

PY-GPS7014 GPS Navigation Peiying Alien Owner's Manual

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GPS Peiying PY-GPS7014 Owner's manual

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PY-GPS7014 GPS Navigation Peiying Alien

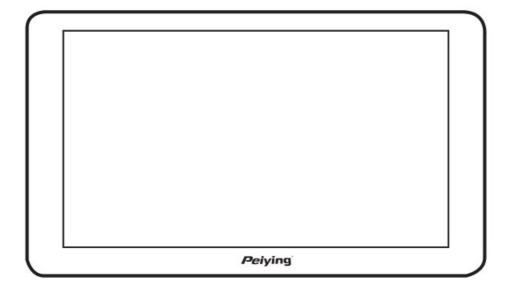
Thank you for purchasing this product. Please read this manual carefully before using the device and keep it for future reference.

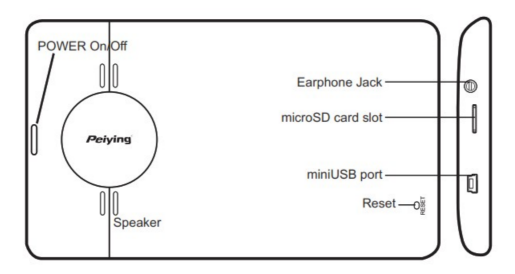
Precautions and Notices

For your safety, do not try to operate this product while driving.
 Pull over in a safe and legal manner to a safe location before attempting such operations.

- Turn off this device before walking into an airplane board.
- Keep the device away from strong magnetic field which may cause damage or malfunction to the device.
- Do not drop, scratch with hard objects to avoid possible damages (scratches on the device surface, loose contact of the battery, data loss or other hardware part broken) to the device.
- Do not attempt to repair/disassemble this device yourself. In case of damage, contact with an authorized service point for check-up/repair, or it will be out of the warranty.
- The device has a built-in rechargeable battery, do not put it into fire to avoid explosion.
- The product is non water-proof. Keep it away from any liquid and do not keep the device in a high humidity environment.
- Do not expose the device under direct sunshine for a long period, it may cause malfunction of Li-Polymer battery.
- Do not use any chemical solution or cleaner to clean the device.
- Do not cut off the power during card formatting or data transferring to avoid malfunction.
- Do not use a power squeeze the power supply with cord, so as higher voltage, do not bend or to avoid possible damage and over heat on the device.
- Never use wet hands to pull out or plug in the power plug, to avoid any risk of electric shock.
- All videos, music, photos you obtain and download to this device might be copyrights of third parties, please check and get the authorization before using them to avoid from legislation case.
- Please backup your personal data in your PC. Producer claims no responsibility or compensation for any data loss caused by misuse, alfunction of software or firmware, repairing, Owner's manual exchanging battery, etc.
- NOTE: The battery is not detachable. Do not attempt to disassemble the battery.
- IMPORTANT: The producer allows the possibility for minor variations in display brightness and color between
 individual devices. There may be visible light or dark spots on the display. Up to 5 defective pixels are
 acceptable to be present on the display of the device. Above mentioned cases concerning device's display are
 not covered under warranty nor statutory warranty rights.

Basic operations





Power On/Off the device

- 1. Power on: Press and hold power button for a few seconds to enter greeting screen.
- 2. Power off: Press and hold power button for a few seconds, the device will pop up switching off countdown screen. Tap to turn off the device. Tap to return to the main menu. If there is no response from you, the device will switch off automatically after 10 seconds.

Note: Whenever the battery power is too low, recharge it to ensure the device keeps working.

Stylus Pen

The stylus pen is your best tool for operating, keeps it in the slot after use. Tap means a single touch on the screen, while double tap means a quick touch the screen twice. Tap and hold the screen for dragging. **Caution:** To avoid scratch, only use the stylus pen.

Micro SD Card

There is microSD card slot on the device, please insert microSD card in correct direction, push in gently and release after hearing a click sound. The micro SD card can be removed by pushing it again and release after a click sound.

Caution

- 1. Make sure the micro SD card is inserted in correct direction.
- 2. Make sure the device is powered off before inserting or removing memory card.
- 3. Do not remove the card while it is operating (loading, copying), or the card or the files might be damaged.
- 4. Keep the card away from any liquid and chemicals.

Battery and Recharging

Power Sources

The power sources of this device are a built-in rechargeable battery, USB charger, car charger. If a charger is connected to the device, the built-in rechargeable battery will be recharged automatically. Whenever the device is not connected to a charger, it can work with the built-in battery till out of power.

Caution:

- 1. The battery of a new device might be very low or empty, please recharge the device up to 8 hours for the first time to achieve the best performance of battery (but not over 16 hours).
- 2. Battery life and recharge cycles vary depends on temperature and your usage.
- 3. Do not remove, collide, puncture and discard the battery into fire.

Recharging

With a car charger

The battery of this device will be recharged by simply plugging the car charger into the cigarette lighter and connect to device with the USB plug.

Note: Start engine before connecting it to the device to avoid overload power surge during ignition and damage to the device.

Diconnect before switching off the engine.

With a USB adapter

Plug the adapter into wall AC power socket and connect to device with the USB plug.

Caution:

- 1. A new battery will reach its best performance after a number of cycles of recharging and discharging.
- 2. If the device is not in use for a long time, it is better to recharge it to full capacity every 2 or 3 months to avoid over-discharging of battery.
- 3. Warranty is not covering over-discharging of Li-Polymer battery.
- 4. Do not recharge the device under direct expose to sunlight for long period of time.

GPS Test and Satellite Signal

For your first GPS test, please go outdoors to an open area away from tall buildings and trees where you can see the sky. Acquiring satellite signals can take a few minutes depends on environment and satellite signal.

