

User Guide

Skyus 500



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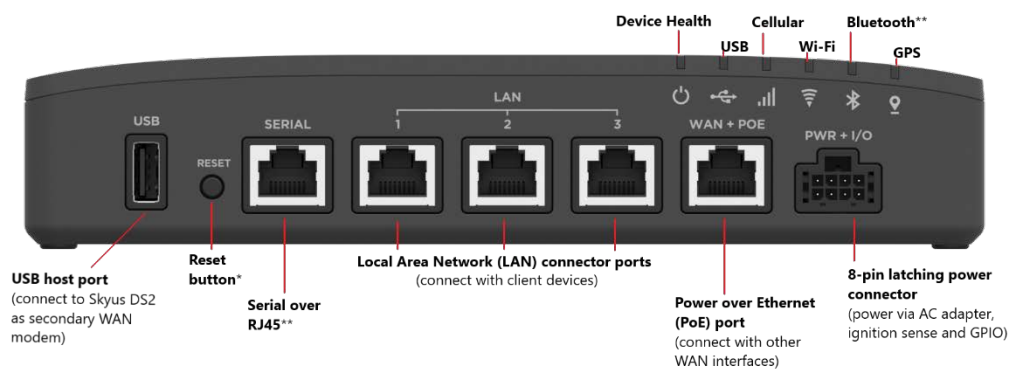
1. Product Overview

Marketing Name: Skyus 500V

Model Name: SKR5MD8800

Base SKU: SK500V

Front View

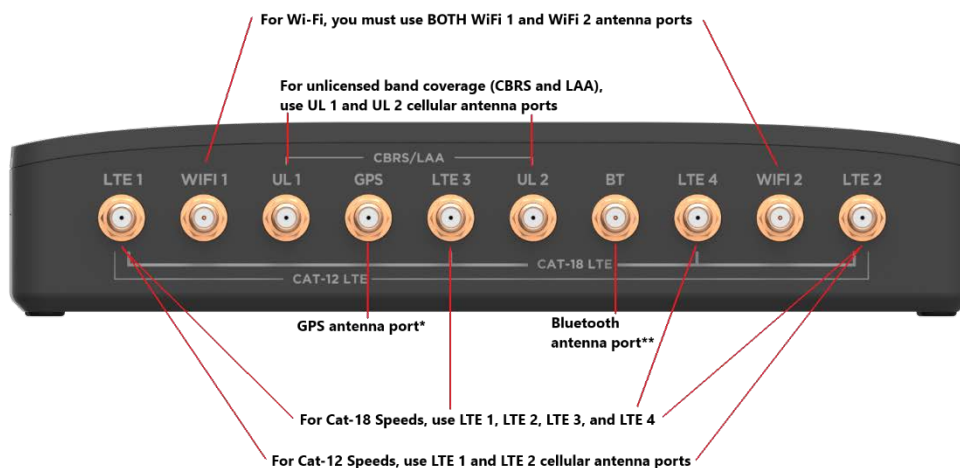


*Press quickly to turn the router off and on again.

CAUTION: Pressing for 15 seconds or longer resets settings to factory default values.

** For future release

Back View



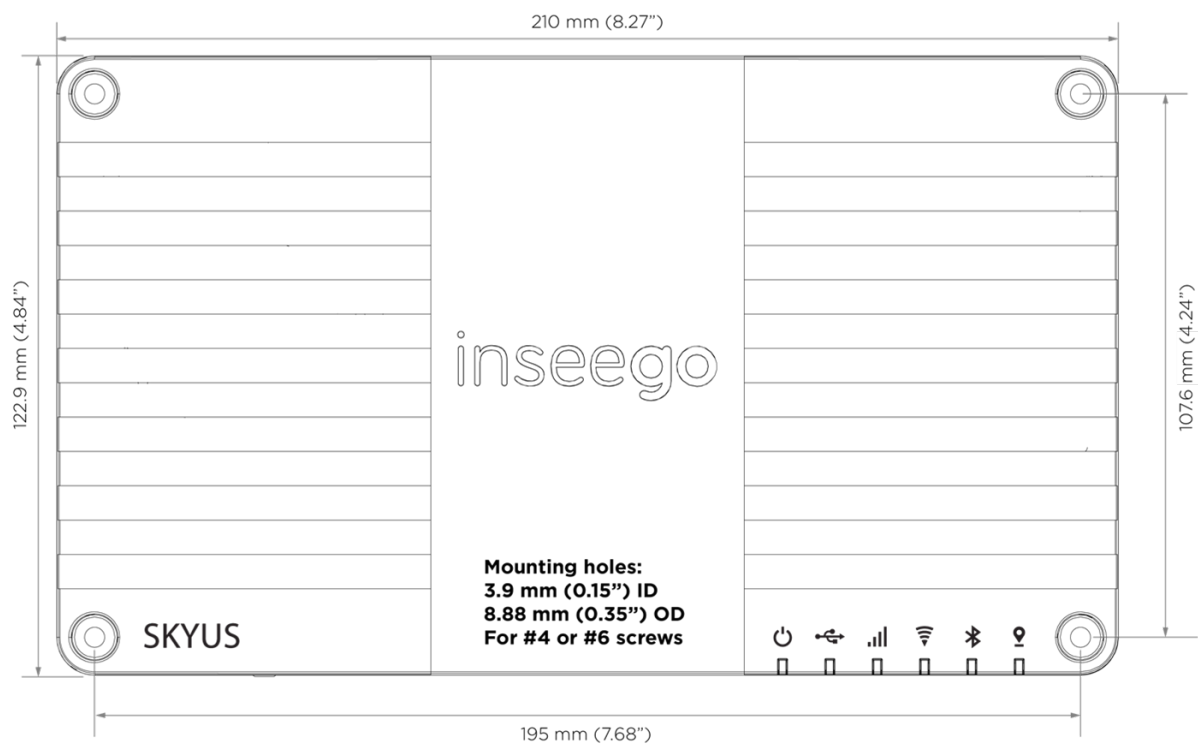
*Ensure the Skyus 500 is mounted with clear access to GPS satellites.

** For future release

Right Side View



*Insert SIM card with SIM contacts facing up.



Indicator LEDs

The Skyus 500 has six indicator LEDs. These indicators change colors and either blink or glow solid to communicate current states for the device.

