Think GAIA For Life and the Earth



Rechargeable battery/dry cell battery General catalogue



2007 Good Design Grand Prize Eneloop Universe Concept Products グッドデザイン大賞〈内閣総理大臣賞〉



CHANGE THE FUTURE BY USING ENELOOP BATTERIES





http://www.eneloop.com.sg



Inspiring the world with our recycling lifestyle, change the future by using encloop batteries.

Eneloop, the next generation of environmentally friendly batteries. The preferred rechargeable battery in Japan and 59 countries* around the world. Be inspired to switch from 'single-use' batteries to eneloop. Change the lifestyle of the world with eneloop

*As of April 2008

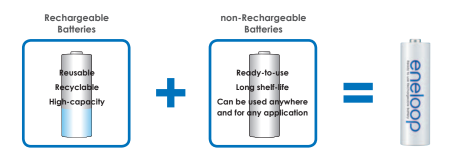
Reday to Use Recharge Office Botten

I Moin countries of export]
Japan, Singapore, Australia, India, Indonesia, Malaysia, New Zealand, Philippines, South Africa, Thailand, U.A.E.

CHANGE THE WORLD

The future of the world will change when we switch from 'single-use' batteries to eneloop.





Ready To Use Rechargeable

Eneloop batteries are delivered pre-charged and are ready for immediate use upon purchase. There is no need to charge before use.

Eneloop batteries can be re-charged at any stage of usage, eneloop batteries can be re-charge up to 1000 times.

Long Storage Life

While normal rechargeable batteries lose their charge over time, SANYO's eneloop technology enables these batteries to keep 80% of their charge up to 2 years. No more constant recharging.

Take 4x More Pictures!

Results from our tests have shown that a typical digital camera can take 4x more pictures when using eneloop than regular alkaline batteries. Eneloop can also be used optimally in a variety of devices including toys, MP3 players, electric shavers, portable video game players, etc.

Low Temperature Operation

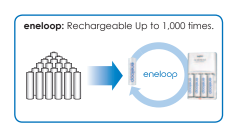
Eneloop is able to maintain a low self discharge rate even in temperatures as low as -10 degrees Celsius.

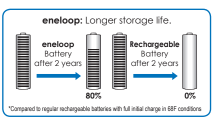
Cost Savings

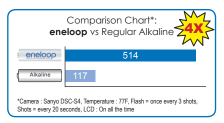
While the initial cost of rechargeable batteries is high, your investment in eneloop will be recovered after only a few recharging cycles and the long term savings are substantial

Recharge your batteries anytime

Conventional rechargeable batteries have the "memory effect" characteristic whereby recharging before the energy is completely used up will reduced the battery usage time. Eneloop batteries are not adversely affected by "memory effect" during normal usage, therefore, it is possible to top-up and recharge anytime.







e∩eloop Recommended Use

⊙ Highly Recommended ○ Usable Non-Rechargeable eneloop digital camera Mp3/Cd/Md player electric flash 0 shaver electric toothbrush LCD TV radio-controlled car portable game flashlight walkie-talkie portable radio remote control clock





'eneloop' is a product that proposes a new lifestyle - one without disposing of batteries. Once charged, it can be used repeatedly, and once used completely, it can be recycled. To promote this kind of new battery lifestyle, SANYO developed a world first rechargeable battery that can be used like a dry cell battery - 'immediately after purchase'. Based on its new vision 'Think GAIA', SANYO is simultaneously pursuing solutions for a comfortable living and consideration for the environment and would continue providing 'Global Energy Solutions' and 'LOHAS (Lifestyles of Health and Sustainability) Solutions'.



In Japan, 'eneloop' won the Grand Prize from the Good Design Awards 2007 as part of the 'eneloop universe' products.

This award in which SANYO proposes environmentally conscious lifestyles based on its brand vision "Think GAIA" shows that product concepts and designs are also highly evaluated and recognized overseas.



^{*} eneloop batteries has won the Gold Prize Award in Good Design 2006.

Portable reserve batteries that provide power for USB-compatible mobile and electronic devices.



eneloop mobile booster

Booster with a USB power port powered by eneloop batteries.



Li-on mobile booster

Booster with two USB power ports powered by a special high capacity li-ion battery.



Compact Booster with a USB power port powered by a special internal high capacity li-ion battery.



KBC-E1S-SP NEW

Mobile Booster + 2 pcs of AA eneloop

Size: AA

Quantity:
Inner carton - N.A.

Outer carton - 20 pks

Net Weight: 4.70 kg Gross Weight: 5.70 kg Measurement:

L359mm x W351mm x H154mm Barcode no.: 4 994334 24643 1

Charging Time

0 0	
KBC-E1S-SP	USB
eneloop AA - 1 batte	ery 140 mins
eneloop AA - 2 batte	eries 280 mins

KBC-L2S-SP NEW

Mobile Booster **Xtra**

Size: -

Quantity: Inner carton - N.A. Outer carton - 10 pks Net Weight: 2.40 kg Gross Weight: 3.20 kg

Measurement: L359mm x W351mm x H154mm Barcode no.: 4 994334 24645 5

Charging Time

	USB	AC
KBC-L2S-SP	14 hrs	7 hrs

KBC-L3S-SP NEW

Mobile Booster

Size: -

Quantity:

Inner carton - N.A. Outer carton - 20 pks Net Weight : 2.70 kg Gross Weight : 3.50 kg

Measurement:

L359mm x W351mm x H154mm Barcode no.: 4 994334 24644 8

Charging Time

	USB
KBC-L3S-SP	7 hrs

Please check before purchase as the cable used differs according to the mobile phone company or mobile phone model. Depending on the mobile phone terminal, the battery may not be able to be recharged.



