

TO WHOM IT MAY CONCERN

Bosch Security Systems Torenallee 49 5617 BA Eindhoven The Netherlands

#### **Product Test Report**

BT-SC 2018-E-054

#### **Products**

#### **FLEXIDOME micro 3100i indoor**

| NUV-3702-F02  | Micro dome 2MP HDR 137°   |
|---------------|---|
| NUV-3702-F04  | Micro dome 2MP HDR 106°   |
| NUV-3702-F06  | Micro dome 2MP HDR 58°  |
| NUV-3703-F02  | Micro dome 5MP HDR 131°   |
| NUV-3703-F04  | Micro dome 5MP HDR 101°   |
| NUV-3703-F06  | Micro dome 5MP HDR 56°  |
| NUV-3703-F02H | Micro dome 2MP HDR 106° HDMI  |
| NUV-3702-F04H | Micro dome 2MP HDR 131° HDMI  |
|               | NUV-3702-F04<br>NUV-3702-F06<br>NUV-3703-F02<br>NUV-3703-F04<br>NUV-3703-F06<br>NUV-3703-F02H |

The above mentioned Bosch Security Systems products have been tested in accordance and were found to comply with the tests listed below which were carried out during the development phase of the product.

#### **EMC** approvals

| EMC EU                            | Description   |
|-----------------------------------|---|
| EN 55032:2015 +A11:2020 (Class A) | Information Technology Equipment- Radio disturbance characteristics Limits and Methods of measurement.  Class A                                       |
| EN 55035: 2017 +A11: 2020         | Electromagnetic compatibility of multimedia equipment - Immunity requirements   |
| IEC 61000-4-2: 2008               | Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test                            |
| IEC 61000-4-3: 2020 (Ed. 4.0)     | Electromagnetic Compatibility (EMC) - Part 4-3 : Testing And Measurement Techniques - Radiated, Radio- Frequency, Electromagnetic Field Immunity Test |
| IEC 61000-4-4: 2012               | Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test                    |



| IEC 61000-4-5: 2014 + A1: 2017                             | Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test  |
|--|---|
| IEC 61000-4-6: 2013 + COR1: 2015                           | Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields  |
| IEC 61000-4-8: 2009  | Electromagnetic Compatibility (EMC) - Part 4-8: Testing And Measurement Techniques - Power Frequency Magnetic Field Immunity Test   |
| EMC US   |   |
| FCC 47 CFR Part 15 Subpart B Class A ICES-003 Issue 7-2020 | Telecommunication Chapter I - FEDERAL COMMUNICATIONS COMMISSION, Subchapter B – Unintentional Radiators, Part 15 - RADIO FREQUENCY DEVICES  Spectrum Management and Telecommunications Policy Interference-Causing Equipment Standard |
| EMC Australia  | interierence-Causing Equipment Standard   |
| AS/NZS CISPR 32: 2015 + A1: 2020, Class A                  | Electromagnetic compatibility of multimedia equipment - Emission requirements   |
| EMC Japan  |   |
| VCCI-CISPR 32: 2016, Class A                               | EMC certification for Japan.  |
| EMC United Kingdom   |   |
| UKCA, Class A  | Declaration of Conformity for UKCA  |

# Safety approvals

| Safety EU  |   |
|--|---|
| EN IEC 62368-1:2020/A11:2020                     | Audio/video, information and communication technology equipment - |
|  | Part 1: Safety requirements.                                      |
| Safety USA + Canada                              |   |
| UL 62368-1, 3rd Ed, 2021-10-22                   | Audio/video, information and communication technology equipment - |
| CAN/CSA C22.2 No. 62368-1:19, 3rd Ed, 2021-10-22 | Part 1: Safety requirements.                                      |



### **Environmental approvals**

| Directive or standard   | Description  |
|-------------------------|--|
| RoHS EU, 2011/65/EU     | Restriction of the use of certain hazardous substances (RoHS)  |
| EN 50581:2012           |  |
| EN IEC 63000            | Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances |
| WEEE EU, 2012/19/EU     | Waste Electrical and Electronic Equipment (WEEE)   |
| Packaging EU, 94/62/EC  | Packaging and packaging waste  |
| (amended by 2014/12/EC) |  |
| N2580-1                 | Central directive Bosch-Norm N 2580-1: "Prohibition and declaration  |
| (Bosch standard)        | of substances"   |
|                         | Bosch-Norm N 2580-1 regulates prohibited substances and those  |
|                         | rated declarable in materials, and it is part of the requirements for  |
|                         | materials.   |
| N33 6                   | Design for Environment (DfE): Design and manufacturing rules.  |
| (Bosch standard)        |  |

