

Remote and isolated worker safety satellite communications



SOS



Check-in/OK



Tracking



Voice & SMS



The Iridium Extreme is our complete remote and isolated worker safety solution - a rugged handset with full satellite phone functionality plus the benefits of emergency monitoring and tracking capabilities on Tracertrak. The Iridium Extreme uses the Iridium Satellite Network with global coverage and also comes equipped with in-built GPS and a dedicated SOS button. With Tracertrak the Iridium Extreme becomes so much more – use the check-in function to automate your check-in schedule, saving your organisation time and money and realising significant efficiency gains. In the event of an emergency your workers can pin-point their exact location, and use two way text messaging to communicate the specific nature of the emergency.



Inbuilt GPS



Dedicated hard capped SOS button - generate SOS alerts in Tracertrak



Check-in function for automated check-in schedule monitoring in Tracertrak



GPS tracking with definable track frequency



Smallest and toughest Iridium handset ever IP65 jet water and dust resistant



Pivotel Numbers capable - give each user their own unique '04' mobile number, simplifying messaging for Tracertrak users with a two-way device. Each Pivotel Number follows the worker as they switch between devices, achieving a seamless messaging experience for your organisation and worker

Iridium Extreme Specifications

Dimensions	140 x 60 x 27 mm
Weight	247 g
Operating Temp	-10 °C to 55 °C
Shock Rating	MIL-STD-810F
Dust Rating	IP6X (Dust Resistant)
Waterproof Rating	IPX5 (Water Resistant)
Battery Type	Lithium polymer
Battery Life	Talk-time: Up to 4 hours Stand-by: Up to 30 hours
What's In The Box	<ul style="list-style-type: none">• Iridium Extreme handset• User guides• AC travel charger, car charger• CD-ROM with software• International plug kit• Auxiliary antenna adapter• Leather case• Magnetic Vehicle Mount Antenna• USB data cable

Iridium Extreme Coverage

The Iridium satellite network provides truly global coverage over the entire surface of the planet.



Please note: use of Satellite Telecommunications services and devices may be prohibited or restricted in some countries.