JavaScript seems to be disabled in your browser. For the best experience on our site, be sure to turn on Javascript in your browser.



Fusion Solution

Customization

Blog Wiki

Forum

What are vou looking fo

Q

Sign in

~

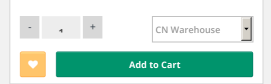
Home / User Interface / Button / Seeed IoT Button for AWS - Cloud Programmable Dash Button





\$\dagger \dagger \dag





IoT AWS 1-Click AWS IoT Core



PRODUCT DETAILS

Features

- AWS IoT 1-Click service
- Single/Double/Long Press Click Events
- Onboard Power/Event/Wi-Fi Configuration Status LED
- $\bullet~$ Equipped with Realtek RTL8720DN, dual-band 2.4Ghz / 5Ghz Wi-Fi
- Removable and Chargeable NCR18650B Battery
- Battery polarity reversed protection and indication
- USB Type-C Charging
- Stickable Bracket

Attention

Please kindly know that there is no battery in the package, while the battery is available in regular convenience stores and customers need to prepare themselves. And what we propose is **Panasonic NCR18650B Flat Top 3400mAh Battery.**

Photo Reference for Panasonic NCR18650B Flat Top 3400mAh Battery

Description

The Seeed IoT Button For AWS is a Wi-Fi-based, programmable button that is easy to configure and simple to use. You can use the Seeed IoT Button For AWS to capture quick customer feedback without burdening customers with time-consuming questionnaires. It is designed for enterprises and developers to easily integrate with existing business workflows and systems using the AWS IoT 1-Click service.

This IoT Button is fully compatible with the official AWS IoT 1-Click iOS app and Android app. The battery for this device is NCR18650B chargeable Li-ion battery. There is also a stickable bracket for this IoT Button. Customers can stick it on the wall or other surface and easily put the IoT Button in and get out from the bracket. The Seeed IoT Button for AWS supports three types of clicks: single, double, and long press,

Applications

- AWS IoT Button
- Home Control
- Integrate with third-party APIs
- One-click to order takeout button

and 3 LEDs for different indications.

• Remote control for Netflix

What can Seeed IoT Button For AWS do

Scena rio	Methods
Hotel	By using different types of clicks to differentiate what services do the tenant wants.
Restau	Using different types of clicks to indicate where the customers are sitting and what food they ordered.
Manufa cture Factori es	Different types of clicks to trigger different manufacture problems that appeared.
Near Airport s	By installing the IoT Button near the Airports, people from the neighbourhood can input different feelings towards the noise level. For example, Acceptable, no feeling or annoyed.

Setup, Document and Support

Please visit our wiki for more information about Seeed IoT Button For AWS.

Specifications

Parameter	Value
Size	92*32*25mm
MCU	Realtek, RTL8720DN: 20MHz Cortex M0; 200MHz Cortex M4F
Flash	4MB
Button	100,000 Cycles
LED	RGB
Wi-Fi	802.11 a/b/g/n 2.4GHz & 5GHz
Bluetooth	BLE 5.0
Battery	3.6V Li-ion 18650 Rechargeable battery
Charging Interface	USB Type-C
Charging Current	500mA
Charging time	4-6 Hours(According to battery capacity)

Battery	Overcharge, Overcurrent, Over-discharge, and
Protection	Reverse polarity protection
Firmware Update	Support OTA

Hardware Overview

Part List

- Seeed IoT Button For AWS x 1
- Stickable Bracket x 1
- User Manual x 1
- Triangle Plastic Pry Opening Tool x 1

ECCN/HTS

HSCODE	8536500000
UPC	
FCC	1
CE	1

LEARN AND DOCUMENTS

Documentations

[Attatchment] Seeed IoT Button For AWS User Manual

Learn

[Wiki] Seeed IoT Button for AWS - Cloud Programmable Dash Button

This is the wiki page for this product, which will show you how to use the product, as well as details about the software and hardware.

REVIEWS

Only registered users can write reviews. Please Sign in or create an account

FAQ

Company

About seeed

Distributors

Join us Contact Press

Help Center

How to Get Help

FAQ

Technical Support Shipping & Order Warranty & Returns

Payment Information

Community

Forum News Project Hub

x.factory in Shenzhen

Stay Tuned

Enter Email Address









 $\ @$ 2008-2020 Seeed Technology Co., Ltd. All rights reserved.

Site Map

Privacy Policy









CONTACT SUPPORT