



## Product Parameter

Indoor use only

Wi-Fi: 2.4Ghz (802.11b/n/g)

RS485 interface(Optional)

Power Input:

Micro USB DC 5V/1A

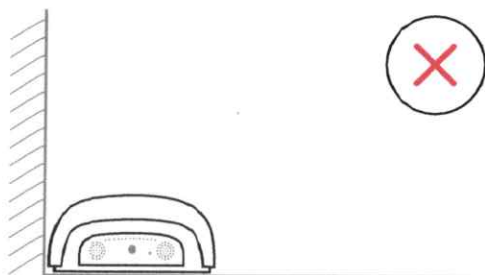
Radio frequency: 433.92MHz

Working temperature: 0°C ~ 40 °C

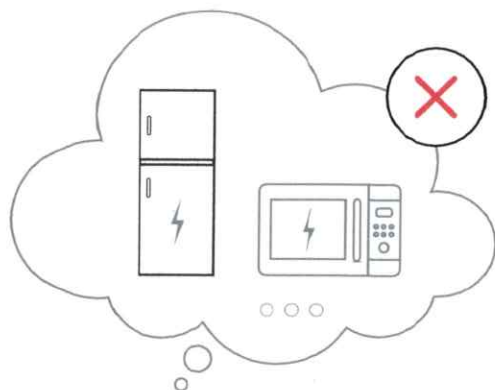
Dimension(mm): L132.2 \* W75 \* H36



### Caution



1. Stay clear of concrete walls or corners



2. Keep away from electric appliances

## Quick Start Guide for Connector Bridge



Connector Bridge allows user to link their motorized shutters, blinds, and curtains into Wi-Fi network, enabling control via smart APP and interaction with other IoT products.

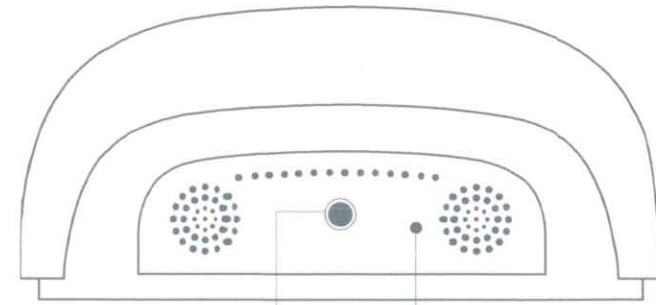
### Step 1 Download APP

Please scan below QR code.

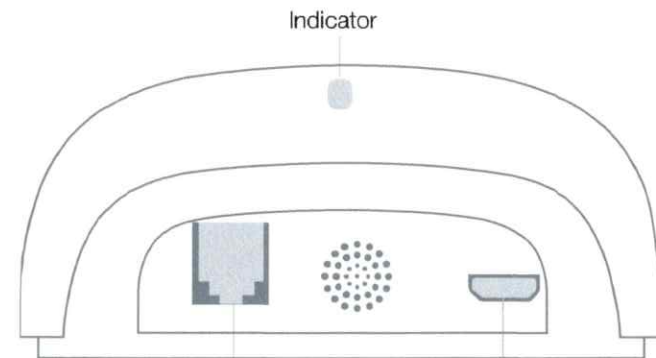


### Step 2

Please scan below QR code to learn more about link up Connector Bridge with home Wi-Fi router, setup Connector APP, and establish connection with other IoT applications.