LED	LED Color	Operation	Meaning
Device Health	Green	Solid	Good
	Orange	Solid	Temperature Approaching Limits
	Magenta	Solid	Thermal Protection Mode
	Blue	Slow blink	Firmware Update Available
USB	Green	Solid	Connected External Device
	Blue	Solid	External Cellular Device Active (Routing Mode from External Device or Failover is Active)
		Fast Blink	Traffic passing from external modem
Cellular	White	Solid	No SIM
		Slow Blink	Inactive SIM
	Red	Solid	Cellular Error
	Blue	Solid	Excellent Signal
		Fast Blink	Excellent Signal with Traffic
	Green	Solid	Great Signal
		Fast Blink	Great Signal with Traffic
Wi-Fi	Yellow	Solid	Good Signal
		Fast Blink	Good Signal with Traffic
	Orange	Solid	OK Signal
Bluetooth*	Magenta	Fast Blink	OK Signal with Traffic
		Solid	Poor Signal
	White	Fast Blink	Poor Signal with Traffic
		Solid	Off
	Red	Off	Off
GPS	Red	Solid	Wi-Fi Error
	White	Solid	On with no Connected Devices
	Green	Solid	On with Connected Devices
		Fast Blink	Wi-Fi Traffic
GPS	Blue	Solid	Wi-Fi as WAN Mode Active
		Fast Blink	Traffic passing over Wi-Fi as WAN
	Yellow	Solid	GPS Error
		Slow Blink	Searching/Acquiring
GPS	White	Solid	GPS Active
		Slow Blink	Searching/Acquiring
	Yellow	Solid	GPS Error
		Slow Blink	Searching/Acquiring

*For future release

2. UI Reference

Navigating the Web UI

Home Page

The Skyus 500 Home page is the local gateway to configuring and managing your router. It displays current router status, lists currently connected devices, and offers links to other pages with option settings and help.

Click > in the bottom-right corner of a panel to access subscreens with further information and options.

Side Menu

Each subscreen in the Skyus 500 Web Interface includes a menu on the left, which you can use to return to the Home page or jump to other screens. The current screen is indicated by a red bar.

The side menu includes items that are not visible from the Home page, including **Access Control**, **GPS**, **GPIO**, **VPN**, and **Remote Management**. Access a subscreen from the Home page to choose these additional options from the Side Menu.

Help

Select the question mark (?) in the upper right hand corner of a page to view Help on that topic.

Initial Configuration

There are some initial steps you may want to take before connecting more devices to your Skyus 500.

1. Set up Primary network name, security, and password on the **Wi-Fi > Wi-Fi Primary Network** tab. You can also set up a Guest network on the **Wi-Fi > Wi-Fi Guest Network** tab.
2. Change the Admin password for the Web UI. Click the down arrow next to **Sign Out** in the top-right corner of any Web Interface page and select **Change Password**. Select **Help > Admin Password** for more information.
3. To set an Access Point Name (APN) for your network to communicate with the Skyus 500, go to **Settings > Advanced > Network** tab.

Connecting Devices

You can connect up to 128 client devices to your Skyus 500 via Wi-Fi. **NOTE:** This many client devices may affect throughput and stability.

Connecting via Wi-Fi

To wirelessly connect a Wi-Fi-capable device to your Skyus 500 for the first time:

1. On the device you want to connect to the Internet, open the Wi-Fi application or controls and in the displayed list of available networks, find the network name for your Skyus 500.
2. Click **Connect** or otherwise select the network name.
3. When prompted, enter the password. **NOTE:** The Wi-Fi name and password are displayed in the Wi-Fi panel of the Home screen.

Connecting via Ethernet

To connect a wired device to your Skyus 500, plug the end of an Ethernet cable into one of the three LAN ports.

Support

A User Guide for your Skyus 500 is available online. To download the complete User Guide, go to www.inseego.com/support-documentation.

For additional information and technical support, email **Technical Support** at technicalsupportus@inseego.com or call **Customer Support (Toll Free)** at **1-877-698-6481**.

Admin Password

The Admin password is what you use to sign into the Skyus 500 Web Interface. Initially, it is the same as the default password for your router's Primary network and is printed on the bottom of the router.

NOTE: You can set up separate Wi-Fi passwords both Primary and Guest networks in **Wi-Fi**, but these are different from the Admin password, which is for this Web Interface.

Important: It is critical that you change the Admin password from the default to keep the device and your network secure.

To change the Admin password, click the down arrow next to **Sign Out** in the top-right corner of any Web Interface page and select **Change Password**. Enter your current Admin password, then enter a new password and confirm it.

You must also select a security question from the drop-down list and type an answer to question in the **Answer** field. **NOTE:** Answers are case-sensitive. Click **Save Changes**.

The next time you sign in to the Skyus 500 Web Interface, use the new Admin password. If you cannot remember the password, click **I forgot the Admin password**. After you correctly answer the security question you set up, the current password is displayed.

Wi-Fi - Settings

You can use the default values as they appear on this tab, or can adjust them for your environment.

Wi-Fi

Use the **Allow Wi-Fi devices to connect to this Router** ON/OFF slider to turn Wi-Fi on or off. This selection affects Primary and Guest networks.

When Wi-Fi is turned off, the only way to connect to the router (and to the Admin website) is with Ethernet cable.

Band Selection

Each network can be accessed over two bands: 2.4 GHz and 5 GHz:

- The 2.4 GHz band is supported by all devices with Wi-Fi and should be used by devices that are a few years old or older. This band passes through walls better, so it may have a longer range.
- The 5 GHz band is best for newer devices. It offers better throughput and reduced interference, but does not pass through walls as well as the 2.4 GHz band.

NOTE: The Guest Network must be assigned at least one band before it can be turned on.

2.4 GHz Band Selection

This section displays the 802.11 Mode in use when the 2.4 GHz band is active and allows you to select a Channel.

NOTE: Leave the Channel set to **Automatic** unless you need to choose a particular channel for your environment.

5 GHz Band Selection

This section displays the 802.11 Mode in use when the 5 GHz band is active and allows you to select a Bandwidth and Channel.

NOTE: Leave the Bandwidth at the default setting unless you experience interference with other Wi-Fi devices. If you experience interference, try lowering the Bandwidth setting to reduce the interference.

NOTE: Leave the Channel set to **Automatic** unless you need to choose a particular channel for your environment.

Select **Save Changes** to store new settings.

Wi-Fi – Primary Network

Use these settings to connect initially to the Primary Wi-Fi network or change Primary network information. Connected devices must use the Wi-Fi settings shown on this screen.

NOTE: If you change these settings, existing connected devices may lose their connection.

Settings

Primary network name (SSID): Enter a Primary network name (SSID) to set up or change the Primary network name. The name can be up to 28 characters long.