SANYO Brings Highly Successful Environmental Programme to Primary Schools in Singapore

Think GAIA - Energy Evolution Pilot Project to inculcate "green" habits among the young

SANYO Electric Co., Ltd. (SANYO) is a multi-billion-dollar global leader in providing solutions for the environment, energy and for lifestyle applications based on its Brand Vision 'Think GAIA'. SANYO Energy (S) Corp., Pte Ltd, a Regional Sales office that is based in Singapore; markets high quality battery products in the regions of Asean, Oceania, Indian Subcontinent, Middle East and Africa

SANYO has spread its environmental message to about 250 elementary schools in Japan and China since the programme's inception in November 2005 to March 2006 through the donation of batteries and chargers. Out of these 250 schools, SANYO has conducted lessons through the EEPP programme in 57 schools, further raising awareness of its 'Think GAIA' brand vision

This programme was introduced in Japanese schools in Singapore in November 2007. Singapore students will be the first in Asia to receive these lessons apart from their Japanese counterparts.

For the first phase, the EEPP will be rolled out to twelve schools, reaching five classes of Primary 5 students for each school

Senior Manager (consumer Dept.) of SANYO Energy Singapore, said, "SANYO's brand vision ('Think GAIA') is based on caring for the environment. Through this program, we hope to share that vision and instil greater environmental consciousness and encourage habits to conserve the Earth's resources among the younger generation.''





eneloop range of products catering to different users

AA Rechargeable Ni-MH Battery



HR-3UTG-2BP(S)

2 pcs Clamshell Pack

Size: AA

Quantity:

Inner carton - 10 pks Outer carton - 40 pks

Net Weight : 4.80 kg Gross Weight : 4.90 kg

Measurement : L425mm x W325mm x H205mm

Barcode no.: 4 994334 22518 4



HR-3UTG-4BP(S)

4 pcs Clamshell Pack

Size: AA

Quantity:

Inner carton - 10 pks Outer carton - 40 pks

Net Weight : 6.00 kg Gross Weight : 7.00 kg

Measurement : L425mm x W325mm x H205mm

Barcode no.: 4 994334 22519 1



HR-3UTG-2BP(B)

2 pcs Blister Pack

Size: AA

Quantity: Inner carton - 10 pks Outer carton - 40 pks

Net Weight : 2.65 kg Gross Weight : 3.60 kg

Measurement:

L417mm x W281mm x H174mm

Barcode no.: 4 994334 22518 4



HR-3UTG-4BP(B)

4 pcs Blister Pack

Size: AA

Quantity:

Inner carton - 10 pks

Outer carton - 40 pks Net Weight : 4.48 kg

Gross Weight: 5.74 kg Measurement:

L417mm x W281mm x H174mm

Barcode no.: 4 994334 22519 1



HR-3UTG-8BP(S)

8 pcs Clamshell Pack

Size: AA

Quantity:

Inner carton - 5 pks

Outer carton - 20 pks

Net Weight: 5.75 kg Gross Weight: 5.89 kg

Measurement

1 425mm x W325mm x H205mm

Barcode no.: 4 994334 22520 7

AAA Rechargeable Ni-MH Battery



HR-4UTG-2BP(S)

2 pcs Clamshell Pack

Size: AAA

Quantity: Inner carton - 10 pks

Outer carton - 40 pks Net Weight : 2.70 kg

Gross Weight: 3.70 kg
Measurement:

L320mm x W420mm x H201mm

Barcode no.: 4 994334 225214



HR-4UTG-4BP(S)

4 pcs Clamshell Pack

Size: AAA

Quantity:

Inner carton - 10 pks

Outer carton - 40 pks Net Weight : 4.50 kg

Gross Weight: 4.70 kg

Measurement:

L425mm x W325mm x H205mm

Barcode no.: 4 994334 22522 1



HR-4UTG-2BP(B)

2 pcs Blister Pack

Size: AAA

Quantity:

Inner carton - 10 pks Outer carton - 40 pks

Net Weight: 1.24 kg

Gross Weight: 2.49 kg

Measurement: L417mm x W281mm x H174mm Barcode no.: 4 994334 225214 SAVVO

COCIOOD

COCIO

HR-4UTG-4BP(B)

4 pcs Blister Pack

Size: AAA

Quantity:

Inner carton - 10 pks

Outer carton - 40 pks Net Weight : 2.24 kg

Gross Weight: 3.54 kg

Gross Weight: 3.54 kg
Measurement:

0

L417mm x W281mm x H174mm Barcode no.: 4 994334 22522 1

eneloop Adaptors



NCS-TG1-2BP

2 pcs Blister with spacer D size Pack

Size: AA

Quantity:

Inner carton - 10 pks

Outer carton - 80 pks Net Weight : 7.58 kg

Gross Weight: 8.40 kg Measurement:

L375mm x W329mm x H244mm

Barcode no.: 4 994334 23565 7



NCS-TG2-2BP

2 pcs Blister with spacer C size Pack

with spacer C size Pa Size: AA

Quantity:

Inner carton - 10 pks Outer carton - 80 pks

Net Weight : 6.35 kg Gross Weight : 7.15 kg

Measurement : L311mm x W308mm x H244mm

Barcode no.: 4 994334 23564 0



and needs

eneloop Charger Sets





Ni-MH





NC-CFR02-AU

2hr Quick Charger + 4 pcs of eneloop AA 2 pcs of AAA, 2 pcs each of adaptor (C, D) with Australia plug Pack

