

RP-002 Description

High-low signals by switching to MCU, The Encoded data sent to the RF module, Oscillation in the RF module to the 2.4G frequency modulation, switch high-low signal sent to the lamp body to receive by antenna

- 1. Voltage: 3VDC
- 2. dynamic current: 4-6mA
- 3. quiescent current: 0.04-0.06mA
- 4. Frequency: 2.4GHz
- 5. Modulation: GFSK