

Model:AR816

Anemometer Instruction manual



- A.Function:
 1) Wind speed & temperature measurement.
 2) Wind chill indicaton.
 3) Temperature display in Celsius or Fahrenheit.
 4) Different wind speed measurement unit
 5) Measure wind speed in: Current/Average/ Max .
 6) Low battery warning
 7) LCD backlight .
 8) Auto / Manual off.
- B.Operation
- Put battery into battery compartment, LCD will blink all display for a second.
- Recover battery door, push "MODE" in 1 second to turn on the unit. LCD will display wind speed, temperature and battery icon. LCD backlight will lasting for 12 seconds.
- 3) Setting different wind measurement: Push "MODE." for 3 seconds until "m/s" starts to

Push "MODE" for 3 seconds until "m/s" starts to blink. Push "SET" to select desired measurement unit. To confirm the desired measurement unit by push "MODE".

Digit symbol:m/s meter per second; km/hr kilometer per hour; ft/min feet per minute; knots nautical mile per hour;mph mile per hour; Cu Current wind speed, MAX max wind speed, average wind speed.

- 4)°C/°F switch option:Press the little conceal key on the rear cabinet to select different temperature unit.
- 5) Press any key will active LCD backlight for 12 seconds.
- 6) Measurement: when the wind vane (impeller) turns, LCD will instant display wind speed and temperature. When temperature below 0°C, wind chill symbol will shown on the LCD.
- 7) Push MODE+SET to turn off the unit.
- 8) Build in 14 minutes auto off

Remark: Temperature switch key ($^{\circ}C/^{\circ}F$) conceal in the rear cabinet, please use a little pushpin to press the key for $^{\circ}C/^{\circ}F$ conversion.

C.Specifications

Wind speed range						
Unit	Range		Resolution		Threshol	d Accuracy
m/s	0~30		0.1		0.1	
ft/min	0~5860		19		39	
knots	0~55		0.2		0.1	±5%
km/hr	0~90		0.3		0.3	
mph	()~65	0.2		0.2	
Temperature range						
Unit		Range		Resolution		Accuracy
°C		-10°C~+45°C		0.2		±2°C
°F		14°F~113°F		0.36		±3.6°F
Battery				CR2032 3.0V		
Thermometer				NTC thermometer		
Operating temperature				-10°C~+45°C(-14°F~113°F)		
Operating humidity				≤90% RH		
Store temperature				-40°C~+60°C(-40°F~140°F)		
Current consumption				About 3mA		
Weight				52g (including battery and langyard)		



