

Certificate of Test

No. 14J229 CC

Issue#4: 9th December 2014

UKAS Accredited **EU Notified Body FCC & VCCI Registered BSMI Lab ID: SL2-IN-E-3008** KC Lab ID: EU0184

This document is hereby issued by Hursley EMC Services Limited to the named manufacturer. It is valid only for the product identified below in respect, either in part or in full, to the relevant electromagnetic requirements necessary for compliance with the EMC Directive 2004/108/EC.

PRODUCT: DIGITAL WIND SENSOR

FT702LT-V22-FF Model:

7027-841 Serial number:

Product build level: Pre-production sample Product manufacturer: FT Technologies Limited Product modifications: None to sample submitted

Product build description: Ref. Job sheets 14J229 defining product & support equipment

Customer: FT Technologies Limited

Church Lane, Teddington, Middlesex. TW11 8PA. United Kingdom.

Test commissioned by: Mr Robin Strachan 2nd to the 4th June 2014 $Test \ date(s)$: Test deviations: None for tests applied EMC measurement site: **Hursley EMC Services**

Trafalgar House, Trafalgar Close, Chandlers Ford, Hampshire

Equipment category: Industrial equipment

Applied and met EMC test standards:

Emissions:

EN 61000-6-3:2007 inc A1:2011 Radiated disturbance - CISPR 22:2008, Class B

Immunity:

EN 61000-6-2:2005 - EN 61000-4-2:2009 Electrostatic discharge

& Additional Tests Radiated RF interference - EN 61000-4-3:2006 inc A1:2008 & A2:2010

> Fast transient bursts - EN 61000-4-4:2012 Surge - EN 61000-4-5:2006 o Conducted RF field - EN 61000-4-6:2009 Power frequency magnetic field - EN 61000-4-8:2010

Pulse magnetic field - EN 61000-4-9:1993 inc A1:2009 + Damped oscillatory waves magnetic field - EN 61000-4-10:2001 inc A1:2001 +

- EN 61000-4-29:2001 + Voltage dips, short interruptions

and voltage variations

UKAS uncertainty statement: The uncertainty of measurement for each test has been included to support a level of confidence of approximately 95%.

This product complies with the technical requirements concerning the applied sections of the above identified test standards.

This certificate relates to the product as tested and may not represent the entire population. Test data and product details for reporting purposes are filed (ref.14J229) at Hursley EMC Services Ltd.

Issue#1: 25^{ad} June 2014 was withdrawn and replaced by Issue#2: EN 61000-6-2, EN 61000-4-6 and EN 61000-4-8 date references updated. Issue#2: 10^{ad} July 2014 was withdrawn and replaced by Issue#3: EN 61000-4-6 date references corrected. Issue#3: 5th December 2014 was withdrawn and replaced by Issue#4: Document history corrected.

[†] The test standards EN 61000-4-9, EN 61000-4-10 and EN 61000-4-29 are not currently included in the UKAS Accreditation Schedule for Hursley EMC Services.

The test levels applied were above those currently on the UKAS Accreditation Schedule for Hursley EMC Services.

Approved signatories: S. M. Connolly () R. P. St. John James () J. A. Jones (✓)

The above named are authorised Hursley EMC Services engineers

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APPROVAL SIGNATORY

PROJECT ENGINEER: A. V. Jones