

HD 2003 HD 2003.1



HD 2003, HD 2003.1 THREE AXIS ULTRASONIC ANEMOMETER

HD2003 and HD2003.1 are three axis ultrasonic anemometers, they measure the speed and direction of wind, the U-V-W Cartesian components of speed, sound speed and sonic temperature.

The HD2003 allows $% \left({{\rm{B}}} \right)$ also to detect temperature and relative humidity of the air and barometric pressure.

The HD2003 main features are:

- Determination of the anemometric quantities represented in diverse measurement units: wind speed and direction, U-V-W Cartesian components of speed, sound speed, sonic temperature.
- (HD2003 Model) additional output quantities: Temperature, Relative Humidity and Pressure.
- 5 analogue voltage or current outputs, with different measuring ranges.
- RS232 and Multidrop RS485 Serial Communication interfaces.
- Configurable output rate of digital output data string.
- Configurable average periods 1÷60sec and 1÷60min. for all output quantities.
- Algorithmic raw date processing and validation, assuring \pm 1% precision to anemometric quantities.
- Digital high frequency data acquisition mode with 50Hz data output.
- Self-diagnosis with error checking and report.
- Reliability and precision on whole measuring range, no additional calibration required.
- Flexible, easy-to use demo software, configurable according to the user's needs through Computer interface.
- User interface for 'Setup' management and software upgrade through RS232 or RS485.
- Automatic alignment to the magnetic North through built in compass.
- No moving part, with reduced maintenance and service costs.
- Rugged and reliable structure, suitable for continuous operation even in severe environmental conditions.
- Low power consumption.
- (On request) Heaters Option: built-in heating device of sonic transducers, to prevent ice and snow formation. Assures correct measurements even in presence of sleet or snow.

Typical applications:

- Meteorology
- Aviation and Navigation
 Tunnels, Highways
- Climatology
- Sport and winter stations
- Safety in yards
- Industrial buildings

Technical specifications Output quantities

- Anemometric parameters Wind speed and direction, Sound Speed, Sonic Temperature, U-V-W Components
- Meteorological parameters (Model HD2003) Pressure, Temperature, Relative Humidity
- Heading
 Moving Averages
 Compass with magnetic Azimuth 1÷60 sec./ 1 ÷ 60 min.
- Moving AveragesOutput rate
 - 1÷3600 sec. or 1/50 sec. (RS232 or RS485)









Connecto



Wind Speed

- Measuring unit
 Range
 Resolution
 Accuracy
 Wind Direction
 Range
 Resolution
 Accuracy
- Sound speed • Range
- Resolution
- Accuracy
- Sonic Temperature
- RangeResolution
- Accuracy
- Compass
- Range
- Resolution
- Accuracy

Digital Outputs

- Communications
 Baud Rate
- Output Rate
- RS-232 full duplex, Multidrop RS-485 half duplex 9600 ÷ 115200 bit/sec. Normal functioning mode: 1 ÷ 3600 sec Digital high frequency: 1/50 sec Digital string of anemometric quantities and compass (Model HD2003) Pressure, temperature, relative humidity

5. selectable between all available output quantities

0÷20mA, 4÷20mA, 0÷1V, 0÷5V, 1÷5V, 0÷10V

Analog Outputs

· Measured data

- Output number
- Range
- Resolution

• Range

- Power
- 12 ÷ 30 VDC <2W (typically 110mA @ 15Vdc) <6W Models with heaters and environment temperature not lower than ñ10°C

Heaters (On request at the time of placing the order)

Heating with automatic temperature control on sonic transducers, to prevent ice and snow formation.

m/s, cm/s, km/h, knots, mph

Azimuth: 0÷360° Elevation: ± 60°

0÷65 m/s (234 km/h)

± 1% of reading

300 ÷ 380 m/s

± 1% of reading

0.01 m/s

-40 + 60°C

0.1 °C ± 1°C

 $0 \div 360^{\circ}$

0.1 °

± 1°

0.01 m/s

0.1° ±1°

Temperature, Relative Humidity, and Pressure Sensors (Model 2003)

14 bit max

Temperature

Pt100 sensor Analog output 0÷20mA, 4÷20mA, 0÷1V, 0÷5V, 1÷5V, 0÷10V Range: -40 + 60°C Resolution 0.1°C Accuracy \pm 0.2°C, \pm 0.15°C of reading

Relative Humidity

Capacitive sensor Analog output ($0 \div 100\%$ RH): $0\div 20mA$, $4\div 20mA$, $0\div 1V$, $0\div 5V$, $1\div 5V$, $0\div 10V$ Range: $0 \div 100\%$ RH Resolution 0.1 % RH Accuracy $\pm 2\%$ RH @ 23°C un the range $5\div 90\%$ RH, 2.5% in the remaining range.

