User's Manual
User’s Manual

Welcome to use our GPS navigator

- We reserve the final explanation right on this User’s Manual.
- Specifications are subject to change without notice. Sorry for any inconvenience caused!
- Please make a copy of the important data. We assume no responsibility for the data loss.

This manual has been carefully checked. Please connect our service center when any typing mistake is found.

Please read the operating instruction carefully and use the accessories only provided by the original factory to avoid any unexpected damage. No warranty will be executed if you are not following the instruction or connecting with the incompatible accessories. We assume no responsibility for any loss and damage caused hereby.

- The electronic navigation data may be not in conformity with the actual transporting routes due to the traffic construction development. Please be sure to comply with the real road condition and follow the traffic rules. Operating and viewing the GPS during driving may cause severe traffic accidents. Our company will not be responsible for any loss caused by the unexpected accident.
- Users can update and upgrade software from website at his/her option.
- Any discrepancy between the pictures with real products hereinafter, the real one prevails.

Chapter One Product introduction

1. 1 Introduction

Welcome to use the GPS navigator, which is mainly used for navigation and also has the optional function of video playing, audio playing, Bluetooth hands free, FM, Bluetooth, photo viewing, and E-Book etc.

- High performance, low-power consumption MediaTek MT3351 CPU;
- Comfortable user interface: simple, easy to operate;
- Power management: keep the product to work longer and more steadily;
- Data transmitting: communicate with computer through USB cable;
- Excellent in receiving signal: accurate position fixing provides you the satisfied navigating service;
- Compatible with Bluetooth mobile: the navigator can also be used for making and answering call with hands-free (Optional);
- Entertainment: MP3 and MP4 function can relieve your fatigue;

You can use it when driving, walking, riding, or walking for a meeting; the perfect "GPS + entertainment" function can make your life and work more splendid.
1.2 Package

The packing box contains the following accessories, please confirm:
1. GPS navigator
2. Travel Charger
3. Car charger
4. MINI USB cable
5. Earphone
6. User’s manual
7. Protection cover
8. Car bracket

For the items listed above, please confirm the actual products. If any damage, please contact with the distributor or the agent as soon as possible.

Instruction

Please read this user’s manual carefully to be familiar with all the operation details and to make the GPS navigator perform well:

【Remark】: The instruction relates to the theme;
【Relative information】: The extending information relates to the theme;
【Notes】: The notes and warnings relate to the theme. Please value and follow these notes, otherwise it will possibly bring damage to you and others.

This user manual only adapts to our GPS navigator products.

Chapter Two Features and specifications

2.1 Main features

- Operating system: Microsoft Windows CE 5.0
- 4.3" TFT LCD display with resolution of 480*272 pixels
- Hi-Fi stereo earphone and built-in HiFi speaker, volume adjustable
- Built-in sensitive GPS antenna
- The navigating software could run the SD card directly
- Video format supported: ASF, AVI, MPG, 3GP, MP4, FLV,
- Photo format supported: BMP, JPG, PNG,
- E-book format supported: TXT,
- MINI USB port
- Built-in rechargeable Li-battery which can be powered by travel and car charger.

