> |
| | | | Response: |
| | | | >0.21,0.24,0.56,0.58 <cr><lf></lf></cr> |
| | | | Minute rainfall: 0.21 mm |
| | | | Hour rainfall: 0.24 mm |
| | | | 24 Hour rainfall: 0.56 mm |
| | | | Total rainfall: 0.58 mm |

<CR> is Carriage Return.

<LF> is Line Feed.

After the changes, switch off the device and switch it on again after one minute.

If the sensor address and/or baud rate are changed, it is recommended to identify the sensor with the new values.

4.2 Modbus (factory default)

4.2.1 Factory Settings

The default values for sensors are:

- Interface: RS232 or RS485, according to P/N (see Tab. 4 and Tab. 5)
- Speed: 9600 bps (19200 bps for LM and HLM models)
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None
- Check Mode: CRC-16
- Device address: 01 hex (33 hex for DNB304 = 51 dec)

4.2.2 Transmission Format

-Read Data Message

Function Code: 0x03 (Read Holding Registers) or 0x04 (Read Input Registers)

Request Format:

| Address | Function Code | Register Start Address | Register Numbers | CRC-16 |
|---------|---------------|------------------------|------------------|---------|
| 1 byte | 1 byte | 2 bytes | 2 bytes | 2 bytes |

Return Format:

| Address | Function Code | Length of Data | Data | CRC-16 |
|---------|---------------|----------------|-----------------|---------|
| 1 byte | 1 byte | 1 byte | Numbers of Data | 2 bytes |



-Write Data Message

Function Code: 0x06.

Request Format:

| Address | Function Code | Register Start Address | Register Numbers | CRC-16 |
|---------|---------------|------------------------|------------------|---------|
| 1 byte | 1 byte | 2 bytes | 2 bytes | 2 bytes |

Return Format:

| Address | Function Code | Length of Data | Data | CRC-16 |
|---------|---------------|----------------|---------|---------|
| 1 byte | 1 byte | 2 bytes | 2 bytes | 2 bytes |

4.2.3 Registers definition for standard sensor

| # Register | Register Address | Measure | Format value | Unit |
|------------|------------------|----------------------|-----------------------|------------------|
| 1 | 0-1 | Wind Speed | 32 bit floating point | m/s |
| 3 | 2-3 | Wind Angle | 32 bit floating point | Degree |
| 5 | 4-5 | Temperature | 32 bit floating point | °C |
| 7 | 6-7 | Relative Humidity | 32 bit floating point | % |
| 9 | 8-9 | Pressure | 32 bit floating point | hPa |
| 11 | 10-11 | Minute Precipitation | 32 bit floating point | mm |
| 13 | 12-13 | Hour Precipitation | 32 bit floating point | mm |
| 15 | 14-15 | Day Precipitation | 32 bit floating point | mm |
| 17 | 16-17 | Total Precipitation | 32 bit floating point | mm |
| 19 | 18-19 | Radiation Intensity | 32 bit floating point | W/m ² |
| 39 | 38-39 | Dew Point | 32 bit floating point | °C |

Registers are read Most-Significant Byte (MSB) first. 32 bit floating point values are encoded per IEEE Standard 754. For floating point format variables, each data point appears twice because two 16-bit addresses are required to hold a 32-bit float value. The 16 bit Most Significant Word (MSW) is in the lower address of the register pair, while the least Significant Word (LSW) is in the upper address.

The precipitation values refer to the total amount of rain calculated by the sensor at the time of the Modbus inquiry, considering the acquired values starting from the beginning of the periods for this calculation. For example, if the Modbus request is at 8:30 am, you will have the following data:

- "Minute precipitation": total rain from 8:29 to 8:30
- "Hour precipitation": total rain from 7:31 to 8:30
- > "Day precipitation": total rain from 8:31 of the previous day to 8:30
- > "Total precipitation": total rain since the starting time of the measurement



So, if you want to have the total daily rainfall (day precipitation), you have to make the Modbus request exactly at 0:00.

