

Ref. Certif. No.

JPTUV-091538

CERTIFICAT D'ESSAI OC

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE

Product Produit

Name and address of the applicant Nom et adresse du demandeur

Name and address of the manufacturer Nom et adresse du fabricant

Name and address of the factory Nom et adresse de l'usine

Ratings and principal characteristics Valeurs nominales et charactéristiques principales

Trademark (if any) Marque de fabrique (si elle existe)

Type of Manufacturer's Testing Laboratories used Type de programme du laboratoire d'essais constructeur

Model / Type Ref. Ref. de type

Additional information (if necessary may also be reported on page 2) Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2^{ème} page)

A sample of the product was tested and found to be in conformity with Un échantillon de ce produit a été essayé et a été considéré conforme à la

As shown in the Test Report Ref. No. which forms part of this Certificate Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat Lithium-ion polymer battery

Shenzhen Honcell Energy Co., Ltd. 612, Bldg. A, Weidonglong Industrial Zone, Meilong Ave. 194 #, Longhua New District, Shenzhen 518109, P. R. China

Shenzhen Honcell Energy Co., Ltd. 612, Bldg. A, Weidonglong Industrial Zone, Meilong Ave. 194 #, Longhua New District, Shenzhen 518109, P. R. China

Shenzhen Honcell Energy Co., Ltd. 612, Bldg. A, Weidonglong Industrial Zone, Meilong Ave. 194 #, Longhua New District, Shenzhen 518109, P. R. China

3.7V, 150mAh, 0.56Wh

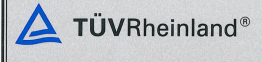
N/A

HCP621919FC

IEC 62133:2012 See Test Report for National Differences

50183157 001

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification



TÜV Rheinland Japan Ltd. Global Technology Assessment Center 4-25-2 Kita-Yamata, Tsuzuki-ku Yokohama 224-0021 Japan Phone + 81 45 914-3888 Fax + 81 45 914-3354 Mail: info@jpn.tuv.com Web: www.tuv.com

Signature:

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Paddy Qiu

Date: 17.10.2018

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CB 05.

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Test Report issued under the responsibility of:



TEST REPORT

IEC 62133

Secondary Cells and Batteries Containing Alkaline or Other Non-Acid Electrolytes – Safety Requirements for Portable Sealed Secondary Cells, and for Batteries Made from Them, for Use in Portable Applications

Report Number:	50183157 001
Date of issue:	2018-10-16
Total number of pages:	26 pages
Name of Testing Laboratory preparing the Report:	ATS Electronic Technology Co., Ltd
Applicant's name:	Shenzhen Honcell Energy Co., Ltd.
Address:	612, Bldg. A, Weidonglong Industrial Zone, Meilong Ave. 194 #, Longhua New District, Shenzhen 518109, P. R. China
Test specification:	
Standard:	IEC 62133: 2012
Test procedure:	CB Scheme
Non-standard test method	N/A
Test Report Form No:	IEC62133C
Test Report Form(s) Originator :	UL (Demko)
Master TRF:	2018-07-27
1	

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This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

General disclaimer:

The test results presented in this report relate only to the object tested.

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		Page	e 2 of 26	Report No. 50183157 001
Test	item description	Lithiun	n-ion polymer battery	
Trade Mark N/A				
Man	ufacturer	Same	as applicant	
Mod	el/Type reference	HCP62	21919FC	
Rati	ngs:	3.7V, 1	150mAh, 0.56Wh	
Res	ponsible Testing Laboratory (as a	pplical	ole), testing procedu	re and testing location(s):
	CB Testing Laboratory:		ATS Electronic Tecl	nnology Co., Ltd
Test	ing location/ address	:		Hedong Three Road, Jinxia n Town, Dongguan City, Guangdong,
Test	ed by (name, function, signature)	:	Matt Zhao	Moth sharo
Арр	roved by (name, function, signatu	ıre) :	Jason Pan	Matt shar
	Testing procedure: CTF Stage 1			
Test	ing location/ address	:		
Test	ed by (name, function, signature)	:		
Арр	roved by (name, function, signatu	ıre) :		
	Testing procedure: CTF Stage 2			
Test	ing location/ address	_		
Test	ed by (name + signature)	:		
Witn	essed by (name, function, signat	ure). :		
Арр	roved by (name, function, signatu	ıre) :		
	Testing procedure: CTF Stage 3	1		
	Testing procedure: CTF Stage 4			k.
Test	ing location/ address	:		
Test	ed by (name, function, signature)	:		1
Witn	essed by (name, function, signat	ure). :		
Арр	roved by (name, function, signatu	ure) :		
Sup	ervised by (name, function, signa	ture) :		

List of Attachments (including a total number of pages in each attachment):

Attachment 1: Photo documentation (4 pages).

Summary of testing: Tests performed (name of test and test Testing location: clause): ATS Electronic Technology Co., Ltd 3/F, Building A, No. 1 Hedong Three Road, Jinxia cl.5.6.2 Design recommendation (Lithium system); Community, Changan Town, Dongguan City, cl.8.1 Charging procedure for test purposes (for Guangdong, China Cells and Batteries): cl.8.2.1 Continuous charging at constant voltage (Cells); cl.8.2.2 Moulded case stress at high ambient temperature (Batteries); cl.8.3.1 External short circuit (Cells); cl.8.3.2 External short circuit (Batteries); cl.8.3.3 Free fall (Cells and Batteries); cl.8.3.4 Thermal abuse (Cells); cl.8.3.5 Crush (Cells); cl.8.3.6 Over-charging of battery; cl.8.3.7 Forced discharge (Cells); cl.8.3.8 Transport tests (Cells); cl.8.3.9 Design evaluation - Forced internal short circuit (Cells) The electrolyte type of this cell doesn't belong to polymer, and the additional test cl.8.3.9 was carried out to evaluate the cell. Tests are made with the number of cells and batteries specified in IEC 62133: 2012 (Second Edition) Table 2.

