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

Friendly Reminders:

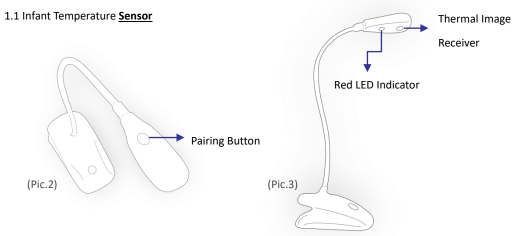
- 1. Please ensure the following contents are included:
- ★ Infant Temperature <u>Sensor</u> x1 ★ Liquid Crystal Display <u>Receiver</u> x1
- ★ Power Adapter Sets x2
 ★ Infant Temperature Detection User's Manual x1
- 2. Before use, please connect the power adapters to both the sensor and the receiver.
- 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)





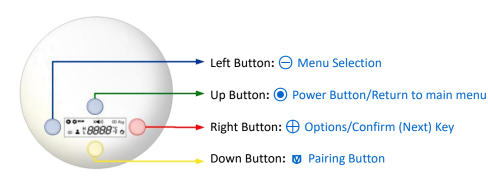
Instructions

1. Exterior Diagram



1.2 Liquid Crystal Display Receiver

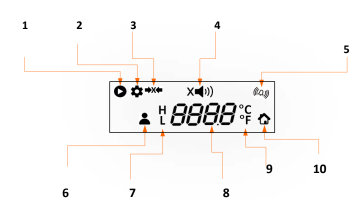
(Pic.4)



1.2.1 Liquid Crystal Display Receiver - Icons' Description

(Pic.5)

1



				(Tabic.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

(Table 1)

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1.2.2 Icon Mode Description

1.2.2.1 Pairing Icon - Description



			(Table 2)
No Icon (Device powering on)	→ ← Pairing	X Not Paired	Pairing Failed

1.2.2.2 Sound Level Icon - Description

X (1)) Sound Level Icon:

				(Table 3)
No Icon	Χď	•	(1)	(1))
(Device	Marke	Soft	Medium	Loud
powering on)	Mute			

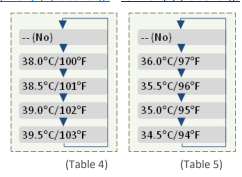
- ※ Note1: Setting the sound level is in regards to when the Alert is triggered.
- ※ Note2: To temporary set sound level to mute, simply press the

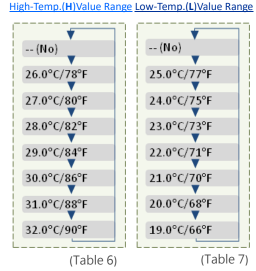
 button

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





(Table 3)

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.

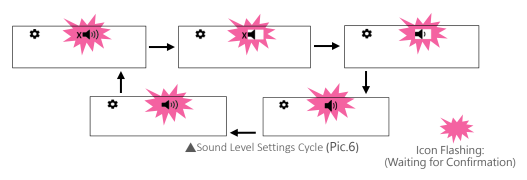
(Release the **Sensor**'s Pairing Button first, then the **Receiver**'s Pairing Button 🔘)

- 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):

- 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 \bigoplus button. The $(X \triangleleft I)$ 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 confim the Sound Level, and it will automatically initiate the next Option.

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

- 1 The °C icon will start flashing, indicating this option is ready for setting.
- 2 By pressing the ⊖ Button, it will cycle between the °C / °F options °
- 3 To confirm the Unit of Temperature ($^{\circ}$ C / $^{\circ}$ F) · Press the \bigoplus Button, and it will automatically initiate the next Option.
- 2.2.3 Body Temperature High/Low Threshold Options
- 1 The **H** icon and the **Value** will start flashing, indicating this option is ready for setting.
- ② 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 ②, refer to (Table 5) for the Low-Temp. Values.
- 3 After confirming the High/Low Threshold Values, press the \(\oplus \) Button, and it will automatically initiate the next Option.
- 2.2.4 Ambient Temperature High/Low Threshold Options
- 1 The **H** and the **Value** will start flashing, indicating this option is ready for setting.
- 2 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 ②, refer to (Table 7) for the Low-Temp. Values.

3 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 \oplus Button to continue choosing the options.

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