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