FT752-FF (FLAT FRONT)

ACOUSTIC RESONANCE WIND SENSOR



UNIQUE ACU-RES® TECHNOLOGY

The FT752 is the latest evolution of the FT7 series, incorporating a design legacy of 20 years and guaranteeing enhanced survivability. Developed for offshore typhoon, and hurricane regions for turbine control in the most challenging conditions. It measures wind speeds of up to 90m/s with FT's exclusive Acu-Res[®] technology and now introducing Advanced Sensor Diagnostics for enhanced fault monitoring.

HIGH DATA AVAILABILITY

The FT752 is maintenance-free, reducing operational costs while delivering exceptionally high data availability. It boasts low power-consumption with a high signal-tonoise ratio making it resistant to shock, vibration and EMI while ensuring reliable and accurate data acquisition. Additionally, the sensor is compact and lightweight for easy transport and handling.

EXTREME SURVIVABILITY

The FT752 sets the standard for extreme survivability. It is rugged and shock-resistant, capable of withstanding the harshest environments. It boasts powerful de-icing capabilities to maintain optimal performance even in icy conditions. The corrosion-resistant design further enhances its durability, while lightning and surge protection safeguards against electrical disturbances, making it a reliable choice in the most demanding scenarios.



SPECIFICATIONS AT A GLANCE

WIND SPEED 0-90_{m/s} 326_g

WEIGHT

AVAILABILITY

THE WORLD'S TOUGHEST WIND SENSORS WWW.FTTECHNOLOGIES.COM

FT752-FF (FLAT FRONT)

.....0 to 360°



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WIND SPEED

Range Resolution.	0-90m/s .0.1m/s	Units Celsius, Fahrenheit or Kelvin	
Accuracy	±0.3m/s (0-16m/s)	Resolution	
	±2% (16-40m/s) ±4% (40-90m/s)	Under the following conditions:	

WIND DIRECTION

Range
Resolution
Accuracy (within ±10° datum)
Accuracy (outside ±10° datum)

SENSOR PERFORMANCE

Measurement principle...... Acoustic Resonance (automatically compensates for variations in temperature,

Temperature range.....-40° to +85°C (operating and storage) Humidity......0-100% Ingress protection...... IP67 and IPX6K

OWER REQUIREMENTS

Supply voltage	
Supply current (heater off)	
Supply current (heater on)	6A (max) – The heater is thermostatically controlled. Heater power
	consumption will depend on the heater energy required to keep the

pressure & humidity)

PHYSICAL

I/O connector	5-way (RS485 option), 8-way (4-20mA option) multipole connector
Sensor Weight	326g
Mounting Method	Flat-Front
Material	Aluminium alloy, external metal body is hard-anodised

to 4A and 99W by the default software settings.

DIGITAL SENSOR

Interface		
Format	ASCII data, polled or continuous output modes	
Data update rate	Up to 10 measurements per second (10Hz)	
Error handling	When an invalid data reading is detected a configurable error flag status can be output in the win	
e e e e e e e e e e e e e e e e e e e	data message.	

sensor's temperature at a user determined set point. The heater is limited

ANALOGUE SENSOR

Interface	. 4-20mA, galvanically isolated from power supply lines and case.
Format	. One 4-20mA current loop for wind speed (different scaling factors are available). One 4-20mA current loop for wind
	direction (datum value configurable as 4mA or 12mA). Both analogue channels are updated ten times per second.
4-20mA configuration port	This port is for the user to change the internal settings of analogue sensors and to perform diagnostic
	testing. This interface is not intended for permanent connection to a data logger or other device.
Error handling	When the sensor detects an invalid reading then both speed and direction current loops will drop to a default
	value of $1.4m\Lambda$ (configurable up to $3.9m\Lambda$)

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ACOUSTIC TEMPERATURE*

Speed Range......2m/s - 90m/s Operating Range.....-40°C to +85°C