Security: Select an option for Wi-Fi security:

- **WPA2 Personal** is the most secure method of Wi-Fi Protected Access and should be used if possible.
- **WPA/WPA2 Personal** can be used if some of your older devices do not support WPA2.
- **WPA/WPA2 Enterprise** is designed for organizations and includes enterprise-grade authentication. **NOTE:** This method provides administrative control over access to your Wi-Fi network, so that administrators assign, modify and revoke login credentials for users. A Remote Authentication Dial-In User Service (RADIUS) server is required and must be configured for this option.
- **None** allows others to monitor your Wi-Fi traffic and use your data plan to access the Internet. **NOTE:** Avoid using this option.

Password: Enter a Wi-Fi password, **or** you can use the Generate new password button.

Important: It is critical that you change the password from the default and use a different password from your Admin password to keep the device and your network secure.

Generate new password: This button inserts a strong random password in the Password field.

You can click the eye icon to view the password.

Options

Broadcast primary network name (SSID): Check this box to allow Wi-Fi devices in the area to see the Wi-Fi Primary network name (SSID) on their list of available networks. If not selected, the network name will need to be manually entered for devices to connect to the network.

Select **Save Changes** to store new settings.

Wi-Fi – Guest Network

The Wi-Fi Guest network allows you to segregate traffic to a separate network rather than share access to your Wi-Fi Primary network. Use settings on this tab to set up or change Wi-Fi Guest network information. Connected devices must use the Wi-Fi settings shown on this screen to connect to the Guest Wi-Fi network.

NOTE: To turn the Wi-Fi Guest network on, you must select at least one band for Guest Network under **Band Selection** on the **Wi-Fi Settings** tab and then select **Save Changes**.

Settings

Guest network name (SSID): Enter a Guest network name (SSID) to set up or change the Guest network name. The name can be up to 28 characters long.

Security: Select an option for Wi-Fi security:

- **WPA2 Personal** is the most secure method of Wi-Fi Protected Access and should be used if possible.
- **WPA/WPA2 Personal** can be used if some of your older devices do not support WPA2.
- **WPA/WPA2 Enterprise** is designed for organizations and includes enterprise-grade authentication. **NOTE:** This method provides administrative control over access to your Wi-Fi network, so that administrators assign, modify and revoke login credentials for users. A Remote Authentication Dial-In User Service (RADIUS) server is required and must be configured for this option.
- **None** allows others to monitor your Wi-Fi traffic and use your data plan to access the Internet. **NOTE:** Avoid using this option.

Password: Enter a Wi-Fi password, **or** you can use the Generate new password button.

Important: It is critical that you change the password from the default and use a different password from your Admin or Primary network password to keep the device and your network secure.

Generate new password: This button inserts a strong random password in the Password field.

You can click the eye icon to view the password.

Options

Broadcast guest network name (SSID): Check this box to allow Wi-Fi devices in the area to see the Wi-Fi Guest network name (SSID) on their list of available networks. If not selected, the network name will need to be manually entered for devices to connect to the network.

Select **Save Changes** to store new settings.

Wi-Fi – Wi-Fi as WAN

Use settings on this tab to set options for using an external Wi-Fi network to access the Internet.

NOTE: To enable Wi-Fi as WAN, you must go to the **Wi-Fi Settings** tab and in **Band Selection**, select a band for **Wi-Fi as WAN**. Then select **Save Changes**.

Important: Only one station/network from either the 2.4GHz or 5GHz band can be enabled at a time. If you deselect a band from the Primary or Guest network, some existing connected devices may lose their connection.

Once you have enabled Wi-Fi as WAN on the Wi-Fi Settings tab, return to the **Wi-Fi as WAN** tab. The band you enabled is displayed.

Access Points

By default, one access point is listed initially.

Add Access Point: Use this button to add a hidden network. The Add new access point dialog displays. Enter an **SSID**, choose a security level from the **Security** drop-down, and enter a password if prompted. Select **Save Changes**.

Once connected, the new access point appears in the Access Points list.

Scan: Use this button to see a list of available access points and add an access point. The Scan Results dialog displays, listing available access points. Click **Add** to add an access point. The **Add new access point** dialog displays. Choose a security level from the **Security** drop-down and enter a password if prompted. Select **Save Changes**.

Once connected, the new access point appears in the Access Points list.

When there is at least one Access Point in the Access Points list, you can set the following:

- **Enabled:** Enable or disable an access point.
- **Priority:** Use the Up and Down buttons to set the priority for each access point. If an access point is enabled and available, and has highest priority among the enabled access points (is first in the list), the Skyus 500 connects to that access point and displays its details in the **Connected Access Point** area below, including:
 - **SSID:** The SSID (network name) of the connected access point.
 - **MAC Address:** The MAC Address (unique network identifier).
 - **Freq:** The frequency used by the connected access point.
 - **Security:** The security level.
 - **WPA State:** The Wi-Fi Protected Access state.
- **Edit:** Change the SSID, security setting, or password for an access point. **NOTE:** The SSID and password must match the access point. Only change these fields to match changes in the actual access point information.

- **Delete:** Delete an access point from the list.

Connected Devices

This page provides details about each device connected to the Skyus 500 and allows you to edit how device names appear in the Web UI. You can also block or unblock a device from Internet access.

NOTE: You can also see list of all devices currently connected to the router and the network they are using in the Connected Devices panel on the Web UI Home page.

Connected

This table lists all devices connected to the Skyus 500:

Connection: An icon indicates the connection type (Wi-Fi or Ethernet) for each device. (You can hover over the icon to read the type of connection.)

Device: This is usually the hostname set on the connected device. In rare cases, the hostname may be unavailable.

You can change the name of a device as it appears in the Skyus 500 Web UI by clicking in the **Device** field and editing the name. **NOTE:** This only changes the how the device name appears in the Skyus 500 Web UI.

Network: Indicates whether the device is connected to the Primary or Guest network.

Block: Select this box to disconnect a device and prevent it from reconnecting. Select **Save Changes**. The device is removed from the **Connected** list and appears in the **Blocked** list below.

NOTE: This option is available for each device connected through Wi-Fi, but is not available for your own device or devices connected via Ethernet.

To view details on a device, click the **plus icon (+)** on the right to expand the device row. The following information appears:

- **IP Address:** The IP address of the connected device.
- **MAC Address:** The MAC Address (unique network identifier for this connected device).
- **Link Local:** The Link-Local IPv6 address if the connected device supports IPv6.

Click the **minus icon (-)** to collapse a row.

Blocked

This section lists all devices blocked from connecting to the Skyus 500.

NOTE: Since blocked devices are not currently connected, they do not have an IP address. Instead, they are identified by their name and MAC address.

To unblock a blocked device, click the **Unblock** button and select **Save Changes**. The device is removed from the **Blocked** list and appears in the **Connected** list above.

Access Control - Devices

Access controls in the Skyus 500 Web UI allow you to control Internet access to specific devices. You can set up multiple schedules for Internet access on the Schedules tab and apply them to individual connected devices on the Devices tab.

