# tempmate. G3





# Keeping your goods safe. . .



# . . . and you in control $^{\mathsf{TM}}$ .

Easily track and monitor packages, shipments, and mobile assets, in real time, with the compact and portable tempmate.®-G3
Tracking System.











# Compact Real-Time Tracking and Monitoring System

Know exactly where your assets are.

And the conditions they are being subjected to. In near real time.

Right to your computer or mobile device.

You've got valuable assets that are at risk for loss, theft, or damage. At any time, you must know where they are, how they are being treated, and what conditions they are being exposed to. You can't afford to lose track of them, or have them stolen, and you need to eliminate or minimize damage or mistreatment. For this, you need a tracking system that keeps you in touch at all times.

That's the tempmate.®-G3 Package Tracker.





# **Key Benefits**

#### Keeps your goods safe

> Through timely information, the G3 system allows you to take immediate corrective action to protect or recover assets in the event of loss, theft, or mishandling.

#### Keeps you in control

Be alerted immediately to any security, handling, or environmental issues related to your assets. Be in the know at all times.

#### Improves customer service

 You or your customers can access near real-time information quickly and easily using any web browser, as well as receiving alerts through text and email.

#### Minimizes complexity

> G3 trackers are simple to use and reuse. They're compact, portable, and contain everything you need (cellular device, sensors, and power) in one integrated and easy-to-use package. No

and easy-to-use package. No need for wires, power supplies, or complicated components.

#### **Modular Design**

 Separate plug-and-play command module and power/ sensor pack options alllow you to tailor your tracking solution to your application needs.





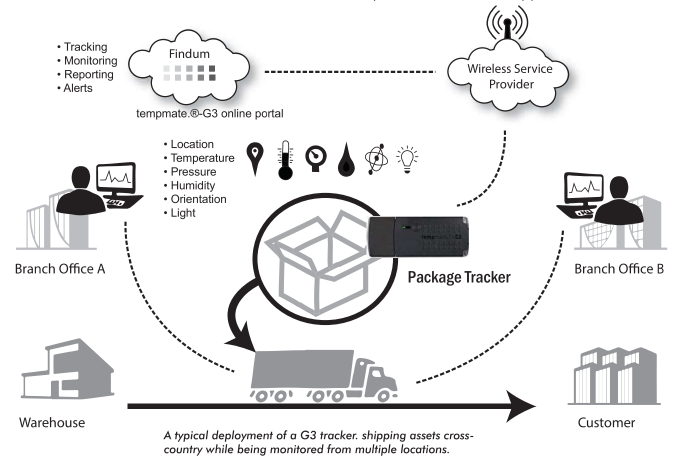
**TECH** 

contact@labtech.com.tn (+216) 71 483 166 / 188

# Tracker, datalogger, & cellular in one compact package

The G3 is a compact cellular-based tracker (CDMA and/or GSM) and data logger that attaches, or rides along with, your valuable assets. From there, it continually and reliably reports important relevant data that you can view, as it happens, on your computer or mobile device.

This includes location, environmental conditions (temperature, relative humidity, and barometric pressure) and variables that indicate proper care and handling (motion, shock, vibration, and orientation). It also includes light sensors that can detect when a trailer door or package is opened, even if that happens in the dark.



The tempmate.®-G3 Package Tracker is used across a broad range of industries and applications. Monitor trucks, trailers, and vehicles. Track shipments for electronics, produce, clothing, pharmaceuticals, medical supplies, or financial assets. And much more. If the asset is valuable and you or others need to know what's happening at a moment's notice, the G3 is the powerful yet convenient solution.





# Up-to-the minute data right on your computer or mobile device

With G3's online portal (called Findum™), you can set up thresholds (i.e. maximum or minimum values) for all your data points so you can be notified through SMS text or email alerts. You can create virtual geographic boundaries (or "Geo-Fences") so you know exactly when your asset has left an area that

you defined. You can also view historical data graphs, switch between devices, set sampling and reporting rates, and much more.

