

## Keyboard Circuit description

1. The MA13361 is a RF 2.4G SOC that can transceiver data's from the Keyboard device and sends these data's via RF at 2.4 GHZ.

The MA13361 is equipped with a complete set of FSK transceiver that also provides 34 RF channels. This will reduce the extra external component for 2.4G Keyboard.

The MA13361 operates a wireless keyboard device transmitter.

MA13361 can

transmit command and echo status or data format, which communicate to MA64101 for RF2.4G application

2. This **MA13361** of reference frequency is 12 MHZ

3. This MA13361 using EEPROM 24CO2 storage ID

4. This MA13361 2 AAA battery power supply

5. This MA13361 Support Volume scroll and 8 x 18 keys matrix input