





中国认可 国际互认 Report No.SET2018-01965 检测 (2018-11-05XG) TESTING CNAS L1659

UN38.3Test Report

Client Name	Entel Philippines			
No Co	INTRINSICALLY SAFE RECHARGEABLE BATTERY			
Name of product	PACK			
Manufacturer	Entel Philippines			
Trade mark & model	ENTEL/CNB950E V2			
Test sort	Safety Entrust Test			



CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd.

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong,

China P.C.: 518055

TEL: 86-755-26627338 FAX: 86-755-26627238

Internet: http://www.ccic-set.com E-Mail: manager@ccic-set.com

Query No.: J2UF5GQW

CCIC-SET/TRF (00) page 1 of 17

CCIC Southern Electronic Product Testing (Shenzhen) CO., Ltd.						
		TEST	REPORT			
Name of sample	RECHARGEA	CALLY SAFE ABLE BATTERY ACK	Trade mark	Eì	NTEL	
Manufacturer	Entel P	hilippines	Model/Type		950E V2 el:103449AR)	
Client	Entel P	hilippines	Sampling method	Sent by client		
Application date	2018	3/01/25	Completing Date	201	8/02/08	
Quantity of samples	8Batteri	es,25Cells	Environment condition	15∼35℃	45~75%RH	
Nominal voltage (Cell /battery)	3.7V/7.4V	Limited Charge Voltage (Cell /battery)	4.2V/8.4V	Rate Energy/Capacity (Battery)	13.32Wh/1800mAh	
Standard charge current (Cell /battery)	0.36A/0.36A	Max. Charge Current (Cell /battery)	1.8A/1.8A	End Charge Current (Cell)	0.036A	
Cut-off Voltage (Cell /battery)	2.75V	Max.Discharge Current (Cell /battery)	3.6A/3.6A	Component cells Number	2PCS	

Test item:

Test1: Altitude simulation

Test2: Thermal Test

Test3: Vibration

Test4: Shock

Test5: External short circuit

Test6: Impact/Crush

Test7: Overcharge

Test8: Forced discharge

Reference documents:

《Recommendations on the Transport of Dangerous Goods, Manual of Test and Critera》 (Sixth revised edition) section 38.3:Lithium metal and lithium ion batteries (ST/SG/AC.10/11/Rev.6).

Summary:

Each Cell/battery type is subjected to tests 1 to 8,Tests 1 to 5 are conducted in sequence on the same Cells/batteries,Tests 6 and 8 are conducted using not otherwise tested Cells/

batteries, Test 7 using undamaged batteries previously used in Tests 1 to 5.

Mass loss%= $(M1-M2)/M1 \times 100$

Where M_1 is the mass before the test and M_2 is the mass after the test. When mass loss does not exceed the values in Table 38.3.2.2, it shall be considered as "no mass loss".

CCIC-SET/TRF (00) page 2 of 17

Mass M of cell or battery	Mass loss limit
$M \le lg$	0.5%
1g≤M≤75g	0.2%
M>75g	0.1%

In test 1 to 4 batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test battery after testing is not less than 90% of its voltage immediately prior to this procedure.

The Lithium-ion Batteries submitted by manufacturer are single cell batteries, According to the standard, a single cell Battery is considered a "Cell" and shall be tested according to the testing requirements for "cell".

Remark:

Batteries of B01#-B04# are fully charge at first cycle.

Component cells of C9#-C13# at 50% of the design rated capacity at first cycle.

Batteries of B05#-B08# are fully charge after 50 cycles.

Component cells of C14#-C23# at first cycle in fully discharged states.

Component cells of C24#-C33# are fully Discharge after 50 cycles.

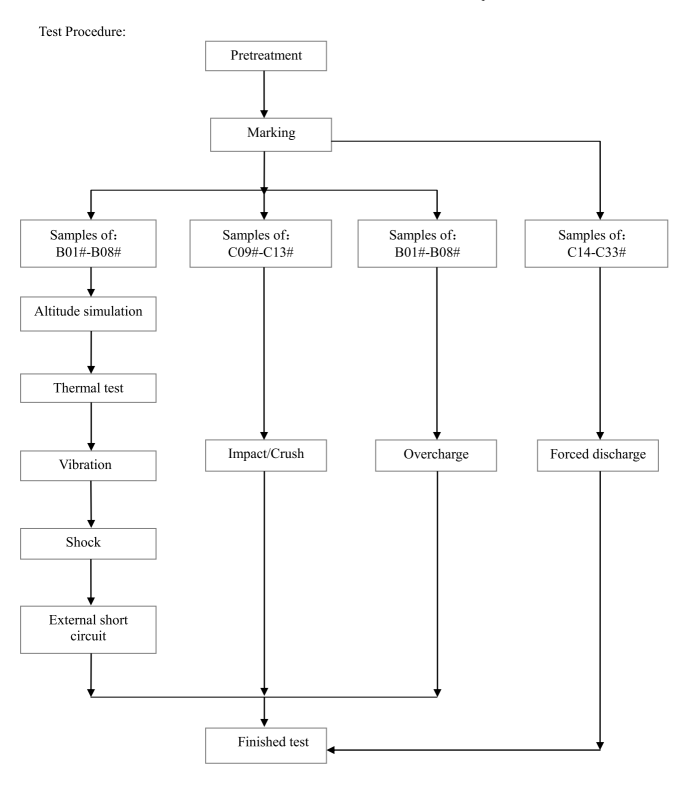
Test conclusion:

The test samples comply with section 38.3 of Recommendations on the Transport of Dangerous Goods, Manual of Test and Critera.

(stamp)

Tested by Approved by Nov.05.2018 Approved by Nov.05.2018 Nov.05.2018

CCIC-SET/TRF (00) page 3 of 17



CCIC-SET/TRF (00) page 4 of 17

Test results:

Test T.1 Altitude siniation

Test method;

Cells are stored at a pressure of 11.6 kPa or less for at least six hours at ambient temperature (20±5°C).

Requirement;

Cells meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test cells after testing is not less than 90% of its voltage immediately prior to this procedure.

Test Date showed in table below;

State of sample	No.	Pre-	test	After test		Mass loss	Voltage after test/Voltage	Status
1		Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	pre-test(%)	
	B01#	131.821	8.336	131.812	8.322	0.01	99.83	PASS
At first cycle in	B02#	131.345	8.334	131.333	8.324	0.01	99.88	PASS
fully charged states	B03#	130.987	8.334	130.975	8.321	0.01	99.84	PASS
	B04#	130.993	8.335	130.982	8.323	0.01	99.86	PASS
	B05#	131.457	8.336	131.446	8.325	0.01	99.87	PASS
After 50 cycles	B06#	131.267	8.333	131.255	8.322	0.01	99.87	PASS
ending in fully charged states	B07#	131.455	8.329	131.443	8.319	0.01	99.88	PASS
	B08#	131.648	8.338	131.637	8.324	0.01	99.83	PASS

Notes:

After the test,the cells are no leakage,no venting, no disassembly, no rupture and no fire. Ambient temperature:24.5 $^{\circ}$ C.

CCIC-SET/TRF (00) page 5 of 17

Test T.2: Thermal test

Test method:

Cells are to be stored for at least six hours at a test temperature equal to 72 ± 2 °C, followed by storage for at least six hours at a test temperature equal to -40 ± 2 °C. The maximum time interval between test temperature extremes is 30 minutes. This procedure is to be repeated 10 times, after which all test cells are to be stored for 24 hours at ambient temperature (20 ± 5 °C).

Requirement;

Cells meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test cells after testing is not less than 90% of its voltage immediately prior to this procedure.

Test Date showed in table below;

	No.	Pre-	test	After	test	Mass loss	Voltage after	Status
State of sample	110.	Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	test/Voltage pre-test(%)	Status
	B01#	131.812	8.322	131.783	8.187	0.02	98.38	PASS
At first cycle in	B02#	131.333	8.324	131.313	8.194	0.02	98.44	PASS
fully charged states	B03#	130.975	8.321	130.955	8.188	0.02	98.40	PASS
	B04#	130.982	8.323	130.961	8.192	0.02	98.43	PASS
	B05#	131.446	8.325	131.423	8.184	0.02	98.31	PASS
After 50 cycles	B06#	131.255	8.322	131.224	8.186	0.02	98.37	PASS
ending in fully charged states	B07#	131.443	8.319	131.421	8.185	0.02	98.39	PASS
	B08#	131.637	8.324	131.611	8.191	0.02	98.40	PASS

Notes:

After the test,the cells are no leakage,no venting, no disassembly, no rupture and no fire. Ambient temperature:24.3 $^{\circ}$ C.

