

# Networking and Device Binding

# Step 1 APP Downloading



Scan the OR code for downloading

For iOS/Andriod, search "Toycloud" in APP Store or Andriod application market to download.

#### Note

5GHz network are not supported by this device temporarily, please confirm the wireless network that will be used.

# Step 2 Register and Log-in

Download and install the APP, and log in with your Toycloud account. If you don't have the account, please register by your phone number or e-mail address.

#### Step 3 Device Networking





Long press [WiFi button] (boot state) of the device, open "Toycloud" when you hear the prompt of the network connection, then enter the device page, click "+" at the top right corner, select (Network Connection) and connect to the Internet according to the APP.

Tips: after setting up, the device can be automatically connected under the same network. If you need to reset the network, long press [WiFi button], and then release it when you hear the prompt.

# Steps for Andriod & Networking Network Connection





Select the device you want to connect to. (only the devices with the network mode open will be displayed here. Please make sure the device is already in network setting.)

Select the network you want to connect to, and enter the password.

#### Steps for IOS & Networking





Select the network you want to connect to, enter the password for next step.  $% \label{eq:connect} % \label{eq:connect}$ 

Click "To set WiFi" button, or minimize "Toycloud", go to your phone's "Settings" - "wireless LAN" page, connect to hotspot "Toycloud-XXXX"" by entering the password 00000000, return to "Toycloud-XXXX" when it's successfully connected.

# Network Setting & succeeded





After the connection is completed, please wait a moment until the device automatically prompts on the binding and then go to the next step according to the prompt.

If the network is not connected, please check whether you have entered a wrong password or not and reconnect it by step.

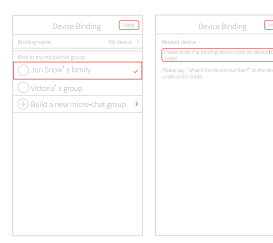
If you skip the automatic binding, you need to bind by yourself according to the steps next page.

#### Quick networking tips:

- 1. Please open the hotspot of your mobile phone first. Name the hotspot "wifi\_Toy\_Test" (pay attention to the text-transform), and set the password 20150409.
- 2. After the setting is completed, the network can be automatically connected as long as the device is switched on.

This mode of networking can be used in stores and mobile phone hotspots, which will generate mobile phone traffic.

#### Step 4 Device & Binding



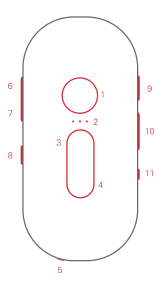
Open "Toycloud", enter the device interface, click "+" on the top right corner, select \[ \text{Device Binding} \], as shown in the above, fill in micro-chat group name and information as required, select the micro-chat group you want to bind to, and click "next".

Press and hold [voice button], say "what's your device number", then click "Confirm" after entering the 4-digit device number.Or you can also hold [the previous] and [the next] at the same time for obtaining the device number.(the number is only valid for 90 seconds, please complete the entering as soon as you hear the instructions.)

#### Tips

There is no limit for the micro-chat group binding of different equipment which can be added according to the device number. The micro-chat group is allowed to be joined by many people, but each one who joins the micro-chat group must download Taycloud and register with mobile phone number or email address. After registration, you can join it by inviting or making a request, otherwise you won't be able to jointhe micro-chat group; One micro-chat group can be bound to multiple phones and the devices, but one Yibei can only be bound to one micro-chat group currently.

# Button Description



- 1. Voice button: start voice interaction (long press) 2. Indicator light
- 3. English-Chinese translation (long press) 4. Chinese-English translation (long press) 5. Headphone jack

- 6. Volume +: increase the volume (short press); previous (long press) 7. Volume -: reduce the volume (short press); next (long press)

- 8. Play button: play / pause (short press), turn on/off (long press)
  9. Voice message button: listen to message(short press); send voice message (long press)

  10.TF card: insert TF card for favorites and playing those from cloud
- storage
  11. Favorites: add to favorites and play it (short press); set WiFi (long



#### **Functions**



# Personalized Learning

Massive English learning materials, multi-scenario practice of one on one spoken dialogue, oral pronunciation correction.Random play: press and hold the voice button, give voice instruction "Daily Spoken English", "I want to recite words."Specified play:press and hold the voice button, give voice instruction "PEP Third-grade English".

Short press turn on/off button to pause/continue.



#### Audio Play

Millions of pop songs, English songs, English film and television audios are allowed to play at any time.Random play: press and hold the voice button, give voice instruction, "I want to listen to music" Specified play: press and hold the voice button, give voice instruction, "I want to listen to the fourth season of Friends."