Summary of compliance with National Differences (List of countries addressed):

BE, BY, CN, DE, DK, FI, FR, GB, HU, JP, KR, NL, NO, SE, SG, SI, US

BE=Belgium, BY=Belarus, CN=China, DE=Germany, DK=Denmark, FI=Finland, FR=France, GB=United Kingdom, HU=Hungary, JP=Japan, KR=Republic of Korea, NL=The Netherlands, NO=Norway, SE=Sweden, SG=Singapore, SI=Slovenia, US=United States of America

The product fulfils the requirements of <u>EN 62133: 2013</u>

Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

Lithium-ion polymer battery

HCP621919FC

3.7V, 150mAh, 0.56Wh

YYYY-MM-DD

1ICP7/20/20

Shenzhen Honcell Energy Co., Ltd.

Remark: YYYY-MM-DD represents the date of manufacture, YYYY represents the years, MM represents months, DD represents days.

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Test item particulars:					
Recommend charging method declaired by the manufacturer :	Charging the battery with 30mA constant current and 4.2V constant voltage until the current reduces to 3mA at ambient 20°C±5°C				
Discharge current (0,2 <i>l</i> t A):	30mA				
Specified final voltage:	3.0V				
Chemistry:	\Box nickel systems $igtimes$ lithium systems				
Recommend of charging limit for lithium system					
Upper limit charging voltage per cell	4.25V				
Maximum charging current	150mA				
Charging temperature upper limit	45°C				
Charging temperature lower limit:	0°C				
Polymer cell electrolyte type:	🗌 gel polymer 🔲 solid polymer				
Possible test case verdicts:					
- test case does not apply to the test object::	N/A				
- test object does meet the requirement::	P (Pass)				
- test object does not meet the requirement:	F (Fail)				
Testing:					
Date of receipt of test item:	2018-09-05				
Date (s) of performance of tests:	2018-09-05 to 2018-09-25				
General remarks:					
"(See Enclosure #)" refers to additional information ap	ppended to the report				
"(See appended table)" refers to a table appended to th					
Throughout this report a 🗌 comma / 🔀 point is u	sed as the decimal separator.				
Manufacturer's Declaration per sub-clause 4.2.5 of IECEE 02:					
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided	 ☐ Yes ☑ Not applicable 				
When differences exist; they shall be identified in t	he General product information section.				
Name and address of factory (ies): Same as applicant					

General product information and other remarks:

This battery is constructed with single Lithium-ion cell, and has overcharge, over-discharge, over current and short-circuits proof circuit.

The main features of the battery pack are shown as below (clause 8.1.1):

The main leatu	lies of the ba	tiery pa	ck are shown	as below (cla	ause o.	1.1).			
Model	Nominal capacity	Nomir voltag		Nominal Discharge Current	Maxir Cha Curr	rge	Maximum Discharge Current	Maximum Charge Voltage	Cut-off Voltage
HCP621919 FC	150mAh	3.7∖	/ 30mA	30mA	150	mA	150mA	4.2V	3.0V
The main featu	ires of the ba	ttery pa	ck are shown	as below (cla	ause 8.	1.2):			
Model	Upper limit o voltage	•	Taper-off current	Lower cha temperat	•		oper charge emperature		
HCP621919 FC	4.25V	,	7.5mA	0°C			45⁰C		
The main featu	ires of the ce	ll in the	battery pack a	are shown as	below	(clau	ıse 8.1.1):		
Model	Nominal capacity	Nomina voltage	Charde	Nominal Discharge Current	Maxir Cha Curr	rge	Maximum Discharge Current	Maximum Charge Voltage	Cut-off Voltage
HCP-621919	150mAh	3.7V	30mA	30mA	150r	mA	150mA	4.2V	3.0V
The main featu	ires of the ce	ll in the	battery pack a	are shown as	below	(clau	ise 8.1.2):		
Model	Upper charge ve		Taper-off current	Lower cha temperat			oper charge emperature		
HCP-621919	4.25	V	7.5mA	0ºC			45ºC		
Construction:					Tab				

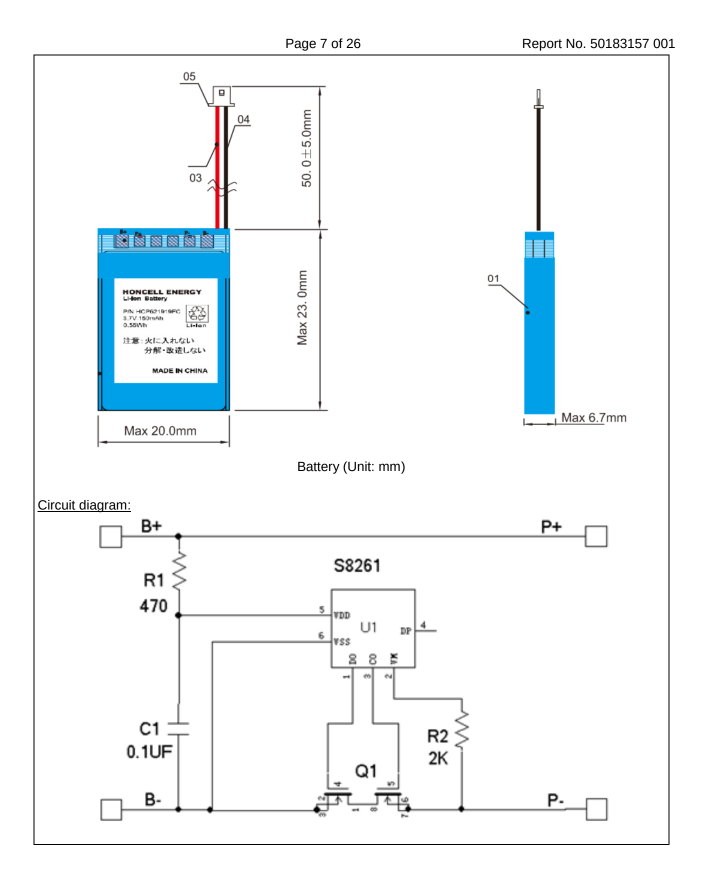
I

w

T(max.): W(max.): L(max.) = 6.2mm: 19.5mm: 19.5mm Cell (Unit: mm)