2.2 Specification

<table>
<thead>
<tr>
<th>CPU</th>
<th>MtekTek MT3351</th>
</tr>
</thead>
<tbody>
<tr>
<td>flash memory</td>
<td>64/128MB/Flash</td>
</tr>
<tr>
<td>EMS memory</td>
<td>64MB/256MB</td>
</tr>
<tr>
<td>LCD display</td>
<td>4.3&quot; or 5&quot; TFT LCD display</td>
</tr>
<tr>
<td>Resolution</td>
<td>800x480 (480x272)</td>
</tr>
<tr>
<td>Touch-screen</td>
<td>High-accuracy, endurable touch-screen</td>
</tr>
<tr>
<td>USB</td>
<td>USB Host 2.0, MINI USB port</td>
</tr>
<tr>
<td>SD</td>
<td>SD / MMC, the maximum capacity of SD Card supported reaches to 8GB</td>
</tr>
<tr>
<td>Audio</td>
<td>A. Built-in high fidelity speaker</td>
</tr>
<tr>
<td>B. High fidelity stereo earphone</td>
<td></td>
</tr>
<tr>
<td>CDF state</td>
<td>42s</td>
</tr>
<tr>
<td>GPS</td>
<td>Hot start: &lt;5s (in the open area)</td>
</tr>
<tr>
<td>Warm start: &lt;5s</td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td>3.7V rechargeable Li-ion battery</td>
</tr>
<tr>
<td>Battery Charging port</td>
<td>DC 5V port</td>
</tr>
<tr>
<td>AC Charger</td>
<td>100-240V charger, 1.5V / 1.5A</td>
</tr>
<tr>
<td>Car Charger</td>
<td>DC12V, 5V / 3.5A</td>
</tr>
<tr>
<td>Status of the LCD light</td>
<td>When charging, the red light is on; when charge finished, the blue light is on.</td>
</tr>
<tr>
<td>Operating System</td>
<td>Microsoft Windows CE 5.0</td>
</tr>
<tr>
<td>Navigation Software</td>
<td>SD card</td>
</tr>
<tr>
<td>Video Player</td>
<td>ASF, AVI, MPG, 3GP, MP4, FLV</td>
</tr>
<tr>
<td>Audio Player</td>
<td>MP3 and WMA</td>
</tr>
<tr>
<td>Photo viewer</td>
<td>E-Album, JPG, GIF, BMP, PNG</td>
</tr>
<tr>
<td>Ebook/Viewer</td>
<td>TXT</td>
</tr>
<tr>
<td>System setting</td>
<td>[FM Transmitter] [Volume adjustment] [Default set] [Language] [Info]</td>
</tr>
<tr>
<td>[Volume]</td>
<td>[Power] [Backlight] [Time and Date]</td>
</tr>
<tr>
<td>Temperature</td>
<td>Operating temperature: -10℃ to 60℃</td>
</tr>
<tr>
<td>Working humidity range</td>
<td>45% to 90%RH</td>
</tr>
<tr>
<td>Storage humidity range</td>
<td>30% to 90% RH</td>
</tr>
<tr>
<td>Atmospheric pressure</td>
<td>86KPa to 106KPa</td>
</tr>
</tbody>
</table>
This chapter will give an introduction of the major components and basic functions of the GPS Navigator and will help you to be familiar with the basic operation quickly.

2.3 Product appearance

Chapter Three Manual Instruction

3.1 Power supply and charge
If this navigator is first used, please use an AC adaptor to fully charge it.

3.1.1 Power supply
There are three types of supplying power: battery, AC adaptor, USB cable.

GPS navigator uses the Li-battery to supply power when it is not connected with the AC adaptor. The mark on the upper right of the interface indicates the current electric volume. The bar length indicates the remaining amount of electric charge.

GPS navigator uses the AC adaptor to supply power when it is connected with the PC.

**Remark:** This machine adopts built-in, rechargeable Lithium battery. At normal condition (if the backlight is not too bright), the actual supply time can be different because of the different way using the navigator. Some functions such as playing, video playing, bright back light will consume a large power, which will reduce the using time.

**[Note]:** This machine adopts built-in rechargeable Lithium battery. In order to avoid fire and burning, please do not poke, bump or break it apart or throw it into fire or water.

3.1.2 Use the travel charger to supply power
When the GPS navigator is first used, please use the AC adaptor to charge it.
1. Connect the DC part of the adaptor with the power interface at the left side of the unit (The power interface is same as USB interface).
2. The other part connects to the power socket, it supplies power while charging.

**Remark:** Red LED indicates it's being charged. Please wait until it is fully charged and don't pull out the adaptor while charging. When it is fully charged, the LED will turn off. If low battery or no battery, please change it immediately.

3.1.2 Use the car charger to supply power
1. Connect the DC part of the adaptor with the power interface.
2. The other part connects to the power socket, it supplies power while charging.

**[Note]:** Please insert the car adaptor after turning the car so as not to damage the machine by electricity collision.

3.2 Power on/off

3.2.1 Power on:
Please check: The battery is enough, or it is connected to external power source; Please press the button on the top of the unit to boot.

**[Note]:** If bring the unit from one place to another place, please boot until it adapts to the environment. Big humidity fluctuation will make the mainframe short-circuited.

3.2.2 Power off
Press the button on the top of the unit to turn off, the unit will enter the power saving mode and maintain the last operation status when boot next time.

3.3 Reset system
If the system cannot work, you can reset the system by the following way:
Click the reset key on the right part of the mainframe to reset the system by using the system.

