

LogiLink®

AAA Rechargeable Battery

Ni-MH Micro 1.2V

Art. No.: LRO3RB4

The LogiLink Ni-MH Rechargeable batteries are perfect for digital cameras, remote, wireless mouse or other household devices with reliable and long lasting energy.

Features:

- » Ni-MH rechargeable technology ensures power for high drain devices
- » Recharge up to 500 times (work with PA0168 Ni-MH Battery charger)
- » The batteries are pre-charged and ready to use right out of the pack
- » Maintain up to 85 % of their charge after 1 year (when not in use)
- » 0% Mercury and Cadmium, free from harmful heavy metals
- » Battery remains fresh for use for up to 5 years
- » LogiLink offers a range of most frequently used batteries (AA/AAA/C/D/3V/9V) in different packaging variations to meet your needs











Specification:

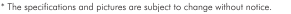
Туре	Nickel-Metal Hydride cylindrical single set
Voltage	1.2V
Capacity	1000mAh
Battery Cycle	≥500 cycles
Standard Charging Temperature	15°C ~25°C
Fast Charging Temperature	0°C ~ 45°C
Storage Temperature	-20°C~35°C
Discharge Temperature	0°C ~ 45°C
Dimension	Ø10.5 x 44.5mm











^{*}All trade names referenced are the registered namework of their respective owners.





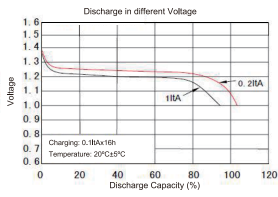
LogiLink_®

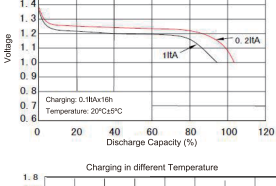
AAA Rechargeable Battery

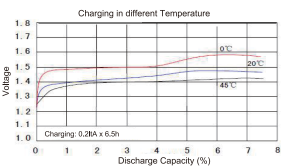
Ni-MH Micro 1.2V

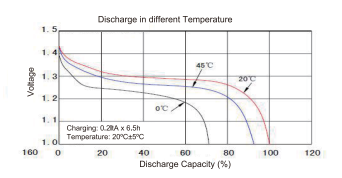
Art. No.: LRO3RB4

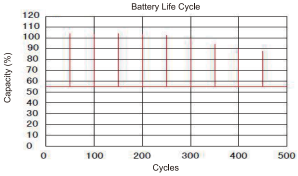
Charge/Discharge Curve:











Package Contents:

» 1 x AAA Rechargeable Batteries pack

Package Informations:

» Packing Dimension: 85 x 117 x 12mm

» Packing Weight: 0.056kg

» Carton Dimension: 278 x 220 x 194mm

» Carton Q'ty: 120pcs » Carton Weight: 7.75kg

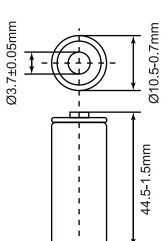
Warning

- *Battery should be charged prior to use.
- *Do not put in fire.
- *Do not open.
- *Please remove empty batteries; and charge with Ni-MH battery charger.
- *Insert batteries in correct way (+/-).
- *Delivery Capacity is dependent on the applied load, operating temperature and cut-off voltage. Please refer to the charts and discharge data shown for examples of the energy/service life that the battery will provide for various load conditions.



^{*} The specifications and pictures are subject to change without notice.

*All trade names referenced are the registered namework of their respective owners.







Made in China