

Data Sheet Document Number: ERS-001

Edition: A

Model No: CP –ICR 18650-2200mah Page 1 of 12

SPECIFICATION

- Model: CP ICR18650-2200mAh
- Design: ZHANG WE
- Check: Yangxiaoliang

Approved: Pengdongfang

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1.	Scope				
	This specification is applied to rec	hargeable lithium	ion battery of the mention	ned type for various applications	
	in mobile communication devices a	and portable power	r systems		
2.	Cell Classification and Type				
	Cell Classification: Lithium-Mangan	ese ion Battery Ce	11		
	Cell Type: IMR18650NM (LiMn2	04)			
3.	Standard				
	The specification is based on the te	chnical specificati	on of GB/T18287-2200、	UL1642 and IEC61960.	
4.	Nominal Specification				
	Item		Specification	Remarks	
	4.1 Minimum Capacity		2200mAh	0.2C ₅ A discharge	
	4.2 Nominal Voltage		3.7V		
	4.3 Discharging Voltage (Min)	*	2.75V		
	4.4 Charging Voltage (Max)		4.2 ± 0.03 V		
	4.5 Charging Current (Std)		0.5C₅A		
	4.6 Discharging Current (Std) 4.7 Charging Current (Fast) 4.8 Discharging Current (Fast) 4.9 Discharging Current (Max)		0.2 C ₅ A		
			1 C ₅ A	$0{\sim}40{}^\circ\!\mathrm{C}$, ${\leqslant}95\%\mathrm{RH}$	
			1 C ₅ A		
			2 C ₅ A		
		, ·		AC impedance 1kHz	
	4.10 Internal Impedance		$\leq 70 \mathrm{m}\Omega$	Difference among cells should	
				less than $10m \Omega$ in a shipment	
	4.11 Weight		43.0±2.0g		
	4.12 Outline dimension (see	Diameter	Φ 18.0 \pm 0. 2mm		
	figure)	Length	64.8 ± 0.5 mm		
	4.13 Battery cell storage and	Min 1 Month	-20~+60°C, <75%RH	* Initial status of cell 3.80V and	
	transportation environment and	Min 3 Months	-20 \sim +45°C, <75%RH	* 50% of charge, the capacity lost	

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<u>Data S</u>	Data Sheet Model No: CP –ICR 18650-2200ma			<u>CP –ICR 18650-2200mah</u>	
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te	temperature ranges Min 12 Months	-20~+60°C, <75%RH*	during shipment < 20%		
		Will 12 Wolldis	-20 10000,	< 10/0111	Capacity recover rate >80%

5. Electrical Characteristics

Item	Test Method	Performances
5.1 Full Charge	The charger supplies 1C constant until battery voltage reaches 4.2V, then be changed at constant voltage of 4.2V while tapering the charge current to less than or equal to	
	0.01C, Charging time is 3.0 hours in all.	
5.2 Capacity	 Within 1 hour after fully charged, discharged at 0.2C continuously down to 2.75V. 	More than 300 min
	② Within 1 hour after fully charged, discharge at 1C continuously down to 2.75V.	More than 54 min
5.3 Cycle life	A battery unit shall be repeated 300 charge/discharge cycles, charged at CC-CV (0.5C-4.2V) for 3.0 hours, discharged at 0.5C continuously down to 275V Cut-off Voltage. Measure discharge capacity. CP guarantee that the residual capacity of a cell series without circuitry is over than 80% after 300 cycles. (Capacity testing after 300 cycles will be performed under condition of 0.5C charging and 0.2C discharging)	≥80% capacity
5.4 Capacity retention	After fully charged, stored for 28 days at 20° C, then for 1 hour between 20° Cto 25° C and continuously discharge at 1Cto2.75V.	Capacity retention rate ≥80%

*** Minimum Capacity**

The minimum capacity is in the specifications table. The term refers to the capacity when the charged cells are discharged to the cut-off voltage for 5 hours at $20^{\circ}C \pm 5^{\circ}C$.

X Typical Capacity

Typical capacity refers to the median value of the capacity when a battery cell is discharged to the cut-off voltage with the current of 0.2C at $20^{\circ}C \pm 5^{\circ}C$.

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※ Limit Charge Voltage

Charged cells with constant current to reach a voltage value, then keep voltage constant and continue to the cut-off voltage with the current of 0.2C at $20^{\circ}C \pm 5^{\circ}C$.