Program Button    Reset

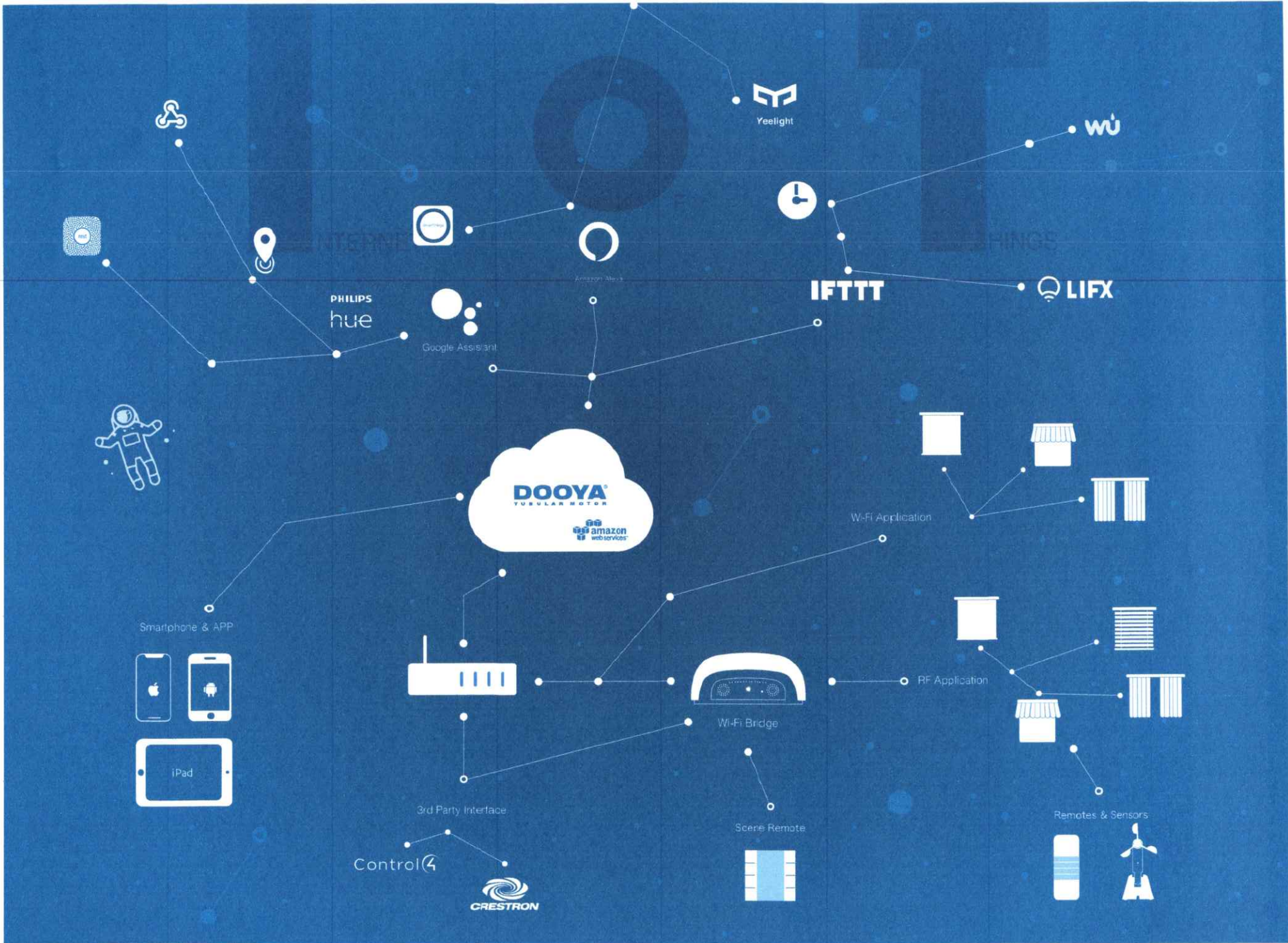


Indicator  
RS485 Interface    Power (5V/1A)

### Status Indicator

Color	Meaning	Duration
— Constant Blue	Working fine	Constant
- - - Slow Flashing Red	Wi-Fi is disconnected	Continuously till status change
- - - Slow Flashing Yellow	Wi-Fi is connected	Continuously till status change
•••• Quick Flashing Red	Bridge reset	5 times
- - - Slow Flashing Purple	Pairing underway	Continuously till status change
- - - Slow Flashing Green	Upgrade in progress	Continuously till status change





