## Ultrasonic Wind Sensor uSonic-3 Omni



- High precision 3D sonic anemometer
- Accurate measurement of 3 wind components
- Online calculation of turbulence parameters
- Optimized by wind tunnel calibration
- Robust stainless steel construction
- No moving parts, no maintenance
- Ice protection by efficient sensor heating
- Automatic system monitoring
- Measuring range
  0 ... 60 m/s , 40 ... + 70° C
- Easy operation via graphical user interface



## METEK Meteorologische Messtechnik GmbH

## **Ultrasonic Wind Sensor uSonic-3 Omni**

## **Typical Applications**

- Meteorological systems
- Dispersion parameters for pollution modeling
- Air quality studies forecast
- Eddy correlation fluxes
- Wind shear detection
- Wake vortex monitoring

- Meteorological networks
- Research stations
- Industrial sites
- Airports
- Marine and offshore platforms
- Wind energy
- Sport events

The Ultrasonic Anemometer **uSonic-3 Omni** is a 3D wind and turbulence sensor which has proven reliable operation in all weather types, outstanding flexibility, high rated system performance and user friendly operation in widespread applications. It delivers raw or mean values of wind components x, y, z including acoustic temperature by serial interface RS422 / RS485 or as analogue output.

The **uSonic-3 Omni** shows a perfect linearity between 0 ... 60 m/s and high resolution in time (max. 25 Hz) and data (0.01 m/s, 0.01 K). Absence of inertial masses allows even precise turbulence measurements. Flow distortion effects are compensated by wind tunnel calibration (2D, 3D).

With no moving parts **uSonic-3 Omni** avoids the shortcomings of mechanical wind sensors: no bearings subject to wear and tear, no shift of calibration parameters, no thresholds, no time delays.

Optional extensions are sensor head heating, analogue data output, analogue data input, separation of sensor head and electronic, online turbulence calculation. Comprehensive online data quality checks and automatic static reports provide for long term system availability.

Ambient conditions	- 40 + 60 °C, 5 100 %		
Sampling rate	0.1 25 Hz		
Measurement ranges	0 … 60 m/s, - 40 … + 70 °C		
Accuracy (max. dev.) of wind speed / wind direction	0.1 m/s or 2 % / 2° @ 5 m/s		
Resolution	0.01 m/s, 0.1°,0.01 K		
Output data set	x, y, z, T / vel, dir, z, T		
Averaging method	scalar, vectorial		
Output protocols	standard, checksum, NMEA		
Data output	async, polling, time synchronized		
Turbulence module (option)	online calculation		
Power supply	9 36 VDC / 3 W (5 W with options)		
Sensor head heating (option)	24 VDC / 55 W		
Analogue output	4 x 0-20/4-20 mA or 4 x 0-5, ±5 VDC		
Serial interface	RS422, RS485 (300 115200), ASCII		
Mounting	stud Ø (outer) 34 mm adapters available, rod Ø (inner) 55 mm		

User interface (GUI)

Ceres here 30-	Anemoniator USA-1-Scie	rific with furbulence extens	ion	
Varsion 4.4	iz (			
Serial No.: 200	809087,61			
Set of Parameters	Calibration and test fur	ctors]		
Neasurement and Aver aging		Correction functions	Protocol Gettings	
9F=29000	SV= 1	AZ=0	BR=115200	HR:=0
ATE 20	SALD	HCH <sup>4</sup>	PREO	
	9010			
Analog Data Outp		Serial Data Output	Analog Input	
0A+0	VE= 3008	00=0	DL=0	0+33
40=0	2R+500	Ga-1	02=0	0+32
TV=0	78=4000		D3=0	
A]#1	<u></u>		D4=0	De+0
Miceloreau				
ADIED	AD & Profit	LD = 0		
MDIE 28	BLEPCAL	USEO		
HTEZ	Age Profig	DC=1		
TZ=-00	Marcal	1621		

Graphic output