Short press turn on/off button to pause/continue.



#### Entertainment / News Broadcast

A good chatting partner and ridiculing expert with encyclopedic knowledge, entertainment and gossip. Random play: press and hold the voice button, give voice instruction, "play the news today". Specified play: press and hold the voice button, give voice instruction, "I want to listen to XX news broadcast."



# Life Information

Life will be organized because of the weather forecasts, reminders and fortune query. Constellation query: press and hold the voice button, give voice instruction "what's the fortune for Leo today". Weather query: press and hold the voice button and ask "what's the weather like in Shenzhen today?".

You can continuously ask questions under the same function. "What's the weather like in Beijing?" "How about Shanghai?".



# Travel Tips

The device, which will help you on the trip, is small and easy to

Specified query: press and hold the voice button, give voice instruction: "what are the famous spots in Turkey?".



# Super-long Standby

Short charging time, strong battery life.

Charge it 3 hours for continuously using 5 hours and the standby time can be up to 3 months.

#### Timed Reminder & Auto Shutdown

The device is allowed to set the time of reminder and shutdown. Press and hold the [voice button] and give the order. For canceling, press and hold the [voice button] and say "cancel timed reminder" or "cancel auto shutdown" then release it and it will be canceled.

#### Demonstration

Remind me to do morning reading at 7 a.m. Tomorrow. Remind me to recite the word at five p.m. everyday. Remind me to read the text at 2:30 p.m. from Saturday to Monday afternoons.

Remind me to study at 4 p.m. on Sundays.

#### Charging and Precautions

It is better to use the power plug with charging current of 5V 1A. The device can still be used under charging with plug but cannot under computer charging.
The charging time is 3 hours, the longest standby time is 3 months.

# Battery Using Instruction

Using rechargeable battery, USB charging with non-removable rechargeable lithium battery inside, the fixed working condition of the device is DC5V,1A; only adults are allowed to charge it; The battery which is not replaceable cannot be removed forcibly; When removing the battery, the USB charging line should be disconnected;

This product should be charged by adults for the charging line is not toy and kept away from children;

To avoid potential hazards, the device shall not be forcibly opened.

#### Attentions

It is strictly prohibited to use the device in the transportation or storage facilities of petrol stations, fuel banks, chemical plants, fuel or chemicals, or it may cause explosions or fire.

Please obey relevant regulations in places where the use of electronic devices is prohibited. Turn it off before takeoff.

Do not use the device in the place where the blasting can be carried out. Please obey any relevant regulations.

Children or pets are not allowed to swallow the device/accessories to avoid injury.

Do not place the device in extremely high or low temperature area to avoid fire or explosion;

It is strictly forbidden to use the device near heat source or exposed source of fire, such as oven, electric heating, etc., and especially do not put it into fire.

When charging, please do not put the battery and combustibles together to avoid fire, as the battery temperature will increase.

If the device is overheating, please stop using it for a period of time to prevent the skin from low temperature burn.

This product is not equipped with a power adapter. When charging, please use the ac power adapter with CCC certification and meet the following specifications: output DC voltage 4.8 v-5.2 V. Output DC current: 1000mA.

Please do not strongly impact or shake the device and accessories to avoid damage.

Do not use chemical solvents or cleaning agents to clean the product.

#### Statement

Please use the accessories in the package, if you do not use it in a correct way and connect it to incompatible parts, it might cause irreparable damage to the device, which even will endanger you and your children, so the warranty will be expired auto matically. The company assumes no responsibility for this.

Part of the function of this product must be able to function properly when the network is unblocked. The company assumes no responsibility for any loss of service caused by network failure or any other force majeure.

It is not allowed to disassemble the equipment and other fittings for the device might be damaged. The company assumes no responsibility for this.

In the maximum extent permit of the applicable law and any circumstances, the company and its suppliers are not responsible for any particular, occasional, incidental or consequential loss.

In the light of the principle of continuous improvement and sustainable development, the company reserves the right to revise and improve any product descriptions in the document without prior notice.

#### **FCC Statement**

- 1. 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.
- (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 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.

#### **SAR Information Statement**

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. \* Tests for SAR are conducted with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use on the body, as described in this user guide, is 0.053W/Kg(Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RFexposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/ oet/fccid after searching on

FCC ID: 2AOHC-TYFY1Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (CTIA) web-site at http://www.wow-com.com. \* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.

#### **Body-worn Operation**

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.