

Personal Tracker

Quick Start Guide



GMTRA-IOS-EN-QS draft
09/16

Out of the Box

The following items are shipped in the box:

- Global Mobile Tracker (GMPT-401)
- USB charge cable (ACC GMPT-401 POGO to USB Cable)
- Power adapter with regional plug adapters
- Product documentation

Modes of Operation

The Personal Tracker has 2 modes of operation:

- Two devices—Tracker + iPhone
- Standalone—Tracker only (limited functionality)

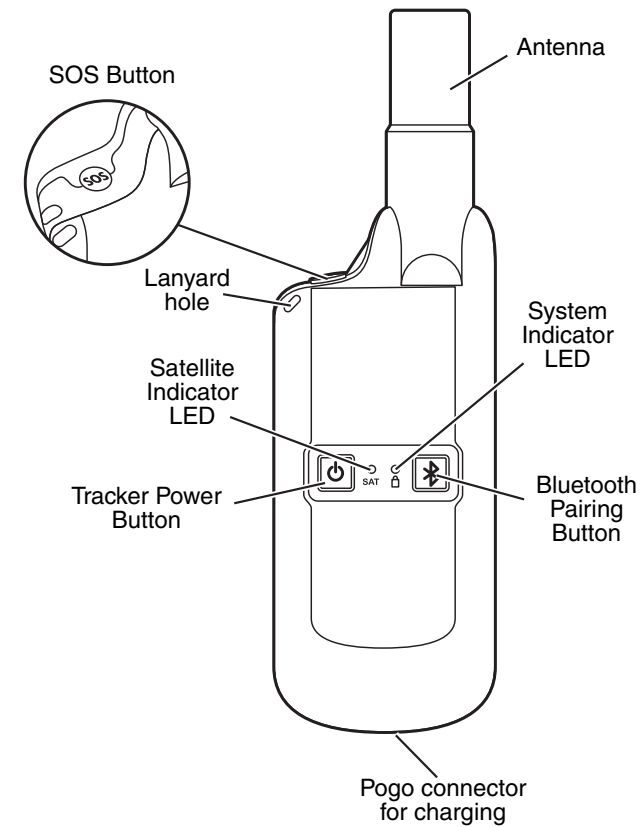
User Documentation

To download the *Personal Tracker User's Guide*, go to www.gt.honeywell.com, click **Support**, **Login into Technical Support Portal**.

Personal Tracker Application

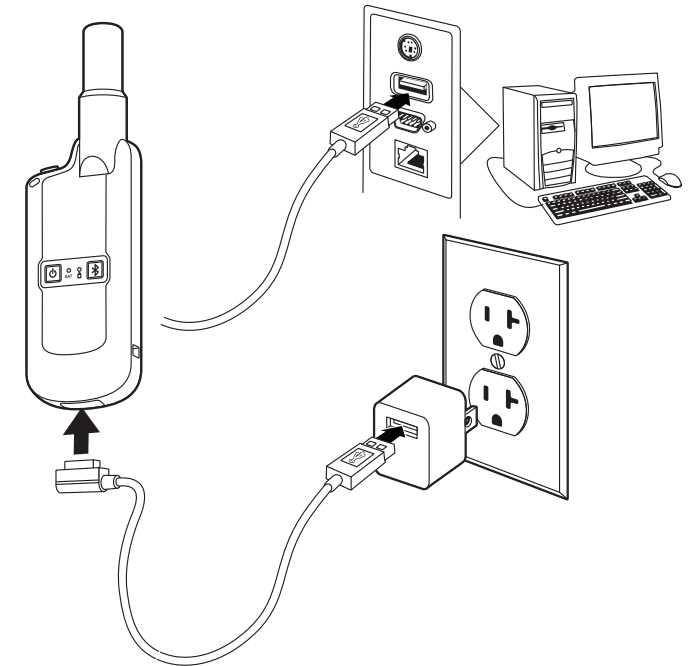
For the latest Personal Tracker Application, go to www.gt.honeywell.com, click **Support**, **Login into Technical Support Portal**.