To produce accurate rain totals, it is recommended to use the "Total precipitation" value and calculate the difference between two measurements taken at the beginning, and at the end, of the period under interest. Example: to have 10 minutes total rain at 10.00, produce (by the external software) the difference value between the total precipitation at 10.00 and 9.50. Using LSI LASTEM data logger, this is not required.

4.2.4 Registers definition for LM and HLM sensors

| # Register | Register Address | Measure | Format / Scaling factor | Unit |
|------------|------------------|------------------------------|----------------------------|--------|
| 11 | 10 | Relative Humidity (act.) | 16 bit signed integer / 10 | % |
| 12 | 11 | Relative Humidity (min.) | 16 bit signed integer / 10 | % |
| 13 | 12 | Relative Humidity (max.) | 16 bit signed integer / 10 | % |
| 14 | 13 | Relative Humidity (avg.) | 16 bit signed integer / 10 | % |
| 15 | 14 | Relative Air Pressure (act.) | 16 bit signed integer / 10 | hPa |
| 16 | 15 | Relative Air Pressure (min.) | 16 bit signed integer / 10 | hPa |
| 17 | 16 | Relative Air Pressure (max.) | 16 bit signed integer / 10 | hPa |
| 18 | 17 | Relative Air Pressure (avg.) | 16 bit signed integer / 10 | hPa |
| 19 | 18 | Wind Direction (act.) | 16 bit signed integer / 10 | Degree |
| 20 | 19 | Wind Direction (min.) | 16 bit signed integer / 10 | Degree |
| 21 | 20 | Wind Direction (max.) | 16 bit signed integer / 10 | Degree |
| 22 | 21 | Wind Direction (vct.) | 16 bit signed integer / 10 | Degree |
| 23 | 22 | Wind Direction fast | 16 bit signed integer / 10 | Degree |

The definition below applies to LM and HLM Modbus sensors (e. g. DNB305.LM).

| # Register | Register Address | Measure | Format / Scaling factor | Unit |
|------------|------------------|-------------------------|----------------------------|------------------|
| 28 | 27 | Global Radiation (act.) | 16 bit signed integer / 10 | W/m ² |
| 29 | 28 | Global Radiation (min.) | 16 bit signed integer / 10 | W/m ² |
| 30 | 29 | Global Radiation (max.) | 16 bit signed integer / 10 | W/m ² |
| 31 | 30 | Global Radiation (avg.) | 16 bit signed integer / 10 | W/m ² |
| 32 | 31 | Air Temperature (act.) | 16 bit signed integer / 10 | ʻC |
| 33 | 32 | Air Temperature (min.) | 16 bit signed integer / 10 | ʻC |
| 34 | 33 | Air Temperature (max.) | 16 bit signed integer / 10 | ʻC |
| 35 | 34 | Air Temperature (avg.) | 16 bit signed integer / 10 | ʻC |
| 36 | 35 | Dew Point (act.) | 16 bit signed integer / 10 | ʻC |
| 37 | 36 | Dew Point (min.) | 16 bit signed integer / 10 | ʻC |
| 38 | 37 | Dew Point (max.) | 16 bit signed integer / 10 | ʻC |
| 39 | 38 | Dew Point (avg.) | 16 bit signed integer / 10 | ʻC |



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| # Register | Register Address | Measure | Format / Scaling factor | Unit |
|------------|------------------|---------------------|-------------------------------|------|
| 43 | 42 | Wind Speed (act.) | 16 bit signed integer / 10 | m/s |
| 44 | 43 | Wind Speed (min.) | 16 bit signed integer / 10 | m/s |
| 45 | 44 | Wind Speed (max.) | 16 bit signed integer / 10 | m/s |
| 46 | 45 | Wind Speed (avg.) | 16 bit signed integer / 10 | m/s |
| 47 | 46 | Wind Speed (vct.) | 16 bit signed integer / 10 | m/s |
| 48 | 47 | Wind Speed fast | 16 bit signed integer / 10 | m/s |
| 49 | 48 | Precipitation abs. | 16 bit unsigned integer / 100 | mm |
| 50 | 49 | Precipitation diff. | 16 bit unsigned integer / 100 | mm |

