

Model: GM816A

Digital Anemometer Instruction manual



Veision: GM816A-EN-01

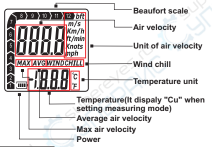
A. FUNCTION

- 1. Air Velocity & Temperature Measurement;
- 2. Max/Average/Current air velocity measurement;
- 3. $^{\circ}CI^{\circ}F$ Temperature unit selection;
- 4. Five units of air velocity:

M/s, Km/h, ft/min, Knots, mph

- 5. Beaufort scale;
- 6. Backlight display;
- 7. Manual/Auto power shut off;
- 8. Wind chill indication;
- 9. Low battery indication.

B. LCD Display



C. Operation

- 1.<u>Turn on:</u> Press "MODE" button for 2 seconds to turn on the unit. LCD will display Air velocity, temperature and battery icon. LCD backlight will last for 12 seconds.
- Set unit of air velocity and measuring mode:
 Press "MODE" button more than 3 seconds until "m/s" starts to blink. Press "SET" button to select desired air velocity unit. To confirm the unit, press "MODE" button. For setting MAX/AVG/CU mode, press "SET" button again and again until CU/MAX/AVG blink, then
- The setting will be stored when turn off the unit. But if you change the battery, the setting will go back to the factory preset.

press "MODE" button to confirm.

- 2). Unit of Air velocity: m/s, Km/hr, ft/min, Knots, mph
- 3). Measuring mode: CU: current air velocity MAX: max air velocity AVG: average air velocity

3. Set temperature unit:

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

- 4. <u>Backlight display</u>: The backlight will be activated for 12 seconds by press any key
- Mesurement: when the wind vane (impeller) turns, LCD will instant display wind speed, temperature and. beaufort scale. When temperature below 0 °C, "WIND CHIU" will be shown on the LCD.
- Turn off: Press "MODE" + "SET" buttons at the same time to turn off the unit.
- 7. Auto power shut off: The unit will be shut off without any operation for 14 minutes
- Change battery: When the symbol "—" shown on the LCD, please change the battery.

D. Specification

A. Air velocity				
Unit	Range	Resolution	Threshold	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	0~65	0.2	0.2	

B. Temperature Unit Range Resolution Accuracy °C -10°C~+45°C 0.2 ±2°C °F 14°F~113°F 0.36 +3.6°F 6F22 9V (Included) Battery Thermometer NTC thermometer Operating temperature -10°C~+45°C(14°F~113°F) Operating humidity Less than 90%RH Store temperature -40°C~+60°C(-40°F~140°F) Current consumption Approx. 3mA 136g(Including battery) Weight Dimension 160x52.5x35.5mm

Specific Declarations:

We reserves the right to modify product design and specification without notice. Our company shall hold no any responsibility resulting from using output from this product as an direct or indirect evidence.