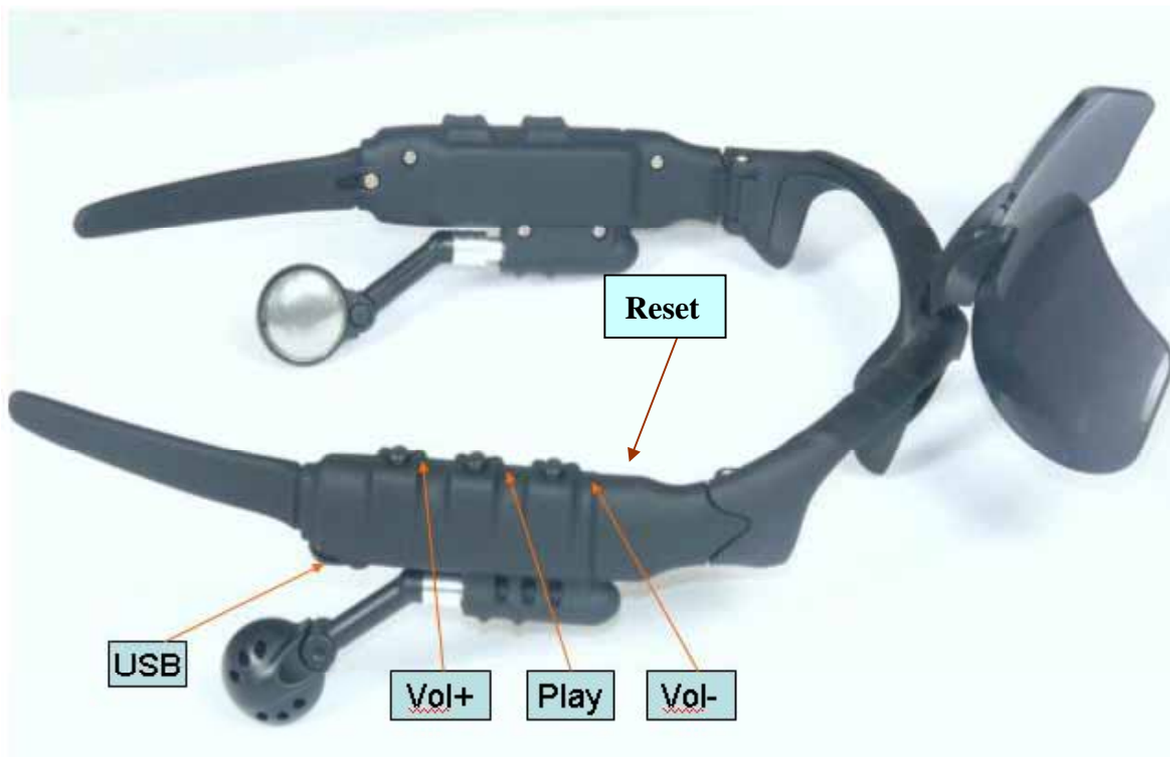


'APPEARANCE& PRESS KEY



GETTING STARTED

It allows you to transfer MP3, WMA and WAV files from your computer and listen to music anywhere. You can also use it to backup important files and transmit any kind of files from one computer to another.

It combines a digital music player with the world-class sunglass technology. Patented Optics technology maintains clarity at all angles of vision, even at the periphery of raked-back lens contours that maximize protection against sun, wind and side impact. Lightweight frame material offers all-day comfortable. The resilient glass, which is introduced from polarized lenses produced by an American company Polaroid, which is a material that blocks 100% of all UVA,UVB,UVC and harmful blue light.

WHAT YOU NEED TO GET STARTED

It comes with the following components:

USB Cable , AC Adapter , glasses case, A soft cloth of glasses , Sunglasses mp3 player

To use it with a Microsoft Windows PC, You must have:

- Windows XP, Windows 2000 or Windows ME. Windows 98SE users must download the USB Mass Storage Device Driver, route:F:/MP3Driver/setup
- USB 2.0 connection port.

SETTING UP MP3 PLAYER TO PLAY MUSIC

To set up it, first charge the battery. The battery will reach 80% charge after one hour, but a full three-hours charge is recommended. Then with it connected to your computer, drag-and-drop files from your computer hard drive icon or folder. It will play song files in MP3, WMA,WAV file format.

STEP 1: CHARGE THE BATTERY

With the USB cable, connect **it** directly to your computer's USB port. **It** will draw a small amount of electricity from your computer to charge its internal battery. (The USB cable can also connect **it** to an optional Wall Charger) The USB cable plugs into the bottom of **it**, behind the earphone on the right side. Be sure the earphone extender is pushed in (fully forward) to expose the Mini USB receptacle in the eyewear frame. Release the protective cover from the connection port. When plugging in USB cable, be sure to align the plug correctly. If the plug will not go in, try flipping it over. Use only the USB cable include with **it** and be sure you have the right connection port on your computer.