# **Worldwide Coverage**

G3 Trackers work worldwide. Employing both CDMA and GSM technologies on one device, you can track your assets throughout their travels both locally and abroad.

# Ideal for your "Must Find" applications

G3trackers work in locations where conventional GPS trackers don't. With cellular network connectivity, G3 devices don't rely solely on having a clear line-of-sight to GPS satellites. Instead, they determine location in multiple ways, through satellites, via cellular towers, even using local servers. Consequently, they work reliably outdoors, indoors, inside packages, and under vehicles. They can overcome obstructions like trees, buildings, bad weather, or rough terrain. If you need to know where your assets are at any time, G3 trackers are the solution.



# Flexible Power Options

Power your G3 system by snapping in a Sensor Pack to your G3 Command Module. Each Sensor Pack contains a

rechargeable lithium battery energy source that provides long-lasting tracking

and monitoring performance. If you prefer to use your own power source, you can plug in the optional Accessory Pack that includes an input connection that works with a wide range of power options.

## **Multiple Sensor Options**

Many sensing options are available with the G3 tracking system.

Common to all configurations is the ability to track location, sense movement, gauge orientation, and detect GPS jamming.

Additional sensors include temperature, relative humidity, barometric pressure, and ambient and infrared light. So you can know not only where your package is but under what conditions it is being subjected to and how it is being treated. With each sensor, you can set up alerts based on threshold values, get up-to-the-minute readings, view graphs, and generate reports.



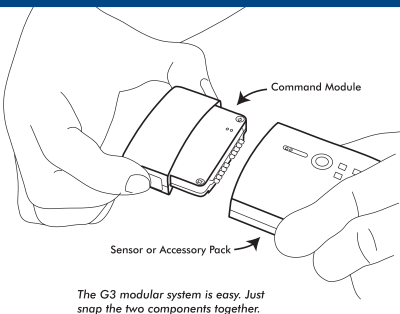
## Modular System to fit your applications

The hardware for the G3 tracking system has two main components:

- 1) a Command Module, and
- 2) a snap-in Sensor or Accessory Pack.

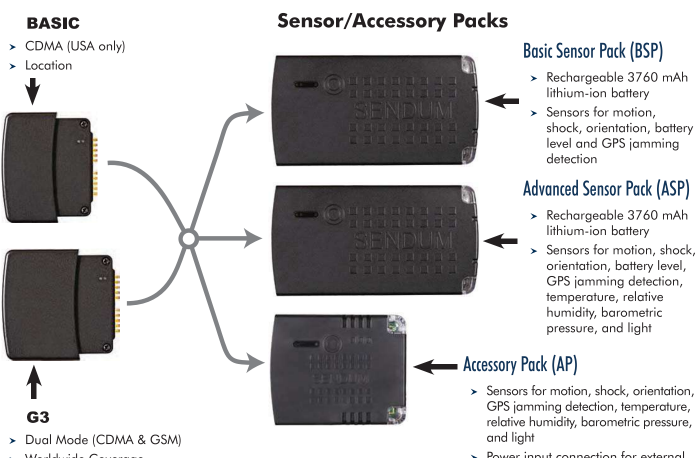
Each component offers different functionality, allowing you to mix and match a system that best suits your application.

The Command Module, as the name implies, is the main processing center of the system and includes cellular communications and basic sensors. The Sensor or Accessory Packs provide additional sensors as well as the necessary power to operate the system.



Currently, there are two different Command Modules and three different Sensor or Accessory Packs, allowing for up to six different configurations available.

#### **Command Modules**



- Worldwide Coverage (including the USA)
- Location





- GPS jamming detection, temperature, relative humidity, barometric pressure,
- > Power input connection for external battery or power
- One digital input, one regulated output
- No internal battery

# PT300 Configurations - with PT300 Command Module (CDMA)

#### PT300 with Basic Sensor Pack

Ideal for basic location tracking in the USA.

