This product is a Bluetooth robot, it achieves the mobile phone (APP) to control a receiver to make a corresponding walking posture by Bluetooth communication, and includes the Bluetooth chip (AC6959A), motor drive, etc.

After the communication between the mobile phone (APP) and receiver is completed, the mobile phone (APP) transmits the signal through the built-in Bluetooth of the mobile phone, once receives the command of the command from the mobile phone (APP), the receiver MCU (AC6959A) executes the command of the mobile phone (APP), through which the motor drive circuit is controlled to have the motor rotate and fulfill the action and realize the effect.

Frequency Range: BLE_1M: 2402-2480MHz

Antenna Specification: 1.0dBi Modulation Technique: GFSK