

TEST REPORT

Report No.:	BCTC2212304056S
Applicant:	Shenzhen Blueberl Electronic Technology Co., Ltd.
Product Name:	smart watch
Product Type:	EW54C
Tested Date:	2022-12-13 to 2022-12-14
Issued Date:	2022-12-16
Sh	enzhen BCTC Testing Co., Ltd.
No.: BCTC/RF-SA-01	.2 Page 1 of 12 Edition (A.4



IP CODE Report

IEC 60529

Degrees of	protection provided by enclosures
Report Reference No:	BCTC2212304056S
Date of issue:	2022-12-16
Total number of pages	12 pages
Testing laboratory	Shenzhen BCTC Testing Co., Ltd.
Address :	1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China
Applicant	Shenzhen Blueberl Electronic Technology Co., Ltd.
Address	3F, Building U3, U8 Intelligent Manufacturing Park, Hangcheng Avenue, Shenzhen, China
Standard :	IEC 60529:1989+A1:1999+A2:2013
Test procedure	Compliance with IEC 60529:1989+A1:1999+A2:2013
Procedure deviation	N.A.
Non-standard test method :	N.A.
Type of test object	smart watch
Trademark	BlueTi
Manufacturer :	Shenzhen Blueberl Electronic Technology Co., Ltd.
Address :	3F, Building U3, U8 Intelligent Manufacturing Park, Hangcheng Avenue, Shenzhen, China
Model/type reference	EW54C
	EW50, EW12PRO, EW39, EW46, EW54C, EW54, EW67, iw8 Ultra, watch Ultra, watch8, EW59, EW60, C60, S80, EW33, EW30, RS-05, RS-06
IP CODE	IP67
Test Result :	P(Pass)

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Festing procedure and testing locat	tion:			
Testing Laboratory:	Shenzhen Doro resting co., Etd.			
Tested by (name, function, signature) :	Pual Zhong (Project Handler)			
Approved by (name, function, signature)	Sam Wang (Reviewer)			
No.: BCTC/RF-SA-012 Pa	ige 3 of 12 Edition : A.4			



Possible test case verdicts :	
test case does not apply to the test object:	N(.A.)
test object does meet the requirement:	P(ass)
test object does not meet the requirement:	F(ail)

General remarks:	
"(see remark #)" refers to a remark appended to the report.	Attached with: Photo
"(see appended table)" refers to a table appended to the report.	
Throughout this report a comma is used as the decimal separator.	
The test results presented in this report relate only to the object tested.	
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Full test on model EW54C.	





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	IEC 60529					
Clause	Requirement – Test	Result - Remark	Verdict			
5	Degrees of protection against access to hazardous parts and against solid foreign objects indicated by the first characteristic numeral					
5.1	Protection against access to hazardous parts		Р			
	First characteristic numeral is 6 Protected against access to hazardous parts with a wire. The access probe of 1,0 mm shall not penetrate		Р			
5.2	Protection against access solid foreign objects		Р			
	First characteristic numeral is 6 Dust-tight No ingress of dust		Ρ			
6	Degrees of protection against ingress of water i characteristic numeral	indicated by the second	Р			
	Second characteristic numeral is 7 Protected against the effects of temporary immersion in water	Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporary Immersed in water under standardized conditions of pressure and time	Р			
10	Marking		Р			
	 The requirements for marking shall be specified in the relevant product standard. Where appropriate, such a standard should also specify the method of marking which is to be used when one part of an enclosure has a different degree of protection to that of another part of the same enclosure; the mounting position has an influence on the degree of protection; the maximum immersion depth and time are indicated. 		P			
11	General requirements for tests		Р			
11.1	Atmospheric conditions for water or dust Tests: Temperature range: Relative humidity: 25% to 75% Air pressure: 15 "C to 35 "C 86 kPa to 106 kPa (860 mbar to 1 060 mbar).		P			
11.2	Test samples The tests specified in this standard are type tests.		Р			
12	Tests for protection against access to hazardou first characteristic numeral	is parts indicated by the	Р			
12.1	Access probes The test wire of 1,0 mm shall not penetrate and adequate clearance shall be kept		Р			
12.2	Test conditions		Р			



