**Personal Tracker**

**Portable Satellite Tracking and Messaging Terminal**

The Personal Tracker from Honeywell is a unique individual component solution that transforms a smartphone into a satellite tracking and messaging device. For industrial, enterprise and military remote workforces needing robust and reliable comms wherever they are at work, the Personal Tracker’s satellite-based tracking and 2-way text messaging capabilities offer peace of mind, in a portable design using your workforce’s existing smart devices.

Personal Tracker draws on the reliability of the Iridium low-Earth orbit (LEO) satellite architecture which provides coverage over 100 percent of the Earth’s surface, including across oceans, airways and Polar Regions. This is backed by Honeywell’s bespoke dual redundant high availability monitoring system. Personal Tracker offers affordable two-way communication, tracking and alerting for lone workers and fleets across the globe in maritime, military/government, aviation, security and emergency services, and Oil/Gas/Petro-chemical industries.

When used in conjunction with a smartphone and via Bluetooth® connection, the fully configurable Personal Tracker app supports SOS initiation, interactive SOS messages, location, waypoint, trip info, tracking, text messaging settings editing and alert information, all on the phone’s LCD touch screen display. Users can quickly locate and communicate directly with the nearest Personal Tracker in a group or fleet, as well as back and forth with a central server. Personal Tracker can also be used as a standalone device, offering an enterprise-grade ultra-rugged portable satellite terminal for tracking and SOS alert capabilities for remote workers and teams.

Rated C1D2 and IP67, the compact, ergonomic and rugged Personal Tracker is ideal for workers and teams who need a dependable communications solution in challenging environments.

---

**FEATURES & BENEFITS**

- **Seamless Integration with Your Smartphone:** transforms your existing phone into one seamless, easy to use satellite personal tracking and messaging solution with feature-rich Tracker app (SOS, location, waypoint, trip info, alert)
- **Compact and Tough:** C1D2 and IP67-rated lightweight and ergonomic design with battery sharing capability, making it suitable for long-term use in virtually all environments
- **Individual Component Design Forming a Flexible Solution:** Consists of a satellite tracker unit that can operate as a standalone device, an optional smartphone holder and a detachable antenna, offering a seamless user experience. The antenna can be removed to connect Personal Tracker to an external antenna, for example to track vehicles.
- **Powerful Asset Monitoring Tool for Total Visibility of People and Assets, Worldwide:** full-featured tracking and monitoring technology facilitates viewing of your workforce and assets in a standard web browser; data feeds can also be integrated into custom enterprise resource planning (ERP) solutions
- **Two-way Communication:** Quickly locate and communicate with team members based on geolocation and status, and send/receive messages directly to/from other devices
- **Dedicated Device and App-Based Alert/POI Buttons:** Dedicated device alert button to quickly warn others about potential dangers/hazards, plus an app-based Point-of-Interest (POI) button to easily add POIs to shared maps and indicate safe/unsafe areas
- **Interactive SOS App:** SOS alerts can be initiated either via the Personal Tracker SOS switch or via the smartphone app. With the device and smartphone separate but within Bluetooth range, the SOS alert can be initiated by both. SOS acknowledgement can be shown on the smartphone screen and via the Personal Tracker’s LED.
- **Flexible Configuration Options:** Can be adjusted and configured either over the air or via smartphone; instantly change reporting rate and wakeup interval using smartphone.
- **Advanced Battery Management:** Unique built-in smart battery sharing capability from tracker to smartphone with set battery threshold in cases of emergency. Charge Personal Tracker and smartphone simultaneously via holder.
## Personal Tracker Technical Specifications

