

SUPER QUICK LCD CHARGER

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Product Characteristic:

This charger can charge 1 to 4pcs AA/AAA Ni-MH/Ni-cd batteries. Every slot can charge the battery independently & the LCD display shows the charging process, obvious & accurate. The micro chip controls the charging process by $-\Delta V$ smart technology to ensure fast charging, and it will turn to trickle charge to make sure that the batteries are fully charged. Over-current protection and constant current charge will protect the batteries to ensure longer life span. Over-temperature protection--the charging will be cut off when the temperature of batteries or chargers $\geq 60^{\circ}\text{C}$. Short-circuit protection to make sure of the safety. Smart charging can check if the batteries are damaged or not, can activate and repair the old batteries (0-0.9V). Do not charge the non-rechargeable batteries otherwise the chargers will be damaged, to make sure the batteries are rechargeable before using the charger.

Specification Parameter:

Input: 100-240VAC 50/60Hz

Output: DC1.2V 2000mA

AAx1 2000mA AAx2 1000mA AAx3 500mA AAx4 500mA

AAAx1 1000mA AAxAx2 500mA AAxAx3 250mA AAxAx4 250mA

Users' Guide:

The "CHG" and LCD is on when the batteries are being charged, the columns with 3-cuts are flashing. When the bottom cut stops flashing the batteries power is 30%, when the 2 cuts stop flashing the battery power is 60%, when all the 3 cuts stop flashing and the "CHG" is off then the batteries are fully charged. The charger will turn to trickle charge when batteries are fully charged, we can take out the batteries. When the charger has checked the damaged batteries, the LCD corresponding slot will be flashing and show "ERROR".

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产品特性：

本充电器可充1-4个AA或镍氢、镍镉电池，每槽独立充电LCD液晶显示充电全过程，直观大方。微电脑芯片控制充电过程，通过 ΔV 智能技术切断快速充电模式，并自动转换成涓流充电模式，确保电池完全充饱。过流保护—恒电流充电模式防止电流波动对电池产生影响。温度保护—充电时电池或充电器温度($\geq 60^{\circ}\text{C}$)过高时自动停止充电。设有短路保护装置，防止短路，确保使用安全。智能充电，可自行判别电池，对废旧电池(电压过低0-0.9V)进行深度循环、激活并自行修复。切勿充一次电池，否则会损坏充电器，充电前请先判断是否为一次电池。

规格参数：

输入：100-240VAC 50/60Hz

输出：DC1.2V 2000mA

AAx1 2000mA AAx2 1000mA AAx3 500mA AAx4 500mA

AAAx1 1000mA AAAx2 1000mA AAAx3 500mA AAAx4 500mA

使用方法：

充电过程LCD显示。在显示“CHG”时，为充电状态，显示器上的三格为循环跳动，当最底下一格静止时表示已充30%电量，当两格静止时表示已充60%电量，显示器上的三格图标全部静止时表示充饱，同时“CHG”不显示，充电器会自动切换到涓流充电模式，此时可以将电池取下。当充电器检测到坏电池时，对应电池槽LCD显示电池符号闪烁，同时出现“ERROR”符号。