

Circuit description of mini cornhole speaker

Working description as follows

(1) This product is a BT speaker with rechargeable Li battery. It can paired with other speaker which has TWS function.

(2) AC6969E is the BT chip, its a BT speaker based on the BT transmission protocol. The Bluetooth band is 2402-2480mhz. It can play the sound source on the device by connecting with mobile phone, tablet computer, notebook and other devices with BT function. 7 Pin PIFA is the Antenna input, 8Pin is the reference ground wire, 9Pin is the clock signal input, 10Pin clock output, 14Pin simulated ground wire.

(3) 24MHZ is the resonant circuit of BT chip, Main frequency:192M, Frequency range:2402-2480MHZ

(4) Key is the control button part

(5) 2018A is the sound source amplifier chip