

SEAL Wearable GPS Tracker

LoRaWAN® connected GPS Tracker for Locating Personnel

SEAL is an ideal solution for tracking your personnel working remotely in the field. This device provides GPS enabled, near real-time satellite location tracking with LoRaWAN®. The rugged IP67 design allows for operation in diverse deployment environments, with an operable temperature range of -20°C to +60°C and BLE integration for continued tracking indoors. SEAL provides up to 15 months of battery life. SEAL is designed to identify fall and impact detection for enhanced worker safety. The SEAL wearable Tracker is seamlessly integrated with TEKTELIC's End-to-End IoT solution.



Technical and Functional System Specifications

General System Parameters

Operational Temperature	-20°C to +60°C
Protection Rating	IP67
Size without safety clip*	104 x 70 x 34 mm
Size with safety clip*	104 x 70 x 56 mm
Battery	3x AA (LiFeS2)
Battery Life	15 Months

^{*} Excluding belt & strap clips

LoRa Parameters

RF Power	14 dBm	
RF Sensitivity	-137dBm (SF12, 125kHz)	
ISM Band	All Global ISM Bands	
Antenna	Internal	
LoRa Device Class	Class A	

GNSS Features

Position Accuracy	5 m	
TTFF (Time to First Fix)	Cold Start - 30 Seconds	
	Hot Start - 1 Second	
Sensitivity	-167 dBm tracking and navigation	
	-160 dBm reacquisition	
	-148 dBm cold start	
	-159 dBm hot start	

Key Features

>	Fall Detection

>>	El	evation	Detection
-----------------	----	---------	-----------

Optional Harness Detection

Precise GPS & Integrated BLE

GNSS Datalogging

Data Transmission over LoRaWAN **>>**

Event-Based Startup

Geofencing Capabilities

Audio & Visual Alarms **>>**

15 Months Battery Life

Rugged IP67 Design

Regulatory Compliance

Safety	(CE) EN IEC 62368-1:2020 (Ed. 3)	
Regulatory	ETSI EN 300 220	
	ETSI EN 301-489-1/-3	
	FCC 15.247	FCC 15.209
	RSS-247	RSS-GEN





+1.403.338.6900



WWW.TEKTELIC.COM

TEKTELIC Communications is a premier supplier of best-in-class LoRaWAN® IoT Gateways, Sensors, and Custom Applications. These elements combined provide a powerful end-to-end solution that can be easily, quickly, and cost effectively deployed to address the most demanding IoT challenges.