T

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Clause	Requirement + Test	Result - Remark	Verdict
4	Parameter measurement tolerances		Р
	Parameter measurement tolerances		Р

5	General safety considerations				
5.1	General		Р		
5.2	Insulation and wiring		Р		
	The insulation resistance between the positive terminal and externally exposed metal surfaces of the battery (excluding electrical contact surfaces) is not less than 5 $M\Omega$	No metal case exists.	N/A		
	Insulation resistance (MΩ):				
	Internal wiring and insulation are sufficient to withstand maximum anticipated current, voltage and temperature requirements		Ρ		
	Orientation of wiring maintains adequate creepage and clearance distances between conductors		Р		
	Mechanical integrity of internal connections accommodates reasonably foreseeable misuse		Р		
5.3	Venting		Р		
	Battery cases and cells incorporate a pressure relief mechanism or are constructed so that they relieve excessive internal pressure at a value and rate that will preclude rupture, explosion and self-ignition	Venting mechanism exists on narrow side of the pouch cell.	Ρ		
	Encapsulation used to support cells within an outer casing does not cause the battery to overheat during normal operation nor inhibit pressure relief		N/A		
5.4	Temperature/voltage/current management		Р		
	Batteries are designed such that abnormal temperature rise conditions are prevented	Overcharge, over discharge, over current and short-circuit proof circuit used in this battery. See tests of clause 8.	Ρ		
	Batteries are designed to be within temperature, voltage and current limits specified by the cell manufacturer	See above.	Р		
	Batteries are provided with specifications and charging instructions for equipment manufacturers so that associated chargers are designed to maintain charging within the temperature, voltage and current limits specified	The charging limits are specified in the manufacturer's specifications.	Ρ		
5.5	Terminal contacts		Р		
	Terminals have a clear polarity marking on the external surface of the battery	DC connector used	Ρ		
	The size and shape of the terminal contacts ensure that they can carry the maximum anticipated current		Р		

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Clause	Requirement + Test	Result - Remark	Verdict		
	External terminal contact surfaces are formed from conductive materials with good mechanical strength and corrosion resistance		Р		
	Terminal contacts are arranged to minimize the risk of short circuits		Р		
5.6	Assembly of cells into batteries		Р		
5.6.1	If there is more than one battery housed in a single battery case, cells used in the assembly of each battery have closely matched capacities, be of the same design, be of the same chemistry and be from the same manufacturer	Single cell battery	N/A		
	Each battery has an independent control and protection		N/A		
	Manufacturers of cells make recommendations about current, voltage and temperature limits so that the battery manufacturer/designer may ensure proper design and assembly		N/A		
	Batteries that are designed for the selective discharge of a portion of their series connected cells incorporate separate circuitry to prevent the cell reversal caused by uneven discharges		N/A		
	Protective circuit components are added as appropriate and consideration given to the end- device application		N/A		
	When testing a battery, the manufacturer of the battery provides a test report confirming the compliance according to this standard		N/A		
5.6.2	Design recommendation for lithium systems only		Р		
	For the battery consisting of a single cell or a single cellblock: - Charging voltage of the cell does not exceed the upper limit of the charging voltage specified in Clause 8.1.2, Table 4; or	Charging cell voltage: 4.2V, not exceed 4.25V, specified in Clause 8.1.2, Table 4.	Р		
	- Charging voltage of the cell does not exceed the different upper limit of the charging voltage determined through Clause 8.1.2, NOTE 1.		N/A		
	For the battery consisting of series-connected plural single cells or series-connected plural cellblocks: - The voltages of any one of the single cells or single cellblocks does not exceed the upper limit of the charging voltage, specified in Clause 8.1.2, Table 4, by monitoring the voltage of every single cell or the single cellblocks; or		N/A		

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Clause	Requirement + Test	Result - Remark	Verdict
	- The voltages of any one of the single cells or single cellblocks does not exceed the different upper limit of the charging voltage, determined through Clause 8.1.2, NOTE 1, by monitoring the voltage of every single cell or the single cellblocks		N/A
	For the battery consisting of series-connected plural single cells or series-connected plural cellblocks: - Charging is stopped when the upper limit of the charging voltage, specified in Clause 8.1.2, Table 4, is exceeded for any one of the single cells or single cellblocks by measuring the voltage of every single cell or the single cellblocks; or		N/A
	- Charging is stopped when the upper limit of the different charging voltage, determined through Clause 8.1.2, NOTE 1, is exceeded for any one of the single cells or single cellblocks by measuring the voltage of every single cell or the single cellblocks		N/A
5.7	Quality plan		Р
	The manufacturer prepares and implements a quality plan that defines procedures for the inspection of materials, components, cells and batteries and which covers the whole process of producing each type of cell or battery	Complied. Quality plan provided.	P