Getting to Know the Personal Tracker



Charging

The tracker can be charged using the USB cable connected to a wall adapter, PC, portable USB charger, or car charger.



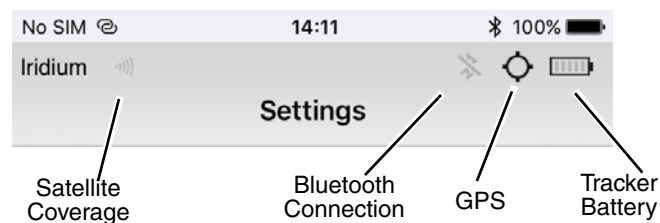
Status Indicators

Status information is shown two ways:

- On the iPhone in the Personal Tracker app
- On the tracker using the LED indicators

On the iPhone

Status indicators are shown on the iPhone when the tracker is connected by Bluetooth to the iPhone and you are using the Personal Tracker app.



For more detailed status information, touch **Settings** on the bottom of the screen in the Personal Tracker app and select **Status**.

You can also enable **Stealth Mode** on the **Status** screen. This mode will turn off any notification sounds (beeps, etc.) and LEDs so you can use your device discreetly.

On the Tracker

Satellite Indicator

Color	Indication
Green—Blinking	Sending a message and satellite coverage available.

Amber—Blinking	No satellite coverage.
Green—On for 3 seconds	Message sent successfully.
Amber—On for 3 seconds	Sending message failed.

System Indicator

Color	Indication
Green—Blinking	Power on, battery 60-100% charged.
Amber—Blinking	Power on, battery 20-60% charged.
Red—Blinking	Power on, battery 0-20% charged.
Blue—Blinking	Bluetooth connected.
Blue—Blinking Slow	In Bluetooth pairing mode (2 min).
Red—Blinking fast	Alert mode is activated, sending SOS message.
Red—On for 60 seconds	Emergency message successfully sent.
Red—Blinking Slow	System fault.
Green—Blinking slow (charging)	Tracker is on, battery is fully charged.
Amber—Blinking slow (charging)	Tracker is on, battery is charging.

Register the Tracker in ViewPoint

Before registering the Personal Tracker in ViewPoint you must complete the airtime activation form (contact your Account Manager).

To create a user account:

1. Go to viewpoint.gt.honeywell.com, click on the **Register** link and follow the instructions. Wait for the confirmation email.
2. Click on the link in the confirmation email to complete registration.

*Note: If you do not click the link in the email, you will need to request another activation email by clicking the **Reset Password** button on the Login page.*

3. Login using your Username (email address) and Password.

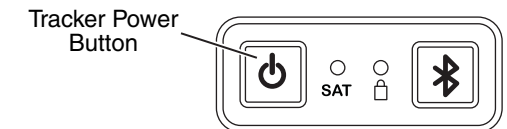
To add the tracker to ViewPoint Fleet:

1. Click **Add Terminal**.
2. Type the tracker IMEI, Serial Number, Fleet Name and other optional information.
The IMEI and Serial Number are located on the product label located on the back of the tracker or on the shipping box.
3. When prompted, select your terminal from the drop-down menu and click **Confirm**.

Note: For more information on how to use ViewPoint with the tracker, see the ViewPoint User Manual available in ViewPoint from the Help menu.

Powering the Tracker

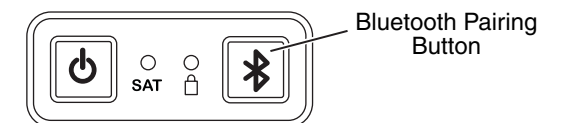
To turn the tracker on, press and hold the power button for 2 seconds. The System Indicator LED will flash to show battery status (see the System Indicator table). To turn the tracker off, press the power button for 2 seconds.