% Cut-off Voltage

Cut-off Voltage Refers to the end voltage when a battery cell is discharged to reach. The value is 2.75V

6. Temperature Adaptability

Item	Test Method	Performances
6.1 Capacity at different	Measure capacity with constant discharge current of 0.2C	Minimum capacity
temperature	to 2.75V cut-off at each temperature after complete	60% at-20℃
	charge at 20°C.	80% at 0℃
		95% at 55℃
6.2 Discharge at constant	Percentage as an index of the capacity compared with	The battery cell shall not
temperature/humidity	100% at 20°C.Keep the battery at 40°C and 90%RH,	rupture, smoke, catch fire,
	goal is 95%, for 48 hrs and then discharge at 1C to 2.75V	vent or leak. The time of
	Cut-off voltage.	discharge is no less than 36
		min.
6.3 Vibration	The battery cell will be vibrated 10 sine sweeps in three	The battery cell shall not
	mutually perpendicular directions with amplitude of	rupture, smoke, catch fire,
· · · · · · · · · · · · · · · · · · ·	0.19-0.38mm and changing frequency between 10 and	vent or leak. The voltage is
	55Hz. The rate of scanning frequency is from 10Hz to	no less than 3.6V
	55Hz with rate of 1 Hz per min.	
6.4 Shock	The battery cell shall be accelerated 1000 times at	The battery cell shall not
	100m/s^2 for durations of 16mS.	rupture, smoke, catch fire,
		vent or leak.
6.5 Free fall	The battery cell will be dropped free one time in three	The battery cell shall not
	mutually perpendicular directions from the height of	rupture, smoke, catch fire,
	1.0m onto a hard board with the thickness of 20mm.	vent or leak.

7. Safety Characteristics

Item	Test Method	Performances
7.1 Short Circuit	The battery cell is to be short-circuited by connecting the	The battery cell shall be no

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	positive and negative terminals of the battery with an	fire, smoke or explosion.		
	external load of less than 100 m Ω until the surface			
	temperature decrease 10 degree from the highest point.			
7.2 Over charge	The battery cell charged completely will be charged	The battery cell shall be no		
	continuously for 8hrs with the external power supply of	fire, smoke or explosion.		
	the limit voltage of 4.6V and the current of 3A.			
7.3 Over discharge	After complete charge, the battery cell will be discharged	The battery cell shall not		
	to end voltage. Then connect with external load of 30Ω	rupture, smoke, catch fire,		
	discharge for 24hrs.	vent or leak.		
7.4 Crush	A charged battery cell is to be crushed between two flat	The battery cell shall not		
	surfaces. The force for the crushing is to be applied by a	rupture or catch fire.		
	hydraulic ram with a 1.25 inch (32mm) diameter piston.			
	The crushing is to be continued until a pressure reading			
	of 17.2Mpa is reached on the hydraulic ram, applied			
	force of 13kN. Once the maximum pressure has been			
	obtained it is be released.			
4				
7.5 Impact	Drop a 10kg hammer from height of 1m onto the cell	Deformation of the battery		
	that is placed on a flat surface. (The largest surface of the	cell is allowed, but there		
	battery cell shall be perpendicular to the flat surface.)	shall be no fire or		
		explosion.		
7.6 Heating	Place the battery cell in an oven. The temperature of the			
	oven is to be raised at a rate of $5^{\circ}C \pm 2^{\circ}C/min$ to a	The battery cell shall be on		
	temperature of $150^{\circ}C \pm 2^{\circ}C$, and remain of 10min at that	fire or explosion.		
	temperature.			

