

Due to high demand, expect some shipping delays at this time - orders may not ship for up to 2-3 business days.



[Shop](#) [Learn](#) [Blog](#) [Forums](#) [LIVE!](#) [AdaBox](#) [IO](#)



[Sensors](#) / [Motion](#)

Anemometer Wind Speed Sensor w/Analog Voltage Output

Product ID: 1733

\$44.95



4.8 ★★★★★
Google
Customer Reviews

1

Add to Cart

Qty	Discount
-----	----------

1-9	\$44.95
-----	---------

10-49	\$40.46
-------	---------

50+	\$33.71
-----	---------

91 in stock

Add to Wishlist ▾

Description

An anemometer is a device used for measuring wind speed, and is a common weather station instrument. This well made anemometer is designed to sit outside and measure wind speed with ease.

To use, connect the black wire to power and signal ground, the brown wire to 7-24VDC (we used 9V with success) and measure the analog voltage on the blue wire. The voltage will range from 0.4V (0 m/s wind) up to 2.0V (for 32.4m/s wind speed). That's it! The sensor is rugged, and easy to mount. The cable can easily disconnect with a few twists and has a weatherproof connector.

This anemometer is not IP rated, so it is not designed to withstand water ingress without additional gasketting or protection.

New Products 4/9/2014



Technical Details

Note: As of 11/06/2014, shipping weight has been changed on this product to match [UPS' new dimensional weight regulations.](#)

Dimensions:

- Height (base to center): 105mm / 4.1"
- Center out to Cup: 102mm / 4"
- Arm Length: 70mm / 2.8"
- Weight: 111.8g

Wire Dimensions:

- Wire Length: 99cm / 39"
- Plug Length: 30mm / 1.2"
- Diameter (thickness): 4.8mm / 0.2"

Specifications

- Output: 0.4V to 2V
- Testing Range: 0.5m/s to 50m/s
- Start wind speed: 0.2 m/s
- Resolution: 0.1m/s
- Accuracy: Worst case 1 meter/s

- Max Wind Speed: 70m/s
- Connector details: Pin 1 - Power (brown wire), Pin 2 - Ground (black wire), Pin 3 - Signal (blue wire), Pin 4 not connected

▸ [Datasheet \(In Chinese\)](#)

Learn



[PyPortal IoT Weather Station](#)

Turn your PyPortal into a full fledged weather station with Adafruit IO

May We Also Suggest...



High Temp Waterproof DS18B20 Digital temperature sensor + extras



Waterproof 1-Wire DS18B20 Compatible Digital temperature sensor



Chirp! The Plant Watering Alarm



MPL3115A2 - I2C Barometric Pressure/Altitude /Temperature Sensor



Geiger Counter Kit - Radiation Sensor



Geiger Counter Kit Case

Distributors



Digi-Key Electronics

Robotistan

www.direnc.net

Letmeknow

Electan

Electrokit Sweden AB

[Contact Us](#)

SEMAGEEK

[Tech Support Forums](#)

[Makersify](#)

[FAQs](#)

The Pi Hut

[Mouse Electronics](#)

Málna PC Magyarország

[Shipping & Returns](#)

[Terms of Service](#)

pi-shop

[Canada Robotix](#)

[Privacy & Legal](#)

ELECTRONICAI I+D

[maker-shop](#)

[Website Accessibility](#)

[Core Electronics](#)

[About Us](#)

See our [Distributors page](#) for a complete list of distributors.

[Press](#)

[Educators](#)

[Distributors](#)

[Jobs](#)

[Gift Cards](#)



[A Minority and Woman-owned Business Enterprise \(M/WBE\)](#)