

CP16A0404 User Manual

CP16A0404_01

CP16A0404_02

CP16A0404_03

CP16A0404_03

As the screen is different from the above model

This product is a frequency 434MHz of a remote control, the main chip Si4010. by the host (curtain controller) matching, so as to control the curtains open and close, in order to lock the location and other functions.

The power supply part is a CR2450 button battery, the main control part is a Si4010 RF chip, RF power +10dBm

Working mechanism

Si4010 fourteenth, 13, 12, 11,8, for the key input. The radio frequency signal is output by 4 and 5 pins and is finally transmitted through a ceramic antenna. Chip programming, defined after S1, S2, S3, S4, for the general button function; responsible for OPEN, STOP, PRIVACY, SLEEP and other functions. S5 buttons for learning with the host.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.