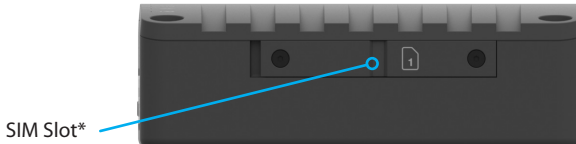


This guide provides instructions for configuring and connecting your Skyus 500.

Step One: Install Active SIM

Insert SIM card into the right slot as shown, and ensure contacts are facing up. Contact your cellular representative to verify your SIM is active.



Step Two: Connect Antennas

Torque all applicable antennas to 5 in-lbs to securely fasten your antennas. At a minimum, be sure to connect LTE antennas to LTE 1 and LTE 2.



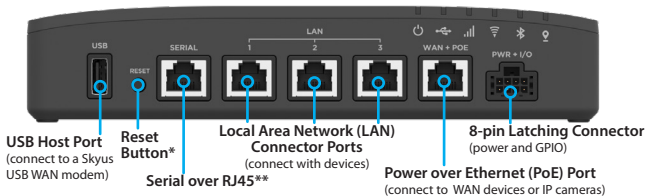
Antenna Port	Frequency Range	Connector Type
LTE 1, LTE 2, LTE 3, LTE 4	690–960 MHz; 1700–2700 MHz	SMA
UL 1, UL 2	3.5 – 3.7 GHz; 5 – 5.9 GHz	SMA
WIFI 1, WIFI 2	2.4 GHz; 5 GHz	Reverse Polarity SMA
BT**	2.4 GHz	Reverse Polarity SMA
GPS/GNSS*	1570 – 1580 MHz	SMA

*Ensure GPS antenna is located with clear access to GNSS satellites.

** For future release

Step Three: Connect to Your Device

Connect your device to power and connect a PC to your device using the LAN 1 port. Open a web browser and open the web UI by visiting my.router/ or 192.168.0.1.



*Press and release reset button to reset device. Press and hold for 15 seconds to factory reset to default values.

** For future release.

Step Four: Change Your Passwords

The default password is unique to your router. However, it is strongly recommended to change your passwords before using your router.

Admin Password: On the home page, click the 'Sign In' drop down and select 'Change Password' to change the admin password.

WiFi Passwords: In the UI, navigate to Wi-Fi > Wi-Fi Settings to change WiFi passwords.

NOTE: It is strongly recommended to change both your Admin and WiFi passwords (ensure they are each different) and be sure to retain them in a safe place.

Step Five: Use Your Device

Log In to your device at my.router/ using your new credentials.

Verify your device is connected to the internet by viewing the 'Connection Status' field on the About > General Status page. If connected, the field will show UP and the cellular LED should show Magenta, Yellow, Green, or Blue to indicate signal strength.

For more information on using your router, refer to the User Guide and additional information at www.inseego.com/support-documentation or contact Technical Support at technicalsupportus@inseego.com.

Step Six: Setup Inseego IoT Connect

To set up an Inseego IoT Connect account, contact Inseego Technical Support at technicalsupportus@inseego.com. You will need to provide the following information: Company Name, Address, Account Owner Information, and Product IMEI.

LED Reference Table



Device
DEVICE ON
ERROR



USB
AVAILABLE
IN FUTURE
UPDATE



Cellular
GREAT SIGNAL
GOOD SIGNAL
OK SIGNAL
POOR SIGNAL
NO SIM/
INACTIVE SIM
ERROR



WiFi
ON-CLIENTS
ON-NO
CLIENTS
WiFi AS WAN
ERROR



Bluetooth
AVAILABLE
IN FUTURE
UPDATE



Navigation
AGPS/AGNSS
GPS/GNSS
ACQUIRING
ERROR

inseego

For more information, please visit:
www.inseego.com