



**Model: GP-PK006**

**Items in the package and specifications**

**Complete set:**

- Watch
- Magnetic USB charger
- Removable silicone strap
- User manual with warranty card

**WARNING:**  
The smartwatch should not be used for any medical purposes.

**IMPORTANT NOTE:**  
Statement on radiation exposure: This equipment complies with radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

**Specifications:**  
Model Name: GP-PK006  
Charging voltage: 5V  
Working temperature: 0°C-40°C  
Supported networks: 3G GSM, 3G WCDMA and 4G TDD/FDD-LTE

**SMART KIDS WATCH**

User manual

**Operating Instructions**

**1. Purchase a SIM card from a local operator**

- 1) Choose a SIM card according to your operator's recommendations. Make sure it's a NANO card, not a virtual network operator.

Please contact customer service if you have any questions.

2) SIM card must support 4G network with data streaming and airtime.

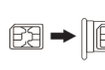


**HI** **TAK**

**Operating Instructions**

**2. How to install a SIM card?**

- 1) Pull out the SIM watch tray, place the SIM card with the chipset face up in the tray.
- 2) Reboot the watch after successfully inserting the card, then wait for the signal and start working with the next step.



▲ Insert the SIM card, as shown in the figure

**Operating Instructions**

**3. Download the app**

- 1) Open the QR code reader app on your smartphone and scan the QR code below; download and install it.



Use your own phone to scan QR code on the left

- 2) Or search for the app name: SetTracker in the store Apple or Google Play to download and install.



**Operating Instructions**

**4. Registration**

- 1) After the installation is complete, start registering a personal account.

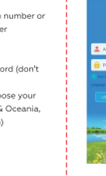


- ▲ **Registry Code:** An identification number or registry code, not an IMEI number
- ▲ **Account:** Your phone number
- ▲ **Username:** child's name
- ▲ **Password:** Set a six-digit password (don't forget it)
- ▲ **Choose your app language:** Choose your location (Europe & Africa, Asia & Oceania, North America & South America)

**Operating Instructions**

**5. Sign in**

After registration, try to log in.



- ▲ **Enter your account and password**
- ▲ **Select the program language:** Select your location (Europe, Africa, Asia and Oceania, North America and South America)



**Operating Instructions**

**6. Add a device**

- 1) Go to the "Me" section to find a list of devices and scan the registration code to add the watch.



**Operating Instructions**

**7. Confirm successful pairing with the watch**

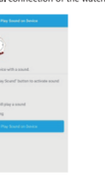
Please go to the "Find a Watch" section to check the correct connection of the clock, it means successful connection of the watch and the application.



**Operating Instructions**

**8. Settings**

- 1) Log in and find settings, click on phone book or contacts and save the numbers you want. The same applies to other functions.
- 2) Keep pressing button 1 for a few seconds as shown in the figure below, if the first or the next one doesn't answer, it will call the three SOS numbers one after the other.



- ▲ Set SOS number (Mother / Father / Brother)
- ▲ Only numbers saved in the phone book or contacts have the right to call the watch, suggest to add friends.
- ▲ You have to save the numbers in the app, then the watch can call those numbers.
- ▲ Don't forget to click the save button.

**Operating Instructions**

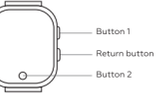
**9. Challenge**

A) To make a phone call from the watch:

- 1) Use your finger to swipe left or right on the screen, find the phonebook image and click, it will show the numbers you have previously saved in the app (10 numbers can be set); click the number you want to call.
- 2) Keep pressing button 1 for a few seconds as shown in the figure below, if the first or the next one doesn't answer, it will call the three SOS numbers one after the other.

B) To call a phone:

Just add the number you save in the app, when the watch receives a call, press button 2 to answer, press button 1 to cancel.



**Operating Instructions**

**10. Location**

- 1) Turn on the clock and make sure the network is working.
- 2) Please check if the phone numbers are saved in your app.
- 3) Check if you have enabled Do Not Disturb in the app and set the time, real-time position.

**Notes:** If the watch is indoors, it usually positions itself via LBS, and deviation is inevitable, which depends on the distance between the watch and the base station and the environment. If you are outside, it will automatically switch to GPS, the deviation range will also narrow, but it still becomes unstable when moving the watch, which is normal, you can not consider it as a quality issue, will not be indicated in the after-sales service.