Bluetooth Connection

To establish a Bluetooth connection between the tracker and your Apple device:

1. Turn the tracker on (see above).
2. Press the Bluetooth button on the tracker. The tracker is then discoverable for 2 minutes.



3. Activate Bluetooth on your iPhone.
4. Open the Personal Tracker App. Touch **Settings, Bluetooth**. Select the tracker on the list of available devices (see the label on the tracker for the MAC address).
5. Enter PIN code 123456. The tracker pairs with the iPhone. When connected the Bluetooth connection icon shows on the status bar of the Personal Tracker app.

Using the Personal Tracker App

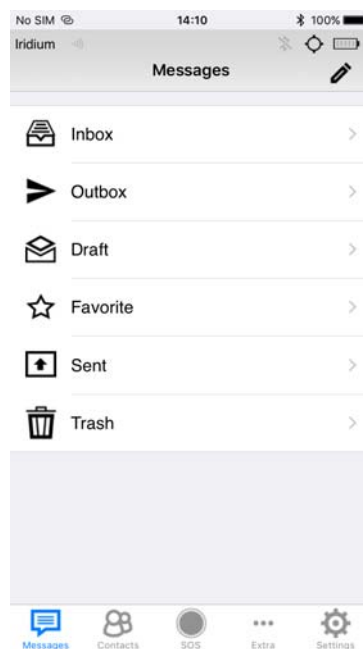
Download the Personal Tracker app from the Apple Store.

Sending/Receiving Messages

You can send and receive messages without cell phone coverage using the Personal Tracker application. Messages can be sent and received from the following:

- ViewPoint (the online tracking system)
- SMS recipient
- Email recipient
- Another tracker

Pre-set message can be configured and stored in **Favorites** so that you can send messages quickly and easily.



Contacts

The Personal Tracker app integrates the contacts from your iPhone. To create a new contact, create a contact on the iPhone.

Sending an SOS Message



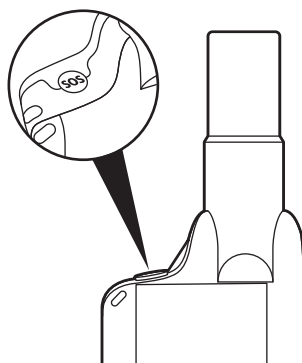
To send an SOS message:

1. Touch **SOS** at the bottom of the screen.
2. Confirm by touching **Send**.

The application indicates that the message has been successfully sent.

After sending an SOS the interactive SOS window opens allowing the user to send text messages to their monitoring system.

To send an SOS message from the tracker, press and hold the SOS button on the top of the tracker for 2 seconds.



If connected to the iPhone you must confirm this action on the screen of the iPhone before the message is sent.

In standalone operation (tracker only) the message is sent immediately when the button is pushed.

Settings

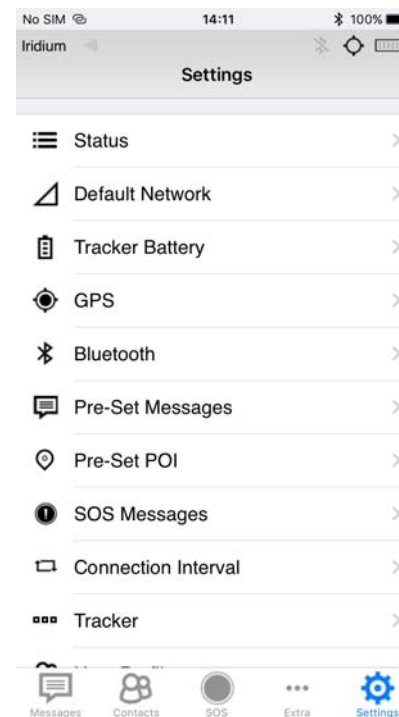
The **Settings** menu is used to configure the tracker and how it works with the iPhone.

In this menu you can set up:

- Reporting rates
- Mailbox Check
- Power sharing
- Pre-set messages
- Etc.