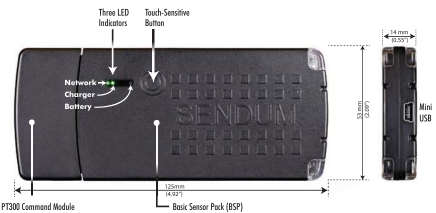
#### G3

## PT300 with Advanced Sensor Pack

Ideal for tracking and indepth quality monitoring (with additional sensors) in the USA.

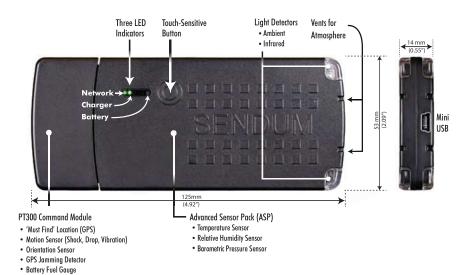
# PT300 with Accessory Pack

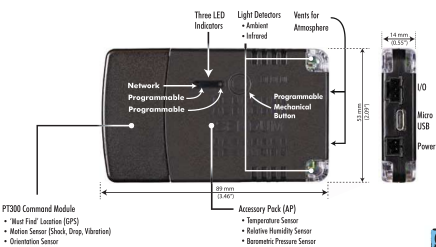
Ideal for tracking and in-depth quality monitoring (with additional sensors) in the USA. Allows for a separate power source to be used, providing greater deployment flexibility.



- · 'Must Find' Location (GPS)
- Motion Sensor (Shock, Drop, Vibration)
- Orientation Sensor
- GPS Jamming Detector
- Battery Fuel Gauge

GPS Jamming Detector









# PT300 Configurations - with PT300D Command Module (CDMA & GSM)

### PT300D with Basic Sensor Pack

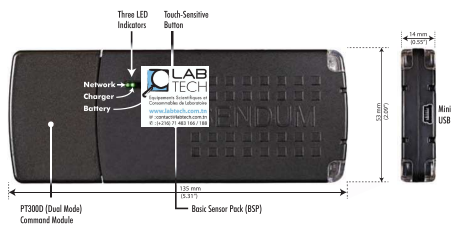
Ideal for basic location tracking across the USA and worldwide.

# G3 PT300D with Advanced Sensor Pack

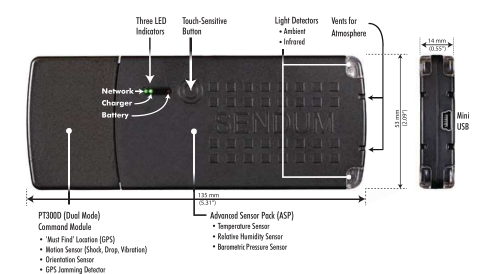
Ideal for tracking and indepth quality monitoring (with additional sensors) across the USA and worldwide.

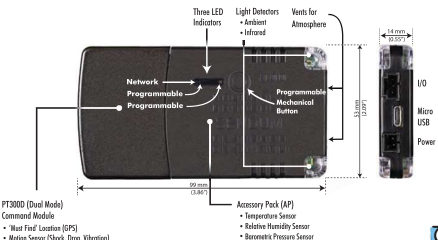
# PT300D with Accessory Pack

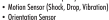
Ideal for tracking and in-depth quality monitoring (with additional sensors) across the USA and worldwide. Allows for a separate power source to be used, providing greater deployment flexibility.



- 'Must Find' Location (GPS)
- Motion Sensor (Shock, Drop, Vibration)
- Orientation Sensor
- GPS Jamming Detector
- Battery Fuel Gauge







• GPS Jamming Detector

Battery Fuel Gauge





# **Specifications**

Model

## **Command Modules**





Coverage	USA Only	Worldwide (including USA)

#### **Radios**

Cellular and Wireless				
CDMA 1XRTT	800(BC0)/1900(BC1)	800 (BC0/BC10)/1900 (BC1)		
CDMA EVDO	N/A	800 (BC0/BC10)/1900 (BC1)		
GSM/GPRS/EDGE	N/A	850/900/1800/1900		
UMTS/HSPA+	N/A	800 (B6) / 850 (B5) / 900 (B8) / 1900 (B2) / 2100 (B1)		
GPS	N/A	1575.42 MHz (L1)		
GLONASS	N/A	1602 MHz		
Wi-Fi	N/A	2.4GHz 802.11bgn		