Pressure

Piezoresistive sensor Analog output: 0.20 mA, 4.20 mA, 0.1, 0.5 V, 1.5 V, 0.10 W Range 800 \div 1100 mbar (On request: $600 \div$ 1100 mbar) Resolution 0.1mbar Accuracy \pm 0.4mbar @ 20°C Thermic effects \pm 0.8mbar from -40°C up to +60°C Long-term stability < 0.2% f.s. in 6 months @ 20°C

ORDER CODES:

HD2003: Static anemometer for measuring the speed and direction of wind, air temperature, relative humidity and barometric pressure. Wind speed and direction, U-V-W Cartesian Components of speed, sound speed, sonic temperature. Five different analogue voltage or current outputs for different ranges. Communication software for bi-directional links for net connection of different anemometers, interfaces available RS-232 and RS-485. Different measuring units and average periods are available. Ultrasonic transducers heating as optional. 12..30 Vdc power supply, 120mA consumption at 15Vdc. To be mounted on a mast diam.33mm. Flying connector included.

HD2003R: Transducers heating option for HD 2003 against ice or snow.

HD2003.1: Static anemometer for measuring the speed and direction of wind. Wind speed and direction, U-V-W Cartesian Components of speed, sound speed, sonic temperature.



5 Output quantities

1200m. ma:

2W (Ogni unità HD2003 o HD200

Mod. HD2003



Five different analogue voltage or current outputs for different ranges. Communication software for bi-directional links for net connection of different anemometers, interfaces available RS-232 and RS-485. Different measuring units and average periods are available. Transducers heating as optional. 12..30 Vdc power supply, 120mA consumption at 15Vdc. To be mounted on a mast diam.33mm. Flying connector included.

HD200.1R: Transducers heating option for HD 2003.1 against ice or snow.

- CP2003/5: 26-pole shielded cable diam. 8mm, length 5m. complete with watertight connector at one side and free at the other end.
- CP2003/10: 26-pole shielded cable diam. 8mm, length 10m. complete with watertight connector at one side and free at the other end.
- CP2003/C: Watertight 26-pole connector Tyco 62IN- 16A 16 265 4 0445
- **HD2003.77:** Clamping for mast \varnothing 40mm
- HD2003.77C: 2 crossed sleeves for tube \varnothing 40mm
- HD2003.1.14: Crossed clamping for mast \varnothing 40mm with 6 inputs \varnothing 16mm
- **HD2003.2.17:** Support rod for sensors \varnothing 16mm, length 500mm
- HD2003.71K: Mast kit ∅ 40mm, height 2m, in two pieces, ∅ 33mm tapered tip (HD2003.71, HD2003.72, HD2003.73)
- HD2003.74: Clamping with bubble level for \varnothing 40mm mast with 3 bracing tie rods
- **HD2003.75:** Flange for \varnothing 40mm mast with grounding rod.
- HD2003.75K: Accessories kit for bracing the mast, to fix on the ground (HD2003.80, HD2003.82 stainless steel strings). 2m fixing diameter.
- HD2003.78: Flange plate for \varnothing 40mm mast to fasten on the floor
- HD2003.78K: Accessories kit for bracing the mast, to fasten on the floor (HD2003.81, HD2003.82- stainless steel strings). 2m fixing diameter.
- HD2003.79K: Fixing kit to mount pyranometers on clamping \varnothing 40mm (HD2003.77 HD2003.79)
- HD2003.83: Transverse mast L=150 cm

HD2003.83.1: Transverse mast L=75 cm

HD2003.85K: Fixing kit with adjustable height to mount pyranometers on Ø 40mm mast (HD2003.84 – HD2003.85 – HD2003.79)

Please specify also at the moment of placing the order:

- Model HD2003: optional range of pressure sensor 600 ÷ 1100 mbar (Factory Default = 800 ÷ 1100 mbar)
- Model HD2003: if you need to employ additional output quantities, by external sensors with analog output 0+1V. In order to linearize their range on the scale 0+1V, it is necessary to specify in this case the number of sensors that you intend to employ (max. two), and their physical range.
- Model HD2003.1: if you need to employ additional external sensors with analog output 0+1V. In order to linearize their range on the scale 0+1V, it is necessary to specify in this case the number of sensors that you intend to employ (max. five), and their physical range.