Inner carton - N.A. Outer carton - 5 pks Net Weight: 3.90 kg Gross Weight: 4.20 kg

Measurement:

L319mm x W237mm x H272mm Barcode no.: 4 994334 24640 0









NC-CFR02-UK

2hr Quick Charger + 4 pcs of eneloop AA, 2 pcs of AAA, 2 pcs each of adaptor (C, D) with UK plug Pack

Inner carton - N.A. Outer carton - 5 pks Net Weight: 3.90 kg Gross Weight: 4.40 kg

Measurement:

L319mm x W237mm x H272mm Barcode no.: 4 994334 24641 7













2hr Quick Charger + 4 pcs of eneloop AA, 2 pcs of AAA, 2 pcs each of adaptor (C, D) with Europe plug Pack

Quantity:

Inner carton - N.A. Outer carton - 5 pks Net Weight: 3.70 kg

Gross Weight: 4.20 kg

Measurement:

L319mm x W237mm x H272mm Barcode no.: 4 994334 24642 4











NC-MQH03-E1

1hr Quick Charger + 2 pcs of eneloop Pack

Quantity: Inner carton - N.A. Outer carton - 10 pks

Net Weight: 2.50 kg Gross Weight: 3.00 kg

Measurement:

L487mm x W265mm x H195mm Barcode no.: 4 994334 25362 0











NC-MQR02NTG-ER2

2hr Quick Charger + 2 pcs of eneloop Pack Size: AA

Quantity:

Inner carton - N.A. Outer carton - 10 pks Net Weight: 2.06 kg Gross Weight: 2.57 kg

Measurement:

L487mm x W265mm x H195mm Barcode no.: 4 994334 24743 8







Size: AA

Quantity:

Inner carton - N.A. Outer carton - 10 pks Net Weight: 2.20 kg

Gross Weight: 2.70 kg

Measurement :

L487mm x W265mm x H195mm Barcode no.: 4 994334 24744 5





Ni-MH

2hr Quick Charger + 4 pcs of eneloop Pack Size: AA

Ni-Cd

Quantity:

Inner carton - N.A. Outer carton - 10 pks

Net Weight : 2.21 kg Gross Weight : 2.71 kg Measurement:

L487mm x W265mm x H195mm Barcode no.: 4 994334 24747 6







NC-MQR02N20-WEX-SP-UK

2hr Quick Charger + 4 pcs of eneloop Pack Size: AA

Quantity:

Inner carton - N.A. Outer carton - 10 pks Net Weight : 2.25 kg Gross Weight : 2.76 kg

Measurement:

L487mm x W265mm x H195mm Barcode no.: 4 994334 23563 3

eneloop Charger Sets





NC-MDR02N-UEX-SP

Mini Charger + 2 pcs of eneloop Pack

Size: AA

Quantity: Inner carton - N.A. Outer carton - 12 pks Net Weight : 2.04 kg Gross Weight : 2.54 kg

Measurement :

L220mm x W215mm x H195mm Barcode no.: 4 994334 22941 0





Mini Charger + 2 pcs of eneloop Pack

Size: AA

Quantity: Inner carton - N.A. Outer carton - 12 pks Net Weight: 2.90 kg Gross Weight: 3.50 kg

Measurement:

L570mm x W210mm x H205mm Barcode no. : 4 994334 21775 2





NC-MDR03N-WEX-SP2

Mini Charger + 2 pcs of eneloop Pack

Size: AA

Quantity: Inner carton - N.A. Outer carton - 12 pks Net Weight : 2.70 kg Gross Weight : 3.21 kg

Measurement:

L570mm x W210mm x H205mm Barcode no.: 4 994334 21775 2







NC-MDR03-WEX-SP-UK

Mini Charger + 2 pcs of eneloop Pack

Size: AA Quantity:

Inner carton - N.A. Outer carton - 12 pks

Net Weight : 3.20 kg Gross Weight : 3.75 kg

Measurement:

L570mm x W210mm x H205mm Barcode no.: 4 994334 21775 2





NC-MQN04BSP20-S(UK)

Standard Charger + 4 pcs of eneloop Pack

Quantity:

Inner carton - N.A. Outer carton - 8 pks Net Weight: 3.28 kg Gross Weight: 3.78 kg

Measurement : L517mm x W375mm x H135mm Barcode no.: 4 994334 23309 7







NC-MDU01-S(20)

USB Charger + 2 pcs of eneloop Pack

Size: AA

Quantity: Inner carton - N.A. Outer carton - 10 pks

Net Weight : 1.20 kg Gross Weight : 1.65 kg

Measurement: L291mm x W235mm x H171mm

Barcode no.: 4 994334 23416 2







NC-MQN04ASP20-S(AU)

Standard Charger + 4 pcs of eneloop Pack

Size: AA

Quantity: Inner carton - N.A. Outer carton - 8 pks Net Weight: 3.28 kg

Gross Weight: 3.30 kg Measurement:

L517mm x W375mm x H135mm Barcode no.: 4 994334 23311 0







NC-MQN04ESP20-S

Standard Charger + 2 pcs of eneloop Pack

Quantity:

Inner carton - N.A. Outer carton - 8 pks Net Weight: 2.80 kg Gross Weight: 3.30 kg

Measurement:

L517mm x W375mm x H135mm Barcode no.: 4 994334 23112 3



SANYO rechargeable batteries and chargers can be used in all digital equipments, appliances & toys

AA Rechargeable Ni-MH 2700 High Capacity



HR-3U-2BP-2700

2 pcs Blister Pack Size: AA

Quantity:

