

APPLICANT: Turnbull Miracle Design and Engineering Group Ltd  
FCC ID: RS7SK-108

### Circuit Description

3v of battery supply for Q1,U1, U2 for the main power.

When one pushing the KEY button, the bed is working, after every ten seconds,

U2(MCU) code pass through Q1 to send a signal (about 18mS 315MHZ),

Between U1(RECEIVER) and U2 (MCU) are receive a signal to decode at the same time,  
if it over 15S, the warning sound is stop when it is receving the same ID from the sky.

It is not receving any signal that it's starting to have warning sound,

To close the main power, one pushing a button for a long time until have some sounds.