

LONG RANGE WIRELESS ANEMOMETER & LOGGER WL12



FUNCTIONS

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

Store to SD card

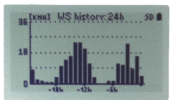
- average and maximum wind speed in selected interval
- average wind direction (with WSD sensor)
- temperature
- each data has date and time stamp

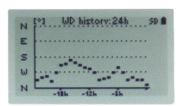
FEATURES

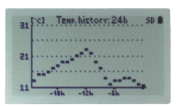
- easy-to-use solution for wind site evaluation
- easy installation without running cables
- shows and store all vital wind data
- range up to 250 m (1000 m with external antenna and extended range sensor)
- up to 1 year battery life
- battery or external powered
- built-in battery back-up real time clock
- large, night iluminated LCD display

HISTORY DISPLAYS











COMPATIBLE SENSORS:





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

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

ORDERING:

Display unit

1 WL12/D display unit Sets with sensors included

2 **WL12/WS** display unit, standard range WS sensor

3 **WL12X/WS** display unit, externall antenna, extended range WS sensor

4 **WL12/WSD** display unit, standard range WSD sensor

5 WL12X/WSD display unit, externall antenna, extended range WSD sensor











OPTIONS

Wind tunnel certificated version available

OPTIONAL ACCESSORIES

- 1 External SMA antenna
- 2 External antenna with 4 m cable, magnetic mounting
- 3 YAGI antenna
- 4 Spare micro SD card
- 5 USB / micro SD adapter
- 6 External power adapter

MOUNTING ACCESSORIES

Display magnetic mounting assembly











TECHNICAL DATA

Logging: average and maximum wind speed, wind direction, 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 (enclosed)

Wind speed measurement range: 0,6...50 m/sWind direction measurement range: $0^{\circ}-359^{\circ}$ Temperature measurement range: $-30....+60 ^{\circ}\text{C}$

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: 1° 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, calibration possible in 0,5 °C steps

Communication frequency: 868 MHZ

Data transmitting: every 2 seconds

Range:

with internal antenna and
 standard range sensor
 up to 250 m visible distance

- with external SMA antenna and

extended range sensor up to 1000 m visible distance

- with Yagi antenna 3-4 x nominal range

Battery: 4 x 1,5 V AA battery (not included)

Battery life: up to 12 months (without display illumination)

Externall power supply: 5V DC

Externall power connector: micro USB (adapter is not enclosed)

Casing: ABS, 115 x 83 x 32 mm Antenna input: 50 Ohm, SMA connector