#### Regulatory

North America	FCC: Part 15, 22, 24	FCC: Part 15, 22, 24,27 IC: RSS132, RSS133 IC: RSS132, RSS133, RSS139 NAPRD.03 V5.11
European	N/A	3GPP TS 51.010-1 ETSI EN 301 511 V9.0.2 GCF-CC V3.45 ETSI EN 301 489-01 V1.8.1
Temperature Range		
Active Use	$-20^{\circ}$ C to $+65^{\circ}$ C / $-4^{\circ}$ F to $+140^{\circ}$ F	$-20^{\circ}\text{C}$ to $+65^{\circ}\text{C}$ / $-4^{\circ}\text{F}$ to $+140^{\circ}\text{F}$
Storage	$-20^{\circ}$ C to $+40^{\circ}$ C / $-4^{\circ}$ F to $+104^{\circ}$ F	$-20^{\circ}$ C to $+40^{\circ}$ C / $-4^{\circ}$ F to $+104^{\circ}$ F

#### General

SIM	N/A	Embedded SIM (Soldered)	
Antenna	Internal CDMA, GPS	Internal CDMA, GSM/GPRS/EDGE/UMTS/HSPA+, GPS, GLONASS	
For use on aircraft	Yes (when used with Advanced Sensor Pack)	Yes (when used with Advanced Sensor Pack)	
Radio Sensors	RSSI for CDMA	RSSI for CDMA, GSM, UMTS, HSPA+, and Wi-Fi	
Temperature Range			
Active Use	$-20^{\circ}$ C to $+65^{\circ}$ C / $-4^{\circ}$ F to $+140^{\circ}$ F	-20°C to $+65^{\circ}$ C / -4°F to $+140^{\circ}$ F	
Storage	$-20^{\circ}$ C to $+40^{\circ}$ C / $-4^{\circ}$ F to $+104^{\circ}$ F	-20°C to +40°C / -4°F to +104°F	



# **Specifications (continued)**

# **Sensor and Accessory Packs**

G3

Packs	Basic Sensor Pack (BSP)	Advanced Sensor Pack (ASP)	Accessory Pack (AP)
	-OHHERHIA SENDUM HIRIARA	- OHERERE I	
Operating Range	-20°C to $+60$ °C / -4°F to $+140$ °F	-20°C to $+60$ °C / $-4$ °F to $+140$ °F	-20°C to $+60$ °C / -4°F to $+140$ °F
Motion	Three Axes $\pm 2.0$ g, $\pm 4.0$ g, $\pm 8.0$ g, $\pm 16.0$ g	Three Axes $\pm 2.0$ g, $\pm 4.0$ g, $\pm 8.0$ g, $\pm 16.0$ g	Three Axes ±2.0g, ±4.0g, ±8.0g, ±16.0g

#### **S**ensors

Orientation	Yes	Yes	Yes
Ambient Light	N/A	020,000 lux (030,000 lumens/m2)	020,000 lux (030,000 lumens/m2)
Infrared Light	N/A	020,000 lux (030,000 lumens/m2)	020,000 lux (030,000 lumens/ m2)
Relative Humidity	N/A	0% to 80% RH +/- 3% 80% to 95% RH +/- 5%	0% to 80% RH +/- 3% 80% to 95% RH +/- 5%
Barometric Pressure Sensor	N/A	260 to 1260 mbar 260 to 1260 ml absolute pressure range absolute pressure r	
Temperature	N/A	-10°C to +85°C +/- 0.4°C -20°C to -10°C +/- 1°C	-10°C to +85°C +/- 0.4°C -20°C to -10°C +/- 1°C
GPS Jamming Detection	Detects GPS Jamming	Detects GPS Jamming Detects GPS Jamm	
Battery Fuel Gauge	Sendum proprietary fuel gauge provides % full, cycle count	es Sendum proprietary fuel gauge provides % N/A full, cycle count	
Radio Sensors	Refer to Command Modules Section	Refer to Command Modules Section	Refer to Command Modules Section