6	Type test conditions		Р
	Tests were made with the number of cells or batteries specified in Table 1 for nickel-cadmium and nickel-metal hydride systems and Table 2 for lithium systems, using cells or batteries that are not more than six months old	Complied. Table 2 for Lithium system.	Р
	Unless noted otherwise in the test methods, testing was conducted in an ambient of $20^{\circ}C \pm 5^{\circ}C$.	Tests are carried out at 20° C $\pm 5^{\circ}$ C.	Р

7	Specific requirements and tests (nickel systems)		
7.1	Charging procedure for test purposes	Lithium system.	N/A
7.2	Intended use		N/A
7.2.1	Continuous low-rate charging (cells)		N/A
	Results: No fire. No explosion	(See Table 7.2.1)	N/A
7.2.2	Vibration		N/A
	Results: No fire. No explosion. No leakage	(See Table 7.2.2)	N/A
7.2.3	Moulded case stress at high ambient temperature		N/A
	Oven temperature (°C):		
	Results: No physical distortion of the battery casing resulting in exposure if internal components		N/A

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Clause	Requirement + Test	Result - Remark	Verdict		
7.2.4	Temperature cycling		N/A		
	Results: No fire. No explosion. No leakage.		N/A		
7.3	Reasonably foreseeable misuse		N/A		
7.3.1	Incorrect installation cell		N/A		
	The test was carried out using: - Four fully charged cells of the same brand, type, size and age connected in series, with one of them reversed; or		N/A		
	- A stabilized dc power supply.		N/A		
	Results: No fire. No explosion:	(See Table 7.3.1)	N/A		
7.3.2	External short circuit		N/A		
	The cells or batteries were tested until one of the following occurred: - 24 hours elapsed; or		N/A		
	- The case temperature declined by 20% of the maximum temperature rise		N/A		
	Results: No fire. No explosion:	(See Table 7.3.2)	N/A		
7.3.3	Free fall		N/A		
	Results: No fire. No explosion.		N/A		
7.3.4	Mechanical shock (crash hazard)		N/A		
	Results: No fire. No explosion. No leakage.		N/A		
7.3.5	Thermal abuse		N/A		
	Oven temperature (°C):		_		
	Results: No fire. No explosion.		N/A		
7.3.6	Crushing of cells		N/A		
	The crushing force was released upon: - The maximum force of 13 kN \pm 1 kN has been applied; or		N/A		
	- An abrupt voltage drop of one-third of the original voltage has been obtained		N/A		
	The cell is prismatic type and a second set of samples was tested, rotated 90° around longitudinal axis compared to the first set		N/A		
	Results: No fire. No explosion:	(See Table 7.3.6)	N/A		
7.3.7	Low pressure		N/A		
	Chamber pressure (kPa):		—		
	Results: No fire. No explosion. No leakage.		N/A		
7.3.8	Overcharge		N/A		
	Results: No fire. No explosion:	(See Table 7.3.8)	N/A		

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Clause	Requirement + Test	Result - Remark	Verdict					
7.3.9	Forced discharge		N/A					
	Results: No fire. No explosion:	(See Table 7.3.9)	N/A					

8	Specific requirements and tests (lithium systems)				
8.1	Charging procedures for test purposes		Р		
8.1.1	First procedure: This charging procedure applied to tests other than those specified in 8.1.2		Р		
8.1.2	Second procedure: This charging procedure applied to the tests of 8.3.1, 8.3.2, 8.3.4, 8.3.5, and 8.3.9		Р		
	If a cell's specified upper and/or lower charging temperature exceeds values for the upper and/or lower limit test temperatures of Table 4, the cells were charged at the specified values plus 5 °C for the upper limit and minus 5 °C for the lower limit	Charge temperature 0-45°C declared. 45°C used for upper limit tests temperature, -5°C used for lower limit tests temperature.	Ρ		
	A valid rationale was provided to ensure the safety of the cell (see Figure A.1):		Р		
	For a different upper limit charging voltage (i.e. other than for lithium cobalt oxide systems at 4,25 V), the applied upper limit charging voltage and upper limit charging temperatures were adjusted accordingly	Lithium cobalt oxide system only.	N/A		
	A valid rationale was provided to ensure the safety of the cell (see Figure A.1):		N/A		
8.2	Intended use		Р		
8.2.1	Continuous charging at constant voltage (cells)	Tested complied.	Р		
	Results: No fire. No explosion:	(See Table 8.2.1)	Р		
8.2.2	Moulded case stress at high ambient temperature (battery)	Requested by client.	Р		
	Oven temperature (°C):	70°C			
	Results: No physical distortion of the battery casing resulting in exposure if internal components	No physical distortion of the battery casing.	Р		
8.3	Reasonably foreseeable misuse		Р		
8.3.1	External short circuit (cell)	Tested complied.	Р		
	The cells were tested until one of the following occurred: - 24 hours elapsed; or		N/A		
	- The case temperature declined by 20% of the maximum temperature rise		Р		
	Results: No fire. No explosion:	(See Table 8.3.1)	Р		
8.3.2	External short circuit (battery)	Tested complied.	Р		

