2019-1976 page 1 of 9

No: 2019-1976











TEST

# **REPORT**

Equipment under Test: NETWORK CAMERA

Model Number: DS-2XM6522G0-ID

Manufacturer: Hangzhou Hikvision Digital Technology Co., Ltd.

National Computer Peripheral Equipment Quality
Supervising Test Center

2019-1976 page 2 of 9

## National Computer Peripheral Equipment Quality Supervising Test Center

## Test Report

No:2019-1976

| N <u>o</u> :2019-1976 | 0  | 00                                     | p                                |  |
|-----------------------|--|--|----------------------------------|--|
| Product               | NETWORK CAMERA   | Model type                             | DS-2XM6522G0-ID                  |  |
| Product               | NETWORK CAMERA   | Trademark                              | HIKVISION                        |  |
| Entrusted By          | Hangzhou Hikvision Digital<br>Technology Co., Ltd.   | Testing Type                           | Entrustment                      |  |
| Manufacturer          | Hangzhou Hikvision Digital<br>Technology Co., Ltd.   | Sample Class                           |                                  |  |
| Sample Origin         | Delivered  | Delivery Date                          | 2019-12-18                       |  |
| Sample Number         | One set  | Delivered by                           | Fu Meixia                        |  |
| Sample Radix          | - 1  | Manufacture<br>Date                    |                                  |  |
|                       | ISO 20653:2013 Road vehicles —   | Degrees of prot                        | ection (IP code) — Protection of |  |
|                       | electrical equipr  | nent against for                       | eign objects, water and access   |  |
| Test Standards        | IEC 60529:1989+AMD1:1999+AM  | _                                      | ees of protection provided by    |  |
|                       | enclosures(IP Code)  |  |                                  |  |
|                       | IEC 62262: 2002 Degrees of protection provided by enclosures for electrical  |  |                                  |  |
|                       | equipment agair  | nst external me                        | chanical impacts(IK code)        |  |
| Test Items            | IP6X、IPX9K、IK10  | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |                                  |  |
|                       |  |  |                                  |  |
|                       | This test proved that the DS-2XM6522G0-ID NETWORK CAMERA   |  |                                  |  |
|                       | manufactured by Hangzhou Hikvision Digital Technology Co., Ltd. complied with  |  |                                  |  |
| Test Result           | the Test Standard.   |  |                                  |  |
|                       | AND THE STATE OF T |  |                                  |  |
|                       | Issue Date: December 25, 2019  |  |                                  |  |
|                       |  | 155                                    | ue Date. December 23, 2019       |  |
|                       | The manufacturer declares that the DC 2VMCE22C0 IDM IDC 2VMCE22C0 ID   |  |                                  |  |
| Remark                | The manufacturer declares that the DS-2XM6522C0-IDM-DS-2XM6512G0-ID, DS-2XM6512G0-IDM,DS-2XM6512G0-IM/ND,DS-2XM6522  |  |                                  |  |
|                       | G0-I/ND,DS-2XM6522G0-IM/ND and the test DS-2XM6522G0-ID NETWORK  |  |                                  |  |
|                       | CAMERA are of the same shell structure and material, with the same IP protection   |  |                                  |  |
|                       | level exactly.   |  |                                  |  |
|                       |  |  |                                  |  |

Approved by: Wang Weining Checked by: Lin Carring Chief tester: zhang Fei

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| Test Site                 | National Computer Peripheral Equipment Quality Supervising Test Center |  |           |        |            |
|---------------------------|--|--|-----------|--------|------------|
| Test Date                 | 2019-12-20~2019-12-21  |  |           |        |            |
| <i>/</i> /.               | S/N  | Description  | Model     | No.    | Cal due    |
| 4,                        | 1  | High pressure water spray test device  | AK-IPX9KK | HJ0093 | 2020-01-15 |
| Main<br>Testing           | 2  | Dust test chamber  | SC-500    | HJ0083 | 2020-12-09 |
| Equipments and            | 3  | Falling ball impact test machine   | LQ-001    | HJ0057 | 2020-12-09 |
| Instruments               | )  | Q Tix  |           |        |            |
|                           |  |  |           |        |            |
|                           |  |  |           |        |            |
| Sample<br>Number          | 1#: D74308987  |  |           |        |            |
| Distribution Of<br>Sample | 1#: IP6X、IPX9K、IK10  |  |           |        |            |
| Remark                    | Ambier<br>Relativ  | c conditions:  Int temperature: 24~25°C  e humidity: 45~47%  oheric pressure: 101~103kPa |           |        |            |

