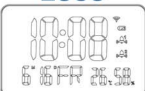
WIFI Clock



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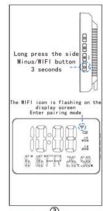




Open Smart Life App



Guest login can beselected



Press and hold the side WIFI button for 3 seconds Entering WiFi pairing upon hearing the didi sound











Product area temperature and humidity can be viewed at any time



(1)Click the [SN/LIGHT] button to adjust the light to one of four brightness levels.
(2)When the alarm goes off, tap the [SNOOZE/LIGHT] button to activate the snooze function for 5 minutes, unlimited times. [SN/LIGHT] (1)When the [TIME] button is pressed continuously, the mode will switch between Time→ Alarm ① → Alarm ② → Cyclic switching between. (2)If there's no button press within the alarm mode interface for 20 seconds, the device will automatically return to the time mode. Referer ([TIME] [ALARM] Alarm clock settings. See point (5) below for details. (1)Click the [UP LEVEL] key to turn off the screen display, and click again to turn on the screen display. ① [UP LEVEL] 2)Press and hold the [UP LEVEL] key for 2 seconds to switch the temperature unit C/°F. (1) Simply press the [DON WIFI] button, after the DI sound, the WiFi icon will briefly flash, and the clock will force the synchronization time to be set.
(2) Press and hold the [DON WIFI] button for 3 seconds. After two DIDI sounds, the old connection will be cleared and you can reconfigure the WIFI network. ○ [DOWN WIFI]

1) Temperature and humidity detection instructions

Temperature and humidity WiFi clock-2868 Local Temperature Detection Range: Indoor ambient temperature from -9°C to +60°C (16°F to +140°F); Humidity Detection Range: 20% to 99%.

②Product Introduction

This is a smart temperature and humidity WIFI clock that detects the time, date, temperature and temperature in the room area where the product is located.

You can view the temperature and humidity history in the area where the product is located through the APP.

③Description of WIFI functions and effects

(1) WIFI time calibration, the clock has the function of automatic synchronization of WIFI time. When connected to WiFi, press the [DOWN/WIFI] button once to manually start WIFI time synchronization. The syncing process will automatically last for 30 seconds. During the WIFI synchronization process, pressing the [DOWN/WIFI] button once will stop the synchronization. Pressing and holding the [down/WIFI] button for a long time will reset the WIFI network of the clock, and you need to rebind the connection with the APP. The network assignment process will last 5 minutes.

When the binding is completed, the mobile phone switching WIFI will not have any effect on the clock.

(2) After receiving successfully, the WIFI icon will be displayed on the clock screen. If the WiFi reception is not successful, the clock WIFI icon will not appear on the screen and the WIFI calibration will exit.

4)Time setting (4)

(1)To initiate time setting, press and hold the [TIME] button for 2 seconds. The product will emit a short "DI" sound and enter the time setting mode. During this mode, the selected setting item will flash at a frequency of 1Hz.

(2)Use a single press of the [UP LEVEL] button to incrementally advance the selected setting item. Similarly, a single press of the [DOWN WIFI] button will decrement the selected setting item.

item.
(3)Confirm the desired setting by pressing the [TIME] button once. This action will save the current setting and move to the next item in the sequence.

The sequence of settings is as follows: 12H/24H format → hour → minute → year → month → day → week (available in 7 languages) → exit.

The allowable range for the year setting is 2000-2099. The seconds will reset to zero after adjusting the minutes. If no adjustments are made within 20 seconds, the current setting will be saved, and the device will exit the setting mode.

Day of the week in 7 languages

Country name	English	Italian	French	Dutch	Spanish	Danish	German
Acronyms	EN	IT	FR	NE	ES	DA	GE
Sunday	SU	DO	DI	ZO	DO	SO	SO
Monday	MO	LU	LU	MA	LU	MA	MO
Tuesday	TU	MA	MA	DI	MA	TI	DI
Wednesday	WE	ME	ME	WO	MI	ON	MI
Thursday	TH	GI	JE	DO	JU	TO	DO
Friday	FR	VE	VE	VR	VI	FR	FR
Saturday	SA	SA	SA	ZA	SA	LO	SA

⑤ Alarm settings ○
On the time display interface, perform a 2-second long press of the [ALARM] button to access the alarm time setting mode. While in this setting mode:
(1)A single press of the [UP LEVEL] button will advance the currently selected setup item by one step. Holding the button for more than 2 seconds will increase the advancement rate to 8 steps per second.
(2)Similarly, a single press of the [DOWN WIFI] button will move the setup item back one step. Holding the button for more than 2 seconds will decrease the rate to 8 steps per second.
(3)Confirm a setting by pressing the [ALARM] button once. During the setting process, the selected item will flash at a frequency of 1Hz. If no adjustments are made within 20 seconds, the setting order is as follows: Alarm ② (hour) → Alarm ② (hour) → Alarm ② (minute) → Exit.

On the Alarm ② interface, initiate a 2-second long press of the [ALARM] button to access the alarm ③ setting mode. The sequence within this mode is:

alarm ② (hours) → alarm ② (minutes) → exit.

Likewise, on the Alarm ② interface, perform a 2-second long press of the [ALARM] button to access the alarm ② setting mode. The sequence within this mode is:

alarm ② (hours) → alarm ② (minutes) → exit.

Likewise, on the Alarm (2) interface, perform a 2-second long press of the [ALARM] button to access the alarm (2) setting mode. The sequence within this mode is:

alarm (2) (hours) — alarm (3) (minutes) — exit.

While the alarm is sounding, pressing any side button will silence it. Alternatively, pressing the top [SN/LIGHT] button will not only silence the alarm but also activate the snooze function for 5 minutes. During this time, both the snooze icon and the alarm icon will continue to flash.

Once the alarm (3)(2) time is set, it will ring at the scheduled time every day, lasting for 2 minutes. If left untouched, the alarm will automatically turn off.

Upon setting the alarm, the ALARM indicator will activate automatically.

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 interference.
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

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 Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device must operate with a minimum distance of 20 cm between the radiator and user body.