

WIRELESS ANEMOMETER GATEWAY

WINDY HUB



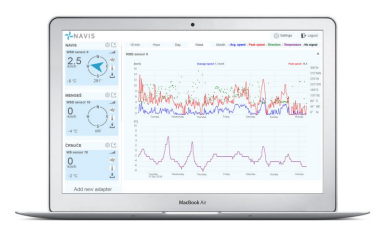
Windy HUB gateway receives data from up to three Navis long-range sensors via radio 868 MHz communication and transmits it via Wi-Fi connection to Navis LiveData web interface.

This makes data viewable globally over our LiveData web interface available at URL: https://navis-livedata.com.

Windy HUB can also act as a Bluetooth BLE bridge, allowing the use of free smartphone Windy app, to view data locally when in Bluetooth range.

FEATURES

- receives data from up to three Navis long-range wind sensors
- Wi-Fi connection for sending data to Navis LiveData web interface
- Bluetooth bridge for use with free Windy smartphone app
- powered by USB-C adapter



FREE APPS ON APPLE STORE & GOOGLE PLAY

- WINDY ANEMOMETER



ORDERING

1 WINDY HUB

COMPATIBLE SENSORS

- 2 WS 010-1A sensor (standard range WS sensor)
- 2 WS 011-1A sensor (extended range WS sensor)
- 3 WSD 010-1A sensor (standard range WSD sensor)
- 3 WSD 011-1A sensor (extended range WSD sensor)



OPTIONAL ACCESSORIES

USB-C power adapter

TECHNICAL DATA

Range:

with standard range sensor
 with extended range sensor
 powering:
 up to 250 m visible distance
 up to 500 m visible distance
 USB-C, 5V, 0,5A (not included)

Power consumption: max. 500 mA Receiver: 868 MHz

Transmitter: 2,4 GHz (Wi-Fi/Bluetooth)

Live data refresh rate: Basic access: 1 min (depends of internet connection)

Advanced access: ~2 s (depends of internet connection)

Charts intervals: Basic access:1 day

Advanced access: 10 min, 1 hour, 1 day, 1 week, 1 month

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

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

Weight: 80 g

NAVIS LiveData

- LiveData Basic FREE BASIC ACCESS
- LiveData Advanced PAYABLE ADVANCED ACCESS

	Basic	Advanced
Live	1 minute refresh	Real time refresh (2 seconds)
Charts	Day	10 minute, hour, day, week, month
Log	No	Yes

^{*}When new LiveData account is registered, 1 month free Advanced access trial is automatically enabled.

Android application requires device with Android 6 or newer with Bluetooth BLE.

