

Page 1 of 6

# **Test Report**

Verified code:395206

### Report No.:H202009296217-01EN

Customer:	Shenzhen Shelleyes Technology Co., Ltd.			
Address:	5F, Duhe Industrial Park, N China	No, 6255 Longang Ave	enue, Longgar	ng bistrict. Shenzhen,
Sample description:	Body Worn Camera			
Sample model:	S EYE,S EYE B,S EYE C			
Reference document:	MIL-STD-810G-2014 and	Service Order No. H2	02009296217	
Receive sample date:	Oct. 07, 2020		(f)	
Test date:	Oct. 07, 2020			
Test result:	Meet the requirements			
Prepared	Reviewed		Approved	
by Feng D	Deming by	Zhang Hua Ming	by	TangJin
Prepared	Reviewed		(Deputy	
-	doming by	Zhang Huaming	Director)	Tanglin
J. J. J.				
		GUANGZHOU GRO	G METROLOG	GY & TEST CO., LTD
			Issued Date:	2020/10/13
2	GUANGZHOU GRG ME			
	s: 163 Pingyun Rd., West of 20-38699960 FAX: (+86	<b>-</b> .	-	



H202009296217-01EN

GRGJL.WI-HJ-07-002 (7.6)



Page 2 Of 6

( O) G

## **TEST REPORT**

Report No.:H202009296217-01EN

### Statement

1. The report is invalid without "special stamp for inspection and testing".

2. Failure to affix "special seal for inspection and testing" to the copy report is invalid, and some copies are invalid.

3. The report is invalid without the signature and seal of the person preparing, reviewing and approving it.

4. The report is invalid if altered.

5. If there is any objection concerning the report, please inform us within 15 days from the date of receiving the report.

6. This test is only responsible for incoming samples, and the report is only valid for this test.

GRGJL.WI-HJ-07-002 (7.6)



Page 3 Of 6

## **TEST REPORT**

Report No.:H202009296217-01EN

Test source	☑Commissioning test □Type test □Finalization test □Mandatory test □PV □DV □ECV □Others			
Sample source	☐Commissioned units send sample □Others:			
Sample	Model	Quantity	Sample No.	Test No.
Body Worn Camera	S EYE,S EYE B,S EYE C	1pc	/	H202009296217-01#
Sample components and accessories	Components: /	Accesso	pries: /	E <sup>r</sup>
Packing status	□Outer Packing ☑No packing			
Sample quality before test	Conformity product Prototype	□Non-confor □Others	mity product	Carling Contraction of the second sec
Abnormal condition of sample before test	No abnormalities			and the second sec
Environment condition	Temperature: 28℃~28.1℃	Jan Star	Relative hum	nidity: 52~53%
Test address	Shenzhen laboratory:12 Qin	ghua Rd., Guar	nlan street, Long	hua district, Shenzhen

GNET

RG

PRO



## **TEST REPORT**

Report No.:H202009296217-01EN

Page 4 Of 6

#### 1 Drop test

#### 1.1 Test condition

1.1.1 Test basis: MIL-STD-810G-2014 method 4.6.5 and Service Order No. H202009296217;

1.1.2 Check the sample's appearance and function before test;

1.1.3 The test sample is fixed on the table and the drop test is carried out according to the conditions

in table 1-1;

1.1.4 Check the sample's appearance and function after test.

#### **1.2 Sample information**

Sample information is shown in Table 1-1.

#### **Table 1-1 Drop test conditions**

Drop height	The ground material	Drop surface and number		
76cm	10cm thick plywood	8 angles totally 8 times		

#### **1.3 Test requirements**

1.3.1Judgmentbasis: MIL-STD-810G-2014 method 4.6.5 and Service Order No. H202009296217;

1.3.2 After the test, there should be no obvious changes in appearance, such as shell cracking,

cracking and deformation; There should be no abnormal noise when shaking the sample after the test;

It should be able to start up normally after the test.

#### 1.4 Test result

The test results are shown in Table 1-2.



# **TEST REPORT**

Report No.:H202009296217-01EN

Page 5 Of 6

#### Table 1-2 Test result

Sample name	Test No.	The test results	Test conclusion
Body worn camera	H202009296217-01#	Appearance is not obvious changed after testing, such as shell cracking, crack, deformation and joint variation; There are no abnormal noise when shaking the sample after the test; The basic functions of the prototype are normal.	Meet the requirements

#### 1.5 Test photos



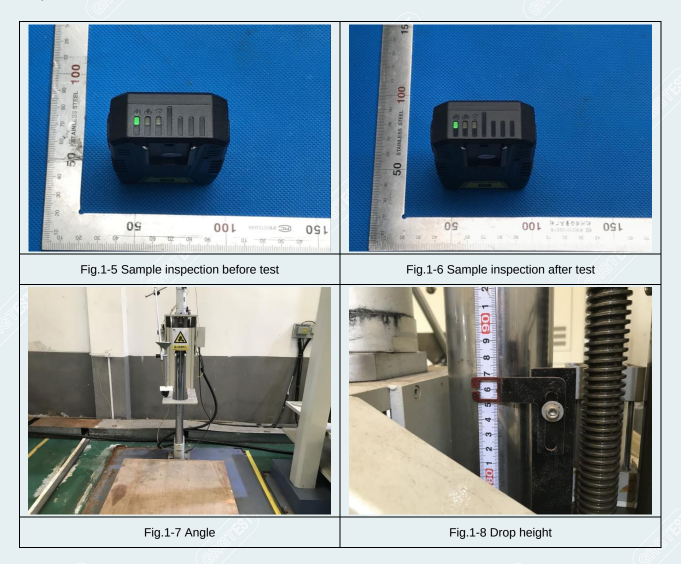
'*8 TES)* ST



## **TEST REPORT**

Report No.:H202009296217-01EN

Page 6 Of 6



### 2 Test equipments

List of instruments for testing equipment					
No.	Testing item	Equipment	Туре	Serial No.	Calibration valid date
1	Drop test	Single wing drop tester.	TG-6301-AS1	201704007	2020-03-05~2021-03-04

----- End of Report ------