You can also access the **Status** screen for detailed status information.

For more information on configuring your device, see the *Personal Tracker User's Guide*.



Note: If you are using the tracker in standalone operation reporting rates and wakeup intervals are configured using the ViewPoint web application or custom application (API).

Default Communication Settings

Setting	Default Value	Range
Reporting Interval	10 min.	2 minutes to 24 hours
GPS Acquisition	1X	1 to 128X per transmission
Mailbox Check	1X	1X to 128X per transmission
Reporting Interval (Alert Mode)	2 min.	2 minutes to 24 hours
GPS Acquisition (Alert Mode)	1X	1 to 128X per transmission
Mailbox Check (Alert Mode)	1X	1 to 128X per transmission

Technical Specifications

Specification	
Operating Temperature	- 20°C to 55°C (-4°F to 131°F)
Storage Temperature	-40°C to 60°C (-40°F to 140°F)
Relative Humidity	95% @ 40°C (104°F) non-condensing
IP Rating	IP67
Shock & Vibration	MIL-STD-810G

Technical Assistance

If you require further assistance, please contact Technical Support at hgtssupport@honeywell.com.

Patents

For patent information, refer to www.hsmpats.com.

Disclaimer

Honeywell International Inc. ("HII") reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult HII to determine whether any such changes have been made. The information in this publication does not represent a commitment on the part of HII.

HII shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material. HII disclaims all responsibility for the selection and use of software and/or hardware to achieve intended results.

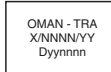
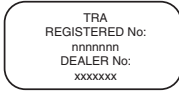
This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of HII.

© 2016 Honeywell International Inc. All rights reserved.


Apple and iPhone 6s are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Personal Tracker Regulatory Sheet


Model GMPT-401





Retain this Supplement/General Caution


 Caution: This marking indicates that the user should read all included documentation before use. Retain this supplement for future reference. Follow all installation and operating instructions.

General Safety Warnings


 Warning: This device contains static sensitive parts. There are no user-serviceable parts or fuses inside this device. Refer servicing only to qualified service personnel.

 Warning: This product contains magnetized material. Due care should be taken when handling fully magnetized material as physical personal injury may occur by the inadvertent attraction of magnetized material to other similar or ferro-magnetic material.


 Warning: Close proximity (less than 100 mm) to the magnetized material may affect the operation of heart pacemakers.

 Warning: Do not connect to a power supply when in a potentially explosive atmosphere.

GMPT-401 Battery Safety Information

 Warning: This product contains a rechargeable battery pack. To prevent physical injury, observe the following:

- Do not short circuit.
- Do not incinerate.
- Do not dispose of in fire.
- Only recharge the battery using the supplied charger.

 Caution: There is the risk of explosion if the battery pack is replaced by one that is not supplied by Honeywell Global Tracking, or if the battery pack is abused or disposed of incorrectly.

Honeywell Sensing & Productivity Solutions Product Environment Information

Refer to www.honeywellaidc.com/environmental for the RoHS/REACH/WEEE Compliance Statement.

CB Scheme

Certified to CB Scheme IEC 60950-1. Second Edition.

Patents

For patent information, please refer to www.hsmpats.com

Approvals and Certifications

This product complies with FCC requirements:

- FCC CFR47 Part 15B
- FCC CFR47 Part 15C
- FCC CFR47 Part 25
- FCC CFR47 Part 2.1093

Relevant Standard:

- EN 301-489-1 V1.9.2
- EN 301-489-3 V1.6.1
- EN 301-489-17 V2.2.1
- EN 301-489-20 V1.2.1
- EN 60950-1
- EN 301 441 V1.1.1
- EN 300 328 V1.9.1
- EN 300 440-1 V1.6.1
- EN 300 440-2 V1.4.1
- EN 62479

FCC Statements

FCC Part 15 Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that can cause undesired operation.

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the radio or television receiving antenna.
- Increase the separation between the computer equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the radio or television receiver is connected.
- Consult the dealer or an experienced radio television technician for help.

