

ZERO Series

Slim size 10000mAh Power Bank
Dual Input 5V/2A
Dual Output 5V/2.1A (Max)
High-Density Li Polymer Battery

WP 931-B8

8000 mAh x 8
Multiple Power Bank Docking Station

UNIVERSAL CHARGING STATION FOR YOUR COMMERCIAL USE

- Power Management Control
- Built-In Cable
- Rapid Recharge
- Premium Quality
- USB Hub Functions
- Advanced Technology

WP 931-B2

8000mAh x 2
Multiple Power Bank Docking Station

UNIVERSAL CHARGING STATION FOR YOUR COMMERCIAL USE

WP 933

Compact Size 3000mAh Power Bank
Input: QC2.0+USB PD
Output: QC3.0+USB PD

WP 931-B3

8000mAh x 3
Multiple Power Bank Docking Station

UNIVERSAL CHARGING STATION FOR YOUR COMMERCIAL USE

WST Original Factory Grade iPhone Replacement Battery

Compatible with entire iPhone series

iPhone 6G Rated Voltage Capacity: 3.82V/1820mAh Rated Power: 6.91W Charge Limit Voltage: 4.35V Model: 616-0806 Implementation Standards: GB/T18287-2013	iPhone 6S Rated Voltage Capacity: 3.82V/2200mAh Rated Power: 8.48W Charge Limit Voltage: 4.35V Model: 616-0806 Implementation Standards: GB/T18287-2013	iPhone 6P Rated Voltage Capacity: 3.82V/2200mAh Rated Power: 8.48W Charge Limit Voltage: 4.35V Model: 616-0770 Implementation Standards: GB/T18287-2013	iPhone 6SP Rated Voltage Capacity: 3.82V/2200mAh Rated Power: 8.48W Charge Limit Voltage: 4.35V Model: 616-0803 Implementation Standards: GB/T18287-2013
iPhone 6S Rated Voltage Capacity: 3.82V/2200mAh Rated Power: 8.48W Charge Limit Voltage: 4.35V Model: 616-0033 Implementation Standards: GB/T18287-2013	iPhone 6S Rated Voltage Capacity: 3.82V/2200mAh Rated Power: 8.48W Charge Limit Voltage: 4.35V Model: 616-0033 Implementation Standards: GB/T18287-2013	iPhone 6P Rated Voltage Capacity: 3.82V/2200mAh Rated Power: 8.48W Charge Limit Voltage: 4.35V Model: 616-0770 Implementation Standards: GB/T18287-2013	iPhone 6SP Rated Voltage Capacity: 3.82V/2200mAh Rated Power: 8.48W Charge Limit Voltage: 4.35V Model: 616-0803 Implementation Standards: GB/T18287-2013
iPhone 7G Rated Voltage Capacity: 3.82V/1950mAh Rated Power: 7.45W Charge Limit Voltage: 4.35V Model: 616-00256 Implementation Standards: GB/T18287-2013	iPhone 7P Rated Voltage Capacity: 3.82V/2000mAh Rated Power: 7.45W Charge Limit Voltage: 4.35V Model: 616-0049 Implementation Standards: GB/T18287-2013	iPhone 7G Rated Voltage Capacity: 3.82V/2200mAh Rated Power: 8.48W Charge Limit Voltage: 4.35V Model: 616-0033 Implementation Standards: GB/T18287-2013	iPhone 7P Rated Voltage Capacity: 3.82V/2200mAh Rated Power: 8.48W Charge Limit Voltage: 4.35V Model: 616-0049 Implementation Standards: GB/T18287-2013
iPhone 5G Rated Voltage Capacity: 3.82V/1450mAh Rated Power: 5.47W Charge Limit Voltage: 4.35V Model: 616-0010 Implementation Standards: GB/T18287-2013	iPhone 5S Rated Voltage Capacity: 3.82V/1500mAh Rated Power: 6.20W Charge Limit Voltage: 4.35V Model: 616-0020 Implementation Standards: GB/T18287-2013	iPhone 4S Rated Voltage Capacity: 3.82V/1450mAh Rated Power: 5.47W Charge Limit Voltage: 4.35V Model: 616-0010 Implementation Standards: GB/T18287-2013	iPhone 4G Rated Voltage Capacity: 3.82V/1450mAh Rated Power: 5.47W Charge Limit Voltage: 4.35V Model: 616-0020 Implementation Standards: GB/T18287-2013

User Enjoyment & Technology to Life.

POWERED BY WST
SmartVOLT™ TECHNOLOGY

Copyright ©2018 SZ Wanshantong Technology Ltd.
WST is registered trademark of SZ Wanshantong Technology Ltd.
All other trademarks are the property of their respective owner.
www.szwt.com
SZ Wanshantong Technology Ltd.
B Block, Laitu Industrial Park, LiYuanXi Road, FuYong Town, Baoan District, ShenZhen City.

FC CE RoHS RECYCLE

MADE IN CHINA

BORN FROM OVER 14 YEARS OF MANUFACTURING BATTERY & SMARTPHONE ACCESSORIES PRODUCTS.

From what was "Generic", we now bring you "WST"

Founded in 2003, WST has built its reputation as the behind-the-scenes designer and manufacturer of many of the most popular OEM-branded battery product on the market.

We are dedicated to creating a custom user experience and believe that each of our products needs to fit its owner, not the other way around. What we make is not merely the product of focus group tests, but rather the results of observing and honoring the way individuals choose to interact with technology.