Inner carton - 10 pks Outer carton - 120 pks

Net Weight: 7.85 kg Gross Weight: 8.35 ka

Measurement:

2 pcs Blister Pack

nner carton - N.A

Outer carton - 120 pks

Gross Weight: 4.00 kg

L226mm x W221mm x H208mm

Barcode no.: 4 994334 21742 4

Net Weight: 3.90 kg

Measurement :

Size: AAA

Quantity:

L266mm x W261mm x H209mm

HR-4U-2BP(1000)

Barcode no.: 4 994334 21740 0



HR-3U-4BP-2700

4 pcs Blister Pack

Size: AA

Quantity: Inner carton - 10 pks Outer carton - 160 pks

Net Weight: 19.47 kg Gross Weight: 21.50 kg

Measurement:

L358mm x W290mm x H200mm

Barcode no.: 4 994334 21741 7

SIZEAA HR-3U-2BP-2500(N) SANYO Size: AA Quantity: Outer carton - 120 pks

2 pcs Blister Pack

Inner carton - 10 pks

Net Weight: 7.85 kg Gross Weight: 8.35 kg

L266mm x W261mm x H208mm

Barcode no.: 4 994334 19761 0

AAA Rechargeable Ni-MH 1000 High Capacity

HR-4U-4BP(1000)

4 pcs Blister Pack

Size: AAA

Quantity: Inner carton - N.A

Outer carton - 120 pks Net Weight: 6.72 kg Gross Weight: 4.23 kg

Measurement: L226mm x W221mm x H208mm

Barcode no.: 4 994334 21743 1



HR-3U-2BP(2100)

2 pcs Blister Pack

Size: AA

Quantity: Inner carton - 10 pks Outer carton - 120 pks

Net Weight: 7.32 kg Gross Weight: 8.10 kg

Measurement: L257mm x W215mm x H240mm

Barcode no.: 4 994334 16901 3





















NC-MQR03N27-ER

Refresh Charger + 2 pcs of 2700 Pack

Size: AA

Inner carton - N.A. Outer carton - 10 pks

Net Weight: 1.70 kg Gross Weight: 2.20 kg

Measurement: L487mm x W265mm x H195mm

Barcode no.: 4 994334 24749 0











NC-MQR03RNUEX2-SS

Refresh Charger + 2 pcs of 2700 Pack

Size: AA

Quantity:

Inner carton - N.A. Outer carton - 20 pks

Net Weight: 3.90 kg

Gross Weight: 4.00 kg

Measurement : 1207mm x W1.57mm x H280mm

Barcade no.: 4 994334 23353 0

























NC-MQR02N27-ER

2hr Quick Charger + 2 pcs of 2700 Pack Size: AA

Quantity:

Inner carton - N.A. Outer carton - 10 pks Net Weight: 1.70 kg

Gross Weight: 2.20 ka Measurement:

L487mm x W265mm x H195mm Barcode no.: 4 994334 24748 3



NC-MQR02N27-UEX

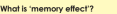
2hr Quick Charger + 2 pcs of 2700 Pack Size: AA

Quantity:

Inner carton - N.A. Outer carton - 20 pks Net Weight: 4.00 kg

Gross Weight: 4.40 kg Measurement: I 207mm x W1.57mm x H280mm

Barcode no.: 4 994334 23113 0



When Ni-Cd or Ni-MH batteries are not fully discharged between charge cycles, 'memory effect' happens. This reduces the capacity of the battery thereby affect the length of usage per charge.

Standard Charger + 2 pcs of 2700 Pack



Size: AA Quantity:

NC-MQN04ESP27-S

Inner carton - N.A. Outer carton - 8 pks Net Weight: 2.70 kg

Gross Weight: 3.30 kg Measurement: L517mm x W375mm x H135mm

Barcode no.: 4 994334 23111 6

Maintain a full charge

Our chargers are equipped with a function to maintain batteries at a fully charge stage when left plugged in. This will ensure that the immediate usage of batteries at their optimal charge level.



This function eliminates the 'memory effect' in conventional batteries. Once a battery is properly discharged, it can be recharge continuously to its optimal level thereby enhancing performance of the battery.



"Advanced Alkaline" Series

Significant improvements in storage capability!



- Comparison of battery performance in continuous use By incorporating the latest in new materials and sophisticated technology this series delivers 25% more power compared to conventional SANYO alkaline batteries. The durable, long-lasting capability makes the "Advanced Alkaline" series particularly effective for information and audio/video equipment requiring high current and continuous electrical discharge. Shows minimal deterioration in battery
 - performance even after long-term storage (less than 1% deterioration after two years of storage).
 - For enhanced ecology, these batteries are 100% mercury/lead-free.

High shock-resistant when carried around!

Stable performance even in environment where there is harsh usage of mobile equipments.

The latest unique anode gel technology developed by the company prevents voltage reduction.

Environmentally friendly measures

- zero usage of mercury for batteries
 use of PET (no PVC) for external packaging labels for batteries.
 zero usage of lead for alkaline batteries. (AA, AAA battery)

Dedicated batteries for equipments with special needs



LR20/2S

2 pcs Shrink Pack Size: D

Quantity Inner carton - 5 pks Outer carton - 60 pks

Net Weight: 16.80 kg Gross Weight: 12.00 kg

Measurement: 1318mm x W232mm x H206mm Barcode no.: 4 994334 13803 3



2 pcs Shrink Pack Size: C

Inner carton - 5 pks Outer carton - 120 pks Net Weight: 17.00 kg

Gross Weight: 17.00 kg Measurement:

1315mm x W315mm x H220mm

Barcode no.: 4 994334 13805 7



LR1/2S

2 pcs Shrink Pack Size: N

Inner carton - 5 pks Outer carton - 600 pks

Net Weight: 11.21 kg Gross Weight: 11.80 kg

Measurement:

L293mm x W198mm x H193mm

Barcode no.: N.A.