| # Register | Register Address | Measure | Format / Scaling factor | Unit |
|------------|------------------|-------------------|----------------------------|------|
| 63 | 62 | Wind Speed (act.) | 16 bit signed integer / 10 | mph |
| 64 | 63 | Wind Speed (min.) | 16 bit signed integer / 10 | mph |
| 65 | 64 | Wind Speed (max.) | 16 bit signed integer / 10 | mph |
| 66 | 65 | Wind Speed (avg.) | 16 bit signed integer / 10 | mph |

| # Register | Register Address | Measure | Format / Scaling factor | Unit |
|------------|------------------|-------------------|----------------------------|------|
| 84 | 83 | Wind Speed (act.) | 16 bit signed integer / 10 | km/h |
| 85 | 84 | Wind Speed (min.) | 16 bit signed integer / 10 | km/h |
| 86 | 85 | Wind Speed (max.) | 16 bit signed integer / 10 | km/h |
| 87 | 86 | Wind Speed (avg.) | 16 bit signed integer / 10 | km/h |

The measurement values are mapped to the 16 bit registers using scaling factor. Those expressed in the "signed integer" format (-32768 \div 32767) must be divided by 10 while those expressed in the "unsigned integer" format (0 \div 65535) must be divided by 100.

Little Endian applies when transmitting word: first the LowByte (LSB) and then the HighByte (MSB).

Note

The "act", "min," max "and" avg "registers contain the last acquired value of the measurement. The precipitation value is contained in register number 49. The value is a counter. When the sensor is switched on it is equal to zero and increases when a rain event is recognized. It returns to zero when the sensor is restarted or when it reaches the value 65535.

4.2.5 Testing Modbus communication definition

For testing Modbus communication, you can use *modpoll* utility. It is a free command line software. Below the command for query the first 10 values of the DNB302 sensor connected to the PC Com1 and its answer:

modpoll.exe -a 1 -r 1 -c 10 -t 4:float -b 9600 -p none -l 1000 com1



modpoll 3.4 - FieldTalk(tm) Modbus(R) Master Simulator Copyright (c) 2002-2013 proconX Pty Ltd Visit http://www.modbusdriver.com for Modbus libraries and tools. Protocol configuration: Modbus RTU Slave configuration...: address = 1, start reference = 1, count = 10 Communication.....: com1, 9600, 8, 1, none, t/o 1.00 s, poll rate 1000 ms Data type.....: 32-bit float, output (holding) register table -- Polling slave... (Ctrl-C to stop) [1]: 0.000000 [3]: 0.000000 [5]: 24.222656 [7]: 61.142670 [9]: 1001.200012 [11]: 0.000000 [13]: 0.000000 [15]: 0.000000 [17]: 0.025400 [19]: 0.025400 -- Polling slave... (Ctrl-C to stop) [1]: 0.000000 [3]: 0.000000 [5]: 24.222656 [7]: 61.142670 [9]: 1001.200012 [11]: 0.000000 [13]: 0.000000 [15]: 0.000000 [17]: 0.025400 [19]: 0.025400 -- Polling slave... (Ctrl-C to stop)

Here the command for query DNB304 sensor:

modpoll.exe -a 51 -r 11 -c 4 -t 4:float -b 9600 -p none -l 1000 com1

| modpoll 3.4 - FieldTalk(tm) Modbus(R) Master Simulator |
|--|
| Copyright (c) 2002-2013 proconX Pty Ltd |
| Visit http://www.modbusdriver.com for Modbus libraries and tools. |
| Protocol configuration: Modbus RTU |
| Slave configuration: address = 51, start reference = 11, count = 4 |
| Communication: com2, 9600, 8, 1, none, t/o 1.00 s, poll rate 1000 ms |
| Data type: 32-bit float, output (holding) register table |
| |
| Polling slave (Ctrl-C to stop) |
| [11]: 0.000000 |
| [13]: 0.000000 |
| [15]: 0.000000 |
| [17]: 0.000000 |
| Polling slave (Ctrl-C to stop) |
| [11]: 0.000000 |
| [13]: 0.000000 |
| [15]: 0.000000 |
| [17]: 0.025400 |
| Polling slave (Ctrl-C to stop) |
| |
| |