8. Standard Test Conditions

8.1 Test Condition

Unless otherwise specified, all tests stated in this Product Specifications shall be conducted under the following atmosphere condition:

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Temperatuer:15°C−35°C;	Relative Humidity:45%-75%;
Atmospheric Pressure: 86k	Pa-106kPa.
8.2 Measuring meters & Instrument	ts
8.2.1 Voltmeter should have a prec	ision of $\pm 0.5\%$ or higher. Its internal impedance should not be less than $10 \text{k} \Omega / \text{V}$.
8.2.2 Ammeter should have a preci	sion of $\pm 0.5\%$ or higher.
8.2.3 Hour-meter should have a pre-	ecision of $\pm 0.1\%$ or higher.
8.2.4 Thermometer should have a p	precision of $\pm 0.5^{\circ}$ C or higher.
8.2.5 The current of a constant-cu	rrent supply should be stable and adjustable. Its variation shall be within $\pm 0.1\%$
during the charging and disc	harging process.
8.2.6 The voltage of a constant-vol	tage supply should be stable and adjustable. Its variation shall be within $\pm 0.5\%$.
9. Design Construction	
The design, structure and dimension	on of the battery cell are shown on the attached drawing (see figure)
10. Appearance	
There shall be no practical damage	e such as conspicuous liquid electrolyte leakage, flaw electrolyte leakage, rust,
dirt, and deformation. The battery	cell must have marketability.
11. Packing and Shipping cells	
① Inspection Before Shipment o	f the battery cells
	bedance and capacity and protection circuit function before shipment.
	be more than 4 weeks from date of manufacturing.
Outgoing Inspection Report sho	
 Packing and Shipping cells 	
	st use appropriate package to protect the cell from damage. We recommend
	d, whenever need during transportation.
	d with half-charged state and during transportation. Avoid mechanical shock,
	ower. Should be shipped by truck, train, ship or airplane etc.
Date code on the cells and box:	
0	ate should be marked on the PVC sleeve, not on the can.
-On the box: Manufacturing	date and shipping date should be marked. Manufacturing date should be
complied with cells.	
③ Abnormal cell	
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• Don' t use abnormal cells which h	have damages caused by stress, dro	op, short, or leakage of electrolyte.

12. Precautions on Charge use

① Charge

- A battery cell must be charged with constant current-constant voltage.
- In case of ICR 18650NM, charge current must be below 2C/cell.
- Charge voltage must be less than 4.25V/cell

2 Discharge

- Discharge current must be below 2C/cell.
- Discharge temperature range should be- $20 \sim 55 \,^{\circ}\text{C}$.
- Discharge end voltage must be over 2.75V/cell.
- ③ Required protection functions

Have protection circuit functionality which is described below inside battery pack, to insure safety of battery cell case of misuse.

NO		Items	Requirements
1		Over Charge detection voltage.	4.35±0.025V
2	Protection	Over Charge release voltage.	$4.15 \pm 0.050 V$
3	Functions	Excess discharge detection voltage.	$2.3 \pm 0.08 V$
4	(For reference)	Excess discharge release voltage.	3.0±0.10V
5		Over current protection(OCP)	3.0~6.5A

④ Precautions

Precautions on Battery Pack Design

- Fix cells with mold case by rib, tape, glue etc, but don' t make damage cells (especially in sealing part) by rib or sharp part of mold case. In case the battery pack is struck by hard shock or vibration, the battery pack has possibility to cause leakage, smoke, or explosion.
- It is recommended that the protection device such as PTC (e.g. VTP210.VTP170) or thermal fuse (e.g. TA1, TA2) should be used to protect the battery from the abnormality of equipment.
- 13. Storage Condition
 - 1 Recommended Storage Temperature and Humidity
 - Store the battery cell at temperature range -5°C~+35°C, relative humidity of less than 75% and no corrosive gas atmosphere. Keep far from fire or heat.
 - ② Long Period Storage

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- In case of long period storage(more than 3 months, store the battery cell at temperature range -5~25°C, less than 75% humidity, no corrosive gas atmosphere. And this case, charge/discharge condition of one full cycle, and store the battery at 3.8V/cell.
- When storing the cell over one year, charge the cell at least once a year.
- No condensation on the cell.
- 14. Exemption from Warrantee
 - CP will not be responsible for trouble occurred by handling outside of the precautions in this specification.
 - CP will not be responsible for trouble occurred by matching electric circuit, battery pack, terminal and charger. In case of any problem, an analysis must be conducted to determine the cause of failure.
 - CP will not be responsible for any fault resulted from battery pack assembly such as welding etc. after accCPance of cells.
- 15. Safety Instruction

Prohibition Points and Handle

The battery cell includes the flammable objects such as the organic solvent. If the handing is missed there will be possibility that the battery cell ruptures, flames of hot, or it will cause the deterioration or damage of battery cell. Please observe the following prohibitive matters. And also, add the protection device the equipment for that trouble would affect the battery cell by the abnormality of equipment. In addition, mention the following matters as "Prohibition Points on Handle" in the instruction manual of the equipment.

