Power bank

For smartphone/tablets 2600mAh type



BSMPB03 series

■ Suitable for iPhone/Smartphone

Compatible with all models, so you can use it with confidence.

- * iPhones and Android smartphones only.
- * Can be used with all iPhones and Android smartphones on all carriers (confirmed for models available March 2013).

iPhone Smartphones

All Models
Supported



2,600mAh capacity

iPhone can be recharged fully 1.5 times.

* With some device and under certain conditions, a full charge may not be available.



2A output compatible with tablets and other devices as well as smartphones

2-amp output enables charging of tablet computers (tablets accepting microUSB power supplies (*) iPad/iPad mini). This mobile battery also works with iPod series models, Walkmans, digital cameras, portable game consoles, and other devices compatible with computer USB power supplies.

Charging of iPad and iPad mini requires a different cable (sold separately).

- * Supports only devices that can be charged from a computer's USB port.
- * Charging devices with ports other than microB requires a different cable (sold separately).

■ LED remaining power indicator

BSMPB03 features an LED indicator that lets you check the remaining battery power at a glance. This eliminates worries about the battery power suddenly running out with no warning.



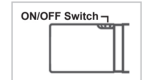
Supports rapid charging

You can quickly charge smartphones that are compatible with rapid charging (limited to smartphones).

* Rapid charging not available for iPhones.

Includes charging Start/Stop switch

BSMPB03 features an ON/OFF switch on the side of the unit. Switching the unit on only when charging is needed means no waste of battery power.



Charging cable included (microUSB, 10cm)

BSMPB03 comes with a USB microB cable, so you can use it immediately after purchase.

- * Charging iPhones requires a Dock cable (sold separately).
- * Although the BSMPB03 can be used immediately, it will not provide a full charge.
- * Rechargeable lithium ion batteries become discharged over time; charging before use is recommended.

Connection example Sold separately *Charging an iPhone/iPad/iPod requires a different cable (sold separately) iPhone/iPad/iPod PC From computer Dock or Lightning USB Type A or AC adapter Recharging Charging Smartphone USB Type A USB Type A USB microB USB microB * The same cable (included) can be use for charging in (A) and (B). * Charging of smartphones limited to models supporting microB

■500 charging times

BSMPB03 uses a rechargeable lithium ion battery that lasts 500 times for charging. You can repeatedly charge the battery pack from electrical outlets and computers.

*Base on Japanese Industrial Standards C 8711.

Main Specifications

	3.6 V/2600 mAh	INPUT	5 V/1.0 A	
	3.6 V/2000 IIIAII	OUTPUT	5 V/2.0 A	
Ports	USB Type A	Charge time	Approx. 3.5 hours*1	
Size (mm)	Approx. 23.4 (W) x 109 (H) x 23.4 (D) *Excluding protruding parts			

^{*1:} Approximate figure in charging fully depleted battery with USB power supply (1A).



BSMPB03 series

Specifications

Specification

Capacity 2600mAh

Input Voltage USB Micro-B type: DC 5V / 1000mA

Output #1 Voltage USB A type: DC 5V / 2000mA

Output #2 Voltage
Input Charging time 3.5 hours

Color Variation

Black	BSMPB03BK
White	BSMPB03WH

■ Key Feature

LED power indicator	\checkmark	
Rechargeable 500 times	\checkmark	
Overcharge and surge protection	✓	
Compatible with other USB-charged devices	\checkmark	
Charge 2 devices simultaneously		

Others

_ 0111010	
Dimensions (LxWxH, mm)	24 x 109 x 24
Weight	70 g (Exclude cable)
Operating Environment	0-40°C, 10-90% (non-condensing)
Warranty	1-year

■ Package Contents

Buffalo PowerBank BSMPB03 USB cable (Micro-B) User manual

About BUFFALO

www.buffalo-asia.com

BUFFALO Inc., based in Nagoya, Japan, is a leading global provider of award-winning networking, storage and multi-media solutions for the home and small business environments as well as for system builders and integrators. With three decades of networking and computer peripheral experience, BUFFALO has proven its commitment to delivering innovative, best-of-breed solutions that have put the company at the forefront of infrastructure technology.