FEATURES
1. Quality Polarized Lens from brand makers.
2. Max 3 mega pixels pinhole CMOS camera for clear
digital video recording.
3. Built in Max 8GB memory for approx 3 hours video
recording.
4. Memory slot can support max 8GB TF/Micro SD card.
5. Easy connection with PC/Laptops, no driver needed.
6. Sleek and elegant design meets your taste for life.
7. User friendly operation button for easy control.
8. Real recording time display, never let memorable
moments sneak away from life.
9. A must equipment highly recommended for journalists,
traffic police, travellers, students and etc.

STORAGE
A) The device has Max 8GB in-built. User can choose to have
8GB TF card for bigger storage at his or her discretion.
B) The memory card slot can support max 8GB TF card.
C) When space is full, LED light will stop blinking and start
data saving.
D) You are kindly requested to insert and pull out the Micro SD
card in power off mode to avoid data loss or damages to the
device or Micro SD card.
E) Please format Micro SD card before using.

BATTERY
A) If failed to start the device, in most cases the battery is flat and
needs to be recharged. For initial 3 charges, you are kindly
requested to charge the li-polymers battery for at least 8-12
hours long to ensure its performance in future. Please do not
charge it for over 12 hours.
B) You can either charge the battery using USB cable or charge
through AC adaptor provided. Usually a full charge requests
3-4 hours.
C) The LED lights will turn red when starts recharging and will
turn green when battery is fully charged.
D) Please do not use other AC adaptors other than the one
provided the standard kit to avoid damages to the product.
E) If you haven’t used the device for a long period of time, we
suggest you to recharge the battery first before it.
F) Better charge the battery in power-off mode for fast recharge
and best product protection.

PC/LAPTOP CONNECTION
A) System Requirement
1. CPU must be at least 1.6Ghz above
2. Operating system: Win 98/Me/2000/XP/Vista
3. USB slot
4. CD-Rom/DVD Rom
5. Minimum 1GB free hard disk space
6. Minimum 512MB memory
7. Lower configuration PC with integrated Graphic may sometimes
encountering video play, suggest to use a PC with discrete
Graphics.
B) Connecting PC or Laptop
1. Plug the USB to the device and then connect to PC or Laptop
through USB port.
2. The computer will recognize the newly added disk and shall
install if necessary the driver.
3. After installation, a new window will popup, and you are able to
see a folder namely “Video” with the video files you have just
recorded ready for downloading to local disk.
4. You can then copy or cut and save to your local hard drive.
5. When finished, click to remove the storage disk.

OPERATION
A) Set time
1. Connect with PC or Laptop, then you can find a new added
"Disk(X)" symbol in "my computer", X" means disk name,
like "DISK H" etc
2. Move the mouse to "Disk X" symbol, double click "Disk X",
right click, build a new Text document under the root directory
of "Disk X". Make sure the Text document is built under "Disk X"
not under "video folder".
3. Rename the new Text document to "setdate.dat".
4. Open the new Text document, Input the local true time
according to the following set form. For example: The present
Beijing time is: 09:09:01, 9th, Sep, 2009, So we input like
this:20090909090901
5. Save the set time in the text document, after that, take a new
recording. Connect with PC or Laptop, check the time is
correct or not. If not, please set time again.
B) Switch On
To start the device, short press the On/Off button for only 1
second, you will see both the green and blue LED indicators
are on. Then it will go into initialization procedures for
7-8 seconds. When blue LED Indicator goes off, only Green
LED light on, device is in standby status.
C) Switch Off
In standby status one long press the On/Off button for 3 seconds will switch off the device.

D) Auto shut-off
If you leave the device without operation for 30 seconds in standby status it will automatically shut off for power saving. You need to restart it again if you want to do new recording.

E) Recording
1. Start to record
In standby status, one short press of recording button it will start recording. Blue LED light starts blinking to show that device is working properly. This can also be noticed by your peripheral vision.

Caution: DO NOT record towards the sun or it will damage the camera.

2. Stop and Save
During recording, one short press recording button, the device will stop recording and start saving data to the memory. Blue LED will light on and get off very quickly within half second. When blue light goes off, data saving finished and device is in standby status and ready for next recording.

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Product Size</th>
<th>170<em>160</em>40mm (folded)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical weight</td>
<td>39g</td>
</tr>
<tr>
<td>Speed</td>
<td>Read &gt; 7000kbs, write &gt; 500kbs</td>
</tr>
<tr>
<td>USB</td>
<td>2.0 (HS)</td>
</tr>
<tr>
<td>Power supply</td>
<td>Embedded 550mAh Li-polymer Battery</td>
</tr>
<tr>
<td>Power duration</td>
<td>2.5 ~ 3 hours</td>
</tr>
<tr>
<td>Power Adaptor</td>
<td>5V DC/ 500mAh</td>
</tr>
<tr>
<td>Power Ratio</td>
<td>≤0.8W</td>
</tr>
<tr>
<td>Memory</td>
<td>Built in Max 8GB, Support max 8GB Micro SD card</td>
</tr>
<tr>
<td>Resolution</td>
<td>Max 720*480</td>
</tr>
<tr>
<td>Video Format</td>
<td>AVI</td>
</tr>
<tr>
<td>Audio</td>
<td>Stereo</td>
</tr>
<tr>
<td>Lens specs</td>
<td>Max 3 mega pixels pinhole CMOS camera</td>
</tr>
<tr>
<td>Recording Speed</td>
<td>30/ps</td>
</tr>
<tr>
<td>Working temp</td>
<td>-5℃~40℃</td>
</tr>
<tr>
<td>Storage temp</td>
<td>-20℃~80℃</td>
</tr>
<tr>
<td>Player</td>
<td>Windows Media Player, Quicktime, Real player, Storm codec</td>
</tr>
<tr>
<td>Menu Language</td>
<td>English</td>
</tr>
<tr>
<td>Operating System</td>
<td>Win98, WinMe, WinXP, Win2000, Windows Vista</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TROUBLE SHOOTINGS</th>
<th>Possible reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail to start</td>
<td>Flat battery</td>
<td>Recharge battery</td>
</tr>
<tr>
<td>Auto shut-off</td>
<td>Flat battery</td>
<td>Recharge battery</td>
</tr>
<tr>
<td>Cannot recognize when connect to PC/Laptop</td>
<td>Connect to PC when power off</td>
<td>Connect to PC when device on</td>
</tr>
<tr>
<td>USB Cable failure</td>
<td>Replace new cable</td>
<td></td>
</tr>
<tr>
<td>PC Bios disabled</td>
<td>Set USB enabled</td>
<td></td>
</tr>
<tr>
<td>Main board does not support USB port</td>
<td>Update mainboard driver</td>
<td></td>
</tr>
<tr>
<td>PC system Jam</td>
<td>Reboot PC</td>
<td></td>
</tr>
<tr>
<td>Data not saving</td>
<td>Memory is full</td>
<td>Delete unwanted files</td>
</tr>
<tr>
<td>Power auto off after start</td>
<td>Battery power shortage</td>
<td>Recharge</td>
</tr>
<tr>
<td></td>
<td>Memory is full</td>
<td>Delete unwanted files</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- Video Eyewear Recorder
- Carry Case
- User Instruction
- Cleaning Cloth
- AC adapter
- USB cable

**PARTS INTRODUCTION**

Thank you for choosing this item with following configuration:

- **Pixel**: □ 1.3MP  ✔ 3MP
- **Solution**: □ 640*480  ✔ 720*480
- **Built in**: □ 2GB  ✔ 4GB  □ 8GB