Yeelight

WU



PHILIPS hue



Amazon Alexa



Google Assistant



IFTTT

LIFX



Smartphone & APP



Wi-Fi Bridge

W-Fi Application

RF Application

3rd Party Interface

Control4



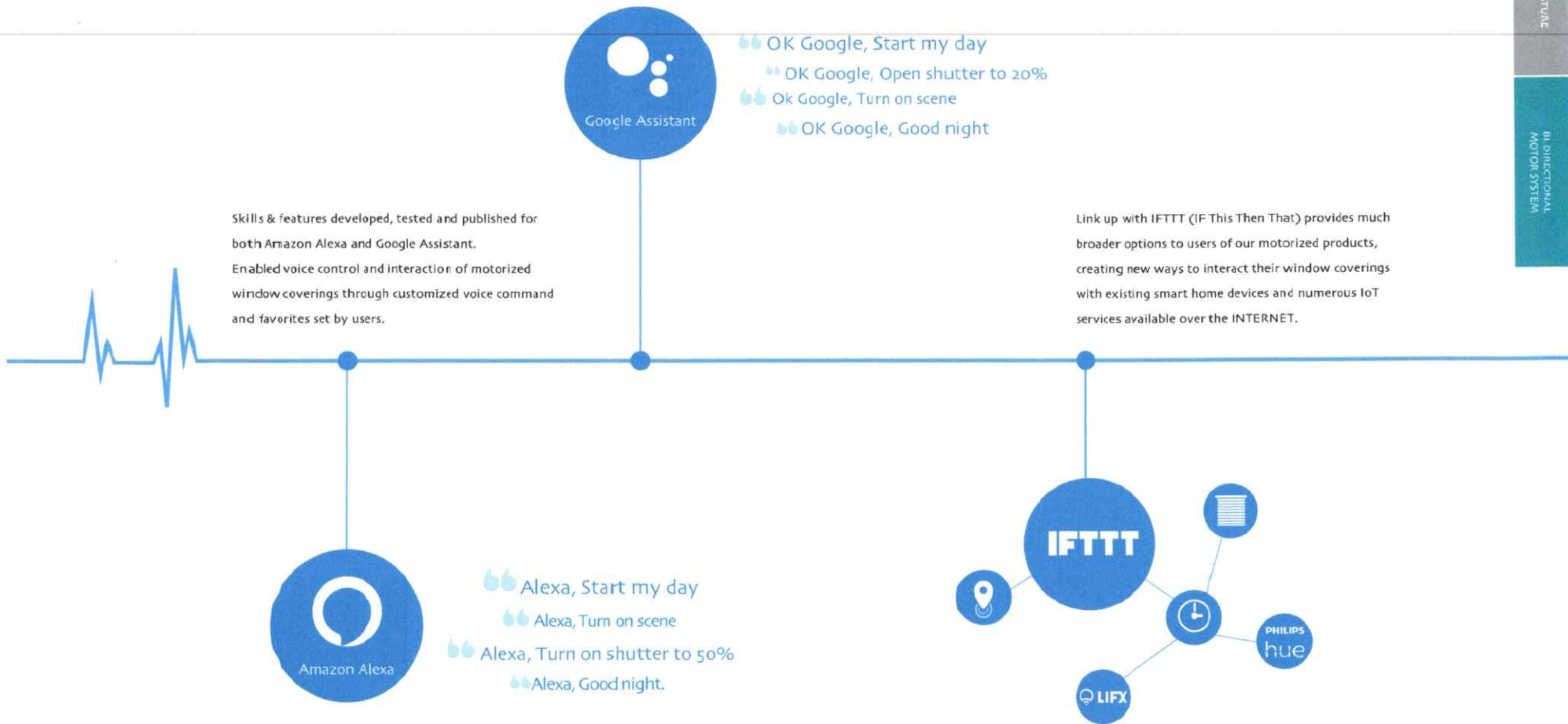
Scene Remote

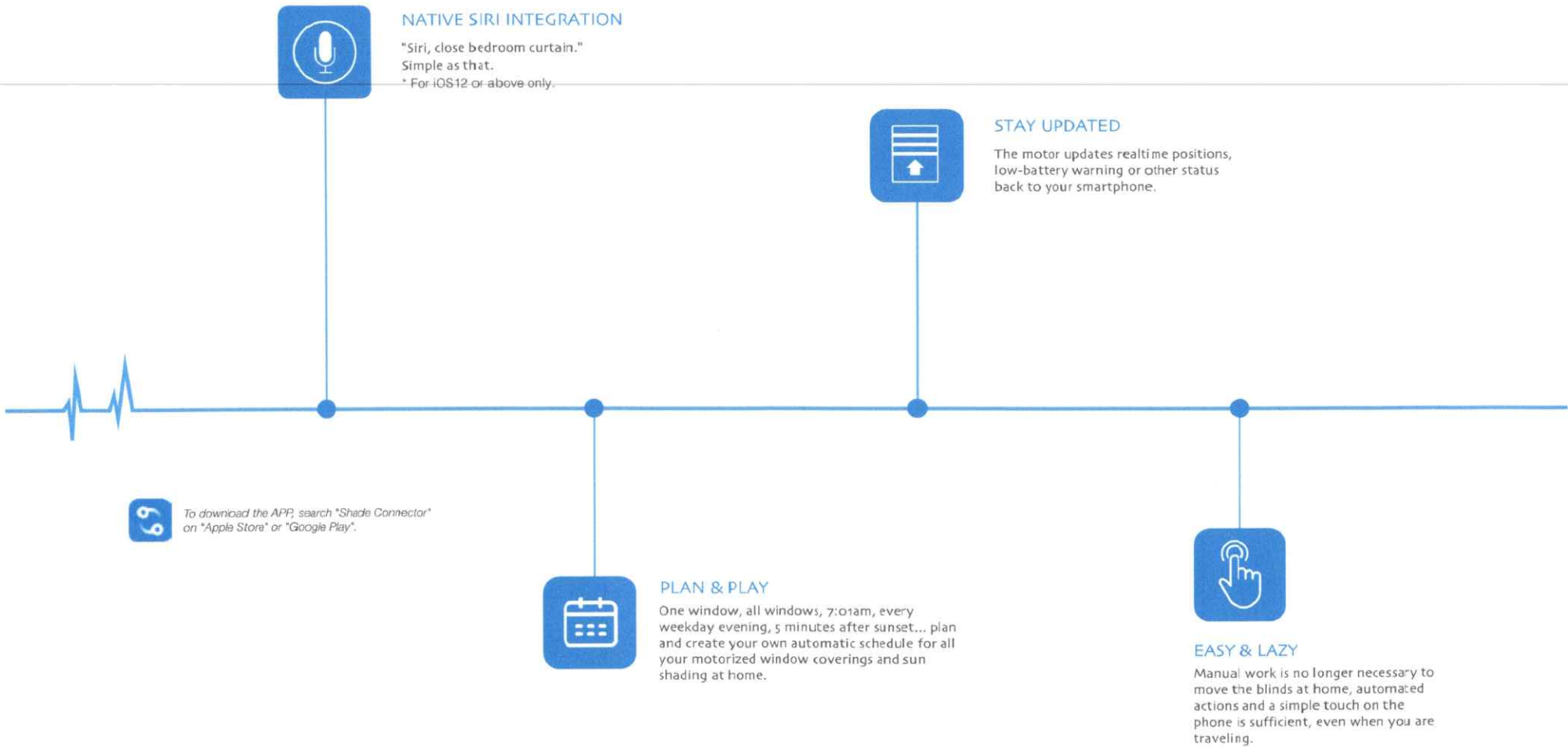


Remotes & Sensors



# TAP INTO INTERNET OF THINGS







# WI-FI BRIDGE

Wi-Fi bridge is a Wi-Fi to RF bi-directional controller with integrated RS485 interface. It builds a connection via user's Wi-Fi router at home and enables user to control motorized window covering and sunshading products with designated smartphone applications and interaction with ecosystem such as Amazon Alexa, Google Assistant, etc, via cloud API. The RS485 interface offers additional integration option into the third party home automation systems.



DD7002B Wi-Fi Bridge

