

Test Report

Verified code:395206

Report No.:H202009296217-01EN

Customer: Shenzhen Shelleyes Technology Co., Ltd.

Address: 5F, Duhe Industrial Park, No, 6255 Longang Avenue, Longgang bistrict. Shenzhen, China

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. H202009296217

Receive sample date: Oct. 07, 2020

Test date: Oct. 07, 2020

Test result: Meet the requirements

Prepared by	<u>Feng Deming</u>	Reviewed by	<u>Zhang Hua Ming</u>	Approved by	<u>TangJin</u>
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Prepared by	<u>Fengdeming</u>	Reviewed by	<u>Zhang Huaming</u>	(Deputy Director)	<u>TangJin</u>
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Issued Date: 2020/10/13

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Statement

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

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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

1.3.1 Judgment basis: 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.

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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



Fig.1-1 Sample inspection before test

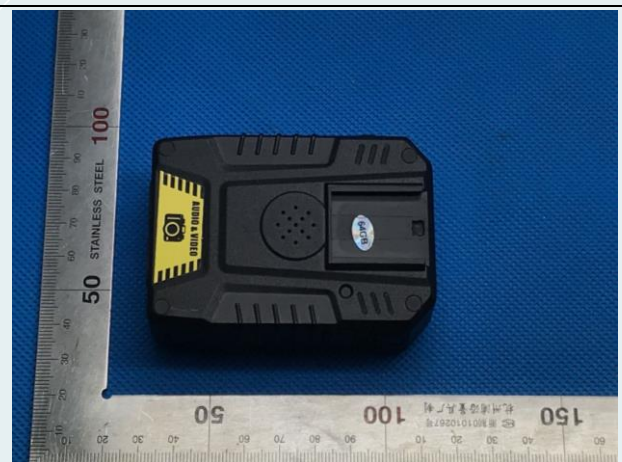


Fig.1-2 Sample inspection after test



Fig.1-3 Sample inspection before test

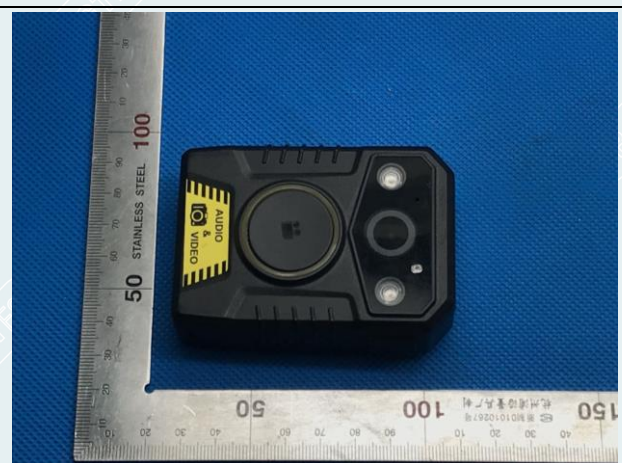


Fig.1-4 Sample inspection after test

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Fig.1-5 Sample inspection before test



Fig.1-6 Sample inspection after test

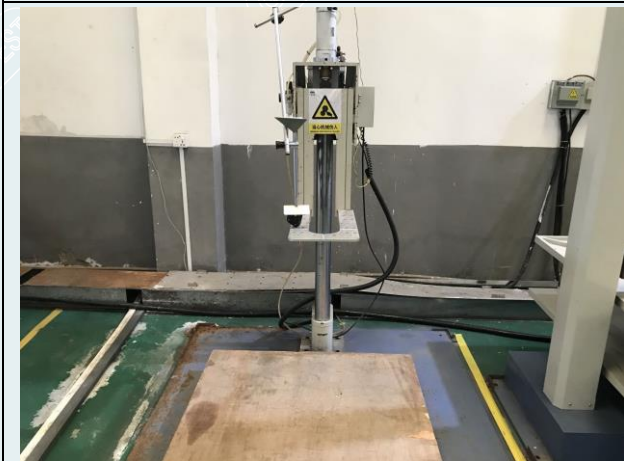


Fig.1-7 Angle



Fig.1-8 Drop height

2 Test equipments

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

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