### 印刷品印刷要求

机型名:D14U 物料号: 设计师: <u>郑蕾</u> 销往地: <u>外销</u>日期: 2020-06-03

- □ A5纸张, 全单黑印刷,
- □ A5纸张,封面封底铜版纸彩色印刷,内页单黑印刷(封面封底过PP膜)
- A5纸张,封面封底铜版纸黑白印刷,内页单黑印刷(封面封底过光油)
- □ A5纸张,封面封底哑粉纸彩色印刷,内页单黑印刷,
- □ A5纸张,铜版纸全彩色印刷(封面封底过PP膜)
- □ A5纸张,书写纸全彩色印刷
- □ A5纸张, 全单黑铜版纸印刷(封面封底过光油)
- □ A4纸张, 全单黑印刷,
- □ A4纸张,封面封底铜版纸彩色印刷,内页单黑印刷(封面封底过PP膜)
- □ A4纸张,封面封底铜版纸黑白印刷,内页单黑印刷(封面封底过光油)
- □ A4纸张,封面封底哑粉纸彩色印刷,内页单黑印刷,
- □ A4纸张,铜版纸全彩色印刷(封面封底过PP膜)
- □ A4纸张,书写纸全彩色印刷
- □ A4纸张, 全单黑铜版纸印刷(封面封底过光油)
  - 自定义 110X110mm, 封面封底105克铜版纸彩色印刷, 内页80克书写纸彩色印刷







### **Table of Contents**

| Safety information   | 2  |
|--|----|
| Icon Instruction   | 3  |
| Condition  | 5  |
| Device adding at smart home  | 5  |
| Add D14U speaker at Google Home App——————————————————————————————————— | 6  |
| Configuring D14U with Home App   | 8  |
| Give some instructions to D14U speaker                                 | 15 |
| Cast Music   | 17 |
| Family group creating  | 19 |
| D14U setting for the Internet of Things                                | 21 |
| Standard Environment Application                                       | 22 |



The warning triangle with exclamation mark indicates important operating and maintenance instructions



Warning! This device is designed for use below 2000 metres in altitude.



Warning! This product is not intended for use in tropical climates.

# Safety information

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.

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance between 20cm the radiator your body.

### **Icon Instruction**

D14U Speaker Quick Start Guide



- Google LED indicator
- Next track/ Volume up: click one time to increase volume one level. Double click for next song. Long press to continue increasing volume.
- Play/Pause button: Press for Play/ Pause.
- Bluetooth button: Press for Bluetooth input.
   At Bluetooth input: Long press 3s for Bluetooth pairing mode
- Mic holes: Two Mic located at the left and right side on the top.
- **9** Previous track/ Volume down: Click one time to decrease volume one level. Double click for last song. Long press to continue decreasing volume.

### **Icon Instruction**

D14U Speaker Quick Start Guide

### Function mode indicator

- WiFi stage: a. WiFi connected > light keep lighting b. WiFi disconnected > the LED flashing (1 time/ 3s)
- Bluetooth mode: a. At connected mode > light keep lighting b. At pairing mode > the LED flashing (1 time/ 3s)
- BT stage:
   a. BT paired > light keep lighting

   b. BT not paired > sparkling (1 time/ 3s)

   Image: Mute button:
   Short press for Mute or Un-Mute the Mic (4 system LEDs change to orange in mute mode.)
- **O DC Power Cable:** DC12V, 2.0A max

### Software upgrade port

- Long press both VOL- and VOL+ buttons for 10s to trigger FDR.
- Power on: Connect power cable for power on > Google LED light from left to right (blue, red, orange, green) for around 60s > can hear the warning tone of "Ding" (that means system Initialization completed).

### Condition

•This guide is based on IPHONE X software version: 12.4 16G77. Interface will have difference if user use different mobile or other iPad, device

Before using D14U AI speaker, please make sure to meet below conditions:

- a, Access Google Play Store on your phone or your smart device.
- b, Download the Google Home App.

