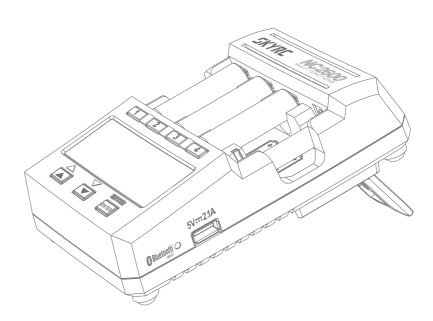


# **Instruction Manual**

[Version 1.0]



This content is subject to change.

# Latest version can be downloaded from www.skyrc.com



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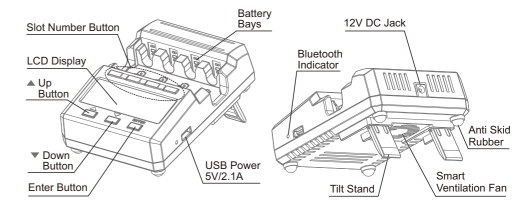




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# INTRODUCTION

Thank you for purchasing the SKYRC NC2600 Charger-Analyzer which enables quick and optimum charging of "AA" and "AAA" rechargeable batteries. With charging ,discharging, refresh & analyze, break-in and cycle functions as well as individual LCD displays for operation status; this unit is reliable, user-friendly and ideal for use in the home, office or on a trip. Please read these instructions carefully and thoroughly before operating this unit.



# **⚠ WARNING**

THIS CHARGER IS RESTRICTED TO CHARGING NICD AND NIMH RECHARGEABLE BATTERIES ONLY. NEVER ADOPT THIS CHARGER TO OTHER TYPES OF BATTERIES SUCH AS ALKALINE, LITHIUM, CARBON ZINC OR OTHER TYPES THAT ARE NOT SPECIFIED.

OPERATING THIS PRODUCT INCORRECTLY CAN CAUSE FIRE AND DAMAGE TO THE BATTERIES. READ MANUAL COMPLETELY BEFORE USE.

## **GENERAL PRECAUTIONS**

- Do not charge battery cells other than NiMH or NiCd. Please check with the battery manufacturer to ensure it can accept the programmed charging and discharging rates. Do not expose the unit to rain or moisture due to the risk of fire.
- Do not operate the charger if it appears damaged in any way.
- Always place the battery cells with positive tip facing the top. Incorrect polarity may cause fire
  or explosion. Observe polarity diagrams located on the charger.
- Do not allow the unit to be exposed to direct sunlight. Operate in well-ventilated area. Do not place unit on the carpet.
- Do not allow the battery terminals to become shorted.
- Use only the supplied adapter or optional car adapter.
- The rechargeable batteries may become hot during charging(especially when high charging current is chosen). User shall take extra care when taking out the batteries after charging.
- Unplug the charging unit from the power source when not in use.

### **FEATURES**

- Four independent slots
  - There are four independent charger-analyzers for AA and AAA NiMH/NiCd batteries.
- 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 for easy programming and operation
   Four Slot Number Buttons (SNB) to display individual slot operation data during the various operation mode, and other three buttons for programming and operation.
- Five modes of operation: Charge, Refresh & Analyze, Break-In, Discharge and Cycle.
- Turbo fast charging 60 minutes to charge up 2600 mAh battery
- Charging current from 200mA to 2600mA.
- Discharging current from 100mA to 1000mA.
- Smart phone control-support both iPhone and Android smart phone
- Negative delta peak value adjustment via smart phone
- Battery internal resistance and voltage graphic can be displayed via smart phone
- USB ports, 5V 2.1A for charging iPad, smart phone, MP3 and digital camera
- Smart cooling fan
- Worldwide voltage AC adaptor (AC Input: 100-240V; DC Output: 12V / 2.5A)
- Damaged battery detection: To ensure safety, the charger performs an "impedance check" at the
  beginning of the program. If the NiMH batteries are totally damaged (no voltage), there will be
  no display in the screen. If the NiMH batteries are with large resistance, it will display R000 for 2
  seconds, and then the charger will start working.
- Built-In PTC thermistor to avoid over heat and independent negative delta V eliminates over and undercharging.
- Firmware is ungradable via smart phone.

