P-TYPE

Fleet management for trailers and swap bodies



Solar powered permanently installed device for position tracking and fleet management.

TECHNICAL SPECIFICATIONS

TECHNICAL OF LCH TCATIONS	
Cargo integrity and handling compliance	Temperature -30° to +65° Humidity 0% to 100% Shock 3 dimensional, max 13.85 g Vibration max 30 g^2/Hz Tilt 0° to 180°
Advanced modes	All sensors configurable Movement detection and higher frequency sending during movement Configurable scheduled updates and exception alerts for every sensor Geofencing and geo-corridors
Coverage	Upon requirements
Data Transfer	
Location Tracking	L1 Receiver: 16 channels, Position Accuracy: <2.5m CEP, Receiver Sensitivity: -167dBm (tracking)
SIM Card	3FF
Battery	20.000 mAh Lithium-Ion, rechargeable
Protection	IP65
Dimensions	230 x 100 x 150 mm
Weight	1500 grams
Firmware and sensor control	Over the Air sensor configuration, Over the air firmware updates / modifications
Certifications	CE, FCC, RoHS