FCC RF Exposure Warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.



The CE marking indicates compliance with the following directives:

- 1999/5/EC R&TTE
- 2014/30/EU EMC

In addition, complies to 2014/35/EU Low Voltage Directive, when shipped with recommended power supply.

European contact:

Hand Held Products Europe B.V.
Lagelandseweg 70
6545CG Nijmegen
The Netherlands

European Union Regulatory Conformance

The equipment complies with the RF Exposure Requirement 1999/519/EC; Council Recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0-300 GHz). Changes or modifications to this product not authorized by our company could avoid the EMC compliance and negate your authority to operate the product. This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that your use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

للمستخدمين في الدول الناطقة بالعربية (ع)

تنبيه: تشير هذه العلامة إلى أنه يجب على المستخدم أن يقرأ جميع المستندات المضمنة قبل الاستخدام. احتفظ بهذا الملحق للرجوع إليه في المستقبل.



تحذيرات السلامة العامة

تحذير: يحتوي هذا الجهاز على أجزاء ثابتة حساسة. لا توجد أجزاء أو منصهرات يمكن للمستخدم صيانتها داخل هذا الجهاز. لا يجب إيلاء الصيانة إلا إلى فني الصيانة المؤهلين فقط.



تحذير: يحتوي هذا المنتج على مواد ممغنطة. يجب توخي الحذر اللازم عند التعامل مع المواد الممغنطة بالكامل نظرًا لاحتمال التعرض لإصابة شخصية جسدية بسبب جذب المواد الممغنطة بشكل غير مقصود لمواد أخرى مماثلة أو مواد حديدية ممغنطة.



PDM Document Status: Prod Check

H140171

17:32:51

Printed On: 09/01/2016

تحذير: قد يؤثر قرب المواد الممغنطة الشديدة (أقل من 100 مم) في تشغيل أجهزة تنظيم ضربات القلب.



تحذير: لا تصل إمداد الطاقة عندما تكون في أجواء قابلة للانفجار.



معلومات سلامة بطارية GMPT-401

تحذير: يحتوي هذا المنتج على حزمة بطارية قابلة لإعادة الشحن. لتجنب الإصابة الجسدية، يجب مراعاة التالي:

- لا تتسبب في حدوث دائرة قصر كهربائي.
- لا تحرق المنتج.
- لا تتخلص من المنتج في النار.
- عليك بإعادة شحن البطارية باستخدام الشاحن المرفق فقط.



تنبيه: هناك خطر حدوث انفجار في حالة استبدال حزمة البطارية بوحدة لا توفرها جانب شركة Honeywell Global Tracking، أو إذا كانت البطارية تالفة أو تم التخلص منها بشكل غير سليم.

معلومات بيئية منتجات حلول الاستشعار والإنتاجية من Honeywell

يُرجى الرجوع إلى الموقع الإلكتروني www.honeywellaidc.com/environmental للحصول على بيان الامتثال RoHS/REACH/WEEE

خطة CB

حاصل على شهادة IEC 60950-1 Scheme CB. الإصدار الثاني.

براءات الاختراع

للحصول على معلومات بخصوص براءات الاختراع، يُرجى الرجوع إلى الموقع الإلكتروني www.hsmpts.com

Para Usuários do Brasil (pt)



Cuidado: Esta identificação indica que o usuário deve ler toda a documentação fornecida antes de usar o produto. Guarde esse suplemento para referências futuras. Siga todas as instruções de instalação e funcionamento.

Advertências Gerais de Segurança



Advertência: Este dispositivo contém peças sensíveis à estática. Dentre deste dispositivo, não há fusíveis nem peças que possam ser reparadas pelo usuário. O serviço de manutenção só deve ser feito por pessoal qualificado.



Advertência: Este produto contém material magnetizado. É preciso tomar todo o cuidado ao manusear materiais totalmente magnetizados, pois é possível que a atração inesperada do material magnético com outro material ferromagnético ou similar cause danos às pessoas.



