

Product Overview:

Anzene Battery pack is the largest capacity rechargeable battery in the world. You can use it to power most consumer electronics and even mobility. It is stackable, smart, packed with power (Up to 300Wh, 80 000 mAh @ 36V) and lightweight at 2 kg.

Anzene Battery pack consists of two modules:



Anzene Battery Pack:

1 USB A, 1 USB C & 1 DC Barrel Port



Anzene DC Adaptor:

2 PD USB-C & 2 PD USB-A Ports

- AC Charge Input Voltage: 100-240 Vac (50/60Hz) (International Ver. 220-240Vac)

- Solar Charge Input: 100W 18V DC 10A max

Features:



No to fire & explosion



Portability



All terrain

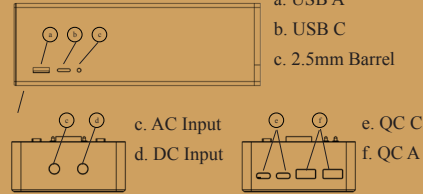


IoT smart city integration



Rang of application

Ports:



Technical Specification:

General:

Weight	2kg
Dimensions	8*8*24 cm
Certifications	CE, UN38.3
Operating Temperature	Charging 0 to 45 degree celsius

Battery:

Cell Type	Li-ion Polyer
Capacity	300Wh, 8Ah @36V
life Span	1500 cycles
Shelf Life	24 months

Interface Output:

E-Mobility	Max 42V 8.3Ah
DC Barrel	Max 24V 2.4Ah
USB-C	Max 20V 5Ah
USB-A	Max 5V 3Ah
AC Output	300W sine wave

Interface Input:

1. AC Charge Input Voltage
2. Solar, 100W 18V DC 10A max

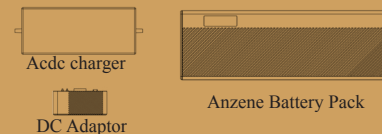
How it works:

Charging by USB C/ A or barrel port:

Power any Type-C device through one (1)

USB-C Power Delivery port.

Whats in the box?



How to recharge Anzene Battery Pack?



2 hours



4-6 hours

(Weather dependent)

FAQ:

How do I recharge my Anzene battery pack?

Anzene Battery Pack can be recharged by 2 methods. AC socket and DC charger through the adaptor

Can Anzene battery pack power my devices while its charging?

Yes! It is equipped with state-of-the-art flow-through charging, Anzene Battery pack can be recharged while it is in use.

How do I care for Anzene battery pack?

To best take care of Anzene Battery pack and maximize its lifespan, we recommend you store Anzene Battery pack with more than 20% battery level in a cool and dry place.

How do I use Anzene battery pack safely?

Anzene Battery pack operates safely in conditions from 32 degrees Fahrenheit to 113 degrees Fahrenheit, or 0 degrees Centigrade to 45 degrees Centigrade. Please do not use Anzene Bank outside of these temperature ranges, as extremely low and extremely high temperatures can push it beyond its safe and effective limits.

Treat your Anzene Bank with care to keep it in premier condition.

Warning Signs:

1. Keep dry and do not expose to high heat.

2. Never disassemble, puncture, shock, crash, short or incinerate.
3. Recycle and dispose of Anzene Bank in accordance with local regulations.

Warranty:

Register your product @ www.anzene.com/ warranty

MADE IN CHINA © 2020 Anzene.

CUSTOMER SUPPORT:

All Anzene products have gone through quality inspection. If you find your Anzene or any Anzene accessory is experiencing or demonstrating any abnormal behavior, immediately stop all product use and contact us at support@anzene.com

FOLLOW US @:

facebook.com/youranzene

instagram.com/anzene