1. Scan the code

Scan the QR code to download and install the mobile Miaomiaoce application

2. Connection

Take out the thermometer, run the Miaomiaoce application, click on the button on the screen to connect

3. Temperature measurement

Glue the double-sided adhesive tape to the bottom of the thermometer and stick it to the temperature measurement point *

* start measuring

Recommended location for measuring temperature

• Due to the temperature difference of different parts of the body, for a more accurate measurement, it is recommended that the thermometer is placed on the hollow below the middle of the chest (see the figure on the right).
• Before starting the temperature measurement, to create a better thermometer contact with the skin, lightly press the thermometer body for 3-5 seconds.

Attention!

• Newborns up to 6 months have very delicate skin, therefore, to measure temperature, it is not recommended to apply a thermometer. Use a diaper to fix the thermometer and make sure that the temperature sensitive plate closely adjoins the inguinal area.
• During the temperature measurement, the phone should be on sound, the mobile application must work in the active mode (do not block the screen and do not put the application into the background mode).
• When measuring the temperature during the night, we recommend that you connect the smartphone to the charger to avoid discharging the battery and not being able to receive alerts.
• After finishing the temperature measurement, to reduce the discharge of the battery, place the thermometer in the storage chamber.

How to implement a remote measurement?

Step 1. Add a friend with your Xiaomi account
1. Click on the «     » icon in the upper right corner of the menu, select the option «Personal account»
2. Click on the «Friends» option to go to your friends list
3. Click on the «     » icon in the upper right corner of the «Friends» menu, select the method for adding a friend's account

Step 2. Add a friend with your Xiaomi account
1. Click on the «     » icon in the upper right corner of the menu, select the option «Personal account»
2. Click on the «Friends» option to go to your friends list
3. Click on the «     » icon in the upper right corner of the «Friends» menu, select the method for adding a friend's account
Step 2. Start the remote measurement

4. Click on the «    » icon in the upper right corner of the menu, select «Remote Dimension»

<table>
<thead>
<tr>
<th>History of temperature measurement</th>
<th>Remote measurement</th>
<th>Low and high temperature settings</th>
</tr>
</thead>
</table>

5. Select an account for remote measurement

List of devices for remote measurement

- Wife Online

Note: The instructions below for setting the temperature compensation function are not necessary, you do not need to familiarize yourself with this function. This product uses adaptive temperature calculation, suitable for most people and measurement conditions, if the measurement result is different from the actual temperature, perform the following steps to compensate for temperature.

How do I perform temperature compensation?

1. Glue the Miaomiaoce thermometer to the middle of the chest, run the Miaomiaoce application and connect to the thermometer

2. Using a conventional thermometer, measure the temperature under the mouse for 10 minutes, remember the measurement result

3. Click the «    » icon in the upper right corner of the menu, turn on the «Temperature Compensation»

<table>
<thead>
<tr>
<th>Remote measurement</th>
<th>Temperature Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low and high temperature settings</td>
<td></td>
</tr>
<tr>
<td>Night mode</td>
<td></td>
</tr>
<tr>
<td>Private office</td>
<td></td>
</tr>
</tbody>
</table>
4. Return to the main measurement screen, press the temperature compensation button «+»

5. Click on the temperature display area, enter the measurement results with a conventional thermometer.

6. After stabilization of the measured temperature, the temperature will be displayed taking into account the compensation.

The baby's temperature is normal

Temperature without compensation

The temperature is compensated by +0.15

The current temperature of the baby

36.0°C