MP3/VOICE RECORDING SUNGLASSES
INSTRUCTION MANUAL

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I GENERAL DESCRIPTIONS

Basic Functions

- 1. Playable music format: MP3/ WMA/ ADPCM
- 2. USB2.0 (Full Speed) interface
- 3. Portable storage disk USB2.0 (Full Speed)
- 4. Playing function: Sequence, Repeat Random, Pause, Resume
- 5. Delete (current track/ voice recording)
- 6. Built in Microphone: ADPCM voice recording
- 7. Stereo earphone
- Automatically detecting of battery voltage and powerindicator
 Power saving:
- **Automatically power off if nobutton pushed in 2 minutes under pause status
- pause status

 **Automatically power off in 2 minutes when all tracks played
- **Automatically power off in 2 minutes when all tracks played10. Battery: Rechargeable Li-ion battery (3.7V)
- POWER Light: lights up / poweron;

11. 4 LED lights:

lights off /power off or no power

Flashing once persecond indicates 10% power remains; (also as USB indicator):

lights up /in proper connection with PC.

MP3 Light (MP3):

Lights up /MP3 mode;

flashing once persecond / playing MP3 in Sequence; flashing twice persecond / playing MP3 in Repeat Random.

REC light (voice recording / playing):

lights up /playing mode of voice recording; flashing once persecond / playing voice recording;

flashing twice persecond / recording.

CHARGE light (recharging):

lights up /recharging; lights off /recharging over.

lights off /recharging over

on/off ---- power on/ power off/ play/pause

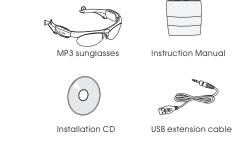
REC/MODE ---- recording / playing MP3
V+/▶I ---- increase volume/forward

---- increase volume/rorwara

RANDOM/DEL ---- play in random / delete

Accessories

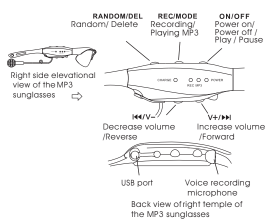
Below are the standard accessories in the packing, please check if they are complete





Charging adapter (optional)

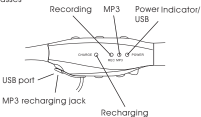
II OPERATION



Button function overview



Right side elevational view of the MP3 sunglasses



Function light overview

Power on/power off

Press button **ON/OFF** momentarily----<u>POWER light lightsup</u>, power on <u>Please wait for 10 seconds until MP3 light lights</u> up, the MP3 player is ready to play.

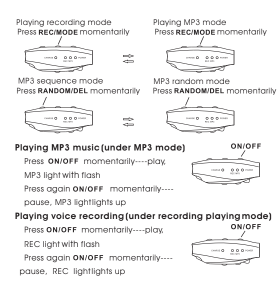
Press and holdbutton **ON/OFF** for 3 seconds-power off *Note: default modewhen power on **ON/OFF**

- MP3 playing mode, MP3 lightlights up.
 Play the last track of voice recording
- once motivated.
- 3) Play the last track of music once motivated.

Mode switch

When MP3 playbackor voice recording mode are paused or voice recording is stopped momentarily, pressbutton to switch between the following modes:

0 0 0 0



Recording shortcut (when voice or MP3 playback are paused)

Press REC/MODE and hold for 3 seconds---recording starts, REC light flashing twice per second



0.0.0 0.00

0000

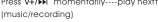
Press again **REC/MODE** momentarily----recording stops

Volume &music/ track orvoice recording control (under

music playing orvoice recording mode)

Press V+/>>I and hold----increase volume

Press V+/>>I momentarily----play next track





Press I44/V— momentarily(1) playprevious track (music/recording) if pressed within 5 seconds after playing

(2) Replay the current track (music/recording) if pressed after playing 5 seconds

Deleting music/voicerecording

Press and holdbutton RANDOM/DEL for 2 seconds

to delete the current track (music/voice recording)

 MOTE: Please connect with PC to delete the songs or recordings which are less than 2 seconds.

PC connection

- 1. Turn on the MP3 player
- 2.Firstly connect the USB extension cable with the USB port on the right arm of the sunglasses, then connect with PC USB port. Lighted POWER light means in well connection with PC.

 3.Flashing POWER light means port on the right port of the right
- 3.Flashing POWER light means data is being transfered (BUSY); lighted POWER light means standby status (idle).
 - 4. When uploading/downloading is completed, disconnect the sunglasses according to the PC requirement. Firstly pull away USB extension cable from PC, then disconnect USB extension cable from the USB portof sunglasses.

Battery power indicator

Power indicator (POWER light):

lights up/full power

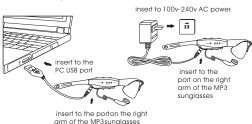
Flashing once persecond indicates 10% power remains

Off/out of power and automatically power off

Battery recharging

Recharging is needed when power indicator (POWER light) is Flashing once per second or the light is off.

- 1. Connect the sunglasses to PC through USB cable or optional adaptor to AC power for recharging
- 2.Recharging light (CHARGE) lights up-under recharge
- 3.Recharging light (CHARGE) off-recharge finished
- *NOTE: a)when recharging MP3 output voltage should be 5V± 0.25V, output current≥ 500mA.



