



BEST PERFORMANCE & RELIABILITY Engineered in Japan



FUJITSU Alkaline Batteries



Leakage Protection



10 years storage

FUJITSU Rechargeable Batteries



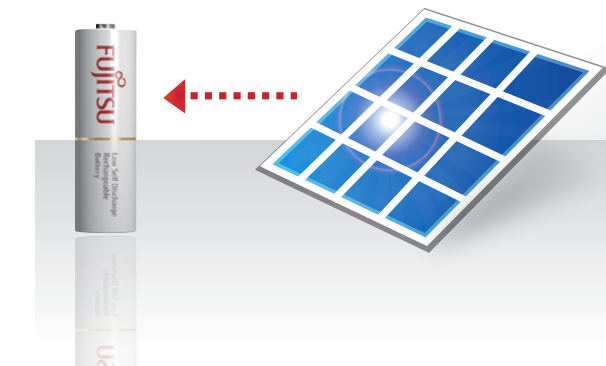
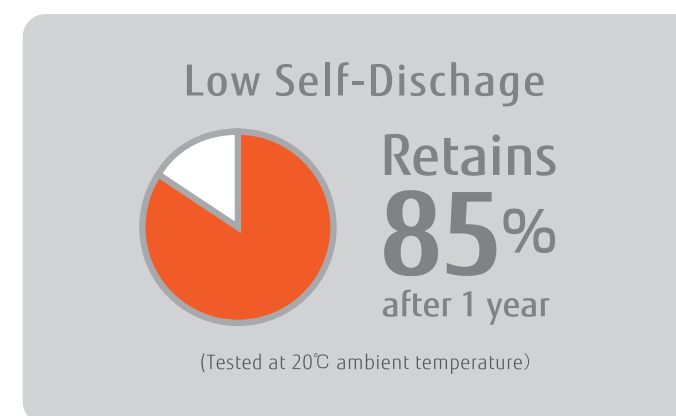
Built to last



Environmentally friendly

Conventional rechargeable batteries lose their charge daily, but not FUJITSU high charge retention batteries.
They retain their energy even after 1 year storage.

Partially charged by solar energy.
Pre-charged at the factory before shipping.



BEST PERFORMANCE FOR ALL DEVICES

Premium type

Strongest leakage protection 10year storage anti-corrosion
Longest runtime for all devices.



Including the most specialized "Leakage Protection."



10 years storage anti-corrosion technology.



= **25% more shots**

(IEC test mode :
(1500mW 2s/650mW 28s)x10/hr E.P.V.=1.05V)

GREAT FOR HIGH DRAIN DEVICES

High Power type

Strong leakage protection
High performance High reliability



Great performance and reliability with anti-leakage technology.



10 years storage anti-corrosion technology.



= **15% more cycles**

(IEC test mode : 1000mA 10s/m x 60/day E.P.V.=0.9V)

POWER for everyday life

Universal Power type

Superior performance Anti-leakage
Best value



Superior performance and reliability with anti-leakage technology



7 years storage anti-corrosion technology.



= Can be used approx. **87 hours**

(IEC test mode : 43ohm 4hr/day E.P.V.=0.9V)

Premium High Capacity type

The perfect rechargeable battery for high drain professional devices when longest runtime is the most important factor.



AA Min. **2,450** mAh^{※1}

AA	Min.2,450mAh ^{※1}	Up to 500 times ^{※2}
AAA	Min.900mAh ^{※1}	

※1 : Battery capacity is based on IEC61951-2 2011(7.3.2) ※2 : Cycle time is based on IEC61951-2 2011(7.5.1.3)

Standard Capacity type

It's the perfect battery for everyday use devices that often need to be recharged, such as wireless game controllers, LED flashlight, remote controllers etc...



Up to **2,100** times^{※2}

AA	Min.1,900mAh ^{※1}	Up to 2,100 times ^{※2}
AAA	Min.750mAh ^{※1}	