

Product introduction

Digital Anemometer







GM8908



GM816



GM816A

[1]	Measurement	of wind	velocity.	temperature	and flow

- [2] Selection among max wind speed/min wind speed/average wind speed/current wind speed.
- [3] Temperature unit selection between °C/°F [4] Inlet area set [5] Selection speed unit among M/S,KM/H,FT/MIN, KNOTS and MPH
- [6] Reading hold [7] LCD backlight [8] Manual/automatic turning off
- [9] Beaufort scale [10] Wind chill alert [11] Retractable drag rod
- [12] Low battery indication

Technical indicators	GM8908	GM816	GM816A			
Wind speed measurement range	0~30m/s; Precision: ±1.5%					
wind temperature measurement range	-10~40°C, (14~113°F); Precision: ±2°C					
Resolution	0.2℃,0.1m/s					
Peculiarity						
Frozen tip	zen tip √					
Max/Avg/current value	√					
Beaufort scale	√					
°C/°F Selection	√					
Backlight	√					
Auto power-off	14 minutes without any operating automatic shutdown					
Conventional						
Power supply	CR2032 3.0V	CR2032 3.0V	6F22 9v			
Product size	104.3*57.8*19.9mm	105*18*40mm	160*35.5*52.5mm			
Product weight	58.9g(+batteries)	67.8(+batteries)	136g(+batteries)			

This unit is an ideal tool for windsurfing, sailing, fishing, kite flying and mountaineering. You can also use it for industrial and home purposes such as measuring wind speed and temperature of CPU computer fans, air-conditioners, air blower etc..

ติดต่อบริษัท นีโอนิคส์ จำกัด

Tel: 02-077-7602 หรือ 061-8268939

E-mail: sale@neonics.co.th เว็บไซต์ www.neonics.biz

LINE ID: @neonics

