SKYUS DS[™]

inseego

FEATURES:

- Designed for IoT
- 2 External SIM Slots
- Secure 3G or 4G LTE connectivity
- Easy installation and activation
- USB power optimization
- External SMA antenna ports
- GPS



EMBEDDED MODEM KIT

Harnessing the power and simplicity of the original Skyus, we've added interchangeable SIM cards, and GPS to the Skyus DS, producing a modem unlike anything in its class.

Just like its sibling, the Skyus DS is a rugged, low-cost embedded modem kit designed to handle the demanding environments of the Internet of Things (IoT). With the ability to support Verizon, AT&T, T-Mobile, and Rogers networks, the Skyus DS broadens your reach, extending your brand in to new places and spaces with reliable connectivity.

IOT MADE SIMPLE

The Skyus family prioritizes making connection to the IoT easy. The Skyus DS uses standard USB connections for the physical interface, making it readily compatible with the largest choice of host devices. And just like the original Skyus, external SMA connectors optimize reception for reliable coverage in harsh environments. But that's where the similarities with its predecessor end.



TRUE SCALABILITY

The Skyus DS revolutionizes the way we think about USB modems with two externally accessible SIM card slots. They might seem trivial, but those little guys make it easy to standardize your entire deployment on a single device. You choose the carrier that fits best, and scale across networks. Best of all, if you ever need to make a change, the Skyus DS is field serviceable.

VISIBILITY ANYWHERE

Even the untrained eye can detect the additional SMA connector on the Skyus DS. Provide deep network insight with out of the box support for GPS. The Skyus DS gives you visibility into the location of IoT devices and deployments, simplifying day to day operations.

Key Features



2 Dual SIM Cards

3 GPS and LTE Antenna Ports



Specifications

Technology		
Certifications	 Verizon T-Mobile AT&T Bell 	 Rogers Sprint US Cellular
Chipset	MC7354	
Regulatory	FCC, PTCRB, IC	
	Verizon	 LTE (AWS Band 4) LTE 700 (B13) MHz CDMA 1xRTT/EV-DO Rev A 800/1900 MHz
	Sprint	 LTE 1900 (B25) MHz CDMA 1xRTT/EV-DO Rev A 800/1900 MHz
Band	T-Mobile	 LTE (AWS Band 2, 4) HSPA+ (AWS Band 2, 4) UMTS (Multi-Band) GSM (Multi-Band)
	AT&T	 LTE (Band 2, 4, 17) HSPA+ (Band 2, 5) UMTS (850MHz, 1900MHz) GSM (Multi-band)
	Rogers	 LTE (AWS Band 4, 17) HSPA+ (Band 2, 5)
	Bell	 LTE (Band 2, 4, 5, 13, 17) UMTS, HPSP+ (Band 2, 5)
	US Cellular	 LTE (Band 2, 4, 5) CDMA (Band 1, 1900 MHz)
Data Rates	Peak download speeds of up to 100 Mbps and peak upload speeds up to 50 Mbps*	
GPS Support	Active, NMEA Pr	otocol

Hardware		
Dimensions	3.22" x 2.375" x 0.42"	
Weight	1.7 oz	
Power	USB powered, host must be capable of providing 5W continuously	
Mounting	Optional Mounting Bracket	
Data Interface	USB 2.0 Mini B Connector	
Activity	LED x 1	
Antenna Connections	SMA Female x 3 – MIMO and GPS	
Operating Temp	-30° C to 70° C	
OS Support		
Windows	 Windows[®] Vista 32 and 64 bit Windows[®] 7 32 and 64 bit Windows[®] 8 Windows[®] 10 	
Linux	Linux is 2.6.32 or kernel required	

Application Software Compatibility

AT Commands	Yes
QMI Interface	Yes

*Theoretical speeds only. Actual speeds depend on carrier network implementation.