

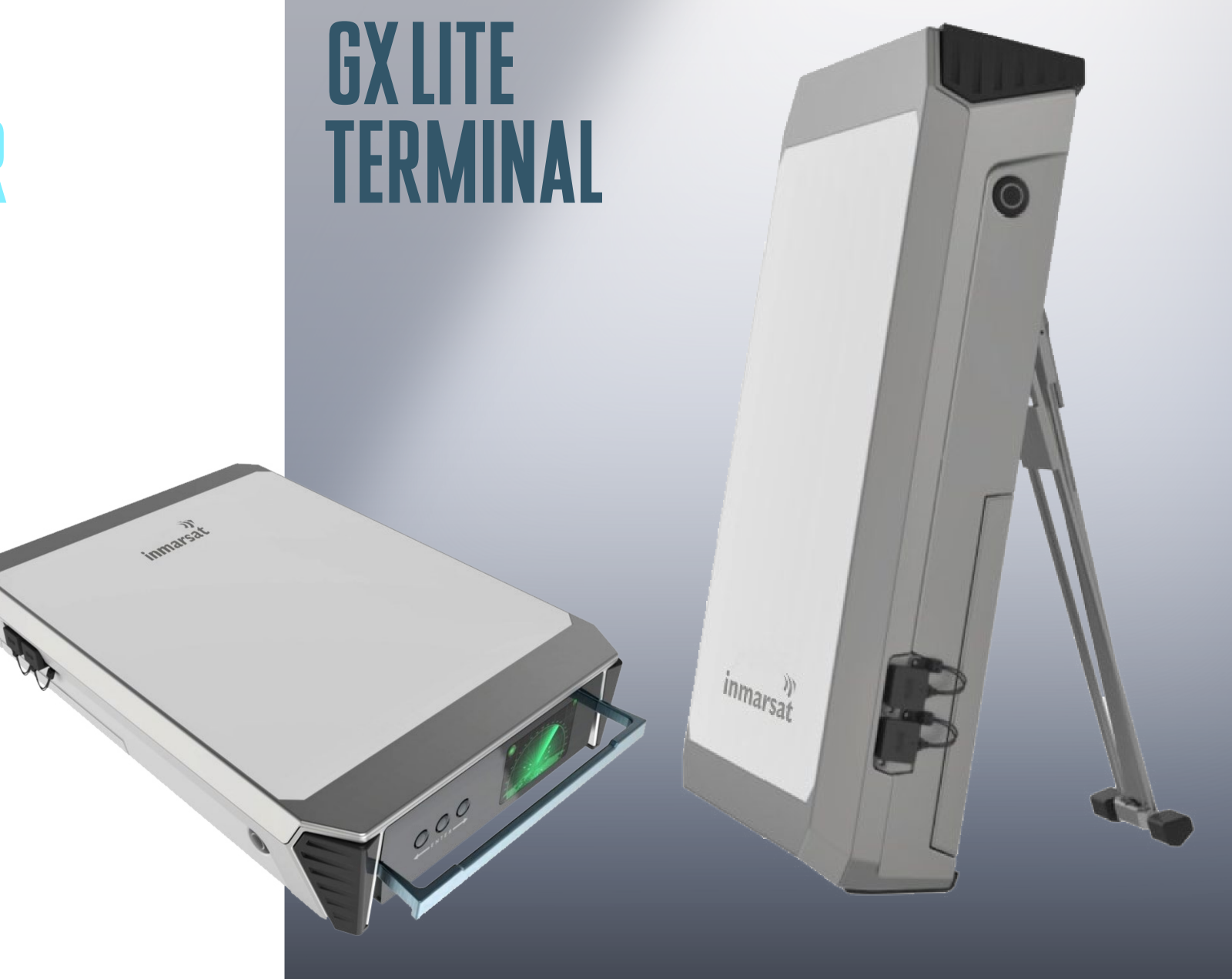
PORTABLE, FLAT-PANEL SATCOM TERMINAL FOR EXPEDITIONARY USERS

BUILT TO FIT USERS' REQUIREMENTS

No bigger than a laptop, Inmarsat's GX LITE user terminal represents the latest in our customer-focused innovation. Developed in response to land expeditionary users' requirements, it readily translates to any "grab and go" situation and enables secure, flexible, high-throughput communications in both directions wherever your mission takes you.