LR6/2S(A)

Size: AA

Quantity: Inner carton - 20 pks Outer carton - 100 pks

Net Weight: 4.50 kg

Gross Weight: 5.00 kg Measurement:

L282mm x W153mm x H85mm

Barcode no.: N.A.



LR03/2S(A)

2 pcs Shrink Pac

Size: AAA

Quantity: Inner carton - 250 pks Outer carton - 500 pks

Net Weight: 11.00 kg Gross Weight: 12.00 kg

Measurement:

1262mm x W302mm x H135mm

Barcode no.: N.A.



LR20/2B(A)

2 pcs Blister Pack

Size: D Quantity

Inner carton - 10 pks Outer carton - 60 pks Net Weight: 16.98 kg Gross Weight: 17.00 kg

Measurement :

L372mm x W360mm x H227mm Barcode no.: 4 994334 13802 6



LR14/2B(A) 2 pcs Blister Pack

Size: C

Quantity: Inner carton - 10 pks Outer carton - 120 pks Net Weight: 17.50 kg

Gross Weight: 17.50 kg Measurement :

1320mm x W315mm x H325mm Barcode no.: 4 994334 13804 0



LR1/2B

2 pcs Blister Pack

Size: N

Quantity:

Inner carton - 20 pks Outer carton - 500 pks

Net Weight: 9.00 kg

Gross Weight: 13.00 kg

Measurement: L598mm x W382mm x H186mm

Barcode no.: N.A.



LR6/2B(A)

2 pcs Blister Pack

Size: AA

Quantity: Inner carton - 10 pks

Outer carton - 120 pks Net Weight: 6.80 kg

Gross Weight: 7.00 kg Measurement :

L255mm x W251mm x H179mm Barcode no.: 4 994334 17557 1



LR03/2B(A)

2 pcs Blister Pack

Size: AAA

Quantity:

Inner carton - 10 pks Outer carton - 120 pks

Net Weight: 3.50 kg Gross Weight: 4.00 kg

Measurement:

L253mm x W195mm x H181mm

Barcode no.: 4 994334 17560 1



LR6/4B(A)

4 pcs Blister Pack

Size: AA

Quantity

Inner carton - 20 pks Outer carton - 160 pks Net Weight: 14.72 kg Gross Weight: 15.00 kg

Measurement . L330mm x W292mm x H185mm

Barcode no.: 4 994334 17558 8



LR03/4B(A)

4 pcs Blister Pack

Size: AAA

Quantity: Inner carton - 20 pks Outer carton - 360 pks

Net Weight: 18.70 kg Gross Weight: 19.7 kg

Measurement: L386mm x W381mm x H185mm

Barcode no.: 4 994334 17561 8



6LF22/1B

1 pc Blister Pack

Size: 9V

Quantity:

Inner carton - 12 pks Outer carton - 288 pks Net Weight: 17.00 kg Gross Weight: 17.30 kg

Measurement:

L547mm x W265mm x H293mm

Barcode no.: 4 994334 13030 3

HEAVY DUTY

ZINC CARBON BATTERY - HEAVY DUTY



SSP-HC9V

1 pc Blister Pack Size: 9V

Quantity: Inner carton - 12 pks

Outer carton - 48 pks Net Weight: 1.77 kg Gross Weight: 2.60 kg

Measurement. L282mm x W243mm x H124mm

Barcode no.: 4 994 334 22229 9



SSP-HC4AAA

4 pcs Blister Pack

Size: AAA

Quantity:

Inner carton - 12 pks Outer carton - 48 pks

Net Weight: 1.70 kg Gross Weight : 2.30 kg

Measurement .

L226mm x W143mm x H189mm

Barcode no.: 4 994 334 17365 2



SSP-HC2AAA

2 pcs Blister Pack

Size: AAA

Quantity:

Inner carton - 12 pks Outer carton - 48 pks Net Weight : 0.84 kg Gross Weight : 1.50 kg

Measurement .

L226mm x W143mm x H189mm

Barcode no.: 4 994 334 22225 1



SSP-HC4AA

4 pcs Blister Pack

Size: AA

Quantity:

Inner carton - 12 pks Outer carton - 48 pks

Net Weight: 3.40 kg

Gross Weight: 4.10 kg Measurement:

L225mm x W156mm x H231mm

Barcode no.: 4 994 334 21775 2



SSP-HC2C

2 pcs Blister Pack

Size: C

Quantity:

Inner carton - 12 pks Outer carton - 48 pks

Net Weight: 4.60 kg

Gross Weight: 5.20 kg

Measurement:

L303mm x W336mm x H195mm Barcode no.: 4 994 334 21774 5



SSP-HC2D

2 pcs Blister Pack

Size: D

Quantity: Inner carton - 12 pks

Outer carton - 48 pks Net Weight: 10.40 kg Gross Weight: 10.50 kg

NEO SUPER

Measurement:

L336mm x W225mm x H242mm

Barcode no.: 4 994 334 21773 8

ZINC CARBON BATTERY - NEO SUPER



SUM-1(N)

2 pcs Shrink Pack

Size: D

Quantity:

Inner carton - 12 pks Outer carton - 72 pks

Net Weight: N.A.

