

SWIT®

LC-D420

四通道DV电池充电器

Ver: B

产品使用说明

南京视威电子科技有限公司

电话: 025-85805295

传真: 025-85805296

http://www.swit.cc

邮箱: xsb@swit.cc

感谢您选择本公司产品, 请在使用产品前阅读使用说明书, 并妥善保存以备将来参考。

警告

谨记下列注意事项, 以免发生火灾或触电危险!

- ◆ 切勿让充电器接触雨水或放置于潮湿之处。
- ◆ 切勿自行拆卸充电器, 维修事宜应仅限于有资质的人员进行。
- ◆ 切勿用金属、导电物体接触充电器内部。
- ◆ 切勿使用任何金属物短接充电通道端子。
- ◆ 切勿接入超过产品电压范围的电源。

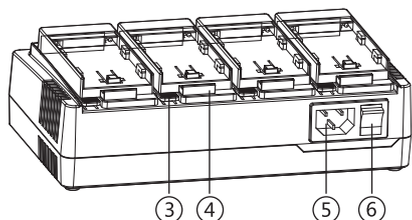
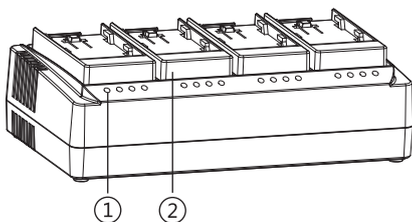
注意事项

- ◆ 仅限于指定的电池充电, 若对其他电池充电可能会因不兼容而发生危险。
- ◆ 保持电池和充电器的电极清洁, 保证接触可靠。
- ◆ 充电器充电过程中会变热, 这是正常现象。
- ◆ 不要遮盖散热风道。
- ◆ 请勿将充电器置于不稳定的地方, 本产品可能因跌落而导致严重损坏。
- ◆ 请使用原厂标配的AC电源线, 以避免损坏设备。

产品特点

- ◆ 四路独立供电和控制系统, 可同时对四块电池充电。
- ◆ 四段LED显示电池容量范围。
- ◆ 扣板可更换(需配套使用SWIT KA-C10系列扣板)。

外观说明



- ① LED指示灯
- ② DV电池扣板 (F/D/C/B/V/I)
- ③ 扣板释放按钮
- ④ 电池释放按钮
- ⑤ 电源输入接口
- ⑥ 电源开关

整机规格

型号	LC-D420
输入电压	100~240VAC, 50/60Hz
最大输入功率	100W
充电输出	DC 8.4V, 2A(Max)×4
整机尺寸	220×125×69.3mm
净重	713g
工作湿度	10%~90%
工作温度	0°C~+40°C

指示灯说明

●: 亮 ✨: 闪烁 ○: 灭

●○○○	充电等待
✨○○○	<25%
●✨○○	25%~50%
●●✨○	50%~75%
●●●✨	75%~100%
●●●●	电池充满
○○○○或 ✨✨✨	充电异常, 请确认电池与充电器接触良好或将充电器断电重启

兼容扣板/电池

扣板类型	兼容电池
KA-C10F	S-8972, S-8970, S-8770, SONY NP-F970/770
KA-C10D	S-8D98, S-8D58, S-8D62, Panasonic VW-VBD58, CGA-D54S
KA-C10C	S-8845, S-8945, Canon BP-945/970G
KA-C10B	S-8BG6, Panasonic VW-VBG6
KA-C10V	S-8823, JVC BN-VF823
KA-C10i	S-8i75, S-8i50, SSL-JVC50/75

充电功能

- ◆ 使用电源线将充电器与电源插座可靠连接。
- ◆ 充电过程中指示灯实时显示电池电量范围(25%、50%、75%、100%)。

注: 仅限于指定的电池充电, 若对其他电池充电可能会因不兼容而发生危险。

SWIT®

LC-D420

4-ch Simultaneous DV battery charger

Ver: B

USER MANUAL

SWIT Electronics Co.,Ltd.

Tel:+86-25-85805753
Fax:+86-25-85805296
http://www.swit.cc
E-mail: contact@swit.cc

Congratulations on your purchase of this product. Please read this user manual carefully.

Warning

Keep in mind the following precautions to avoid fire or electric shock hazard!

- ◆ Never expose the battery charger to rain or moisture.
- ◆ Never attempt to open the battery charger, please contact the local agent if have problems.
- ◆ Never use metal or other conductors to touch the inside of the battery charger.
- ◆ Never short-circuit the battery charger terminals.
- ◆ Please make sure the voltage range is fit for the battery charger.

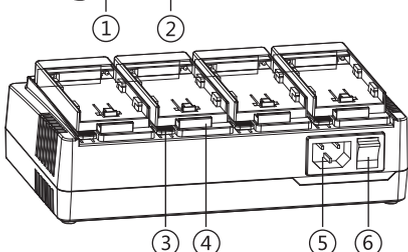
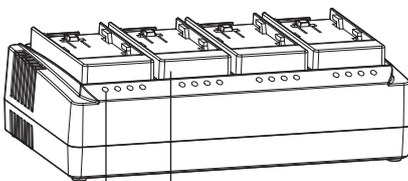
Caution

- ◆ Only limited to charge specified battery(ies), it may cause danger if charge other battery(ies) due to incompatibility problem.
- ◆ Keep the terminals clean and ensure the reliable connection.
- ◆ It is normal that the battery charger will become warm in use.
- ◆ Do not cover the cooling vent.
- ◆ Please do not put the battery charger in unstable place, it may fall and cause serious damage.
- ◆ Please use the supplied AC power cord to avoid damaging the equipment.
- ◆ The socket-outlet shall be installed near the equipment and shall be easily accessible.

Features

- ◆ 4-channel independent charging and controlling system, capable of charging four batteries simultaneously.
- ◆ Four-level LED display battery capacity range.
- ◆ Mixed installation of different DV battery plates (Must use with SWIT KA-C10 series battery plates).

Product appearance



- ① LED indicator
- ② DV battery plate (F/D /C/B/V/I)
- ③ Battery plate release button
- ④ Battery release button
- ⑤ Power input socket
- ⑥ Power On/Off

Specifications

Model	LC-D420
Input Voltage	100~240VAC, 50/60Hz
Max input power	100W
Charging output	DC 8.4V, 2A(Max)×4
Dimension	220×125×69.3mm
Weight	713g
Working Humidity	10%~90%
Working Temperature	0°C~+40°C

The Description of LED indicator

●: On ✨: Flash ○: Off

●○○○	Ready mode
✨○○○	<25%
●✨○○	25%~50%
●●✨○	50%~75%
●●●✨	75%~100%
●●●●	Fully charged
○○○○ or ✨✨✨✨	Charging abnormal. Pls make sure the reliable connection of the battery and the charger or pls power off and restart.

Compatible battery plate/ battery

Battery plate	Comparable battery
KA-C10F	S-8972, S-8970, S-8770, SONY NP-F970/770
KA-C10D	S-8D98, S-8D58, S-8D62, Panasonic VW-VBD58, CGA-D54S
KA-C10C	S-8845, S-8945, Canon BP-945/970G
KA-C10B	S-8BG6, Panasonic VW-VBG6
KA-C10V	S-8823, JVC BN-VF823
KA-C10i	S-8i75, S-8i50, SSL-JVC50/75

Charging

- ◆ Connect the charger with power cord reliably, and then power the charger.
- ◆ During charging, the indicator will display the battery power range in real time (25%, 50%, 75% and 100%).

Note: Only limited to charge specified battery(ies), it may cause danger if charge other battery(ies) due to incompatibility problem.