



**POMO**  
bébé



Contact us:  
Pomo House International Pte. Ltd.  
Level 24, CapitaGreen,  
138 Market Street,  
Singapore 048946

Tel : +65-6240-6984  
Tel : +66-2105-4274 (Thailand)  
Website: www.pomohouse.com  
E-mail: info@pomohouse.com  
Pomo House  
@pomo\_house  
pomo\_house  
pomo\_house

**WARNING**  
Use with care.  
Contains small parts

#### Product Component



#### Caution:

This device complies with Part 15 of the FCC. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### MPE Reminding

To satisfy FCC / IC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation.

To ensure compliance, operations at closer than this distance is not recommended.

#### To Receive Accurate Temperature Measurement

-Suitable ambient temperature: 20°C ~ 33°C  
-Keep the device away from air conditioner or fireplace  
-Avoid using the device with outdoor temperature  
-POMO Bebe's infrared made from special lens. Dust or any adulterated substances will affect temperature measurement. The infrared can be cleaned with soft cloth or cotton pad with alcohol.

-Please do clean the device thoroughly after use to get accurate ambient temperature.

-A child's normal temperature can be as high as 37.7°C or as low as 36.1°C.

-Patient must be inside for 30 minutes before taking a measurement. Patient and the thermometer should be in the same ambient temperature for at least 10 minutes.

-Temperature results may vary if positioned in the wrong location. Patient can take multiple readings and use the highest one as the correct reading.

-This product is designed for fast reference only. If temperature elevated rapidly, please use the medical thermometer for further measurement.

