# Technical Specification of LiFePO4 Battery Pack (12V6Ah)

File#: Version A

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Model	R-LFP12V6Ah
Specification	12V6Ah
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File Name	Technical specification of LiFePO4 (12V6Ah)	Version	A	Page	2/9
File #	RT-RD-LFP1206A-1	Controlled #		Issuance Date	2019.06.26

### **Contents**

1.	Scope	3
2.	Mechanical Design	3
3.	Battery Pack Basic Performance	4
4.	Main Performance	5
_	PCM (Protection circuit Management )	-
5.	PCM (Protection circuit Management )	/
6.	Storage and Transportation Requirement	8
7.	Notes for Battery Usage	8

File Name	Technical specification of LiFePO4 (12V6Ah)	Version	A	Page	3/9
File #	RT-RD-LFP1206A-1	Controlled #		Issuance Date	2019.06.26

#### 1. Scope

This document described Lithium Iron Phosphate Battery (12V6Ah), including mechanical design, basic performance, test method and notes for use. The product applies to storage system.

#### 2. Mechanical Design

2.1 Battery specification: 12V6Ah

2.2 Battery dimension: L×W×H=151mm×65mm×95mm

2.3 Cell Model: 32650 3.2V6Ah

2.4 Combination Method: 4S1P

File Name	Technical specification of LiFePO4 (12V6Ah)	Version	A	Page	4/9
File #	RT-RD-LFP1206A-1	Controlled #		Issuance Date	2019.06.26

#### 3. Battery Pack Basic Performance

#	Item	Parameter	Remark
1	Rated Capacity	6Ah	23°C ±5°C,0.33C constant current discharging,10V cut off
2	Rated Voltage	12.8V	Battery module rated voltage
3	Standard Charge Current	1.2A (0.2C)	0°C~45°C, 0.2C CC (Constant current) charge to 14.6V, then CV(constant voltage) charge, cut off when charging current≤0.05C.
4	Max Charge Current	6A (1C)	0°C~45°C, do not exceed 1C
5	Charge Cut Off Voltage	14.6V	
6	Standard Discharge Current	1.2A (0.2C)	-20°C~+60°C, 0.2C CC (Constant Current)
7	Max Continuous Discharge Current	6A	discharge, cut off @10V. $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$ , continuous6A discharge
8	Discharge Cut Off Voltage	10V	
9	Max Pulse Discharge Current	12A	25°C±3°C; ≤1S
10	Working Temperature (charge)	0℃~45℃	During charge, battery and ambient temperature should not exceed 45°C.
11	Working Temperature (discharge)	-20℃~55℃	Battery can work at specified temperature range with capacity loss in tolerance.
12	Storage temperature	-20°C∼45°C	(short term) Within 1 month
12	Storage temperature	-10℃~35℃	(long term) Within 6 month
13	Battery Weight	$0.9 \pm 0.2 \mathrm{Kg}$	
14	Battery Impedance	≤65mΩ	AC 1KHz impedance with half electricity

File Name	Technical specification of LiFePO4 (12V6Ah)	Version	A	Page	5/9
File #	RT-RD-LFP1206A-1	Controlled #		Issuance Date	2019.06.26

#### 4. Main Performance

#### 4.1 Battery pack main performance parameter

#	Ite	em	Standard	Test Method
	Discharge	0.33C	100%	Test Temperature: $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$ ; Charge: 0.2C constant current charge to 14.6V,
1	Rate Character	0.5C	≥95%	transfer to constant voltage, cut off when current < 0.05C  Discharge: 0.33C/0.5C constant current discharge cut off @10V.
		55℃	≥95%	Charge: 0.2C constant current charge to 14.6V,
	G	45 °C	≥95%	transfer to constant voltage, cut off when current
2	Capacity & Temperature	25℃	100%	≤0.05C; Discharge: 0.5C constant current discharge
	Character	0℃	≥65%	cut off at 10V; 2hours interval for
		-10℃	≥50%	the temperature.
3	Life Cycle	Character	≥2000times	After finish the standard charging and 30 minutes rest, in $25\pm5^{\circ}\text{C}$ , 0.33C constant current discharge to 10V cutoff, and then start the next cycle, end with the capacity decrease to 80% of the initial capacity. The number of cycles is defined as the cycle life of the battery
	Storage	25 ℃ 6months	≥95%	
4	Character (Recoverable	45 °C 3 months	≥90%	Charge battery with 60%~75% capacity for storage
	capacity)	60°C 1 month	≥90%	

File Name	Technical specification of LiFePO4 (12V6Ah)	Version	A	Page	6/9
File #	RT-RD-LFP1206A-1	Controlled #		Issuance Date	2019.06.26

#### **4.2 Ambient Character**

#	Item	Standard	Test Method
1	Steady damp heat test	No fire, No explosion,No leakage. Discharge capacity cannot be lower than 60% of initial capacity	After standard charge, test as below: Temp: $40\% \pm 5\%$ ; Relative Humidity: $90\%$ ~95%; Standing time: 48h; take out and place for 2h at room temperature. Then discharge with 1C till cut off voltage
2	Vibration	No fire, No explosion,No leakage.	After standard charge, fix to vibration machine and vibrate 30minuntes each at XYZ direction. Frequency Sweeping Rate: 1oct/min; Vibration Frequency: 10Hz~30Hz; Displacement amplitude (Single): 0.38mm; Vibration Frequency: 30Hz~55Hz; Displacement amplitude (Single): 0.19mm.
3	Low Pressure	No fire, No explosion,No leakage.	Under 25±3°C ambient temperature, put cell into vacuum cabinet, and reduce internal pressure gradually to not high than 11.6 kPa (Simulated altitude 15240m), keep 6 Hours.
4	Drop Test	No fire, No explosion,No leakage.	Under the condition of shipment, the battery is free fall from a height of 1 m to a concrete floor of 5 cm thick, repeat 3 times from X, Y,Z axis direction.

