

Model: AR836⁺

Digital Anemometer Instruction Manual



Features

 Wind speed & temperature measurement
 Wind speed & temperature measuring unit options
 Data hold
 Max / Min / Avg / Cu measurement
 LCD back light
 Auto power off

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 UNIT again. (M/S defaulted)
(3) Wind temperature unit option: Press^oC/^oF LED button select celsius / frahrenheit reading.

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

(5) LCD back light: During measuring, press °C/ °F LED button for 2 seconds to turn on the LCD back light, press for 2 seconds 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) Wind temperature range

Unit	Range	Resolution	Accuracy	
°C	0.0°C~45.0°C	0.2	±2℃	
°F	32.0 °F~113.0°F	0.36	±3.6°F	

(2) Wind speed measurement range

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

(3) Operation conditions:

Humidity: 80%RH

Main unit: 0℃ to 50℃ Vane: 0℃ to 60℃

(4) Storage conditions:

- Humidity: 0to90%RH Main unit: 0°C to 50°C Vane:0°C to 60°C
- (5) Power supply : 9V battery



- 5) Data noid button 6) Tomporaturo swith 8 LCD book lie
- (6) Temperature swith & LCD back light button (7) Max/Min/Avg/Cu function button

(6

- (7) Max/Min/Avg/Cu function but (8) Conection lead wire
- (9) Vane



