



Features

- * Communication protocol: application layer adopts AllGo, and the bottom layer adopts Rime
- * Two-way communication: the parameters are settable, compatible with the smaret controllers of several manufacturers.
- * Working frequency band: 315M/433MHz and can be customized to other frequency bands such as 868MHz
- * Adjusting method: GSK/FSK
- * Transmitting power: 10dbm
- * Number of channels: 256
- * Receive sensitivity: -110dbm
- * Scene function: you can set up to 32 scenes
- * Reporting function: press the button to report the status to the host
- * Multi-control function: remote control can directly control the switch. A total of 60 pairs of code commands can be stored.
- * Mutual control function: Any button of the switch can be used as a remote control button, and mutual control can be realized between the switches.
- * Wiring method: Single wire system, single fire wire

Specifications

Model	TR-0723
Number of buttons	3
Housing material	High flame retardant PC material
Stand-by current	In the RF receiving state, it is less than 20uA/AC220V, the standby power is 0.005W.
Minimum load	3W
Maximum load	Total power 1500W, single channel 500W
Dimensions	86mm*86mm*33mm
Operating temperature	-30°C~70℃
Working humidity	<90%
Executive standard	IEC 60669-2-1