2019 XEAST Portable Color Lcd Display Industrial Digital Anemometer Air Flow Meter XE-915

SPECIFICATION



Air velocity range	Resolution	Accuracy
0.4~30.0 m/s	0.1 m/s	±(3%+0.3 m/s)
1.4~108 Km/h	0.1 Km/h	±(3%+1.0 Km/H)
0.9~67.0 MPH	0.1 MPH	±(3%+0.4 MPH)
0.8~58.0 knots	0.1 knots	±(3%+0.4 knots)
80~5900 ft/min	1.0 ft/min	±(3%+40 ft/min)
Temperature range	-20°C~70°C/-4°F~158°F	
Temperature accuracy	±1.5°C/2.7°F	
Resolution	0.1	
Date update	300ms	
Battery life	Around 60 hours	
Enable/Disable Auto power off	The meter shuts off automatically after 15 minutes inactivity under auto power off mode, disable auto power off is available	
Power supply	3*1.5V "AAA" batteries	
Operating conditions	Temp.:-20°C~60°C/-4°F~140°F Humidity:10RH%~90RH%	
Storage conditions	Temp.:-20°C~60°C/-4°F~140°F Humidity:10RH%~75RH%	
Dimension	178.5*56*30.5mm	
Weight	84g	

Based on the high-speed and high-precision MCU calculation, this anemometer can provide fast and high accuracy measuring. It is designed for air velocity and temperature measuring project, quality control, illness prevention and cure and all kinds of environmental air velocity and temperature measurement. It is widely used for the air velocity and temperature measurement at constructional-engineering, factory, school, public transport, etc.

PRODUCT PICTURES















XEAST®

Application field



Meteorological



Going to sea



Air outlet



Industry





• TERMS OF TRADE

XEAST®

COMPANY INFORMATIONS

XEAST®







SALES TEAM







Your Testing Partner





WOKRSHOP





