

AA Portable Power Corp.

www.batteryspace.com, Email: Sales@batteryspace.com

825 S 19th Street, Richmond, CA 94804 Tel: 510-525-2328 Fax: 510-439-2808

Specification & Instruction of Smart Charger CH-UN400





www.BatterySpace.com

AA Portable Power Corp

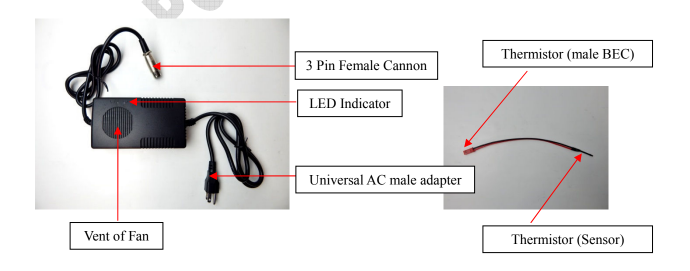


AA Portable Power Corp.

www.batteryspace.com, Email: Sales@batteryspace.com
825 S 19th Street, Richmond, CA 94804
Tel: 510-525-2328 Fax: 510-439-2808

Specification:

Feature	 Designed for 19.2V - 26.4V NiNH / NiCd battery pack with capacity which is more than 4000mAh Input Power: 100V - 240V AC (universal AC male adapter) Output Current: 4A (3 pin female cannon plug)
Function	 Automatic voltage detection with LED indicator (red/green) during charging process Activating: Alternatively blinking red and green twice Charging: Red Fully charged: Green Automatic cut-off charging function by IC Stop charging when -ΔV is detected by IC
Safety Protection	 The protection is built in the charger for short circuit, and reverse polarity A Fan is built in the charger to prevent over heat of charger Thermistor adapter (BEC female adapter) is built to prevent overheat of battery (Max. battery temp 70°C)
Dimension	L 6.0" X W 3.35" X H 1.95"
Weight	1lb 0.8oz (480g)





AA Portable Power Corp. www.batteryspace.com, Email: Sales@batteryspace.com

825 S 19th Street, Richmond, CA 94804 Tel: 510-525-2328 Fax: 510-439-2808

Instruction:

Please carefully read the following instruction before you start to use this charger.

Caution:

- This charger is only for Indoor use
- The charger shall be placed on a fixed horizontal surface when the charger is operated
- Avoid storing or operating the charger in highly humid place or any place with inflammable good
- Do not cover the charger when the charger is operated. The ambient temperature shall not excess 40 °C
- Do not charge the battery on the list below Voltage < 19.2V, or Voltage > 26.4V Capacity < 4000mAh
- Battery must be made by high drain current cell
- Do not disassembly the charger any time
- AA Portable Power is not responsible for any damage caused by any misusage

Operation Steps:

- 1. Connect transfer cable (3 pin male cannon plug alligator clips) to the output of the charger (3 pin female cannon plug)
- 2. Connect thermistor (male BEC) to the thermistor adapter (female BEC) on the transfer cable
- 3. Connect the battery to the output of charger with correct polarity (Red cable connects to positive, Black cable connects to negative)
- 4. Attach the sensor of thermistor on the surface of the battery
- 5. Plug the power cord into the AC power resource
- 6. At the beginning of the charging process, the LED indicator will alternatively blink Red and Green twice. When it is in charging process, the LED indicator turns Red. When the battery is fully charged, the LED indicator will be Green
- 7. The charging time is variable depends on the battery