

Remote Asset Tracking & Satellite Communications



Asset Tracking



Motion Alerts



Low Cost









Simple Installation

Actual Size -



The SPOT Trace is a compact, low cost asset tracking and motion alert device, powered by 100% satellite technology on Tracertrak. The tiny, lightweight device is simple to install and when used with Tracertrak it gives full visibility of asset location as well as alerting the user to any unauthorised movement.

The SPOT Trace on Tracertrak provides near-real-time location information on anything from vehicles and trailers to plant and machinery, meaning your organisation spends less time searching for assets on remote sites and more time utilising your valuable resources.

-  Receive text or email messages when movement is detected
-  Monitor assets in near real time using the Tracertrak Portal
-  Satellite technology tracks beyond the reach of normal mobile network coverage
-  Select from 2.5 through to 60 minute tracking intervals
-  Compact and easy to install
-  Long battery life and plug in power options



SPOT Trace Specifications

Dimensions	51.3 x 68.3 x 21.4 mm
Weight	87.9 g with lithium batteries
Operating Temp	-30 C to 60 C
Operating Altitude	-100 m to +6500 m
Humidity Rating	MIL-STD-810F, Method 507.3, 95% to 100% cond.
Vibration Rating	Per SAE J1455
Waterproof Rating	IP67 (dust tight and water resistant up to 1m for 30 minutes)
Battery Type	4 AAA Lithium Batteries Line Power with a 5v USB connection
Mounting Options	<ul style="list-style-type: none">• Reversible mounting brackets• Industrial strength double sided tape• Adhesive grip• Adhesive hook and loop tape

SPOT Trace Coverage

Globalstar Simplex Data is a one-way store and forward data service with very low power requirements and low cost hardware.



-  Primary Globalstar Service Area (100-90% completion rate)
-  Fringe Globalstar Service Area (90-80% completion rate)