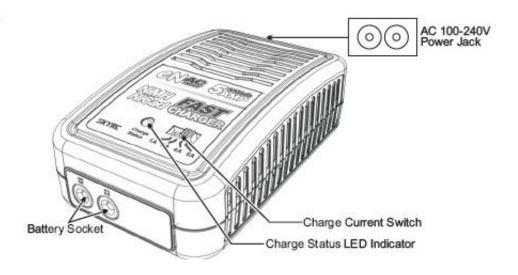
eN5 NiMH/NiCd Charger (SK100051)



SKYRC eN5 NiMH/NiCd Charger is an economic, high quality 100-240V AC charger, designed for charging NiMH and NiCad batteries from 4-8 cells. The circuit power is 50W and max charge current can reach to 5A. There are four kinds of charge current 1A/2A/4A/5A that can be selected. You could select the proper charge current according to battery capacity.

There is one LED indicating the charger status (ready to charge/charging/charge finish). The operation of the charger is also very simple. There is a toggle switch in the charger which can be used to select charge current. After you power on the charger, select the charge current, connect the battery and charger, the charger will start working.

Illustration



CHARGE LED STATUSCHARGE STATUS

- LED Flashes Green: The Charger is Ready to Charge
- LED Glows Red: The Charger is Charging
- LED Glows Green: The Charger Finished Charging Process

TECHNISCHE DATEN

Input Voltage

Controls

Indication

Case Material

Maximum Cells

Charge Current Charge Wattage

AC Input: 100-240V, 50-60 Hz

1 Switch

1 LED for Charging Status

Plastic

NiMH/NiCd: 4-8 cells

1A, 2A, 4A, 5A

50W

Weight
Dimensions (LxWxH)

305g 82.7x140.5x45.7mm

DOWNLOADS