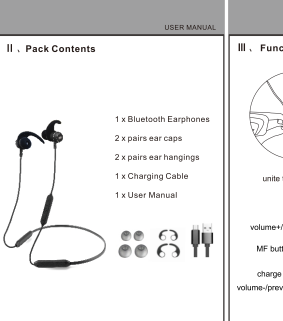
# Size: **60**x90mm

#### FCC ID:2ALGKSDV1SDV2V11V13





USER MANUAL

I . Introduction

mobile devices.

Safety Rules

earphones.

electric shocks/fires.

the earphones.

Thank you for choosing the SD-V1 Bluetooth stereo

earphones. This manual will help you operate your

with the Bluetooth functionality of your Bluetooth

1. Please follow the guidelines explained in this

manual closely to ensure your safety before using the

2. Be careful of any sharp edges on the packaging etc.

3. These earphones do not contain any reusable parts

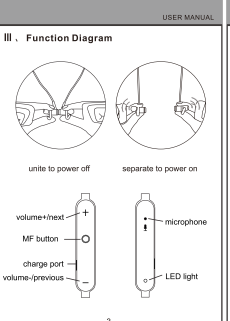
4. Do not use any abrasive or volatile liquids to clean

5. Do not use the earphones in a hazardous location.

so please do not modify or dismantle these earphones,

doing so may invalidate your warranty and could cause

earphones. However please firstly familiarize yourself



# IV . Wearing instruction : 1.We provide users with 3 different size earcaps and ear hangings, choose the proper one for best experience. 2.Ear Hanging installation make sure the left and right side (with mic) then slip the ear hanging into the earbud.

#### USER MANUAL USER MANUAL V , How to use: Separate the earphones to power on Power off Unite the earphones to power off Separate the earphones to enter into pairing mode the blue LED and red LED flashes alternately). The select "SD-V1" in your Bluetooth device for connecti Press "MF" button to play when the device is paused Press and hold "+" button to increase the volume of Press and hold "-" button to decrease the volum Press "-" button to skip back previous track Press "MF" button for 1 second while the call is co Answer call Press "ME" button for 1 second to end call Press "MF" button for 2 seconds and release to reje an incoming call Redial call Double click "MF" button to redial your last call Low battery warning Voice prompt "Low battery", the red LED flashes. Plug the micro USB adaptor to the micro USB port on th earphones, then plug the USB adaptor to a sub socket eg on a computer or on a USB charger. When charging, the red LED light is on. When charging is completed, th blue LED light is on. In any mode, press and hold "+" and "-" at the same time, then the earphone will reset to the factory setting

# 5.2 Pairing to Bluetooth Devices

To use your Bluetooth stereo earphones, you must firstly pair them with a Bluetooth device. Once your earphones are paired to a specific device, they will remain paired when they are within range.

#### 5.3 Pair two devices at the same time

After pairing the first device, switch off the Bluetooth function on the device. Then turn on the second device to pair with the earphones after the second device is successfully paired with earphones, switch back on the Bluetooth function on the first device. Both devices now connected to the earphones so you can select music from either device.

# 5.4 Handle two calls (this function is available on

1. Press "MF" button to end current call and pick up coming call.

2. Double click "MF" button to keep the current call and pick up coming call.

USER MANUAL

# smart phones which can receive two calls)

When conversation, a new call is coming

### 3. Double click "MF" button to switch between current

USER MANUAL

call and coming call. 4. Press "MF" button to end current call and resume the

holding call. 5. Press and hold "MF" button for 2 seconds, reject

new coming call.

Note: The above features depend on your smart phone which can support Bluetooth hands-free version 1.5, and the phone's call waiting (network service) feature already be activated.

## VI. Technical specification

bluetooth version

music time

battery capacity

charge standard

frequency range

aximum power

requency range 100Hz~20KHz

charge time

HEP/HSP, A2DP, AVRCP

Micro USB,DC5V-200mA

Speaker

90±3dB (At 1000Hz)

20 Hz ~ 20 KHz

-42dB±3dB

noise immunity

8

80mah\*2=160 mah (recycle polymer battery)

140g

nsmission distance about 10m (barrier free)

about 15h

about14h

about2H

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 bluetooth magnet attraction sport earphones 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

USER MANUAL

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

NOTE: This equipment has been tested and found to comply

with the limits for a Class B digital device, pursuant to part

-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 thereceiver is connected. -Consult the dealer or an experienced radio/TV technician for

Changes or modifications not expressly approved by the party responsible for compliancecould void the user's authority to operate the equipment. 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.

C€ ¥ F©

Made in China