# SenseCAP Card Tracker

**Tiny Card-Size Locator with High Capability** 

SenseCAP T1000 is a credit card-sized tracker, which is designed for asset and personal tracking. By utilizing GNSS/Wi-Fi/Bluetooth, it covers both outdoor and indoor positioning scenarios with high accuracy.

## **Specifications**

General Parameters			
Product Model	T1000-A/T1000-B/T1000-C/T1000-D		
Backhaul	LoRaWAN® (v1.0.4 Class A)		
Bluetooth	Bluetooth v5.1, setting via App		
LoRaWAN Channel Plan	IN865/EU868/US915/AU915/AS923/ KR920/RU864		
Temperature	Range: -20 to 60°C; Accuracy: ± 1°C Resolution: 0.1°C		
Light	0 to 100% (0 is dark, 100% is brightest )		
3-Axis Accelerometer	3-Axis Accelerometer to detect movement		
LED and Buzzer	1xLED and 1x buzzer to indicate status		
Button	1xButton to operate and trigger events(SOS)		
Antenna	Internal (GNSS/LoRa/Wi-Fi/BLE)		
Communication Distance	2 to 8km (depending on gateway antenna, installation, and environments)		
IP Rating	IP65		
Dimensions	85 x 55 x 6.5 mm		
Device Weight	32g		
Operating Temperature	-20°C to +60°C		
Operating Humidity	5% - 95% (No condensation)		
Certification	CE /FCC /TELEC /RoHS /REACH		
Location			
GNSS Constellation	T1000-A/B: GPS/GLONASS/Galileo/ BeiDou/QZSS T1000-C/D: GPS/ BeiDou		
GNSS Sensitivity	-145dBm cold start / -160 dBm Tracking		
GNSS Location Accuracy	~1m CEP, GPS, -130dBm		
Wi-Fi Positioning	Passive scanning, uploads the scanned 4 MAC addresses		
Bluetooth Positioning	uploads the scanned 3 best signal MAC addresses of Beacon		
Battery			
Battey Capacity	Rechargeable lithium battery, 700mAh		
*Battery Life Estimates	4 months on a single charge(uplink every 1 hour, only GNSS data)		
Battery Life Monitoring	Periodic uplink battery level		
Charge Cable (Adapter not included)	USB magnetic charging cable, 1 meter		
Power Input Voltage	4.7 to 5.5V DC		

<sup>\*</sup> Battery life depends on temperature, installation, location interval, network coverage and sensor settings.



### **Dimension**





Software				
Work Mode	Standby: only heartbeat uplink; Periodic: upload location in intervals; Event: modify the interval by temperature, light and motion(start, end, shock, motionless timeout);			
Data Storage	Over 1000 location data records store on the device when there is no LoRaWAN® coverage			
Арр	Configuration via Bluetooth App			

#### **Order Model**

Model	GNSS	Temperature	Light	Accelerometer
T1000-A	√	V	√	√
T1000-B	√	×	×	×
T1000-C	via LoRa Cloud	√	√	√
T1000-D	via LoRa Cloud	×	×	×

#### Note:

\*via GNSS Cloud: Semetech's <u>LR1110 LoRa Edge</u> solution is utilized to acquire location data, and the location is encrypted and sent to <u>Semetech LoRa Cloud</u> for decryption .

