

Link to the product: <https://www.skyrc.eu/skyrc-e3s-charger-lipohvlife-2-3s-20w-p-762.html>



## SkyRC e3S Charger LiPo/LiHV/LiFe 2-3S 20W

Price	<b>16.66 Euro</b>
Availability	<b>Available in stock</b>
Shipping time	<b>24 hours</b>
Producer code	<b>SK-100219</b>
Manufacturer	<b>SkyRC</b>

### Product description

## SkyRC e3S Charger LiPo/LiHV/LiFe 2-3S 20W

### Balanced Charging Plug and Slay

Unleash the full potential of your batteries with e3S. Its balanced charging keeps every cell perfectly aligned, boosting efficiency and extending lifespan. Just plug in via the balance port and let e3S do the rest—effortlessly powerful, flawlessly balanced.

### Versatile for Multi-Chemistry Do More with One Charger

e3S charger is expertly crafted to manage multiple chemistries with precision and ease: LiPo: Lithium Polymer High-performance energy for demanding tasks LiHV: High Voltage Lithium Polymer Extended capacity with high-voltage efficiency LiFe: Lithium Iron Phosphate Rugged durability and unmatched safety

### Faster Charging with More Power

e3S charger delivers up to 20W of charging power with a maximum output of 2.2A. Enjoy faster, more efficient charging and keep your batteries primed for action!

### Storage Mode Long Live Lithium!

When your power packs take a break, e3S steps in with Storage Mode, adjusting the battery to its ideal voltage. This ensures your lithium cells stay healthy and ready for action, even during downtime.

### Tri-Color LEDs Charging Status Visualized

The e3S charger's tri-color LED indicators provide a clear, intuitive way to track charging progress. Effortless and seamless, monitoring has never been easier.

### Package:

- 
1. Ładowarka SkyRC e3S
  2. Instrukcja obsługi

## Specification:

Case Size: 92 × 58 × 36 mm  
Weight: Approx. 104g  
TechSpec  
Input: AC 100V-240V 50/60Hz  
Battery Type: LiPo / LiHV / LiFe  
Cells: 2S, 3S  
Charging Current:  
2S: 2.20A ±10% (non-adjustable)  
3S: 1.60A ±10% (non-adjustable)  
Charging Power: 20W ±2W  
Storage Mode: LiPo / LiHV  
Discharge Current: 150mA MAX  
Discharge Power: 2W  
Balancing Current: 300mA MAX  
Working and Storage  
Operating Temperature: 0°C to 40°C  
Operating Humidity: 5% to 75% RH (non-condensing)  
Storage Temperature: -10°C to 70°C  
Storage Humidity: 5% to 75% RH (non-condensing)

## Specification:

## Specification:

Case Size: 92 × 58 × 36 mm  
Weight: Approx. 104g  
TechSpec  
Input: AC 100V-240V 50/60Hz  
Battery Type: LiPo / LiHV / LiFe  
Cells: 2S, 3S  
Charging Current:  
2S: 2.20A ±10% (non-adjustable)  
3S: 1.60A ±10% (non-adjustable)  
Charging Power: 20W ±2W  
Storage Mode: LiPo / LiHV  
Discharge Current: 150mA MAX  
Discharge Power: 2W  
Balancing Current: 300mA MAX  
Working and Storage  
Operating Temperature: 0°C to 40°C  
Operating Humidity: 5% to 75% RH (non-condensing)  
Storage Temperature: -10°C to 70°C  
Storage Humidity: 5% to 75% RH (non-condensing)