

LONG RANGE WIRELESS ANEMOMETER & LOGGER

Type: WL13/D, WL13X/D



FEATURES

- easy-to-use solution for wind site evaluation
- simultaneously receives displays and stores data from up to 3 sensors *
- stores more than one year of wind history data
- displays and stores all vital wind and temperature data
- wireless range up to 1.000 m
- up to 1 year battery life
- battery or external powered
- built-in battery back-up real time clock
- night illuminated LCD display
- Wi-Fi output for sending data to Navis LIVEDATA web interface *
- Bluetooth output signal for smart phone via free application *
- store data to SD card with real-time stamp
- wind tunnel test report included (if set is ordered)
- FCC versions available (for one sensor only)

FUNCTIONS

- current, average and maximum wind speed
- wind direction
- temperature
- history graphs for each installed sensor, 4h and 24h wind speed, 24h wind direction, 24h temperature
- 30 days history list of daily average/maximum wind speed and max/min temperature
- date and time
- Max and Min wind speed alarm acoustic and optical

Store to SD card

- average and maximum wind speed in selected interval
- average wind direction (with WSD sensor)
- temperature
- each data has date and time stamp

^{*} only at WL13X/D model







WS 010-1A (standard range WS sensor)
WS 011-1A (extended range WS sensor)
WS 011-1S (extended range WS sensor, solar)
WS 011-1A-EX (Atex certified WS sensor)

WSD 010-1A (standard range WSD sensor)
WSD 011-1A (extended range WSD sensor)
WSD 011-1S (extended range WSD sensor, solar)
WSD 011-1A-EX (Atex certified WSD sensor)

ORDERING

Display units

1 WL13/D (display only, can receive 1 sensor)

1 WL13X/D (display only, can receive up to 3 sensors, WiFi and Bluetooth output)

Sets with one sensor included

WL13/WS
 WL13X/WS
 WL13XW/D with WS 010-1A sensor
 WL13/WSD
 WL13XW/D with WSD 010-1A sensor
 WL13XW/D with WSD 011-1A sensor







OPTIONAL ACCESSORIES

- 1 Remote antenna with 3 m cable, magnetic mount
- 2 Remote flat antenna with 3 m cable, self-adhesive mount
- 3 YAGI antenna
- 4 Spare micro SD card
- 5 USB C power adapter
- 6 Protective transport case 40 x 30 x 12 cm, ABS
- 7 WRP 011-1 REPEATER / RANGE EXTENDER

MOUNTING ACCESSORIES

8 MDMA Magnetic display mounting assembly











6

8



TECHNICAL DATA

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

Wind direction measurement range: 0° - 359 $^{\circ}$, adjustable offset +/- 180 $^{\circ}$ Temperature measurement range: -30....+60 $^{\circ}$ C (measure at sensor)

Data update: 0,5 s; 1 s; 2 s, depends on sensor setting

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

Temperature units: $^{\circ}$ C, $^{\circ}$ F Wind speed resolution: 0,1 m/s Wind direction resolution: $^{\circ}$ C Temperature resolution: $^{\circ}$ C

Wind speed accuracy: typ. +/- 2,5 % Wind direction accuracy: +/- 2,5 $^{\circ}$ Temperature accuracy: +/- 0,5 $^{\circ}$ C

External power supply (necessary for WiFi On): USB C adapter 5V DC, 0,5 A (not enclosed)

Battery: 3 x 1,5 V, C size Alkaline, LR14 (not included) 1 x 3 V CR2032 Lithium (included, pre-inserted)

Battery life (single sensor installed, WiFi Off): up to 12 months with display auto off mode, backlighting Off

up to 6 months with display active mode, backlighting Off

Battery life (2 or 3 sensors installed): up to 200 h
Wireless range: WL13/WS, WL13/WSD: up to 400 m
WL13X/WS, WL13X/WSD: up to 1000 m

with connected Yagi antenna: up to 2-3 x nominal range

Operating Frequency: 868 MHZ, 915 MHz (FCC version)

Antenna input: 50 Ohm, SMA connector

Temperature operating range, logging, alarming: $-30 ... +50 ^{\circ}$ C Temperature operating range, display reading: $-10 ... +50 ^{\circ}$ C

Casing: 151 x 80 x 61 mm, PC (Polycarbonate), IP65

Weight: 350 g

Logging

SD card (included): micro SD formatted in FAT or FAT32 (recommended)

Log interval: selectable 1s, 5s, 10 s, 1 min, 10 min, 60 min

File creation on SD card: create new file every day
Data format: .csv (comma separated values)

Real time clock battery (preinstalled): 1 x 3 V CR2032 Lithium

ADDITIONAL FOR WL13X/D

Wi-Fi packet transition interval: 2 seconds Wi-Fi frequency band: 2,4 GHz

Wi-Fi range: up to 20 meters. It can vary with type of Wi-Fi router.

Bluetooth range: up to 30 meters

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

The name of the app in the Google Play / Apple Store: WINDY ANEMOMETER

Alternations in specifications are subject to change without notice.

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