#### Housing

Button	Programmable Non-Mechanical Touch	Programmable Non-Mechanical Touch	Programmable Mechanical Button
LEDs	Three Cellular Coverage (programmable) Battery Capacity (programmable) Battery Charge	Three Cellular Coverage (programmable) Battery Capacity (programmable) Battery Charge	Three Cellular Coverage (programmable) Not Defined (programmable) Not Defined (programmable)
Enclosure	Plastic	Plastic	Plastic
Handling Drop	1 Meter / 3 Feet onto concrete	1 Meter / 3 Feet onto concrete	1 Meter / 3 Feet onto concrete
Humidity	<95% non-condensing	<95% non-condensing	<95% non-condensing
Vibration	Up to 500Hz random 1.25G rms	Up to 500Hz random 1.25G rms	Up to 500Hz random 1.25G rms
Weight	100 g	100 g	30.4 g



# **Specifications (continued)**

G3

Packs	Basic Sensor Pack (BSP)	Advanced Sensor Pack (ASP)	Accessory Pack (AP)
	-Ottoman		

## **Battery**

Battery Size	3760 mAh lithium-ion	3760 mAh lithium-ion	N/A
Rechargeable	Yes	Yes	N/A
Battery Cycles	300 full charge cycles to 80% 500 full charge cycles to 70%	300 full charge cycles to 80% 500 full charge cycles to 70%	N/A
Temperature Range			
Active Use	-20°C to $+60$ °C / -4°F to $+140$ °F	-20°C to $+60$ °C / -4°F to $+140$ °F	N/A
Storage	-20°C to $+25^{\circ}$ C / -4°F to $+77^{\circ}$ F	-20°C to $+25$ °C / -4°F to $+77$ °F	N/A
Charging	$0^{\circ}\text{C}$ to $+40^{\circ}\text{C}$ / $32^{\circ}\text{F}$ to $+104^{\circ}\text{F}$	$0^{\circ}\text{C}$ to $+40^{\circ}\text{C}$ / $32^{\circ}\text{F}$ to $+104^{\circ}\text{F}$	N/A
Battery Life	Refer to "Battery Life of Sensor Packs" on page 11		N/A

#### General

For use on aircraft	No	Yes		
Power Adapter 10	00V - 240V 5W AC Charger (North America Connector)	100V - 240V 5W AC Charger (North America Connector)	N/A	
Power Input	N/A	N/A	3V to 5.3V	
Data Cable	Standard USB to Mini USB	Standard USB to Mini USB	Standard USB to Micro USB	
Power Input via USB	Yes	Yes	N/A	
I/O	N/A	N/A	A. Input - one digital input B. Output - one regulated output	
Connectors	Mini USB Connector	Mini USB Connector	Input GND Output Micro USB Connector GND Power	
Temperature Probes		on request	on request	





## **Battery Life of Sensor Packs**

Always on - 21 day battery life is based on:

- > The device is in average-to-good cellular coverage
- > The device is on 24 hours a day
- > Sensors (temperature, humidity, etc.) are polled internally every 30 seconds
- > Location and status messages are transmitted every 2 hours
- > The device is operated in non-freezing temperature conditions

Each device can be set to operate in "Deep Sleep Mode" which allows for much longer battery life

#### **Expected Battery Life using Deep Sleep Mode**

	_		
Assuming one location fix every (days):	100%	75%	50%
1	7.7 months	5 months	3.8 months
2	1.2 years	11.2 months	7.6 months
3	1.8 years	1.4 years	11.5 months
4	2.5 years	1.8 years	1.2 years
5	3.1 years	2.3 years	1.5 years
7	4.4 years	3.3 years	2.2 years





imec Messtechnik GmbH - Lilienthalstr. 23 - D-74078 Heilbronn

Tel: +49 7066 9150230 - Fax: +49 7066 9150233

E-Mail: info@imec.de - Web: www.imec.de

© imec Messtechnik GmbH 2011