

Welcome to use this camera Mp3 sunglasses products, thanks! Please read the manual before using this product.

Mp3 Function

With fashionable appearance design, supporting audio formats such as MP3, WMA, WMV, this product adopts imported glasses polarizing lens, strengthened treatment of Polaroid lens, which is clear and natural with impact resistant, blocking the ultraviolet ray and scattering the glare. It protects your eyes and vision so that you can enjoy music under the sun, very cool and refreshing! The removable in-ear phones, whose signal-to-noise reach 85db, promise giving you wonderful auditory experience. Thanks to built-in Lithium Batteries, it can work continuously for about six hours after full charge. Its built-in memory is 4GB, and TF/Micro SD memory card (up to 4GB) is supported.

Video Camera Function

With built-in 1.3 mega pixels camera, the sunglasses can record high-definition (640x480) digital video conveniently by easy operation. Its streamlined fashionable appearance and ergonomic design make you wear cool and comfortable! Thanks to its real-time video recording, you will never miss any beautiful and wonderful moment in your life any more. It is the best choice for journalist, police, and travelers.

Introduction

- 1 Vol+; >>; DV
- 2 Play/Stop Power ON/OFF
- 3 Vol-; <<; DC
- 4 Mode

Power On: switch machine according to the key switch machine operation

Power On: Boot and access to Mp3 Mode directly, blue indicator will be on. Inserting earphone now you can listen to the music in built-in memory, and the songs will be played randomly in looping mode. Press “+>>” button for short, the next song will be selected; press “<<-” button for short, the previous song will be selected; Press “+>>” or “<<-“for long, the volume will be increased or decreased; Press “▶||” for short once while music is playing, music will be paused, and press for short once more, the music will be continued.

Mode switch: after startup directly into the Mp3 state, press Mode Key “M” for short, it will enter the camcorder/camera standby mode and yellow indicator will be on. Press it

again for short; it will turn back to MP3 state again.

DV/DC Operation: in the camcorder/camera standby mode, press DV Button, video recording starts and the yellow indicator light begins to flash constantly. Press it again, and then video recording will be stopped and entering standby mode. In standby mode state, press DC Button, photo shooting starts and the yellow indicator light flashes once, then it will be back to standby mode.

Data saving: when the TF card is inserted, the DV/DC recording is aimed at the TF card; if the TF card is not inserted, DV/DC files will be saved to the built-in memory. MP3 player prefers playing music files in built-in memory rather than the ones in the TF card.

Mp3 state: when MP3 is playing, the blue light will be flashing; when it is paused, the light will be on constantly;

DV/DC state: the yellow light will be flashing when DV recording and it will flash once when one DC shot is finished.

U disk status: when connected to the computer, the blue light will flash quickly

Battery charging: the blue light will flash slowly

Charging: This product can be charged via USB cable by computer or AC adaptor

Support Music format	MP3/WAV/WMA
USB interface	2.0
Time	6 hrs for music broadcasting
Lithium battery	Built-in 400mA polymer lithium batteries
Maximum input voltage	5V DC
Headphone output power	5mW output audio frequency: 20Hz~20KHz
Distortion	0.05%
Signal-to-noise	85db
Power supply	5V DC / mAh 500mA
Camera pixel	1.3 million pixels
Video Format	AVI
Recording Speed	25fps
Photographing	1280x960

Memory	Built-in 4GB, support TF/Micro SD card, Max. 4GB
Physical weight	39g
Working temperature	0°C~60°C
Storage temperature	-20°C~80°C
Operating system	Win Me, Win XP Win 98 Win 2000, Windows Vista
Accessories	USB, charger CD glasses bag glasses cloth user manual

TROUBLE SHOOTING

Problem	Analysis	Solution
Unable to play MP3	Non-standard MP3/WMA files	Delete the music files and download standard MP3/WMA files
Buttons do not work	Product fails to work	Press buttons to reset. Under normal working status, do not press buttons
No sound in the earphone	Headphones not plugged	Please make sure the volume is not at 0 and that the earphone is properly connected, tidy and clean; damaged MP3 players may

		produce noise of different degrees, even fail to play music, please make sure the file is complete
--	--	--

SAVEBASE