

1. Product Model/Type: Voyager Intermittent Fault Detector™ (VIFD™) (also known as Ncompass-Voyager™)

2. Name and address of the manufacturer or his authorised representative:

Copernicus Technology Ltd Birchfield House, Urquhart Elgin

IV30 8LR, UK

- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. Object of the declaration Voyager Intermittent Fault Detector™

Part Numbers: CTL991361 (128 variant), CTL990387 (256 variant), CTL991360 (512 variant)

Product Options:

Test points	M05- Baseline	M06- Baseline	M07- Baseline	M08- Baseline	M10- Baseline	M08- Signal	M10- Signal	M10- SSTDR	M10- SSTDR/ Huntron	M10- SSTDR/ Signal	M10- SSTDR/Huntron/ Signal
128	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	X
256	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
512	-	-	Х	Х	Х	Х	Х	Х	Х	Х	Х

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Low Voltage Directive (LVD) 2014/35/EU Electromagnetic Compatibility Directive (EMC) 2014/30/EU Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

LVD: IEC 61010-1 EN 61010-1

EMC: EN 61326-1:2013, EN 55011:2009 + A1:2010, EN 61000-4-2:2009, EN 61000-4-3:2006+A1:2010 EN 61000-4-4:2004 +A1:2010, EN 61000-4-5:2006, EN 61000-4-6:2009, EN 61000-4-11:2004

FCC: 47CFR:2011 Part 15, Sub Part B, ANSI C63-4:2003

RoHS: EN 50581:2012

7. Signed for and on behalf of:

At Urquhart, Elgin 18 June, 2018