### PHYSICAL

**Dimensions:**
- Tracker Unit: 182 x 58 x 23 mm
- Holder: 170 x 80 x 32 mm without Tracker antenna

**Weight:**
- Tracker Unit: 140 g
- Holder: 128 g

**Handling:**
- Tracker Unit: Textured surface on housing
- Holder: Textured surface on housing

**Display:**
- Tracker Unit: LEDs (plus smartphone display when used with smartphone)

### ENVIRONMENTAL

**Operating Temperature:**
- Tracker Unit: -20°C to +55°C (-4°F to +131°F)
- Holder: -20°C to +55°C (-4°F to +131°F)

**Storage Temperature:**
- Tracker Unit: -40°C to +60°C (-40°F to +140°F)
- Holder: -20°C to +55°C (-4°F to +131°F)

**Humidity:**
- Tracker Unit: 95% @ 40°C (+104°F)

**Vibration and Shock:**
- Tracker Unit: Survives a 1.2m (3.3 ft) drop (MIL-STD 810G Method 516.6 Proc IV)

**IP Rating:**
- Tracker Unit: IP67; waterproof to 1 m (3.3 ft) depth for 30 minutes

### POWER

**Batteries:** Rechargeable Li-ion battery (User replaceable). Operation for up to 5 days on a single charge. Rugged magnet connector cable, terminating in USB A connector (+5V 1A-2A). Personal Tracker can act as an emergency supplementary battery to boost smartphone battery

### INTERFACES

**Docking Port:** Magnetic connector passed through to Tracker

**Communication:** Bluetooth

**Bluetooth:** Bluetooth Smart 4.0 (Low Energy) connecting to iPhone (also, future connection to external accessories)

### SATELLITE CONNECTIVITY

**GPS:** GPS, GLONASS with anti-jamming facilities

**Skyview:** 360 degrees

**Modem:** Iridium Short Burst Data (SBD)

### CAPABILITIES

**Alerting:** Dedicated button or remotely through smartphone app

**Points-of-Interest:** POI button on app

**Messaging Capability:** Short text messages with destinations of SMS, email, other trackers, or central control

**Tracking:** Configurable tracking interval (2 minutes – 24 hours)

**Antenna:** Removable antenna to allow connection to external vehicle antenna

### CERTIFICATION


**R&TTE:** R&TTE EN301 489-1 V1.9.2, EN301 489-3 V1.6.1, EN301 489-17 V2.2.1, EN301 489-20 V1.2.1, EN301 441 V1.1.1, EN300 328 V1.9.1, EN300 440-1 V1.6.1, EN300 440-2 V1.4.1

**Safety:** IEC60950-1:2005/EN60950-1:2006, UL60950-1, ANSI/ISA 12.12.01, UL50, C1D2

**Others:** SAR, BQB, IP66, IP67

### SMARTPHONE APP

**SOS alerting:** SOS to ViewPoint, SMS, or email

**Messaging:**
- Inbox: up to 50 messages
- Sent Box: up to 50 messages
- Preset Messages: Fixed and editable
- Free Text Messages
- UTF-8: Character set supported

**Points-of-Interest:** POI Button

**Tracking:** Current Location Display

**Tracking History Display**

**Situational Awareness:**
- On demand locations of other trackers in fleet
- Points of interest

**Configuration settings:**
- Stealth Mode
- Edit SOS Interval: range 2min-24h, default 15min (also possible via view point)
- Edit Reporting Interval: range 2min-24h, default 15min. (also possible via view point)
- Share battery to phone with set threshold limit
- Tracker Battery status alert and warning
- SOS contact list

### ACCESSORIES

- Pogo-to-USB cable
- Vehicle charger
- Power Supply
- External Antenna

---

For more information

www.honeywellaidc.com

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road

Fort Mill, SC 29707

800.582.4263

www.honeywell.com

---

For a complete listing of all compliance approvals and certifications, please visit www.honeywellaidc.com/compliance.

For a complete listing of all supported barcode symbologies, please visit www.honeywellaidc.com/symbologies.

ScanPal is a trademark or registered trademark in the United States and/or other countries of Honeywell International Inc.

Android is a trademark or registered trademark in the United States and/or other countries of Google, Inc.

Qualcomm and Snapdragon are trademarks or registered trademarks in the United States and/or other countries of Qualcomm Incorporated.

Gorilla is a trademark or registered trademark in the United States and/or other countries of Corning Incorporated.

All other trademarks are the property of their respective owners.