

# Yoswit Smart Curtain Switch Datasheet

Model: YO2086s-2GK (R2W)

Revised: 01-12-2024

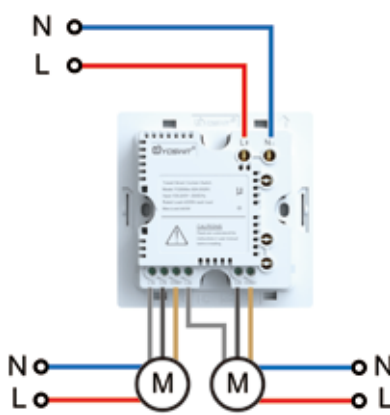
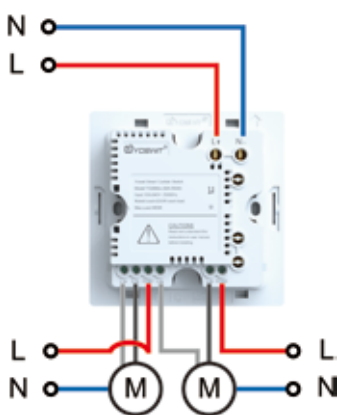


## Elevate Your Home with Intelligent Comfort

Yoswit Smart Curtain Switch is compatible with traditional AC curtain motors. Relays are used to control the rotation of the curtain motors, enabling personalized opening percentage according to individual preferences. Enjoy various scene modes and the built-in timer allows convenient scheduling and control of your curtains for enhanced convenience. It offers compatibility with various third-party smart home systems and integrates smoothly with smart speakers. With its built-in WiFi serving as a central gateway, it seamlessly connects with other Yoswit products, empowering remote management of both Yoswit products and curtains through our Yoswit App, simplifying the interaction with your smart devices.

Connection 1: Dry contact (Strong electric)

Connection 2: Dry contact (Weak electric)



## Key Features and Benefits

- Compatibility with traditional AC curtain motors
- Personalized curtain opening percentages
- Various scene modes for customized experiences
- Built-in timer for automation
- Central hub for smart devices
- Bluetooth Mesh & WiFi enhance connectivity and extend range
- Third-party smart home systems compatibility
- OTA remote upgrades

## Various Customized Products

We offer a comprehensive selection of smart home products that are seamlessly adapted to the usage standards and various socket types in different countries, ensuring a smooth installation process for all users. With extensive compatibility, our products enable you to control a diverse range of household appliances, including lighting, air conditioning, and TV.



Light Switch



Dimmer Switch



2 Way Switch



Double Pole  
Switch



Gate  
Controlled  
Switch



Hidden  
Controlled  
Switch



Outlet



Roller



Curtain



Remote  
Control



Thermostat

## Yoswit App

You can download our app to implement the following functions via Bluetooth and WiFi to control the Yoswit switches.



Time Setting



Scene Mode



Device Network



Away Detection



Password Protection



Network Control



Apple Siri



Google Assistant



IFTTT

Depends on Yoswit Bridge Solutions.



## Product Specifications

### Color Options:

\*You can also customize the colors



White



Grey



Black



Gold



Silver



Pink



Orange



Yellow



Green

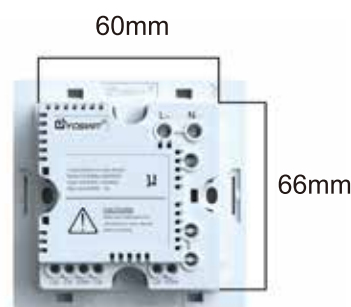
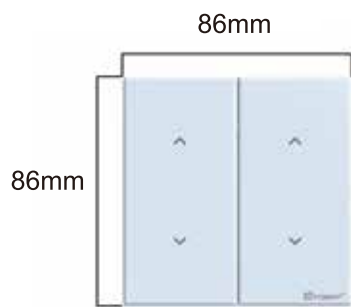


Blue



Aqua

### Specifications:



### Electrical

Operation Power	100-240V AC (50/60Hz)
Power Consumption	<1W
Max. Load	440W

### Wireless

Frequency	2.4GHz
Connection	Wifi 2.4G / BLE 4.2
Range	Open Area: >50m / Interior: 3-20m

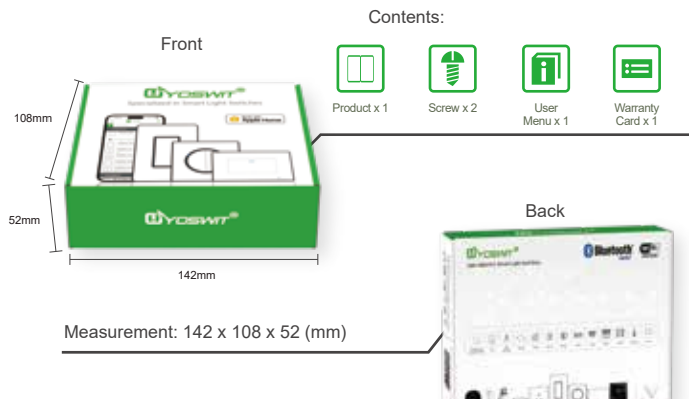
## General Specifications

Product Name	Yoswit Smart Curtain Switch
Model	YO2086s-2GK (R2W)
Socket Type	Socket 86
EAN / UPC	EAN: 0765756498661 / UPC: 765756498661
Revision	V7.0
Compliance	CE, FCC, RoHS
Manufacturer	Designed by Yoswit in Hong Kong, China / Assembled in Guangdong, China
Warranty	Two Year Limited Warranty (*Details available on the Product Warranty and Limitations of this datasheet)

## Mechanical

Operating Temperature	-10°C to 40°C
Operating Humidity	0-95% RH, Non-Condensing
Operating Environment	Interior
Operation	APP / Manual
Ingress Protection (IP)	20

## Product Package



## Outer Box



Quantity Per Box: 40 Pack / Box  
Measurement: 58 x 31 x 23.5 (cm)

## Product Warranty and Limitations

Yoswit brand products guarantee for a period of 2 years warranty from the date of purchase. During the warranty period and in the event that a defective product is identified (non-human factors), Yoswit will provide free maintenance. Damage beyond the warranty period or caused by improper use is not covered within the warranty, Yoswit will not bear any responsibility for repair, and will still provide users with a lifelong maintenance of paid services. If the products need to be repaired or returned to our company, an appropriate fee should be charged based on specific situation to cover the cost of replacement. Regardless of the warranty status, all shipping costs are borne by users.