And finally, the command for query the *Wind direction* of DNB205.LM sensor:

modpoll.exe -a 1 -r 19 -c 5 -t 4 -b 19200 -p none -l 1000 com1

Protocol configuration: Modbus RTU Slave configuration...: address = 1, start reference = 19, count = 5 Communication.....: com7, 19200, 8, 1, none, t/o 1.00 s, poll rate 1000 ms Data type.....: 16-bit register, output (holding) register table -- Polling slave... (Ctrl-C to stop) [19]: 3512 [20]: 3512 [21]: 3512 [22]: 3512 [23]: 3512 -- Polling slave... (Ctrl-C to stop) [19]: 3512 [20]: 3512 [21]: 3512 [22]: 3512 [23]: 3512 -- Polling slave... (Ctrl-C to stop) . . .

And the command for query the *Wind speed* of DNB205.LM sensor:

modpoll.exe -a 1 -r 43 -c 6 -t 4 -b 19200 -p none -l 1000 com1

| Protocol configuration: Modbus RTU |
|--|
| Slave configuration: address = 1, start reference = 43 , count = 6 |
| Communication: com7, 19200, 8, 1, none, t/o 1.00 s, poll rate 1000 ms |
| Data type: 16-bit register, output (holding) register table |
| Polling slave (Ctrl-C to stop) |
| [43]: 14 |
| [44]: 14 |
| [45]: 14 |
| [46]: 14 |
| [47]: 14 |
| [48]: 14 |
| Polling slave (Ctrl-C to stop) |
| [43]: 14 |
| [44]: 14 |
| [45]: 14 |
| [46]: 14 |
| [47]: 14 |
| [48]: 14 |
| Polling slave (Ctrl-C to stop) |
| |

Pay attention! In modpoll the address parameter must be expressed in decimal.



5 Maintenance

In general, the sensors are maintenance-free. However, an annual functional test is recommended. The following points deserve attention:

- Visual inspection regarding soiling of the sensor
- Checking the condition of the cable
- Checking the sensor with a measured value

Regular cleaning of the glass dome is recommended for device with radiation and rainfall measurements. The cleaning interval depends on the local pollution conditions.

In addition, it is recommended the device be calibrated and inspected annually by the LSI LASTEM.

If the sensor is well accessible it can be checked while remaining installed. If not, or particular contamination is detected, the sensor should be removed. Mark the sensor orientation to the North before remove it.

5.1 Cleaning

Proceed according to the measurements generated by the sensor.

Wind speed and wind direction

Gently clean with a damp cloth the ultrasonic transducer section in order to remove accumulated dust. Transducer can be cleaned using cotton swab.

Air temperature and relative humidity

The thermohygrometer shield can be cleaned using various size of cotton swab. The harder dirty parts can be removed with the stick without the cotton.

It is not recommended to use compressed air so as not to push the dirt particles into the protective metal mesh.

Solar radiation / rain

Remove dirty from the dome on the top of the sensor using a damp cloth. Be care to do not scratching the dome.

5.2 Checking measured values

Measurement values can be checked using an equivalent portable instrument.

A precise check can be performed in the LSI LASTEM laboratories.



6 Handling

Avoid the introduction of electrostatic discharge (ESD). The product, or part of it, is fragile, avoid mechanical shocks, abrasions or scratches on the surface and dome (if present). Avoid to touch the transducers.

7 Storage, packaging, preservation, delivery, disposal

For storage, respect the humidity (5÷100% non-condensing) and temperature (-40÷70 °C) limits. Avoid direct sun exposure.

For delivery and storage, use the packaging supplied with the product.

For preservation, it is recommended to respect the environmental limits of humidity ($15 \div 80\%$ non-condensing) and temperature ($-30 \div 60$ °C).

Upon receipt of the material, visually check the package for signs of crushing or perforation; in the presence of these signs, check the integrity of the product inside.

This item is a highly electronic scientific device. In accordance with the standards of environmental protection and collection, LSI LASTEM advises to handle the product as waste of electrical and electronic equipment (WEEE). It is therefore not to be collected with any other kind of waste.

LSI LASTEM is liable for the compliance of the production, sales and disposal lines of the product, safeguarding the rights of the consumer. Unauthorized disposal will be punished by the law. Dispose of the dead batteries according to the regulations in force.