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Clause	Requirement + Test	Result - Remark	Verdict	
	The cells were tested until one of the following occurred: - 24 hours elapsed; or		N/A	
	- The case temperature declined by 20% of the maximum temperature rise		N/A	
	In case of rapid decline in short circuit current, the battery pack remained on test for an additional one hour after the current reached a low end steady state condition		P	
	Results: No fire. No explosion:	(See Table 8.3.2)	Р	
8.3.3	Free fall	Tested complied.	Р	
	Results: No fire. No explosion.	No fire. No explosion.	Р	
8.3.4	Thermal abuse (cells)	Tested complied.	Р	
	The cells were held at $130^{\circ}C \pm 2^{\circ}C$ for: - 10 minutes; or		Р	
	- 30 minutes for large cells (gross mass of more than 500 g as defined in IEC 62281)		N/A	
	Oven temperature (°C):	130°C	—	
	Gross mass of cell (g):	<500g, small cell.		
	Results: No fire. No explosion.	No fire. No explosion.	Р	
8.3.5	Crush (cells)	Tested complied.	Р	
	The crushing force was released upon: - The maximum force of 13 kN \pm 1 kN has been applied; or		Р	
	- An abrupt voltage drop of one-third of the original voltage has been obtained; or		N/A	
	- 10% of deformation has occurred compared to the initial dimension		N/A	
	Results: No fire. No explosion:	(See Table 8.3.5)	Р	
8.3.6	Over-charging of battery	Tested complied.	Р	
	Test was continued until the temperature of the outer casing: - Reached steady state conditions (less than 10°C change in 30-minute period); or		N/A	
	- Returned to ambient		Р	
	Results: No fire. No explosion:	(See Table 8.3.6)	Р	
8.3.7	Forced discharge (cells)	Tested complied.	Р	
	Results: No fire. No explosion:	(See Table 8.3.7)	Р	
8.3.8	Transport tests	Tested complied.	Р	

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IEC 62133					
Clause	Requirement + Test	Result - Remark	Verdict		
	Manufacturer's documentation provided to show compliance with UN Recommendations on Transport of Dangerous Goods		P		
8.3.9	Design evaluation – Forced internal short circuit (cells)	Tested complied.	Р		
	The cells complied with national requirement for:	France, Japan, Republic of Korea and Switzerland.	—		
	The pressing was stopped upon: - A voltage drop of 50 mV has been detected; or		N/A		
	- The pressing force of 800 N (cylindrical cells) or 400 N (prismatic cells) has been reached	400N	Р		
	Results: No fire:	(See Table 8.3.9)	Р		

9	Information for safety		
	The manufacturer of secondary cells ensures that information is provided about current, voltage and temperature limits of their products.	Information for safety mentioned in manufacturer's specifications	Р
	The manufacturer of batteries ensures that equipment manufacturers and, in the case of direct sales, end-users are provided with information to minimize and mitigate hazards.	Information for safety mentioned in manufacturer's specifications	Р
	Systems analyses performed by device manufacturers to ensure that a particular battery design prevents hazards from occurring during use of a product		N/A
	As appropriate, information relating to hazard avoidance resulting from a system analysis is provided to the end user:		N/A

10	Marking			
10.1	Cell marking		N/A	
	Cells marked as specified in the applicable cell standards: IEC 61951-1, IEC 61951-2 or IEC 61960.	The final product is battery.	N/A	
10.2	Battery marking	Р		
	Batteries marked in accordance with the requirements for the cells from which they are assembled.	The battery is marked in accordance with IEC 61960, also see page 4.	Р	
	Batteries marked with an appropriate caution statement.		Р	
10.3	Other information		Р	
	Storage and disposal instructions marked on or supplied with the battery.	Information for disposal instructions mentioned in manufacturer's specifications.	Р	

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Verdict

Ρ

IEC 62133	
Requirement + Test	Result - Remark
Recommended charging instructions marked on or	Information for recommended

11	Packaging		Р	
		mentioned in manufacturer's specifications.		
	supplied with the battery.	charging instructions		

11	i achaging	•	
	The materials and packaging design are chosen so as to prevent the development of unintentional electrical conduction, corrosion of the terminals and ingress of environmental contaminants.	Р	

Annex A	Charging range of secondary lithium ion cells for safe use				
A.1	General		Р		
A.2	Safety of lithium-ion secondary battery	Complied.	Р		
A.3	Consideration on charging voltage	Complied.	Р		
A.3.1	General		Р		
A.3.2	Upper limit charging voltage	4.25V	Р		
A.3.2.1	General		Р		
A.3.2.2	Explanation of safety viewpoint		N/A		
A.3.2.3	Safety requirements, when different upper limit charging voltage is applied				
A.4	Consideration of temperature and charging current		Р		
A.4.1	General		Р		
A.4.2	Recommended temperature range	See A.4.2.2.	Р		
A.4.2.1	General		Р		
A.4.2.2	Safety consideration when a different recommended temperature range is applied	Charging temperature declared by client is: 0-45°C	Р		
A.4.3	High temperature range Not higher than the temperature range specific in this standard.		N/A		
A.4.3.1	General		N/A		
A.4.3.2	Explanation of safety viewpoint		N/A		
A.4.3.3	Safety considerations when specifying charging conditions in high temperature range		N/A		
A.4.3.4	Safety consideration when specifying new upper limit in high temperature range		N/A		
A.4.4	Low temperature range	Charging low temperature declared by client is: 0°C.	Р		
A.4.4.1	General		Р		
A.4.4.2	Explanation of safety viewpoint		Р		

Clause

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IEC 62133					
Clause	Requirement + Test	Result - Remark	Verdict		
A.4.4.3	Safety considerations, when specifying charging conditions in low temperature range		Р		
A.4.4.4	Safety considerations when specifying a new lower limit in the low temperature range	-5°C applied	Р		
A.4.5	Scope of the application of charging current		Р		
A.5	Sample preparation		Р		
A.5.1	General		Р		
A.5.2	Insertion procedure for nickel particle to generate internal short		Р		
	The insertion procedure carried out at 20°C±5°C and under -25 °C of dew point		Р		
A.5.3	Disassembly of charged cell		Р		
A.5.4	Shape of nickel particle		Р		
A.5.5	Insertion of nickel particle to cylindrical cell		N/A		
A.5.5.1	Insertion of nickel particle to winding core		N/A		
A.5.5.2	Mark the position of nickel particle on the both end of winding core of the separator		N/A		
A.5.6	Insertion of nickel particle to prismatic cell		Р		

