No: 2019-1575











# TEST

## **REPORT**

Equipment under Test: NETWORK CAMERA

Model Number: DS-2XM6825G0/C-IVSM

Manufacturer: Hangzhou Hikvision Digital Technology Co., Ltd

National Computer Peripheral Equipment Quality
Supervising Test Center

TO AND THE PROPERTY OF THE PRO

## National Computer Peripheral Equipment Quality Supervising Test Center

## Test Report

#### No:2019-1575

N <u>o</u> :2019-1575					
Dradicat	NETWORK CAMERA	Model type	DS-2XM6825G0/C-IVSM		
Product		Trademark	HIKVISION		
Entrusted By	Hangzhou Hikvision Digital Technology Co., Ltd	Testing Type	Entrustment		
Manufacturer	Hangzhou Hikvision Digital Technology Co., Ltd	Sample Class			
Sample Origin	Delivered	Delivery Date	2019-08-09		
Sample Number	One set	Delivered by	Fu Meixia		
Sample Radix		Manufacture Date			
Test Standards	IEC 62262: 2002 Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts(IK code)				
Test Items	IK08 hammer test				
Test Result	This test proved that the DS-2XM6825G0/C-IVSM NETWORK CAMERA manufactured by Hangzhou Hikvision Digital Technology Co., Ltd complied with the Test Standard.				
Remark	The manufacturer declares that the DS-2XM6825G0/C-IVS, DS-2XM6825G0/C-IVM/ND and the test DS-2XM6825G0/C-IVSM NETWORK CAMERA are of the same shell structure and material, with the same IK level exactly.				

Approved by: Wang Weissiong Checked by: Lin Carmin Chief tester: zhang Fei

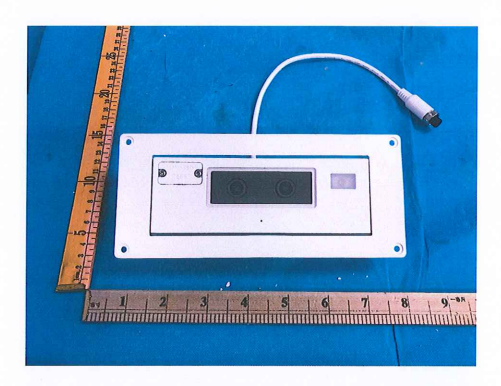
Test Site	National Computer Peripheral Equipment Quality Supervising Test Center						
Test Date	2019-08-09						
	S/N	Description	Model	No.	Cal due		
	1	Falling ball impact test machine	LQ-001	HJ0057	2019-12-19		
Main Testing Equipments and Instruments							
Sample Number	1#: /						
Distribution Of Sample	1#: IK	08 hammer test					
Remark	Ambier Relativ	c conditions:  nt temperature: 26°C  e humidity: 52%  oheric pressure: 102kPa					

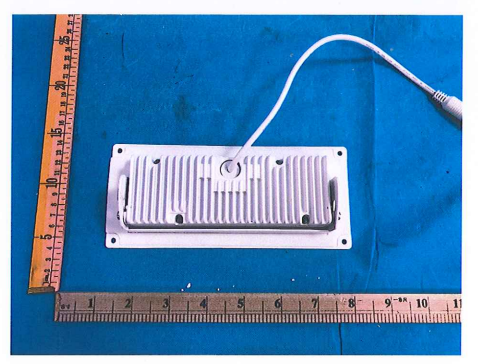


Toot Itoma	Tookning I appoifications	Result
Test Items	Technical specifications	1#
IK08 hammer test	Impact hammer weight: 1.7kg(Equivalent to 5J impact energy)  Test height: 300mm  Number of tests: 3  Test mode: free fall  Test position: the protective cover for lens  After the test, there is no damage on the structure.	Pass
Remark		

Tester: Wang Jue Jin Jiajun

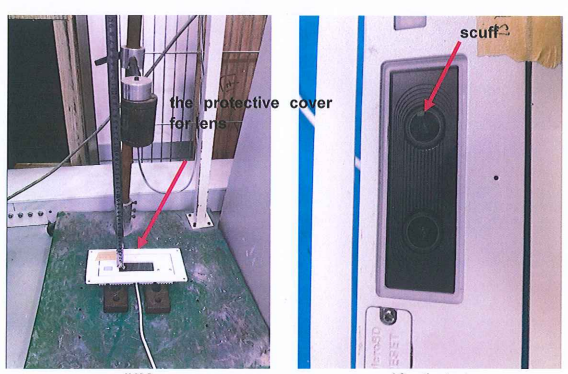
### **EUT** picture



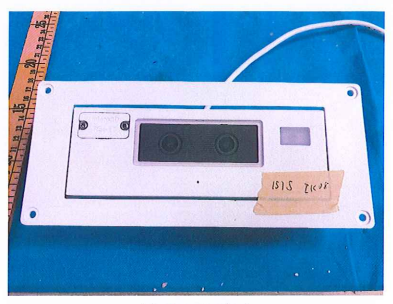


2019-1575 page 6 of 7

## Test picture



IK08 After the test



The lens is intact

### **NOTES**

- 1. Reports with no signet of "test report" or that of the inspect institute are all invalid.
- 2. Partial copy of this report is forbidden. Entire copy of the report 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.



Address: 316#, Jiang Hong South Road, Hangzhou, China

Tel: +86 571 88366861 Fax: +86 571 88366821

P.O.Box: 1215#, Hangzhou, China

Zip Code: 310052

E-mail: wangwx@ksign.cn

WEB: www.ksign.cn