

7.6V 65~130C 2s 500mah Lipo Battery FPV RC Drone Battery High Voltage

Basic Information

Brand Name: Iohuite

Model Number: 3S LIPO BATTERY

• Minimum Order Quantity: 2 packs

Price: \$4.99/packs 2-99 packsPackaging Details: as export package

• Supply Ability: 100000 Pack/Packs per Week



Product Specification

The Discharge Rate: 65c
Storage Type: 0-45
Capacity: 500mah
Cells: 2
Voltage Per Pack: 7.6V
Discharge Rate: 65C
Suggest Charge Rate: 130C

Balancer Connector Type: JST-XH XT60 XT90
SIZE(H*W*L): 55x30x11mm
Cycle Life: 500times

Highlight: 2s 500mah Lipo Battery, 7.6V RC Drone Battery,

130C RC Drone Battery

Product Description

Product Description

Factory price 500mAh 2S 7.6V 65~130C High Voltage Lipo Pack (LiHV) battery Pack for RC Drone Boat FPV LiHV stands for "High Voltage Lithium Polymer". These batteries have been around for years and can be safely charged to 4.35V, higher

LiHV stands for "High Voltage Lithium Polymer". These batteries have been around for years and can be safely charged to 4.35V, higher than the typical voltage of Lipos.

The advantages of LiHV batteries are higher power and longer running times. LiHV batteries can be charged to 4.35V per cell,higher than normal LiPo batteries which sit at 4.20V. For example, a 4S LiHV pack charged at 4.35V would give you 17.4V. Whereas a Lipo battery on the same charge would only get 16.8V. LiHV batteries also have lower internal resistance and are less prone to puffing".

For those that love graphs, it means a straighter, longer curve. For pilots, it spells stronger throttle punches and unreal

straight-up performance.

Features:

- Higher charge voltage than standard lipos
- · Super high 65C discharge rate
- Perfect for high-performance models
- Higher capacity than comparable-size packs
- Heavy-duty silicone wire discharge leads



Packing & Delivery







Specs:

Capacity: 500mAh

Voltage: 2S1P / 2 Cell / 7.6V

Discharge: 65C Constant / 130C Burst

Weight: 33g

Balance Plug: JST-XH

Discharge Plug: JST Connector

* Always check the suggested input voltage of your receiver before using lipo batteries.

Company Profile

WHY CHOOSE US?







15000 square meter





clean & ordered production line





modern production equipments



handmade workshop

















LOHUITE in manufacturing lithium polymer batteries since 2001 for digital devices,hobbies&toys,gps,medical,military,electric vehicles...etc.have 3 series lipo battery:High energy density,Low temperature and high temperature.

FAQ

1. who are we?

We are based in Guangdong, China, start from 2001,sell to North America(27.00%),South America(25.00%),South Asia(10.00%),Southern Europe(10.00%),Central America(10.00%),Eastern Europe(10.00%),Domestic Market(1.00%),Oceania(1.00%),Africa(1.00%),Northern Europe(1.00%),Southeast Asia(1.00%),Western Europe(1.00%),Eastern Asia(1.00%),Mid East(1.00%). There are total about 301-500 people in our office.

2. how can we guarantee quality?

Always a pre-production sample before mass production;

Always final Inspection before shipment;

3.what can you buy from us?

lithium polymer battery,lipo battery,nimh battery,battery,lithium ion battery

4. why should you buy from us not from other suppliers?

LOHUITE specialized in manufacturing lithium polymer batteries since 2001 for digital devices,hobbies&toys,gps,medical,military,electric vehicles...etc.have 3 series lipo battery:High energy density,Low temperature and high temperature.

5. what services can we provide?

 ${\sf Accepted \ Delivery \ Terms: FOB, CFR, CIF, EXW, FAS, CIP, FCA, CPT, DEQ, DDP, DDU, Express \ Delivery, DAF, DES}$

Accepted Payment Currency:USD,EUR,JPY,CAD,AUD,HKD,GBP,CNY,CHF;

Accepted Payment Type: T/T,L/C,D/P D/A,MoneyGram,Credit Card,PayPal,Western Union,Cash,Escrow;

 $Language\ Spoken: English, Chinese, Spanish, Japanese, Portuguese, German, Arabic, French, Russian, Korean, Hindi, Italian$

Shenzhen Lohuite Technology Co., Ltd.

15007080727

shenzhen@longyun.xyz



lohuite.com

4105, Unit 1, Building B, No. 999 Meilong Avenue, Jingxin Community, Longhua Street, Longhua District, Shenzhen