### **SPECIFICATION**

	Stand Alone Mode	Smart Phone Control Mode
Charging Current	0.2-2.6A	0.2-2.6A
Delta Peak	5mV	3-15mV
Discharging Current:	0.1-1.0A	0.1-1.0A
Discharging Termination Voltage	0.9V	0.5-1.0V
Battery Capacity Range	500mAh-3500mAh	500mAh-3500mAh
No. of Cycle	1-12	1-12
Top off Charging Current	100mA	100mA
Maintenance Charging Current (Trickle)	30mA	30mA
Temperature Protection	55℃	55-70℃
Input Power	12V/2.5A	
USB Power	5V/2.1A	
Weight	360g	
Dimensions(LxWxH)	154x104x51mm	

#### SPECIFICATIONS ARE SUBJECT TO CHANGE.

# INFORMATION DISPLAY ON CHARGER & SMART PHONE

	Stand Alone Mode	Smart Phone Control Mode
Charge/Discharge Mode	Yes	Yes
Charge/Discharge Time	Yes	Yes
Charger Status	Yes	Yes
Charge/Discharge Capacity	Yes	Yes
Charge/Discharge Current	Yes	Yes
Battery Voltage	Yes	Yes
Battery Temperature	Not Available	Yes
Battery Internal Resistance	Not Available	Yes
Battery Voltage Graphic	Not Available	Yes

## **GENERAL BATTERY KNOWLEDGE**

#### Battery Capacity(mAh):

Milliamp hours: mAh is the capacity of the battery or the amount of charge added to a battery.

#### What is 0.1C, 0.2C, etc?

"C" stands for the battery capacity and the number in front of it is the fraction of the battery capacity. For example, 0.1C means 0.1 times the capacity for the battery. For a 2700mAh battery, 0.1C would be 0.1 times 2700mAh which equals 270mA.

#### Choosing the right charging & discharging rate

Charging at a rate below 0.33C and above 1.0C is not recommended. Charging too slow may prevent the charger from terminating correctly.

#### Charging too fast may damage the battery.

Typically speaking, slower charging rate will yield better battery performance but requires longer time. Faster charging rate may not charge as fully and battery temperature can be higher.

#### **Battery Matching**

In most devices, usually two or more batteries are used together. When batteries are used in a series, the performance is limited by the worst one. In other words, one poorly performing battery can significantly reduce the device runtime.

Battery matching refers to grouping batteries with similar "actual" capacity. To perform this, use the Refresh & Analyze mode to determine the battery capacity. Group batteries with capacity within about +/- 5% of the rated capacity.

#### Battery "Forming"

New batteries and those stored for extended period become chemically deactivated. Battery forming is a charge-discharge-charge cycle which forces a full charge into the battery at a very slow rate. This process activates the battery. In certain cases, it needs to be repeated two or three times.

Battery forming can be performed using the Break-In mode.

#### Trickle charging

After the rechargeable battery is fully charged in any of the operating modes, the charger will give a small amount of current to the rechargeable batteries to maintain the fully charged level. This mode is automatically launched after rechargeable batteries are fully charged and kept in the charging unit. The signal — **DONE** will be displayed on the LCD.

#### Batteries are getting warm.

It is common for batteries to get warm while charging. The charger has a built in temperature sensor which will stop the charging cycle if it has become too hot. Charging may resume when the battery has cooled. Allow batteries to cool before placing into a product to be used.

### **MODES OF OPERATION**

This section explains various modes and when to use them. To enable each mode, refer to the "Operation" section.

#### 1. Charge:

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

#### 2. Discharge:

Discharges the batteries at the selected rate.

#### 3. Refresh & Analyze:

Suitable for batteries stored for more than two weeks but less than 3 months or the batteries showing poor performance. This mode can also determine the battery capacity for battery matching. In most devices, usually two or more batteries are used together. When batteries are used in a series, the performance is limited by the worst one. In other words, one poorly performing battery can significantly reduce the runtime. Battery matching refers to grouping batteries with similar "actual" capacity. To perform this, use the Refresh & Analyze mode to determine the battery capacity. Group batteries with capacity within about +/- 5%of the rated capacity.

The charger will charge battery to full and rest for one hour, discharge, rest one hour again then recharge. You can select charging and discharging rate.

### 4. Break-In (Battery Forming):

New batteries and those stored for more than 3 months extended period become chemically deactivated. Battery forming is a charge-discharge-charge cycle which forces a full charge into the battery at a very low rate. This process activates the battery. In certain case, it needs to be repeated two or three time.

Charges battery at 0.1C for 16 hours, rest for one hour, discharges battery at 0.2C, then recharges again at 0.1C for 16 hours.

#### 5. Cycle:

Performs charge-discharge cycle for up to 12 times. Cycle mode can remove memory effect of rechargeable batteries. This mode will recharge battery after final cycle.

