

Shenzhen Jingdu Technology AFQ05 Smart Nursery Light User Manual

<u>Home</u> » <u>Shenzhen Jingdu Technology</u> » Shenzhen Jingdu Technology AFQ05 Smart Nursery Light User Manual

Shenzhen Jingdu Technology AFQ05 Smart Nursery Light



product and keep it in a safe place.

Contents

- 1 Matters needing attentions
- **2 Product Overview**
- 2.1 Setting time on device
- 2.2 Setting alarm clock on device
- 3 Application
 - 3.1 Connecting with "tuyasmart" App
 - 3.2 Lighting Application
 - 3.3 Scenario Application
 - 3.4 About Alarm clock
 - 3.5 Application Settings
- 4 Troubleshooting
- **5 Parameter**
- 6 Packing list
- 7 Documents / Resources
- **8 Related Posts**

Matters needing attentions

- 1. Power supply voltage: the output voltage of the power adapter should not be less than SV /1 A, otherwise the light may shake or be abnormal.
- 2. Environment in use: this product can not be in the environments with stressed external force, long-term direct sunlight, or high temperature, ect.
- 3. Dis-assembly and maintenance: non-professionals should not disassemble without authorization. Owners should ask professional and technical maintenance personnel for maintenance and prevent metal or liquid from flowing into the product during maintenance.
- 4. Power cord: please avoid it being stepped on or squeezed by heavy objects, and do not pull the power cord
- 5. Maintenance: If you do not use t his product for a long time, please turn off the power switch, unplug the power plug, and store it in a dry place.
- 6. WI-FI version: This product only supports 2.4G HZ Wi-Fi, not SG HZ Wi-Fi.

Product Overview



Serial numb er	Part name	Function Description	Precautions
-------------------	-----------	----------------------	-------------

1	LCD screen	The working status of the smar t comforter, including temperat ure, time, child lock, Wi-Fi, alar m clock, time system and othe r in formation	 Wake-up mode: time frame is 6:00-17: 59; the sun, butterfly, and sunflower wil I blink times dynamically every 5 minut es (this action is not executed during s nooze mode). Sleep mode: the time frame is 18:00-5: 59, and the surrounding 12 patterns dy namically flash 3 times in sequence every half an hour.
2	Snooze button	 When the alarm bell rings, s hort press to enter the snoo ze mode Long press 3S to adjust bri ghtness in cycle 1%-100% 	 When entering the <i>snooze</i> mode, the a larm bell will pause, and it will ring again in 10 minutes. The 12 small patterns around it keep flashing in the snooze state. When the alarm rings, you can operate other keys or turn off the alarm.
3	Temperature mod e	 Short pressto switch Celsiu s and Fahrenheit degree. Long press for 3S to choose time setting, alarm clock, option confirmation, and short pressto exit the s etting. 	 The default temperature readings are Fahrenheit degree. The temperature deviation of ±3 degre es is normal.
4	Time system	 Short press to switch 12/24 hour time system Long press for 3S to enter the WiFi pairing mode. When entering time or alarm setting, short press to switch options or adjust parameters 	 The default time system is a 12-hour time system (if the time is 12-hour time system, AM and PM will bedisplayed in the time system area, and if the 24-hour time system is selected, the system area will not display AM and PM). The device will enter the network pairing mode once it's power on for the first use.
(S)	speaker	The sound will come out here.	

6	Power supply inte rface	Equipmen t power supply adop ts TYPE-C in terface DC 5V/1 A	It is recommended to use original standar d adapters because other non-original ad apters may affect product performance.
3 4	Child lock	 On device side: press key and key at the sam e time for 3 seconds to use child lock function, and press the same two keys at the same time for 3S to dos e it. which is to prevent chil dren from touching it by mis take. On the APP: enter the application interface to do settings. 	When the child lock function is operating, there will be a child lock icon on the LCD display.

Setting time on device

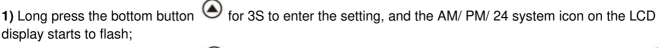
1) Long press the bottom button	for 3S to enter setting	, and the	AM/PM/ 24	time system	icon on th	e LCD
display startsto flash;						

- 2) Short press the bottom button to confirm the set time, and the LCD hour value icon starts to flash;
- 3) Short press the bottom button \bigcirc to set the hour value, short press the bottom button \bigcirc to confirm the hour parameter setting, and the minute value starts to flash;
- 4) Short press the bottom key of to set the minute value, short press the bottom key to confirm the minute parameter setting, and exit the setting after the time is set.

Note: Local device

- 1. There is no need to set the time when iit's connected to the Internet, the device will automatically obtain the Internet ti me and temperature.
- 2. The local time setting is required when there is no Internet, but thetemperature cannot be displayed.
- 3. When the device is connected to the Internet, the button cannot be used to set the time, only the alarm clock can be set.

Setting alarm clock on device



- 2) Short press the bottom button and the alarm clock icon starts to flash, short press the bottom button to confirm the setting of the alarm, and the LCD alarm hour value icon starts to flash;
- 3) Short press the bottom button \bigcirc to set the hour value, short press the bottom button \bigcirc to confirm the hour parameter setting, and the minute value starts to flash;

4) Short press the bottom button \bigcirc to set the minute value, short press the bottom button \bigcirc to confirm minute parameter setting. When the alarm time is set, exit the setting.

Application

Connecting with "tuyasmart" App

Make sure your device is connected to a secure 2.4GHz network.







Open APP, tap "register" to create a new account on first use or login with the existing account.