AT-A-GLANCE

The terminal operates across the commercial Ka-band (TX (29-30 GHz) and RX (19.2-20.2 GHz) and provides reliable access to the Inmarsat Global Xpress network, the world's first and only globally available, high-throughput commercial wideband network. It leverages highly efficient flat panel antenna technologies from our trusted value-added manufacturer, Get SAT, and enables fully autonomous operation to transmit and receive high bandwidth data rates.



TERMINAL BENEFITS

GX LITE TERMINAL

Lightweight

Designed with mobile, global land users in mind, the terminal is lightweight and compact:

8.6kg

44.2cm width

29.2cm length

8.4cm depth

Power

Low power consumption provides great flexibility in the field. Runs on batteries for 3 hours

Portable

Can be hand carried and is easily transportable with a carrying case that fits into an overhead compartment

Ruggedised

The ruggedised one-piece terminal is proven to operate in some of the toughest environmental conditions.

BI-DIRECTIONAL HIGH THROUGHPUT

The terminal delivers assured connectivity up to 8 Mbps Fwd and 4 Mbps Rtn maximum information rate (MIR) worldwide.

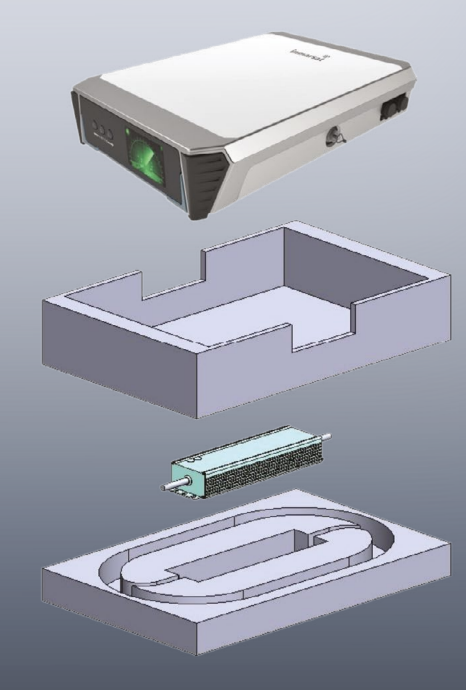
EASE OF USE, PLUG AND PLAY

- A user-friendly front panel interface and a Wi-Fi capability that users can readily enable and disable.
- Simple to operate, using selfguided pointing, web user interface (UI) and advanced self diagnostic feature.
- System deployment requires only a power connection and an Ethernet cable, no other cabling is needed.
- Users set up and operate the terminal in less than 5 minutes.

FLEXIBLE SERVICE PLANS

- Committed Data Rate plans
- Occasional Use Plans
- Data Allowance plans
- Group Service Plans





SPECIFICATIONS

Antenna Type: Flat Antenna Terminal Size: 44.2 x 29.2 x 8.4 cm Panel Size: 26.9 x 24.9 cm **Terminal Weight:** 8.6 kg 19.2-20.2GHz (RX) **Frequency Range:** 29-30GHz (TX) Gain: 35 dB (RX) 36 dB (TX) **Polarization:** RX LHCP / TX RHCP **Elevation Range** 10 to 90° G/T: 11 dB/K **BUC Output:** 9W Linear **Max EIRP:** 46 dBW **Global Service:** Up to 8 x 4 Mbps

ENVIRONMENTAL CONDITIONS

Temperature Operational: -40°C to +60°C **Temperature Storage:** -55°C to +71°C

Water and Dust: IP65

Mechanical Shock:

Transportation Shock: 20 min * 2 faces

Transit Drop: 26 drops

INTERFACES

2x BB-2590 battery power ports

1x Power / Debug Button

3 x M&C buttons

1x LCD display

Wi-Fi

POWER

Standby:149WBattery:197WPlugin Power Supply:240W

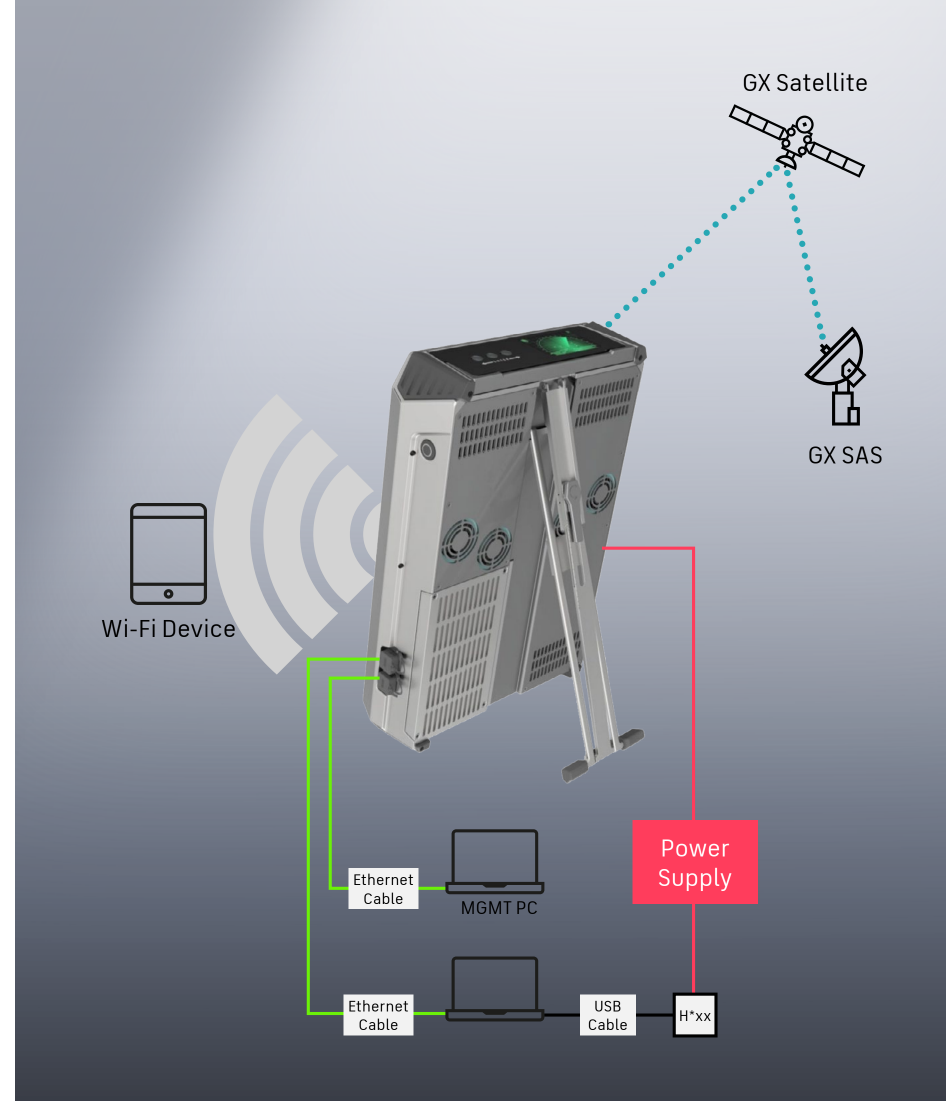
Can operate on VAC or VDC

power

ACQUISITION TIME

5 minutes (initial)
1 minute (re-acquisition)

EASY SETUP





HOW TO BUY

Inmarsat products and services are available through select Inmarsat distribution partners and service providers.

Visit our website to find the right partner for you.

inmarsat.com/buy

inmarsat.com/government

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. Coverage as shown on maps is subject to change at any time. INMARSAT is a trademark owned by the International Mobile Satellite Organization, licensed to Inmarsat Global Limited. The Inmarsat LOGO and all other Inmarsat trademarks in this document are owned by Inmarsat Global Limited. © Inmarsat Global Limited. All rights reserved.