Test T.3: Vibration

Test method;

Cells are firmly secured to the platform of the vibration machine, The vibration is a sinusoidal waveform with a logarithmic sweep between 7 Hz and 200 Hz and back to 7 Hz traversed in 15 minutes. This cycle shall be repeated 12 times for a total of 3 hours for each of three mutually perpendicular mounting positions of the cell. One of the directions of vibration must be perpendicular to the terminal face.

The logarithmic frequency sweep is as follows: from 7 Hz a peak acceleration of $1g_n$ is maintained until 18 Hz is reached. The amplitude is then maintained at 0.8 mm (1.6 mm total excursion) and the frequency increased until a peak acceleration of 8 g_n occurs (approximately 50 Hz). A peak acceleration of 8 g_n is then maintained until the frequency is increased to 200 Hz.

Requirement;

Cells meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test cells after testing is not less than 90% of its voltage immediately prior to this procedure.

Test Date showed in table below;

		Pre-	test	After to	est	Mass loss	Voltage after	
State of sample	No.	Mass (g)	Voltage (V)	Mass (g)	Volta ge (V)	(%)	test/Voltage pre-test(%)	Status
	B01#	131.783	8.187	131.783	8.187	0.00	100.0	PASS
At first cycle in	B02#	131.313	8.194	131.313	8.194	0.00	100.0	PASS
fully charged states	B03#	130.955	8.188	130.955	8.188	0.00	100.0	PASS
	B04#	130.961	8.192	130.961	8.192	0.00	100.0	PASS
	B05#	131.423	8.184	131.423	8.184	0.00	100.0	PASS
After 50 cycles	B06#	131.224	8.186	131.224	8.186	0.00	100.0	PASS
ending in fully charged states	B07#	131.421	8.185	131.421	8.185	0.00	100.0	PASS
	B08#	131.611	8.191	131.611	8.191	0.00	100.0	PASS

Notes:

After the test, the cells are no leakage, no venting, no disassembly, no rupture and no fire. Ambient temperature: 24.7° C.

CCIC-SET/TRF (00) page 7 of 17

Test T.4: Shock

Test cells and batteries shall be secured to the testing machine by means of a rigid mount which will support all mounting surfaces of each test battery. Each cell shall be subjected to a half-sine shock of peak acceleration of 150 gn and pulse duration of 6 milliseconds. Alternatively, large cells may be subjected to a half-sine shock of peak acceleration of 50 gn and pulse duration of 11 milliseconds.

Each battery shall be subjected to a half-sine shock of peak acceleration depending on the mass of the battery. The p ulse duration shall be 6 milliseconds for small batteries and 11 milliseconds for large batteries. The formulas below are provided to calculate the appropriate minimum peak accelerations.

Battery	Minimum peak acceleration	Pulse duration
Small batteries	150 g _n or result of formula $Acceleration(g_n) = \sqrt{\frac{100850}{mass*}}$	6 ms
Large batteries	whichever is smaller 50 g _n or result of formula $Acceleration(g_n) = \sqrt{\frac{30000}{mass*}}$	11 ms
	whichever is smaller	

^{*} Mass is expressed in kilograms.

Each cell or battery shall be subjected to three shocks in the positive direction and to three shocks in the negative direction in each of three mutually perpendicular mounting positions of the cell or battery for a total of 18 shocks. Requirement;

Cells and batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test cells after testing is not less than 90% of its voltage immediately prior to thisprocedure.

The requirement relating to voltage is not applicable to test cells and batteries at fully discharged states. Test Date showed in table below;

CCIC-SET/TRF (00) page 8 of 17

		Pre-test		After	test Mass		Voltage after	
State of sample No.	Mass (g)	Voltage (V)	Mass (g)	Voltag e (V)	loss (%)	test/Voltage pre-test(%)	Status	
	B01#	131.783	8.187	131.783	8.187	0.00	100.00	PASS
At first cycle in	B02#	131.313	8.194	131.313	8.194	0.00	100.00	PASS
fully charged states	B03#	130.955	8.188	130.955	8.188	0.00	100.00	PASS
	B04#	130.961	8.192	130.961	8.192	0.00	100.00	PASS
	B05#	131.423	8.184	131.423	8.184	0.00	100.00	PASS
After 50 cycles	B06#	131.224	8.186	131.224	8.186	0.00	100.00	PASS
ending in fully charged states	B07#	131.421	8.185	131.421	8.185	0.00	100.00	PASS
-	B08#	131.611	8.191	131.611	8.191	0.00	100.00	PASS

Notes

After the test,the cells are no leakage,no venting, no disassembly, no rupture and no fire. Ambient temperature:24.5 $^{\circ}$ C.

CCIC-SET/TRF (00) page 9 of 17

Test T.5:External short circuit

Test method:

The cell or battery to be tested shall be shall be heated for a period of time necessary to reach a homogeneous stabili zed temperature of 57 ± 4 °C, measured on the external case. This period of time depends on the size and design of the cell or battery and should be assessed and documented. If this assessment is not feasible, the exposure time shall be at least 6 hours for small cells and small batteries, and 12 hours for large cells and large batteries. Then the cell or battery at 57 ± 4 °C shall be subjected to one short circuit condition with a total external resistance of less than 0.1 ohm

This short circuit condition is continued for at least one hour after the cell or battery external case temperature has r eturned to 57 ± 4 °C, or in the case of the large batteries, has decreased by half of the maximum temperature increas e observed during the test and remains below that value.

The short circuit and cooling down phases shall be conducted at least at ambient temperature.

Requirement;

Cellsand batteries meet this requirement if their external temperature does not exceed 170° C and there is no disassembly, no rupture and no fire within six hours after test.

Test Date showed in table below:

State of sample	No.	Highest temperature (°C)	Status
	B01#	57.4	PASS
At first cycle in fully	B02#	57.4	PASS
charged states	B03#	57.6	PASS
	B04#	57.5	PASS
	B05#	57.5	PASS
After 50 cycles ending in fully charged states	B06#	57.6	PASS
	B07#	57.6	PASS
	B08#	57.3	PASS

Notes

After the test, the cells are no disassembly ,no rupture and no fire within six hours. Ambient temperature: 24.2° C.

•

CCIC-SET/TRF (00) page 10 of 17

Test T.6: Impact/Crush

Impact(applicable to cylindrical cells not less than 18mm in diameter)

Test method:

The sample cell or component cell is to be placed on a flat smooth surface. A 15.8 mm ± 0.1 mm diameter, at least 6 cm long, or the longest dimension of the cell, whichever is greater, Type 316 stainless steel bar is to be placed across the centre of the sample. A 9.1 kg ± 0.1 kg mass is to be dropped from a height of 61 ± 2.5 cm at the intersection of the bar and sample in a controlled manner using a near frictionless, vertical sliding track or channel with minimal drag on the falling mass. The vertical track or channel used to guide the falling mass shall be oriented 90 degrees from the horizontal supporting surface.

The test sample is to be impacted with its longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the 15.8 mm ± 0.1 mm diameter curved surface lying across the centre of the test sample. Each sample is to be subjected to only a single impact.

Crush(applicable to prismatic, pouch, coin/button cells and cylindricalcells not more than 18 mm indiameter)

Test method:

Cells or component cell is to be crushed between two flat surfaces. The crushing is to be gradual with a speed of approximately 1.5 cm/s at the first point of contact, The crushing is to be continueduntil the first of the three options below is reached.

- (a) The applied force reaches 13 kN ± 0.78 kN;
- (b) The voltage of the cell drops by at least 100 mV; or
- (c) The cell is deformed by 50% or more of its original thickness.

Requirement;

Cells or component cellmeet this requirement if their external temperature does not exceed 170 $\,^{\circ}$ C and there is no disassembly, no rupture and no fire during the test and within six hours after test.

Test Date showed in table below:

State of sample	Test item	No.	Status
		C09#	PASS
At first cycle at 50%	Crush	C10#	PASS
of the design rated capacity		C11#	PASS
		C12#	PASS
		C13#	PASS

Notes

Cells or component cell are no disassembly and no fire during the test and within six hours after test. Ambient temperature:24.5 $^{\circ}$ C.

Test T.7:Overcharge

Test method;

The charge current is twice the manufacturer's recommended maximum continuous charge current. The voltage of the test is the lesser of two times the maximum charge voltage of the battery ,Tests are to be conducted at ambient temperature. The duration of the test is 24 hours.