### Device adding at smart home

•Refer to smart home appliance usage

- 1. Download **Google Home App** (download at App store or Android appliance store)
- 2. Open Google Home App. Register an account and login
- 3. Device adding
- Add device after login. Meantime, please change the device name to user wants. For example "Philips light"

## Add D14U speaker at Google Home App

#### •Download Google Home App at device



## Add D14U speaker at Google Home App

#### •Download Google Home App at device



Create D14U room

#### Add room

•Already installed Google Home App on device

- Plug the power adapter > device open automatically > 4 LED lights color change to blue, red, yellow, green from left to right > device gets into system initialization > after around 30s > can hear the voice of "Ding" (that means the device name can be found at Bluetooth).
- 2 Make sure that the **D14U** environment has a WiFi network with smooth access to Google service before Mobile/ iPad can connect with WiFi.

#### •Starting Configuring D14U with Google Home App



Open Google Home App ... Add

Press : Set up device

Press : Set up new devices









#### •Starting Configuring D14U with Google Home App

#### Selected speaker is ready ... Next



#### Finish G1 speaker network setting



## Give some instructions to D14U speaker

•Give some instructions to D14U speaker, it will give some feedback

Steps: To wake up D14U > speak "OK GOOGLE" > 4 white LED color sparking ( it means D14U speaker is waken up )

#### Give some instruction as below:

- " Hello! "
- " What time is it? "
- " Set alarm time at 6:00pm today."
- " Play KBS radio. "

#### Bluetooth connection:

Turn on the Bluetooth and find the device with the name of "back garden" (name will be changed per the name that user named). Once paired successfully, you can play music at D14U speaker.

### Give some instructions to D14U speaker

•Give some instructions to D14U speaker, it will give some feedback

Volume setting ( Voice instruction are defined as 10 levels ) :

- •" Set volume to 10 or 8 or 6 or 3... "
- •" Volume up. "
- Volume down. "
- •" Ok, Google. How to say I love you in Chinese. "
- •" Ok, Google. What is the latest news today?"
- •" Ok, Google. Play some light music. "
- •" Ok, Google. What is the weather today in Beijing. "
- •" Ok, Google. Connect my phone. "

Open Google home to download Spotify、Google Play Music、 Youtube Music、Pandora、TuneIn、iHeartRadio、SoundCloud、 Deezer . And use accounts to associate Google home. Those application are very close. Take **Spotify** as example:



Choose the music you like



### **Cast Music**

Open Google home to download Spotify、Google Play Music、 Youtube Music、Pandora、TuneIn、iHeartRadio、SoundCloud、 Deezer . And use accounts to associate Google home. Those application are very close. Take **Spotify** as example:



Choose "Back garden speaker" you ever named



### Casting successfully once you hear the voice of "Ding"

## Family group creating

•Once group created can cast Spotify, Google Play, Youtube Music, Pandora, iHeartRadio, ...

Choose the speakers that

need to be created group

Setting ... Rooms, groups & device then press Add to create speaker group



## Family group creating

•Once group created can cast Spotify, Google Play, Youtube Music, Pandora, iHeartRadio, ...



## D14U setting for the Internet of Things

•The usage of Internet of Things-IoT

- 1. Smart home appliance (eg. Air conditioning), login with the same Google account as D14U speaker.
- 2. Enable skill, Link ID.
- 3. Smart home appliance control.



•The usage of Internet of Things-IoT

### Standard testing environment:

- 1. Put D14U speaker at appointed testing place
- 2 .The voice position for waking up with "**OK Google**" and play music. Refer to female voice pronuncation. Male's bass pronunciation should be over 3db.

### **Standard Environment Application**



- a. Wake-up limited condition when the environment is quiet: 90°3M/30°3M
   Wake-up words: 55db. Wake-up ratio: >/=95%
- b. Once the volume over 50%, will affect wake-up performance Wake-up words: 70db. Wake-up ratio: >/=95%

