

# SMART ALARM CLOCK

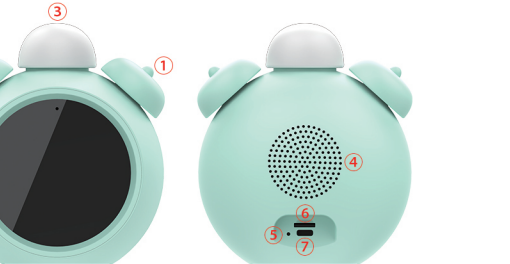
GPT Large Model-Powered Time Manager



This is a highly intelligent alarm clock. Equipped with a built-in GPT voice assistant, it can be woken up by saying "Hello, Timi." It helps you set alarms, engage in voice conversations, and answer questions, making it an excellent daily helper for families.



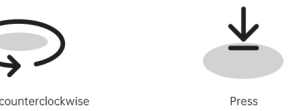
## •Device Buttons



- ① Voice Dialogue Button  
Short press once to activate voice dialogue, and use the wake-up word: "Hello, Timi."
- ② Back Button  
Short press to return to the previous page.
- ③ Knob Selection/Confirmation Button  
Rotate the knob to switch the focus, and press the knob to confirm the operation.
- ④ Speaker  
ACC High - fidelity Speaker.
- ⑤ Reset Hole  
Force a reboot of the device.
- ⑥ TF Memory Card Slot  
Support memory card expansion.
- ⑦ Charging Port  
Type-C Charging Port

## •Device Buttons

1.Button Guide  
Rotate the Knob clockwise/counterclockwise to navigate.



2. Connect to Network  
Before use, connect the device to a Wi-Fi network.  
**Note: Do not select Wi-Fi networks with "5G" in the name—5G networks are currently not supported.**

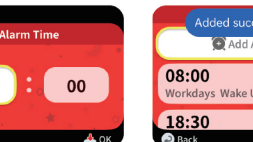


## •How to Set an Alarm

1. Set via Voice  
When the device is active, say "Hey Timi" followed by your alarm request.

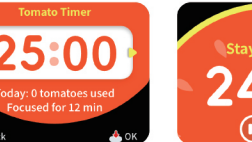
Examples:  
"Hey Timi, wake me up at 8 AM tomorrow."  
"Hey Timi, remind me to go running in 10 minutes."  
...

2. Manual Setup via Buttons  
Press the [Knob] to enter menu, select [Alarm], then follow on-screen instructions to set alarm time, repeat schedule and ringtone. Press [Confirm] to complete.

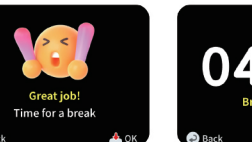


## •How to Use Pomodoro Timer

About Pomodoro Timer  
1.By default, each Pomodoro session lasts 25 minutes. Rotate the [Knob] to customize the duration.  
2.During a Pomodoro session:  
Press the [Knob] to start/pause  
Rotate the knob to navigate options  
Press to toggle background music on/off



3.When a single focus session ends, it will automatically enter a short break period, during which you can relax appropriately.



## •Countdown

1.Rotate the [Knob] to set duration (1-180 minutes).  
2.Press [Knob] to start countdown.



3.When time's up, an alarm will sound automatically.

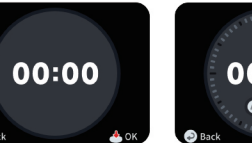


4.Voice commands: "Hello Timi, start 2-minute countdown"

"Hello Timi, set timer for [X] minutes"  
...

## •Stopwatch

1.The stopwatch starts from 0 by default. Press the [Knob] to begin counting up (maximum duration: 180 minutes). Upon reaching the limit, the device will automatically stop.

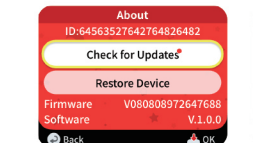


2.Voice command examples:"Start timing..."

"Hello Timi, start counting"

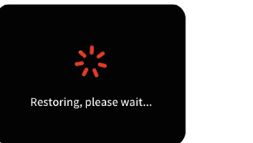
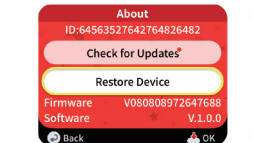
## •How to Update?

After device reboot, if a new version is detected, an update prompt will automatically appear. Press the Knob to start upgrading.  
Manually check for updates by going to [Settings] > [About]. If a new version is available, follow the on-screen instructions to upgrade.



## •How to Reset Device?

Go to [Settings] > [About], then select [Reset Device] at the bottom of the page. Confirm to begin resetting. Do not perform any operations during the reset process.



## FCC Statement

This device complies with Part 15 of the FCC rules. 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.

Note: 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 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.

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

## FCC RF Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.