



··· iridium

Cloud-based device and user management platform delivering data and voice for global satellite and cellular connectivity.

SkyLink 7100 delivers next generation, global satellite and cellular technology to support voice and data for aviation.

This compact and versatile communications terminal offers 4G/LTE and Iridium Certus broadband satellite technology, switching between each datalink with least-cost routing software. SkyLink 7100 enables enterprise-grade IP connectivity along with two dedicated high-definition voice channels.

The SkyLink 7100's small size allows for easy integration and installation on aircraft or the ability to be used as a transferrable portable device. An optional rechargeable backup battery offers up to 6 hours of continuous power for off-grid sites, power outages, or remote operations. Enjoy constant connectivity anywhere on the planet.

Key Capabilities and Product Highlights:

- Enable 4G/LTE and Iridium Certus midband connectivity
- Switch between cellular and satellite connectivity using least-cost routing software
- Integrate with SkyWeb and TrooTrax for flight tracking, monitoring, and communication
- Access reporting features to track and manage data usage, positioning, device health, and more
- Low SWaP for easy install on a variety of aircraft
- Support Beyond Visual Line of Sight (BVLOS) and autonomous communications
- Support VoIP, and messaging apps, with the capabilities to support up to 20 SIP clients

SKYTRAC is part of the ACR Group of companies.

>>

Discover SKYTRAC

Over its 35 year history, SKYTRAC has become the partner of choice for data-guided business insights. As an Iridium Aviation Partner, SKYTRAC is well-positioned to leverage the Iridium network to provide operators with leading capabilities.

22

kbps

UP TO

88

kbps

DOWNLINK



SKYTRAC

R02

SKYLINK 7100 DATA SHEET

GLOBAL IRIDIUM DATA GATEWAY



PRODUCT SPECIFICATIONS

IRIDIUM SERVICES Iridium Certus

POWER REQUIREMENTS 10 VDC to 34 VDC

POWER CONSUMPTION 18W peak power, 7W nominal

OPERATING TEMPERATURE -40°F to 158°F (-40°C to +70°C) **ENVIRONMENTAL** IP65 Compliant

DIMENSIONS H x W x D = 5" x 8" x 1.25" (12.7 x 20.3 x 3.2 cm)

WEIGHT 1.6 lbs (0.73kg)

ENVIRONMENTAL TESTS DO-160 Revision G

CONNECTIVITY

- Iridium Certus Satellite
- Cellular and Wi-Fi connectivity
- GNSS positioning/tracking
- Ethernet, USB, RS232
- Least-cost routing
- Remote device management
- Diagnostics and health monitoring
- Data analytics and edge computing
- Integration with fleet management tools

ANTENNAS

These antennas offer a variety of data rates, interfaces, and dimensions, based on your operational profile.

Application	Antenna Class	Description	Data Rates	Interface	Dimensions	Weight
Manned Aircraft	Iridium Certus Low Gain Antenna (LGA)	Iridium Certus Aviation Antenna	Iridium Certus 100; 88 Kbps Download 22 Kbps Upload	TNC Female Single Coax	ø 3.50" (ø 8.89 cm)	0.17kg (0.375 lbs.)
Manned	Cellular & Wi-Fi	External Aviation	Up to 50 Mbps Download	TNC Female	5.30" x 2.10" x 3.00"	0.190kg
Aircraft	Antenna	Antenna	Up to 10 Mbps Upload	Single Coax	(13.60 cm x 5.30 cm x 7.60 cm)	(0.419 lbs.)
UAV	Iridium Certus Low	Iridium Certus	Up to 88 Kbps Download	SMA Male	1.93" x ø 0.75"	0.011kg
	Gain Antenna (LGA)	Helical Antenna	Up to 22 Kbps Upload	Connector	(4.9 cm x ø 1.9 cm)	(0.024 lbs.)
UAV	Cellular	Cellular Connectivity	Up to 50 Mbps Download	SMA Male	5.67" x ø 0.51"	0.018kg
	Antenna	(3G/4G, LTE)	Up to 10 Mbps Upload	Connector	(14.4 cm x ø 1.3 cm)	(0.04 lbs.)

Specifications subject to change. Contact sales@skytrac.ca for latest revision.

