

#### TO WHOM IT MAY CONCERN

Bosch Security Systems Torenallee 49 5617 BA Eindhoven The Netherlands

### **Product Test Report**

BT-SC 2018-E-054

#### **Products**

NDI-4502-A Fixed dome 2MP 3-10mm auto
NDI-4502-AL Fixed dome 2MP 3-10mm auto
NDI-5503-A Fixed dome 5MP HDR 4-10mm auto
NDI-5503-AL Fixed dome 5MP HDR 4-10mm auto

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	Information Technology Equipment- Radio disturbance characteristics Limits and Methods of measurement. Class B
EN 50130-4: 2011+ A1: 2014	Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder and social alarm systems.
EN 50121-4: 2016+A1:2019	Railway applications – Electromagnetic compatibility – Part 4: Emission and immunity of signaling and telecommunications apparatus.
EN 61000-3-2: 2019	Mains harmonics Part 3-2: Limits - Limits for harmonic current emissions
EN 61000-3-3: 2013+A1:2019	Voltage fluctuations  Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems.
EMC US	
CFR 47 FCC part 15 Class B	Code of Federal Regulations, Radio Frequency Devices, Unintentional Radiators. Radiated Emission based on verification procedure.
EMC Australia	
AS/NZS CISPR 32 equal to CISPR 32	Electromagnetic compatibility of multimedia equipment - Emission requirements
EMC Japan	Product market with BOSCH supplier code N663.
VCCI: VCCI-CISPR 32: 2016	EMC certification for Japan.



## **Safety approvals**

Safety EU	
EN 62368-1:2014 + A11:2017	Audio/video, Information and Communication technology equipment -
	Part 1: Safety requirements
EN 62471: 2008 (Only for IR version)	Eye Safety
Safety USA + Canada	
UL 62368-1	Audio/video, Information and Communication technology equipment -
CAN/CSA-C22.2 No. 62368-1-14	Part 1: Safety requirements
Safety India	
BIS: IS 13252 (Part 1):2010	Safety certification for India

# **Environmental approvals**

Directive or standard	Description
RoHS EU, 2011/65/EU	Restriction of the use of certain hazardous substances (RoHS)
EN IEC 63000:2018	
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 9001:2008	Quality management systems – Requirements
	Scope: Development, Production, Installation and Sales.
ISO 14001:2004 /AC:2009	Environmental management systems – Requirements with guidance
	for use
	Scope: Development, Production, Sales and After Sales.



# **Reliability tests**

EN50130-5:2011 Alarm systems Part 5:	Class II, fixed equipment,
Environmental test methods	indoor in general
Dry heat (Operational)	Temperature +55°C, Duration 16 hours.
(EN 60068-2-2:2007)	
Cold operation (Operational)	Temperature -10°C, Duration 16 hours.
(EN 60068-2-1:2007)	Bosch tested more severe at temperature -20°C.
Damp heat, steady state (Endurance)	Temperature +40°C, Relative Humidity 93%, duration 21 days.
(EN 60068-2-78:2012)	
Damp heat, cyclic (Operational)	Temperature +25°C to +55°C, Relative Humidity 93%, 2 cycles.
(EN 60068-2-30:2005)	Bosch tested more severe for 6 cycles.
Shock (Operational)	Halve sine wave pulse, duration 6ms, 3 pulses per direction, 6 directions.
(EN 60068-2-27:2009)	Bosch tested with acceleration of $\pm$ 920 m/s <sup>2</sup> .
Impact (Operational)	Impact energy 0.5 Joule , 3 impacts per point
(EN 60068-2-75:2014)	(Similar to EN 62262 IK04 rating).
Vibration sinusoidal (Operational)	Frequency Range 10~150Hz, 5 m/s², 3 axes, Sweep rate 1
(EN 60068-2-6:2008)	octave/min, 1 sweep/axis.
	Bosch tested with acceleration of 10m/s2 and in operational mode.
Vibration sinusoidal (Endurance)	Frequency Range 10~150Hz, 10 m/s², 3 axes, Sweep rate 1
(EN 60068-2-6:2008)	octave/min, 20 sweep/axis.
Dust tightness (Endurance)	Duration 8h (similar to EN 60529 IP5X).
(EN 60529:1991 A1:2000)	This product is not a specific enclosure to protect ingress of dust. Optical path
	is tested to IP5X.



# **Additional Reliability tests**

Environmental test methods	Specific Test description
MTBF (Mean Time Between Failures)	Based on: Siemens SN29500, or FIT figures manufacturer.
calculation of used components	Theoretical MTBF is about 800.000 h.
HALT (Highly Accelerating Life Test)	Overstress test to Fail, Operational,
	Lower Of Limitation = -40°C, High Of Limitation = +80°C,
	Vibration OL > 50Grms
	Combined Environment Stress:
	Temperature -40°C to +80°C, with 4 to 25 Grms for each cycle.
Cold start test	At ambient temperature -20°C.
Transport tests acc. AV18-Q0681	
ISTA-2A: 2011	
1. Conditioning	Pre-conditioning: Temp. +25°C, 43%RH, Duration 6 hours.
	Conditioning: Temp. +38°C, 85%RH, Duration 72 hours.
	Temp. +60°C, 30%RH, Duration 6 hours.
2. Compression	Top to Bottom, Apply and Hold, Duration 60min.
	Calculated test load = 972 lbs
3. First vibration test	Frequency 232CPM, Duration 62 min.; Number of Impact (cycle):
	14200 cycles
4. Drop test after 1 <sup>st</sup> vibration test	Height depending of weight of product.
	Drop height (inch): 32; drop times: 10
5. Second vibration test	Frequency 232CPM, Duration 62 min.; Number of Impact (cycle):
	14200 cycles

Data subject to change without notice. Eindhoven, March 2024.