

凡 赛
FARSEEING[®]

以人为本 以质量为生命



使用说明书 User Manual

双通道摄像机锂离子电池充电器 Dual-channel Simultaneous Li-ion Battery Charger

中国·南京凡赛科技实业有限公司
Nanjing Farseeing Science & Technology Co., Ltd

Add: 68 Hengtong Avenue, Xingang ETDZ, Nanjing, China

Tel : +86 - 25-86642611 / 25-84410776

Fax: +86 - 25-84527011

E-mail : contact@farseeingvideo.com

[Http://www.farseeingvideo.com](http://www.farseeingvideo.com)

中国·南京凡赛科技实业有限公司
Nanjing Farseeing Science & Technology Co., Ltd

Product Features

The FC-AN/BP2X charger is used for charging the lithium-ion battery of broadcast cameras with V mount/Gold mount . Leading technology、convenient use and high cost performance made it as a project approved charging equipment for TV stations, film centers, journalists and camera users.

With overvoltage, overcurrent, short circuit, temperature control and heat dissipation protection functions

2 charging ports can be charged at the same time to reach 3A current

It can charge four v mount/gold mount lithium-ion batteries simultaneously

The gold-plated connector has good electrical conductivity

Technical Parameter

Input: AC 100-240V 47-63HZ

Charger Output: 16.8V 3A * 2

Applicability: FC-AN2X for gold mount li-on battery

FC-BP2X for V lock li-ion battery

Dimension: 117(L)x117(W)x180(H)mm

Working Temperature: -25℃--50℃

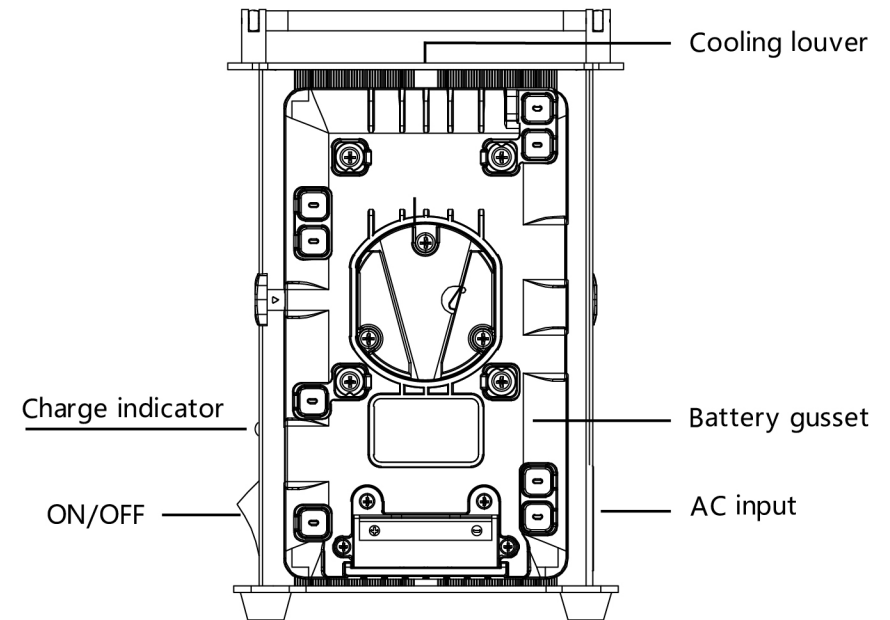
Charging operation

1. Connect the charger and the power supply with the AC power line.
2. Connect the battery to the charging output interface of the charger.
3. Turn on the charging switch, the charging indicator will turn red and enter the charging state.
4. The charging indicator turns green, that means the battery is full.
5. Turn off the power switch and remove the battery.

Precautions

1. Please use the special adapter cable equipped with the charger when adapting.
2. Non-professionals should not open the case.
3. If it is beyond the scope of use of this product, please consult our company first.

Charger schematic



Technical Parameter

| No. | Description | Qty |
|-----|---------------|-----|
| 1 | charger | 1 |
| 2 | AC power line | 1 |
| 3 | User manual | 1 |