NOTE: You must first create schedules on the **Schedules** tab for device and schedule information to display on the **Devices** tab.

This tab lists all currently connected devices and any applied schedules. (**Unspecified** indicates that no schedule is applied to a device, and Internet access is unrestricted.)

To apply a schedule to a device, select a schedule from the drop-down list. Select **Save Changes**.

Access Control - Schedules

Access controls in the Skyus 500 Web UI allow you to control Internet access to specific devices. You can set up multiple schedules for Internet access on the Schedules tab and apply them to individual connected devices on the Devices tab.

Use this tab to manage schedules for when devices can access the Internet through the Skyus 500.

Create New Schedule: Select this button to create a new schedule. The Create New Schedule dialog box appears. Enter a name and description for the schedule.

In the **Access** section:

- Determine if you want **Allow** access during the specified days/times or if you want to **Block** access during the specified days/times.
- Set a range of time for allowing or blocking Internet access:
 - Select the days of the week you want the range to apply to.
 - Enter start and end times for the range.

Select **Save Schedule** to close the dialog box and return to the Schedules page. The new schedule is now listed.

Use the **View**, **Edit**, and **Delete** buttons to view, edit, or delete (unapplied schedules only) listed schedules.

Use the **Devices** tab to apply schedules to devices.

Settings - Preferences

This tab allows you to change how dates, time, and numbers are displayed in the Skyus 500 Web UI. **NOTE:** These preferences affect packets sent to remote servers. For example, if you select a 24 hour time format, the Web UI, and any packets reporting time somewhere else, will display time in 24 hour format.

Date: Select the date format to be used throughout the Web UI and remote servers (mm/dd/yyyy or dd/mm/yyyy).

Time: Select the time format to be used throughout the Web UI and remote servers (12 or 24 hour).

Number Format: Choose the format for decimal numbers displayed in the Web UI and remote servers (using a period or comma as the decimal point).

Select your display choices from the drop-down menus and click **Save Changes** to update settings.

Settings – Software Update

Software updates are delivered to the Skyus 500 automatically over the mobile network. This tab displays your current software version, last system update information, and allows you to check for new software updates.

NOTE: You can also view the date and time of the last system update in the Settings panel on the Web UI Home page.

Current Software

Software Version: The version of the software currently installed on your Skyus 500.

Check for New System Update

Checked for update: The date and time the Skyus 500 last checked to see if an update was available.

Update status: This area is usually blank. If you check for an update, the result of that check, or the download progress of an update displays.

Check for update: Click this button to manually check for available software updates.

- If a new software update is available, click **Download now** to install it.
- If a new system update is available, you are given an option to install it now or later.
- If a configuration update is available, it is installed automatically.

Last System Update

This section displays details about the last software update.

System Update History

This section displays details of the last updates that have been downloaded and installed to this device. If this section is blank, no updates have been installed.

Settings – Backup and Restore

Use this tab to back up current Skyus 500 settings to a file on your computer, restore (upload) a previously-saved configuration file, reset the router to factory defaults, or restart the router.

Backup

To back up current Skyus 500 settings to a file on your computer, enter your Admin password in the **Admin password** field.

The default Admin password is printed on the bottom of the router. If you have changed the Admin password and don't remember it, select **Sign Out** in the top-right corner of the Home page, click **I forgot the Admin password**, and answer the displayed security question. The current Admin password will be displayed.

NOTE: If you enter an incorrect password five times in a row, you will be locked out of the Web UI. To unlock it, restart the router.

Click the **Download** button. The file is automatically downloaded to your Downloads folder. This configuration file contains all settings for the device, router and system functions. It does not contain any modem settings or data.

NOTE: The backup file cannot be edited or viewed on the downloaded system or on any other device. This file can only be restored for this model of Skyus 500, and settings can only be viewed or changed using the Web UI.

Restore Settings

CAUTION: Restoring settings (uploading a configuration file) changes ALL of the existing settings to match the configuration file. This may change the current Wi-Fi settings, breaking all existing connections to this router and disconnecting you from the Web UI.

To restore system settings from a backup settings file, enter your Admin password in the **Admin password** field.

In the **Select a file** field, click **Browse** and choose a backup settings file to restore.

NOTE: You can only restore a file that was created for this model of Skyus 500.

Click the **Restore Now** button.

Restore to Factory Defaults

Restore Factory Defaults: This button resets all settings to their factory default values.

CAUTION: This initiates a restart and may change the current Wi-Fi settings, breaking all existing connections to this router and disconnecting you from the Web UI.

Restart Router

Restart: This button turns your router off and on again.

Advanced Features – Lan

This tab provides settings and information about the Skyus 500's local area network (LAN). For this device, the LAN consists of this device and all Wi-Fi and Ethernet connected devices.

IPv4

IP Address: The IP address for this device, as seen from the local network. Normally, you can use the default value.

Subnet Mask: The subnet mask network setting for the Skyus 500. The default value 255.255.255.0 is standard for small (class "C") networks. If you change the LAN IP Address, make sure to use the correct Subnet Mask for the IP address range of the LAN IP address.

MAC Address: (read-only) The Media Access Controller (MAC) Address for the Wi-Fi and USB interfaces on this device. The MAC address is a unique network identifier assigned when a network device is manufactured.

Turn on DHCP server: This checkbox turns the DHCP Server feature on or off. This should be left checked. The DHCP server allocates an IP address to each connected device. **NOTE:** If the DHCP Server is turned off, each connected device must be assigned a fixed IP address.

DHCP lease time: The number of minutes in which connected devices must renew the IP address assigned to them by the DHCP server. Normally, this can be left at the default value, but if you have special requirements, you can change this value.

Start DHCP address range at: The start of the IP address range used by the DHCP server. If using a fixed IP address on a connected device, use an IP address outside of this range. **NOTE:** Only expert users should change this setting.

End DHCP address range at: The end of the IP address range used by the DHCP server. If using a fixed IP address on a connected device, use an IP address outside of this range. **NOTE:** Only expert users should change this setting.

Use Reserved IP Addresses: This allows you to ensure that a connected device will always be allocated the same IP Address by the Skyus 500. To use this feature, click the **Reserve specific IP addresses for selected devices** link. A list of devices with their MAC Address, Current IP Address, and a field to enter a Reserved IP Address appears.

Click **Save Changes** to activate and save new settings.

Advanced Features – Network

In most configurations, the Skyus 500 is used with a dynamic IP and SIM and the Access Point Name (APN) is available from the network, for example: *vzwinternet*. However, if you are on a private network, you may need to set the APN on this tab for the network to communicate with the Skyus 500, for example: *we01.vzwstatic*.

