# **CE Declaration of Conformity**

Manufacturer: Daza Opticare BV

Bosstraat 30-32 4704RL ROOSENDAAL

K.v.K nr: 20094917 BREDA Registered VAT No: NL8135.59.091B01.

As the manufacturer/supplier, declare under our sole responsibility that the equipments as specified below conform to all the applicable essential requirements of the following EU Directives.

✓ 2011/65/EU Restriction of the use of certain hazardous substances (RoHS)

## **Products Covered by This Declaration:**

# Type of Equipment:

Daza Optiscan 3<sup>rd</sup> party transmitter

#### **Brand Name:**

Daza

## **Component Part Type Designation/Model:**

7109 – series Daza Optiscan 3<sup>rd</sup> party transmitter

## **Ancillary Devices: none**

These equipments are designated as a portable device in accordance with the terms of the Commission Decision 2000/299/EC and TCAM (Telecommunication Conformity Assessment and Market Surveillance committee) classification scheme. They have been tested as constituent ancillary devices under the terms of the standards listed below and may be used in conjunction with DAZA and DAZA specified OEM equipments, in order to comprise a DAZA system.

These equipments are manufactured to meet the RoHS Directive 2011/65/EU restricted substance thresholds and do not make use of any exemptions.

#### **Technical Basis of Conformity:**

The product(s) identified above, conform(s) to the requirements of the quoted Directives, by compliance with the following technical standards:-

- ✓ EN 50130-4: 2011 EMC Product Family Standard; Immunity Requirements for Components of Fire, Intruder and Social Alarm Systems.
- ✓ EN 60950-1: 2006/A12:2011 Safety of Information Equipment.

Daza Opticare B.V. Date 01. November 2017

A.W.M. Danen

**Managing Director** 

# Attention!

The attention of the equipment specifier, purchaser, installer or user, is drawn to the possibility of special measures and limitations of use which must be observed, in order to maintain compliance with the above Directives when the product is taken into service. Details of these measures are contained in the associated product documentation, or are available upon request from Daza Opticare B.V.