**FAQ Center**

**About the SIM card:**

1. Has GPS network
2. Has 4G data streaming
3. Can display caller ID

**Questions and answers:**

1. **You have inserted a SIM card and it still does not receive a signal**  
1) Check the card type and size to make sure it fits, and check if the card supports 4G network.  
2) Check the card to make sure it is inserted correctly. First turn off the watch, then insert the card and reboot.
2. **When saving numbers, it says that the device cannot connect to the network**  
1) Please check whether there is a signal after inserting the card.  
2) Check if the watch is on (the watch must be on before using the app).
3. **Make sure the SIM has a data plan and make sure you have paid for it**  
1) Go outside and try again.  
2) Once the watch enters SLEEP MODE, it will enter POWER SAVING MODE, which means the data download function is OFF; at this time you can update the positioning and shake the watch to wake it up.
4. **Does not charge, does not load**  
The battery enters self-protection mode, follow these steps:  
1) Try another USB cable to see if the original one is damaged.

**FAQ Center**

**1. When you call the watch, it reminds you that the dialed number is busy. Try again later**

- 1) Please check whether there is a signal after inserting the card.
- 2) Please check if the phone numbers are saved in your app.
- 3) Check if you have enabled Do Not Disturb in the app and set the time, real-time position.

**2. No voice on the watch or phone**  
Check the volume +/- during a call. If the clock switches to max and there is still no sound, the speaker is damaged and needs to be repaired.

**3. The time cannot be updated automatically**  
When you can insert the card, the watch will automatically update the time, which may take several minutes. If not, send [pw123456@spserver.com](mailto:pw123456@spserver.com) through your phone to the watch, once the phone gets a reply, reboot the watch.

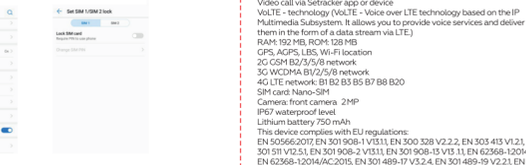
**4. The watch can accept any call**  
Contact your local operator to obtain the Caller ID display feature.

**5. When using the watch to call, indicates that it is impossible to connect**  
Check the GSM signal, it is displayed on the screen. If not, maybe your SIM card is weak, try rebooting again.

**FAQ Center**

**10. How to remove the PIN code lock screen after installing a SIM card**

Please install the smartphone to remove, Settings → Set → SIM card lock disable → "SIM card lock" as shown in the picture below.



**Specifications:**

No.	Content	Options
1	Model product	PI-026
2	LCD	1.4" 240*240
3	CPU	ARM Cortex-R5
4	RAM + ROM	RAM128MB / ROM128MB
5	Touch panel	Full touch screen
6	Connection	GSM Nano Sim Card
7	Input	Capacitive touch screen
8	Operating temperature	0°C-40°C
9	Battery	750 mAh
10	Water resistance rating	IP67
11	Compatible OS	iOS 5.0+ and Android 5.0+
12	APP	SetTracker

Our company reserves the right to change and improve any features described in this manual without prior notice. At the same time, the company reserves the right to constantly update the content of the products.

**SPECIAL ATTENTION:**  
For other questions, you can get detailed answers on the company's website or contact the customer service indicated in the warranty card.  
The products, accessories, user interface and other illustrations in this manual are schematic and for reference only. Due to product updates, actual product and image may vary slightly.

**Equipment for GSM and UMTS digital cellular radio communication systems:**

Frequency ranges, transmitter/receiver, MHz:  
E-GSM/GSM-900: 890.1 – 915/925.1 – 960;  
UMTS-1800: 1710 – 1785/1805 – 1880;  
UMTS-850: 880.8 – 906/ 933.8 – 951; 1920 – 1980/ 2110 – 2170;  
Maximum transmitter output power, W: 2 (GSM/900); 1 (GSM/1800, 0.25 (UMTS));