**[Relative information]:** it can be no response in the following condition:
1. The shift between pictures is delayed or stopped.
2. The program select function cannot work normally, such as long time to carry out or cannot be activated.
3. The power button cannot work.

**[Note]:** The stored data will be lost as you reset the system when the system has no response. Please copy the data every other time.

3.4 Use bracket to fix navigator
When use GPS in the car, you should fix the device to the part of window beside the panel by using the bracket.
3.5 Stylus

The stylus is the tool for you to use your navigator. Please keep it carefully.

1. Single click
   - Simply click the screen with the stylus point.
2. Double click
   - Double click the screen with the stylus point.
3. Drawing:
   - Click one point and hold to move on the screen.

**Note:** Any broken, bent, hot pen or any sharp and hard object will destroy the LCD if you use it to operate the device.

3.6 SD/MMC card

The attached SD/MMC card contains the navigation software, map data and media file. Please insert the card correctly when use it.

**Note:** Please do not take out the SD/MMC card when the system is navigating or playing.

**Note:**
1. Don't stress or curve the SD/MMC card, avoid lines and bulge.
2. Avoid high temperature or high humidity when use and store the card, don't expose the card directly to sun light, let the card far away from liquid and corrosive material.
3. Please pay attention to the heading when insert the SD/MMC card. If you insert the card improperly, you will damage the card.

3.7 Connect with computer

The device can be connected with the computer through the MINI USB on its left part. You can copy the document between navigator and computer or copy the data from GPS navigator to computer so as to recover the data in GPS when you are in need of them.

1. Please confirm the GPS navigator is power on.
2. Connect the MINI end [ ] of USB cable with the USB port on the left part of GPS device and the normal end [ ] with the host port on computer.

3. Please pull out the MINI USB cable after you finished your operation, the GPS navigator will return to the pre-operation interface.

**Note:** Data security: Please copy the data to the outer storage device every time before you update your system data. Our company takes no responsibility to any loss of data.

**Remark:** The GPS navigator will stop the operation when it is connected with computer.

**Remark:** In the process of communication, the following operations will break off the connection with computer, the unfinished data will be lost.

1. Pull out the MINI USB cable.
2. Power off
3. Reset the system by using reset button or electric switch

Chapter Four Primary function

4.1 The main interface and the function

4.1.1. Main menu

![Main menu interface image]
4.1.2 Function introduction

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigation</td>
<td>Provide navigation service.</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>This device can answer and make phone calls after connecting with mobile phone via Bluetooth.</td>
</tr>
<tr>
<td>Video player</td>
<td>Support AVI, WMV, MPG, AVI, FLV formats. Support pause, play, and select file.</td>
</tr>
<tr>
<td>Photo viewer</td>
<td>Support JPG, BMP, and PNG formats. Support zoom, rotate, and select frame.</td>
</tr>
<tr>
<td>E-book Text</td>
<td>Text format: TXT.</td>
</tr>
<tr>
<td>Audio player</td>
<td>Audio playing format: WMA, MP3, etc. Support shuffle, repeat, and volume.</td>
</tr>
<tr>
<td>Game</td>
<td>Support games.</td>
</tr>
<tr>
<td>Setting</td>
<td>Brightness, Volume, Languages, Power, Time, System, Default, GPS Info, Map.</td>
</tr>
</tbody>
</table>

4.2 Navigation functions and features

According to your choice of navigation system, the GPS navigator can make position by GPS satellite signal receiver and display on the navigation map. The system can calculate the best route after setting the destination, which can help users to arrive at the destination safely and rapidly.

The system can let you enjoy the individual charm and enjoy your trip by many different ways such as vision map, vivid animation, voice indication, and word indication.

The specific navigation functions are dependent on your choice of navigating software. Please refer to the Navigation Software Instruction.

Notes

1. Map information:
   It is possible that the electronic navigation data is not consistent with the real traffic instructions because of the traffic congestion development. Please do comply with the highway condition and the actual traffic rules.

2. Navigation:
   The navigator offers the route for the reference; determine the route by yourself, the driver may be more familiar with the route than GPS navigator.

3. Receiving signal:
   Many factors such as high, dense buildings (in the tunnel, between the high building, underground parking, under the bridge), various weather condition, and
4.3 Video operation Interface

This chapter introduces how to use the GPS video player.