Requirement:

Batteries meet this requirement if there is no disassembly and no fire during the test and within seven days after the test

Test Date showed in table below;

Overcharge current: 2×1.8=3.6A	Overcharge voltage : 2×8.4V=16.8V	Total time of charging: 24hours
State of sample	No.	Status
	B01#	PASS
At first cycle in fully	B02#	PASS
charged states	B03#	PASS
	B04#	PASS
	B05#	PASS
After 50 cycles ending in	B06#	PASS
fully charged states	B07#	PASS
	B08#	PASS

Notes:

Cells are no disassembly and no fire during the test and within seven days after the test Ambient temperature:24.7 $^{\circ}$ C.

CCIC-SET/TRF (00) page 12 of 17

Test T.8:Forced discharge

Test method;

Each cells is forced discharged at ambient temperature by connecting it in series with a 12V D.C. power supply at an initial current equal to the maximum discharge current specified by the manufacturer.

Requirement;

Recharged cells meet this requirement if there is no disassembly and no fire during the test and within seven days after the test.

Test Date showed in table below;

State of sample	No.	Status
	C14#	PASS
	C15#	PASS
	C16#	PASS
	C17#	PASS
At first cycle in fully	C18#	PASS
discharged states	C19#	PASS
	C20#	PASS
	C21#	PASS
	C22#	PASS
	C23#	PASS
	C24#	PASS
	C25#	PASS
	C26#	PASS
	C27#	PASS
After 50 cycles ending in	C28#	PASS
fully discharged states	C29#	PASS
	C30#	PASS
	C31#	PASS
	C32#	PASS
	C33#	PASS

Notes:

After the test, the recharged cells are no disassembly and no fire during the test and within seven days Ambient temperature: 24.4° C.

Photo document



Photo 1



Photo 2

CCIC-SET/TRF (00) page 14 of 17

Photo document

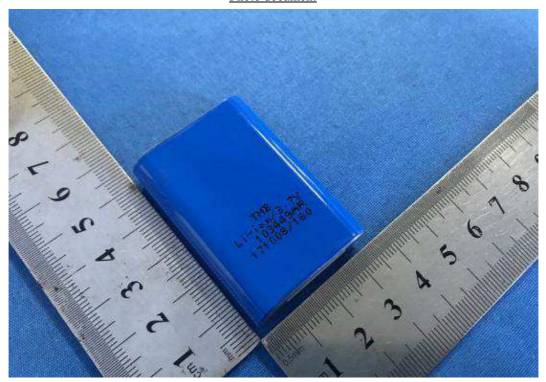


Photo 3



Photo 4

CCIC-SET/TRF (00) page 15 of 17

TESTING INSTRUMENTS

No.	NAME	Туре	Serial No.	Effective date
1	Battery test system	BT2000	A0812588	2018/06/13
2	Battery charge&discharge test system	CHROMA 17011	R15100032	2018/10/25
3	DC Low Ohm Meter	YG2512	R160700400	2018/06/28
4	Digital Multimeter	GDM-8245	A13050135	2019/01/30
5	Vibration tester	ACT2000-S015L	YQ-242	2018/02/12
6	Electronic balance	BS 423S	R0509001	2018/07/24
7	Shock tester	CL-50	R141000242	2018/11/01
8	Ruler	CCIC-NF-02	C16080078	2018/11/20
9	High and low temperature test chamber	XSMS4-225C	R160700407	2018/07/26
10	LXI Date Acquistion/Switch	34972A	R160527001	2018/07/06
11	20-Channel Armature Multiplexer	34901A	R160527003	2018/07/06
12	Vacuum chamber	RJD-DY-50	R150300294	2018/08/28
13	Crush tester	HY-JYDL-21	R1401193	2018/07/23

Notes: The above instrument is within the metering test cycle.

CCIC-SET/TRF (00) page 16 of 17

STATEMENT

- 1. The test report is invalid without stamp of laboratory.
- **2.** The test report is invalid without signature of person(s) testing and authorizing.
- **3.** The test report is invalid if erased and corrected.
- **4.** Test results of the report is valid to the test samples if sampling by client.
- 5. "☆"item to be outside the scope of authorized by CNAS...
- **6.** The test report shall not be reproduced except in full, without written approval of the laboratory.
- 7. If there is any objection to report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

P.C.: 518055

TEL: 86-755-26627338 FAX: 86-755-26627238

Internet: http://www.ccic-set.com E-Mail: manager@ccic-set.com

TEST REPORT

Client Name	Entel Philippines
Name of product	INTRINSICALLY SAFE
rume of product	RECHARGEABLE BATTERY PACK
Manufacturer	Entel Philippines
Trade mark & model	ENTEL/CNB950E V2
Test sort	Commission Test



CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd.

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

P.C.: 518055

TEL: 86-755-26627238

Internet: http:// www.ccic-set.com

FAX: 86-755-26627238

E-Mail: manager@ccic-set.com

CCIC-SET/T (00) page 1 of 7

CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd.

TEST REPORT

Name of sample	INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK	Trade mark	ENTEL
Manufacturer	Entel Philippines	Model/Type	CNB950E V2
Client	Entel Philippines	Sampling method	Sent by client
Nominal voltage	7.4V	Rate Capacity	13.32Wh/1800mAh
Single Cell/Battery weight	0.131kg	Quantity of samples	A package/60pcs
Equipment model	/	Application data	Feb.01.2018
Test date	Oct.12.2018	Environment condition	20~25°C, 45~75%RH

Packing method:

Package size :428mm*363mm*252mm, Contains 60 battery packs per package, gross weight of 10.6kg per package. Package (Lithium Ion Batteries – PI965) – UN3480.

Test item:

1.2m Drop Test.

Reference documents:

UNITED NATIONS "Recommendations On The Transport Of Dangerous Goods" Model Regulations (20th Rev. edition) special provisions 188.

Summary:

According to the Test requirements, Test were performed on the samples, Details refer to following page.

Test conclusion:

The tested package is capable of withstanding a 1.2m drop test in any orientation without damage to batteries contained therein, without shifting of the contents so as to allow battery to battery contact and without release of contents.

(Stamp)

Tested by:	Aaron	Inspected by:	In Tran	Approved by:	Billow
	Nov.05.2018		Nov.05.2018		Nov.05.2018

CCIC-SET/T (00) page 2 of 7

	Test Result					
No.	Test Item	Test Requirement	Test Result			
1	1.2m Drop Test	Test Height: 1200mm. Drop Direction: Bottom, top, long side and short side, corner and edge, A total of six direction. Drop times: once on each. After the test, the package is not cracked, the contents are not damaged and not shifted.	Pass			

CCIC-SET/T (00) page 3 of 7

TESTING INSTRUMENTS

No.	NAME	Туре	Serial No.	Effective date
1	DROP SHOCK TEST TABLE	ETR-F-315S	A130101035	2018.11.02

Notes: The above instrument is within the metering test cycle.

E N D

CCIC-SET/T (00) page 4 of 7

Photos



Photo 1 Package







Photo 2 Package

CCIC-SET/T (00) page 5 of 7

Photos



Photo 3 Battery

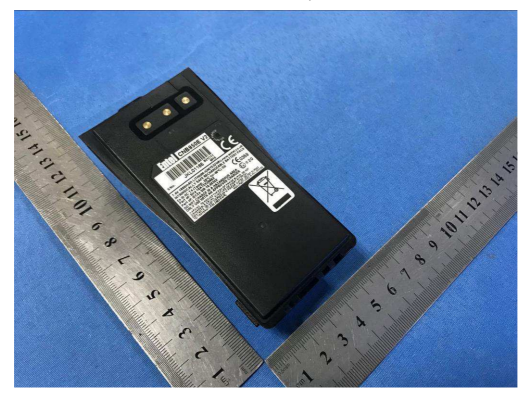


Photo 4 Battery

CCIC-SET/T (00) page 6 of 7

STATEMENT

- 1. The test report is invalid without stamp of laboratory.
- 2. The test report is invalid without signature of person(s) testing and authorizing.
- 3. The test report is invalid if erased and corrected.
- 4. Test results of the report is valid to the test samples if sampling by client.
- 5. "☆" item cannot be Accredited by CNAS.
- 6. "\(\pi\)"item to be outside the scope of CMA, the test method, data and results are available for reference.
- 7. The test report shall not be reproduced except in full, without written approval of the laboratory.
- 8. If there is any objection to report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

P.C.: 518055

TEL: 86-755-26627238 FAX: 86-755-26627238
Internet: http://www.ccic-set.com E-Mail: manager@ccic-set.com

CCIC-SET/T (00) page 7 of 7

TEST REPORT

Client Name	Entel Philippines
Name of product	INTRINSICALLY SAFE
rume of product	RECHARGEABLE BATTERY PACK
Manufacturer	Entel Philippines
Trade mark & model	ENTEL/CNB950E V2
Test sort	Commission Test



CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd.

