EU Declaration of Conformity

1. Product model: Rayzig – WireBridge Module

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

Rayzig Limited, Ballalough House, Smeale Road, Andreas, Isle of Man, IM7 4JA, British Isles

Tel: +44 7624 495481 Email: <u>admin@rayzig.com</u> WWW: Rayzig.com

3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration:

Equipment: Rayzig - WireBridge Module

Brand name: Rayzig

Model/type: WireBridge v4 & Processor Sub Board

Software: Rayzig Module Firmware – Version 2 & WbxMega Module Firmware – V2

The Rayzig WireBridge module is part of an overall Building Automated Control System and works with other modules in the Rayzig Range

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

Home & Building Electronic Systems (HBES) & Building Automation and Control (BACS):

EN50491/EN63044 – General Requirements for Home & Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS):

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

EN50491_2_2010_A1_2015 – General requirements for HBES & BACS – Environmental Conditions

EN50491 4 2020 - General requirements for HBES & BACS - Functional Safety

EN50491_5_1_2010 - General requirements for HBES & BACS - EMC Requirements

EN50491_5_2_2010 – General requirements for HBES & BACS – EMC Requirements in

Residential, Commercial & Light Industrial Environment

EN50491_6_1_2010 - General requirements for HBES & BACS - Installation & Planning

EN63044_3_2018 – General Requirements for HBES & BACS Electrical Safety Requirements

EN 61000-3-2:2014 – EMC Limits (Equipment <= 16A per phase)

EN 61000-4-2:2009 – ESD Electrostatic Discharge Immunity Test

EN 61000-4-3 – Radiated RF Electromagnetic Field Immunity Test

EN 61000-4-4:2012 – Electrical Fast Transient / Burst immunity Test

EN 61000-4-5:2014/A1:2017 – Surge Immunity Tests

EN 61000-4-6:2014 Immunity to Conducted Disturbances, Induced by RF

EN 61000-4-11:2004 - Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

EN 61000-4-29:2002 – Voltage Dips, Short Interruptions and Voltage Variations on DC Input Power

Port immunity Tests

EN 61000-6-1:2007 - Immunity for Residential, Commercial & Light Industrial

EN 61000-6-2 – EMC Generic Standards (Immunity for Industrial Environments)

EN 61000-6-3 – EMC Generic Standards (Emissions for Residential Commercial & Light Industrial

Environments)

EN 61000-6-4 – EMC Generic Standard (Emissions for Industrial Environment)

EN 300-440 v2.1.1 EMC – SRD operating in the 1GHz to 40GHz Spectrum

EN 300-328 v1.9.1 – ERM Wide Band Transmissions (Article 3.2 of RTTE / RED Directive)

EN 301-489-1 v2.1.1 RED - EMC Requirements

EN 301 489-3 v1.6.1 ERM & EMC requirements for SRD operating – 9KHz to 246GHz

EN 55022 – Information Technology Equipment – Radio Disurbance Characteristics

EN60068-2-2:2007 – Environmental Testing – Test B – Dry Heat

EN60068-6:2008 – Environmental Testing – Tests Fc – Vibration – (Sinusoidal)

EN60068-2-27 – Environmental Testing – Tests - Shock

EN60068-2-30:2006 – Environmental Testing – Test Db – Damp Heat Cyclic (12h+12h cycle)

EN60068-2-31 – Environmental Testing – Tests – Free Fall

EN60068-2-47:2005 – Environmental Testing – Test Methods – Mounting of Components ...

EN60068-2-78:2013 - Environmental Testing - Test Cabinet : Damp Heat - Steady State

7. Signed for and on behalf of:

Rayzig Limited, Ballalough House, Andreas, Isle of Man 30th October 2019

Manufacturer representative

bothony or Devall

Anthony M Verrall BTech MEng CEng FBCS CITP - Director