2019-1976 page 4 of 9

| Toet Itoms | Test Items Technical specifications  |      |
|------------|--|------|
| rest items |  |      |
| IP6X       | Dust-tight, No ingress of dust.  The test is performed using a dust chamber. The talcum powder used shall be able to pass through a square-meshed sieve the nominal wire diameter of which is 50 µm and the nominal width of a gap between wires 75 µm. The amount of talcum powder to be used is 2 kg per cubic metre of the test chamber volume.  Duration of test: 8 hours.  After the test, the inside of EUT should be no dust. | Pass |
| IPX9K      | Test for second characteristic numeral 9 by high pressure and temperature water jetting.  - Turntable speed: $(5\pm1)$ r/min  - Spray positions: $0^\circ$ , $30^\circ$ , $60^\circ$ , $90^\circ$ - Distance between nozzle and sample: $(100\text{-}150)$ mm  - Water flow rate: $15$ L/min  - Water pressure: $10000$ KPa  - Water temperature: $(80\pm5)^\circ$ C  - Duration: $30s$ per position                                 | Pass |
| Remark     |  |      |

Tester: Wang Minkang Wang Jue

2019-1976 page 5 of 9

| Test Items | Technical specifications   | Result |
|------------|--|--------|
| rest items | reciffical specifications  | 1#     |
| IK10       | Impact hammer weight: 5kg(Equivalent to 20J impact energy)  Test height: 400mm  Number of tests: 3  Test mode: free fall  Test position: the protective cover for lens  After the test, the structure should be no damage. | Pass   |
| Remark     |  |        |

Tester: Wang Minkang Wang Jue





2019-1976 page 6 of 9

### **EUT** picture







I/P: 24V=TBDA,TBDW



SV: V5.5.82\_191015 MAC: 84:9A:40:B5:78:84

10/2019 CAN ICES-3(B)/NMB-3(B) Made in China





2019-1976 page 7 of 9

## **Test picture**



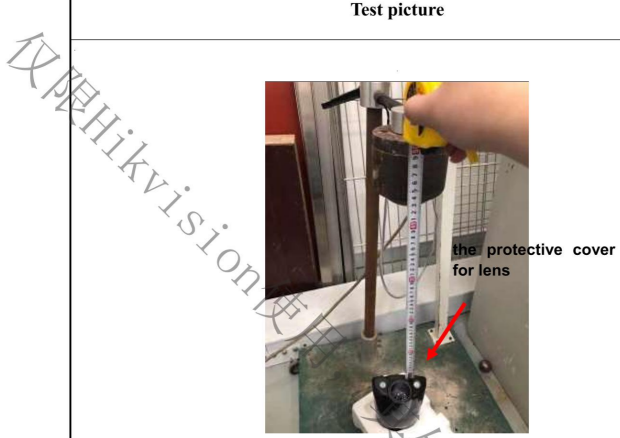




IPX9K



## **Test picture**





After the test

2019-1976 page 9 of 9

#### NOTES

1. Reports with no signet of "test report" or that of the

inspect institute are all invalu.

2. Partial copy of this report is forbidden. Entire copy of the without signet is invalid.

- 3. Report with no approval are invalid.
- 4. Altered report is invalid.
- 5. If any disagreement on this report, a written claim is requested to be submit to the institute within 15days on receipt of the report.
- 6. Generally, authorized inspection is only responsible for the samples inspected.

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