Gross Weight: 15.40 kg

Measurement: L285mm x W216mm x H206mm

Barcode no.: N.A.



SUM-2(N)

2 pcs Shrink Pack

Size: C

Quantity: Inner carton - 12 pks

Outer carton - 72 pks

Net Weight: N.A. Gross Weight: 7.40 kg

Measurement: L215mm x W165mm x H160mm

Barcode no.: N.A.



SUM-3(N)

4 pcs Shrink Pack

Size: AA

L272mm x W222mm x H145mm

UM-4(D)

2 pcs Shrink Pack

Size: AAA

Quantity:

Inner carton - 20 pks

Net Weight: 14.00 kg

Measurement: L368mm x W286mm x H125mm Barcode no.: 4 994334 13029 7

Outer carton - 800 pks Gross Weight: 15.00 kg

S-006P(N)-1SP

1 pc Shrink Pack

Size: 9V

Quantity:

Inner carton - 10 pks

Outer carton - 200 pks Net Weight: 7.10 kg

Gross Weight: 8.10 kg Measurement:

L275mm x W165mm x H160mm

Barcode no.: 49 13882 5



Quantity: Inner carton - 12 pks

Outer carton - 72 pks

Net Weight: N.A. Gross Weight: 11.70 kg

Measurement:

Barcode no.: 4 973934 22792 7





UM-1

ZINC CARBON BATTERY - SUPER

2 pcs Shrink Pack

Size: D

Quantity Inner carton - 12 pks

Outer carton - 144 pks Net Weight: 27.80 kg

Gross Weight : 28.40 kg Measurement .

L417mm x W282mm x H206mm

Barcode no.: N.A.



UM-2

2 pcs Shrink Pack

Size: C

Quantity: Inner carton - 12 pks

Outer carton - 144 pks

Net Weight: 13.45 kg Gross Weight: 14.10 kg

Measurement . L322mm x W215mm x H174mm

Barcode no.: N.A.



UM-3

4 pcs Shrink Pack

Size: AA

Quantity:

Inner carton - 12 pks Outer carton - 144 pks Net Weight: 10.70 kg

Gross Weight: 10.90 kg Measurement .

L245mm x W181mm x H165mm

Barcode no.: N.A.

LITHIUM BATTERIES FOR DIGITAL CAMERAS

High performance/high capacity ensures that you will not miss any shots with the camera.



CR-V3-1BP(GSD)

1 pc Blister Pack

Size: 3V

Quantity:

Inner carton - 20 pks Outer carton - 200 pks

Net Weight: 7.10 kg Gross Weight: 9.30 kg

Measurement

L264mm x W478mm x H205mm

Barcode no.: 4 994334 16958 7

Advantages when used in digital cameras

No missing of shots

Higher capacity and faster flash recovery compared to alkaline batteries

Longer Continous Usage Period

Higher capacity of 3300mAh, 7 times higher than alkaline batteries

(* 3w continuous discharge at 23°C, final voltage at 2.0V)

Low Temperature usage

Excellent performance even in low-temperature (Temperature range: -40°C to 60°C)

Excellent storage quality

Self-discharge rate at 23°C is less than 1% annually



CR2-1BP(GSD)-P

1 pc Blister Pack

Size: 3V

Quantity:

Inner carton - 10 pks Outer carton - 200 pks

Net Weight: 1.70 kg Gross Weight: 4.40 kg

Measurement:

L458mm x W262mm x H213mm

Barcode no.: 4 994334 16957 0



CR123A-1BP(GSD)-P

1 pc Blister Pack

Size: 3V

Quantity:

Inner carton - 10 pks Outer carton - 200 pks

Net Weight: 5.50 kg Gross Weight: 5.50 kg

Measurement:

L458mm x W262mm x H210mm

Barcode no.: 4 994334 16956 3



2CR5-1BP(GSD)-P

1 pc Blister Pack

Size: 6V

Quantity:

Inner carton - 10 pks

Outer carton - 200 pks

Net Weight: 8.00 kg Gross Weight: 10.20 kg

Measurement:

L510mm x W266mm x H208mm

Barcode no.: 4 994334 16954 9

CR2-PL(N)-P

1 pc Pillow

Size: 3V

Quantity : Inner carton - 70 pks

Outer carton - 700 pks Net Weight: 5.40 kg Gross Weight : 5.90 kg

Measurement:

L270mm x W200mm x H300mm

Barcode no.: N.A.



CR123A-PL(N)-P

1 pc Pillow

Size: 3V

Quantity:

Inner carton - 40 pks Outer carton - 400 pks

Net Weight: 7.50 kg Gross Weight: 7.50 kg

Measurement:

L310mm x W300mm x H140mm

Barcode no.: N.A.



CR-P2-1BP(GSD)-P

1 pc Blister Pack

Size: 6V

Quantity:

Inner carton - 10 pks Outer carton - 200 pks

Net Weight: 9.50 kg Gross Weight: 10.00 kg

Measurement .

L575mm x W268mm x H210mm

Barcode no.: 4 994334 16955 6



CR2016-5BP

5 pcs Blister Pack

Size: 3V Quantity:

Inner carton - 20 pks Outer carton - 400 pks

Net Weight: 3.90 kg Gross Weight: 4.40 kg

Measurement: L386mm x W278mm x H162mm

Barcode no.: N.A.



CR2025-5BP

5 pcs Blister Pack

Size: 3V

Quantity:

Inner carton - 20 pks Outer carton - 400 pks

Net Weight: 5.90 kg

Gross Weight : 6.40 kg Measurement:

L383mm x W279mm x H159mm Barcode no.: N.A.



