Iridium Certussm for Land

Reliable, mobile communications



THE CRITICAL COMMUNICATIONS COMPANY



For organizations operating in remote areas around the world, reliable, easy-to-use mobile connectivity is of the utmost importance. Iridium Certus for Land sets the new standard for remote communications and connectivity for enterprises, governments, and individuals that want to extend their use of mobile networks into remote areas without having to deploy ground-based infrastructure or expensive terminals.

Iridium Certus[™] is a service platform powered by the Iridium[®] NEXT constellation. With comprehensive coverage and a range of speeds up to 1.4 Mbps, it delivers global, reliable, enterprisegrade services while redefining the capabilities of mobile satellite communications.

Iridium Certus is built for mobility, with the fastest L-band broadband coverage on the planet. With Iridium Certus, personnel and vehicles can keep in contact in remote areas without setting up complex network access. Iridium Certus will integrate with Internet, Cellular, Land Mobile Radio, and location-based applications, providing an ecosystem of industry-leading terminals and service solutions.

ONE PLATFORM, MANY CAPABILITIES

- Single platform for three high-definition, configurable voice lines,
 IP data speeds starting from 352 Kbps, upgradeable to 704 Kbps
 (via firmware upgrade); eventual speeds will reach up to 1.4 Mbps
- Streaming IP service up to 256 Kbps (available later in 2019),
 Short Burst Data service (SBD), prepaid services, and safety services
- Supports over-the-top smartphone applications for seamless messaging and push-to-talk services
- Multi-service connectivity for business operations, Internet of Things (IoT) applications, crew welfare and mobile operations
- Acts as an ideal emergency and back-up service
- Can complement land VSAT terminals as an emergency failover

ROBUST AND FLEXIBLE

- Redundant design: Iridium's network of 66 Low-Earth Orbit (LEO) satellites is a fully-meshed global canopy with high-speed crosslinks designed to deliver uniform coverage and high-data speed from pole to pole
- Robust, lightweight and easy-to-install terminal without moving parts
- Omni-directional antenna that automatically connects with the closest Iridium satellite
- Specially designed, competitive price plans allow full flexibility to meet any usage requirements

© 2019 Speedcast. All rights reserved. Provision of services is conditioned on execution of a service agreement. Specifications are subject to change; other terms and conditions may apply. Trademarks and trade names are the property of their respective companies. 01/2019



IRIDIUM CERTUS LAND TERMINAL

MissionLINK[™] by Thales gives your critical operation global communications coverage regardless of the landscape. MissionLINK comes with an intuitive, user-friendly interface and can be quickly integrated into existing vehicles. It also includes built-in upgradeability to extend the life of your investment and ensure peak speed and performance.

MissionLINK

Antenna

Terminal

- Size: 35.6 cm diameter x
 Size: 30.5 cm x 10.2 cm height
 - 22.9 cm x 7.6 cm
- Weight: 3.2 kg
- Weight: 3.4 kg

Connectors

- Front: RJ-45 LAN (3) Class 2 PoE
- RJ-45 WAN (1) for cellular connection
- RJ-14 POTS
- DC Power Input (10-32V) MIL-STD-1275D
- GPIO (RS-232, +12V out, DISTRESS, Radio Gateway, GPIO)
- TNC Connector, RF connection to Antenna
- Wi-Fi reverse SMA

SPEEDCAST VALUE ADDED SERVICES

Speedcast has designed a range of services to optimize Iridium Certus connectivity. From monitoring connections and devices to technical support access, Speedcast offers customers fully-tailored solutions.

SpeedMail+

SpeedMail+ is a secure, cloud-based email system that delivers email and file transfer services between sites and headquarters.

Online Business Management Platform

A complete business management tool that lets you monitor and manage accounts, as well as perform everyday SIM management tasks.

Cybersecurity as a Service (CCaaS)

A suite of applications and services to protect against evolving cyber threats. CCaaS combines a unified threat management system and end-point protection, ensuring your remote sites are operating securely.

ENDLESS OPPORTUNITY WITH SPEEDCAST ATLAS

Speedcast Atlas is an all-in-one solution, a way to build a communications strategy that fits your exact business needs, no matter what they are.

Atlas organizes Speedcast's vast inventory of connectivity solutions, network applications and professional services into a comprehensive, yet extremely flexible framework. Speedcast Atlas is one experience with endless opportunities.