APN

Internal Modem: Enter the APN for your private network.

CAUTION: Changing the internal modem APN may cause a loss of data connectivity and disconnect you from the Web UI.

Click **Save APN Changes**. The router will reboot for changes to take effect.

External Modem: This option is configurable if you have a Skyus DS2 connected to the external USB port of your Skyus 500. In this case, enter the APN for your private network.

CAUTION: Changing the external modem APN may cause a loss of data connectivity and disconnect you from the Web UI.

Click **Save APN Changes**. The router will reboot for changes to take effect.

Advanced Features – Manual DNS

The Skyus 500 automatically selects a Domain Name Server (DNS). This tab allows you to manually assign up to two DNS IP addresses.

Turn on manual DNS: Check this box to manually select a DNS.

DNS 1 IP address: Enter the IP address for the primary DNS. This address is required to use the Manual DNS feature.

DNS 2 IP address: Enter the IP address for the secondary (backup) DNS. This address is optional and may be left blank if desired.

Click **Save Changes**.

Advanced Features – Firewall

The Skyus 500 firewall determines which Internet traffic is allowed to pass between the router and connected devices and protects your connected devices from malicious incoming traffic from the Internet. The firewall cannot be turned off.

Use the Firewall tab to adjust the general security level of the firewall, designate a specific device to receive all traffic, and set up specific firewall rules.

Security Level

You can select from three general security levels to block traffic into and through the Skyus 500. The default Security Level is Medium.

- **Low** — allows inbound traffic to services with open ports matching the inbound request port. Outbound traffic is allowed to any service.
- **Medium** — Rejects inbound traffic. Outbound traffic is allowed for any service.
- **High** — Rejects inbound traffic. Outbound traffic is allowed only for TELNET (port 23), FTP (port 21), HTTP (port 80), HTTPS (port 443), SMTP (port 25), DNS (port 53), POP3 (port 110), and IMAP (port 143).

DMZ

DMZ allows the connected device specified as the DMZ IP address (the DMZ destination) to receive all traffic that would otherwise be blocked by the firewall.

NOTE: Allowing DMZ may assist some troublesome network applications to function properly, but the DMZ device should have its own firewall to protect itself against malicious traffic.

Allow DMZ: Check this box to allow DMZ.

Destination IP Address: Enter the IP address of the connected device you wish to become the DMZ device (the DMZ destination). **NOTE:** You can check the IP address of each connected device on the Connected Devices screen.

Click **Save Changes**.

Firewall Rules

You can define one or more specific rules for the firewall to follow. Use the fields to set up a rule, and click **Add New Rule**. New rules are added to the bottom of the list. Use **Up** and **Down** to reposition rules on the list.

NOTE: For **Src. IP** and **Dest. IP**, enter a specific IP address or the keyword **any**.

Advanced Features – MAC Filter

The MAC filter allows only selected devices to access the Skyus 500's Primary Wi-Fi network. By default, MAC filter is turned OFF.

Use this tab to turn the MAC Filter ON and specify device access.

NOTE: The MAC filter has no effect on devices connected to the Guest Wi-Fi network or connected via Ethernet.

MAC Filter

To use the MAC filter, select the device(s) from the device list that you want to be allowed to connect to the Primary network and move the **ON/OFF** slider to **ON**.

CAUTION: Turning on MAC filtering immediately disconnects all devices that are not included in the filter from the Primary network.

Device List

This list includes all devices currently connected to the Skyus 500, except those connected via Ethernet.

Add new device: Use this button to add a device to the device list, then enter the device name, MAC address, choose whether to select the MAC Address Filter checkbox, and click **Save Changes**.

To delete a device from the list, select its **Delete** checkbox and click **Save Changes**.

To discard any unsaved changes and refresh the list, click **Refresh List**.

Notes on Blocking Devices

There are two ways to block devices from connecting to the Skyus 500:

- **Temporarily block a device from connecting to the router via the Primary and Guest networks and via Ethernet.**

To use this method, go to the **Connected Devices** page and click the **Block** button next to the device.

- **Permanently block a device from connecting to your router's Primary network only.**

Use the **MAC Filter**.

When blocking devices, the following information applies:

- Devices blocked with **Connected Devices > Block** are blocked from the Wi-Fi network, even if the **MAC Filter** is ON and the device is enabled for the MAC Filter.

- If the **MAC Filter** is ON, and a device is blocked with **Connected Devices > Block**, and is not enabled for the MAC Filter, then it will not be able to connect. Both the MAC Filter and the Block prevent connection.
- If the **MAC Filter** is ON, and a device is enabled for the MAC Filter, then the device will be able to connect. However, it can still be blocked using **Connected Devices > Block** or by disabling the **MAC Filter**.

Advanced Features – Port Filtering

Port Filtering allows you to block outgoing Internet connections and permit only selected applications to access the Internet. Traffic is identified by port numbers. Some applications are pre-defined. You can define additional applications if you know the details of the traffic used and generated by the applications.

NOTE: You can view the current Port Filtering setting (ON/OFF) in the Settings panel on the Web UI Home page.

Port Filtering

To turn on port filtering, move the **ON/OFF** slider to **ON**.

To turn off port filtering, so that any application can connect to the Internet, move the slider to **OFF**.

Applications

Select the applications you want to be able to access the Internet and click **Save Changes**.

Custom Applications

You can define up to ten custom applications.

Add custom application: Use this button to add a new row to the custom application list.

- **On:** Check this box if you want the new application to be able to access the Internet.
- **Application Name:** Enter a name for the custom application.
- **Start Port:** Enter the beginning of the range of port numbers used by outgoing traffic for the custom application being added.
- **End Port:** Enter the end of the range of port numbers used by the application.
- **NOTE:** If the application uses a single port instead of a range, type the same value for both the **Start Port** and the **End Port**.
- **Protocol:** Select the protocol used by the port range from the drop-down list (TCP, UDP, or both).
- **Delete:** Check this box to delete a custom application. **NOTE:** Click on the Port Filtering tab again to remove deleted custom applications from view on the screen.

Click **Save Changes** to save any changes made to the custom applications.

Advanced Features – Port Forwarding

Port Forwarding allows incoming traffic from the Internet to be forwarded to a particular computer or device on your Wi-Fi network. Normally, the built-in firewall blocks incoming traffic from the Internet. Port forwarding allows Internet users to access any server you are running on your computer, such as a Web, FTP, or Email server. For some online games, port forwarding must be used in order for the games to function correctly.

IMPORTANT: Port forwarding creates a security risk and should not be turned on unless it is required.

Some mobile networks provide you with an IP address on their own network rather than an Internet IP address. In this case, Port Forwarding cannot be used, because Internet users cannot reach your IP address.

