

# LONG RANGE WIRELESS WIND SENSORS

Wind speed: WS 011-1SB

Wind speed/direction: WSD 011-1SB



# **FEATURES**

- solar powering with lifetime backup battery (replaceable)
- range up to 1300 m
- easy installation without running cables
- adjustable data update rate 0,5 .... 2 seconds
- simple and robust design with replaceable parts
- replaceable cups, vane, bearings and electronic
- magnetic mounting (optional accesories)
- self-levelling mounting (optional accesories)
- compatible with all NAVIS receiver units



#### **MODELS**

## Wind speed:

- WS 011-1SB (with included backup battery)



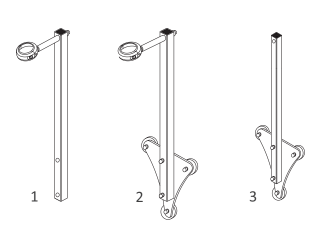
# Wind speed & direction:

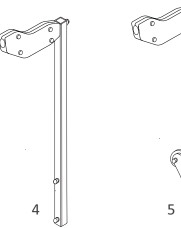
- WSD 011-1SB (with included backup battery)



#### **OPTIONAL SENSOR MOUNTING ACCESSORIES**

- 1 SLMA/WS Self-levelling mounting assembly for WS sensor
- 2 MSLMA/WS Magnetic self-levelling mounting assembly for WS sensor
- 3 MMA/WS Magnetic mounting assembly for WS sensor
- 4 SLMA/WSD Self-levelling mounting assembly for WSD sensor
- 5 MSLMA/WSD Magnetic self-levelling mounting assembly for WSD sensor
- 6 MMA/WSD Magnetic mounting assembly for WSD sensor

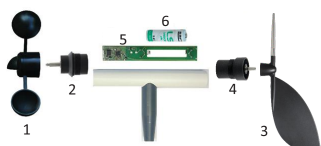






#### **SPARE PARTS**

- 1 Spare anemometer cups
- 2 WS sensor head with bearings
- 3 Spare wind vane
- 4 WSD sensor head with bearings
- 5 WS and WSD electronic PCB
- 6 Backup 3,6V Li Battery



# COMPATIBLE WITH ALL NAVIS DISPLAYS/RECEIVERS:





#### **TECHNICAL DATA**

Wind speed measurement range: 0,6 - 50 m/sTemperature measurement range:  $-30 \, ^{\circ}\text{C} \dots +60 \, ^{\circ}\text{C}$ 

Data transmission/update rate: selectable - every 0,5 , 1 or 2 seconds

(2 s is default setting, suitable for all receivers, 0,5 s and 1 s is suitable only for some receivers)

Wind speed measurement resolution: 0,1 m/s
Temperature measurement resolution: 0,1 ° C
Accuracy wind speed: +/- 2,5 %
Accuracy temperature: +/- 0,5 °C
Operating Frequency: 868 MHZ

Output power: +14 dB (25 mW)Temperature operating range: -30 °C ... +55 °C

Backup battery (replaceable): 3,6V AA size Lithium battery, LS14500 SAFT

Backup battery life time: lifetime operation at permanent installed sensors

2-4 years without daylight

Bearings (replaceable): 2 x precision stainless steel Ball bearings

Material - cups (replaceable): PA (Polyamide)

Dimensions: height 210 mm, overall diameter cup to cup 120 mm

Weight: 120 g

Mounting: sensors to be mounted on a vertical pipe

with 20 mm diameter

ADDITIONALLY FOR WSD SENSOR

Wind direction measurement range: 0 - 360°, no blank sector, contactless magnetic

measuring principle

Wind direction resolution: 1 °

Accuracy wind direction: +/- 2,5 °

Dimensions: height 240 mm, overall vane diameter 220 mm

Weight: 260 g

Bearings (replaceable): 2 x precision stainless steel ball bearings

#### **OPTIONS**

- Individual wind tunnel tested sensors with calibration report
- full ceramic Ball bearings
- version without preinserted backup battery

