User manual

The 23110700 is a Remote Controller, which operating at 300MHz, and its frequency is fixed, the end-user can not adjust the frequency themselves. It uses DIP coding scheme, and it allows the end-user to changing the transmission code by DIP switch. The characteristic is as follows:

Operating voltage: DC9V

Operating frequency: 300MHz

Frequency stabilization mode: SAW frequency stabilization

Encoding: DIP (SCM)

Standby current: 0mA

Working current: 12-18mA

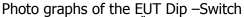
Modulation: OOK (AM)

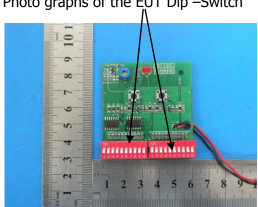
Working temperature: -20 °C -70 °C

Dip –Switch: change transmission code

Photo graphs of the EUT







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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.