CR2032-5BP

5 pcs Blister Pack

Size: 3V

Quantity: Inner carton - 20 pks

Outer carton - 400 pks

Net Weight : 6.90 kg Gross Weight : 7.40 kg

Measurement: L386mm x W279mm x H159mm

Barcode no.: N.A.



CR1/3N-1BP(N)

1 pc Blister Pack

Size: 3V

Quantity:

Inner carton - 10 pks Outer carton - 200 pks

Net Weight : 2.20 ka Gross Weight : 2.70 kg

Measurement:

L388mm x W263mm x H208mm Barcode no.: 4 994334 13345 8



2CR1/3N-1BP(N)

1 pc Blister Pack

Size: 6V

Quantity:

Inner carton - 10 pks Outer carton - 200 pks

Net Weight : 2.70 kg Gross Weight : 3.00 kg

Measurement:

L382mm x W266mm x H202mm

Barcode no.: 4 994334 13346 5

Rechargeable Battery Handling Precautions (Nickel-Metal Hydride and Nickel-Cadmium Batteries)

Charge only with a SANYO specific charger.

DANGER

- To avoid heat generation, bursting, fire and leakage:
 - Never dispose of the batteries in fire or heat them.
 - Do not connect the (+) and (-) ends with metal objects. When carrying or storing batteries, avoid direct contact with metal objects, such as necklaces or hairpins.
 - Do not deform, solder, disassemble or modify batteries.
 - Do not use batteries with their (+) (positive) and (-) (negative) terminals reversed.

- Do not connect batteries directly to a power source or a car cigarette lighter socket.
- If leaked liquid should get in the eyes, immediately rinse them with clean water and consult a physician.

DANGER (For cordless communications equipment)

 When connecting to a telephone or facsimile, make sure that the plug is connected in the correct direction.

WARNING

- Do not remove the outer tube from the battery or damage it.
- If battery liquid leakage is noticed, or a change in colour or shape occurs, discontinue battery use.

- Store batteries out of reach of infants and small children,
- If leaked liquid gets on skin or clothing, wash off with clean water immediately.
- Do not connect 20 or more batteries in series.
- Do not charge batteries beyond the recommended time described in the instruction manual for the charger or other equipment.

CAUTION

- Do not strike or drop batteries.
- Be sure to refer to equipment instruction manual when using batteries.
- Do not use old and new batteries together or batteries with different charge levels.

- Do not use rechargeable batteries with dry cells or other batteries of different capacity, type or brand.
- When two or more batteries are to be used together, charge them simultaneously prior to use.
 When using a battery for the first time
- When using a battery for the first time after purchase or after having not used it for a long time, be sure to charge it.

Ambient Temperature Range

- Discharging (when used in equipment):
 -20°C to 60°C
- Charging (when used in equipment): 0°C to 45°C
- ❖ Storage: -30°C to 35°C

Using or storing in a temperature range other than the above is not recommended, as it may shorten battery service life.

Primary Battery Handling Precautions (Lithium, Alkaline and Manganese Batteries)

Improper handling of batteries can lead to heat generation, bursting or fire. To prevent accidents, be sure to follow these precautions.

WARNING (General)

- Keep batteries out of children's reach.
- If leaked liquid is ingested or a battery is swallowed, consult a physician immediately.
- Do not charge, heat, disassemble or dispose of in fire.
- Do not insert batteries with (+) (positive) and (-) (negative) terminals reversed.
- Do not short-circuit. When carrying or storing batteries, avoid direct contact with metal objects such as bracelets or key chains.
- or key chains.
 Do not use new and used batteries together. Do not use different types of batteries together.

If leaked liquid gets in the eyes, rinse them immediately with clean water and consult a physician.

WARNING (Lithium batteries)

- In case of leakage or strange odor, keep away from fire to prevent ignition of any leaked electrolyte.
- Be sure to wrap each battery individually for disposal or storage to avoid short circuiting.

WARNING (Camera-use lithium batteries)

. Do not use batteries for unspecified purposes.

CAUTION (General)

- When completely discharged, be sure to remove batteries from equipment immediately.
- Keep batteries away from direct sunlight, high temperatures and humidity.
- Avoid contact with water.

Charger Handling Precautions

WARNING

- To avoid battery leakage, overheating or bursting:
 - or bursting:

 Do not attempt to use charger anything other than SANYO batteries.
- Do not use the charger with batteries that have been inserted with their (+) and (-) terminals reversed.
- To avoid overheating, fire or electric shock;
- Never modify or disassemble the charger.
- Do not insert metal wires or similar objects.
- Be sure to use the charger with the proper voltage.
- Be sure to disconnect the power plug before performing any maintenance or cleaning.
- Never plug in or disconnect the power plug with wet hands
- Do not immerse the charger in water or use it in humid area such as in a bathroom.
- Keep the charger out of the reach of small children.

CAUTION

- To avoid short circuiting, fire or electric shock:
 - Do not use the charger if the power plug is damaged or not fully inserted into the outlet.
- inserted into the outlet.
 To avoid battery overheating, fire, leakage or bursting:
- Do not charge batteries continuously for more than 2 days (48 hours).
- Be sure to charge batteries within a
- temperature range of 0°C to 40°C.

 Do not put heavy objects on top of the charger or store it in an unstable position or humid place.
- If the charger appears to be malfunctioning, disconnect the power plug and consult your nearest service station.
- Disconnect the power plug when not charging.

