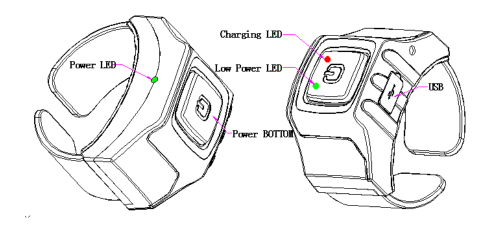
User Manual_VA0 0

1. Appearance function interface description of VA0 (transmitter



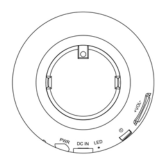
1.1 VA00 Transmitter interface description

- Power button: Long press 3 seconds on it to power ON or power OFF the transmitter.
- Power status LED: To indicate the power status. light on when power on, light off when power off .
- charging LED: To indicate the charging status, light on during charging, light off when charging completed.
- Low power LED: To indicate low battery status. It start blink when detected low battery.

1.2 LED indicator status of VA00 transmitter

| System | Power LED | Charging LED | Low Power LED |
|-------------|------------|--------------|--------------------|
| State | (Green) | (Red) | (Green) |
| Power OFF | OFF | Don't care | OFF |
| Power ON | ON | Don't care | Depends on voltage |
| Charging | Don't care | ON | Don't care |
| Charged | Don't care | OFF | Don't care |
| Low battery | ON | Don't care | Flash |
| at Power | | | |
| ON | | | |

2. Appearance function interface description of VA00 Headset



2.1 VA00 Headset interface description

- Power button: Long press 3 seconds on it to power ON or power OFF the transmitter.
- PWR status LED(green): To indicate the power status. light on when power on, light off when power off.
- Charging LED(green): To indicate the charging status, light on during charging, light off when charging completed.
- Connecting status LED(red): To indicate the connecting status. light on when headset connected with transmitter, light off when disconnected.

3. Function Description

3.1 Turn on and turn off

Long press 3 seconds on power button of Transmitter or Headset to power
ON or power OFF the transmitter or Headset.

3.2 RF Connecting

 After both transmitter and headset power on, they will connnect automatically in general. And the connecting LED on headset light on indicated connected.

3.3 Charging

- User can use 5V AC/DC adaptor or PC to charge VA transmitter and headset.
- Connect USB cable to Adaptor or PC, then insert micro USB plug to USB port on VA transmitter or headset. Red charging LED light ON indicate on charging status.

After charging finished, the Red charging LED light off.

4. Fault Elimination

| Fault | Reason or solution | |
|-----------------|--|--|
| Fail to turn on | Try recharge battery | |
| Fail to connect | Try power off both transmitter and headset and power on again. | |

WARNING:

This equipment has been tested and found to complywith the limits for a Class B digital device, pursuant to Part15 of the FCC Rules. These limits are designed to providereasonable 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.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the use's authority to operate the equipment.

FCC Radiation Exposure Statement

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

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.