Navis WL 12X/WSD Wireless Anemometer Wind Direction Wind Logger extended range with Antenna SKU: NAVWL12XWSD Manufacture warranty period: 12 months Country of Origin: Slovenia

Features:

- easy-to-use solution for wind site evaluation
- easy installation without running cables
- shows and store all vital wind data
- range up to 1000 m with external antenna and extended range sensor
- receiver up to 1year battery life
- extended sensor up to 3 years battery life
- · battery or external powered
- built-in battery back-up real time clock
- large, night illuminated LCD display

Functions:

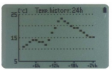
- current wind speed
- wind direction
- temperature
- 24h wind speed and temperature history graphs
- 7 days history of instant and average wind speed
- date and time

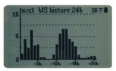
Store to SD card:

- Average and maximum wind speed in selected interval
- Average wind direction
- Temperature
- Each data has date and time stamp

History Displays







Pg. 1 of 3



Technical Data:

- Logging: average and maximum wind speed, temperature
- Logging interval: selectable: 10 s, 1 min, 10 min, 60 min
- Data recording: up to 12 months, .txt data format
- Memory card: micro SD (4Gb enclosed)
- Wind speed:
 - Measurement range: 0,6...50 m/s
 - Units: m/s, km/h, knots, mph
 - Resolution on: 0,1 m/s
 - Accuracy: +/- 2.5%, calibration possible in 0.5% steps
- Wind direction:
 - Measurement range: 0°- 359°, no blank sector, contactless magnetic measuring principle
 - o Resolution: 1°
 - o Accuracy: +/- 2,5°, adjustable offset +/- 180°
- Temperature:
 - Measurement range: -30~55 °C
 - o Units: °C, °F
 - Resolution on: 1°C
 - Accuracy: +/- 1°C, calibration possible in 0.5 °C steps
- Communication frequency: 868 MHZ
- Data transmitting: every 2 seconds
- Range: with external SMA antenna and extended range sensor, up to 1000 m visible distance
- Output power: extended range sensor WSD 011-1: +15dB (32mW)
- Sensor temperature operating range: -30~55 °C

- Battery, WSD sensor: 3,6V AA Lithium battery (included)
- Battery, receiver: 4 x 1,5 V AA battery (not included)
- Battery life, WSD sensor: up to 2 years (WSD 011-1)
- Battery life, receiver: up to 12 months (without display illumination)
- Sensor bearing: 2 x precision stainless steel ball bearing (replaceable)
- External power supply: 5V DC
- External power connector: micro USB (adapter is not enclosed)
- Casing receiver: ABS, 115 x 83 x 32 mm
- Material
 - o sensor housing: Anodized Aluminium, PVC
 - o cups (replaceable): PA (Polyamide)
 - o vane (replaceable): Carbon/Al
- Dimensions WSD sensor: Height 240 mm, overall vane diameter 220 mm
- Antenna input, receiver: 50 Ohm, SMA connector

Package includes:

- WL12/D display unit
- External SMA antenna
- WSD 011-1 extended range sensor
- Micro SD Card
- WSD Sensor self-levelling mounting assembly (Optional)

