



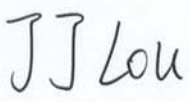
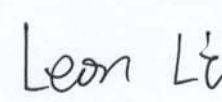

TEST REPORT

Prepared For :	Sysvideo Technology Limited Add: Hongfa Center Building, Xinhua Road, Bao'an Center District, Shenzhen, Guangdong, China
Product Name:	IP CAMERA
Sample test Model:	SC6B20Z-T12
Trade Mark :	Sysvideo
Prepared By :	Shenzhen SIT Testing Technology Co., Ltd Add: 4 th Floor, Co-talent Creative Park, Liuxian Road, Baoan 68 District, Shenzhen
Test Date:	July 24, 2015 to July 29, 2015
Date of Report :	August 06, 2015
Report No.:	SIT15080381LR

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TEST REPORT

Report No.:	SIT15080381LR	
Client:	Sysvideo Technology Limited	
Address:	Hongfa Center Building, Xihu Road, Bao'an Center District, Shenzhen, Guangdong, China	
Sample Description:	IP CAMERA	
Sample test Model:	SC6B20Z-T12	
Test Location:	Shenzhen SIT Testing Technology Co., Ltd.	
Test Specification:	IEC 62262 : 2002	
Test Date:	July 24, 2015 to July 29, 2015	
Test Result:	Comply with relevant requirements for IEC 62262 : 2002 (ik10)	
Tested By:	Reviewed By:	Approved By:
JJ Lou / Test Engineer	Leon Li / Project Engineer	Kevin Sun /Manager
		
Date:2015-08-06	Date: 2015-08-06	Date: 2015-08-06
Other Aspects:	N.A	
Abbreviations: ok / P = passed; fail / F = failed; n.a. / N = not applicable		
The test result in this test report refers exclusively to the presented test sample. This report shall not be reproduced except in full, without the written approval of SIT.		



Test item description	:	
Trade Mark	:	Sysvideo
Manufacturer	:	Sysvideo Technology Limited
Address	:	Hongfa Center Building, Xihu Road, Bao'an Center District, Shenzhen, Guangdong, China
Factory	:	Sysvideo Technology Limited
Address	:	Hongfa Center Building, Xihu Road, Bao'an Center District, Shenzhen, Guangdong, China
Customer Reference Models	:	Please see the next page



Customer Reference Models:

SC6Bxx-yyy-zzz (x are variables, x can be "0-9", "A-Z", "a-z", the differences of the camera resolution, y are variables, y can be "0-9", "A-Z", "a-z" or blank, the differences of the lens or video coding. z are variables, z can be "0-9", "A-Z", "a-z" or blank, the differences of the communication. The differences no impact the vandal-resistant performance of the camera.

Here are some model name examples:

SC6B10, SC6B20, SC6B30, SC6B40, SC6B50, SC6B60, SC6B70, SC6B80, SC6B90, SC6BA0, SC6BB0, SC6BC0, SC6BD0, SC6B10-H5, SC6B20-H5, SC6B30-H5, SC6B40-H5, SC6B50-H5, SC6B60-H5, SC6B70-H5, SC6B80-H5, SC6B90-H5, SC6BA0-H5, SC6BB0-H5, SC6BC0-H5, SC6BD0-H5, SC6B11, SC6B21, SC6B31, SC6B41, SC6B51, SC6B61, SC6B71, SC6B81, SC6B91, SC6BA1, SC6BB1, SC6BC1, SC6BD1, SC6B10Z, SC6B20Z, SC6B30Z, SC6B40Z, SC6B50Z, SC6B60Z, SC6B70Z, SC6B80Z, SC6B90Z, SC6BA0Z, SC6BB0Z, SC6BC0Z, SC6BD0Z, SC6B10Z-T12, SC6B20Z-T12, SC6B30Z-T12, SC6B40Z-T12, SC6B50Z-T12, SC6B60Z-T12, SC6B70Z-T12, SC6B80Z-T12, SC6B90Z-T12, SC6BA0Z-T12, SC6BB0Z-T12, SC6BC0Z-T12, SC6BD0Z-T12, SC6B11B-T12, SC6B20-T12, SC6B11B-L12, SC6B20-L72, SC6B10Z-T72, SC6B20Z-T72, SC6B30Z-T72, SC6B40Z-T72, SC6B50Z-T72, SC6B60Z-T72, SC6B70Z-T72, SC6B80Z-T72, SC6B90Z-T72, SC6BA0Z-T72, SC6BB0Z-T72, SC6BC0Z-T72, SC6BD0Z-T72, SC6B20Z-T72-3GW, SC6B20-T12-4GFT, SC6B20-T12-3GW, SC6B20-L12-3GW

1	Scope		—
2	Normative references		—
3	Definitions		—
4	Designations		—
5	General requirements for tests		—
5.1	Atmospheric conditions for tests	Temperature range:15°C to 35°C, standard atmospheric conditions	P
5.2	Enclosures under test		P
5.3	Specifications to be given in the relevant product standard		P
6	Test to verify the protection against mechanical impacts		—
6.1	The test specified in this standard is a type test		P
6.2	In order to verify the protection against mechanical impacts, blows shall be applied to the enclosure to be tested. The devices to be used for this test are described in clause 7		P
6.3	During the test the enclosure shall be mounted on a rigid support, according to the manufacturer's instructions for use		P
6.4	The number of impacts shall be five on each exposed face unless otherwise specified in the relevant product standard		P
6.5	The relevant product standard shall specify the criteria upon which the acceptance or rejection of the enclosure is to be based, particularly — admissible damages, — verification criteria relative to the continuity of the safety and reliability of the equipment		P
7	Test apparatus		—
	The test shall be done by using one of the test apparatus described in IEC 60068-2-75. The relevant product standard shall specify which types of test apparatus are appropriate.	spring hammer:20J	P



Attachment: Impact test			P
Place	Time	Impact energy (J)	Test results described
positive (Aluminum shell)	5	20	No damage
positive (Glass)	5	20	No damage
back	5	20	No damage
beside	5	20	No damage

Test Equipment List

No.	Equipment name	Model	Equipment No.	Calibration due date
1.	spring hammer	SN3406	2012-G218	2016.10.16

Photos of test EUT:

Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



Appearance photograph of EUT



※※※※END OF REPORT※※※※