Recycle or dispose of the packaging material according to local regulations.

8 Safety

For safety regulations please refer to manual INSTUM_05290.



9 Technical Specifications

9.1 AIO sensors (excluding models DNB205.x, DNB305.x and DNB306.x)

| | | Compact Series | Standard Series |
|----------------|------------|-----------------|-----------------|
| Wind speed | Туре | Ultrasonic | Ultrasonic |
| | Range | 0 ÷ 60 m/s | 0 ÷ 60 m/s |
| | Accuracy | ±0.3 m/s | ±0.2 m/s |
| | | 5% (0.0235 m/s) | 3% (0,0235 m/s) |
| | | 10% (>35 m/s) | 5% (>35 m/s) |
| | Threshold | 0.02 m/s | 0.01 m/s |
| | Resolution | 0.01 m/s | 0.01 m/s |
| Wind direction | Туре | Ultrasonic | Ultrasonic |
| | Range | 0 ÷ 360° | 0 ÷ 360° |
| | Accuracy | ±3° (>1 m/s) | ±2° (>1 m/s) |
| | Threshold | 0.02 m/s | 0.01 m/s |
| | Resolution | 0.1° | 0.1° |
| Temperature | Туре | Diode voltage | Diode voltage |
| | Range | -40 ÷ 80 °C | -40 ÷ 80 °C |
| | Accuracy | ±0.5 °C | ±0.5 °C |
| | Resolution | 0.1 °C | 0.1 °C |

| | | Compact Series | Standard Series |
|-----------------|-----------------------|--|--|
| RH% | Туре | Capacitive | Capacitive |
| | Range | 0÷100% | 0÷100% |
| | Accuracy | 3% | 3% |
| | Resolution | 0.1% | 0.1% |
| Pressure | Туре | Piezoresistor | Piezoresistor |
| | Range | 600 ÷ 1100 hPa | 600 ÷ 1100 hPa |
| | Accuracy | ±0.5 hPa @ 25°C | ±0.5 hPa @ 25°C |
| | Resolution | 0.1 hPa | 0.1 hPa |
| Solar Radiation | Туре | Photodiode | Photodiode |
| | Spectral range | 300 ÷ 3000 nm | 300 ÷ 3000 nm |
| | Range | 0 ÷ 2000 W/m ² | 0 ÷ 2000 W/m ² |
| | Resolution | 1 W/m ² | 1 W/m ² |
| | Accuracy | 5% | 5% |
| | Temperature | 5% | 5% |
| | response | | |
| | Directional error | <±10 W/m ² (@ 1000 W/m ²) | <±10 W/m ² (@ 1000 W/m ²) |
| | 0<θ<80° | | |
| | Non-linearity deviat. | Max 3% (01000 W/m ²) | Max 3% (01000 W/m ²) |
| Rain total | Туре | Optical | Optical |
| | Measurement | Rain total: mm/min, mm/hr, | Rain total: mm/min, mm/hr, |
| | | mm/day, total | mm/day, total |
| | Range of | 0÷400 mm/hr | 0÷400 mm/hr |
| | measurement | | |
| | Accuracy | 0.3 mm or 3% | 0.3 mm or 3% |
| | Resolution | 0.02 mm/hr | 0.02 mm/hr |



| Common features | | |
|--------------------|--------------------|--|
| Output | Digital | SDI-12, RS-232, RS-485 (factory default), RS-422 |
| | Protocols | SDI-12 (v. 1.3), ASCII automatic & polled, Modbus RTU with query option (factory default), NMEA 0183 (v.3.0) |
| Power supply | Power supply | 12 ÷ 30 Vdc |
| | Heating | 24 Vdc @ 5 A (24 Vdc @ 1.4 A for DNB205.1 and DNB205.1.LM) |
| Warm-up | Time | 10 seconds |
| Polling rate | Digital output | > 250 ms |
| | Analog output | > 500 ms |
| Cable | Connector | 10 pin aerospace type |
| | Cable | Not included |
| Protection | Housing protection | IP66 (with mounting kit attached) |
| Operative | Temperature | -40 ÷ 70 °C |
| conditions | Humidity | 5 ÷ 100% RH |