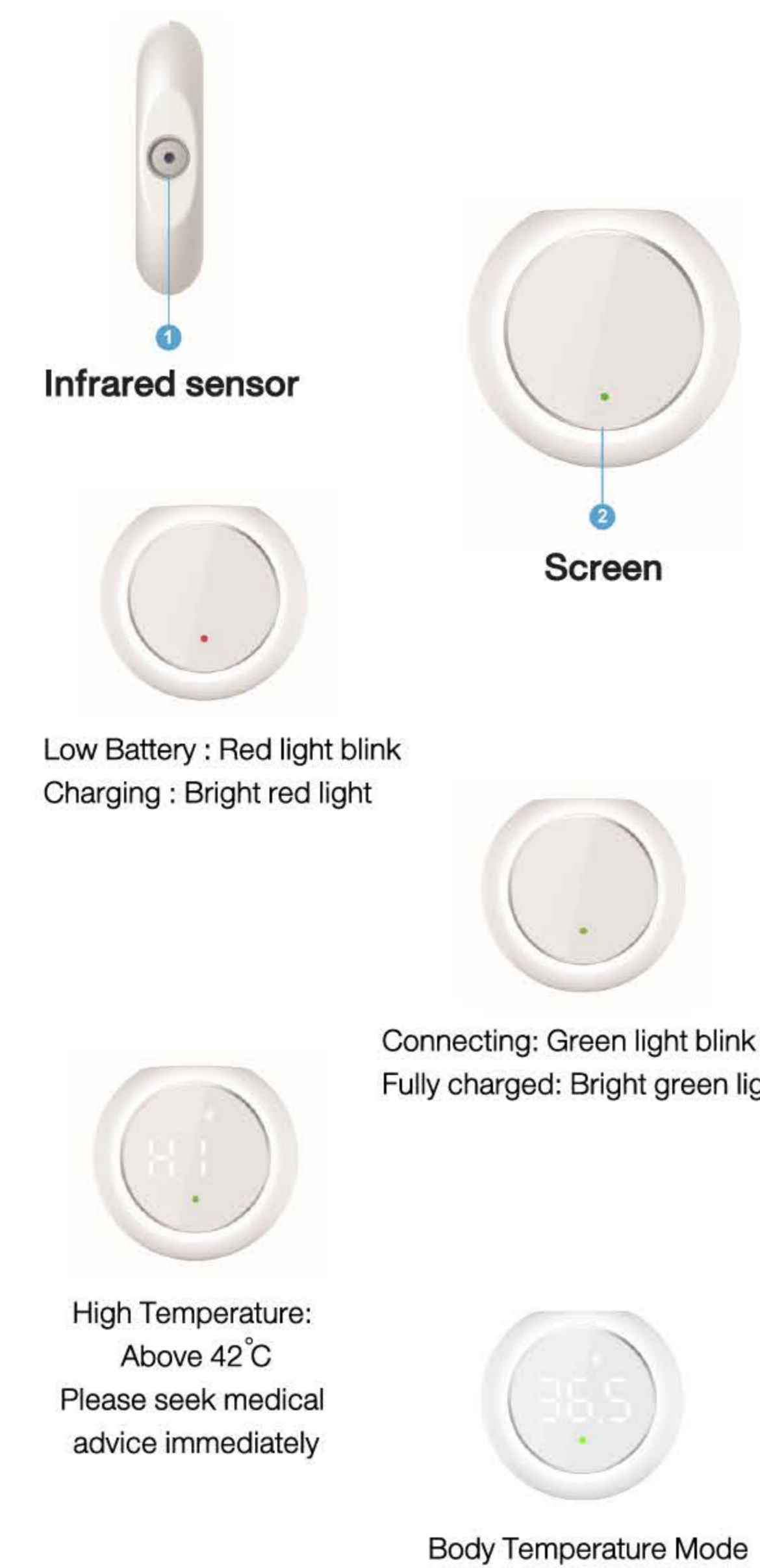
#### Temperature Chart

Suitable ambient temperature : 20°C ~ 33°C	
Degree of fever	Measured temperature
-Normal	35°C ~ 37.4°C
-Low fever	37.4°C ~ 38.5°C
-High fever	38.5°C ~ 42°C

#### Technical data

-Sensor	Infrared
-Measuring time	5 seconds
-Temperature range	-20~100°C
-Precision	Body Temperature ±0.2°C
-Battery	90mAh
-Standby	30 days
-Charging period	2 hours
-Limited distance	10 meters
with smartphones	IP55
-Material	PC + PMMA
-Size	R38.5mmx8.4mm

#### Device Component



#### Sleep Temperature Alert



Once 'Sleeping Temperature Alert' is on, POMO Bebe will measure baby's temperature. If the blanket slipped off or the temperature happened to rapidly decrease to lower than 26°C, there will be a notification to your smartphone. \*

#### Anti-Kids Lost



Open the application and enter 'Anti-Kids Lost Mode' and place magnetic clasp to the baby. There will be a notification to your smartphone when the baby is away from the safe distance (5-20 meters).

#### Start Using the Device



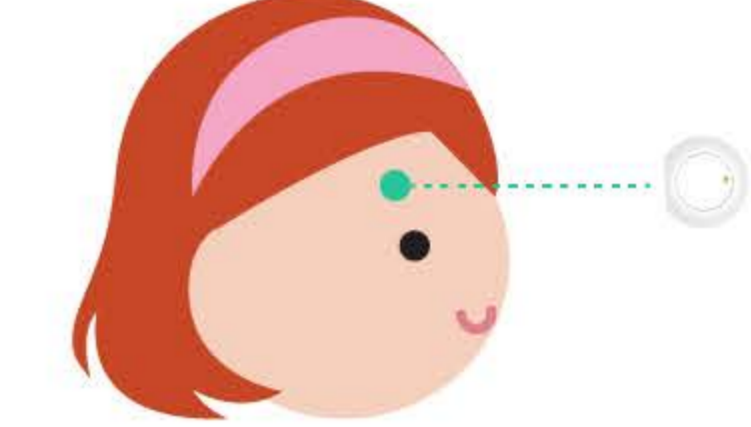
For the first time using, POMO Bebe need to be fully charged

#### Turning on the Device



Shake firmly ONCE to turn on POMO Bebe

#### Body Temperature



#### How to scan the temperature

- Gently shake POMO Bebe, then enter 'Body Temperature Mode'.
- Scan the temperature across the forehead at the same level as ears, aiming at the forehead Temple location.
- Avoid eyebrows, hair or other substances.
- After scanning, the device will automatically vibrate.
- For hygiene, turn the infrared inside when finished using.

#### Movement Tracking and Sleep Quality



Start 'Movement Tracking and Sleep Quality Mode' by turn on the application, place the magnetic clasp around the baby's waist or stomach. The device will record the baby's health data for 10 days.

(Data automatically sync with Cloud)

#### Temperature Mode via APP

#### Milk Temperature



Firmly shake the device TWICE to enter the "Object Temperature Mode". Mark the sensor to the desired object, the temperature will show at the screen.

#### How to Wear POMO Bebe

Attach POMO Bebe with magnetic button. For best efficiency, the baby should not wear thick layers of clothes.



NOTES:  
Sleep Quality and Sleep Temperature Alert Mode:  
Wear POMO Bebe outside the baby's clothes

Movement Tracking and Anti-Kids Lost Mode:  
Wear POMO Bebe inside the baby's clothes

#### Pairing POMO Bebe with Smartphone

##### 1. Installing POMO Bebe

###### Download Application:

- Android user: Search 'POMO Bebe' in Google Play Store
- iOS user: Search 'POMO Bebe' in App Store
- Visit POMO House Website: [http://www.pomohouse.com/th/pomobebel\\_d1](http://www.pomohouse.com/th/pomobebel_d1)
- Scan QR Code to download



Download Application



2. Turn on smartphone's Bluetooth mode to connect with POMO Bebe. Once connected, green light will blink (User must shake POMO Bebe first to activate the device)