

Aughrim Road, Carnew, Co. Wicklow, Ireland. Tel.: 00 353 (0)53 9426742 Fax: 00 353 (0)53 9426051

Email: sales@rehanelectronics.ie
Web: www.rehanelectronics.ie

EC DECLARATION OF CONFORMITY (Rev.0)

1. Manufacturer Details

Name: Rehan Electronics Ltd.

Address: Aughrim Road,,

Carnew, Co. Wicklow, Ireland.

Telephone: 00353-53-9426742

Telefax: 00353-53-9426051

2. EU Directives

Medical Devices Directive 93/42/EEC as amended by Directive 2007/47/EC Electromagnetic Compatibility (EMC) Directive 2014/30/EU Low Voltage Directive 2014/35/EU

3. Product Covered by this Declaration

This declaration of conformity is issued under the sole responsibility of the manufacturer named above that the following described equipment is in conformity and the basis for this conformity is described in Point 4 below.

Device Group: Electronic Visual Magnifier

Model/Type: Infinity

4. Basis for Conformity

4.1 The product identified above complies with the requirements of the EU Directives above and conforms to the following normative documents:

EMC EN60601-1-2:2012 Medical electrical equipment – Part 1-2: General requirements

for safety - Collateral standard: Electro Magnetic

Compatibility - requirements and tests.

EN 55032:2014 Electromagnetic Compatibility of multi,edia equipment –

Emission requirements.

characteristics. Limits and methods of measurement.

EN 61000-3-2:2014 Electromagnetic Compatibility – Limits. Limits for harmonic

current emissions (equipment input current up to and including

16A per phase).

EN 61000-3-3:2013 Electromagnetic Compatibility – Limitations of voltage

changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current<= 16A per

phase and not subject to conditional connection



Aughrim Road, Carnew, Co. Wicklow, Ireland. Tel.: 00 353 (0)53 9426742 Fax: 00 353 (0)53 9426051

Email: sales@rehanelectronics.ie
Web: www.rehanelectronics.ie

EC DECLARATION OF CONFORMITY (Rev.2)

EMC (contd.) EN 55024:2010 Information and Technology Equipment. Immunity

characteristics. Limits and methods of measurement.

Safety

EN 60950-1:2006

Information Technology Equipment - Safety-Part 1: General

Requirements

Risk

EN ISO 14971:2012

Risk management

Signed by:

Signed by:

R.J. Blake (Quality Rep)

blake.

Date: 12/01/17

Seamus Doyle (Director)