### **Management system**

| Directive or standard | Description   |
|-----------------------|---|
| ISO 9001:2015         | Quality management systems - Requirements                     |
|                       | Scope: Development, Production, Installation and Sales.       |
| ISO 14001:2015        | Environmental management systems - Requirements with guidance |
|                       | for use   |
|                       | Scope: Development, Production, Sales and After Sales.        |

## **Reliability tests**

| Dry heat (Operational) (EN 60068-2-2:2007)           | Temperature +45°C, Duration 16 hours.                                      |
|--|--|
| Cold operation (Operational) (EN 60068-2-1:2007)     | Temperature -5°C, Duration 16 hours.                                       |
| Cold start<br>(EN 60068-2-1:2007)                    | Temperature -5°C, Duration 4 hours.  |
| Damp heat, cyclic (Operational) (EN 60068-2-30:2005) | Temperature +25°C to +40°C, Relative Humidity 93%, 2 cycles.               |
| Shock (Operational)<br>(EN 60068-2-27:2009)          | Halve sine wave pulse, duration 6ms, 3 pulses per direction, 6 directions. |



| Vibration sinusoidal (Operational) (EN 60068-2-6:2008) | Frequency Range 10~150Hz, 5 m/s², 3 axes, Sweep rate 1 octave/min, 1 sweep/axis.   |
|--|--|
| Vibration sinusoidal (Endurance) (EN 60068-2-6:2008)   | Frequency Range 10~150Hz, 10 m/s², 3 axes, Sweep rate 1 octave/min, 20 sweep/axis. |

## **Additional Reliability tests**

| Environmental test methods            | Specific Test description  |
|---------------------------------------|--|
| MTBF calculation of used components   | Based on Telcordia Issue 4   |
|                                       | Theoretical MTBF is about 700000 hours.  |
| HALT (Highly Accelerating Life Test)  | Overstress test to Fail, Operational,  |
|                                       | Lower Of Limitation = -80°C, High Of Limitation = +100°C,  |
|                                       | Vibration OL > 17.5Grms  |
|                                       | Combined Environment Stress:   |
|                                       | Temperature -80°C to +90°C, 3 Grms to 9 Grms.  |
| Cold start test                       | At ambient temperature -5°C.   |
| Transport tests acc. AV18-Q0681       |  |
| ISTA-2A: 2011                         |  |
| 1. Conditioning                       | Pre-conditioning: Temp. +25°C ±3°C, 55% ±20% RH, Duration 6  |
|                                       | hours.   |
|                                       | Conditioning: Temp. +38°C, 85%RH, Duration 72 hours.   |
|                                       | Temp. +60°C, 30%RH, Duration 6 hours.  |
| 2. Compression                        | Weight & Load Spender: Increase the load unit it reaches the test load. Maintain the force for a designated duration, then release the force.  Test load (AR): 217 kg. |
|                                       | Test duration: 1 press   |
| 3. First vibration test               | Frequency: random, 1~200 Hz. 3 axes * each axis continue 30  |
|                                       | minutes  |
| 4. Drop test after 1st vibration test | Height depending of weight of product.   |
|                                       | Drop height (mm): 970; drop times: 10  |

| Image performance | Specific Test description   |
|-------------------|---|
| IEC 62676-5       | Video surveillance systems for use in security applications - Part 5: |
|                   | Data specifications and image quality performance for camera devices  |



### **ONVIF**

| Conformance  | Specific Test description                                     |
|--------------|---|
| EN 50132-5-2 | Alarm systems - CCTV surveillance systems for use in security |
|              | applications - Part 5-2: IP Video Transmission Protocols      |
| EN 62676-2   | Video surveillance systems for use in security applications   |

Data subject to change without notice. Eindhoven, December 2023