Port Forwarding

To turn on port forwarding, move the **ON/OFF** slider to **ON**.

To turn off port forwarding, so that any application can connect to the Internet, move the slider to **OFF**.

Port Forwarding Applications

Check the box next to each Port Forwarding application that you want to allow.

If you want to limit service for an application to a single connected device, enter the IP address of the target device in the application's **IP Address** field.

Click **Save Changes**.

Custom Applications

You can add up to ten custom applications. Once defined, these applications can be turned on and off the same way as pre-defined applications.

Add Custom Application: Use this button to add a new row to the custom applications list.

- **On:** Check this box if you want the application to be able to access the Internet.
- **Application Name:** Enter a name for the custom application.
- **IP Address:** If you want to limit service for the application to a single connected device, enter the IP address of the target device. To find the IP address of a device, go to the Connected Devices page.
- **Port Type:** Select Range or Translate from the drop-down list.

- **Port Numbers:** Use the **From** and **To** fields to specify the range of port numbers used by outgoing traffic for the custom application. **NOTE:** If the application uses a single port instead of a range, type the same value in both the **From** and **To** fields.

For translate ports, use the **Ext.** and **Int.** to specify ports.

- **Protocol:** Select the protocol used by the port range from the drop-down list (TCP, UDP, or both).
- **Delete:** Check this box to delete a custom application. **NOTE:** Click on the Port Forwarding tab again to remove deleted custom applications from view on the screen.

Click **Save Changes** to save any changes made to the custom applications.

Advanced Features – WAN Configuration

Use this tab to configure and set the priority of each available WAN interface.

Active WAN Interface

This section displays current active WAN interfaces.

Priority Listing of the Available WAN Interfaces

Use the drop-downs to reset the priorities you wish for WAN interfaces.

WAN Settings

Use the tabs to set the following for each WAN interface.

- **WAN interval** — How often the router verifies a connection on this interface, in minutes. **NOTE:** A shorter interval will use more router resources and more data, while a longer interval may delay detection of issues.
- **WAN ICMP host 1** — The IP address of the host. This must be a stable Internet address.
- **WAN ICMP host 2** — The IP address of the host. This must be a stable Internet address.
- **WAN ICMP host 3** — The IP address of the host. This must be a stable Internet address.
- **WAN timeout** — The amount of time the router waits between verification attempts, in minutes, before determining the verification has failed. **NOTE:** A shorter amount of time may create false positive results, while a longer amount of time may delay detection of issues.
- **WAN retries** — The number of times the router attempts to verify the connection on this interface before the connection is considered failed. **NOTE:** A smaller value may create false positive results, while a larger value may delay detection of issues.
- **WAN recovery retries** — The number of successful checks a failed connection requires before it is considered active again.

GPS - Status

The Skyus 500 incorporates a GPS receiver. The GPS receiver can determine your current location, often even indoors. Current location information can be shared with connected devices by using the Local Streaming feature on the Local tab.

Use settings on this tab to enable or disable GPS and to view the current status of your GPS connection.

Enable GPS Receiver

This setting enables or disables the GPS radio on your device. When the **ON/OFF** slider is **ON**, the device acquires GPS and makes the data available to applications running on the device. When **OFF**, no GPS data is available.

Status: The current status of your GPS connection. When searching, the device is making the connection to satellites in order to populate GPS data.

Latitude: Latitude for the last location fix.

Longitude: Longitude for the last location fix.

Speed: Speed the device is traveling at.

Altitude: Altitude for the last location fix.

Accuracy: A measure of the accuracy of the horizontal position obtained by the GPS receiver.

Direction: Direction of North relative to the direction the device is traveling.

GPS - Local

GPS data is provided by the Skyus 500 in the form of a National Marine Electronics Association (NMEA) text stream. Using a NMEA (GPS) port is a standard method for applications to access a GPS data stream in Windows and other computing platforms.

To create this port, you must download and install the GPS over Wi-Fi driver for your platform. This driver will create the NMEA port, obtain GPS data from the Skyus 500, and make this GPS data available to NMEA-aware applications.

Once you have created the port, use this tab to turn on Local GPS.

Turn on local GPS: Check this box to turn on local GPS.

Port Number: The port number used by the driver software on your computer to establish a connection to the Skyus 500 and obtain GPS data. Unless there is a good reason to do so, you should not change the port number. Acceptable port values are between 1024 and 65535.

Click **Save Changes** to update settings.

http://192.168.0.1/cgi-bin/luci/vzw/gps/gps_remote
(rewrite – Replace all text)

GPS - Remote

Use this tab to configure the system to stream GPS data to remote servers. **NOTE:** These servers are not IoT Connect. Use the **Remote Management** page to configure IoT Connect remote servers.

Global device ID: The 4-digit unique ID specific to your Skyus 500 that is inserted into your GPS packet for routing to remote servers.

GPS Remote Server Configurations

Add remote server: Use this button to add a remote server. The **Add GPS Remote Server** dialog appears with the following options:

- **Server name** — Enter a name for the GPS remote server.
- **Odometer value** — If you want to utilize this feature, input the current Odometer reading from your vehicle. Once set, the Skyus 500 will monitor distance traveled and add to this value. For example, if you set this to 0 and you drive 10 miles, the value will be 10; if you set this to 100 and drive 10 miles, the value will be 110. **NOTE:** You can only set one odometer value, which will serve as the value for all GPS remote servers.
- **Report current odometer value** — You have the option to track this data, but not report it to remote servers in order to save data usage. If this box is un-checked, the device will not report the odometer value to remote servers.

GPS Report Server

- **Reporting**— To begin streaming GPS data from your Skyus 500 to the remote server, check this box.
- **Store and forward** — If there is an interruption in the WAN interface, the system can store packets and forward them once the WAN interface connection returns. Check this box if you want the system to store and forward packets.
- **Server address** — Enter the address for the remote server to which you would like to route packets.
- **Port Number** — Enter the port for the remote server to which you would like to route packets. Acceptable port values are between 1024 and 65535.
- **Network protocol** — Select the protocol to use for routing packets to your remote server from the drop-down (TCP or UDP).

NMEA/TAIP Reporting

The Skyus 500 is capable of routing NMEA or TAIP sentences to the remote server.

Select **NMEA** or **TAIP**. The available options for your selection are displayed. Select or de-select any option. All options that are checked will be part of the packet routed to the remote server.

Reporting Triggers

- **Time Interval** — You can set a time interval to trigger when packets will be routed to the remote server. For example, if you select 15 minutes, a GPS packet will be sent to the remote server 15 every minutes.

Check the box if you want to use the time interval and enter a value between 5 and 60 minutes.

