



**Charger SkyRC iMax B6AC V2**  
Charger SkyRC iMax B6AC V2

Ref: 693046000040

SkyRC iMax B6AC V2 charger

SkyRC B6AC V2 is an improved version of the all-familiar iMax B6AC V1 charger. Compared to the B6AC V1 version, it is more stable and accurate, and has several new features. Users can set the voltage of the charger themselves, and control it with a PC. The charger has a current limit sensor, built-in resistance meter and lithium ion battery meter, temperature limit and charging time limit which makes the charger much safer than V1. SkyRC B6AC + V2 is a high-end microprocessor-based charger/discharger that is suitable for all types of batteries (LiPo, LiFe, LiIon). The maximum charging current is 6A, and the maximum power is 50A.

Various operation modes and control from PC

The user has the ability to monitor the voltage of packs, individual cells and many other functions to which I have a graphical view thanks to the recommended application from SkyRC.

Included:

Charger

Power cable

T-ended cable terminated with: banana plug, bananas, crocodiles, futaba plug, JST plug, XT60 plug

Weight

□632 g  
□Input voltage  
□AC100-240 V /DC 11-18 V  
□Max. Charging  
□50 W  
□Max. Discharge  
□5 W  
□Charging current range  
□0.1-6 A  
□Discharge current range  
□0.1-2 A  
□Battery voltage PB  
□2-20 V  
□LiPo/LiFe/Lilon/LiHV number of chargeable cells  
□1-6 S  
□NiMH/NiCd number of charged cells  
□1-15 S

Price:

**€ 54.50**

RC models, Charging, Chargers, 230V + 12V