

9201 Baybrook Lane Charlotte, NC 28277 704.752.6513 **tel** invue.com

## **UKCA Declaration of Conformity (DoC)**

We, InVue Security Products, Inc., declare under our sole responsibility that the below mentioned object(s) conform to the stated standard(s) and therefore complies with the essential requirements of the stated Directives(s).

## Object of the declaration

Product Name: OnePod Ecosystem

Regulatory Model: One40Snsr, One40Stnd, One55Snsr, One55Stnd,

One60PS, One60Snsr, One60Stnd, One60W.

One65Snsr

Specific Order Number (SKU): DBD205, DBD206, DBD140, DBD141, DBD200,

DBD100, DBD101, DBD102, DBD103, DBD106, DBD600, DBD601, DBD602, DBD603, DBD650, DBD660, DBD211, DBD251, DBD252, DBD253, DBD160, DBD161, DBD162, DBD165, DBD166, DBD168, DBD169, DBD175, DBD179, DBD310, DBD910, DBD950, DBD262, DBD201, DBD120, DBD121, DBD122, DBD126, DBD128, DBD940,

**DBT510** 

Trademark:





The object of the declaration described above is in conformity with the relevant statutory requirements:

- The Electrical Equipment (Safety) Regulations 2016 SI 2016 No. 1101
- Electromagnetic Compatibility Regulations 2016 SI 2008 No. 1597
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 – SI 2012 No. 3032

The following designated standards and technical specifications have been applied:

The Electrical Equipment (Safety) Regulations 2016 – SI 2016 No. 1101

• EN 62368-1:2014 + AC:2015 - Audio/video, information and communication technology equipment - Part 1: Safety requirements (IEC 62368-1:2014, modified)

## Electromagnetic Compatibility Regulations 2016 – SI 2008 No. 1597

- EN 55011:2016 + A1:2017 + A11:2020 Industrial, scientific and medical equipment Radio-frequency disturbance characteristics Limits and methods of measurement
- EN 61000-3-2:2014 Electromagnetic compatibility (EMC) Part 3-2: Limits Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
- EN 61000-3-3:2013 Electromagnetic compatibility (EMC) Part 3-3: Limits Limitation
  of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems,
  for equipment with rated current <=16 A per phase and not subject to conditional
  connection</li>
- EN 61000-6-1:2007 Electromagnetic compatibility (EMC) Part 6-1: Generic Standards. Immunity for residential, commercial, and light-industrial environments

## The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 – SI 2012 No. 3032

RoHS Directive 2011/65/EU and its amendment directives, in particular,
 Commission Delegated Directive 2015/863 to restrict four phthalates

Signature: Tic Brutks

Name: Eric Brutke Place: Charlotte, NC

Title: Product Compliance Manager

Date: August 7, 2023

E-mail: productcompliance@invue.com

UKCA marking on this model first affixed year 2022.