9.2 DNB205.x, DNB305.x and DNB306.x sensors

| | | DNB205.x | DNB305.x / DNB306.x |
|----------------|------------|--------------------|---------------------|
| Wind speed | Туре | Sonic 2-Axis (U-V) | Sonic 2-Axis (U-V) |
| | Range | 0 ÷ 60 m/s | 0 ÷ 60 m/s |
| | Accuracy | ±0.3 m/s or 5% | ± 0.2 m/s or 3% |
| | | (0.0235 m/s) | (0.0235 m/s) |
| | Threshold | 0.02 m/s | 0.01 m/s |
| | Resolution | 0.01 m/s | 0.01 m/s |
| Wind direction | Туре | Sonic 2-Axis (U-V) | Sonic 2-Axis (U-V) |
| | Range | 0÷360° | 0 ÷ 360° |
| | Accuracy | ±3° (>1 m/s) | ±2° (>1 m/s) |
| | Threshold | 0.2 m/s | 0.2 m/s |
| | Resolution | 1° | 0.1° |

| Common features | | |
|--------------------|--------------------|--|
| Output | Digital | RS-485 (DNB205, DNB305, DNB305.1) |
| | | RS-232 (DNB205.2, DNB305.2) |
| | Protocols | SDI-12 (v. 1.3), ASCII automatic & polled, Modbus RTU with query |
| | | option (factory default), NMEA 0183 (v.3.0) |
| Power supply | Power supply | 12 ÷ 30 Vdc |
| | Heating | 24 Vdc @ 5 A |
| Warm-up | Time | 10 seconds |
| Polling rate | Digital output | > 250 ms |
| | Analog output | > 500 ms |
| Cable | Connector | 10 pin aerospace type |
| | Cable | Not included |
| Protection | Housing protection | IP66 (with mounting kit attached) |
| Operative | Temperature | -40 ÷ 70 °C |
| conditions | Humidity | 5 ÷ 100% RH |



10 Declaration of conformity

Oggetto / Subject

Codice prodotto / Product code: DNB200, DNB200.2, DNB201, DNB201.2, DNB202, DNB202.2, DNB205, DNB205, DNB205.2, DNB205.LM, DNB300, DNB300.1, DNB300.2, DNB301.1, DNB301.2, DNB302, DNB302.1, DNB302.2, DNB304, DNB305, DNB305.1, DNB305.2, DNB305.LM, DNB305.HLM, DNB306, DNB306.1

Descrizione / Description

Serie di anemometri a ultrasuoni / Series of ultrasonic anemometer

Fabbricante / Manufacturer

LSI LASTEM Srl

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Dichiarazione / Declaration

Dichiariamo che i prodotti oggetto di questo documento sono stati progettati in accordo e compatibilmente alle seguenti Direttive Europee e norme armonizzate / *We declare that the products covered by this document have been designed in compliance with the following European Directives and harmonized standards:*

2014/30/EU - Direttiva sulla compatibilità elettromagnetica EMC / EMC electromagnetic compatibility directive

2011/65/EU – Direttiva sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche / The Restriction of Hazardous Substances Directive

EN 61326-1:2013 – Apparecchi elettrici di misura, controllo e laboratorio – Prescrizioni di compatibilità elettromagnetica – Parte 1: Prescrizioni generali / Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements

EN 61000-3-2:2014 – Compatibilità elettromagnetica (EMC) - Parte 3-2: Limiti - Limiti per le emissioni di corrente armonica per apparecchiature con corrente di ingresso <= 16 A per fase / Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions for equipment with rated current < 16 A per phase

EN 61000-3-3:2013 – Compatibilità elettromagnetica (EMC) – Parte 3: Limiti delle fluttuazioni di tensione e oscillazioni in bassa tensione di sistemi di alimentazione per apparecchiature con corrente in ingresso <= 16A / Electromagnetic compatibility (EMC) - Part 3: Limits - Section 3: Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current < 16 A

Il Legale Rappresentante / Legal Representative

Andrea Certo

15/01/2021

LSI LASTEM SRL