Connection

1.Make sure the device is plugged in;

2.Make sure the WI-FI status on the LCD display is flashing fast;

3.Turn on the phone's Bluetooth.





1.Click "+" on the screen to add device; 2.Tap "Go to add" on the screen to add device for pairing.





1.Click "+" on the screen after "adding page" jump over; 2.Select the 2.4GHz network, input the WI-FI password and click "OK" to complete the pairing.

Lighting Application



Serial numb er	Part name	Function Description	Precautions
1	Equipment editing	Product name can be edited according to needs. There is a one-key operation to operate Alexa connection, offline re minder, device sharing, network check, etc.	 This menu does not need to be edited <i>under</i> normal circu mstances. Click the *smart* key on the tuyasmart * APP homepage and then click "+" to operate One-key operation.
2	Light on/off	It's to turn on or off the backlight of the LCD display.	This switch can only turn off the display light, and cannot turn off the playing sound.
3	LCD brightness adj ustment	Slide up and down to adjust the bright ness of the LCD display, supporting 1-100%.	You may need to operate in the light % ratio circle during adjust ment
•	LCD color adjustme nt	Adjustable LCD display color.	
(5)	Sound effect selecti on	Pull up to choose different sound effects.	This device has a total of 16 so und effects for selection.
6	Volume	Swipe to adjust volume value.	
7	Play/ Pause	Short press to switch between Pause and Play.	For the first use, select the sound effect, click the play butto n and the device will enter into t he sound effect playlist.

Scenario Application



Serial numbe r	Part name		Function Description	Precautions
1	Scene mode editing		Recommended mode and custom m ode	The recommended mode is not editable. and the custom mode is editable
2	Recommended mode		10 modes for options: sleep aid, bre athing, warmth, colorful lights, entert ainment, soothing, night, companion ship, holiday.	In the recommended mode, the color of the LCD display, sound effect, and volume cannot be edited.
			Add scene, custom background pict ure, scene name.	1. 8 sets of scenes can be
3	Custom mode	Establishment	Set custom LCD display color	customized
	mode	Set sound effects	2. Can delete custom scenes	
			Set playback volume	

About Alarm clock



Serial numbe r	Part name	Function Description	Precautions
1	Alarm setting	To choose sleep alarm or wake-up a larm	The recommended mode is not editable, and the custom mode i s editable
2	Sleep alarm	Editable time, repeat. note, light colo r, brightness, on/off sound effect. so und effect, volume, duration	 Support 4 groups of sleep ala rms; Slide to the left to choose the delete button to delete the al arm setting.
3	Wake up alarm	Editable time, repeat. note, light colo r. brightness, on/off sound effect, so und effect, volume, duration	 Support 4 groups of wake-up alarms; Slide to the left to choose the delete button to delete the al arm setting.

Application Settings



Serial numb er	Part name	Function Description	Precautions
1	Delay off	It can be set to delay the off time	
2	Time system	"off" means the 12-hour clock system , "on" the 24- hour clock system.	The default setting is 12- hour cl ock system.
3	Light name	Can be awakened by voice control	
•	Synchronize networ k time	 The device will automatically obtain the network time and temperature a fter it is turned on; If it's "off", the network time cannot be obtained, you need to set the ti me by yourself 	The temperature cannot be disp layed after it is turned off.
(5)	Child lock	It can prevent children from operation after opening.	
6	Temperature switch	Can switch between Fahrenheit and C elsius degree.	The default setting is Fahrenheit degree.

Troubleshooting

Serial numb er	Situation	Advice
1	Disconnected to the AP P	 Please check whether the current Wi-Fi is 2.4GHz, if so, please proceed t o the next step; otherwise, please follow the APP application steps to set Wi-Fi to 2.4GHz; Please check whet her the Wi -Fi indicator flashing frequency of the devic e is fast flashing (0.5 seconds/time), and then check whether the fast flashing is selected on the APP network configuration page, because they should be on the same flashing speed; if not select the fast flashing on A PP. If the Wi – Fi indicator flashing frequency is slow flashing (2 seconds/time). please select slow flashing on the APP network configuration page before connecting to the distribution network.
2	Indicator light of Wi-Fi normally lights up, ,b, u t the APP is still on Inter net connecting page	Light-up indicator light of Wi-Fi indicates that the device has already connect ed to Wi-Fi and you may sign up an account and initialize the device. Then, you can enter the APP operation page after finish "log in" Please turn to APP Application page for reference.
3	No light comes out	Check if the light on/off is off.
4	No sound comes out	Select the sound effect and click the play button to play the sound effect;

Parameter

Input voltag e	AC100- 240V , 50/ 60HZ	Output voltage	DCSV/1A
Powered by	Android 5.0 or 10S 9.0 and ab ove versions	Wireless connections	Wi-Fi IEEE 80 2.11 b/g/n 2.4GHz
Audio powe	3W Max.	Color temperature ran ge	2700K
Luminous	3501m±1 0% (@5700K)	Lifespan	25000 Hrs

Packing list

Smart Nursery Light x1 User Manual x1 USB Charging Cable Adapter x1

FCC Warning

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.

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

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 a particular installation. If this equipment does cause harmful interferenceto 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 circu it different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Documents / Resources



Shenzhen Jingdu Technology AFQ05 Smart Nursery Light [pdf] User Manual AFQ05, 2AO85-AFQ05, 2AO85AFQ05, AFQ05 Smart Nursery Light, Smart Nursery Light, Nursery Light, Light

Manuals+