SKYUS 100 SERIES



Quick Start Guide insee**go**

gettingstarted

I/O	4 Pin IO Connector (Power/IO)		
4	RJ45 Ethernet Port		
•	→ USB Micro-B Port		
()	Power B	utton	
Green Solid		Normal Operation	
Green Blinking		Charging Battery (Off)	
Blue Solid		Good Battery	
Yellow Solid		Mid-Level Battery	
Red Solid		Low Battery	
Red Blinking		System Error	
White Blinking		Startup/Software	
		Update In Process	

		CELLI	CELL2
CELL1	Primary Cellular Antenna		
CELL2	Auxiliary Cellular Antenna	0	

gettingstarted

8	GPS		0 0 0		
Off (No Color)		GPS Turned Off			
Yellow Blinking		Searching			
Green Solid		Fix Obtained			
** Wireless, Wi-Fi/E		-Fi/Bluetooth	insee go		
Green Solid		Wi-Fi On (Bluetooth Off)			
Blue Solid		Bluetooth On (Wi-Fi Off)			
Green/Blue Alternate Blinking		Wi-Fi On, Bluetooth On			
Blue Fast Blink		Bluetooth Pairing Mode			
шШ	Mobile Netv	work			
Green S	J U G		Connected, Good Signal, No Traffic		
	Blinking		Connected, Good Signal, Traffic		
Yellow			Connected, Medium Signal, No Traffic		
	Blinking		Connected, Medium Signal, Traffic		
	ta Solid		Connected, Poor Signal, No Traffic		
	ta Blinking	Connected, Poor Signa	Connected, Poor Signal, Traffic		
Red So	lid	No SIM, SIM Error, SIM	No SIM, SIM Error, SIM Lock, No Service		

devicesetup

SETTING UP YOUR DEVICE

To set up and activate the device:

- Insert a 4FF SIM card into the SIM slot (located under the battery in the battery compartment).
- 2. Contact your wireless service provider to activate the SIM card and data plan.
- 3. Connect the device to a power supply and ensure that the device is turned on.

* NOTE: If using the power cable make sure it is connected to a supported power source.

For complete information about your device, accessories, and safety and regulatory information, see the Skyus 100 Series User Guide at www.inseego.com/support/

deviceconnect

CONNECTING TO YOUR DEVICE

To connect a device to Wi-Fi:

- 1. Connect the device via the appropriate power source.
- 2. Ensure that the device is powered on.
- 3. Connect the device using the SSID and Wi-Fi password printed on the label on the bottom of the device. The default SSID is in the format **SKYUS-XXXX**.

* NOTE: To pair with a Bluetooth device or network, please see the see the Skyus 100 Series User Guide.

customizesettings

USING THE EMBEDDED WEB INTERFACE TO CUSTOMIZE SETTINGS

You can access and customize your Skyus 100 Series device settings from the embedded Web Interface.

To configure the settings of your Skyus 100 Series device:

- 1. Browse to http://my.skyus/ or 192.168.1.1 on any connected device to access the device Web Interface Home page.
- 2. Click Sign In.
- 3. Use the login credentials from the labels on the bottom side of your device to log in.
- 4. View device health, device information, cellular information, and connection status from the home page.
- 5. Select **Settings** from the menu to access hotspot, device, mobile, and advanced settings options.

For more information, visit http://www.inseego.com/support

devicefeatures

SKYUS 100 SERIES - PRODUCT FEATURES

- Reliable, Industrial Grade LTE Connectivity, Wi-Fi, and Assisted GPS
- Flexible Data Options
- RJ45, USB, Serial (RS232 or RS485) over USB, Wi-Fi, BT [select models only]
- Flexible Power Options
- Power over Ethernet (POE or POE+ Source Required)
- Power over USB (Min. 5V @ 1A Required)
- AC Power (6-32 VDC Required)
- Battery Power (Up to 12 Hrs Run Time)
- Cellular Features (with an External USB Device)
- Cellular Failover, Cellular Load Balancing
- Embedded connection management, cloud connectivity, and edge processing
- Advanced Networking
- Port forwarding, port filtering, NAT, IPPT, WWAN, etc.
- Advanced Security Features
- IPsec VPN, VPN Passthrough, Open VPN
- Telematics Features
- Accelerometer/Gyro, Ignition Sense, BT CAN/OBD Connectivity [Skyus 110B Only]

For more information, visit http://www.inseego.com/support

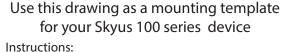
deviceaccessories

STANDARD ACCESSORIES / CONTENTS

- Skyus 100 Series Device
- 4400 mAh Rechargeable Battery
- Whip Antennas
- AC or DC Power Cable

OPTIONAL ACCESSORIES

- Whip, Mag Mount, Bulkhead Mount, and Adhesive Mount Antenna Options Available
- USB Cable
- USB AC Adapter
- USB to Serial Adapter



51 mm (2 in)

- 1. Install a #4 or #6 screw for the keyhole (1) into
- mounting surface of at your desired mounting location. Note: Use a screw type that is appropriate for the selected mounting surface (and anchors if needed).
- 2. Ensure the head of the screw for (1) is kept approx. 1/8" From mounting surface.
- . Install the device onto the screw with hole (1).
- 4. Install screws through holes (2) and (3) into the mounting surface to securely fasten the device.

77 mm

limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise), or for any purpose without the express written permission of Inseego Corp.

© 2018 Inseego Corp. All rights reserved. Complying with all copyright laws is the responsibility of the user. Without

Inseego, the Inseego logo, SKYUS and the SKYUS logo, are trademarks or registered trademarks of Inseego Corp. in the United States.

MKT-00031 Rev 1