

Meteer Robot

1. In the Box

Meteer、User Manual、USB-C Cable

2. Introduction

Meteer Trendy desktop robot: The perfect fusion of technology and fun

Meteer Trendy Desktop Robot: Perfect Fusion of Technology & Fun

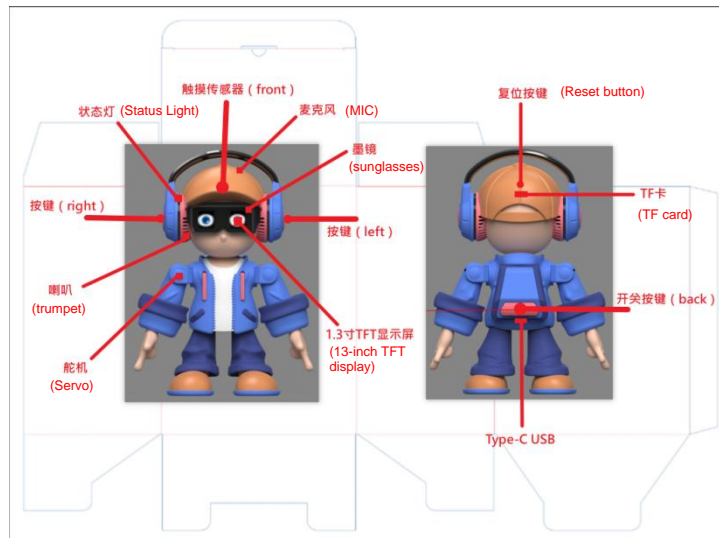
MeteerTrendy desktop robot, Built in AI chip and cutting-edge technology, The exterior design is unique, with a flexible and agile body, exquisite lines, cool colors, and dynamic eye expressions. Whether placed on an office desk or a bedside table in the bedroom, it can instantly become the focus, adding a sense of futurism and technology to the entire space。

MeteerTrendy desktop robots cheer you on with music, dance, and powerful brains! Meteer is also a great life assistant with voice interaction capabilities that can understand your questions and provide accurate answers. Whether it's searching for information, writing content, or chatting to relieve boredom, it can handle it with ease. Can become a companion during work and study, adding fun to dull times。

Meteer's design inspiration comes from handmade culture, with a unique and personalized appearance that showcases a vibrant and creative artistic fashion sense。

3. Get to know

【Illustration】



4. First use

4.1 Power on

Press and hold the power button for 2.5 seconds to turn on the device, and it will default to dialogue mode



4.2 Distribution network

①Voice prompt "Enter network configuration status, please use the APP to configure the network"	
②Install the "Meter" app from the App Store or Google Play	
③Open the Meter app and click on "WiFi Distribution Network"	
④Turn on Meter and connect to 2.4G band WiFi (does not support 5G)	
⑤Click on 'Meter'	
⑥Click on 'Connect'	

5 Swing mode

6 OTA mode


7 Set mode

5.1 Dialogue mode



*Default mode, please refer to the first use for details on distribution network and interactive operation.

*In dialogue mode: When there is no operation, play idle animation every minute, and then play sleep animation five times. Press any key to wake up.



5.2 Dance mode

①Enter dance mode,	
②Touch your head, play random songs and dance accompaniment	
③Touch your head again and switch to playing a random song	



5.3 Voice changing mode

①Enter voice changing mode,	
②Press the left and right keys to select item	
③touch one's head, Recording “Hi Meter”	
③Repeating “Hi Meter”	




5.4 Choreography mode

①Enter choreography mode,	
②Swing the joints and make a movement	
③Right click to record and edit the next action (up to 100 actions)	
④Left click to switch emoticons and play the current editing action	
⑤Touch your head and repeat playing all the actions currently programmed	

5.5 Swing mode

①Enter swing mode,	
②Touch your head and switch expressions	
③Swing the joints and perform movements	

5.6 OTA mode

①Enter OTA mode,	
②Automatically search for new firmware,	
③Search completed, If there is new firmware, automatically confirm the upgrade If there is no new firmware, play the prompt and return to the previous level	

④ Upgrade completed, automatically shut down, run new firmware on next boot

5.7 set up

① Enter setup mode,



② Press the left and right keys to switch between items; Touch your head and select an item



③ Press the left and right keys to adjust the parameters

Atmosphere light color

Volume Setting

WiFi connection (see First Use - Distribution Network for details)

battery level

Version information number



④ Touch your head, confirm the settings, and return to the previous page

6. Attentions

6.1 Charge

【Illustration】

【New content added】

The optimal charging time is 70 minutes

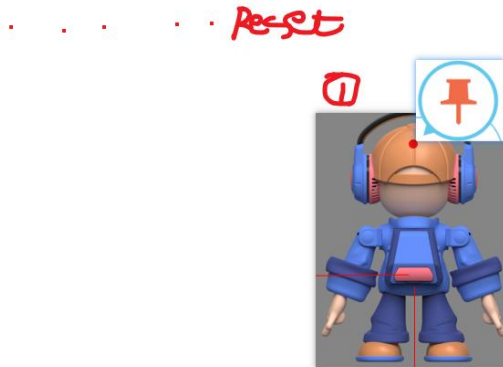
Low battery state, charging state, fully charged state

You can check the Meter battery level through 'Settings'

Dance at maximum volume for

90 minutes in Bluetooth mode when fully charged。

6.2 Reset



【New content added】

If an abnormality occurs during the operation and the power cannot be turned off, a reset can be performed by forcibly powering off and then powering on again。

Step1 Insert the card needle into the back of the head

Step2 Meter Shut down

Step3 Restart for use

6.3 FQA

6.3.1 Abnormal card machine

If there is an abnormal stuck machine, please check if there are any unfinished or improper operations in the current process that prevent it from entering the next step

If the operation is correct, try pressing the power button to return to the homepage

If unable to return to the homepage, try shutting down and restarting
Unable to shut down, try resetting with a pin

6.3.2 Unable to distribute network

If Bluetooth devices cannot be found, please confirm that your phone's Bluetooth is turned on。

If the network connection fails, please confirm that the WLAN connected to the phone is 2.4G (does not support 5G)

If it's 2.4G, try changing the network to a mobile hotspot

6.3.3 Firmware upgrade failed

If there is a delay in the firmware upgrade progress bar, it may be due to unstable network. Please try using a mobile hotspot to reconfigure the network and update it again。

If the exit mode fails, try forcing a shutdown and retry。

6.4 Product specifications

name	Meteer Robot	horn	4Ω2W*2 PCS
size	high: 230.6mm wide: 154mm thick: 117.5mm	Displ ay	1.3" 240*240 TFT* 2pcs
bare weight	590g	Batter y capac ity	2500mA h
Numb er of servos	11pcs	charg e	5V-2A / 9V-2A

6.5 Safety Tips

How to save and use the product? If not washed with water, not exposed to direct sunlight, and not close to sources of fire...

6.6 warranty policy

How many days of warranty policy is provided? For example, 90 days

What is the specific warranty service? For example, during the warranty period, provide official purchase receipts to repair or replace faulty product components...

Under what circumstances is warranty service not provided? For example, improper testing...

6.7 Compliance Statement

What certificates have been applied for? For example, FC, WEEE, CE...

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 a 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.

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

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.