

BI-DIRECTIONAL SYSTEM STRUCTURE

DOOYA
BRIDGE















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

DD7002
Bridge

Color



FEATURES:

-  Max. 30 motors
 -  Max. 20 timers
 -  Max. 20 rooms
 -  Max. 20 scenes
 -  iOS Supported
 -  Android Supported
 -  Firmware Update
 -  Bi-directional Radio Control
 -  One Way Radio Control
 -  WiFi Connection
 -  RS485 Interface
 -  DC 5V
 -  -10°C ~ +50°C
 -  L 132.2 * W 75 * H 36 (mm)