	For tests on low-voltage equipment, a lo	ow-voltane	1	1			
	supply (of not less than 40 V and not m						
	than 50 V) in series with a suitable lamp						
	connected between the probe and the h						
	parts inside the enclosure. Hazardous I						
	covered only with varnish or paint, or pr	•					
	oxidation or by a similar process, are co						
	metal foil electrically connected to those						
	which are normally live in operation.	o purto					
	The signal-circuit method should also b	e applied					
	to the hazardous moving parts of high-v						
	equipment. Internal moving parts may b	-					
	slowly, where this is possible.	opplatou					
12.3	Acceptance conditions:The protection is	s		Р			
12.0	satisfactory if adequate clearance is ke			•			
	the access probe and hazardous parts.						
13	Tests for protection against solid for		ts indicated by the first	Р			
	characteristic numeral						
13.1&	Test means & Test conditions		1	P			
13.1a 13.2	Test means and the main test condition	ns are		F			
13.2	given in Table VII						
	Table 7 – Test means for the tests for protection against solid for	oreign objects					
	First Test means Test force character- (object probes and dust chamber)	Test conditions.					
	Istic numeral O No test required -	800					
	1 Rigid sphere without handle or guard 50 N ± 10 % 50 ^{0,05} mm diameter	13.2					
	2 Rigid sphere without handle or guard 30 N ± 10 % 12,5 ^{+0,2} mm diameter	13.2					
	3 Rigid steel rod 2,5 ^{+0,05} mm diameter 3 N ± 10 % with edges free from burrs	13.2					
	$\frac{4}{100} \frac{1000}{1000} \frac{1000}{1000} mm diameter \frac{1.0100}{10000} mm diameter$	13.2					
	5 Dust chamber figure 2, with or without – underpressure	13.4 + 13.5					
	6 Dust chamber figure 2, with under- pressure –	13.4 + 13.6	τ.				
13.3	Acceptance conditions for first			N			
10.0	characteristic numerals 1,2,3,4						
	The protection is satisfactory if the full of						
	the probe specified in Table VII does no	ot pass					
	through any opening.						
13.4	Dust test for first						
	characteristic numerals 5 and 6 The test is made using a dust chamber						
	incorporting the basic principles shown						
	whereby the powder circulation pump n						
	replaced by other means suitable to n						
	the talcum powder in suspension in acl						
	chamber. The talcum powder used sha						
	to pass through a aquare-meshed sieve nominal wire diameter of which is 50µm						
	nominal width of a gap between wires 7						
	amount of talcum powder to be used is						
	cubic metre of the test chamber volume	•					
	not have been used for more than 20 te						
14	Tests for protection against water in	dicated by	the second characteristic	Р			
	numeral		والألالي المراجع المراجع المستعد والمستعد والمستعد والمستعد والمستعد والمستعد والمستعد والمستعد والمستعد والمستع	eeeeeek)			