#### **4.3 Safety Performance**

#	Item	Standard	Test Method
1	Over Charge Test	No fire, No explosion	After standard charge, Under $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$ ambient temperature for 1h. Then under the same temperature, 0.5C constant current charge to 5V(the simple cell).
2	Over Discharge Test	No fire, No explosion	After standard charge, Under $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$ ambient temperature for 1h. Then under the same temperature, 0.3 C constant current discharge to 0V(the simple cell).
3	Heat shock	No fire, No explosion	Put battery in hot cabinet, temperature is up with 5°C/min±2°C/min rate to 130°C±2°C and keep for 30mins
4	High Temperature Test	No fire, No explosion, Capacity recovery cannot less than 80%	After standard charge, place battery in 85°C for 4h.
5	Short Circuit	No fire, No explosion	After standard charge, Under $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$ ambient temperature for 1h. Then put the battery by external short circuit for 10 min, the outside line resistance should be less than $100 \text{ m}\Omega$ .

File Name	Technical specification of LiFePO4 (12V6Ah)	Version	A	Page	7/9
File #	RT-RD-LFP1206A-1	Controlled #		Issuance Date	2019.06.26

#### **5.** PCM (Protection Circuit Management)

#### **5.1 Protection Parameter**

#	Iter	m	Description	Value	Unit
1	Over Charge Parameter		Cell Over charge Detection Voltage	3700±30	mV
			Cell Over charge Release Voltage	3550±50	mV
			Over Charge Parameter Battery pack Over charge Detection Voltage		V
			Battery Pack Over charge Release Voltage	14.2±0.1	V
			Over Charge Voltage Protection Delay Time	1±0.5	S
2	Over Discharge Parameter		Cell Over discharge Detection Voltage		mV
			Cell Over discharge Release Voltage	2500±50	mV
			Battery pack over discharge Detection voltage	9.4±0.05	V
			Battery Pack over discharge release voltage	10±0.1	V
			Over discharge Voltage Protection Delay Time	1±0.5	
3	Balance		Balance Voltage	/	V
			Balance Current	/	A
	Charge Over Current Parameter		Charge Over Current Protection	7±1	A
4			Short circuit protection at charging port	YES	
5	Discharge Over Current Parameter		Discharge over current Protection	20	A
			Discharge over current Protection Delay Time	20~80	mS
			Short circuit protection at discharging port	YES	
6	Short circuit protection release			Remove load or charge	
7	Temperature Protection	Charge Discharge	High temperature protection	55	$^{\circ}$
			Low temperature protection	-5	℃
			High temperature protection	75	$^{\circ}$
			Low temperature protection	-20	$^{\circ}\mathbb{C}$
8	Consumption		Sleep mode	500	uA

## XCELL LFP 126

File Name	Technical specification of LiFePO4 (12V6Ah)	Version	A	Page	8/9
File #	RT-RD-LFP1206A-1	Controlled #		Issuance Date	2019.06.26

#### 6. Storage and Transportation Requirement

	Item	Requirement		
Storage	Less than 1month	-20°C ~+45°C		
Temperature	Less than 6 month	-10°C∼+35°C		
Humidity		<70%RH		
Storage SOC		60~75% SOC		
Transportation	n of less than 30% charged by packaging bration and impact during from rain and direct sunlight, suitable for her transportation vehicles			

#### 7. Notes for Battery Usage

#### 7.1 Prohibition

For avoiding battery leakage, heat radiating, explosion, below prevent tips should be taken care of:

- a) Prohibition of disassemble or re-assembly;
- b) Prohibition of short circuited battery;
- c) Prohibition to use near hot source;
- d) Prohibition of dumping of battery into water, ocean or getting battery wet;
- e) Prohibition of charging near fire or under sunlight;
- f) Charge with specified charge according to charging requirement;
- g) Prohibition of inserting nail into battery, hammering or stepping on by foot;
- h) Prohibition of throwing;
- i) Prohibition to use with damaged or deformed battery;
- j) Prohibition of direct welding on battery pack;
- k) Prohibition of charging opposite or over discharging;
- 1) Prohibition of charge opposite or opposite connection;
- m) Prohibition to use to unspecified equipment;
- n) Prohibition to direct touch with leaking battery.

File Name	Technical specification of LiFePO4 (12V6Ah)	Version	A	Page	9/9
File #	RT-RD-LFP1206A-1	Controlled #		Issuance Date	2019.06.26

#### 7.2 Attentions

- a) Prohibit of using battery in sunlight, otherwise will cause over hot, firing, or function failure, life reducing;
- b) Prohibit use near static place which over 15.2V;
- c) Prohibit charge at temperature below  $0^{\circ}$ C or above  $60^{\circ}$ C;
- d) When use at first time, if has corrosion, or bad smell, or any other abnormal, please do not use.

#### 7.3 Delivery requirements

#	Item	Parameter	Remark
1	Capacity	≥6Ah	0.33C discharge
2	Rated Voltage	12.8V	
3	Battery Impedance	≤65mΩ	AC impedance
4	Insulation impedance	≥50MΩ /500V	Between the output terminals and case
5	Delivery capacity requirements	≦30% SOC	Voltage range 12.8V-14.6V