## **RK130-01 Digital Anemometer**

RK130-01 Digital Anemometer is a rotary cup type anemometer. It is light, compact and portable. It adopts high accuracy low friction ball bearing and light-weight vane design. It can provide precise measurement in low wind speed. RK130-01 can test and real-time display wind speed ,ambient temperature and air flow at the same time. It is powered by replaceable battery, and features low power consumption and auto power-off function.

## APPLICATIONS

- Meteorology
- Air-exhaust system
- Ships
- Fire protection
- Sports
- Agriculture

## **TECHNICAL SPECIFICATION**

ltem	Technical Specification		
	Wind speed	Wind temperature	Air flow
Range	0-45m/s	0-45° C	0-999900m <sup>3</sup> /min
Resolution	0.1m/s	0.2° C	0.1m <sup>3</sup> /min
Accuracy	±3%	≤±2° C	0.1m <sup>3</sup> /min
Unit	m/s, Ft/min, Knots, Km/hr, Mph	°C,°F	CMM,CFM
Display	LCD with back-light		
Supply	6VDC (4 *1.5V AAA)		
Dimension	Main body: 164*77*32mm, vane: 172*65*29mm		
Weight(unpacked)	330g		
other	Max/ Min wind speed measurement		
	Average / real-time wind speed,air temperature & air flow measurement		
	Data logger(record 500 groups of data)		
	The unit can be switched		
	Low voltage alarm display		
	Manual / Auto power-off (it will auto power-off in 14 min if there is no operation)		
	Connect with computer by USB connector, use the support software for data analysis.		

**C C** Complies with applicable CE directives. Specifications subject to change without notice. Version 3.0 Copyright © 2015 Hunan Rika Electronic Tech Co.,Ltd

## Hunan Rika Electronic Tech Co., Ltd

Add: Building B5, Taskin, Yuhua District, Changsha City, Hunan Province, China 🔞 +86-731-85132979

- info@rikasensor.com
- 🔊 www.rikasensor.com



EXA www.rikasensor.com