



Instrument Expert Original factory packaging www.dorgean.com

Datasheet

WindUltra

Compact Ultrasonic Anemometer

General purpose, easy-to-use, high performance wind sensor

WindUltra is compact and can measure wind speeds up to 75m/s.

WindUltra is the smallest anemometer offered by Gill, measuring 84mm diameter. The space-efficient design provides high accuracy wind measurements across a wide wind speed range.

WindUltra is easy to set up and install. WindUltra is supported by easy -to-use PC software to configure the product. The innovative mounting system ensures the sensor can be installed and aligned quickly and accurately.

WindUltra is designed for a wide range of environments. WindUltra offers a configurable, low power heating system. The mechanical design has achieved excellent results across a range of industry accepted environmental tests.

Typical Applications

- Automatic weather stations
- Ventilation and building automation
- Marine and coastal locations including ports and data buoys
- Smart cities and IoT systems

Key Features

- Accurate wind speed and direction measurement, up to 75m/s
- Robust and compact, corrosion free design with configurable heating
- Data formats available include ASCII, Modbus, NMEA and SDI-12
- Innovative mounting design to ensure simple, secure installation.
- Support available including set-up software and easy-to-access technical support.

Benefits

- Able to provide high quality measurements in difficult environments
- Ideal for restricted locations with low profile, compact design
- Easy to set up, install, and align with free-to-use tools and features
- Suitable for use in environments where low level heating would be acceptable, with user defined heater activation temperature settings.



WindUltra with 1-inch (25-26 mm) twist-lock pole mount



WindUltra with 1.75-2 inch (44-51 mm) band-clamp pole mount



gillinstruments.com

WindUltra

Datasheet

Compact Ultrasonic Anemometer

General purpose, easy-to-use, high performance wind sensor

Range	0-75m/s (168mph, 270km/h)
Range	0-20 m/s < 2% RMSE or 0.1 m/s RMSE
Accuracy	(whichever is greater)
	>20m/s < 3% RMSE
Resolution	0.01m/s
Threshold	0.01m/s
Response time	0.125 seconds
WIND DIRECTION	
Range	0-360 ^o
Accuracy	0-20m/s < 1° RMSE
	>20m/s < 2° RMSE
Resolution	10
DATA OUTPUT CONFIG	URATION
Output rate	Polled or 1, 2, 4 or 8Hz in continuous mod
Parameters	Polar wind and gust speed and direction,
	Signed U & V vectors,
	Supply voltage
Wind speed units	m/s, knots, mph, km/h, ft/min
Wind direction units	Degrees
PROTOCOLS & INTERFA	ACES
Polled ASCII	RS-485, configurable output string
Broadcast ASCII	RS-485, configurable output string
Modbus RTU	RS-485, 32-bit float, 32-bit and 16-bit
	integer registers
NMEA 0183	RS-422, configurable output string
SDI-12	SDI-12
Baud rate	1200 to 115200
CONNECTIVITY	
Primary connector	M12 8-way
Configuration port	USB 2.0 Micro B
POWER SUPPLY	I
Voltage	5 to 30 VDC, 12 VDC optimum
	< 100 mW to 800 mW @70m/s unheated
Power	< 7.6 W heated
Heating operation	M12 input: available 10 to 30 VDC,
Over voltage protection	To 38 VDC & reverse polarity

MECHANICAL		
Materials	Thermoplastic and marine-grade stainless steel	
Size	84mm diameter With 1" pole mount: 189mm height or With 2" pole mount: 107mm height	
Weight	With 1" pole mount: 270g or With 2" pole mount 260g	
ENVIRONMENTAL		
Operating Temperature	-40°C to +70°C	
Storage Temperature	-40°C to +80°C	
Operating Humidity	< 5% to 100% RH	
Rainfall	300 mm/hr	
TEST & REGULATORY ST	TANDARDS	
Protection class	IP69k, IP68 & IP66 EN 60529:1992	
EMC	BS EN 61326 : 2013 BS EN 60945 : 2002 & FCC	
Regional markings	CE, UKCA, FCC Part 15	
RoHS compliant	Yes	
COUNTRY OF ORIGIN		
Country of Origin	United Kingdom	
WARRANTY		
Warranty	24 months	
SOFTWARE		
WindSet	Free easy-to-use configuration tool	
WindView	Free easy-to-use wind measurement visualisation and logging software	



gillinstruments.com





WindUltra

Datasheet

Compact Ultrasonic Anemometer

General purpose, easy-to-use, high performance wind sensor



WINDULTRA PART NUMBERS

1416-PK-210-00	WU-2, Dual RS485 or RS422, SDI-12, USB, Heated, Black,
1416-PK-210-01	WU-2, Dual RS485 or RS422, SDI-12, USB, Heated, Black, M12 Connector
1416-PK-210-02	WU-2, Dual RS485 or RS422, SDI-12, USB, Heated, Black, 2m Cable terminated with Connector
1416-PK-210-10	WU-2, Dual RS485 or RS422, SDI-12, USB, Heated, Black, 1" (25-26mm) Mount
1416-PK-210-11	WU-2, Dual RS485 or RS422, SDI-12, USB, Heated, Black, 1" (25-26mm) Mount, M12 Connector
1416-PK-210-12	WU-2, Dual RS485 or RS422, SDI-12, USB, Heated, Black, 1" (25-26mm) Mount, 2m Cable terminated with Connector
1416-PK-210-20	WU-2, Dual RS485 or RS422, SDI-12, USB, Heated, Black, 2" (44-51mm) Mount
1416-PK-210-21	WU-2, Dual RS485 or RS422, SDI-12, USB, Heated, Black, 2" (44-51mm) Mount, M12 Connector
1416-PK-210-22	WU-2, Dual RS485 or RS422, SDI-12, USB, Heated, Black, 2" (44-51mm) Mount, 2m Cable terminated with Connector

ACCESSORIES

Please refer to accessories datasheet document 1416-0003

gillinstruments.com



© 2023 Gill Instruments Limited

Designed and manufactured in the UK by Gill Instruments Limited