4.3.1 Functions and features

1. Support .AVI, .MPG, .MOV, .MP4, .FLV and .WMV.
2. Support full-screen playing, progress choosing and file selection.

Before using the Video player, please copy your video file (.AVI, .MPG, .MOV, .MP4 and .FLV) to any folder.

4.3.2 Operation.

Single click the Video button to enter the video file list as the picture 4.5.

Video File List

4.5

Close: Single click to close current file.

Last: Show last page.

Next: Show next page.

Video folder name: Video folder name.

Video name: Show video name.

Choose the video to enter the playing interface as 4.6.

4.6

Close: Click to close the video list.

Play: It shows stop playing. Single click will continue to play.

Next: Play next video.

File list: Single click and shift to video file list, and then choose your favorite video.

Volume: Single click volume: It shows volume is decreased when it shift towards left. While volume is increased when it is shifted towards right.
4.4 Audio player operation interface

This chapter introduces how to use the GPS video player to play your favorite music, and let it be your personal MP3.

4.4.1 Functions and features

The audio player supports MP3 and WAV format, you could set the playing sequence as you wish. Before using the audio player, please copy the files to any folders.

4.4.2 Operation method.

1. Single click the button to open the file list.
### 4.5 Photo viewer operation interface

This chapter introduces how to use the photo viewer to browse pictures.

#### 4.5.1 Function features:
1. Supports (PG, JPG, and PNG)
2. Supports picture rotate, picture enlarge/shrink and automatic play.

Before using the photo viewer, please copy your photos to any folder.

#### 4.5.2 Operation method:

- Single click the button to open the photo list as picture 4.11.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next song</td>
<td>Play the next song.</td>
</tr>
<tr>
<td>Volume</td>
<td>Adjust volume. It shows volume is decreased when it shift toward left and volume is increased when it is shifted toward right.</td>
</tr>
<tr>
<td>Setting playing mode</td>
<td>Support sequential playing, loop playing, repeat playing and random playing.</td>
</tr>
<tr>
<td>Open the play bar</td>
<td>Single click to display the play bar, and choose your favorite as picture 4.22 shown.</td>
</tr>
<tr>
<td>Playing progress</td>
<td>Adjust the progress by slide the progress-display bar, go left for backward, go right for forward.</td>
</tr>
<tr>
<td>Song info</td>
<td>Show the song title.</td>
</tr>
<tr>
<td>Time consumption</td>
<td>Show the time progress.</td>
</tr>
<tr>
<td>Total time</td>
<td>Show the total time for playing the songs.</td>
</tr>
</tbody>
</table>

#### Photo viewer operation interface

- Close: Close current file
- List: Show list page
- Next: Show next page.
- Photo folder name: Show photo folder.
- Photo name: Show photo name.

Choose the proper to open the interface in 4.1b.
4.6 E-book reader interface and operation

This chapter introduces how to use GPS to read e-books.

4.6.1 Functions

1. Support TXT

Before using e-book function, please open your TXT file and turn on any booklist.

4.6.2 Operation:

- Single click menu: Single click to enter e-book list as 4-16.
- Close: Click to close e-book list.
- Last page: Show the last page.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next page</td>
<td>Show the next page;</td>
</tr>
<tr>
<td>E-book folder</td>
<td>Display e-book folder;</td>
</tr>
<tr>
<td>File</td>
<td>Show the filename.</td>
</tr>
</tbody>
</table>

1. Choose file name to enter e-book reader as 4-17.
4.7 Game interface and operation

- **Bold**: Set font as bold
- **Normal**: Set font as normal
- **Decrease font size**
- **22**: Font size indicator
- **Increase font size**

**Text Color**

- Choose background color, font color or set background color
- Choose background color, font color or set background color with reverse order or sequential color
- Color review
- Return to e-book homepage

**Menu Setting**

<table>
<thead>
<tr>
<th>Text Color</th>
<th>Set color RGB</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 17</td>
<td></td>
</tr>
<tr>
<td>G 99</td>
<td></td>
</tr>
<tr>
<td>B 140</td>
<td></td>
</tr>
</tbody>
</table>

- **Preamble 2%**: Single click and choose book mark
- **Rolling book mark list**
- **Return e-book homepage**
- **Showing current reading note**
- **Delete selected bookmarks**

**Game**

- **Linking**: Return to e-book homepage
- **Pause**: Pause e-book
- **Replay**: Replay e-book
- **Resume**: Resume e-book
4.11 Volume adjust