14.1		ans & Test condi ans and the main		ditions	are aiver		Р
	in Table '	Table 8 – Test means an	d main test con	ditions			
	Second charac- teristic numeral	for the tests for prote Test means	water flow rate	Duration of test	Test conditions,		
	0	No test required	-	-	see		
	1	Drip box Figure 3 Enclosure on turntable	1 ^{+0,5} mm/min	10 min	14.2.1		
	2	Drip box Figure 3 Enclosure in 4 fixed positions of 15° tilt	3 ^{+0,5} mm/min	2,5 mln for each position of tilt	14.2.2		
	3	Osciliating tube Figure 4 Spray ± 60° from vertical, distance max.200 mm or	0,07 l/min ± 5 % per hole, multiplied by number of holes	10 min	14.2.3 a)		
		Spray nozzle Figure 5 Spray ± 60° from vertical	10 l/min ± 5 %	1 min/m² at least 5 min	14.2.3 b)		
	4	As for numeral 3 Spray ± 180° from vertical	As for n		14.2.4		
	5	Water jet hose nozzle Figure 6 Nozzle 6,3 mm diameter, distance 2,5 m to 3 m	12,5 l/min ± 5 %	1 min/m² at least 3 min	14.2.5		
	6	Water jet hose nozzle Figure 6 Nozzle 12,5 mm diameter, distance 2,5 m to 3 m	100 l/min ± 5 %	1 min/m² at least 3 min	14.2.6		
	7	Immersion tank Water-level on enclosure: 0,15 m above top 1 m above bottom	-	30 min	14.2.7		
	8	immersion tank Water-level: by agreement Fan jet nozzle	- (15 ± 1) Vmin	by agreement	14.2.8		
		Figure 7 Test of small enclosure on turntable Figure 12 Turntable speed (5 ± 1) r/min Spray at 0°, 30°, 60°, 90°	(10 2 1) 01111	30 s per position	14.2.9 a)		
		Or Test of large enclosures as per Intended use Spray from all practical directions Distance (175 ± 25) mm		1 min/m2 at least 3 min	14.2.9 b)		
14.2	Test con		1	1	<u> </u>		Р
14.2	_	second charact					P
44.2	 enclosure the manuf satisfied: a) the lo than 8 of the b) the hi to or g the su c) the du d) the w the e modified relevation 	s made by comple in water in its serv facturer so that the owest point of end 350mm is located water ighest point of end greater than 850m urface of the water uration of the test ater temperature equipment by mo ied requirement ant product stand when the equipm in motion.	vice positi e followin closures 1000mm closures w m is loca r is 30 min does not ore than may be ard if th	on as sp g conditi with a h below th vith a he ted 150r differ fro 5K. Ho specifie e tests a	ecified by ons are eight less te surface ight equa mm below om that o owever, a ed in the are to be	S S S S S S S S S S S S S S S S S S S	
14.3	After test requirem be inspec It is the re Committe may be a details of In genera -be suffic operation	ace conditions ing in accordance ents of 14.2.7 the cted for ingress of esponsibility of the est o specify the allowed to enter t a dielectric stread al, if any water has cient to interfere of the equipme on insulation pa	e enclos of water. ne releva amount he enclo ngth test as entere with the	ant Tech of wate osure an t, if any. ed, it sh correct	nical r which d the all not:	No ingress of water	P

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 reach live parts or windings not designed to operate when wet; accumulate near the cable end or enter the cable if any. If the enclosure is provided with drain-holes, it should be proved by inspection that any water which enters does not accumulate and that it drains away without doing any harm to the equipment. For enclosures without drain-holes, the relevant 	
 accumulate near the cable end or enter the cable if any. If the enclosure is provided with drain-holes, it should be proved by inspection that any water which enters does not accumulate and that it drains away without doing any harm to the equipment. 	
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which enters does not accumulate and that it drains away without doing any harm to the equipment.	
drains away without doing any harm to the equipment.	
equipment.	
For enclosures without drain-holes, the relevant	
product standard shall specify the acceptance	
conditions if water can accumulate to reach live	
parts.	



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Photo:

EUT Photo 1



EUT Photo 2



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EUT Photo 3









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(After the test)



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STATEMENT

1. The equipment lists are traceable to the national reference standards.

2. The test report can not be partially copied unless prior written approval is issued from our lab.

3. The test report is invalid without the "special seal for inspection and testing".

4. The test report is invalid without the signature of the approver.

5. The test process and test result is only related to the Unit Under Test.

6. Sample information is provided by the client and the laboratory is not responsible for its authenticity.

7. The quality system of our laboratory is in accordance with ISO/IEC17025.

8. If there is any objection to this test report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

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