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

P.C.: 518055

TEL: 86-755-26627238 FAX: 86-755-26627238
Internet: http://www.ccic-set.com E-Mail: manager@ccic-set.com

CCIC-SET/T (00) page 1 of 7

CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd.

TEST REPORT

Name of sample	INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK	Trade mark	ENTEL
Manufacturer	Entel Philippines	Model/Type	CNB950E V2
Client	Entel Philippines	Sampling method	Sent by client
Nominal voltage	7.4V	Rate Capacity	13.32Wh/1800mAh
Single Cell/Battery weight	0.131kg	Quantity of samples	A package/16pcs
Equipment model	HT883	Application data	Feb.01.2018
Test date	Oct.12.2018	Environment condition	20~25°C, 45~75%RH

Packing method:

Packing size :580mm*370mm*225mm, 16 batteries and walkie-talkies per package, gross weight 9.52kg per package. Package (Lithium Ion Batteries Packed with Equipment – PI966) – UN3481.

Test item:

1.2m Drop Test.

Reference documents:

UNITED NATIONS "Recommendations On The Transport Of Dangerous Goods" Model Regulations (20th Rev. edition) special provisions 188.

Summary:

According to the Test requirements, Test were performed on the samples, Details refer to following page.

Test conclusion:

The tested package is capable of withstanding a 1.2m drop test in any orientation without damage to batteries contained therein, without shifting of the contents so as to allow battery to battery contact and without release of contents.

(Stamp)

Tested by:	Aaron	Inspected by:	In Tran	Approved by:	Billow
	Oct.29.2018		Oct.29.2018		Oct.29.2018

CCIC-SET/T (00) page 2 of 7

	Test Result					
No.	Test Item	Test Requirement	Test Result			
1	1.2m Drop Test	Test Height: 1200mm. Drop Direction: Bottom, top, long side and short side, corner and edge, A total of six direction. Drop times: once on each. After the test, the package is not cracked, the contents are not damaged and not shifted.	Pass			

CCIC-SET/T (00) page 3 of 7

TESTING INSTRUMENTS

No.	NAME	Туре	Serial No.	Effective date
1	DROP SHOCK TEST TABLE	ETR-F-315S	A130101035	2018.11.02

Notes: The above instrument is within the metering test cycle.

E N D

CCIC-SET/T (00) page 4 of 7

Photos



Photo 1 Package







Photo 2 Package

CCIC-SET/T (00) page 5 of 7

Photos



Photo 3 Battery

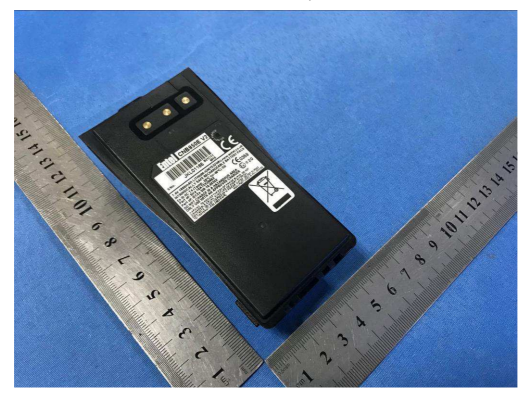


Photo 4 Battery

CCIC-SET/T (00) page 6 of 7

STATEMENT

- 1. The test report is invalid without stamp of laboratory.
- 2. The test report is invalid without signature of person(s) testing and authorizing.
- 3. The test report is invalid if erased and corrected.
- 4. Test results of the report is valid to the test samples if sampling by client.
- 5. "☆" item cannot be Accredited by CNAS.
- 6. "☆"item to be outside the scope of CMA, the test method, data and results are available for reference.
- 7. The test report shall not be reproduced except in full, without written approval of the laboratory.
- 8. If there is any objection to report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

P.C.: 518055

TEL: 86-755-26627238 FAX: 86-755-26627238
Internet: http://www.ccic-set.com E-Mail: manager@ccic-set.com

CCIC-SET/T (00) page 7 of 7

TEST REPORT

Client Name	Entel Philippines
Name of product	INTRINSICALLY SAFE
rume of product	RECHARGEABLE BATTERY PACK
Manufacturer	Entel Philippines
Trade mark & model	ENTEL/CNB950E V2
Test sort	Commission Test



CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd.

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

P.C.: 518055

TEL: 86-755-26627238

Internet: http:// www.ccic-set.com

FAX: 86-755-26627238

E-Mail: manager@ccic-set.com

CCIC-SET/T (00) page 1 of 7

CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd.

TEST REPORT

Name of sample	INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK	Trade mark	ENTEL
Manufacturer	Entel Philippines	Model/Type	CNB950E V2
Client	Entel Philippines	Sampling method	Sent by client
Nominal voltage	7.4V	Rate Capacity	13.32Wh/1800mAh
Single Cell/Battery weight	0.131kg	Quantity of samples	A package/16pcs
Equipment model	HT883	Application data	Feb.01.2018
Test date	Oct.12.2018	Environment condition	20~25°C, 45~75%RH

Packing method:

Packing size:675mm*395mm*195mm, 16 batteries and walkie-talkies per package, gross weight 13.16kg per package. Package (Lithium Ion Batteries Packed with Equipment – PI966) – UN3481.

Test item:

1.2m Drop Test.

Reference documents:

UNITED NATIONS "Recommendations On The Transport Of Dangerous Goods" Model Regulations (20th Rev. edition) special provisions 188.

Summary:

According to the Test requirements, Test were performed on the samples, Details refer to following page.

Test conclusion:

The tested package is capable of withstanding a 1.2m drop test in any orientation without damage to batteries contained therein, without shifting of the contents so as to allow battery to battery contact and without release of contents.

(Stamp)

Tested by:	Aaron	Inspected by:	In Tran	Approved by:	Billow
	Oct.29.2018		Oct.29.2018		Oct.29.2018

CCIC-SET/T (00) page 2 of 7

Test Result					
No.	Test Item	Test Requirement	Test Result		
1	1.2m Drop Test	Test Height: 1200mm. Drop Direction: Bottom, top, long side and short side, corner and edge, A total of six direction. Drop times: once on each. After the test, the package is not cracked, the contents are not damaged and not shifted.	Pass		

CCIC-SET/T (00) page 3 of 7

TESTING INSTRUMENTS

No.	NAME	Туре	Serial No.	Effective date
1	DROP SHOCK TEST TABLE	ETR-F-315S	A130101035	2018.11.02

Notes: The above instrument is within the metering test cycle.

E N D

CCIC-SET/T (00) page 4 of 7

Photos





Photo 1 Package











Photo 2 Package

CCIC-SET/T (00) page 5 of 7

Photos

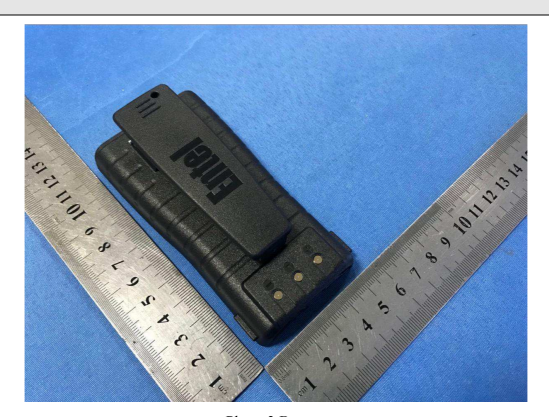


Photo 3 Battery

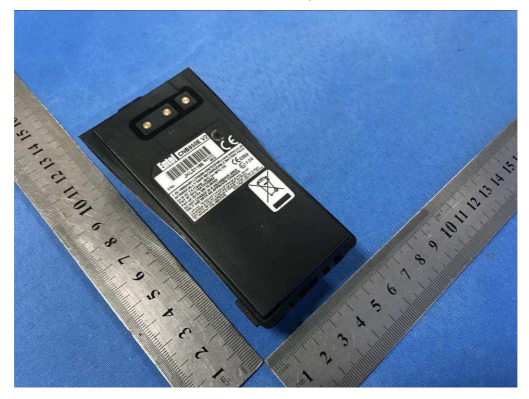


Photo 4 Battery

CCIC-SET/T (00) page 6 of 7

STATEMENT

- 1. The test report is invalid without stamp of laboratory.
- 2. The test report is invalid without signature of person(s) testing and authorizing.
- 3. The test report is invalid if erased and corrected.
- 4. Test results of the report is valid to the test samples if sampling by client.
- 5. "☆" item cannot be Accredited by CNAS.
- 6. "☆"item to be outside the scope of CMA, the test method, data and results are available for reference.
- 7. The test report shall not be reproduced except in full, without written approval of the laboratory.
- 8. If there is any objection to report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

P.C.: 518055

TEL: 86-755-26627238 FAX: 86-755-26627238 Internet: http://www.ccic-set.com E-Mail: manager@ccic-set.com

CCIC-SET/T (00) page 7 of 7







危险物品 DANGEROUS GOODS

航空运输条件鉴别报告书

Identification and Classification Report for Air Transport of Goods

报告编号:

PEKGZ20181019714GA630001

Issued No.: 签发日期:

2018.11.06

Issued Date:

委托单位:

Entel Philippines

Applicant:

物品名称:

可充式锂离子电池组 CNB950E V2

Name of Goods:

INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2

北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.



