

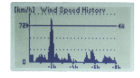
# WIRELESS ANEMOMETER WITH ALARMS AND LOGGING FOR CONSTRUCTION SITES AND INDUSTRY



## **FEATURES**

- extremely easy mounting due to wireless sensor and magnetic mounting (optional accessories)
- up to 1300 m range with extended range sensor
- built-in audible alarm and red/yellow alarm lights
- 4 programmable alarm relay outputs with ON and OFF delays
- 2-zone wind direction alarm
- backlighted graphic LCD with large numbers
- Wi-Fi output for sending data to Navis LIVEDATA web interface
- Bluetooth output signal for smart devices via free application
- store wind history to SD card with real-time stamp

# HISTORY DISPLAYS





# **FUNCTIONS**

- current wind speed and direction
- bar graph for current and peak wind speed

Navis **LIVEDATA**web interface

- 8 h wind speed history graph
- 8 h alarm history graph
- temperature
- logging of wind data to SD card (up to 1 year history)
- battery backed real-time clock

## **APPLICATIONS**

- crane applications
  - mobile cranes
  - tower cranes
  - bridge cranes
- lift applications
- all applications where wind alarm is needed
- remote wind monitoring and logging



## **COMPATIBLE SENSORS:**





WS 010-1 (standard range WS sensor) WS 011-1 (extended range WS sensor) WS 011-1-EX (extended range WS sensor) WSD 010-1 (standard range WSD sensor)
WSD 011-1 (extended range WSD sensor)
WSD 011-1-EX (extended range WSD sensor)

## **ORDERING:**

# **Display unit**

1 W410XL/D display unit

#### Sets with sensors included

2 W410XL/WS display unit, WS 011-1 sensor3 W410XL/WSD display unit, WSD 011-1 sensor







## Access to Navis LIVEDATA web interface:

FREE BASIC ACCESS (1 min data refreshing, 24h graphs, ...)

PAYABLE ADVANCED ACCESS (2 seconds data refreshing, up to 1 month graphs and data logging, ...)



## **OPTIONS**

Wind tunnel certificated version available

# **OPTIONAL ACCESSORIES**

- 1 External antenna with 4 m cable, magnetic mounting
- 2 YAGI antenna

## **OPTIONAL MOUNTING ACCESSORIES**

3 Display magnetic mounting assembly





#### **TECHNICAL DATA**

Wind speed measurement range: 0,6...50 m/s

Wind direction measurement range: 0°-359° (6° graph resolution)

**Temperature measurement range:** -30....+60 °C

Wind speed units: m/s, km/h, knots, mph

**Temperature units:** °C, °F

Wind speed averaging period: selectable 2 s, 10 s, 30 s

Wind direction averaging period: 10 s
Wind speed resolution: 0,1 m/s
Wind direction resolution: 6°
Temperature resolution: 1°C

Wind speed accuracy: +/- 2,5 %, calibration possible in 0,5% steps

Wind direction accuracy: +/- 2,5°, adjustable offset +/- 180°

**Temperature accuracy:** +/- 1°C **Communication frequency:** 868 MHZ

Antenna input: 50 Ohm, SMA connector

Range:

with standard range sensor
 with extended range sensor
 up to 500 m visible distance
 up to 1300 m visible distance

- with Yagi antenna 3-4 x nominal range Wi-Fi data transmission rate: every 2 seconds

Wi-Fi transmission frequency: 2,4 GHz

**Wi-Fi range:** Up to 20 meters. It can varies with type of Wi-Fi router

**Bluetooth range:** Up to 30 meters.

Navis LIVEDATA web interface URL: http://www.navis-livedata.com

Operating voltage: 12 - 24 V DC
Power consumption: max. 500 mA
Temperature operating range: -30 ... +60 °C

Outputs: 4 x relay, contact rating 2 A/24 V, programmable ON and OFF delays

**Analog signal outputs:** 2 x 4...20 mA (not isolated, common ground with supply)

 $4 \text{ mA} = 0 \text{ m/s} (0^{\circ})$ 

20 mA = programmable 10 - 50 m/s (359°)

Alarms: adjustable max. alarm red light + continuous sound signal

adjustable pre. alarm yellow light + interrupted sound signal

**Sound signal (integrated buzzer):** 85 dB/10 cm **Dimensions:** 150 x 80 x 55 mm

Weight: 260 g

LOGGING FUNCTION

Logging interval:

Data recording:

**Logging:** average and maximum wind speed, wind direction, temperature

with battery backed up real time stamp selectable: 10 s, 1 min, 10 min, 60 min up to 12 months, .txt data format

Memory card: micro SD (enclosed)

Android application requires device with 4.3 OS or newer with Bluetooth BLE.