Reset

The reset key is at the backside of this device.

Please note: below illustrations and descriptions concerning OS are for reference only, and may vary from actual software on your device!

Other operations On-screen indicators



- 1. Navigation Select "Navigation" icon from the main menu to access Navigation Map and Software.
- 2. Ebook
 - A. Select "Multimedia" to access media player. Press "Ebook" to enter ebook reader.
 - B. Tick the "Manual" box for manual page change. Tick the "Auto" box for automatic page change.
 - C. Tick the "Big font" box for bigger size font. Tick the "Small font" box for smaller size font.
 - D. Definition of icons:

Icon	Function	Icon	Function
•	Up		Go to page
•	Down		Save bookmark
	Bookmarks	1	Delete bookmark

3. Music

- A. Select "Music" to access media player.
- B. Definition of icons:

Icon	Function	Icon	Function
	Playback	H	Previous
II	Pause	>>	Next
	Stop	\$	Change playback mode

4. Video

- A. Select "Multimedia" to access media player. Press "Video" to enter video player.
- B. Definition of Icons:

Icon	Function	Icon	Function
> / 	Playback / Pause	H	Previous
	Stop	>>	Next
	Full Screen (tap the screen to recover)		

5. Photo

A. Select "Multimedia" to access media player. Press "Photo" to enter photo viewer.

B. Definition of icons:

Icon	Function	Icon	Function
← / →	Previous / Next photo	,	Full Screen (tapping the screen to r ecover)
⊖,⊕	Zoom in / Out	G	Rotate the photo
1:1	Different Percentage		Set Automatic / Manual Mode for sli de show

6. Tools

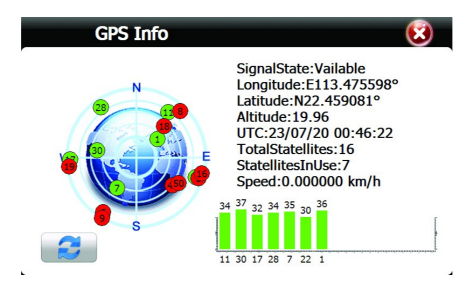
6.1 Calculator

Select "Calculator" for simple calculation.



6.2 GPS Info

Select "GPS Info" to view information of GPS signals such as numbers of satellites, longitude, latitude, altitude and speed.



7. System Setting



7.1 Language Setting

Select "Language" to adjust interface language. Press desired language, and go back to Settings menu. The device will be already in the selected language.

7.2 Backlight Setting

- A. Select "Backlight" to adjust brightness of the screen.
- B. Tap the bar to adjust brightness of display.
- C. Tap and to adjust automatic backlight turn off time. The default setting is "Disable" (never turn off).

7.3 Sound Setting

- A. Select "Volume" to access sound setting.
- B. Tap the bar to adjust sound volume of speaker. Enable or disable the touch tone. Select startup sound

7.4 Time & Date

Select "Date/Time" to set up date and time of the device. You may adjust year, month, day, hour and minute (24 hours format). Select correct time zone as Time & Date can be updated automatically while receiving GPS signal from the satellites.

7.5 System Info

Select "System Info" to view system information, such as SDRAM, Flash, Store memory, Version and SN (Serial Number).

7.6 Stylus Accuracy Calibration

Select "Calibration" to adjust accuracy of touch pen. Follow the instruction on the screen to carry out the calibration.

7.7 GPS Path

Select "Navi Path" to setup GPS Map and software path for navigation. Copy the files to the internal flash memory or put them on the SD card. Select the path and folder to find the map executive software (.exe) used, tap the file and tap "Navi Path", check it and confirm.

7.8 **USB**

Select "USB" to select different mode while device is being connected to PC: Mass Storage or MS ActiveSync.

SPECIFICATION

CPU	Mstar MSB2531 ARM Cortex-A7, 800 MHz
GPS Module	Mstar MSR2112-LF
OS	Windows CE 6.0
Display	7.0" 800 x 480 px TFT LCD; 16:9
Touch Screen	Resistive
RAM	256 MB DDR2
Flash Memory	8 GB
GPS Antenna	Built-in
Speaker	Built-in
Earphone Jack	3,5 mm stereo
Extend Memory	Micro SD card slot
PC Connectivity	USB 2.0
Video format	MP4, MPEG, MPG, AVI
Audio format	MP3, WMA
Photo format	JPEG, BMP
e-book format	TXT
Battery	Built-in 1200 mAh Li-Polymer Battery
Car charger	Input: DC 12-24 V; Output: DC 5 V / 2 A
AC power charger	Input: AC 110-240 V; Output: DC 5 V / 1,5 A
Operating temp.	-10~60°C

[&]quot;The LECHPOL ELECTRONICS Sp. z o.o. Sp.k. company declares that product PYGPS7014 is consistent with the essential requirements and other relevant provisions of directive 2014/53/UE. The proper declaration for download from www.lechpol.eu"



English Correct Disposal of This Product (Waste Electrical & Electronic Equipment)



(Applicable in the European Union and other European countries with separate collection systems) This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

Made in China for LECHPOL ELECTRONICS Sp. z o.o. Sp.k., ul. Garwolińska 1, 08-400 Miętne.



Documents / Resources

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Peiying PY-GPS7014 GPS Navigation Peiying Alien [pdf] Owner's Manual PY-GPS7014, GPS Navigation Peiying Alien, PY-GPS7014 GPS Navigation Peiying Alien, Navigation Peiying Alien

References

<u>Control Electronics Leszek - producent i dystrybutor produktów elektronicznych!</u>

Manuals+,