

Product Specifications

Product Name

Interactive AI Figurine

Product Model

LivelyAi-A1

Product List

LivelyAi-A1: Volume Up (+), Volume Down (-), power outlet and "ON/OFF" power switch indicated on the attached drawing

Interactive AI Figurine: attached drawing available

Power adapter: attached drawing available

Charging Cable: attached drawing available

Instructions Manual: attached drawing available

Network Configuration Process

1. Connect the speaker to the power supply.

Turn on the power of the Interactive AI Figurine and then keep the machine powered on. Toggle to the power switch to "ON".

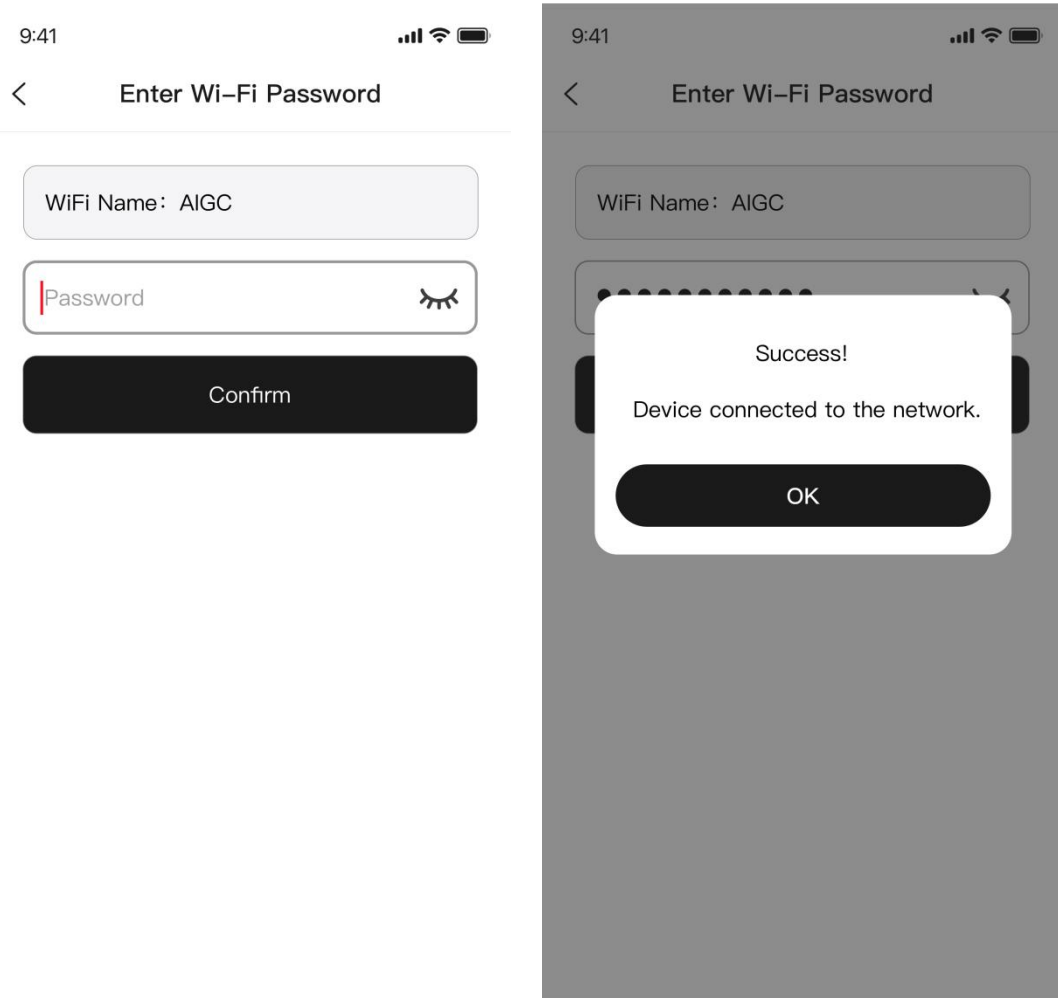
2. Install the LivelyAi APP

Go to the APP store to search for, download and install the "LivelyAi". Please note that the iOS version is available exclusively in the United States.

3. Set the Wi-Fi network.

Start the LivelyAi APP. The Wi-Fi name will appear automatically. After entering the password, you can connect the network successfully.