Our aim is to produce user oriented products that help to enhance the user experience, to heighten the perception of lifestyle quality. Our customers guide everything we do at WST, and it's this commitment that defines the company.

POWERED BY WST
SmartVOLT™ TECHNOLOGY

WST SmartVOLT™ Introduction

WST SmartVOLT™ is the intelligent power management system to enhance your charging experience.

Start from now on you no need to worrying about which power ports is the most powerful one to offer you the fast and stable power output. WST SmartVOLT™ intelligent device detection technology will identify your smartphone charging protocols to deliver the corresponding power to your device. In future, SmartVOLT™ will embedded to entire product line of WST to provide in different charging experience and fun to all of you.

We invite you to connect with us on social media pages for our brands: at:

www.facebook.com/wst.official www.twitter.com/wst.official

Qualcomm Quick Charge 4+

Qualcomm's Quick Charge 4 promises up to 20% faster charging and 30% higher efficiency than the previous generation Quick Charge 3+ found in many current flagship phones. This latest generation brings a number of improvements, but perhaps the most remarkable change is that Quick Charge 4 is now compatible with the USB Type-C and USB Power Delivery (USB-PD) specifications set by the USB-IF standards body.

Rapid evolution of Quick Charge

Quick Charge 1.0	Quick Charge 2.0	Quick Charge 3.0	Quick Charge 4
X	1.5X	2.0X	>2.5X

Quick Charge Methodology

Quick Charge cannot happen without handshake and detection 5.5, or 3.2 up to 3A

Quick Charge 3.0 indicator 5V/2V, 3.8V/3.9V

Quick Charge 4.0 supported smartphone 5V/12V input device

- Quick Charge Power Source defaults to 5V (USB Connector)
- Quick Charge Power Source Negotiated by Mobile Device
- Handshake (VDD, VBUS, D+, D-) between Power Source and Mobile Device
- Mobile Device Resourcing the optimum voltage via INOV Technology
- Power Management (Power Flow to system and battery)

DIX SERIES

Max 15W Wireless Output
Compatible with Apple 7.5W & Samsung 10W Fast Charge
Passive heat dissipation technology to protect your devices
FOD Multi-Safety Protection

airouo

Wireless 10000mAh Power Bank support up to 5W & 10W Qi Standard Compatible with all Qi Standard Smartphone
Ultra slim & Compact Size
Dual-Output 5V / 2.1A (Automax)
Dual-Input support Lightning & Micro USB Input

JUICEBOX SERIES

Smallest Compact Size 10000mAh Power Bank
Powered By SmartVOLT™ Technology enhance the charging efficiency up to 30%
LED Digital Display to provide more accurate remained power capacity
Dual Input & Output to compatible most of the phones

DL 517

Compact Size 6700mAh Power Bank
Dual Input 5V/2A
Dual Output 5V/2.1A (Max)
Li-Ion battery

DP 661

Leather touch feeling 4000mAh Power Bank
Input 5V/2A
Output 5V/2.1A
Available 4 different colors

DP 663

Leather touch feeling 9000mAh Power Bank
Input 5V/2A
Dual Output 5V/2.1A
Available 4 different colors

DL 516

Lipstick style power bank
Built-in 3350mAh battery capacity
Pocket size for traveler
Anti-scratch plastic surface

DL 518

Credit Card Size 10000mAh Power Bank
LED Digital Display
Input 5V/2A
Dual Output 5V/2.1A (Max)

DP 662

Leather touch feeling 6000mAh Power Bank
Input 5V/2A
Output 5V/2.1A
Available 4 different colors

WP 925

Compact Size 5000mAh Power Bank
Built-in Micro USB Cable
Built-in Lightning Converter
Input 5V/2A
Output 5V/2.1A (Max)

WP 926

Compact Size 10000mAh Power Bank
Built-in Micro USB Cable
Built-in Lightning Converter
Input 5V/2A
Output 5V/2.1A (Max)

WP 928

Leather touch feeling 10000mAh Power Bank
Built-in Micro USB + USB-A Cable
Digital LED Display
Input 5V/2A
Output 5V/2.1A / Cable Output 5V/1A
Available 4 different colors

WP 930

Compact Size 16000mAh Power Bank
LED Torch Function
Input 5V/2A
Dual Output 5V/2.1A (Max)

WP 937PD / WP 938PD

10000mAh / 20000mAh
USB Input : Micro x1; 5V/2A 9V/2A USB-C x1; 5V/2A 9V/2A
USB Output : USB-C x1; 5V/2.4A 9V/2A 12V/1.5A (2.4A Max)
USB-A x1; 5V/2.4A 9V/2A 12V/1.5A (2.4A Max)
Support QC & Power Delivery up to 18W

WP 927

Compact Size 9000mAh Power Bank
Built-in Micro USB Cable + Type-A
Input 5V/2A
Output 5V/2.1A (Max)

WP 929

Compact Size 10000mAh Power Bank
LED Torch Function
Input 5V/2A
Dual Output 5V/2.1A (Max)

WP 932

Compact Size 8000mAh Power Bank
Metallic flip case phone stand
Built-in Micro USB, USB-C, Lightning & USB-A Connector
Input 5V/2A
Output 5V/2.1A (Max)

WP 939

Compact Size 5000mAh Power Bank
LED Torch Function
Input 5V/2A
Dual Output 5V/2.1A (Max)

Power Delivery + QC