- **Distance Interval** — You can set a distance interval to trigger when packets will be routed to the remote server. For example, if you select 1000 feet, a GPS packet will be sent to the remote server every time your device moves 1000 feet.

Check the box if you want to use the distance interval and enter a value between 130 and 215009 feet.

NOTE: You can choose both Time and Distance as your interval specification. The device will route packets based on which event occurs first.

- **Stationary Timer** — You can set a stationary timer that monitors for movement and only route packets if the Skyus 500 is continuously moving within the time range. For example, if you set this value to 1 minute and your router has not moved within 1 minute, a packet will not be routed. Once your device begins registering GPS movement again, packet routing will resume.

Check the box if you want to use the stationary timer and enter a value between 60 and 15300 seconds.

Click **Save Changes** to implement your settings or **Cancel** to cancel. You return to the Remote page. The new remote server is now listed.

Use the **View**, **Edit**, and **Delete** buttons to view, edit, or delete listed remote servers.

<http://192.168.0.1/cgi-bin/luci/vzw/gpio>
(new content – Replace all text)

GPIO

The Skyus 500 includes General Purpose Input Output (GPIO) ignition sense. This feature detects when the ignition is on and automatically turns on the router. When the ignition is turned off, the router turns off with a specified time delay.

Use settings on this tab to enable or disable ignition sense, define a time delay, and configure or view pin settings.

NOTE: When using Skyus 500 in vehicles, enable ignition sense to ensure a controlled shutdown of the router when the vehicle is turned off.

Ignition Sense

Ignition Sense Enabled: This setting enables or disables ignition sense on your Skyus 500. Check the box if you want the Skyus 500 to turn on and off (with time delay) with the ignition.

Ignition Sense Delay: If ignition sense is enabled, you can set the amount of time (in seconds) you want the router to remain on after the ignition is turned off.

GPIO Control

In this section you can configure two digital pins for Input (for sensors) or Output (to devices). You can see the state of the pin and pulse count (for Input) and set Output to Low or Off.

GPIO #1 State: Select **INPUT** or **OUTPUT**.

Value: The state specified by the pin: Low or High.

Pulse Count (visible for INPUT): Displays the number of times the Value field has moved from Low to High or High to Low. **NOTE:** To reset the pulse count to zero, reset the device to the factory default settings.

GPIO #2 State: Select **INPUT** or **OUTPUT**.

Value: The state specified by the pin: Low or High.

Set Output (visible for OUTPUT): Select **Active Low** (ON) or **OFF** from the drop-down.

External Pins

This section displays settings for dedicated Input and Output pins.

Dedicated Input Pin

Value: The state specified by the pin: Low or High.

Pulse Count: The number of times the Value field has moved from Low to High or High to Low.

NOTE: To reset the pulse count to zero, reset the device to the factory default settings.

Dedicated Output Pin

Value: The state specified by the pin: Low or High.

Set Output: The output specified by the pin: Active Low or OFF.

VPN

The Skyus 500 allows you to create IPSEC VPNs to establish secure connections to remote networks over a public network.

VPN Service

This setting enables or disables IPSEC VPN service on your device. When the **ON/OFF** slider is **ON**, VPN is enabled. When **OFF**, VPN service is not available.

VPN Tunnel Configurations

Once such a tunnel is added, the page would display the list of tunnel configurations. Administrator can delete, edit, view, change priorities of the tunnel configurations.

Add new VPN Tunnel: Use this button to add a new VPN tunnel. The Add New VPN Tunnel Dialog appears:

Add New VPN Tunnel: Step 1 out of 5

General Settings

- **Start Tunnel** — Select whether to start the tunnel automatically upon start up or manually.
- **Enable Tunnel** — Check this box to enable the tunnel.
- **Tunnel Name** — Enter a unique name to identify this VPN.
- **Local identity** — Enter a unique name to identify the local point of the tunnel.
- **Remote identity** — Enter a unique name to identify the remote point of the tunnel.
- **Local Authentication** — Select **Pre-shared Key** from the drop-down list. This is currently the only form of authentication available with Skyus 500.
- **Pre-shared key** — Enter a password used to authenticate to your end of the tunnel (usually matches the remote password.)
- **Remote Authentication** — Select **Pre-shared Key** from the drop-down list. This is currently the only form of authentication available with Skyus 500.
- **Pre-shared key** — Enter a password used to authenticate the remote end of the tunnel (usually matches the local password).

Add New VPN Tunnel: Step 2 out of 5

Local Network

- **Local IP** — Enter the WAN IP address of local device. **NOTE:** This should be a static IP that you are able to reach from remote device (no NAT).
- **Local Subnet Mask** — Enter the subnet mask of the local device, for example: If your local IP is 192.168.0.100 and your subnet mask is 255.255.255.0 this should be [192.168.0.0/24](#). **NOTE:** This should mirror what the subnet displays in the local device, for example: 192.168.0.0 / 255.255.255.0. **NOTE:** The local device should be on a different subnet from remote, for example: If the Remote Subnet Mask is [192.168.1.0/24](#), the Local Subnet Mask might be [192.168.0.0/24](#). This is usually based off the DHCP settings of the devices.

Remote Network

- **Remote IP** — Enter the WAN IP address of remote device. **NOTE:** This should be a static IP that you are able to reach from local device (no NAT).
- **Remote Subnet Mask** — Enter the subnet mask of the remote device, for example: If your remote IP is 192.168.0.100 and your subnet mask is 255.255.255.0 this should be [192.168.0.0/24](#). **NOTE:** This should mirror what the subnet displays in the local device, for example: 192.168.0.0 / 255.255.255.0. **NOTE:** The remote device should be on a different subnet from local, for example: If the Local Subnet Mask is [192.168.1.0/24](#), the Remote Subnet Mask might be [192.168.0.0/24](#). This is usually based off the DHCP settings of the devices.

Add New VPN Tunnel: Step 3 out of 5

IKE Phase 1

Select desired items from each column.

NOTE: Each phase should support at least one matching option in each column. For example, if Phase 1 on this page is configured to support Hash SHA2 512, SHA2 384, and SHA2 256, then at least one of those selections must be selected in Phase 2 on the next page in order for there to be a common Hash.

Add New VPN Tunnel: Step 4 out of 5

IKE Phase 2

Select desired items from each column.

NOTE: Each phase should support at least one matching option in each column. For example, if Phase 1 on the previous page is configured to support Hash SHA2 512, SHA2 384, and SHA2 256, then at least one of those selections must be selected in Phase 2 on the this page in order for there to be a common Hash.

Add New VPN Tunnel: Step 5 out of 5

Dead Peer Detection (DPD) is a keep-alive method that ensures the tunnel is up and will take action if it is not able to reach the remote side of the tunnel, depending on what DPD action you select. You can use the default values, if desired.

