

Universal Pre-sales leaflet (2017, June 17)

raboo Smart Charger® Smartest Charger Ever Made!! Single USB Smart Charger Universal Pin Connectors – Set of Four Pins

Combined with iOS & Android Application (Download for Free From Relevant App Stores) - Available Globally

MTA2032V/08

Please insert high quality picture of the charger sample you have in your hand.

raboo Smart Charger® - Intelligent, Safe & Connected

1 USB with 4 Universal Replaceable Pins, Download Application for Free from iOS & Android Stores

Ideal kit to keep indoors and to take with you wherever you travel. It charges safely and intelligently smart phones and tablets in both operating systems (iOS & Android). iOS & Android Applications are available for free at Google Play & App Store.

Smart Charging System (Patent Pending Technology) using raboo Smart Charger®extends battery life, and prevents damage to your valuable device.

Features

SMART

raboo's state-of-the-art proprietary SMART charging technology has taken device charging to unprecedented levels of innovation. Unlike today's standard chargers, raboo's SMART Charger interactively communicates with connected devices via Bluetooth. This prevents damage from trickle charging, over charging and overheating. All of which negatively impact overall battery capacity and

GREEN

raboo's proprietary SMART charging technology incorporates environmentally-friendly elements by vastly improving battery life, allowing users to use their devices longer. This reduces consumption and needs for raw materials used in manufacturing such batteries. Moreover, raboo technology controls voltage levels when charging batteries, minimizing electrical consumption and thereby reducing negative environmental impacts.

INTERNET OF THINGS

raboo's proprietary SMART charging technology ushers chargers into the ear of IOT by bringing connectivity, data harvesting, and data analytics to Smart device chargers and more. raboo technology can also be incorporated into other battery powered devices such as laptops, wearables, etc. where battery life is crucial to performance.

RELIABILITY & QUALITY

raboo's proprietary SMART charging technology has been developed with reliability and quality as primary objectives. Our software has be rigorously tested and we continue to add enhanced features and ensure top notch code quality. In addition, our hardware solutions are built to detailed specifications using high quality components.

Charge with peace of mind

raboo CHARGER™ will not overwork your device's battery. It works by charging the battery to full and once fully charged, it stops. Simple as that. The battery will discharge until it reaches a default (and adjustable) threshold. Once reached, our SMART charging technology starts again until completely charged. Thus, automatically managing the supply of power into your device. Go ahead…Leave your smartphone charging overnight and sleep easy!

Achieve the following goals with raboo:

- Your battery is always fully charged whenever you need it.
- The battery lasts longer due to avoidance of trickle charging, over charging and overheating. Hence, prolonged life for your device.



 Go Green! raboo is better for the environment. No more wasting electricity. raboo reduces CO2 emissions.

So now you can leave your smartphone on charging and sleep peacefully using our raboo CHARGER™.

How it works

It's pretty simple.

- Plug raboo CHARGER™ into the wall, your device into the Charger and install the raboo app from either the App Store or from Google Play.
- Open the App, and automatically your device will be connected to the charger through Bluetooth connection.
- Set the desired upper and lower charging limits by going to the app settings.
- Overtime, raboo app will recommend the charging limits based on your usage and charging patterns.

Superior Charging Design

- Smart Select Feature. Charger detects automatically if the connected device is a smart phone or a tablet and adjust the output accordingly
- Smart protection against overheating, overvoltage, overcurrent and trickle charging

Top Performance

 Indicator light shows when charging turns red when Smart Charging, Turns Green when No Charging

Compatible with tablets and smartphones

 Devices working on iOS Operating System and Android Operating System (iPhone, Samsung, LG, Motorola, HTC, Pixel, Sony).

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject tochange without notice. raboo Technologies Inc. does not accept any liability as to the contents of this leaflet.

Compatibility

iPhone 8, iPhone 7 (S), iPhone 7, iPhone 6 (S), iPhone 5, Samsung S8, Samsung S7, Samsung Note 4,5,6,8, HTC 10, LG G5, HTC Bolt, Moto X, Sony Xperia XZ

Compatible with iPad, Samsung Tablet Most devices with a USB cable

Powe

Output 5 V, 2.1 A Power input 10.5 V - 18 V, 1.5 A

Product dimensions

Height 16.5 cm / xxx in Width 7.3 cm Depth 1.63 cm Weight 0.027 kg Packaging dimensions

Height 17.50 cm /xxx in Width 9.50 cm Depth 3.50 cm Net weight 0.05 kg Gross weight 0.09 kg EAN 08712581667931 Number of products included

1

Country of origin CN Harmonised Systems

Code xxxx Inner Carton

Number of consumer

packages

6

Length 22.00 cm Width 10.50 cm Height 21.00 cm Gross weight 0.75 kg GTIN/EAN 28712581667935

Outer Carton

Length 47.00 cm Width 35.00 cm Height 23.00 cm Gross weight 4.49 kg EAN 18712581667938 Number of consumer packages

36

Loading Unit Number of consumer

packages 720 Length 97.00 cm Width 73.00 cm Height 125.00 cm Gross weight 96.00 kg Net weight 33.12 kg

GTIN/EAN 68712581667933 Type 8845 Number of CTIs per stack layer 144

Number of stack layers per unit

Number of outer cartons per layer

4



data subject to change 2017, June27 Version: 1.02.01 EAN: 08712581667931

More Information: info@rabootec.com
© 2017raboo Technologies Inc.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of raboo Technologies Inc. or their respective owners.

www.rabootec.com

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.