

【Quick Installation Guide—Infant Temperature Monitor v1.0】

➤ Friendly Reminders:

1. Please ensure the following contents are included:

- ★ Infant Temperature Sensor x1
- ★ Liquid Crystal Display Receiver x1
- ★ Power Adapter Sets x2
- ★ Infant Temperature Detection User's Manual x1

2. Before use, please connect the power adapters to both the sensor and the receiver.

3. When monitoring temperature, please keep the sensor pointed directly at the infant's forehead and between **10~40cm** away from the forehead.

4. Please refer to the Full Diagram (Pic.1), and secure the Infant Temperature Sensor between **10~40 cm** away from the forehead. (This is the standardized effective distance)

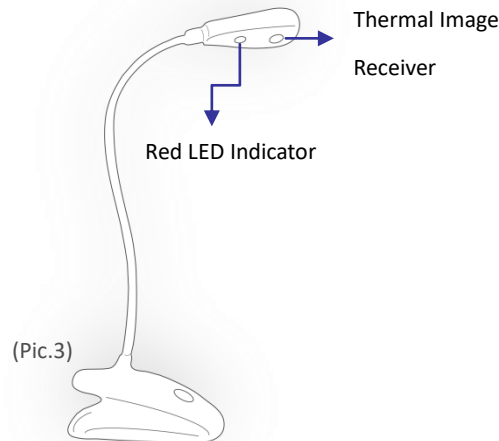
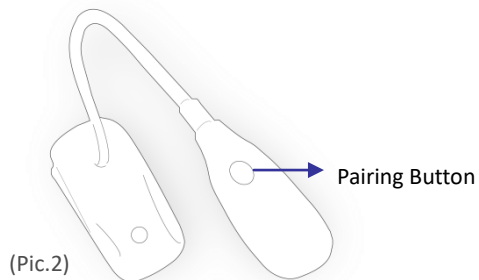
▲ Full Diagram (Pic.1)



➤ Instructions

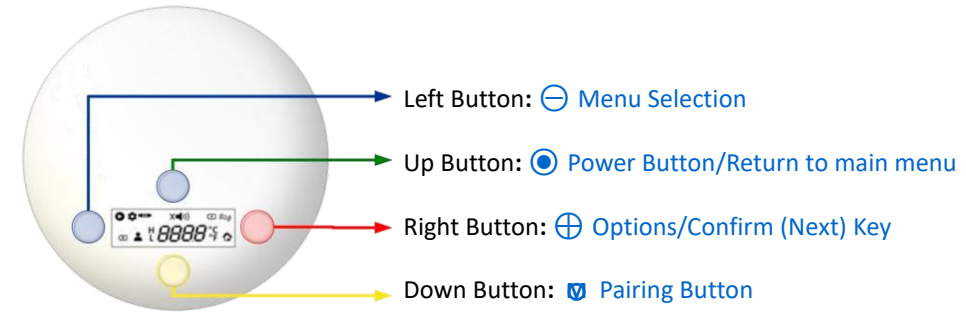
1. Exterior Diagram

1.1 Infant Temperature Sensor



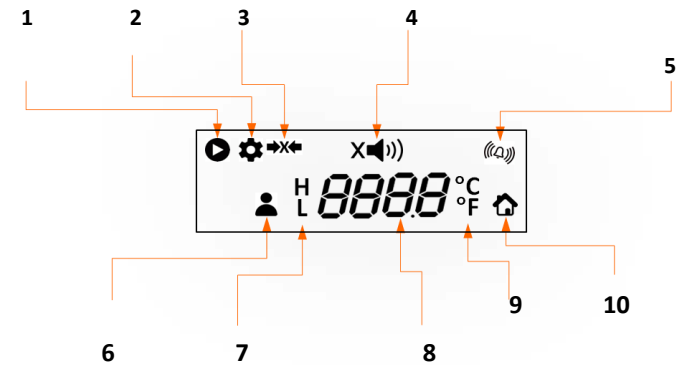
1.2 Liquid Crystal Display Receiver

(Pic.4)



1.2.1 Liquid Crystal Display Receiver – Icons' Description

(Pic.5)



(Table.1)

1. Start/Run	2. Options	3. Pairing	4. Sound Level	5. Status Alert /Alarm
6. Body Temperature	7. High/Low Threshold	8. Temperature Value	9. Celsius(°C) Fahrenheit(°F)	10. Ambient Temperature





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1.2.2 Icon Mode Description


1.2.2.1 Pairing Icon - Description

 Pairing Icon :





(Table 2)

 No Icon (Device powering on)	 Pairing	 Not Paired	 Pairing Failed
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1.2.2.2 Sound Level Icon - Description

 Sound Level Icon :

(Table 3)

No Icon (Device powering on)	 Mute	 Soft	 Medium	 Loud
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※ Note1 : Setting the sound level is in regards to when the Alert is triggered.

※ Note2 : To temporary set sound level to mute, simply press the  button

1.2.3 Temperature Range (To set off Alarm)

◆ **Body Temperature Threshold(°C / °F) Diagram:** ◆ **Ambient Temperature Threshold(°C / °F) Diagram:**

[High-Temp.\(H\)Value Range](#) [Low-Temp.\(L\)Value Range](#) [High-Temp.\(H\)Value Range](#) [Low-Temp.\(L\)Value Range](#)

-- (No)
38.0°C/100°F
38.5°C/101°F
39.0°C/102°F
39.5°C/103°F

(Table 4)

-- (No)
36.0°C/97°F
35.5°C/96°F
35.0°C/95°F
34.5°C/94°F

(Table 5)

-- (No)
26.0°C/78°F
27.0°C/80°F
28.0°C/82°F
29.0°C/84°F
30.0°C/86°F
31.0°C/88°F
32.0°C/90°F

(Table 6)

-- (No)
25.0°C/77°F
24.0°C/75°F
23.0°C/73°F
22.0°C/71°F
21.0°C/70°F
20.0°C/68°F
19.0°C/66°F



(Table 7)


2. Sensor Pairing Instructions:


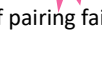
◆ Quick Reminders (Infant Temperature Sensor):

- (1) Hold down the Pairing Button for more than two seconds to enter pairing mode.
- (2) Quickly press and release the Pairing Button to turn on the Red LED Indicator light for 10 seconds; this is useful for pointing the Thermal Image Receiver to the infant's forehead.