"Volume adjustment" includes:
1. Speaker volume adjustment
2. "Screen click tone" setting

4.12 Calculator

4.13 Settings

4.14 USB device

4.15 LCD screen

4.16 Wisekey

4.17 Viveroo

4.18 Windows CE

4.19 Music player

4.20 MP3 player

4.21 FM radio

4.22 Image viewer

4.23 Menu button

4.24 Battery

4.25 Camera

4.26 Clock

4.27 Alarm

4.28 Calendar

4.29 Notes

4.30 Tasks

4.31 Reminders

4.32 Calculator

4.33 Unit conversion

4.34 Calculator

4.35 Calculator

4.36 Calculator

4.37 Calculator

4.38 Calculator

4.39 Calculator

4.40 Calculator

4.41 Calculator
4.12 Backlight setting

<table>
<thead>
<tr>
<th>Action</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn right</td>
<td>Turn off the screen-click once;</td>
</tr>
<tr>
<td>Present volume</td>
<td>Yellow blanks shows the present volume level;</td>
</tr>
</tbody>
</table>

4.13 Date and time setting

Single click the data-time interface as shown in 4.26.

Date and time include:
1. System time set;
2. System date set;

4.14 Screen Calibration

Click the button to enter the screen calibration as 4.28.
4.16 System information

Click the icon to enter the System information page.
System information includes:
1. Firmware version;
2. APP version;
3. System ID.

4.17 Language setting

Single click to enter the language settings interface as shown in Figure 4.18. Language setting includes the prompt language selection.
4.10 Navigation path

Click the icon to set the interface into navigation path, set the default navigation path as shown in Figure 4.10.

4.11 Default set

Single-click to restore default settings as shown in Figure 4.11.

4.20 GPS Information

Single-click to enter GPS information interface as shown in Figure 4.20.

4.21 ISDBT Instruction

Click the "TV" icon to enter TV channel interface as shown in Figure 4.21.
Select the TV channel you want to search for to enter the broadcast interface as Figure 4.

Figure 4

Select your favorite channels by entering the broadcast interface as Figure 5.

Figure 5

Click "general" on the search interface to enter the System Settings interface as Figure 6.

Figure 6

1. Display channel list

2. Display your favorite list

3. Click "general" on the search interface to enter the System Settings interface as Figure 6.

Figure 7

Click "general" on the search interface to enter the System Settings interface as Figure 6.
4.22 Bluetooth setting and Instructions:

This chapter introduces how to use this navigator’s Bluetooth to connect with cellphone for call making and answering.

Operation method:

4.22.1 Single-click the button in main menu to open the Bluetooth interface as the following picture.

Note: please be sure to pull out the whip antenna of body when using the digital TV function! This function is optional, and some models have no such function. Please refer to the real subject!

4.22.2 Single-click the button and open Bluetooth setting as the following picture:
After successful pairing and connection, it will show the following picture:

- Search for Blueooth devices
- File management
- Bluetooth on/off
- Search
- Connect

4.2.2.3 Single click button, you will get the following two pictures: the one is for searching and the next one is the searching result.
Single click to close the current interface at 4-43

- **Call log**: Display call history
- **Dial pad**: Dial phone number
- **Gmail**: Download SMS of period phone
- **Mail**: Download file of period phone
- **Setting**: Set phone number, greet management, Bluetooth switching on/off, themes

4.22 F single click the button to open the call history as 4-44

4.22 4 Single click the button to delete the last number as 4-48

<table>
<thead>
<tr>
<th><strong>Number display</strong></th>
<th>Single click to clear the current number.</th>
</tr>
</thead>
</table>
| **Key**            | It makes up of Numbers from 0 to 9 and '+' '-'..
| **Redial**         | Single click will clear the last number
| **Space**          | Input " "
| **Phone book**     | Single click to select phone number from phone book|
Singl€ click to select phone number from call history

Dial phone: Single click to make call

Name: Unknown
Number: 10139:

Calling...

