

Ni-MH Rechargeable Batteries

World-renowned technology and power.

Sanyo, a world leader in the battery industry, has succeeded in creating the world's top-class 2300mAh[*1] (typical capacity) AA size Ni-MH battery using its own world's leading battery technology.

This succeeds in achieving high quality performance for modern-day high drained and diverse mobile equipment such as Digital Still Cameras, MP3/MD Players which requires a large current feed.

[*1] Typical capacity based on the discharge and charge conditions of IEC61951 -2 (item 4.2.1).

HIGH-CAPACITY

With a 200mAh increase in capacity compared to Sanyo's former AA type, it becomes a world-class typ.2300mAh.

For example, digital cameras are used a lot outdoors. If you use the Ni-MH2300, whose increase in capacity is approx.10% as compared to its former type, you'll be able to enjoy a huge increase in the number of pictures that can be taken!

That's why you won't have to worry about being burdened by having to bring extra batteries with you on trips – picture-taking will become a breeze.

(A comparison with Sanyo's former models using the following photography conditions)

HIGH-POWER

Nickel metal hydride battery(Twicell)enables continuous high-rate discharging and gurantees stable discharge voltage for 90% of its usage.

You'll be able to enjoy rapid-fire shooting with a digital camera and never miss a perfect shot.

GREAT SAVINGS

It's powerful and high in capacity. Good for over 500[*2] charges. Resource-saving Nickel-Metal Hydride batteries are more economical than dry batteries for daily use products and digital equipment that requires a large current feed.

This product is highly recommended for those who constantly worry about the cost,durability and availability of batteries.

[*2] The anticipated life span of the battery based on the discharge and charge conditions of the IEC61951-2 (item 4.4)

High-performance batteries for cordless equipment

- Twicell batteries have been a top seller in the OEM market of nickel-metal hydride batteries due to their unbeatably high performance and reliability.
- Top level capacity among retail use rechargeable batteries. Suitable for information devices like digital cameras requiring high capacity. HR-3U (AA size): 2100 mAh (typical), 1700mAh (typical), HR-4U (AAA size): 800 mAh (typical)
- Twicell enables continuous high-rate discharging and guarantees stable discharge voltage for over 90% of its use. These capabilities make Twicell an effective power source for a variety of high-tech equipment.
- Good for over 500 charges. Resource-saving Nickel-Metal Hydride batteries are more economical than dry batteries for daily-use products and digital equipment that requires a large current feed.