

### 3. Bind the device

>Open App, Click [Device] → [Bind Device]

>Scan the QR code on the back of the device to finish binding



### 4. Subscribe to L.O.V.E. WIFI data plans

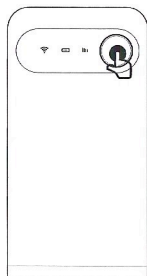
> Enter L.O.V.E. WIFI App mall and select the data plans you prefer subscribing to (skip this step if you've already subscribed).



### 5. Power on your L.O.V.E. Baby Pod

>Press and hold the power button for 3-5 seconds to start the device (if the device is in a new state but cannot be started, please charge the device before starting)

>If the device is on, it is recommended to turn off the device and then turn it on again. After the Wi-Fi indicator of the device is on, you can connect and use.



### 6. Connect to L.O.V.E. WIFI

>Find the Wi-Fi name and password on the back of the device

>Open the wireless network search of your phone or laptop and connect

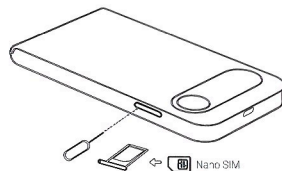


### LOCAL SIM [ADD YOUR OWN SERVICE]

1. L.O.V.E. Baby Pod supports inserting a local SIM card for use.

The SIM card must be a Nano SIM card (small card). If you need to insert/unplug the SIM card, please turn off your device first.

2. The way to insert/extract a SIM card is shown below. If you encounter any problem, please contact customer service at: [www.LoveGlobalWiFi.com/helpdesk](http://www.LoveGlobalWiFi.com/helpdesk).



### Technical Specification:

Private Data Network VPN linked MESH HAMNET White/Pink/Brown (Noise)

Model: SKM0138

LTE FDD: B1/B2/B3/B4/B5/B7/B8/B9/B12/B13/B17/B18/B19/B20/B25/B26/B28AB/B66

LTE TDD: B34/B38/B39/B40/B41(Full)

WCDMA: B1/B2/B4/B5/B8

GSM: B2/B3/B5/B8

Max Download Speed: 150Mbps

Max Upload Speed: 50Mbps

Wi-Fi Standard: IEEE 802.11 b/g/n

USB Port: Type-C(Input)

Battery Capacity: 3000mAh

Power Input: DC 5V=2A

Size: 122.7\*63.9\*9.8mm

Operating Temperature: 0°C ~ 40°C



# L.O.V.E. BABY POD 4G+ Hybrid Extranet Router

[www.LoveGlobalWiFi.com](http://www.LoveGlobalWiFi.com)

## ACTIVATION GUIDE

### Materials Included:

L.O.V.E. Baby Pod Activation Kit (ESIM)  
SIM Install/Removal Tools  
Type-C Cable