Battery Condition	Mode
NiMH batteries that have been used frequently (at least once every two weeks)	Charge
Batteries in storage for more than two weeks but less than 3 month	Refresh & Analyze
Batteries in storage for more than 3 month	Break-In
Batteries showing poor performance	Cycle for two to three times.

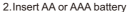
#### **Battery Rescue Steps**

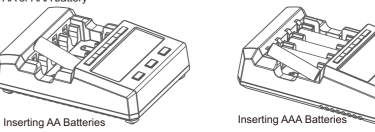
For batteries that do not perform favorably after using the mode recommended above, the following sequence can be applied.

- 1. Cycle for one to three times.
- 2. If capacity is still low, use Break-In mode.
- 3. If the step 1 to step 2 shows some capacity improvement (> 10%), repeat Break-In mode for one to three times. If no significant improvement, battery probably at end of useful life.

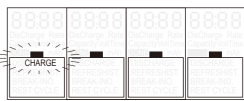
# **OPERATIONS STEPS**

 Connect the power adapter DC connector to the charger and then plug the power adapter into outlet (100-240V AC, 50/60Hz).

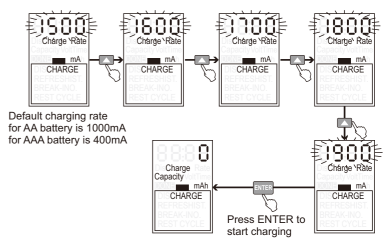




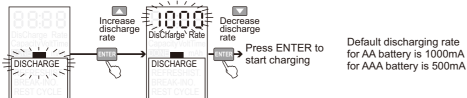
3. When a new battery is inserted and detected, the battery sign and "CHARGE" in correspond slot will blinking. Use the UP and DOWN arrow buttons to toggle the desired mode. Press ENTER to make the selection. If no button is pressed within five seconds, the charger will proceed to the default mode which is charging with 1000mA rate for AA battery and 400mA rate for AAA battery.



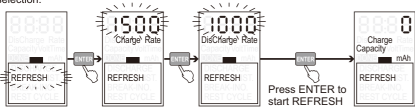
4. If CHARGE mode is selected. The charger will prompt for the charging rate by flashing "Charge Rate". Use the UP and DOWN button to choose the desired current. Press ENTER to confirm the selection. Refer to the "General Battery Knowledge" section for choosing an appropriate rate.



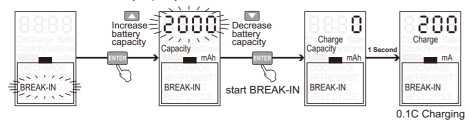
5. If DISCHARGE mode is selected: The charger will prompt for discharging rate by flashing "DisCharge Rate". Use UP and DOWN button to choose the desired current. Press ENTER to make the selection.



6. If REFRESH & ANALYZE mode is selected: The charger will prompt for the charging rate by flashing "Charge Rate". Use the UP and DOWN button to choose the desired current. Press ENTER to make confirmation. Then it will prompt from the discharging rate by flashing "DisCharge Rate". Use the UP and DOWN button to choose the desired current. Press ENTER to make the selection.



7. If BREAK-IN mode is selected: The charger will prompt for the battery capacity in order to calculate the charging and discharging rate automatically. "mAh" will flash. Use the UP and DOWN button to choose the battery capacity. Press ENTER to make selection.



8. If CYCLE mode is selected: The charger will prompt for the charging rate and discharging rate similar to the other modes. In addition, it will also prompt for the number of cycle to be performed by flashing "No. Cycle". Use the UP and DOWN buttons to choose the desired cycles. Press ENTER to make the selection.

## **DISPLAY INFORMATION**

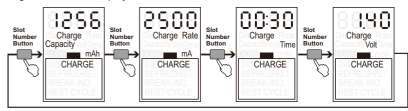
LCD backlit will turn off after 10 minutes if no buttons are pressed. You can turn on LCD backlit again by press any button.

The display information will cycle automatically. Press Slot Number Button will make display information static. Please and hold Slot Number Button more than 5 seconds will make the display information cycle automatically again.

#### Slot Number button (1~4)

Press and release the Slot Number button to toggle display between: accumulated capacities (in mAh), charging current (in mA), time elapsed (in hh:mm), and the voltage (in Volt).

The following information is displayed on the screen:



#### Capacity:

This is the number followed by the unit "mAh." This is the accumulated charging or discharging capacity. If it is charging capacity, "CHARGE" in battery box will be shown. If it is discharging capacity, "DISCHARGE" in battery box will be shown.

