

Model: AR826⁺

Digital Anemometer





Features
Wind speed measurement
Measuring unit options
Data hold
Max / Min / Avg / Cu measurment
LCD back light
Automatic option

2. Operations

(1) Install 9V battery into battery compartment, LCD blink a full display for a second and enter current wind speed measuring.

(2) Wind speed unit selection: Press UNIT button M/S indication blinks, press ▲ button to select M/S, Ft/Min, Km/h, Knots, Mph for measuring unit,

to confirm the desired unit by pressing $\bar{\text{UNIT}}$ again. (M/S defaulted)

(3) Data hold: While in measuring, to hold the data by pressing HOLD button.

(4) LCD back light: During measuring, press LED to turn on the LCD back light, press again will turn off the back light.

(5) Max/Min/Cu/Avg functions: When turn on and the vane spins, LCD display current wind speed. Press MAX/MIN/AVG/CU button to switch maximum,minimum, average, and current measurement. (Current wind speed defaulted)

MAX: Maximum wind speed measuring MIN: Minimum wind speed measuring

AVG: Average wind speed measuring CU: current wind speed measuring

(6) Power off: Press ON/OFF button to turn off the unit.

(7) The unit will automatic power off in 1 minutes.

3. Specification (1) Operation conditions: Humidity: 40% to 85% Temperature: -10°C to 50°C ($14^{\circ}F$ to $122^{\circ}F$) (2) Storage conditions:

Humidity: 10% to 90% Temperature: -20°C to 60°C $(-4^{\circ}F \text{ to } 140^{\circ}F)$ (3) Measurement range

Unit	Range	Resolution	Threshold	Accuracy
M/s	0~45	0.1	0.3	\pm 3% \pm 0.1dgts
Ft/min	0~8800	19	60	$\pm 3\% \pm 10$ dgts
Knots	0~88	0.2	0.6	\pm 3% \pm 0.1dgts
Km/hr	0~140	0.3	1	\pm 3% \pm 0.1dgts
Mph	0~100	0.2	0.7	\pm 3% \pm 0.1dgts





(9) Vane