STEP 2: TRANSFER THE MUSIC FILES

Attach **it** to the computer with the USB cable. In windows Explorer, it will show up as a removable disk drive. Double-click the disk drive and copy the MP3, WMA or WAV music files from computer to **it**. Because your computer recognizes **it** as a removable disk drive, you must "eject" **it** from the computer using software command. Unplugging the USB cable without ejecting **it** may result in data loss.

MUSIC PLAY

● **ON/OFF**

Turn on: when the player is off, press "Play" key nearly 2-3 seconds until green LED is light normally for readiness.

Turn off: when the player is on, long press "Play" key nearly 2-3 seconds to be off status after green indicator glints

● **Play MP3 File**

1. PLAY

After player is on, green Indicator is light normally for readiness, Short press "play" key, player enters into playing status, and green "Indicator "glints

2. PAUSE

In playing status, short press" play" key, player enters into pause status with green indicator right normally.If no any operation in " pause status", MP3 player is to automatically power off in about 30 seconds.And in pause status, short press "Play"key , player is in playing status.

3. STOP

In playing or pause status,long press" play"key, green indicator is right normally for readiness, and player will be off after green indicator is flashing with go on pressing

4.SONGS CHANGE

In playing status, short press " vol+,vol-" to change into the last song and the next song

5.Vol+,Vol-

In playing status, long press "vol+,vol-" to make volume up and down

CHARGING THE BATTERY

Battery longevity depends on many reasons, including volume level, external temperature and music file format. Under ideal conditions, the internal lithium battery will provide approximately six hours of continuous playing time. If **it** hasn't been used for a while, the battery may need to be recharged. On playing, when the all indicator light will glink alternatively ,which shows that the battery is low, go on playing nearly 5-10minutes, Mp3 player will be auto power off.

Two Way to charge:

- For charging with your computer, the computer must be turned on and cannot be in sleep or suspend mode.
- Using the charger that our company provided.

Led indication status:

Working Status	Led Status	
	Red	Green
Playing Status	Off	Flashing
Low power status	Flashing alternatively	
Recharging (USB status)	Light normally	Light normally
Fully Recharged (USB status)	Light normally	Off
No music files to play	off	Glinting every 0.5 seconds off after 3times
Transfer data	Flashing according to transferences' speed	Light normally

TROUBLE SHOOTING

IF IT WON'T BE TURNED ON

- It may need a recharge. Connect **it** to your computer or an optional charger. A full three-hour charge is recommended.
- If do not respond after a full charge, you may need to reset it
- If the reset procedure does not work, you may need to restore the internal software

IF IT WON'T PLAY MUSIC

- Make sure the volume is not set too low for you to hear the music.
- Make sure the battery is charged. Connect **it** to your computer or an optional charger. The small indicator light will stop blinking and stay on when the battery is fully charged.
- Make sure **it** has music files in its memory.
- Make sure you have the correct music files formats loaded into the memory. **It** plays MP3, WMA and WAV files formats. No other music file formats will play.

SAFETY AND HANDLING

WARNING: USE AT YOUR OWN RISK

WARNING: Using headphones while operating a motor vehicle, motorcycle, watercraft or bicycle may be dangerous. Users caution while using **it** when you are engaging in any activity that requires your full attention. While engaging in any such activity, removal of the speakers from your ear area or turning off **it** will keep you from being distracted, so as to avoid accident or injury.

AVOID HEARING DAMAGE

WARNING: Using the headphones at high volume may result in permanent hearing loss.

DO NOT EXPOSE TO MOISTURE

WARNING: Using **it** in or near water or other liquids, or in wet locations, may cause electric shock and serious injury. The frame is not waterproof, so follow these safeguards:

- Do not use **it** while swimming or bathing.
- Do not wear **it** in the rain.
- If any food or liquid is spilled on **it** or its optional power adapter, unplug the USB cable from **it** and unplug the power adapter from the electrical outlet before drying.

RELATIVE TECHNOLOGY PARAMETER:

Digital formats supported	MP3/WAV/WMA
PC interface supported	USB2.0protocol.(FS)
Mfr estimated battery life	6 hours
Battery type/capacity	Built-in Lithium Ion Polymer/3.7V, 150mAh
Maximum input power rating	5VDC, 150mA
Voice output power	55mW
Earphone output power	5mw
Voice output frequency:	20Hz - 20Khz.
THD	Less 0.05%
Recharging time	3 hours
Normally works voltage	30 - 35mA
Memory Flash	128MB - 1GB
Signal-to - noise ratio	87.2dB
Earphone impedance	16 *2
Weight	52g
Dimensions	172 * 160 * 40mm
Extended Length of Earphone fixed lever	13mm
Rotary degree of earphone fixed lever	270 °
Rotary degree of earphone	90 °

FCC NOTE:

The antenna provided is a unique antenna. By installation of unauthorized antenna to this equipment. Such unauthorized installation could void the user's authority to operate the equipment.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could also 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.