Attached Drawing 1 (Page of Entering the Password), Attached Drawing 2 (Page of Successful Connection)



4. Changing the Network Connection

If you want to change the current Wi-Fi, please press and hold "+" and "-" buttons on the machine for more than five seconds. After hearing the "beep" sound, the current network connection can be reset. Find the Wi-Fi that you want to connect to on the phone settings page. After connection is completed, start the network configuration APP and enter the Wi-Fi password to successfully connect it.

(Small letters) More tips:

Please use the 2.4G Wi-Fi to connect to the interactive AI figurine. The 5G Wi-Fi network is not supported yet;

Password-free home networks are supported. Open networks such as companies and hotels are not supported yet.

Intelligent Interaction

Use "hi Donald" to wake up the interactive AI figurine. After the figurine makes a response, you can talk with it:

- The interactive AI figurine will respond to the user's questions and instructions within three seconds after the user sends them. When the user hears a "DING" sound, the user can talk with

the interactive AI figurine. When the user hears a "DANG" sound, the figurine will start to respond to the user.

- Within 10 seconds after the interactive AI figurine's voice output is completed, the user can continuously send instructions to talk with the figurine without saying the wake-up word "hi Donald" in this process.
- During the interactive AI figurine's voice output, the user can interrupt its voice output by saying "hi Donald" and can immediately send the next instruction.
- Toggle the power switch to "OFF" to turn off the machine when it is not in use.
- Please try to avoid long pauses when sending an instruction, so as to ensure that the interactive AI figurine can accurately recognize the user's complete instruction. This can prevent such a case that the figurine deals with only part of that instruction.

Firmware Upgrade

LivelyAi will continue to upgrade the speaker system. Voice prompts will be given after the system is automatically upgraded.

Precautions

1. Do not disassemble this product to reduce the risk of electric shock. No parts in this product can be repaired by the user. Please contact the after-sales maintenance staff for repair;
2. Some openings on this product are for the ventilation purpose. Do not block or cover these slots or openings;
3. Please keep some distance between this product and the surroundings during its operation to ensure sufficient ventilation;
4. Please keep candles or other open flames away from this product at all times to prevent fire;
5. Do not expose this product to rain or other places near water; otherwise, it may cause the risk of fire or electric shock;
6. Please keep the accessories out of reach of children;
7. Do not place this product in an unstable position, such as a shaky shelf, on a slanted floor, etc.;
8. Do not drop this product or subject it to impact. If the product is damaged, please disconnect the power supply immediately and contact the service center;
9. This product should not be exposed to water or other liquids to prevent circuit damage;
10. Do not expose the interactive AI figurine to a high temperature, high humidity or low temperature.

Specification and Parameters

- Product Name: Interactive AI Figurine
- Product Model: LivelyAi-A1

- Dimensions: 30 cm (H) x 10 cm (W) x 8 cm (D)
- Weight: 1.0 kg
- Power supply: 100-240 V AC, 50/60 Hz
- Connection method: Wi-Fi 2.4GHz
- Speaker: High-fidelity stereo speaker
- Microphone: Highly-sensitive omnidirectional microphone
- Battery: Built-in 1000 mAh rechargeable lithium battery (short-term continuous operations after power failure supported)
- Power adapter: 5V/2A
- Supported language: English

Power Consumption

In the standby mode: average current of 190 mA, average power of 750 mW; the 1000 mAh battery can be used for operations for about 5h.

During operation: average current of 215 mA, average power of 847 mW; the 1000 mAh battery can be used for operations for about 4.3h.

FAQ

1. How to reset the interactive AI figurine?

- The power switch button on the back of the interactive AI figurine can be used to restart the machine.

2. What can be done if this product fails to connect a Wi-Fi?

- Confirm that the Wi-Fi password is entered correctly and ensure that the signal strength is desirable. If connection still fails, try to restart your router and the interactive AI figurine, or reset the network for reconfiguration.

- Ensure that your router does not use advanced security settings such as hidden SSID or MAC address filtering.

3. What can be done if the interactive AI figurine does not respond to voice commands?

- Ensure that the power supply of the interactive AI figurine is normal and it is connected to the Wi-Fi and Bluetooth. Ensure that the surroundings are quiet and your voice is clear.

- If there is no response, restart the machine.

Contact Us

- Email: customer-service@livelyai.shop
- Official website: <https://livelyai.shop/>

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 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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

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