**LTE (E-UTRA) digital cellular radio communication system equipment:**

Frequency ranges, transmitter/receiver, MHz:  
Band 3: 1710-1785/1805-1880;  
Band 7: 2510-2545/2630-2665; 2565-2570/2685-2690;  
Band 8: 880.8-906/933.8-951;  
Band 20: 832-845/872.8-879;  
Band 20: 832-845/872.8-879;  
Maximum transmitter output power, W (dBm): 0.2 (23)

**General information**

To prevent damage or malfunction of the device, follow these rules:

**WARNING**

- Protect the device from excessive heat.
- Do not immerse the device from falling.
- Protect the device from drops and splashes of water.
- Do not immerse the device in liquid.
- Do not use cleaning agents that contain alcohol, ammonia, benzene or abrasive substances.
- If necessary, use a soft sponge slightly moistened with water or a weak solution of mild soap to clean the product.
- Protect the built-in battery from excessive heat, such as exposure to sunlight, fire, etc.
- Improper replacement of the battery may cause an explosion.
- Only batteries of the same or similar type should be used for replacement.
- Do not throw the battery into a fire, put it in a hot oven, break it or cut it by mechanical means, as this may cause an explosion.

**Operating temperature, storage temperature and humidity**

- Store the device in places with a temperature from 0 to 40 °C (at a relative humidity of up to 90%).
- Use the device in places with a temperature from 0 to 40 °C (with a relative humidity of up to 90%).
- Battery life may be shortened in high or low temperature conditions.
- Installing a battery of the wrong type can lead to a violation of the protection system (especially when using lithium batteries of certain types).

**SAFETY RULES!**

- After connecting the charger, connect the USB cable (you can use a computer port or a mobile power supply or charging adapter), the desired input voltage should not exceed 5V IA.
- Do not subject the device to strong impacts.
- Please avoid direct sunlight or heating appliances.
- Do not disassemble or repair the device yourself.
- Packaging, battery power elements, accessories and other electronic products must be disposed of by specialized enterprises, or collected in a special container in a designated place in the competence of which there are environmentally safe methods of storage, processing, disposal or burial of hazardous waste.
- It is not recommended to wear and use the device while taking a bath, shower, swimming pool, open body of water, body of salt water.
- You must refrain from using the device's physical buttons while it is in or exposed to water.
- Otherwise, it can lead to water ingress into the case and damage to the electronics of the device.
- Make sure the gadget is completely dry before charging.
- To feel comfortable in the Gelius Watch, wear them not too tight, but not too loose, leaving room for the skin to breathe.
- Keep your Gelius Watch and straps, as well as your skin, dry and clean to ensure thick walls of a building, or where there is no Wi-Fi. We recommend that you do not disable this function.
- GPS is the most accurate way of determining coordinates using a direct connection to a satellite.

**Explanation!**

Determining the location of the child is a key function of the smart watch. The communication sensors in the children's watch are responsible for this function. However, the Wi-Fi address of the point detected by the watch. The accuracy of the address depends on the strength of the signal and the more precise prescribed coordinates to the Wi-Fi access point and can be 10-40 meters. An important point - to determine the location by Wi-Fi, the watch does not need to know the password, it is enough to catch the signal.

- GPS is a common mobile communication sensor that is present in all mobile phones. It is necessary so that you can call or write a message to your child.

**Safety notice**

1. Read, follow and save these instructions.
2. Do not use the product in areas where it may be submerged in water.
3. Use only attachments/accessories specified by the manufacturer.

**CAUTION:** Do not use this product in areas where it may be submerged in water.

**WARNIN:**  
Avoid using this product during thunderstorms. There may be a remote risk of electric shock from lightning.

1. Compliance with the requirements for voltage, frequency and current indicated on the manufacturer's label is required. Connection to a power source other than that specified may result in malfunction, equipment damage, or fire hazard if restrictions are not followed.
2. There are repairable serviceable parts inside this equipment. Service should only be performed by a qualified service technician.
3. This equipment has a detachable power cord with a built-in protect-weather conductor designed to connect to a grounded outlet.
4. Do not replace the power cord with a power cord that is not of the approved type. Never use an adapter plug to connect to a two-wire outlet, as this will break the continuity of the ground wire.
- a. The equipment requires the use of a ground wire as part of its safety certification, modification or misuse could create an electric shock hazard that could result in serious injury or death.
- b. Consult a qualified electrician or the manufacturer if there are any installation questions before connecting the equipment.
- c. Protective grounding is provided by a certified AC adapter. The building installation must provide adequate back-up short-circuit protection.
- d. The protective connection must be installed in accordance with local national wiring rules and regulations.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**SMS commands:**