- Return: Keep call state and return to main interface
- Name: Show the name you're dialing
- Number display: Show the number you're dialing
- Dial: Dialing extension, hold/delay, call divert, conference call and so on.
- Mute: Mute the microphone while keeping the call
- Volume - Single click to decrease the volume gradually;
- Volume + Single click to increase the volume gradually;
- Hang up: Single click end hang up

6.22.9 If there is no incoming call, it will show the caller ID and the number as 4-48

Name
- Caller ID: Show caller ID
- Number display: Show the incoming call number
- Answer call: Single click to answer the call
- Mute: Mute the microphone while keeping the call
- Volume - Single click to decrease the volume gradually;
- Volume + Single click to increase the volume gradually;
- Hang up: Single click to reject the call

4-48
Chapter Five  Simple Problem shooting and maintenance

If your GPS navigator cannot work normally, please check it as follows. If you cannot solve the problem, please contact our service center.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot turn on the navigator</td>
<td>Lack of power</td>
<td>Charge the battery</td>
</tr>
<tr>
<td>The device turns off suddenly</td>
<td>Low battery</td>
<td>Change the battery</td>
</tr>
<tr>
<td>Cannot display clearly</td>
<td>The back light is not bright enough</td>
<td>Adjust the backlight</td>
</tr>
<tr>
<td></td>
<td>The back light has been turned off</td>
<td>Click the LCD, the screen will turn bright again.</td>
</tr>
<tr>
<td>No response when clicking the button</td>
<td>The touch-screen is not calibrated</td>
<td>Calibrate the touch-screen</td>
</tr>
<tr>
<td>Without sound</td>
<td>The volume is at the lowest condition</td>
<td>Increase the volume</td>
</tr>
</tbody>
</table>
The earphone is not connected well: Connect the earphone
Can not communicate with computer: The USB cable is not connected well: Connect USB cable
No signal: The signal is weak, it need more than 3 minutes to receive the signal
The map data is lost: Contact your agent or distributor

### Maintenance of GPS navigator

GPS navigator will be a reliable navigation and entertainment companion if protected by right methods. Please follow the instructions below to ensure your GPS can smoothly for a long time.

**Prevent screen:** Don’t press the screen with strength or you will destroy it. Please use the stylus to operate the navigator and spray a little glass cleaner on the soft cloth to clean the screen, don’t spray on the screen directly.

1. **Be sure to turn off the GPS navigator before cleaning.**
2. **Don’t use it under such environment:** Temperature change abruptly (high temperature above 60°, low temperature under-10°), high voltage, dusty, electronic interference, avoid any corrosive liquid and dip into any liquid.
3. **Avoid radiation interference:** The radiated interference from other electronic products will affect the display and it will be normal after suppressing the interference source.

**Note:** If you carry the unit by air, please put the GPS together with your luggage to pass the X-ray detection system. Avoid scanning by the magnetic head detector (in the passage used for passing) or the magnetic bar (held by the security checker), or it will destroy the system data in the unit. We will take no responsibility for it.

**Avoid direct, intense light:** Don’t use the GPS navigator in high light and ultraviolet radiation in order to increase the using life.

<table>
<thead>
<tr>
<th>Maintenance</th>
<th>Prevent Screen</th>
<th>Avoid Radiation Interference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevent screen</td>
<td>Don’t press the screen with strength</td>
<td>Avoid any corrosive liquid and dip into any liquid</td>
</tr>
<tr>
<td>Avoid radiation interference</td>
<td>Temperature change abruptly</td>
<td>Don’t use it under such environment</td>
</tr>
<tr>
<td></td>
<td>high temperature above 60°</td>
<td>high voltage, dusty</td>
</tr>
<tr>
<td></td>
<td>low temperature under-10°</td>
<td>electronic interference</td>
</tr>
<tr>
<td></td>
<td>high temperature above 60°</td>
<td>Avoid Radiation Interference</td>
</tr>
<tr>
<td></td>
<td>low temperature under-10°</td>
<td>The radiated interference from other electronic products will affect the display</td>
</tr>
<tr>
<td></td>
<td>high voltage</td>
<td>Avoid Radiation Interference</td>
</tr>
<tr>
<td></td>
<td>dusty</td>
<td>Avoid Radiation Interference</td>
</tr>
<tr>
<td></td>
<td>electronic interference</td>
<td>Avoid Radiation Interference</td>
</tr>
</tbody>
</table>

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*Note:* If you carry the unit by air, please put the GPS together with your luggage to pass the X-ray detection system. Avoid scanning by the magnetic head detector (in the passage used for passing) or the magnetic bar (held by the security checker), or it will destroy the system data in the unit. We will take no responsibility for it.

**Avoid direct, intense light:** Don’t use the GPS navigator in high light and ultraviolet radiation in order to increase the using life.

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