手月年

报告书使用约定

Terms of the Using of the Report

1. 本公司依据本年度国际航协《危险品规则》以及委托人(托运人或其代理人)提供的物品及其运输信息,确定货物的航空运输条件并出具此报告书。

The report is issued by DGM China according to IATA *Dangerous Goods Regulations* published in the current year and the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

2. 依据鉴别的需要,本公司要求委托人提供真实、完整的货物样品及资料。
According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the cargo.

3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。
The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.

4. 本公司仅对样品的鉴别结果负责。
DGM China is only responsible for the identification and classification of the sample provided by the applicant.

- 5. 本报告书经主检员、审核人和批准人签字并加盖本公司印章后生效。
 This report will be effective only after it is signed by the inspector, checker and approver, and stamped by DGM China.
- 6. 未经本公司书面批准,不得复制本报告书。
 The duplicating of this report is prohibited without the written approval of DGM China.
- 7. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。
 The report is invalid when anything of the following happens illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.
- 8. 为适应国际航协《危险品规则》的年度变化,报告书仅在本年度内有效。 This report is only valid within the year in which the IATA *Dangerous Goods Regulations* is effective.

地址:北京首都国际机场货运北路天竺综合保税区BGS货运楼249室

邮编: 101300

电话: 010-69479673

传真: 010-69479621

网址: www.dgmchina.com.cn

E-mail: test@dgmchina.com.cn



E M
10
3
4
1

		目编号 m No.	PEKGZ20181019714		
	鉴别目的 Identification Purpose		是否属于航空运输危险物品 Dangerous Goods or not restricted	鉴别日期 Indentification Date	2018. 11. 06
	鉴别依据 Identification Criteria		IATA DGR 59th, 2018		
	物品名称	中文 Chinese	可充式锂离子电池组 CNB950E V2		
	Name of Goods	英文 English	INTRINSICALLY SAFE RECHARGEABLE BATTERY I	PACK CNB950E V2	
3	生产厂家 Manufacturer		/ Entel Philippines		
	件数 Pieces			注:本栏内容为托运人或委托人在使用本报告 时候填写的运输信息,不属于鉴定内容。运输 息与报告书的关联性以及实际运输货物与报告 的一致性由托运人或委托人保证,如发生任何 一致由托运人或委托人承担全部责任。(请认 填写本栏内容,并盖章) 负责人: 联系方式:	
	运单号 Air waybill No.		ja —		
	目的港 Destination				
	物品信息 Nature of the goods		该样品为黑色近长方体电池。型号: CNB950E V2商标: ENTEL 尺寸: (115.8×56.7×31.1) mm 每包装件中电池/电芯数量: 60 每包装件中电池/电芯净重: 7.86kg 该电池已经做好防短路措施并装入坚固的外包线该锂电池不属于召回电池,不属于废弃和回收电根据委托方所提供的声明: 本报告所述锂离子额定容量的30%。(注:单块电池的重量为131g。该电池的UN38.3有限公司出具,报告编号: SET2018-01965。该测试(深圳)股份有限公司出具,报告编号: ST1s sample is black almost cuboid batter Model: CNB950E V2 Trademark: ENTEL Size: (115.8×56.7×31.1) mm Number of batteries / cells per package: Net quantity of batteries/cells per packa Batteries have been protected so as to prigid outer packagings. The lithium batteries don't belong to ba safety reasons, are not waste lithium bat shipped for recycling or disposal, are maas described in 3.9.2.6(e). Lithium ion cells and batteries must be o (SoC) not exceeding 30% of their rated de	电池,并按照DGR3.9.2. 电池(或电芯)交付运输 检验报告由中检集团南 电池的1.2米跌落测试抗 ET2018-02439。) y. 60 ge: 7.86kg event short circuits tteries returned to teries and not lithin nufactured under a qu ffered for transport	前时,其荷电状态不超过设计方电子产品测试(深圳)股份设告由中检集团南方电子产品 and packed in strong the manufacturer for um batteries being uality management program



	-			,
n	7	ı	ŀ	
Ŕ	1	ť	6	ĺ
S	d	Ī	,	į
몆	H	1		
	_		-	

项 Ite								
物品名称 Name of	中文 Chinese	可充式锂离子电池组 CNB950E V2	里离子电池组 CNB950E V2					
Goods	英文 English	INTRINSICALLY SAFE RECHARGEABLE BA	ATTERY PACK CNB950E V2					
		题,每个包装件上均有锂电池操作标签(或标参考有关资料,根据DGR有关规定,该物质分类This goods is lithium ion/polymer batter is of a type proved to meet the Requirem III, sub-section 38.3, Each package is cap without damage to the cells contained th cell contact and without release of cont (or mark).		13.32Wh.Each S AND CRITERI any orientation as to allow on battery hand	battery A, Part n cell to ing label			
	UN/ID 编号 UN/ID No.		·用名称 pping Name	类或项 Class or Div. (次要危险性) (Subsidiary Risk)	包装等级 Packing Group			
建议运输	UN3480	Lithium io	n batteries	9				
条件 Suggestion for	tion 包装说		Forbidden					
Transport Condition	Packing In	nst. 仅限货机 Cargo Aircraft only	965, IB					
	注意事 ^工 Remark		本货物仅限货机运输. The goods can be transported on cargo aircraft only.					
主检 Prepare		审核人 Checked by:	批准人 Approved by 报告单位(盖章) Stamp C	NT GAME	1000			

制单: 谢春华



电池 Battery:



7.4V 1888mAhLITHIUM-ION(13.32 Wh)www.entel.co.uk





包装件 Package:







此







全里 电 汁也 符合相关包装说明第II部分

航空运输条件鉴别报告书

Identification and Classification Report for Air Transport of Goods

此报告本年度有效 有效期至2018年12月31日

报告编号:

PEKGZ20181019882GA560001

Issued No.:

签发日期:

2018. 11. 06

Issued Date:

委托单位:

Entel Philippines

Applicant:

物品名称:

可充式锂离子电池组 CNB950E V2 (与手持式对讲机 HT883包装在一起)

Name of Goods:

INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio HT883)

北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.



第1页共4页



F度 年12

报告书使用约定

Terms of the Using of the Report

1. 本公司依据本年度国际航协《危险品规则》以及委托人(托运人或其代理人)提供的物品及其运输信息,确定货物的航空运输条件并出具此报告书。

The report is issued by DGM China according to IATA *Dangerous Goods Regulations* published in the current year and the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

2. 依据鉴别的需要,本公司要求委托人提供真实、完整的货物样品及资料。

According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the cargo.

3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。

The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.

4. 本公司仅对样品的鉴别结果负责。

DGM China is only responsible for the identification and classification of the sample provided by the applicant.

5. 本报告书经主检员、审核人和批准人签字并加盖本公司印章后生效。

This report will be effective only after it is signed by the inspector, checker and approver, and stamped by DGM China.

6. 未经本公司书面批准,不得复制本报告书。

The duplicating of this report is prohibited without the written approval of DGM China.

7. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。

The report is invalid when anything of the following happens - illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.

8. 为适应国际航协《危险品规则》的年度变化,报告书仅在本年度内有效。

This report is only valid within the year in which the IATA Dangerous Goods Regulations is effective.