2.1 Pairing Method

- 1 First, please connect the power adapters to both the sensor and the receiver.
- 2 Hold the  power button on the **Receiver** for **five** seconds and it will enter the main menu.
- 3 Hold down the **Sensor's** Pairing Button for two seconds, at the same time, hold down the Pairing Button  on on the **Receiver** for five seconds.

(Release the **Sensor's** Pairing Button first, then the **Receiver's** Pairing Button )


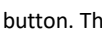


- 4 Both devices will enter pairing mode; Indicated by the flashing Pairing Icon  on the **Receiver**. If the Pairing Icon turns steady , it means the pairing was successful. If pairing failed, please retry from step 2 .

2.2 Options Setting

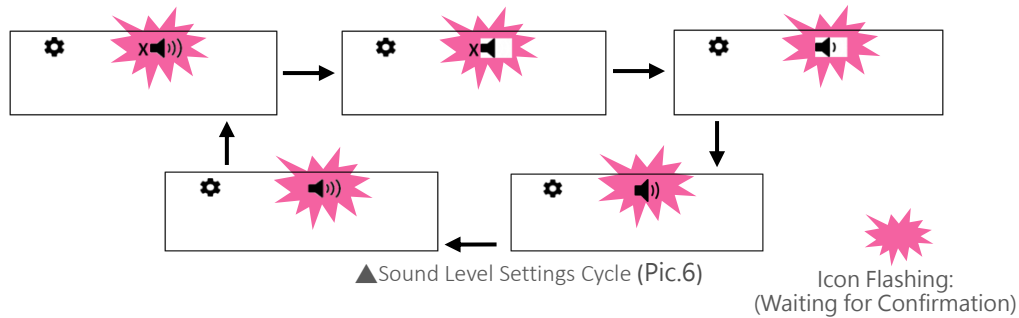
◆ Option Sequence(Using  button):

Cycle of Options: Sound Level → °C / °F → Body(H)Temp. → Body(L)Temp. → Ambient(H)Temp. → Ambient(L)Temp.

2.2.1 Sound Level Options (Mute/Soft/Medium/Loud)

- 1 After pairing, the main menu will be displayed on the **Receiver**.
- 2 To enter options, press the  button. The  icon will start flashing, indicating this option is ready for setting.
- 3 Sound Level: By pressing the  Button, the sound level will cycle through mute/soft/medium/loud settings; represented by the different flashing icons. (Pic.6)
- 4 Press the  Button to confirm the Sound Level, and it will automatically initiate the next Option.

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2.2.2 Units of Temperature Options (°C / °F)

- ❶ The °C icon will start flashing, indicating this option is ready for setting.
- ❷ By pressing the ⊖ Button, it will cycle between the °C / °F options °
- ❸ To confirm the Unit of Temperature (°C / °F) · Press the ⊕ Button, and it will automatically initiate the next Option.

2.2.3 Body Temperature High/Low Threshold Options

- ❶ The H 👤 icon and the Value will start flashing, indicating this option is ready for setting.
- ❷ Press the ⊖ Button, it will display the selectable values for High-Temperature Threshold. (Table 4)
Press the ⊖ button to cycle through the different values.

◆ Reminder~ You must set the High-Temperature Threshold Value first. To set the Low-Temperature Threshold Value, follow step ❷, refer to (Table 5) for the Low-Temp. Values.

- ❸ After confirming the High/Low Threshold Values, press the ⊕ Button, and it will automatically initiate the next Option.

2.2.4 Ambient Temperature High/Low Threshold Options

- ❶ The H 🏠 and the Value will start flashing, indicating this option is ready for setting.
- ❷ Press the ⊖ Button, it will display the selectable values for High-Temperature Threshold. (Table 6)
Press the ⊖ button to cycle through the different values.

◆ Reminder~ You must set the High-Temperature Threshold Value first. To set the Low-Temperature Threshold Value, follow step ❷, refer to (Table 7) for the Low-Temp. Values.

- ❸ After confirming the High/Low Threshold Values, press the ⊕ Button, and it will return to the Sound Level Options

3. ◆ FAQ ◆

(1) Is the temperature accurate immediately after powering on the device?

* Please wait 30 seconds after the Baby Temperature Monitor is powered on, to allow the sensor to warm up and display a more accurate reading.

(2) What is the effective detection range of the Baby temperature Monitor? How does it determine where to take the temperature?

* The effective range is a 35 degrees cone from the center of the Thermal Image Receiver, the sensor will automatically search for the point with the highest-temperature (from the forehead) and continuously monitor the temperature.

(3) How do I save the Options and Settings after setting them?

* After finishing setting all Options above, please remember to press the ⊙ Button to return to the main menu and to save all Options and Settings!

(4) How do I clear the Options? / How do I unpair the Sensor and the Receiver?

* If you wish to clear the options and unpair the sensor/reciever, simply hold down the recessed Reset Button next to to the Power Button using a small and slim object. (a paper clip.)

(5) What happened to the display? Why did it turn off while I was changing the options?

* The Liquid Crystal Display (Receiver) will automatically hibernate after five seconds of inactivity. Press the ⊕ Button to continue choosing the options.