

QUICKSILVER®

Innovative, Military-Grade, Global SATCOM & A-PNT Solutions



Quicksilver QS-100 Terminal

Ethernet

Wi-Fi (Optional)

The QS-100 delivers the latest Iridium Certus[®] 100 midband service in a compact, rugged package for global on-the-move (OTM), over-the-horizon (OTH), and beyond-line-of-sight (BLOS) connectivity. Suitable for both standalone usage and embedded integration, it simplifies low-profile installations by employing a small detachable, passive, omnidirectional antenna. The QS-100's modular design makes it the ideal midband solution for remote command and control (C2), diagnostic monitoring, telemetry, and voice applications.

5 Minutes Out-of-Box to On-Air

Key Features

- Mobile and desktop web browser-based management (Chrome, Firefox, Edge, Internet Explorer, and Safari compatible)
- Operating system independent (e.g., Windows, Linux, iOS, and Android)
- Built-in firewall for data management and enhanced security
- Software API for customized, embedded applications
- Supports multiple IP protocols (e.g., TCP, UDP, HTTP, HTTPS, etc.)
- Supports popular encrypted voice / messaging apps (e.g., Signal)
- Alternate AT commands & RS-232 interface
 - Drop-in upgrade for NAL A3LA products
 - Easy integration with serial-based systems
- Multiple GPIO pins for control (including external ON / OFF)

"Best-In-Class" electrical power usage in idle, standy, receive & transmit modes.

No reliance on GPS for operation.



22 kbps Uplink (10X)

88 kbps Downlink (36X)

Applications

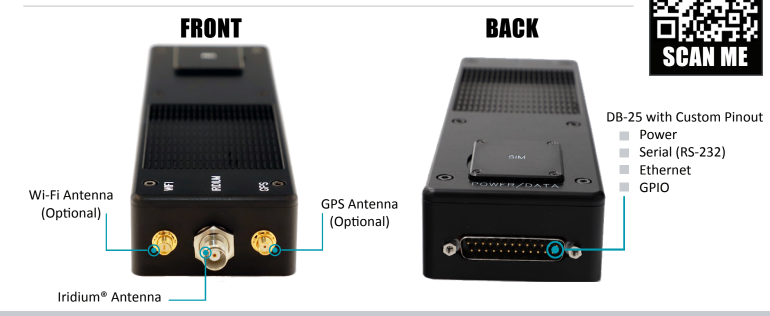
At ~26oz the QS-100 is on average < 45% of the size & volume of its competitors!

- Land mobile, maritime, and aviation data upload/download from diverse platforms
- Unmanned Systems C2 and Sensor Data (i.e. Land Robotics, Maritime Sensing, & Aviation Platforms
- Remote Sensor M2M/IoT Monitoring & Control (i.e. Weather Stations, Maritime Buoys, Environmental Monitoring)
- Infrastructure (Utilities, Oil, Gas)









What's In the Box?

- QS-100 Terminal
- Iridium[®], Wi-Fi, and GPS Antennas
- Ethernet and Iridium Antenna RF Cables

Terminal Specifications

Weight:		26.2 oz (0.74 kg)
Dimensions:		8.4" (21.34 cm) x 2.7" (6.86 cm) x 1.5" (3.81 cm)
Operating Temperature:		-40C to +55C (-40F to +131F)
Environmental Rating:		IP67 Natural Convection Cooling
Mechanical / Emissions:		MIL-STD-810G / MIL-STD-461E
Power:	Input:	10 – 32 VDC (18 W or Higher Power Supply Recommended)
	Typical Performance (@ 12 VDC):	Idle: 2.0 W
		Full-rate RX: 5.5 W
		Full-rate TX: 4.8 - 9.6 W (Satellite Position Dependent)
RF Interfaces:	Iridium:	TNC Female
	GPS:	SMA Female
	Wi-Fi:	RP-SMA Female
Data Interfaces:	Physical:	DB-25 Male Custom Pinout (Ethernet & RS-232 Serial)
	Wireless:	Wi-Fi (optional)

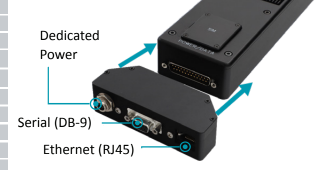
AC to DC Power Supply

Data Adapter

Data Adapter

Quick Start User Guide

- Breakout for DB-25 Connector
- 5 Minute Setup
- Streamlined Maintenance



Iridium® Antenna Options

All Options: Passive & Omni-Directional Styles: Stub, Mast-Mount, & Puck Mounting Options: Screw-on, Bulkhead, & Magnetic Applications:

- Fixed-site
- Manned & Unmanned Platforms
- Maritime, Land-Mobile, and Aviation Solutions





www.NALResearch.com