Note the charging capacity is usually higher than the actual capacity of the battery owing to some energy lost as heat. Charging capacity cannot be used to judge the performance the battery. Instead, it can only be used to determine the progress of the charger.

#### Current:

This is the number followed by the unit "mA." This is the approximate charging or discharging current. Note that this number will go up and down due to the pulse charging.

#### Time

This is the number followed by the unit "Time." This is the time elapsed for the particular routine such as charging, discharging or rest in the program.

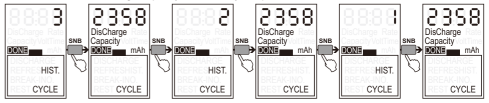
#### Voltage

This is the number followed by the unit "Volt." It represents the offline battery voltage.

#### Cvcle:

For CYCLE mode, the discharge capacity of cycle is displayed. "HIST. CYCLE" icon will also be shown. Use the Slot Number Button to access discharge capacity for all the cycles performed. The capacity information will be stored as long as the battery is inserted in the charger. It will be lost upon removal of the battery.

Use SNB to recall discharge capacity for all the cycles performed.



08

When the program for a slot is completed, DONE will displayed. With the exception of DISCHARGE mode, top off charge and trickle charge (continuous) will be applied. For CHARGE mode, the total charged capacity will be displayed. For REFRESH & ANALYZE, BREAK-IN, DISCHARGE mode, the total discharge capacity will be displayed.



### CHARGING TIME WITH VARIOUS CHARGING CURRENT

Size of battery	Battery Capacity	Charging current (mA)	Estimated charging time
		2500	~60 min
	2600mAh	2300	~65 min
		2000	~70 min
AA		1800	~80 min
AA		1500	~100min
		1000	~2 hr 30min
		700	~3 hr 30 min
		500	~5 hr
		200	~12 hr
	2000mAh	2000	~60 min
		1800	~70 min
		1500	~80 min
AA		1000	~2 hr
		700	~3 hr
		500	~4 hr
		200	~10 hr
AAA	AAA 1000mAh	1000	~60 min
		800	~65 min
		700	~70 min
		500	~1 hr 40min
		200	~4 hr

# **OPERATION WITH iPhone & iPad**

NC2600 comes with Bluetooth 4.0. When the Bluetooth function in iPhone is turn ON, it will connect to the charger automatically when the APP starts.

- Connect the power adapter DC plug to the charger and then plug the power adapter into outlet (100-240V AC, 50/60Hz).
- 2. Insert AA or AAA battery

When a new battery is inserted and detected, the battery sign and "CHARGE" in correspond slot will blinking. Please wait five seconds, the charger will proceed to the default mode which is charging.

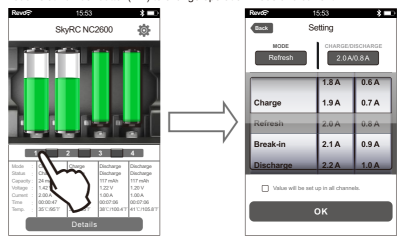
- Select the Bluetooth menu from your iPhone or iPad and ensure the Bluetooth is turned on.
- Start your NC2600 APP, that you have downloaded from the APP Store. Your charger will connect to your device automatically.
- The Bluetooth indicator, located on the right side of charger remains steadily on. The charger name display in Bluetooth list is "BLE Charger".



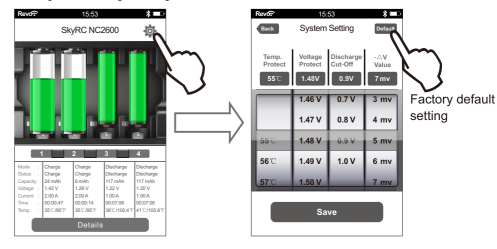
Inserting AA or AAA Batteries

### Operation with Your iPhone

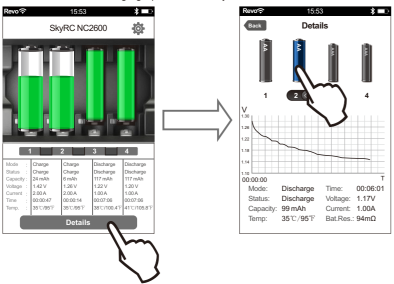
Touch slot number button(1-4) to change operation mode and current.



Touch system setting icon to change value of temperature protection, voltage protection, discharge cut-off voltage and negative delta V.



Touch "Details" icon to show voltage graphic and battery internal resistance.



