# VoltaStack

In-store phone charging pods



The specifications listed in this document are subject to change without prior notice.

4<sup>th</sup> June 2016





#### What is VoltaStack?



Have you ever been out shopping and realised your phone is about to run out of battery charge?

VoltaStack is an essential device developed for convenient charging of most phone/tablet devices in stores, restaurants and coffee shops.

### Why VoltaStack?

Keep customers happy and communicating. Can charge phone whilst in use.

Keep customer data secure while charging. No data connection is required.

Advertise & Assist. Help customers whilst advertising your brand.



# What does VoltaStack provide?



- Easy to install portable system with elegant design for most locations.
- High performance recharging characteristics.
- Standard connectors for most phones/tablets (including iPhone and Android).
- Customised advert branding on each pod.
- Pods will recharge once replaced on the stack.

VoltaStack Page 2 of 3



## **General Specifications**

	Dimensions	100 X 100 X 20 mm
Battery Pod Characteristics	Capacity	3,000mAh
	Technology	Lithium Polymer
	Power Output	DC 5V 2A
		·
Charging Stack Characteristics	Dimensions	144 x 130 x 280 mm
	Pod capacity	10pcs simultaneous recharge
	Power Input	AC 100-240V
	Power Output	DC 12V 5A
	Status LED	Red: charging,
		Blue: charge complete
Package Contents	BattPie	10 pods
	Charge stack	1рс
	AC adapter	1рс
	Charging cables	ıpc iPhone 8-pin
		ıpc iPhone 30-pin
		ıpc micro-USB
Environmental	Operating Temperature	o to 40°C
Conditions	Storage Temperature	-5 to 50°C

 $<sup>\</sup>ensuremath{^*}$  Specification subject to change without prior notice



VoltaStack Page 2 of 3