Card Headset

User Manual

Specification:

Memory Card: Micro sd card, SD card

Audio Format: MP3

Sampling Rate: up to 32GB

Display: 8-48kHz (mp3:8-448kbps)
Frequency response: 20Hz to 20,000Hz

Audio output: Hi-Fi Stereo Sound FM Frequency: 87.5MHz-108MHz

Battery type: detachable rechargeable lithium-ion battery

Power input: DC5V/500mA
USB port: high speed USB 2.3
Battery Duration: 10-12 hours
Charging Period: 3-4 hours

Operating System: Windows 98 / 2000 / XP/ Win7 / Vista

Working Temperature: 10 ° C-45 ° C

Humidity:15-85RH Net Weight: 190g

Size: 20 x 15 x 90 cm

Features

- 1. Playing music from the storage card like MMC, SD.
- 2. Read card when the headphone works with PC via USB cable.
- 3. FM Radio covers Campus Radio.
- 4. Play music from other audio devices (like speaker, home theater) which connected to your headphone with 3.5mm mini jake audio cable.
- 5. It can be used as PC headphone when the headphone turns off.
- 6. High quality Sound Horn and cavity design to ensure that the high fidelity, CD sound quality.
- 7. Rechargeable polymer battery, convenient and practical. Up to 12 hours after full power.

Accessories

- 1. Headphone
- 2. USB cable
- 3. User Manual

Charging or recharging the battery

- 1. Turn on your headphone by push the power switch to the "off" position.
- 2. Power source: DC 5V 500mA. When charging the battery, the red LED stays on and LCD screen displays the word "USB". When the red LED dims and disappear, charging is complete.
- 3. Reminded you to turn off the headphone and charging the battery in time when the voltage is lower than 3.3V.

4. Charging the battery when the headphone connected to PC via SB cable.

Remark: All operational keys do not work when charging the battery or connected to PC to transfer data.

Repeater Operation:

Realplayer

- Put the Micro sd/SD card with music files into card slot, then turn the displayed switch to "ON" position to play the first song and display Playback time, Audio format, play status and power.
- 2. Press the "+" to adjust volume up and press "-" to adjust volume down while playing music.
- 3. Press to selecting PREW or NEXT song. Press and hold the key " of ast forward or backward while playing music.
- 4. When playing music, press "▶ | " to pause and display "■".
- 5. Press "M" to select different modes. (optional modes REP, ALL, RND.)
- 6. Connected to other audio devices (like home theater, amplifier speakers) to play music via 3.5mm audio cable.
- 7. Push the button to "OFF" position and turn off the headphone.
- 8. The headphone will shutdown if the idle time is 60 seconds after pressing "pause". It is better to switch off (push the key to "off") as long idle.
- 9. Switch off the headphone, it can work with PC via PC via audio cable.

FM Radio

- 1. In the boot state, Press twice "mode" switch to MP3 or FM.
- Automatically search for radio stations and storage stations by pressing "▶| " shortly. Then the first radio program will be shown after finished search. Selecting favorite program by "▶| | /| |
 ¬", "+/-" for increasing or decreasing the volume.

Troubleshooting

1. Do not play music and display "NO SD".

Check if there are music files in the storage card and insert the storage card correctly.

2. Check if the card inserted correctly or in place after the red indicate light flicked.

Check the battery if there is enough power and charging the battery in time.

3. When playing music, the headphone has noise and no sound

Check if the storage card inserted in place and audio sources in good qluaity.

CAUTION

- 1. Not waterproof, keep it dry. Do not place it under the conditions of Humidity and rain.
- 2. Avoid dropping or strong impact, otherwise, it may damage the product or not display correctly.
- 3. Do note leave the init the sun exposure or at high temperature near. Do not put it in a fire in order to avoid accidents.
- 4. Take headphone away from strong magnetic objects, like surround sound speaker and kinescope of TV
- 5. Use the recommended accessories only.
- 6. Don't remove the headset cover by non-professionals.