



## Key benefits

- 1** Highly reliable bi-directional messaging worldwide
- 2** Flexible message sizes from bytes to kilobytes
- 3** Low latency event-driven communications
- 4** Built in GNSS location/time
- 5** Ultra-low power consumption
- 6** Wide-range DC power supply
- 5** Small footprint enables creative packaging
- 5** Simple AT command interface for microcontrollers

## ST2100 Satellite IoT Modem

### A plug-n-play accessory to upgrade Internet of Things gateways with global messaging via satellite

ORBCOMM's ST2100 modem is designed for system integrators and operates over the Inmarsat satellite network to provide a simple AT command interface to enable event-driven data capture and control for remote assets. Its small footprint and low power consumption provides industrial-grade connectivity globally, even where no cellular or wireless networks exist today.

AT commands over an RS232 interface provide the ability to send and receive messages from your edge gateway. Additionally, the built-in GNSS receiver shares a single antenna with the Inmarsat signal to provide location and a precise time reference for embedded applications. A choice of antenna variants allows you to address a wide range of application needs.

Typical applications include remote monitoring, industrial automation, fleet management, telemetry and SCADA.

### About IsatData Pro

Inmarsat's IsatData Pro (IDP) service enables asset management and digital transformation in remote locations around the world, as a primary link for machine-to-machine communication or as a mission-critical backup to wireless networks on the ground. Highly reliable operation on Inmarsat's L-band geostationary satellites combines with fully-acknowledged data delivery for truly robust machine communications.

### Actionable Data

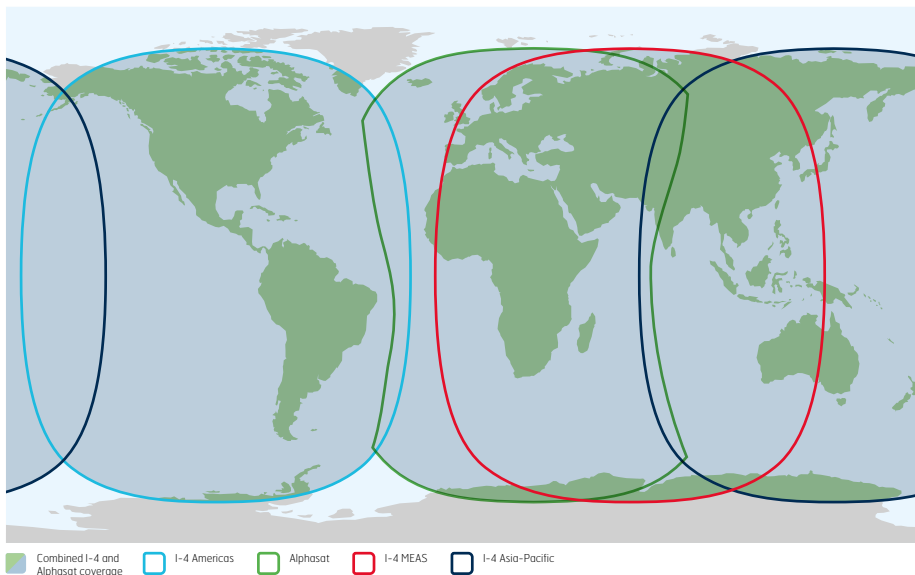
The IDP service is ideally suited to business requirements that can be captured as event-driven, sending the minimum amount of data necessary to make a decision and improving business operations. For example, using only 15 bytes you can send accurate location, speed, heading, or date and time of the event. But you can also use larger messages for files or remote configuration.

Inmarsat can help you optimise your data needs to fit your project budget and achieve a rapid return on your IIoT investment.

## Specifications

Mechanical	
Integrated satellite modem and antenna with GNSS	Dimensions: 125 x 85 x 36mm; Mass: 20g
Environmental	
Operating temperature (°C)	-40C to +85C
Dust & water ingress	IP67
Electrical	
Supply voltage	9 to 32 VDC (150V load dump/surge protection)
Input current (typical @ 12 VDC)	Low power sleep: 280µA Satellite receive: 75mA GNSS acquisition: 35mA Satellite transmit burst: 570mA
Serial Interface	RS-232
Regulatory Compliance	
Inmarsat, IC, FCC 47 CRF Part 25, RoHS	
Vibration and Shock	
MIL-STD-810G sections 514.6, 514.6C-1, 516.6	
SAE J1455 section 4.9.4.2	
Integrated Multi-GNSS (GPS / GLONASS / BeiDou)	
Acquisition TTF	Cold 30s, Hot 1s
Accuracy	2.5m CEP Horizontal
Sensitivity	-147dBm (Cold Start) / -163dBm (Tracking)
Satellite Communications	
Receive (Rx)	1525.0 to 1559.0MHz
Transmit (Tx)	1626.5 to 1660.5MHz
EIRP (maximum)	7dBW
Elevation angle	20 to 90 degrees

## Coverage



This map is for general information purposes only and should not be construed or used as a legal description or representation. No guarantee or warranty is given that the map is spatially or temporally accurate or fit for a particular use. Coverage is subject to change at any time. Inmarsat shall have no liability for decisions made or actions taken/not taken in reliance upon the map or for any resulting losses suffered.

## inmarsat.com

While the information in this document has been prepared in good faith, no representation, warranty, assurance or undertaking (express or implied) is or will be made, and no responsibility or liability (howsoever arising) is or will be accepted by the Inmarsat group or any of its officers, employees or agents in relation to the adequacy, accuracy, completeness, reasonableness or fitness for purpose of the information in this document. All and any such responsibility and liability is expressly disclaimed and excluded to the maximum extent permitted by applicable law. INMARSAT is a trademark owned by the International Mobile Satellite Organization, licensed to Inmarsat Global Limited. The Inmarsat LOGO and all other Inmarsat trade marks in this document are owned by Inmarsat Global Limited. In the event of any conflict between the words of the disclaimer and the English version from which it is translated, the English version shall prevail. © Inmarsat Global Limited 2020. All rights reserved. ORBCOMM ST 2100 Satellite IoT Modem. January 2020.

## Developer Resources

- > AT Command documentation
- > Software simulator for modem and network
- > Open source reference code for AT command interface (Python)
- > Hardware specification documentation including integration guidelines
- > Secure REST Messaging API
- > Core modem message documentation for standard remote operations
- > Open source reference library for Messaging API (Node.js)
- > Inmarsat Solution Engineering consultancy professional services

## Type Approval

ST2100 is fully Type Approved for commercial operation on Inmarsat's network.

## Developer Kits

Developer Kits are available for prototyping and proof of concept.

### For more information

Visit the Inmarsat Developer website:  
[developer.inmarsat.com](https://developer.inmarsat.com)

## About Inmarsat

Inmarsat is the leading provider of global mobile satellite communications services. Since 1979, Inmarsat has been providing reliable voice and high-speed data communications to governments, enterprise and other organisations, with a range of services that can be used on land, at sea or in the air. Inmarsat operates around the world, with a presence in the major ports and centres of commerce on every continent. For more information please visit [www.inmarsat.com](https://www.inmarsat.com)