TKBHOME

REMOTE CONTROL SOCKET







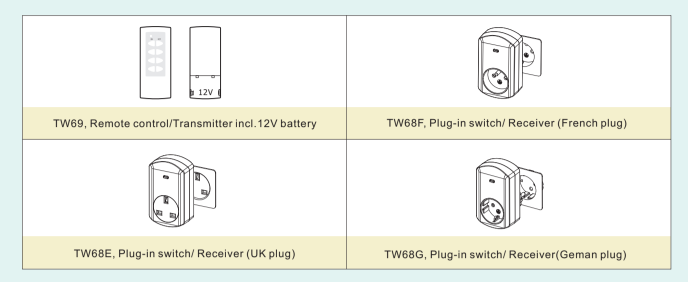






A wireless remote control switch is an electric switch which is controlled by a radio or other signal and does not require an operator to touch the switch. The remote control device, if electrically operated, uses batteries with a low, safe, voltage. Such a switch avoids the risk of electric shock if a user touches a switch with wet hands, and allows switching apparatus from a location without a wired switch.





INSTALLATION REMOTE CONTROL

- Open the battery compartment by sliding its cover off
- Insert a 23A 12V battery; mind the + and -
- Close the compartment by sliding the cover back in its place

PRODUCTS INSTRUCTION

Description: SWITCH, REMOTE CONTROL SWITCH Item no.: TW69 \ TW68E \ TW68G \ TW68F \ TW68C

SPECIFICATION

	TW68E	TW68G	TW68F	TW68C
Work Frequency	433.92 MHz	433.92 MHz	433.92 MHz	433.92 MHz
Work range	Max 30M	Max 30M	Max 30M	Max 30M
Voltage	230V/50Hz	230V/50Hz	230V/50Hz	220V/50Hz
Current	13A~max.2990W	15A~max.3500W	15A~max.3500W	10A~max.2200W
Code	Self learning	Self learning	Self learning	Self learning

	TW69
Channel	4X
Battery	12V 23A

There are 1V1, 1V2, 1V3, 1V4(1 controller with 4 sockets) for customer to choose

PARTS OF REMOTE CONTROL SYSTEM

1.Remote control socket with UK plug (learn type) -TW68E







2. Remote control socket with German plug (learn type) -TW68G







3.Remote control socket with French plug (learn type) –TW68F







4. Remote control socket with Chinese plug (learn type) -TW68C







INSTALLATION PLUG-IN SWITCH TW68E、TW68G、TW68F、TW68C

- 1 Put the component in the wall switch, then connect the light or other part.
- 2 Self-learning of unit code in receiver, press the learn button on the receiver and keep it pressed until the LED starts flashing .
- 3 Then press the desired OFF button on the emote control and keep it pressed until the LED on the receiver turns off .

Remove the code: Press and hold LEARN button until the light flashes, release the button, and press LEARN button, all the information on the receiver will be deleted

SPECIFICATION

	TW66S	TW66D		
Picture	1 time age	(Sunstant)		
Work Frequency	433.92MHz	433.92MHz		
Work Range	Max 30M	Max 30M		
Voltage	230V/50Hz	230V/50Hz		
Current	10A~max.2300W	10A~max.2300W		
Code	Code: self learning	Code: self learning		
Use remote	- Put the slide switch to the right position			
Control to	- Use ON to turn on switches			
Control	- Use OFF to turn off switches			
Switches	- When pressing the buttons, the LED will light up shortly			



SAFETY AND MAINTENANCE INSTRUCTIONS

- Make sure that all electric connections and connection cables meet the pertaining regulations and are in conformity with the operating instruction.
- Do not overload electrical outlets or extension cords, fire or electric shocks can be the result.
- Please contact an expert in case you have any doubts about the mode of operation, the safety or connecting the appliances.
- Keep all parts away from young children's reach.
- Do not store this item on wet, very cold or warm places, this can damage the electronic circuit boards.
- Avoid dropping or shocks, this can damage the electronic boards
- Never replace damaged power cables yourself! In such a case, remove them from the net and take the devices to a workshop.
- Repairs or opening of this item may only be performed by an authorized workshop.
- Wireless systems are subject to interference from cordless phones, microwaves, and other wireless devices operating in the 2.4GHz range. Keep the system AT LEAST 10 ft away from the devices during installation and operation.

MAINTENANCE

The devices are maintenance-free, so never open them. The guarantee becomes void when you open the appliance. Only clean the outside of the devices with a soft, dry cloth or a brush. Prior to cleaning, remove the devices from all voltage sources.

NOTE

Do not use any carboxylic cleaning agents or petrol, alcohol or similar. These will attack the surfaces of the devices. Besides, the vapors are hazardous to your health and explosive. Do not use any sharp edged tools, screw drivers, metal brushes or similar for cleaning.

TIPS

- The transmission distance decreases, if the signal needs to go through floors and walls.
- Multiple switches can be controlled by the same buttons on the remote control.
- Metal housings will have a negative influence in the transmission distance.
- In case of power failure or moving the transmitter, the memory still contains the code.
- Delete code: keep the learn button pressed until the LED starts flashing. Release the button and press it again for approximately 6 seconds. All information saved in this receiver is now deleted.

The home automation system allows easy and wireless on/off switching of lamps and other electronic appliances from a distance.

The remote control can be used to control 4 individual switches.

The wireless communication between the components goes through an encoded signal.

The different components of the system are sold as a set, or separately.

In this general manual, all components will be explained, please mind which exact parts you've purchased.

Packing Information

TW68G ,TW68F,TW68E,TW68C

- 1V1	100pcs/carton	size:55x42x38.5cm	GW: 20.5 kg
- 1V2	60pcs/carton	size:54.1x27.5x42cm	GW: 20.1 kg
- 1V3	40pcs/carton	size:44.8x42.4x36.5cm	GW: 19.4 kg
- 1V4	30pcs/carton	size:50x44x28cm	GW: 18.4 kg
Socket	60pcs/carton	size:43.4x33.1x28cm	GW: 9.7 kg







TKB CONTROL SYSTEM LIMITED(Hong Kong)

Add:29-31 Cheung Lee St Chai Wan Hong Kong

WENZHOU TKB CONTROL SYSTEM CO., LTD(Manufacturer)

Add: No. 8 Xiqiao Road, Liushi, Yueqing, Zhejiang, China 325604 Tel: (86 577) 61725815 ; 61787335 Fax: (86 577) 62731892

E-mail:tkb@tkbhome.com http://www.tkbhome.com

