

Air Flow Anemometer GM8902+/GM8902

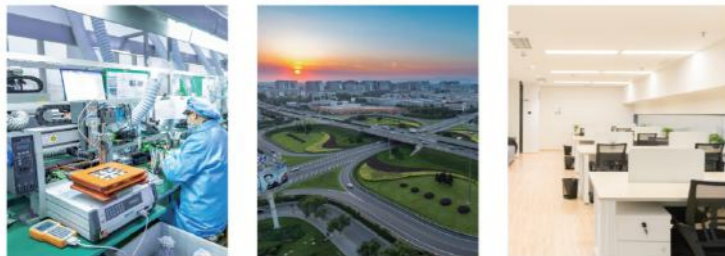
Hot Wire Anemometer GM8903/GT8911

Function	GM8902+	GM8902
Measurement of wind velocity, temperature and flow	✓	✓
Unit conversion of wind velocity, temperature and flow	✓	✓
Measurement of maximum and minimum wind velocity	✓	✓
Measurement of 2/3 Vmax and average wind flow	✓	✓
Data holding, storing and deleting function	✓	✓
Low battery indicating function	✓	✓
Auto power off function (power off automatically if no further operation for 10 minutes)	✓	✓
Memory of 500 records	✓	✓
Backlight	✓	✓
Connecting to PC with USB cable	✓	✓
Audio key pressing alert	✓	✓
Large LCD display	✓	✓
Retractable drag rod	✓	✗

Specification						
► Wind Velocity Range:						
Unit	Wind Velocity	Resolution	Lowest Point of start value	Accuracy		
m/s	0.0-45.0	0.001	0.3	±3%±0.1		
Ft/min	0.0-8800	0.01/0.1/1	60	±3%±20		
Knots	0.0-88.0	0.01/0.01	0.6	±3%±0.2		
Km/h	0.0-140.0	0.001	1.0	±3%±0.4		
Mph	0.0-100	0.001/0.01	0.7	±3%±0.2		
► Wind flow range: CMM:0-999900m³/min CFM:0-999900 ft³/min						
Unit	Range	Resolution	Area			
CFM(FT³/MIN)	0-999900	0.001-100	0.001-9999			
CMM(M³/MIN)	0-999900	0.001-100	0.001-9999			
► Air Temperature Range: Wind Temperature						
Unit	Scale	Resolution	Accuracy			
°C	0.0-45.0	0.1	±1.0°C			
°F	32.0-113.0	0.1	±1.8°F			
► Operation Conditions:						
Temperature		Humidity				
Host	0-50°C (32-122°F)	≤80% RH				
Fan	0-60°C (32-140°F)					
► Storage Conditions:						
Temperature	-40~60°C (-40~140°F)					
Humidity	≤80%RH					
► Dimensions:						
GM8902+		GM8902				
Meter	77x36x164mm					
Vane	74x35x2100mm	65x29x172mm				
Power supply	4*1.5V AAA Alkaline battery					
Low battery indicating	4.4V±0.2V					
Stand by current	≤2uA					
Operating Current	≤18mA					



Application



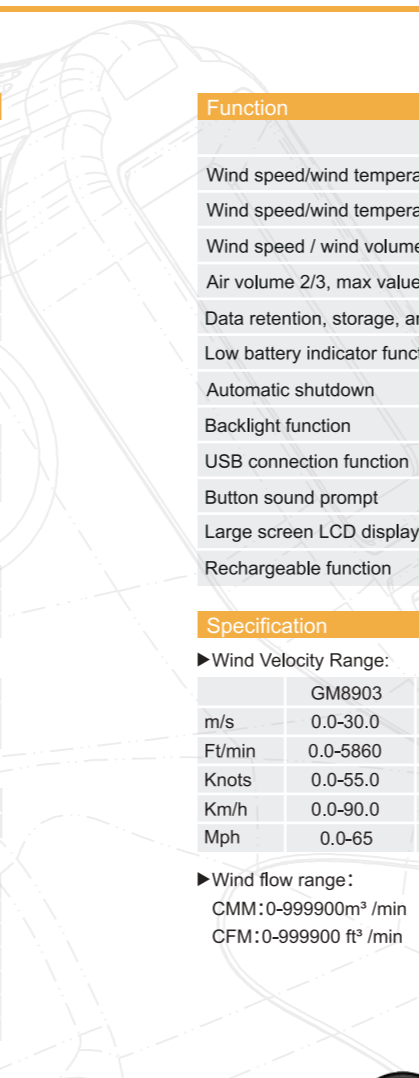
CD



(GM8902)



CD



Function	GM8903	GT8911
Wind speed/wind temperature/wind volume measurement	✓	✓
Wind speed/wind temperature/air volume unit conversion	✓	✓
Wind speed / wind volume maximum and minimum measurement	✓	✓
Air volume 2/3, max value, average value measurement	✓	✓
Data retention, storage, and deletion functions	✓	✓
Low battery indicator function	✓	✓
Automatic shutdown	✓	✓
Backlight function	✓	✓
USB connection function	✓	✓
Button sound prompt	✓	✓
Large screen LCD display	✓	✓
Rechargeable function	✗	✓

Application



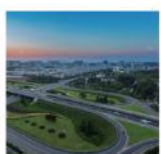
School



Factory



Office



Traffic highway

Specification		
► Wind Velocity Range: 0.0-45.0°C (32.0-113.0°F)		
► Air Temperature Range:	GM8903	GT8911
m/s	0.0-30.0	0.0-30.0
Ft/min	0.0-5860	0.0-5904
Knots	0.0-55.0	0.0-58.3
Km/h	0.0-90.0	0.0-108.0
Mph	0.0-65	0.0-67
► Power supply		
Power supply	AAA 1.5V Alkaline battery *4	3.7V lithium-ion batteries
► Dimensions		
Dimensions	GM8903	GT8911
Dimensions	77x36x164mm	73x38x194mm

► Wind flow range:
CMM:0-999900m³/min CFM:0-999900 ft³/min

► Air Temperature Range: 0.0-45.0°C (32.0-113.0°F)

► Dimensions

Dimensions

GM8903

GT8911

Dimensions

77x36x164mm

73x38x194mm

Dimensions

GM8903

GT8911