# WMT700 WINDCAP® Ultrasonic Wind Sensors

Vaisala WINDCAP® Ultrasonic Wind Sensor WMT700 Series is a robust and reliable ultrasonic anemometer. It measures surface wind, which is one of the key parameters for meteorology and aviation.

The WMT700 Series meets the updated - WMO-No.8 guide, 7th edition - and ICAO requirements.

# Accurate and Maintenance-free

The WMT700 series has a durable full steel structure with welded arms, clear north indication, and one-point, quick bayonet-style mounting. It has has no moving parts, and it is resistant to contamination and corrosion.

It measures accurately and produces reliable data in demanding wind conditions and climates without periodic or on-demand maintenance. Self-diagnostics and validation of measurement are standard features. The 60-min. average is available for polar coordinates and vectors.

## Measurement Based on Ultrasound

The WMT700 series uses ultrasound to determine horizontal wind speed and direction. The measurement is based on transit time, the time it takes for the ultrasound to travel from one transducer to another, depending on the wind speed.

The transit time is measured in both directions for a pair of transducer heads. Using two measurements for each of the three ultrasonic paths at at  $60^{\circ}$  angles to each other,

the WMT700 computes the wind speed and direction.

The wind measurement is calculated in a way that completely eliminates the effects of altitude, temperature and humidity.

# Standard and Heated Models

The sensor operates with a power supply of 9 ... 36 VDC. For the heated model, an additional heating power supply of 24 ... 36 VDC is required. Thermostatically controlled heaters in the transducer heads and arms of the heated model prevent build-up of freezing rain or snow.

In addition, accessories are available for mounting and connecting the WMT700. To minimize interference from birds, a bird prevention kit is available.



The WMT700 Series has been designed for professional use.

### Features/Benefits

- WMO and ICAO compliant
- Data output rate 0.25 s
- Self-diagnostics and validation
- Bird prevention kit
- Stainless steel structure
- Maintenance-free
- Patented three-transducer layout provides accurate data
- Data format outputs: polar coordinates and vectors
- Fully compensates effects of temperature, humidity and pressure

- Measurement range up to 75 m/s
- Heating up to 150 W
- Max. 3600-second averag
- IP66 and IP67
- Robust EMC design
- Can be mounted upside down
- Large transducers provide high ultrasound power
- Wind gust calculated according to the WMO guidelines
- US National Weather Service relies on Vaisala WINDCAP® technology

# **Technical data**

W	/in	Ы	sp	e	ed
v		ч	32		

Measurement range	
701	040 m/s
702	065 m/s
703	0 75 m/s
Accuracy	+/- $0.4$ m/s or $3\%$ of reading,
	whichever is greater
Starting threshold	0.01 m/s
Resolution	0.01 m/s
Response time	250 ms

## Wind direction

Measurement range	0 360°
Accuracy	+/-2°
Starting threshold	0.1 m/s
Resolution	1°
Response time	250 ms

#### **Outputs**

Communication media	
communication 1	RS485, RS422, RS232, SDI-12
communication 2	RS485
analog 1 wind speed	voltage, current, frequency
analog 2 wind direction	voltage, current,
	potentiometer
Message format	WMT70,ASCII,NMEA,SDI12,ASOS,
	MES 12, customized
Baud rate	300, 1200, 2400, 4800, 9600, 19200, 38400,
	57600,115200
Available averages	max.3600 s
Readout up-date interval	max.4 Hz,
Units	
digital outputs	m/s, knots, mph, km/h
analog outputs	V, mA, Hz
Operating mode	automatic or poll mode
Virtual temperature	degrees Celcius

## General

Heating <sup>1)</sup>	0 or 30 or 150 W
Temperature	-
operating <sup>1)</sup>	-10+60 or -40+60 or -55+70 °C
storage	-60+80 °C

Operating voltage	9 36 VDC, max. 40 VDC
Heating voltage	24 36 VDC, max. 40 VDC
Heating power supply requirement for	
transducers	40 W
transducers and arms	200 W
IP class	IP66 and IP67
Material	
body, arms	stainless steel
transducer heads	silicone
connector housing surface	nickel plated brass
Dimensions	
height	350 mm
width	250 mm
depth	285 mm
Weight	2 kg
Approvals	CE, CE-TICK

#### **Test standards**

Wind	ISO 16622
EMC	IEC61000-4-2 6; CISPR 22
Environmental	IEC60068-2-1,2,6/34,30,31,67,78;
	IEC60529;VDA 621-415
Maritime	Lloyd's requirements, IEC 60945

#### **Accessories**

Cable 2 m, cable connector, open leads on one end	1 227567SP
Cable 10 m, cable connector, open leads on	
one end	227568SP
RS485 Cable 2 m, cable connector, open leads	
on one end	228259SP
RS485 Cable 10 m, cable connector, open leads	
on one end	228260SP
MAWS cable 10 m	227565SP
AWS520 cable 10 m	227566SP
Adapter cable for WS425 serial output	227569SP
Adapter cable for WS425 analog output	227570SP
Fix70 mounting kit for WMT700	WMT70FixSP
Verifier	WMT70Verifier
Bird cage	WMT70BirdKit

 $<sup>^{1)}</sup>$  For freezing conditions select appropriate combination of heating and temperature ranges.



For more information, visit www.vaisala.com or contact us at sales@vaisala.com