Advertência: Ficar muito próximo (menos de 100 mm) do material magnetizado pode afetar o funcionamento de marcapassos cardíacos.



Advertência: Não conectar a uma fonte de alimentação quando estiver em uma atmosfera potencialmente explosiva.

Informações de Segurança sobre a Bateria GMPT-401



Advertência: Este produto contém um conjunto de bateria recarregável. Para evitar ferimentos, observe o seguinte:

- Não provoque curtos-circuitos.
- Não incinere.
- Não descarte no fogo.
- Para recarregar a bateria use apenas o carregador fornecido.



Cuidado: Existe risco de explosão se a bateria for substituída por outra que não tenha sido fornecida pela Honeywell Global Tracking, ou se a bateria for mal utilizada ou descartada de forma incorreta.

Informações ambientais sobre produtos

Consulte a página www.honeywellaidc.com/environmental para obter informações sobre as normas RoHS/REACH/WEEE.

Esquema CB

Certificação CB Scheme IEC 60950-1, Segunda edição.

Patentes

Para obter informações sobre patente, consulte www.hsmpats.com.



Resolução 506 - Anatel

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.

Resolução 303 - Anatel

Este produto está homologado pela Anatel, de acordo com os procedimentos regulamentados pela Resolução nº 242/2000 e atende aos requisitos técnicos aplicados, incluindo os limites de exposição da Taxa de Absorção Específica referente a campos elétricos, magnéticos e eletromagnéticos de radiofrequência de acordo com as Resoluções nº 303/2002 e 533/2009.

Для пользователей в России (ru)



Осторожно: Эта пометка означает, что пользователь должен прочитать всю прилагаемую документацию, прежде чем начинать работу. Сохраните это дополнение для последующих справок. Следуйте всем инструкциям по установке и эксплуатации продукта.

Общие требования по безопасности



Предостережение: Настоящее устройство содержит детали, чувствительные к статическому электричеству. Внутри устройства отсутствуют детали, обслуживаемые пользователем, или предохранители. Сервисное обслуживание производится только квалифицированным персоналом.



Предостережение: Настоящий продукт содержит намагниченный материал. При обращении с полностью намагниченным материалом следует соблюдать осторожность, так как самопроизвольное притяжение намагниченного материала к другому подобному или ферромагнитному материалу может привести к получению травмы.



Предостережение: Близкое расположение (менее 100 мм) к намагниченному материалу может оказывать влияние на работу кардиостимуляторов.



Предостережение: Не подключайте продукт к источнику питания при нахождении в потенциально взрывоопасной среде.

Информация о безопасной эксплуатации аккумулятора GMPT-401



Предостережение: Настоящий продукт содержит перезаряжаемую аккумуляторную батарею. Во избежание получения травмы следуйте следующим предостережениям:

- Не производить короткое замыкание.
- Не сжигать.
- Не бросать в огонь.
- Производить зарядку батареи только с помощью поставляемого в комплекте зарядного устройства



Внимание: Существует риск взрыва в случае, если аккумуляторная батарея будет заменена на батарею, которая не поставлена компанией Honeywell Global Tracking, либо аккумуляторная батарея будет неправильно эксплуатироваться или утилизироваться.

Экологическая информация о продукции

Информация о соответствии требованиям RoHS / REACH / WEEE приведена на сайте www.honeywellaidc.com/environmental.

Схема CB

Сертификация согласно схеме CB МЭК 60950-1, издание второе.

Патенты

Информация о патентах приведена на веб-странице www.hsmpats.com.

Personal Tracker Regulatory Sheet



P/N GMTRA-ML-RS Rev A

Honeywell Global Tracking Ltd.

Unit 17 Miller Court, Severn Drive
Tewkesbury, Gloucestershire
GL20 8DN UK

www.gt.honeywell.com
Copyright © 2016

Honeywell International Inc. All rights reserved.