地址:北京首都国际机场货运北路天竺综合保税区BGS货运楼249室

邮编: 101300

电话: 010-69479673

传真: 010-69479621

网址: www.dgmchina.com.cn

E-mail: test@dgmchina.com.cn



- 7							
	项目编号 Item No.		PEKGZ20181019882				
	鉴别目的 Identification Purpose		是否属于航空运输危险物品 Dangerous Goods or not restricted	鉴别日期 Indentification Date	2018. 11. 06		
	鉴别依据 Identification Criteria		IATA DGR 59th, 2018				
	中文 物品名称 Chinese		可充式锂离子电池组 CNB950E V2(与手持式》	付讲机 HT883包装在一起)		
	Name of Goods	英文 English	INTRINSICALLY SAFE RECHARGEABLE BATTERY HT883)	NSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio			
3 8		三厂家 facturer	/ Entel Philippines				
	件数 Pieces			注:本栏内容为托运人或委托人在使用本报告书 时候填写的运输信息,不属于鉴定内容。运输信			
		单号 ybill No.		□ 息与报告书的关联性以及实际运输货物与报告书的一致性由托运人或委托人保证,如发生任何不」 □ 致由托运人或委托人承担全部责任。(请认真			
	目的港 Destination 物品信息 Nature of the goods			填写本栏内容,并盖章) 负责人: 联系方式:			
			该样品为黑色近长方体电池。型号: CNB950E V2 商标: ENTEL 尺寸: (115.8×56.7×31.1) mm 每包装件中电池/电芯数量: 16 每包装件中电池/电芯数量: 2.1kg 该电池已经做好防短路措施并装入坚固的外包该锂电池不属于房弃和回收(注: 单块电池的重量为131g。该电池的UN38.有限公司出具,报告编号: SET2018-01965。设测试(深圳)股份有限公司出具,报告编号: HT883;商标: ENTEL。每台设备与1块电池包装This sample is black almost cuboid batter Model: CNB950E V2 Trademark: ENTEL Size: (115.8×56.7×31.1) mm Number of batteries / cells per package: Net quantity of batteries/cells per pack Batteries have been protected so as to prigid outer packagings. The lithium batteries don't belong to bafety reasons, are not waste lithium ba shipped for recycling or disposal, are mas described in 3.9.2.6(e).	电池,并按照DGR3.9.2.3检验报告由中检集团南 家电池的1.2米跌落测试抗 SET2018-02440。设备: 麦在一起,每包装件内含 ry. 16 tage: 2.1kg revent short circuits atteries returned to tteries and not lithi	方电子产品测试(深圳)股份 及告由中检集团南方电子产品 手持式对讲机;型号: 16台设备。) and packed in strong the manufacturer for um batteries being		



项目编号 Item No.		PEKGZ2	0181019882					
物品名称	中文 Chinese	可充式	充式锂离子电池组 CNB950E V2(与手持式对讲机 HT883包装在一起)					
Name of Goods	英文 English	INTRIN: HT883)	INSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio 3)					
鉴别结论 Conclusions		米跌落词 锂离子电 This good battery CRITERIA oriental allow ca battery	p锂离子/聚合物电池,和设备包装在一点验,每个包装件上均有锂电池操作标签。2地符合包装说明966第II部分。 ods is lithium ion/polymer battery, is of a type proved to meet the Re A, Part III, sub-section 38.3, Each p ion without damage to the cells co ell to cell contact and without rel handing label(or mark). ion batteries in compliance with S	(或标记)。 packed with equipment.W quirements of each test ackage is capable of wi ntained therein, withou ease of contents, Each p	att-hour rating is in the UN MANUAL thstanding a 1.2m t shifting of the	s 13.32Wh. Each OF TESTS AND drop test in contents so a	any	
	UN/ID 编号 UN/ID No.		运输专户 Proper Shipp			类或项 Class or Div. (次要危险性) (Subsidiary Risk)	包装等级 Packing Group	
建议运输	/		/			/	/	
条件 Suggestion for Transport Condition	包装说明 Packing Inst. 注意事项 Remarks		客货机 Passenger and Cargo Aircraft 仅限货机 Cargo Aircraft only		/			
			每一单电池必须做好防短路措施,并装入坚固外包装内。 each single battery must be packed in such a way as to prevent short circuits under the normal conditions and packed in strong outer packagings.			mal		
主杉 Prepar		多言	审核人 Checked by:		批准人 pproved by 単位(盖章 Stamp	CHINA	* A P.	

制单: 谢春华



电池 Battery:







设备 Equipment:





包装件 Package:













全里 早上 沙也 符合相关包装说明第II部分

航空运输条件鉴别报告书

Identification and Classification Report for Air Transport of Goods

此报告本年度有效 有效期至2018年12月31日

报告编号:

PEKGZ20181019567GA770001

Issued No.: 签发日期:

2018. 11. 06

Issued Date:

委托单位:

Entel Philippines

Applicant:

物品名称:

可充式锂离子电池组 CNB950E V2 (与手持式对讲机 HT883包装在一起)

Name of Goods:

INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio HT883)

北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.





度 [12]

报告书使用约定

Terms of the Using of the Report

1. 本公司依据本年度国际航协《危险品规则》以及委托人(托运人或其代理人)提供的物品及其运输信息,确定货物的航空运输条件并出具此报告书。

The report is issued by DGM China according to IATA *Dangerous Goods Regulations* published in the current year and the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

2. 依据鉴别的需要,本公司要求委托人提供真实、完整的货物样品及资料。

According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the cargo.

3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。

The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.

4. 本公司仅对样品的鉴别结果负责。

DGM China is only responsible for the identification and classification of the sample provided by the applicant.

5. 本报告书经主检员、审核人和批准人签字并加盖本公司印章后生效。

This report will be effective only after it is signed by the inspector, checker and approver, and stamped by DGM China.

6. 未经本公司书面批准,不得复制本报告书。

The duplicating of this report is prohibited without the written approval of DGM China.

7. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。

The report is invalid when anything of the following happens - illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.

8. 为适应国际航协《危险品规则》的年度变化,报告书仅在本年度内有效。

This report is only valid within the year in which the IATA Dangerous Goods Regulations is effective.

地址:北京首都国际机场货运北路天竺综合保税区BGS货运楼249室

邮编: 101300

电话: 010-69479673

传真: 010-69479621

网址: www.dgmchina.com.cn

E-mail: test@dgmchina.com.cn



•	H
	1
	P M
	1

	目编号 n No.	PEKGZ20181019567				
	时目的 tion Purpose	是否属于航空运输危险物品 Dangerous Goods or not restricted	鉴别日期 Indentification Date	2018. 11. 06		
	削依据 tion Criteria	IATA DGR 59th, 2018				
物品名称	中文 Chinese	可充式锂离子电池组 CNB950E V2 (与手持式对讲机 HT883包装在一起)				
Name of Goods	英文 English	INTRINSICALLY SAFE RECHARGEABLE BATTERY HT883)	RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio			
	二厂家 facturer	/ Entel Philippines				
	井数 eces		注:本栏内容为托运人或委托人在使用本报告书 时候填写的运输信息,不属于鉴定内容。运输信息与报告书的关联性以及实际运输货物与报告书的一致性由托运人或委托人保证,如发生任何不一致由托运人或委托人承担全部责任。(请认真			
1	单号 ybill No.					
	的港 ination		填写本栏内容,并盖章) 负责人: 联系方式:			
物品信息 Nature of the goods		该样品为黑色近长方体电池。型号: CNB950E V2 商标: ENTEL 尺寸: (115.8×56.7×31.1) mm 每包装件中电池/电芯数量: 16 每包装件中电池/电芯数量: 2.1kg 该电池已经做好防短路措施并装入坚固的外包该锂电池不属于召回电池,不属于废弃和回收(注: 单块电池的重量为131g。该电池的UN38.有限公司出具,报告编号: SET2018-01965。该测试(深圳)股份有限公司出具,报告编号: HT883; 商标: ENTEL。每台设备与1块电池包装This sample is black almost cuboid batter Model: CNB950E V2 Trademark: ENTEL Size: (115.8×56.7×31.1) mm Number of batteries / cells per package: Net quantity of batteries/cells per pack Batteries have been protected so as to prigid outer packagings. The lithium batteries don't belong to be safety reasons, are not waste lithium batshipped for recycling or disposal, are mas described in 3.9.2.6(e).	电池,并按照DGR3.9.2.3 3检验报告由中检集团南 亥电池的1.2米跌落测试抗 SET2018-03210。设备: 皮在一起,每包装件内含 ery. 16 tage: 2.1kg prevent short circuits patteries returned to	方电子产品测试(深圳)股份 B告由中检集团南方电子产品 手持式对讲机;型号: 16台设备。) and packed in strong the manufacturer for um batteries being		



中文

Chinese

英文

English

PEKGZ20181019567

HT883)

项目编号

Item No.