	TABLE: Critical components information				
Object/part no.	Manufacturer/ trademark	Type/model	Technical data	Standard	Mark(s) of conformity ¹⁾
PCB	SHENZHEN AISHENGXIN ELECTRONIC CO LTD	ASX-D	V-0, 130⁰C	UL 94 UL 796	UL E355542
PCB (Alternative)	Interchangeable	Interchangeable	V-0, 130⁰C	UL 94 UL 796	UL approved
Protective IC (U1)	SEIKO	S-8261	Overcharge detection voltage: 4.28±0.025V, Overdischarge detection voltage: 3.0±0.05V, T _{opr} : -40~85°C		Tested with appliance
MOSFET (U2)	MT	8205A	V _{DS} : 20V, V _{GS} : ±12V, I _D : 5A, T _J : -55-150°C		Tested with appliance
Lead wire (Red, Black)	DONGGUAN WENCHANG ELECTRONIC CO LTD	3302	30AWG, 105°C, 30Vac	UL 758	UL E214500
Lead wire (Red, Black) (Alternative)	Interchangeable	Interchangeable	Max. 30AWG, min. 105⁰C, Min. 30Vac	UL 758	UL approved
Cell	Shenzhen Honcell Energy Co., Ltd.	HCP-621919	3.7V, 150mAh, 0.56Wh	IEC 62133: 2012	Tested with appliance
-Positive electrode	HUNAN MTNEW MATERIALS TECHNOLOGIES CO.,LTD.	0.120mm (Thickness) × 15.5mm (Width) × 182mm (Length)	LiCoO ₂ , Super-P, PVDF, NMP, Conductive Additive, Aluminum Foil		
-Negative electrode	JIANGXI ZHENGTUO NEW ENERGY TECHNOIOGY CO.,LTD.	0.140mm (Thickness) × 16mm(Width) × 173mm (Length)	Graphite, CMC, SBR, H ₂ O, Conductive Additive, Copper Foil		
-Electrolyte	SHENZHEN XURAN EIECTRONICS CO.,LTD.	ND16	LiPF ₆ , EC, EMC, DMC		
-Separator	SHANTOU JINGUANG HIGH- TECH CO.,LTD.	A1938	PE,16µm (Thickness) × 17.5mm (Width) × 400mm (Length) Shutdown temperature:130°C		

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7.2.1	TAB	LE: Continuous lo	w rate charge (ce	lls)		N/A
Mode		Recommended charging method, (CC, CV, or CC/CV)	Recommended charging voltage V _c , (Vdc)	Recommended charging current I _{rec} , (A)	OCV at start of test, (Vdc)	Results
Suppleme	ntary i	nformation:				
 No fire or No leakage Leakage Fire Explosion Bulge 	ge	ion				

- Others (please explain)

7.2.2	TABLE: Vibration			N/A
	Model	OCV at start of test, (Vdc)	Results	
Supplem	nentary information:			
- No fire o	or explosion			
- No leak				
- Leakag	е			
- Fire				
- Explosio	on			
- Bulge				
- Others	(please explain)			

7.3.1	TABLE: Incorrect installation (cells)					
	Model	OCV of reversed cell, (Vdc)	Results			

Supplementary information:

- No fire or explosion
 No leakage
 Leakage
 Fire

- Explosion
- Bulge
- Others (please explain)

7.3.2	TAE	LE: External short	circuit				N/A
Mod	el	Ambient (at 20°C ± 5°C or 55°C ± 5°C)	OCV at start of test, (Vdc)	Resistance of circuit, (Ω)	Maximum case temperature rise ∆T, (°C)	Re	esults
Supplem	entary	information:					
- No fire o - No leaka - Leakage - Fire	age	sion					
- Explosio - Bulge	n						
- Others (please	explain)					

7.3.6	TABLE: Cr	ush			N/A
	Model	OCV at start of test, (Vdc)	OCV at removal of crushing force, (Vdc)	Results	1

Supplementary information:

- No fire or explosion No leakage Leakage

- Fire
- Explosion
- Bulge
- Others (please explain)

7.3.8	TABL	E: Overcharge			N/A
Model		OCV prior to charging, (Vdc)	Maximum charge current, (A)	Time for charging, (hours)	Results
Suppleme	entary in	formation:			
 No fire or No leaka Leakage Fire Explosion Bulge Others (p 	· explosic ge າ	n			

7.3.9	TABLE	E: Forced discharge (cells) N/A						
Mode		OCV before application of reverse charge, (Vdc)	Measured reverse charge I _t , (A)	Time for reversed charge, (minutes)	Resi	ults		
Supplemen	ntary inf	ormation:						
- No fire or e - No leakag - Leakage - Fire - Explosion - Bulge		n						

- Others (please explain)

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8.2.1	TABLE:	Continuous charging	g at constant voltage	(cells)		Р
Mod	el	Recommended charging voltage V _c , (Vdc)	Recommended charging current I _{rec} , (A)	OCV at start of test, (Vdc)	Resu	ılts
Cell #	#1	4.20	0.03	4.17	Р	
Cell #	#2	4.20	0.03	4.18	Р	
Cell #	#3	4.20	0.03	4.18	Р	
Cell #	# 4	4.20	0.03	4.17	Р	
Cell #	# 5	4.20	0.03	4.18	Р	