16. Warranty Period of Battery

The warranty period of a battery cell is for 12 months after shipment. However, even will the warranty period. CP will only be responsible for defect of cells related to manufacturing process. Any other problem caused by malfunction of the equipment or unsuitable use of the cell will not be covered under warranty.

Danger!

1. Disassemble and Reconstruction

"Do not disassemble or reconstruct battery"

The battery pack has safety function and protection circuit to avoid the danger. If they have serous damage, it will cause the generating heat, smoke, rupture or flame.

2. Short-circuit

"Don not short-circuit battery cell"

Do not connect + and – terminals with metals (such as wire). Do not carry or the battery cell with metal objects (such as wire, or hairpins). If the battery cell is short-circuited excessive large current will flow and then the generating heat. smoke, rupture or flame will occur. And also, it causes generating heat at metals.

3. Incineration and Heating

"Do not incinerate or heat the battery cell"

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These occur the melting of insulator, damage of gas release vent or function, or ignition on electrolyte. Above mentioned matters cause the generating heat, smoke, rupture or flame.

4. Use nearby Heated Place

"Do not use or leave battery nearby fire, stove or heated place (more than 80°)"

In case that separator made of Lithium Ion is melted by high temperature, the internal short-circuit occurs in individual cells and then it causes the generating heat, smoke, rupture or flame. In addition, do not use the battery cell the heated place (more than 80° C)

5. Immersion

"Do not immerse the battery in water or sea water, or get it wet"

If the protection circuit included in the battery cell is broken, the battery cell will be charged at extreme or voltage and the abnormal chemical reaction occurs in it. And then it causes the generating heat, smoke, rupture or flame.

6. Charge nearby Heated Place

"Do not immerse the battery in water or sea water, or get it wet"

If the protection circuit to avoid the danger works under high temperature or it is broken, the battery cell will be charged at abnormal current (or voltage) and abnormal chemical reaction will occur. It causes the generating heat, smoke, rupture or flame.

7. Charger and Charge Condition

"Do use the specified charger and observe charging requirement"

If the battery cell is charged with unspecified condition (under high temperature over the regulated value, excessive high voltage or current over regulated value, or remodeled charger), there are cases it will be overcharged to the abnormal chemical reaction will occur in cells. It causes the generating heat, smoke, rupture or flame.

8. Penetration

"Don't drive a nail into the battery, stick it by hammer, or tread it"

As the battery cell might be broken or deformed and then it will be short-circuited, it causes the generating

heat, smoke, rupture or flame.

9. Impact

"Do Not give battery impact or throw it"

The impact might cause leakage, heat, smoke, rupture, and/or fire of cell in the battery. And also if the protection circuit in the battery cell is broken, the battery will be charged abnormal voltage or current, and abnormal chemical reaction might occur, It might cause leakage, heat, smoke, rupture, and/or fire.

10. Deformation

"Do not use the battery cell with conspicuous damage or deformation"

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It causes the generating heat, smoke, rupture or flame.

11. Soldering

"Do not make the direct soldering no battery cell"

As the insulator is melted by heat or the gas release vent (or safety function) is broken, it causes in generating heat, smoke, rupture of flame.

12. Reverse Charge and Over-discharge

"Do not reverse polarity (and terminals)"

On charging, the battery cell is reverse-charged and abnormal chemical reaction occurs. And also, there may be case that unexpected large current flows on discharging. These cause the generating heat, smoke or flame.

13. Reversed Polarity Use

"Do not reverse-charge or reverse-connect"

The battery cell has polarity. In case battery cell is not connected with charger or equipment smoothly, do not force them and to check polarity of battery if the battery cell is connected to opposite polarity with charger, it will be reverse-charged and abnormal chemical reaction will occur. It causes the generating heat, smoke, rupture of flame.

14. Inappropriate Use For Other Equipment

"Do not use battery cell for other equipment"

If the battery cell is used for unspecified equipment, it will deteriorate its performance and cycle-life. At worst, abnormal current will flow or battery may generate heat, smoke, rupture or flame.

