# Tracker One<sup>(pre2)</sup>

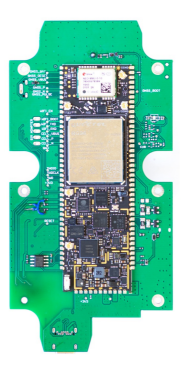
### This is a preliminary datasheet and is subject to change



The Tracker One is a ready-to-go Tracker SoM carrier board with optional weatherproof enclosure.

- Ready to go with IP67-rated enclosure.
- GNSS Antenna Onboard: convenient high-gain GNSS antenna for easy access to GNSS signals.
- Flexible Power Supply: easily add asset tracking to most devices. A wide 4.5-30V power supply copes with most power delivery systems. Also accepts 5V supply via USB-C. LiPo battery connector, charge LED, backup battery for GPS and battery-backed RTC. Supports up to 105V when connecting directly to the carrier board.
- High-precision Thermistor with accuracy to 1%.
- Extensible: IP67-rated M8 connector includes CAN Bus, UART, GPIO, and power for simple expansion.
- **USB-C** for flashing, debugging and power with higher charging rates than Micro-USB or for use without an internal battery.
- **RGB LED** for use as both a user-configurable device as well as Particle status information.
- Backup Battery for RTC and GNSS.

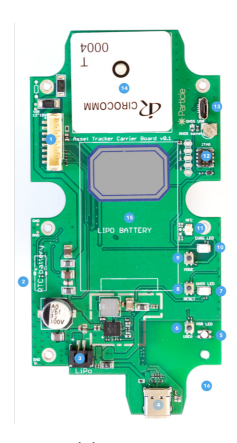




### Block Diagram



## Description



Num	ID	Description
1	J1	Power and I/O connector
2		RTC Battery
3		LiPo Connector
4		MCU USB-C
5		RGB Status LED
6	USER	User Button
7	GNSS LED	GNSS Status LED
8	RESET	RESET Button
9	MODE	MODE button
10	CHRG	LiPo charge status LED
11		NFC
12		JTAG/SWD debugging connector for nRF52 MCU
13	GNSS USB	u-blox GNSS USB connection (Micro USB)
14		GNSS Antenna
15		LiPo Battery
16		Tracker SoM (on back side)

### POWER AND I/O CONNECTOR (M8)

M8 Pin	Function	Function	Function	I/O
1	VIN <sup>3</sup>			ı
2	GND			
3	CAN 5V <sup>4</sup>		CAN_PWR	0
4	CAN+			1O <sup>2</sup>
5	CAN-			102

6	Serial1 TX	Wire3 SCL	GPIO D9	101
7	Serial1 RX	Wire3 SDA	GPIO D8	101
8	Analog A3		GPIO D3	IO <sup>1</sup>

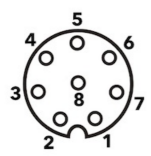
This connector attaches to the IP67 M8 connector, accessible from the outside of the enclosure. The connector on the Tracker One enclosure has male pins and a barrel threaded on the outside.

<sup>1</sup>MCU GPIO is limited to 3.3V maximum.

<sup>2</sup>CAN Bus specifications can be found in the <u>Tracker SoM datasheet</u>. CAN Bus termination is provided on the carrier board.

 $^3$ 4.5 to 30 VDC when using the M8 connector. 4.5 - 105 VDC when connecting directly to the board.

 $^4$ 5V, 500 mA maximum. Controlled by the CAN\_PWR GPIO.



The connector on the carrier board itself is a <u>JST B8B-PH-SM4-TB(LF)(SN)</u>, 8-position, 2mm pitch, male pins, shrouded. The mating connector is the <u>JST PHR-8</u>. The female sockets are available plain, with leads, and in pre-manufactured ribbon cable formats.

### ADDITIONAL PERIPHERALS

Signal	Device OS	Description
THERM	AO	NTC Thermistor
USER	A1	USER button
GNSS_LOCK	A2	GNSS lock indicator
GPIO1	A3	GPIO on power and I/O connector
MCU TX	TX	MCU serial TX, GPIO D9, Wire3 SCL
MCU RX	RX	MCU serial RX, GPIO D8, Wire3 SDA

#### POWERING THE TRACKER CARRIER BOARD

There are several options for powering the carrier board:

The **MCU USB** connector (USB-C). If using a laptop with a USB-A to USB-C cable and a 500 mA USB port, you should also use the LiPo battery. With an true USB-C port and table, or a 2A tablet charger, you can power only by USB.

The **VIN** connector (5-30 VDC). This is useful with an external power supply. VIN is also available on the M8 connector.

The **LiPo** connector. This is typically used with a LiPo battery.

#### **USB CONNECTORS**

There are two USB connectors on the carrier board, however you most commonly will only use the **MCU USB** connector.

The **MCU USB** connector is connected to the nRF52 MCU and can be used for Serial debugging, flashing code, and setup by USB. It can also power the AssetTracker SoM. If using a laptop with a 500 mA USB port, you should also use the LiPo battery. With a 2A tablet charger, you can power only by USB.

The **GNSS USB** connector is connected to the u-blox NEO-M8U GNSS. It can be used for firmware upgrades or with the u-blox u-center application.

#### **LED INDICATORS**

The **RGB LED** default behavior is to display cellular signal quality:

- Red blinking: Attempting to connect to the cellular network
- Red: poor cellular signal
- Yellow: average cellular signal
- Green: good cellular signal

It will fast blink when connecting to the cellular network, and slow blink when connecting to the Particle cloud.

Alternatively the LED can be configured to the typical Particle color scheme (blinking green, blinking cyan, breathing cyan) via device or cloud configuration. Custom device firmware can provide other color schemes if desired.

The **CHRG** LED indicates the charge status:

- Off: Not charging or no power
- On: Charging
- Blinking: Charge fault
- Flickering: No battery

The **GNSS** LED indicates the GNSS fix status:

- Blinking (1 Hz): Attempting to get a GNSS fix
- On: Has a GNSS fix.

### Basic Setup

Will be provided at a later date.

## **Evaluation Board Schematics**

Will be provided at a later date.

## Mechanical specifications

### **DIMENSIONS AND WEIGHT**

Parameter	Value	Units
Width	88	mm
Length (case only)	145	mm
Length (including M8 connector)	154	mm
Thickness	36	mm
Weight		g

Weight will be provided at a later date.

## Ordering Information

SKU	Description	Packaging
ONE402M	Tracker One LTE M1/2G (NorAm), [x1]	Each
ONE523M	Tracker One LTE CATI/3G/2G (Europe), [x1]	Each
TCAR	Tracker Carrier Board, [x1]	Each

## Revision history

Revision	Date	Author	Comments
prel	20 Apr 2020	RK	Preview Release1
pre2	12 May 2020	RK	Added partial dimensions