### **OPERATION WITH ANDROID PHONE**

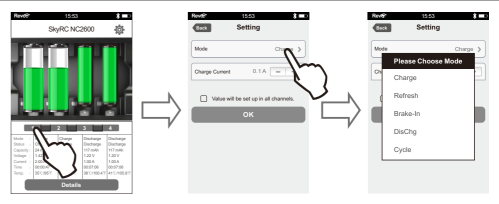
NC2600 comes with Bluetooth 4.0. When the Bluetooth in device is ON, it will connect to the charger automatically when the APP starts.

1. Connect the power adapter DC plug to the charger and then plug the power adapter into outlet (100-240V AC, 50/60Hz).

- 2. Insert AA or AAA battery
  - When a new battery is inserted and detected, the battery sign and "CHARGE" in correspond slot will blinking. Please wait five seconds, the charger will proceed to the default mode which is charging.
- Select the Bluetooth menu from your Android Phone or other Android devices and ensure the Bluetooth is turned on.
- Start your NC2600 APP, that you have downloaded from the Google Play store. Your charger will connect to your device automatically.

Inserting AA or AAA Batteries

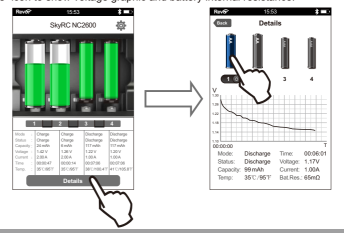
The Bluetooth indicator, located on the right side of charger remains steadily on. The charger name display in Bluetooth list is "BLE Charger".



Touch system setting icon with to change value of temperature protection, voltage protection, discharge cut-off voltage and negative delta V.



Touch "Details" icon to show voltage graphic and battery internal resistance.



Conformity Declaration Warranty And Service

#### **CONFORMITY DECLARATION**

SKYRC NC2600 satisfies all relevant and mandatory CE directives and FCC SubPart C Intentional Radiators section 15.247

The product has been tested to meet the following technical standards:

	Test Standards	Title	Result
	EN 300328	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques article 3.1(b) EMC requirements	Conform
CE-R&TTE	EN 301489-1	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services. Part 1: Common technical requirements	Conform
	EN 301489-17	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services. Part 17:Specific conditions for Broadband Data Transmission Systems article 3.1(a) Health requirements	Conform
	EN 62479	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz) article 3.1(a) Safety	Conform
FCC	Part 15 section 15.247	Operation within the bands 902 - 928 MHz, 2400 - 2483.5 MHz, and 5725 - 5850 MHz.	Conform
MIC	ARIB STD T66 V3.7	Second-Generation Low-Power Data Communication System/Wireless LAN System	Conform

#### FCC Note

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Hereby, SKYRC Technology Co.,Ltd. declares that this type of equipment AA/AAA NiMH/NiCd BATTERY CHARGER & ANALYZER is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

This symbol means that you must dispose of electrical devices from the General household waste when it reaches the end of its useful life. Take your charger to your local waste collection point or recycling centre. This applies to all countries of the European Union, and to other European countries with a separate waste collection system.

# **LIABILITY EXCLUSION**

This charger is designed and approved exclusively for use with the NiMH/NiCd battery. SKYRC accepts no liability of any kind if the charger is used for any purpose other than that stated.

We are unable to ensure that you follow the instructions supplied with the charger, and we have no control over the methods you employ for using, operating and maintaining the device. For this reason we are obliged to deny all liability for loss, damage or costs which are incurred due to the incompetent or incorrect use and operation of our products, or which are connected with such operation in any way. Unless otherwise prescribed by law, our obligation to pay compensation, regardless of the legal argument employed, is limited to the invoice value of those SKYRC products which were immediately and directly involved in the event in which the damage occurred.

# WARRANTY AND SERVICE

We guarantee this product to be free of manufacturing and assembly defects for a period of one year from the time of purchase. The warranty only applies to material or operational defects, which are present at the time of purchase. During that period, we will repair or replace free of service charge for products deemed defective due to those causes.

You will be required to produce proof of purchase (invoice or receipt). This warranty is not valid for any damage or subsequent damage arising as a result of misuse, modification or as a result of failure to observe the procedures outlined in this manual.

#### Note:

- 1. The warranty service is valid in China only.
- If you need warranty service overseas, please contact your dealer in the first instance, who is responsible for processing guarantee claims overseas. Due to high shipping cost, complicated custom clearance procedures to send back to China. Please understand SkyRC can't provide warranty service to overseas end user directly.
- If you have any questions which are not mentioned in the manual, please feel free to send email to info@skyrc.cn