NC2500 AA/AAA Battery Charger & Analyzer (SK-100059-01)





The World's Most Advanced AAA/AA Battery Charger

SkyRC NC2500 AA/AAA Battery Charger & Analyzer is more than just a battery charger which can perform a number of different functions. If you are interested in getting optimum power, turbo fast charging (up to 2500mA Charge Current) and the most battery life possible, this is an excellent choice for you.

The charger has four compartments for AA batteries and four compartments for AAA batteries and it is able to charge both AA and AAA batteries simultaneously. Due to the different capacity, you could set the charge rate accordingly or set all at once. With charging, discharging, refresh & analyze, break-in and cycle functions as well as

individual LCD displays for charging status; this charging unit is reliable, user-friendly and ideal for use in the home, office or on a trip.



All-new Design



Four Independent Slots

Fit both AA and AAA NiMH/NiCd

batteries. Batteries can be

inserted or taken out easily.

Larger LCD display

Larger LCD display with backlit for easy reading. Digitally display various modes during operation. Also the charging current (in mA), accumulated charging capacity (in mAh), the voltage (in Volt) and time elapsed (in hh:mm)



Seven Buttons

Seven buttons for easy programming and operation. Four Slot Number Buttons (SNB) to display individual slot operation data during the various operation modes, and other three buttons for programming and operation.

Tilt Stand

It supports the charger stand at different tilt angles and enables the users get best operational experience.







Application

Depending on different battery condition, there are five modes of operation:



Charge the battery at the selected rate. Suitable for frequently used batteries.



Discharge batteries at the selected rate.



Suitable for batteries stored for more than 2 weeks but less than 3 month or batteries showing poor performance. This mode can also determine battery capacity for battery matching.



Battery forming is a charge-discharge-charge cycle which forces a full charge into new batteries and those stored for more than 3 month at a very low rate to activate the batteries.



Performs charge-discharge cycles up to 12 times. Cycle mode can remove memory effect from rechargeable batteries.

Protection



Damaged battery detection: To ensure safety, the charger performs an "impedance check" at the beginning of the program. If the battery fails this test, "FAIL" would be displayed and the program will be terminated. The built-in PTC thermistor avoids overheating and independent negative delta V eliminates over- and undercharging.

Innovative Bluetooth Talk



Finally, your charger gets its own APP. You could control this smart charger by your smart phone via Bluetooth. More touch, easy control. Operating this charger on your smart phone with your fingers, you will have best using experience and inter-activity.
What's more, you could get more functions (optional Delta Peak Value and Discharger Termination Voltage) and information (battery temp, internal resistance and voltage graphic) in Smart Phone Control Mode.

-	ua ⇔ Sky	15.53 RC NC2	2500	4
L M	'i n'	11.1	11	
57				
		- 64		
				14
				-
	-			
-				
-				4
Mode	Owner	Ourpe	Decharge	Decharge
Status:	Charge Completed	Charge Charge	Decharge	Decharge
Status: Capacity:	24 mAin	6 mAb	Discharge 15 mAh	Discharge 117 mAb
Status: Capacity: Voltage:	24 mMi 1.42 V	6 mAh 126 V	Discharge 15-mAh 1.22 V	Discharge 117 mAb 1,20 V
Status: Capacity: Voltage: Current:	24 mAh 1.42 V 1.00 A	6 mAh 126 V 200A	Discharge 15mAh 1.22V 1.00A	Discharge 117 mAb 120 V 1.00 A
Status: Capacity: Voltage:	24 mMi 1.42 V	6 mAh 126 V	Discharge 15-mAh 1.22 V	Discharge 117 mAb 1.20 V

Back S MODE Refresh	DISCHARGER	
_	1.8 A	0.6 A
Charge	1.9 A	0.7 A
Refresh	2.0 A	0.8 A
Break-in	2.1 A	0.9 A
Discharger	2.2 A	1.0 A
Value will be a		
_	ок	

Homepage shows all charging/discharging data

Setting page - operation mode & charging/ discharging current



System setting page



Discharge voltage curve, battery internal resistance & other information







Scan with your **Android** to download.

Scan with your **iPhone** to download.



Charging Current0.2 - 7Delta Peak5mVDischarging Current0.1 -Discharging Termination Voltage0.9VBattery Capacity Range500mNo of Cycle1-12Top off Charging Current100mMaintenance Charging Current30m/(Trickle)55°C

Standard Alone Mode 0.2 - 2.5A 5mV 0.1 - 1.0A 0.9V 500mAh - 3500mAh 1-12 100mA 30mA 55°C Smart Phone Control Mode 0.2 - 2.5A 3-15mV 0.1 - 1.0A 0.5V - 1.0V 500mAh - 3500mAh 1-12 100mA 30mA

55-70°C

Input Power USB Power Weight Dimensions (LxWxH) Standard Alone Mode 12V / 2.5A 5V / 1A 370g 154x104x50mm Smart Phone Control Mode 12V / 2.5A 5V / 1A 370g 154x104x50mm

DOWNLOADS

SkyRC Smart Charger V0.9.8 Android App (2.2 MB)