

## **ROLLEASE ACMEDA Pulse 2 Automate Wifi Hub User Guide**

Home » ROLLEASE ACMEDA » ROLLEASE ACMEDA Pulse 2 Automate Wifi Hub User Guide 🖺

## **ROLLEASE ACMEDA Pulse 2 Automate Wifi Hub User Guide**



#### **Contents**

- 1 Introduction
- 2 Features
- 3 Download App
- 4 Integrations
- **5 Product Specifications**
- **6 Dimensions**
- 7 Power Adaptors
- 8 Documents /
- Resources
- 9 Related Posts

#### Introduction

The Pulse 2 connects to home networks to unlock the luxury of automated shade control. Experience customization with scene and timer options as well as voice control via Google Assistant, Amazon Alexa and Apple HomeKit.

#### **Features**

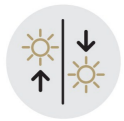
#### VOICE CONTROL

Intuitively control Automate shades with simple voice commands through Google Assistant, Amazon Alexa or Apple HomeKit.



#### • SUNRISE & SUNSET DETECTION

Utilizing time zone and location, the Pulse 2 can automatically raise or lower Automate shades according to the position of the sun.



#### DISTINCT DESIGN

Designed in California, the Pulse 2 embraces elements from modern architecture to ensure it complements the interior of any home.



#### HIGH-SPEED CONNECTION

Built-in Wi-Fi or the option of Ethernet connection, ensures the Pulse 2 can connect to any home network and provide swift, wireless control of Automate shades.



#### AUTOMATE APP CONTROL

Control shades remotely, whether home or away. The Automate app is available for all Android phones, tablets and iOS devices, including Apple watches & iPads.



#### LIVE FEEDBACK

ARC enables live communication between the hub and motors. Check motor battery levels and shade positions through the app or smart assistants



#### • PERSONALIZED EXPERIENCE

Create custom rooms, scenes, routines and timers to enable efficient or automatic shade control based on time, weather or schedule.



#### • 3 STEP SET UP

No need to complicate things.

- Power on.
- Download the App.
- Connect & Enjoy



#### • ROOMS

Group Automate shades by room and conveniently control them accordingly.







#### • SCENES

Personalize shade control and organize how your shades operate by specific daily events.







#### • TIMERS

Set and forget. Lower, raise and activate shade scenes automatically at the optimal time.







#### • MULTIPLE SHADE TYPES

Awnings, Roller shades, External shades, Cellular ... Control every shade type from one screen.







ARC™ (Automate Radio Communication) is Rollease Acmeda's proprietary technology utilizing 433MHz radio communication with bi-directional feedback that brings Automate motorized shading systems together



## **Download App**



## Integrations



## SAVANT @CRESTRON









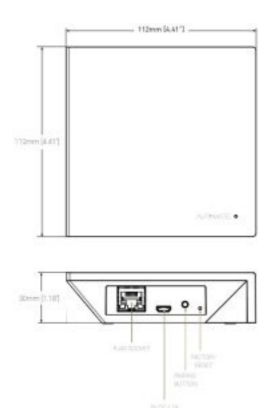


## **Product Specifications**

Part #: MT02-0401-067001 Automate Pulse 2 HUB

Input Voltage	5V	Apple IOS Version	Needs to be 10 or greater
Input Power	1000mA	Android Version	Needs to be 6.0 or greater
Wi-Fi network	2.4Ghz only	Devices	Compatible with Smart Phone s, Tablets and Smart Watches
Shade Control Frequency	433.92 MHz	Accounts per Hub	5
Range	30 meters or 98 feet	Locations per Hub	5
Protection Class	IP20	Devices per Hub	30
Operation Temperat ure	32°F to 140°F (0°C to 60°C)	Hubs per Location	5
Connection	Ethernet and Wi-Fi	Rooms per location	30
IOT Integration	Apple HomeKit, Amazon Alexa, Google Assistant, IFTTT, Smart Things	Scenes per Location	20
Third Party Device Integration	Control4, ELAN, HomeSeer, Cr estron AMX, Savant	Timers per location	20
Ethernet Cable	100cm	USB Cable Length	80cm

#### **Dimensions**



## **Power Adaptors**



## **Documents / Resources**



# ROLLEASE ACMEDA Pulse 2 Automate Wifi Hub [pdf] User Guide Pulse 2, Automate Wifi Hub

Manuals+,