imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



PRODUCT DATASHEET

NiMH Battery Charger (CHFC)

EASY

- Drop batteries in the charger, close the lid, charging begins automatically
- Contacts auto-adjust
- LCD enables users to see charge status

VERSATILE & FAST

Charges:

- 4 AA in 3hr* (2500 mAh)
- 8 AA in 6hr (2500 mAh)
- 4 AAA in 3hr* (900 mAh)
- 8 AAA in 6hr (900 mAh)
- 4 C/D in 6hr (2500 mAh)
- 9V 175 in 7hr (175 mAh)

*Maximum of one battery per bay for shortest charging times

SAFE

- Power is only on when lid is closed
- Auto shut off feature when batteries are done







Before Using Your Charger: Please read all instructions and cautionary markings on the battery charger, batteries, and device.

Best used with Energizer NiMH batteries.

North American Region

Download Instructions and Warranty Information English | Français | Español

Product Detail:



Designation: Family Charger Color: Black and Silver Charging Current: 2 or 4 "AA" 1100mA (1 battery per bay) 1 or 2 "AA-C-D" 1100mA (1 battery per bay) AA, C, and D charging current is based on the 6 or 8 "AA" 550mA (2 batteries per bay) number of batteries in each 3 or 4 "AA-C-D" 550mA (2 batteries per bay) bay. One battery per bay will give maximum charging 1 to 4 "AAA" 450mA current and shortest charging times. Two 2 or 4 "AAA" 450 mA Only one battery size batteries per bay reduces charging current therefore can be charged per 6 or 8 "AAA" 450 mA reasing charge time charging cycle. Do not 1 to 2 "9V" 30mA charge different battery sizes at the same time Trickle Charge: "AA-C-D" 50mA "AAA" 25mA "9V" 2mA Shutoff Mechanism: Delta V Detection and Timer Control Delta V Detection 5mV per cell for "AA-AAA-C-D" Max Timer Control 2 or 4 "AA" / 1 or 2 "AA-C-D" 3 hours 6 or 8 "AA" / 3 or 4 "AA-C-D" 6 hours 2 or 4 or 6 or 8 "AAA" 3 hours 1 to 2 "9V" 7 hours Charger Input : DC 12V, 1A AC Adapter Input: 100-240V AC 50/60Hz 0.35A AC Adapter Output: DC 12V, 1A Weight (charger): 460 grams (16.2 oz.) Dimensions (mm): 72 x 203 x 111 (H x L x W) Volume (cm³): 16223 (charger), 1248 (AC adapter) Safety Features: Delta V Charging Cut Off Short Circuit and Reverse Polarity Protection Safety Timer to Prevent Over Charge Bad Battery Detection

Important Notice

This datasheet contains information specific to products manufactured at the time of its publication. ©Energizer Holdings, Inc. Contents herein do not constitute a warranty.



Form No. EBC - 6623B

