OPERATIONAL DESCRIDPTION (mother phone with LED)

1. Supply voltage: 4.5Vdc from batteries

2. Frequency of operation: 2403.600~2479.482 MHz

3. Number of channels: 89

4. Antenna type: Printed Antenna

5. Antenna gain: 0dBi

6. Antenna connector: Soldered on PCB

7. Introduction of the device: The device is 2.4GHz Digital Mother Phone used

FHSS technology

8. Related antenna connector photo:



(mother phone with LCD)

1. Supply voltage: 4.5Vdc from batteries

2. Frequency of operation: 2403.600~2479.482 MHz

3. Number of channels: 89

4. Antenna type: Printed Antenna

5. Antenna gain: 0dBi

6. Antenna connector: Soldered on PCB

7. Introduction of the device: The device is 2.4GHz Digital Mother Phone used

FHSS technology

8. Related antenna connector photo:

