

i-hu
Singing Table!

i-hu

i-hu's Instruction



01

i-hu's Instruction

- I-hu is the brand new product of vibration speaker which has a cute shape of tiger, smooth and refined appearance and a LCD screen. It carries on the feature of vibration and the fashion design of our products and is a great gift for the coming new year.



i-hu's Document

- Vibration speaker
- Design inspiration comes from the Chinese zodiac, Specially design for Chinese lunar tiger year

02

- Compatible with all audio device with 3.5mm plug like MP3, CD, DVD, MOBILE PHONE, PC, LAPTOP, IPOD.
- power on/off button, Volume control button, song's switch button
- Single color LCD

i-hu's Working principle

- Product itself without speaker and can't sound but drive the object vibration to sound
- with super-energy crystal inside. Sound is drove from and transmitted through the object so the sound can penetrate the whole object.



03

- You can enjoy the same volume and sound quality around the object

i-hu's Features

- Built-in lithium battery which makes products get rid of adaptor.
- Mini USB for download function(without installing driver)
- 3.5mm audio plug works as additional audio input. The 3.5mm audio plug is the default mode when both work the built-in MP3 and audio plug.
 - Vibration function which makes the touching surface vibrate to give out music.

04

Suggestions

- Put the speaker on a flat and hard surface and keep the bottom of speaker touch the surface well
- Keep the speaker at the normal temperature. Some parts' sensitivity will degrade at a extremely low temperature and some parts will be burnt out or age in advance at extremely high temperature
- In order to get different sound effect, we advice you to apply the speaker on different surface. Surface material which has higher density and rigidity will give out better sound effect

05 i-hu's Common sense

Keep it away from corrosive liquid and air ,high temprature, humid and temprature strongly changing place. Please use clean and soft cloth or cleaner without corrosive chemicals to eliminate the spots.

Applying

Operation Mamual of i-hu with mp3 chip Power on



- Press P1 button for 4 seconds to enter Music Play interface after it shows SEG logo in LCD. If there is downloaded music inside, it will play the downloaded music or enter into Stop interface.
- Press P1 button for 5 seconds to power off.

● Operation manual for Music interface

- Press P1 button to pause, repress P1 to play again
- Press P2 button rightward to turn down the volume and press P3 leftward to turn up the volume.

● Music menu instruction

- Press P2 button rightward for 3 seconds to enter Music menu and use P3 button to select menu. Press P1 leftward to enter submenu, select the target menu.

06

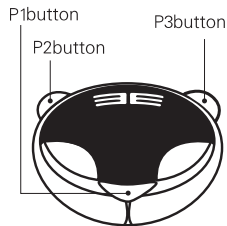


07

press P1 for 1second to return to the previous menu.

● Setting instruction

- Press P2/P3 leftward or rightward for 1 second to select the target submenu.
- Press P1 to return back.



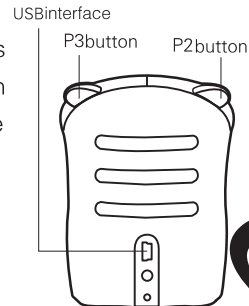
● Warm suggestion

If the speaker doesn't work normally, please press P2 or P3 button together with P1 button then it can resume to work.

08

● Operation manual for i-hu without built-in Mp3 chip

- i-hu has usb connecting interface(it is also the power supply interface), when connecting with power resource, the red light on the faceplate is on and i-hu is ready to work
- press P2 to turn down volume
- press P3 to turn up volume



i-hu's maintenance

● silence

- Please look over if the power is on and if the audio frequency wire is connected well.

● low volume

- Whether the volume of sound source is too low.



09

Whether the volume is turned properly.

Whether the power voltage is too low.

Whether the noise in surroundings is too loud.

Whether the bottom part of i-hu is tightly touched on the surface.

Whether the surface is too soft, or the surface is not large enough.

● poor music

◦ Whether the product is placed correctly

Whether the audio source is bad

Whether it is turned properly as you are advised.

Whether the surface material is adaptive to make sound.

Whether the touching area is too narrow.

● overheat

Whether the voltage of power resource is overhigh

◦ Whether i-hu is pinned by heavy objects

10