- No leakage

1 Nodel	TABLE: External sh Ambient, (°C		Resistance of circuit, (mΩ)	Maximum case temperature rise ∆T, (°C)	Re	P sults
	Samples ch	arged at charging te	emperature uppe			
Cell #1	23.7	4.20	79	82.3		Ρ
Cell #2	23.7	4.21	81	74.7		Ρ
Cell #3	23.7	4.21	83	79.3		Ρ
Cell #4	23.7	4.20	81	82.5		Ρ
Cell #5	23.7	4.21	82	81.3		Ρ
	Samples ch	arged at charging te	emperature uppe	r limit (-5°C)		
Cell #6	23.7	4.08	79	78.3		Ρ
Cell #7	23.7	4.09	80	82.5		Ρ
Cell #8	23.7	4.09	86	81.3		Ρ
Cell #9	23.7	4.08	78	84.3		Ρ
Cell #10	23.7	4.08	80	77.7		Ρ
o plement o fire or ex	ary information:					

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8.3.2	TAB	LE: External short	circuit (battery)				Р
Model		Ambient, (°C)	OCV at start of test, (Vdc)	Resistance of circuit, (mΩ)	Maximum case temperature rise ∆T, (°C)	Re	esults
		Samples charg	ed at charging te	mperature upper	r limit (45°C)		
Battery #	¥1	55.5	4.20	78	56.1		Р
Battery #	¥2	55.5	4.21	79	55.7		Р
Battery #	#3	55.5	4.20	80	55.8		Р
Battery #	#4	55.5	4.20	81	55.8		Р
Battery #	¥5	55.5	4.21	78	55.6		Р
		Samples charg	ged at charging te	emperature uppe	r limit (-5°C)		
Battery #	#6	55.5	4.09	78	55.7		Р
Battery #	¥7	55.5	4.08	80	55.8		Р
Battery #	#8	55.5	4.08	78	55.8		Р
Battery #	# 9	55.5	4.09	81	55.7		Р
Battery #	10	55.5	4.08	82	55.9		Р
Supplemer	ntary i	nformation:					
- No fire or e	explos	ion					

.5	TABLE: Crush				Р
Model	OCV at start of test, (Vdc)	OCV at removal of crushing force, (Vdc)	Width/ diameter of cell before crush, (mm)	Required deformation for crush, (mm)	Results
	Samples cha	rged at charging te	mperature upper	limit (45°C)	
Cell #1	4.20	3.19			Р
Cell #2	4.20	3.18			Р
Cell #3	4.21	2.88			Р
Cell #4	4.20	3.74			Р
Cell #5	4.21	3.35			Р
	Samples cha	rged at charging te	emperature upper	r limit (-5°C)	
Cell #6	4.08	3.39			Р
Cell #7	4.09	3.12			Р
Cell #8	4.08	2.71			Р
Cell #9	4.08	3.93			Р
Cell #10	4.08	3.35			Р
te:		•			
3kN forc	e applied at the wide s	side of prismatic c	ells.		

Supplementary information:

- No fire or explosion

8.3.6	TABL	TABLE: Over-charging of battery					Р
Constant	charging	g current (A)	:		0.3		
Supply voltage (Vdc):					5.0		
		Resista circuit	ance of , (mΩ)	Maximum outer casing temperature, (°C)	Re	esults	
Batte	ry #1	3.30	1	8	23.9		Ρ
Batte	ry #2	3.33	2	0	23.5		Ρ
Batte	ry #3	3.34	1	9	25.0		Р
Batte	ry #4	3.32	1	8	24.9		Р
Batte	ry #5	3.30	1	9	23.3		Р
Supplem	-	formation:	1				

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8.3.7	TABL	E: Forced discharge (c	ells)			Р
Mode		OCV before application of reverse charge, (Vdc)	Measured Reverse charge I _t , (A)	Time for reversed charge, (minutes)	Resi	ılts
Cell #	1	3.28	0.15	90	Р	
Cell #	2	3.29	0.15	90	Р	
Cell #	3	3.29	0.15	90	Р	
Cell #	4	3.30	0.15	90	Р	
Cell #	5	3.29	0.15	90	Р	

- No fire or explosion

8.3.9 TABLE: Forced internal short circuit (cells)					Р		
Model		Chamber ambient, (°C)	OCV at start of test, (Vdc)	Particle location ¹⁾	Maximum applied pressure, (N)	Re	sults
Cell #1		45	4.21	1	400		Р
Cell #2		45	4.20	1	400		Ρ
Cell #3		45	4.21	1	400		Р
Cell #4		45	4.20	2	400		Р
Cell #5		45	4.21	2	400		Р
Cell #6		10	4.09	1	400		Р
Cell #7		10	4.08	1	400		Ρ
Cell #8		10	4.09	1	400		Р
Cell #9		10	4.09	2	400		Р
Cell #10)	10	4.08	2	400		Р

Supplementary information:

¹⁾ Identify one of the following:

1: Nickel particle inserted between positive and negative (active material) coated area.

2: Nickel particle inserted between positive aluminium foil and negative active material coated area.