II INSTALLATION OF DRIVER

System requirements

IBM compatible personal computer Pentium 166 MHzMMX or faster Windows 98SE / ME / 2000 / XP

USB port (Universal Serial Bus) Mac Os X/ Mac Os 9.0

64MB RAM ormore

20MB free hard-disk space or more

4 CD-ROM drive or more

Accessible to Internet (Recommended)

Note: User name has to be set as administrator under Windows 2000

insert to the

sunalasses

port on the righ

insert to the

PC USB port

USB connection

- 1.USB port on your PC is used for sending files.
- 2. Check the USB port on your PC referring to its hardware instruction manual.
- 3. POWER light and CHARGE light are lighted when the MP3 sunglasses are connected to PC through USB port.
- 4.Under Win98 SE make sure the driver for the MP3 Player enclosed in the packing is successfully installed before connecting the product to PC.

Installation guide

Install the USB driver:

Put the installation CD into CD-ROM Drive and then it will be installed automatically.

The following window will pop up:



Click **Continue**, and the window below will popup.



Click Next to continue



Select the installation folder and then click **Next**.



Click **Next** to start installation



Installation completed, and the window below will pop up



Click **Close** and restart your PC according to the PC requirement.

USB Disk Partition and Encrypt

- 1. Turn on the MP3 player
- 2. Connect the MP3 player to PC(Please refer to PC Connection)
- Click (Start) (Program) (MP3 Player Utilities) (MP3 Player Disk Tool)

The following windows will pop up.



Select **Partition and Encrypt** and the window below will pop up.

ormat Partition and Encrypt				
Partition				
Disk total capacity 119 Mb				
Setting encrypted disk capacity 31 Mb				
[
Set username and password				
Partition and Encrypt				
Old username				
Old password				
New username				
New password				
New password confirm				

Set suitable encrypted diskcapacity. Set new username and new password, and then click **Start**.



Partition completed, the window below will pop up.



Click **OK**, and restart your PC according to PC requirement.

4. There will be two removable disks at this moment. The encrypted disk will show the following documents.



Click RdiskDecrypt.exe, and type in the correct username and password to open the disk.



 Correct username and password are needed to open the encrypted disk, whenever connect the MP3 player to the PC.

Firmware upgrade

- 1. Turn on the MP3 player
- 2. Connect the MP3 player to PC(Please refer to PC Connection)
- Click (Start) (Program) (MP3 Player Utilities) (MP3 Player Update Tool)

The following window will pop up.



- Click Select newfirmware file, selectnew firmware (Please download from manufacturer's website)
- 5. Click Start to begin upgrading

IV CAUTIONS

- 1. Do not disassemble or change any part of the product that is not mentioned in this manual.
- 2. Do not pull or plugin the product with wet hands, which may cause short circuit of the product.
- 3. Do not expose the product to fire or excessive heat.
- 4. Do not expose the product to electromagnetic wave circumstances, which may cause malfunction of the product.
- 5. Ensure the USB plug is dry before connecting to computer to avoid damage by moisture.
- 6. Recharge the battery after power drained to prolong the battery life.

V HELPFUL TIPS

Problem	Analysis Solution	
Unable to	Battery low	Recharge the battery
play MP3	Non standard MP3/WMA files	Delete this music, download standard MP3/WMA files
Unable to download music		
Unable to do voice recording	voice files ing files	
No Drive	The USB plug not connected or loose.	Check USB connection
LONG	The Manager Software didnot installed successfully.	Reinstall the Manager Software
	The PC motherboard doesnot support USB port.	Upgrade the mother- board driver
	MP3 player doesn't turnon.	Turn on the MP3 player
Lights of REC and MP3 flash at the same time	This would happen when there is no songsor recording inside	Not a fault

Sound skips or resets	MP3 file made atcompression level exceeding 320kbps.	Using lower compressing level to record the file into MP3 format.
	Wrong music format/ damaged music file	Delete this music, download correct music file
Buttons unworkable	Product fails towork properly	Press buttons of I44/V- and RANDOM/DEL together to reset

VI PRODUCT SPECIFICATIONS

Hardware	Media	Built inflash memory
	Capacity	128MB/256MB/512MB/1GB
	File system	FAT
Audio	Frequency range	20Hz~20KHz
	Earphone output	5mW +5mW
	SNR	80dB
Music file	Supported Music	MP3, WMA
	file formats	
	Bit rate	MP3:32Kbps~320Kbps
		WMA: 5Kbps~256Kbps
	Recording format	ADPCM
power	battery	
other	Work temperature	-10℃ ~ +40℃
	interface	Standard USB
	Recharging time	~2 hours(by USB)
	Music playtime	~8 hours(standardMP3 file)
	Operating System	No driver needed forthe following OS:
		Window s ME /2000 / XP
		Driver software needed for
		Windows 98 SE

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.

NOTE:

- 1.The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the User's authority to operate the equipment.
- 2. 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 aparticular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct the interference by near more of the following measures:
- -Reorient or relocate the receiving antenna
- Increase the separation between the equipment 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 oran experienced radio/TV technician for help.

ESD REMARK:

In case of malfunction due to electrostatic discharge just reset the product (reconnect of power source maybe required) to resume normal operation.

