

Smart Remote Switch 5-Input Module

Product Code:
KASTA-5RSIBH

APP Installation

Visit www.kasta.com.au or your app store to download the free KASTA app.
iOS: requires iOS 9.0 or later.
Android: requires Android 4.4 or later.
Devices must support Bluetooth 4.0



Important Safety Information

- This product must be installed by a licensed electrician in accordance with all the requirements of AS/NZS 3000 (current edition) and other relevant Standards and Regulations.
- Electricity MUST be disconnected prior to installation. Failure to do so may result in serious injury and or loss of life.
- Indoor use only. Not suitable for damp or explosive environments.
- Complies to Australian Standards AS/NZS 60950.1:2015, AS/NZS CISPR 15.
- No user serviceable parts inside.

FEATURES

- Mains powered remote switch input module with five separate inputs.
- Pair with and control other KASTA devices.
- Simple 7 wire connection – A, N, S1, S2, S3, S4, S5.
- 2 modes of operation.
 - Mode 1: TOGGLE INPUT
Wirelessly control KASTA devices, groups and scenes when a toggle/latching output from a PIR sensor is activated. Install in conjunction with a device (e.g. PIR sensor) to terminal S1-5 (default mode).
 - Mode 2: MOMENTARY SWITCH INPUT
Wirelessly control KASTA Devices, Groups and Scenes from short press or long press of a momentary switch mechanism. Install in conjunction with an appropriately rated momentary action mechanism to S1-5 terminal (select momentary input mode in the KASTA app).
- Can be paired with KASTA devices for multi-way control (8x maximum).
- Built in overvoltage protection.
- To prevent a reduction in Bluetooth® signal strength, install away from metal objects.
- Patent No. 2019101685, 201921256952.4.

FUNCTION SETUP

S1, S2, S3, S4, S5 TOGGLE INPUT MODE

Load output from a PIR sensor will trigger the on/off function of paired KASTA devices.

ON/OFF SWITCH	1 CLICK
---------------	---------

Turns device on or off.

S1, S2, S3, S4, S5 MOMENTARY SWITCH INPUT MODE

ON/OFF	1 CLICK
--------	---------

Turns paired device on or off. When paired with a dimmable light, light will adjust to previous brightness level.

DIM UP/DOWN	ONE LONG PRESS
-------------	----------------

When paired with a light, long press button to dim up or down.
Release button to stop.

FULL BRIGHTNESS	2 CLICKS
-----------------	----------

When paired with a light, sets lights to full brightness.

DELAY TO OFF	3 CLICKS*
--------------	-----------

Paired device turns off automatically after a set time (configured in the app).
Single click to cancel.

VARIABLE	4 CLICKS
----------	----------

Refer to the paired device for functionality.

VARIABLE	5 CLICKS
----------	----------

Refer to the paired device for functionality.

FACTORY RESET	9 CLICKS OF 'RESET' BUTTON*
---------------	-----------------------------

Restores all settings back to factory.

*If successful, the LED indicator will flash the number of times it was clicked.

APP ENABLED FUNCTION

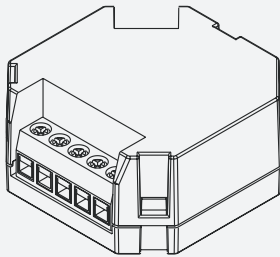
RETRIGGER TIMER	1 CLICK
-----------------	---------

Commence time (on/off). Function must be programmed through the KASTA app first.

TECHNICAL SPECIFICATIONS

Operating Temp: -20°C to 40°C

Supply: 220-240V AC 50Hz



Smart Remote Switch 5-Input Module

Product Code:
KASTA-5RSIBH

APP Installation

Visit www.kasta.com.au or your app store to download the free KASTA app.
iOS: requires iOS 9.0 or later.
Android: requires Android 4.4 or later.
Devices must support Bluetooth 4.0

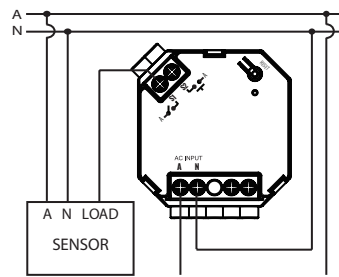


Important Safety Information

- This product must be installed by a licensed electrician in accordance with all the requirements of AS/NZS 3000 (current edition) and other relevant Standards and Regulations.
- Electricity **MUST** be disconnected prior to installation. Failure to do so may result in serious injury and or loss of life.
- Indoor use only. Not suitable for damp or explosive environments.
- Complies to Australian Standards AS/NZS 60950.1:2015, AS/NZS CISPR 15.
- No user serviceable parts inside.

CONNECTION DIAGRAM

FUNCTION 1 - TOGGLE INPUT



FUNCTION 2 - MOMENTARY SWITCH INPUT

