This instructions contains important safety instructions. Before using this product please read all instructions carefully.





## **GMC5 & GMC5T** INSTALLATION & OPERATING MANUAL



The GMC5 is a ready to go smart tracking device ideal for small to medium assets. The GMC5 uses Wi-Fi for precise geo-location and GSM for transmitting its location to the online portal.

The GMC5T has an embedded temperature sensor to provide accurate temperature measurements to the online portal.

There are three operational modes (stationary, movement and post-movement) to maximise battery life. Transmission intervals can be fully customised Over The Air via the online portal.

The GMC5 is fully sealed and rated IP65 (TBC), so can be mounted in the harshest of environments. The GMC5 can be mounted via industrial adhesive pads or the screw mounting base (sold separately).

-212.75





## LED OPERATIONAL DESCRIPTION

ு ஆ	Description	Meaning
000	ON for 2 s, then OFF	Tracker turning ON
100	Flashing twice (250ms ON/250ms OFF)	Tracker turning OFF
000	OFF, OFF	Cellular Communication Powered Down
	ON, Flashing (64ms ON/800ms OFF)	Searching for Network
	ON, Flashing (64ms ON/200ms OFF)	Registered with Network
	ON, Flashing (64ms ON/600ms OFF)	Data Transfer in Progress

## **OPERATION SETTINGS**

Parameter	Default Setting	Description	
Movement duration to state a movement	30 Seconds	The period of constant movement to trigger movement mode	
Post stopping duration to transmit	1 Hour	The period the GMC5 must remain stationary after sensing movement before transmitting (post- movement mode)	
Transmission settings	Transmission on movement and post stopping	The GMC5 will send data once a movement has been sensed and again once movement has stopped	
Server ping interval	7 Days	The duration between transmissions when the GMC5 is in stationary mode	
Daily allowed movement	5 Minutes	The total duration throughout the day which the GMC5 can be moved without triggering a movement event. All movement after this, which is greater than movement duration will trigger a movement event	
Temperature threshold alarm	-14°C	The maximum allowed temperature before the GMC5 reports an alarm. When the temperature falls below the threshold, the GMC5 will cancel the alarm	
Temperature measurement interval	1 Hour	The duration between the GMC5 recording temperature measurements	

## TURNING THE TRACKER ON



Sollatek (UK) Ltd. Sollatek House, Waterside Drive, Langley, Slough, SL3 6EZ, UK

Tel: +44 (1753) 214 500 Technical Support: sollateksupport@sollatek.com Sales: sales@sollatek.com www.sollatek.com





Insert and connect the new battery pack, replace the end cap and secure in place with the retaining screw.