

## 1.2. Operational Description

The EUT is Wireless digital child tracker. The operation frequency is from 2480GHz with DSSS modulation. Just one channel was built in the EUT. The signal will be transmitted through 2.4 GHz RF signal from the soldered on PCB antenna from EUT to receiver. DC 3.6V shall be provided for EUT operation.

How to use the EUT(Child unit) to call the Parent unit:

The user can also use the EUT to call the Parent unit actively. When the Find button on the EUT is pressed, the buzzer on the Parent unit will beep as a warning.

At this moment, if the Find button or channel selection button on the Parent unit is pressed, the buzzer will turn off.

Page: 6 of 42 Version:1.0