15. Leakage

"Do not touch leaked battery cell"

Do not touch your eyes but wash them immediately, and then see a doctor if leaked electrotype is into your eyes. If pay no attention to your eyes, it will cause eye disease.

Warnning!

1. Mixed Use

"Do not use lithium ion battery cell in mixture"

Do not use lithium ion battery cell with primary battery or secondary batteries whose capacity or kinds or maker is different.

If do that, the battery cell will be discharged or charged excessively in use. And it may cause the generating

heat, smoke, rupture or flame because of the abnormal chemical reaction in cells.

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2. Ingestion

"Keep the battery cell away from babies"

Keep the little battery cell out of the reach of babies in order to avoid troubles by Swallowing. In case of swallowing the battery, see a doctor immediately.

3. Charging Time

"Do not continue to charge battery cell over specified time"

If the battery cell is not finished charging over regulated time, let is stop charging. There is possibility that

the battery cell might generate heat, smoke, rupture of flame.

4. Storage

"Do not get into a microwave or a high pressure container."

It causes the generating heat, smoke, rupture or flame because of a sudden heat or damage of sealing condition of battery cell.

5. Leakage

"Do not use a leaked battery cell nearby fire"

If the liquid leaks from the battery cell (or the battery gives out bad smell), let the battery cell leave from flammable objects immediately. Unless do that, the electrolyte leaked from battery cell will catch fire and it will cause the smoke, flame or rupture of it.

6. Rust, Charging color and Deformation

"Do not use an abnormal battery cell"

In case the battery cell has bad smell or is generated its changing color or deformation or causes something wrong in using (includes charging and storage). Let it take out from equipment or charger and do not use if. If an abnormal battery cell is used, it will generate heat, smoke, rupture or flame.

Caution!

1. Use under strong sunshine

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Do not use or leave the battery cell under the	he blazing sun (or in heated car by	sunshine) . The battery cell may
generate heat, smoke or flame. And also, it r	might cause the deterioration of batt	ery cell' s characteristics or cycle

life.

2. Static Electricity

The battery pack has the protection circuit to avoid the danger. Do not use nearby the place where generates static electricity (more than 100V) which gives damage to the protection circuit. If the protection circuit were broken, the battery cell would hide danger.

3. Charging Temperature Range

Charging temperature range is regulated between 0° C and 40° C. Do not charge the battery cell out of recommended temperature range. Charging out of recommended range might cause the generating heat or serous damage of battery cell. And also, if might cause the deterioration of battery cell' s characteristics and cycle life.

4. Manual

Please read the manual before using the battery cell band keep if after reading.

5. Charging method

Please read the manual of specified charger about charging method.

6. First time use

When the battery cell has rust, bad smell or something abnormal at first-time using, do not use the equipment and go to bring the battery cell to the shop which it was bought.

7. Leakage

If the skin or cloth is smeared with liquid form the battery cell, wash with fresh water. It may cause the skin inflammation.

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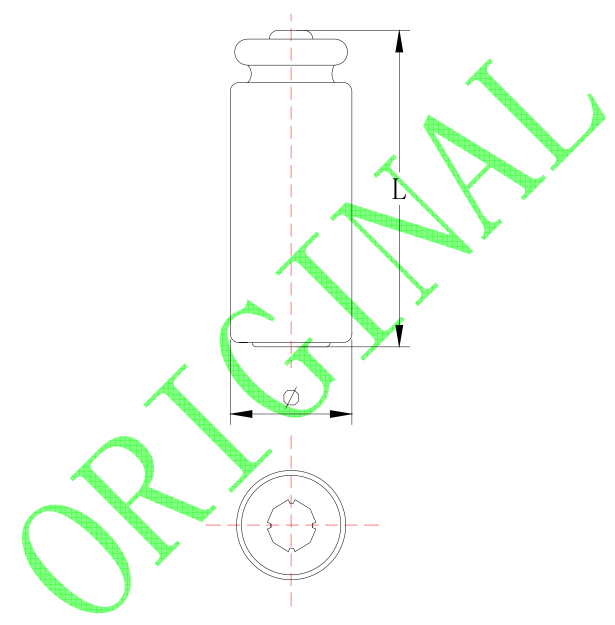


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Battery sketch map



No.	Name	Remarks
1	Diameter	Φ 18.0 \pm 0. 2mm
2	Length	64.8 ± 0.5 mm
3	Case	Steel

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