RF 433 MHZ WIRELESS REMOTE CONTROL SOCKET INSTRUCTION MANUAL





THIS STARTER KIT CONSISTS OF ONE TRANSMITTER AND THREE SOCKET RECEIVERS.

Features:

◆MULTIX is able to learn the commands of the Rf433mhz handy Remote Control.

All remote controlled socket units have been pre-programmed and can be used immediately with handy Remote Control.



- Using the slave motorized relay driver available in Composer 2.60,
 the RF socket can be represented in the Navigator User Interface.
- ◆The Outlets can be manually operated or via the handy Remote Control.
- Discrete ON & OFF function for the Remote Control.
- ◆ Easy to use and operate. Use one transmitter to match more socket receivers or program more than one transmitter to each socket. Any one transmitter and socket receiver can match use after finish programming operation.
- ◆The socket receiver will still remain in the "OFF" mode after a power out, even when the power comes on again.

Technical data:

Working Voltage for socket	230V~/50Hz
Transmission frequency	433.92MHz
Max.load current	. 10A
Power for transmitter	DC12V 23A
battery	



Pairing steps between socket & handy Remote control:

All remote controlled socket units have been pre-programmed and can be used immediately. To re-program the remote control transmitter and socket receiver, please follow instructions below. Plug the remote controlled socket to a power point and turn the power on. Press and hold the learning button on the right and side of the socket receiver for about 5 seconds till the LED indicator flashes. Release the learning button and press the preferred "on" or "off" number button of the transmitter. Programming successful when the LED indicator stops flashing. The remote controlled socket is now ready to use. Remote set up only requires one-time programming.

Change the battery:Regularly change the battery in the remote control for best use – however if you find the receivers are not responding or the LED indicator of remote control becomes dim, then you must change the battery at the earliest available time. Always dispose of old batteries with consideration for the environment.

INOTES

:●Make sure the battery and socket installation is firm, safe and correct.



- ●For indoor use only, it should be installed in the places of aeration and far from high-temperature source. Make sure to avoid strong sunlight, raining and moisture places
- ●Do not exceed the maximum load current.