物品名称 Name of Goods

米跌落试验,每个包装件上均有锂电池操作标签(或标记)。

锂离子电池符合包装说明966第II部分。

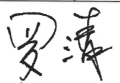
可充式锂离子电池组 CNB950E V2(与手持式对讲机 HT883包装在一起)

INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio

该货物为锂离子/聚合物电池,和设备包装在一起。额定瓦特小时为13.32Wh。已通过 UN38.3 测试,已通过包装件1.2

建议运输 条件 Suggestion	UN/ID 编号 UN/ID No.			·用名称 pping Name	类或项 Class or Div. (次要危险性) (Subsidiary Risk)	包装等级 Packing Group
	/			/	/	/
	包装说明 Packing Inst.		客货机 Passenger and Cargo Aircraft	/		
for Transport Condition			仅限货机 Cargo Aircraft only	/		
Condition	注意事项 Remarks		each single battery must be pag	.池必须做好防短路措施,并装入坚固外包装内。 cked in such a way as to prevent short circuit ons and packed in strong outer packagings.	s under the nor	mal

主检员 Prepared by:



审核人 Checked by:

郑晓锐

批准人 Approved by

报告单位(盖章

Stam

制单: 谢春华







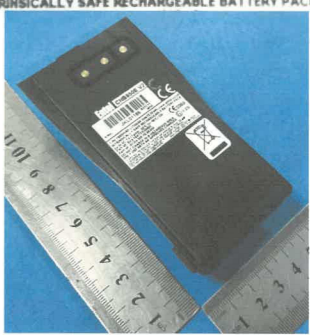
项目编号: PEKGZ20181019567

电池 Battery:



7.4V 1888mAhLITHIUM-ION(13,32 Wh)www.entel.co.uk INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK





设备 Equipment:





包装件 Package:









海运运输条件鉴别报告书

Identification and Classification Report for Sea Transport of Goods

可充式锂离子电池组 CNB950E V2

物 品 名 称 Name of Goods	INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2
委 托 单 位 Applicant	Entel Philippines
生产单位 Manufacturer	Entel Philippines
签 发 日 期 Issued Date	2018.11.08



中检集团南方电子产品测试 (深圳) 股份有限公司

CCIC Southern Electronic Product Testing (Shenzhen) CO., Ltd.

地 址:深圳市南山区西丽街道沙河路 43 号电子检测大厦

邮政编码/P.C.: 518055

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

电话/TEL: 86-755-26627338

传真/FAX: 86-755-26627238

网址/Internet: http://www.ccic-set.com

电子信箱/E-Mail: manager @ccic-set.com

第 页共 页 page of

海洋运输条件鉴别报告书 Identification and Classification Report for Sea Transport of Goods					
物品名称 Name of	中文名称 Name of Chinese	可充式锂离子电池组 CNB950E V2			
Goods	英文名称 Name of English	INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNI V2			
	目的 on Purpose	是否属于海运危险物品 Dangerous Goods or not restricted	鉴别日期 Identification Date	2018.11.08	
	依据 on Criteria	IMDG CODE (inc Amdt 38-16)	鉴别地点 Identification Address	深圳	
	厂家 acturer		Entel Philippines		
物品信息 Item information		该样品为可充式锂离子电池组 型号: CNB950E V2 商标: ENTEL 包装件尺寸: 310mm*315mm*325mm 每个包装件中电池/电芯数量: 60 每包装件中的毛重: 7.86 kg This sample is INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK Model: CNB950E V2 Trademark: ENTEL Size: 310mm*315mm*325mm Number of batteries/cells per package: 60 Gross weight of each package: 7.86kg			
鉴别结论 Conclusion		符合海运要求 IMDG CODE 特殊规定 188 和 230 Conform IMDG CODE Special Provision 188 and 230			
备注 Remark		每一电池必须做好队 Each single battery must ba p under the normal condit		to prevent short circuits	

主检员:

唐鹏

^{审核人:}

(Checked by):

批准人:

(Prepared by):

(Approved by):

第 ₂ 页共 ₅ 页 page of

物品名称 Name of	中文名称 Name of Chinese	可充式锂离子电池组 CNB950E	V2	
Goods	英文名称 Name of English	INTRINSICALLY SAFE RECHARGEABLE BATT V2	ERY PACK CNB950E	
	检查结果 Inspection Result			
该电池额定7 Watt-hour rat	≤100Wh			
锂电池已通过 The lithium b	符合 Conform			
电池按照规划 Batteries be r	符合 Conform			
该电池不属- The lithium b safety reason for recycling	符合 Conform			
包装件通过 Each package	符合 Conform			
每个包装件 每票货物均存 装件破损,存 检查和重新存 Each package Each consign the package of that a flamma special proces include a tele	符合 Conform			

图片 (Photos)

//

包装件(package):





设备(equipment):

电池(battery):







第 ₄ 页共 ₅ 页 page of

报告书使用约定

Terms of the Using of the Report

1. 本检测报告是依据委托人(托运人或其代理人)提供的物品及其运输信息,确定货物的航空运输条件并出具此报告书。

The report is issued according the information of the goods and its shipment provided by the applicant(shipper or his agent).

2. 本检测报告的结论仅对客户所送样品负责。由于客户提供的样品及其信息不真实而导致的一切后果均由客户负责。

The conclusion of this test report is responsible only for the sample provided by the applicant, The applicant should undertake the law responsibility that result from providing untruth sample and untruth information.

3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。

The applicant guarantees that the declared goods and/or the sample who provides should be identical with the content of cargo that to be transported.

4. 报告无检测、批准人员签字无效。

The test report is invalid without signature of person(s) testing and authorizing.

5. 未经本实验室书面同意,不得部分地复制本报告。

The test report shall not be reproduced except in full, without written approval of the laboratory

- 6. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。 The report is invalid when anything of the following happens – illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.
- 7. 报告书仅在本年度内有效。

This report is only valid within the year.

地 址: 深圳市南山区西丽街道沙河路 43 号电子检测大厦 邮政编码/P.C.: 518055

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

电话/TEL: 86-755-26627338 传真/FAX: 86-755-26627238

网址/Internet: http://www.ccic-set.com 电子信箱/E-Mail: manager@ccic-set.com

海运运输条件鉴别报告书

Identification and Classification Report for Sea Transport of Goods

可充式锂离子电池组 CNB950E V2 (与手持式对讲机 HT883 包装在一起)

物 品 名 称 Name of Goods	INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio HT883)
委 托 单 位 Applicant	Entel Philippines
生产单位 Manufacturer_	Entel Philippines
签 发 日 期 Issued Date	2018.11.08



中检集团南方电子产品测试 (深圳) 股份有限公司

CCIC Southern Electronic Product Testing (Shenzhen) CO., Ltd.

地 址:深圳市南山区西丽街道沙河路 43 号电子检测大厦 邮政编码/P.C.: 518055

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

电话/TEL: 86-755-26627338 传真/FAX: 86-755-26627238

网址/Internet: http://www.ccic-set.com 电子信箱/E-Mail: manager@ccic-set.com

第 页共 页 page of

海洋运输条件鉴别报告书 Identification and Classification Report for Sea Transport of Goods				
物品名称 Name of	中文名称 Name of Chinese	可充式锂离子电池组 CNB950E V2(与手持式对讲机 HT883 包装在一起)		
英文名称 Goods 英文名称 Name of English		INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio HT883)		
	目的 on Purpose	是否属于海运危险物品 Dangerous Goods or not restricted Substitute Substitute Substitut		2018.11.08
	依据 ion Criteria	IMDG CODE		深圳
生产 Manuf	厂家 `acturer	Entel Philippines		
物品 Item inf	信息 ormation	该样品为可充式锂离子电池组 型号: CNB950E V2(与手持式对讲机 HT883 包装在一起)商标: ENTEL 包装件尺寸: 580mm*370mm*225mm 每个包装件中电池/电芯数量: 16 每包装件中的毛重: 9.52 kg This sample is INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK(packed with Handheld Radio HT883) Model: CNB950E V2(packed with Handheld Radio HT883) Trademark: ENTEL Size: 580mm*370mm*225mm Number of batteries/cells per package: 16 Gross weight of each package: 9.52kg		25mm 16 g RGEABLE BATTERY HT883) d Radio HT883) m
	结论 lusion	符合海运要求 IMDG CODE 特殊规定 188 和 230 Conform IMDG CODE Special Provision 188 and 230		
	注 nark	每一电池必须做好防短路措施,并装入坚固外包装内。 Each single battery must ba packed in such a way as to prevent short circuits under the normal conditions and packed in strong outer packings.		