SANYO batteries quick-reference table

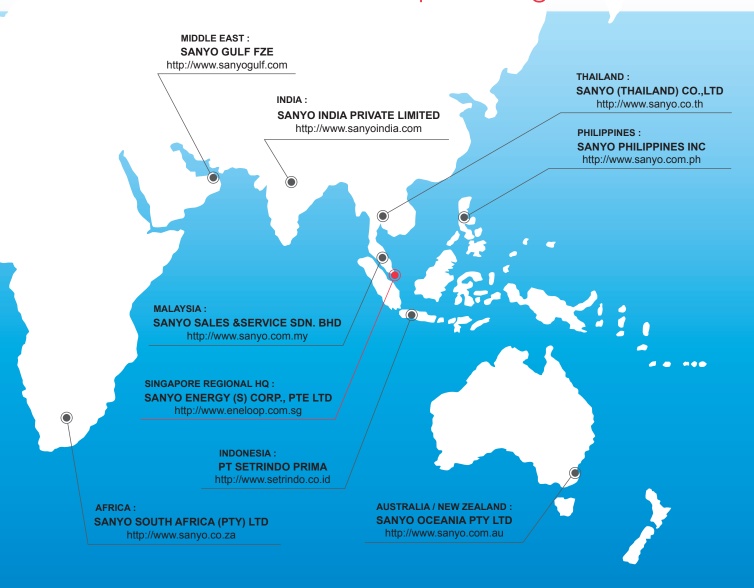
Charg	neloo ging (•		www eneloop with the control of the		FORMULA OF THE PARTY OF THE PAR	
Type Of Charger				1HR QUICK CHARGER	BASIC FAMILY PACK		
Model Name				NC-MQH03-E1	NC-CFR02-ER	NC-CFR02-UK	
Number and Type of cells included Charging Time: eneloop ready-to-use	AA	2000mAh	1-2 batteries 3-4 batteries	60 mins 120 mins	100 mins 220 mins	100 mins 220 mins	
rechargeable batteries (Ni-MH)	AAA	800mAh	1-2 batteries 3-4 batteries	60 mins 120 mins	155 mins -	155 mins -	
	AA	2700mAh	1-2 batteries 3-4 batteries	81 mins 162 mins	135 mins 305 mins	135 mins 305 mins	
Ni-MH	AA	2500mAh	1-2 batteries 3-4 batteries	75 mins 150 mins	125 mins 280 mins	125 mins 280 mins	
	AA	2100mAh	1-2 batteries 3-4 batteries		105 mins 230 mins	105 mins 230 mins	
	AAA	1000mAh	1-2 batteries 3-4 batteries	75 mins 150 mins	205 mins -	205 mins -	
Ni-Cd	AA	700mAh	1-2 batteries 3-4 batteries	-	35 mins 80 mins	35 mins 80 mins	
Special Features/ safety control 1. Individual charging control 2. Timer control 3. Peak voltage control 4. Minus delta voltage detection 5. Temperature control/protection 6. Alkaline battery detection 7. Short circuited cells detection			atrol ge detection trol/protection etection	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	
Charging Type: Ni-MH / Ni-Cd				Ni-MH	Ni-MH / Ni-Cd	Ni-MH / Ni-Cd	
Charging Indication Charging process begins Charging process ends		Red light is on Red light is off	Red light is on Red light is off	Red light is on Red light is off			
Charging Characteristics Individual Charging Charge in 2 or 4pcs of batteries				0 -	0 -	0 -	
Voltage				100V-240V	100V-240V	100V-240V	

eneloop Charging Chart				encloop of the second of the s	eneloop	eneloop	
Type Of Charger				MINI CHARGER			
Model Name	I			NC-MDR02N-UEX-SP	NC-MDR03N-WEX-SP2	NC-MDR03-WEX-SP-UK	
Number and Type of cells included Charging Time: eneloop ready-to-use	AA	2000mAh	1-2 batteries 3-4 batteries	240 mins -	240 mins -	240 mins -	
rechargeable batteries (Ni-MH)	AAA	800mAh	1-2 batteries 3-4 batteries	135 mins -	135 mins -	135 mins -	
	AA	2700mAh	1-2 batteries 3-4 batteries	290 mins -	290 mins -	290 mins -	
Ni-MH	AA	2500mAh	1-2 batteries 3-4 batteries	265 mins -	265 mins -	265 mins -	
	AA	2100mAh	1-2 batteries 3-4 batteries	220 mins -	220 mins -	220 mins -	
	AAA	1000mAh	1-2 batteries 3-4 batteries	170 mins -	170 mins -	170 mins -	
Ni-Cd	AA	700mAh	1-2 batteries 3-4 batteries	- -	-	-	
Special Features/ safety control 1. Individual charging control 2. Timer control 3. Peak voltage control 4. Minus delta voltage detection 5. Temperature control/protection 6. Alkaline battery detection 7. Short circuited cells detection			ntrol ge detection trol/protection letection	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	
Charging Type: Ni-MH	/ Ni-C	Cd		Ni-MH	Ni-MH	Ni-MH	
Charging Indication Charging process begins Charging process ends				Red light is on Red light is off	Red light is on Red light is off	Red light is on Red light is off	
Charging Characteristics Individual Charging Charge in 2 or 4pcs of batteries				0 -	0 -	0 -	
Voltage				100V-240V	100V-240V	100V-240V	





www.eneloop.com.sg





SANYO Energy (S) Corp., Pte Ltd

260 Orchard Road #14-01 The Heeren Singapore 238855 Tel: (65)6736 3100 Fax: (65)6736 1230 E-mail: sales@sanyo-energy.com.sg Distributed by:

Printed in Singapore - May2008