



# EU Declaration of Conformity

In Accordance with BS EN ISO/IEC 17050-1:  
2010



## 1. PRODUCT MODEL/TYPE:

Product: Ultrasonic Anemometer  
 Part Number: FT702-V22. Flat-Front (FF) & Pipe-Mount (PM) variants  
 FT722 and FT742. Flat-Front (FF), Pipe-Mount (PM) Surface-Mount (SM), Direct-Mount (DM) and 50mm Direct-Mount (DM50) variants  
 FT723. Flat-Front (FF), Pipe-Mount (PM)  
 FT752. Flat-Front (FF), Pipe-Mount (PM) & 50mm Direct-Mount (DM50) variants  
 FT743-D. Flat-Front (FF), Pipe-Mount (PM) Surface-Mount (SM), Direct-Mount (DM) and 50mm Direct-Mount (DM50) variants  
 Product Options: The declaration covers all options of the above product(s)

## 2. MANUFACTURER:

Name: FT Technologies LTD  
 Address: Sunbury House  
 Brooklands Close  
 SUNBURY-ON-THAMES  
 TW16 7DX, UK

This declaration is issued under the sole responsibility of the product manufacturer.

Complies with the essential requirements of the following applicable European Directive(s), UK Designated Standards and carries the UKCA/CE Marking accordingly:

EMC Directive (2014/30/EU)

RoHS Directive (2011/65/EU) with exemption 6(b) & 7(c)-I

The object of the declaration is in conformity with the relevant Union Harmonisation Legislation:

Description	General Standard	Reference Standard
Radiated Emissions	Emissions EN 61000-6-3: 2007 Inc A1: 2011	CISPR 22: 2008, Class B
Conducted Emissions		





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Description	General Standard	Reference Standard
Electrostatic Discharge	Immunity EN 61000-6-2: 2019 and Additional Tests	EN 61000-4-2: 2009
Radiated RF Interference		EN 61000-4-3: 2006 Inc A1: 2008 and A2: 2010
Fast Transient Bursts †		EN 61000-4-4: 2012
Surge †		EN 61000-4-5: A1, 2017
Conducted RF Field		EN 61000-4-6: 2014
Power Frequency Magnetic Field		EN 61000-4-8: 2010
Pulse Magnetic Field		EN 61000-4-9: 2016
Damped Oscillatory Waves Magnetic Field		EN 61000-4-10: 2017
Voltage Dips, Short Interruptions and Voltage Variations		EN 61000-4-29: 2001

**Supplementary Information:** † SM Sensor excluded from tests.

Signed for & behalf of FT Technologies LTD:

Place of issue: *FT Technologies LTD*  
 Date of Issue: *April 2026*  
 Name: *T. Keramidas – Head of Quality*  
 Function: *Quality Assurance*  
 Signature: 