主检员:

唐鹏焱

审核人:

D Fall

批准人:

婚婚

(Prepared by):

(Checked by) ·

(Approved by):

第 ₂ 页共 ₅ 页 page of

CCIC-SET/T (00)

物品名称 Name of Goods	中文名称 Name of Chinese	可充式锂离子电池组 CNB950E V2(与手持式对讲机 HT883 包装在一起)		
	英文名称 Name of English	INTRINSICALLY SAFE RECHARGEABLE BATT: V2 (packed with Handheld Radio H		
	鉴别项目名称 Item			
该电池额定瓦特小时数 13.32 Wh Watt-hour rating of the battery is 13.32 Wh			≤100Wh	
锂电池已通过 UN38.3 测试 The lithium battery has passed the UN38.3 test			符合 Conform	
电池按照规定的质量管理体系进行制造 Batteries be manufactured under a quality management program			符合 Conform	
该电池不属于召回电池,不属于废弃和回收电池 The lithium batteries don't belong to batteries returned to the manufacturer for safety reasons, are not waste lithium cells and not lithium batteries being shipped for recycling disposal			符合 Conform	
包装件通过 1.2m 跌落试验 Each package is capable of withstanding a 1.2m drop test in any orientation			符合 Conform	
每个包装件上均由锂电池操作标签。 每票货物均有随附文件说明:包装件内装锂离子电池;必须小心操作。如包装件破损,有易燃危险性;包装件破损时应采取的特殊措施,包括必要时的检查和重新包装;应急电话号码。 Each package is labeled with lithium battery handing label. Each consignment is accompanied with a document with an indication that: the package contains lithium battery; the package must be handled with care, and that a flammability hazard exists if the package is damaged; special procedures should be followed in the event the package is damaged, to include a telephone number for additional information.			符合 Conform	

图片 (Photos)

包装件(package):





设备(equipment):





电池(battery):







报告书使用约定

Terms of the Using of the Report

1. 本检测报告是依据委托人(托运人或其代理人)提供的物品及其运输信息,确定货物的航空运输条件并出具此报告书。

The report is issued according the information of the goods and its shipment provided by the applicant(shipper or his agent).

2. 本检测报告的结论仅对客户所送样品负责。由于客户提供的样品及其信息不真实而导致的一切后果均由客户负责。

The conclusion of this test report is responsible only for the sample provided by the applicant, The applicant should undertake the law responsibility that result from providing untruth sample and untruth information.

3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。

The applicant guarantees that the declared goods and/or the sample who provides should be identical with the content of cargo that to be transported.

4. 报告无检测、批准人员签字无效。

The test report is invalid without signature of person(s) testing and authorizing.

5. 未经本实验室书面同意,不得部分地复制本报告。

The test report shall not be reproduced except in full, without written approval of the laboratory

- 6. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。 The report is invalid when anything of the following happens – illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.
- 7. 报告书仅在本年度内有效。

This report is only valid within the year.

地 址:深圳市南山区西丽街道沙河路 43 号电子检测大厦 邮政编码/P.C.: 518055

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

电话/TEL: 86-755-26627338 传真/FAX: 86-755-26627238

网址/Internet: http://www.ccic-set.com
电子信箱/E-Mail: manager @ccic-set.com

海运运输条件鉴别报告书

Identification and Classification Report for Sea Transport of Goods

可充式锂离子电池组 CNB950E V2 (与手持式对讲机 HT883 包装在一起)

	1上. 足)
物 品 名 称 Name of Goods	INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio HT883)
委 托 单 位 Applicant	Entel Philippines
生产单位 Manufacturer	Entel Philippines
签 发 日 期 Issued Date	2018.11.08



中检集团南方电子产品测试 (深圳) 股份有限公司

CCIC Southern Electronic Product Testing (Shenzhen) CO., Ltd.

地 址:深圳市南山区西丽街道沙河路 43 号电子检测大厦 邮政编码/P.C.: 518055

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

电话/TEL: 86-755-26627338 传真/FAX: 86-755-26627238

网址/Internet: http://www.ccic-set.com 电子信箱/E-Mail: manager@ccic-set.com

第 页共 页 page of

海洋运输条件鉴别报告书 Identification and Classification Report for Sea Transport of Goods				
物品名称 Name of	中文名称 Name of Chinese	可充式锂离子电池组 CNB950E V2(与手持式对讲机 HT883 包装在一起)		
英文名称 Rame of English		INTRINSICALLY SAFE RECHARGEABLE BATTERY PACK CNB950E V2 (packed with Handheld Radio HT883)		
鉴别目的 是否属于海运危险物品 鉴别		鉴别日期 Identification Date	2018.11.08	
	依据 ion Criteria	IMDG CODE 鉴别地点 (inc Amdt 38-16) 鉴别地点 Address		深圳
	厂家 acturer	Entel Philippines		
该样品为可充式锂离子电池组型号: CNB950E V2(与手持式对讲机 HT883 包装在一声商标: ENTEL包装件尺寸: 675mm*395mm*195mm每个包装件中电池/电芯数量: 16每包装件中的毛重: 13.16 kg This sample is INTRINSICALLY SAFE RECHARGEABLE BARACK(packed with Handheld Radio HT883)Model: CNB950E V2(packed with Handheld Radio HT885.Trademark: ENTELSize: 675mm*395mm*195mmNumber of batteries/cells per package: 16Gross weight of each package: 13.16kg		95mm 16 Eg RGEABLE BATTERY HT883) d Radio HT883) m ge: 16		
	结论 lusion	符合海运要求 IMDG CODE 特殊规定 188 和 230 Conform IMDG CODE Special Provision 188 and 230		
	注 nark	每一电池必须做好防短路措施,并装入坚固外包装内。 Each single battery must ba packed in such a way as to prevent short circuits under the normal conditions and packed in strong outer packings.		

主检员:

唐鹏焱

审核人:

Files

批准人:

好新

(Prepared by):

(Checked by) :

(Approved by):

第 ₂ 页共 ₅ 页 page of

CCIC-SET/T (00)

物品名称 Name of Goods	中文名称 Name of Chinese	可充式锂离子电池组 CNB950E V2(与手持式对讲机 HT883 包装在一起)		
	英文名称 Name of English	INTRINSICALLY SAFE RECHARGEABLE BATT: V2 (packed with Handheld Radio H		
	鉴别项目名称 Item			
该电池额定瓦特小时数 13.32 Wh Watt-hour rating of the battery is 13.32 Wh			≤100Wh	
锂电池已通过 UN38.3 测试 The lithium battery has passed the UN38.3 test			符合 Conform	
电池按照规定的质量管理体系进行制造 Batteries be manufactured under a quality management program			符合 Conform	
该电池不属于召回电池,不属于废弃和回收电池 The lithium batteries don't belong to batteries returned to the manufacturer for safety reasons, are not waste lithium cells and not lithium batteries being shipped for recycling disposal			符合 Conform	
包装件通过 1.2m 跌落试验 Each package is capable of withstanding a 1.2m drop test in any orientation			符合 Conform	
每个包装件上均由锂电池操作标签。 每票货物均有随附文件说明:包装件内装锂离子电池;必须小心操作。如包装件破损,有易燃危险性;包装件破损时应采取的特殊措施,包括必要时的检查和重新包装;应急电话号码。 Each package is labeled with lithium battery handing label. Each consignment is accompanied with a document with an indication that: the package contains lithium battery; the package must be handled with care, and that a flammability hazard exists if the package is damaged; special procedures should be followed in the event the package is damaged, to include a telephone number for additional information.			符合 Conform	

图片 (Photos)

包装件(package):





设备(equipment):





电池(battery):







报告书使用约定

Terms of the Using of the Report

1. 本检测报告是依据委托人(托运人或其代理人)提供的物品及其运输信息,确定货物的航空运输条件并出具此报告书。

The report is issued according the information of the goods and its shipment provided by the applicant(shipper or his agent).

2. 本检测报告的结论仅对客户所送样品负责。由于客户提供的样品及其信息不真实而导致的一切后果均由客户负责。

The conclusion of this test report is responsible only for the sample provided by the applicant, The applicant should undertake the law responsibility that result from providing untruth sample and untruth information.

3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。

The applicant guarantees that the declared goods and/or the sample who provides should be identical with the content of cargo that to be transported.

4. 报告无检测、批准人员签字无效。

The test report is invalid without signature of person(s) testing and authorizing.

5. 未经本实验室书面同意,不得部分地复制本报告。

The test report shall not be reproduced except in full, without written approval of the laboratory

- 6. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。 The report is invalid when anything of the following happens – illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.
- 7. 报告书仅在本年度内有效。

This report is only valid within the year.

地 址:深圳市南山区西丽街道沙河路 43 号电子检测大厦 邮政编码/P.C.: 518055

Address: Electronic Testing Building No.43 Shahe Road, Xili Road, Nanshan District, ShenZhen, Guangdong, China

电话/TEL: 86-755-26627338 传真/FAX: 86-755-26627238

网址/Internet: http://www.ccic-set.com
电子信箱/E-Mail: manager @ccic-set.com