Reset to factory settings: [pw123456,factory#](tel:pw123456)  
Check all options and settings: [pw123456,all#](tel:pw123456)  
Reset the clock: [pw123456,reset#](tel:pw123456)  
Assign the main phone number (administrator): [pw123456,centerphone number#](tel:pw123456) (Format for Ukraine: +380xxxxxxxx)  
Delete phone number (administrator): [pw123456,deletephone number#](tel:pw123456)  
Assign an additional phone number: [pw123456,slavphone number#](tel:pw123456)  
Delete additional phone number: [pw123456,deladd#](tel:pw123456)  
Set time and date: [pw123456,time,h:mm:ss,date,yyymmdd##](tel:pw123456) (For example: [pw123456,time,25:30:00,date,20211229##](tel:pw123456))  
Select language and time zone: [pw123456,lang,9##](tel:pw123456)  
Change the password: [pw123456,pass,123456##](tel:pw123456) (from the administrator's phone)  
Assign SOS numbers: [pw123456,sos1,phone number #](tel:pw123456); [pw123456,sos2,phone number #](tel:pw123456); [pw123456,sos3,phone number #](tel:pw123456)  
Delete SOS numbers: [pw123456,sos1##](tel:pw123456); [pw123456,sos2##](tel:pw123456); [pw123456,sos3##](tel:pw123456); Set the APN of the cellular operator: [pw123456,apn,apn#](tel:pw123456)  
Find out IMEI: [pw123456,imei,xxxxxxxxxxxx##](tel:pw123456)  
Set server and port: [pw123456,server,52.28.132.157,8007##](tel:pw123456) or [pw123456,server,52.28.132.157,9007##](tel:pw123456)  
Here - the server for the region Europe and Africa Port 8001 (or 9007) List of all servers.

Automatically hang up on the watch when there is an incoming call (disable the function): [pw123456,gsmanoff#](tel:pw123456)  
Turn on both vibration and sound: [pw123456,profile,1#](tel:pw123456)  
Turn on sound only: [pw123456,profile,2#](tel:pw123456)  
Turn on vibration only: [pw123456,profile,3#](tel:pw123456)  
Turn on both sound and vibration: [pw123456,profile,4#](tel:pw123456)  
Make an outgoing call from the watch to the specified number: [pw123456,call,phone\\_number#](tel:pw123456)  
Send an SMS on behalf of the watch to the specified number: [pw123456,sms,phone number, text \(8 symbols\)](tel:pw123456)  
Force GPS on: [pw123456,gs#](tel:pw123456)  
Disable "Friend", add "Friend" function: [pw123456,makefriendoff#](tel:pw123456)  
Enable "Friend", add "Friend" function: [pw123456,makefriend#](tel:pw123456)  
Include sms in reply: [pw123456,smsreplyon#](tel:pw123456)  
Turn off the pedestrian: [pw123456,smsreplyoff#](tel:pw123456)  
Enable sending voice messages in hours: [pw123456,skronoff#](tel:pw123456)  
Disable sending voice messages in hours: [pw123456,skronon#](tel:pw123456)  
Bluetooth enable: [pw123456,bluetooth#](tel:pw123456)  
Turn off Bluetooth: [pw123456,bluetoothoff#](tel:pw123456)  
Wi-Fi enable: [pw123456,wifi#](tel:pw123456)  
Wi-Fi off: [pw123456,wifioff#](tel:pw123456)  
Hand removal sensor (enable removal message): [pw123456,removesms#](tel:pw123456)  
Hand removal sensor (disable removal notification): [pw123456,removesmsoff#](tel:pw123456)  
Automatically hang up on the watch when there is an incoming call (turn on the function): [pw123456,gsman#](tel:pw123456)

**WARNING!**  
Product for children under 3 years.

**CE**

This symbol means that the product must not be disposed of with household waste. The buyer is responsible for delivering the used device to a collection point for disposal. The collection and disposal of electronic devices is aimed at protecting the environment and human health.