- No fire or explosion

--End of Report--

	Nationa	I Difference	
Consumer Goods	Requirement + Test	Result - Remark	Verdict

Portable power banks ¹	1 Portable power banks shall comply with the requirements of the following safety standards:	
	1.1 IEC 62133:2012 Secondary cells and batteries containing alkaline or non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications; and 1.2 IEC 60950-1:2005+A1:2009+A2:2013	
	Information technology equipment – Safety – Part 1: General requirements	
	OR 1.3 Any other industry standard specific to power banks	
	2 Portable power banks shall be supplied with the following safety information:	
	2.1 'Minimum Instructions for use' as specified below	
	2.2 Instructions on how to charge the portable power bank	
	2.3 Information on the minimum and maximum operating temperatures of the portable power bank	

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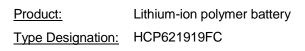
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National Difference				
Consumer Goods	Requirement + Test	Result - Remark	Verdict	
	Minimum Instructions ² for Use for Portable Power Banks to be provided with portable power banks to the customer		N/A	
	a) The power bank will generate heat when charging. Always charge in a well ventilated area. Do not charge under pillows, blankets or on flammable surfaces.			
	b) Keep the power bank away from heat sources, direct sunlight, combustible gas, humidity, water or other liquids.			
	c) Do not disassemble, open, microwave, incinerate, paint or insert foreign objects into the power bank.			
	d) Do not subject the power bank to mechanical shock such as crushing, bending, puncturing or shredding. Avoid dropping or placing heavy object on the power bank.			
	e) Do not short-circuit the power bank or store it in a receptacle where it may be short-circuited by other metallic or conductive objects.			
	f) Do not operate the power bank if it has been wet or otherwise damaged, to prevent against electric shock, explosion and/or injury. Contact the dealer or authorized agent.			
	 g) Power bank usage by children should be supervised. 			
	h) Please read the operating instructions (including charging instructions and information on the minimum and maximum operating temperatures), supplied with this power bank.			

Photo Documentation

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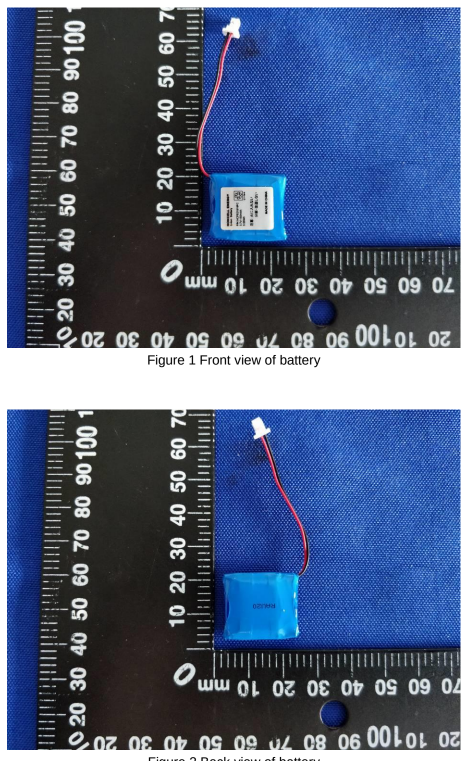


Figure 2 Back view of battery

Photo Documentation

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Report No.: 50183157 001

Product: Lithium-ion polymer battery Type Designation: HCP621919FC

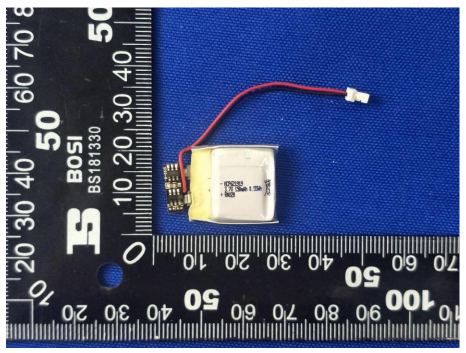


Figure 3 Internal view of battery

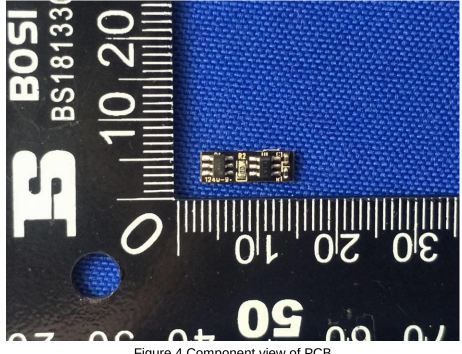


Figure 4 Component view of PCB

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Report No.: 50183157 001

Product:Lithium-ion polymer batteryType Designation:HCP621919FC

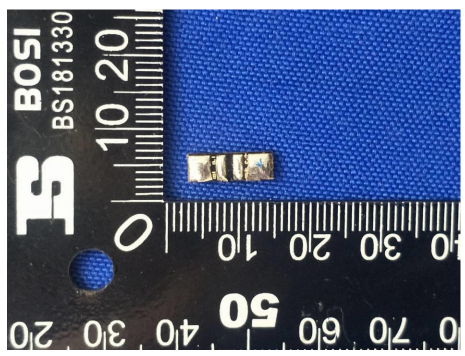


Figure 5 Trace view of PCB

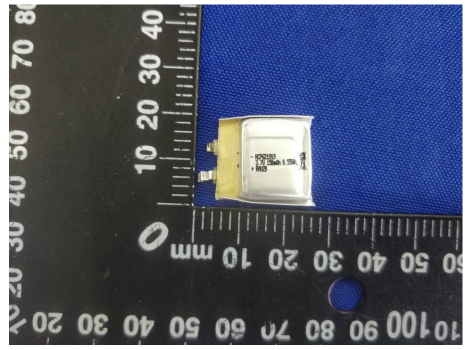
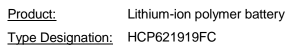


Figure 6 Front view of cell

Photo Documentation

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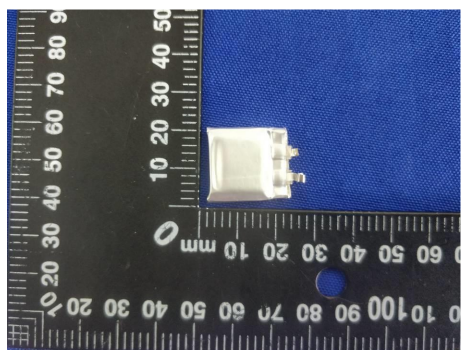


Figure 7 Back view of cell