Dead Peer Detection

Enable: Check this box to enable DPD.

DPD Action: Use the drop-down to select a DPD action.

DPD Delay: The number of seconds between DPD packets.

DPD Timeout: The number of seconds the router will allow an IPsec session to be idle before beginning to send DPD packets to the peer machine.

Remote Management

Use this tab to enable server reporting with IoT Connect™. IoT Connect is a cloud platform product that provides 360 degree visibility and secure accessibility into your deployment from a single platform. You must have this product installed to use the Remote Management feature.

Enable IoT Connect Server Reporting: This setting enables or disables server reporting with IoT Connect on your device.

Remote Server

Connection State: A report on your router's connection to the IoT Connect server. **Up** indicates Skyus 500 is communicating with IoT Servers. **Down** means Skyus 500 is not communicating with IoT Connect servers.

Last Reported: The time when your router last sent a packet to the IoT Connect servers.

Configurations

Verbose reporting: Check this box to utilize verbose reporting. This shrinks the size of the packets your router sends to IoT Connect. You will still be able to use Connection Up or Down, data usage measurements, alarms, and commands.

Name: This static value shows that this server configuration is for IoT Connect services. **NOTE:** Editing this field can affect your ability to utilize IoT Connect services.

Server URL: The server your router is communicating with. This must be the URL where your router is registered.

Server Port: This static value is provided to show which port your router is using for communication with IoT Connect.

Server Password: The password that was used to register your Skyus 500. **NOTE:** Editing this field can affect your ability to utilize IoT Connect services.

Traffic Type: This static value is provided to show that the router is communicating via Inseego's protocol.

Exclude GPS: Check this box if you do not want the Skyus 500 to send GPS information to the IoT Connect server.

Reporting Interval: This is the interval at which your device will send packets into the IoT Connect server.

About – General Status

Use the General Status tab to view general Internet connection and system information.

NOTE: You can also view the Internet status, network, and time connected in the About panel on the Web UI Home page.

General

- **Connection Status:** Indicates whether your router is connected to WAN.
- **Session Connection Time:** The amount of time that has elapsed since the connection for the current Internet session was established.
- **Active Interface:** The WAN interface that is active (Ethernet WAN, Primary WAN, Wi-Fi as WAN, or None).
- **Session Data Tx:** The amount of data transmitted for the current Internet session. This counter starts at zero when the connection is established.
- **Session Data Rx:** The amount of data received for the current Internet session. This counter starts at zero when the connection is established.

System

- **Manufacturer:** The manufacturer of this router.
- **Model Name:** The model name for this device.
- **Model Number:** The model number for this device.
- **Model Version:** For the 4G modem component, this is the version of the firmware (software) currently installed.
- **System Version:** The version of currently installed software.

About – Primary WAN

Use this tab to view details about your Primary WAN connection.

General

- **Radio Access Technology:** Indicates whether your router is connected to 4G or 4G LTE or any network.
- **IMEI:** The International Mobile Equipment Identity (IMEI) for this device. This is a 15 or 17 digit code used to uniquely identify an individual mobile station on a LTE network. The IMEI does not change when the SIM is changed.
- **SIM Status:** The status of the SIM card. If the SIM card is missing, or this field indicates some form of SIM error, connection to the mobile network is not possible.
- **ICCID:** The unique ID number assigned to the SIM card. This field is blank if there is no SIM card installed, or a SIM error condition exists.

IP Address and Signal

- **IPv4 Address:** The Internet IP address assigned to the router.
- **IPv6 Address:** The global IPv6 address for the router. This will be blank if IPv6 is turned off or is not supported by the current network connection.
- **Signal Strength:** The strength of the LTE signal, measured in dBm. Higher absolute values indicate a stronger signal, for example: -80 dBm is a stronger signal than -90 dBm.
NOTE: LTE signal strength is typically lower than 3G signal strength.

About - Ethernet WAN

Use this tab to view details about your Ethernet WAN connection.

IP4

- **IPv4 Address:** The Internet IP address assigned to the Skyus 500.
- **IPv4 Subnet Mask:** The network mask associated with the IPv4 address.
- **IPv4 Gateway:** The gateway IP address associated with the IPv4 address.
- **IPv4 DNS:** The Domain Name Server currently used by this device.

IP6

- **IPv6 Address:** The global IPv6 address for the Skyus 500. If IPv6 is turned off, or is not supported by the current network connection, this appears blank.
- **IPv6 Subnet Mask:** The network mask associated with the IPv6 address.
- **IPv6 Gateway:** The gateway IP address associated with the IPv6 address.
- **IPv6 DNS:** The Domain Name Server currently used by this device.

About – Wi-Fi as WAN

Use this tab to view details about your Wi-Fi as WAN connection.

General

- **SSID:** The network name of Wi-Fi network.
- **BSSID:** The MAC address of Wi-Fi network.
- **Security:** The security level of the Wi-Fi network.

IP Address and Signal

- **Signal Strength:** The received signal strength indicator (RSSI) value.
- **Mode:** The mode setting of the Wi-Fi network connection.
- **Channel:** The channel setting of the Wi-Fi network connection.
- **IP Address:** The IP address assigned to the router.

About – System Status

Use this tab to view details about your system status.

General

- **Ethernet Clients:** The number of clients connected by Ethernet.
- **GHz Clients:** The number of clients connected at 2.4 GHz band.
- **5 GHz Clients:** The number of clients connected at 5 GHz band.

3. Using, Testing, Troubleshooting

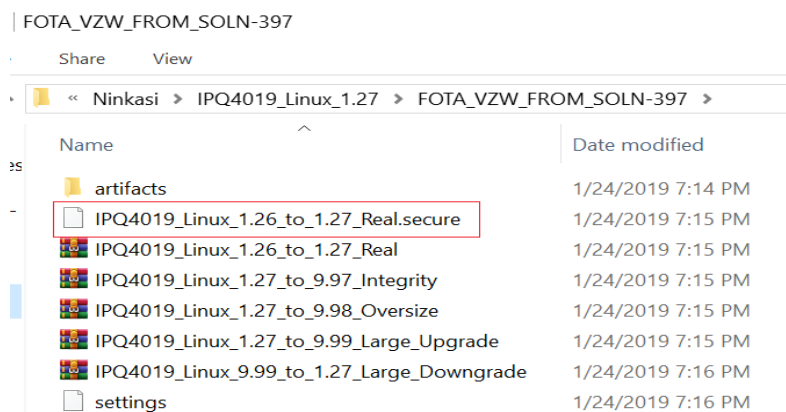
Using, Testing, and Troubleshooting the Device

Flashing Device

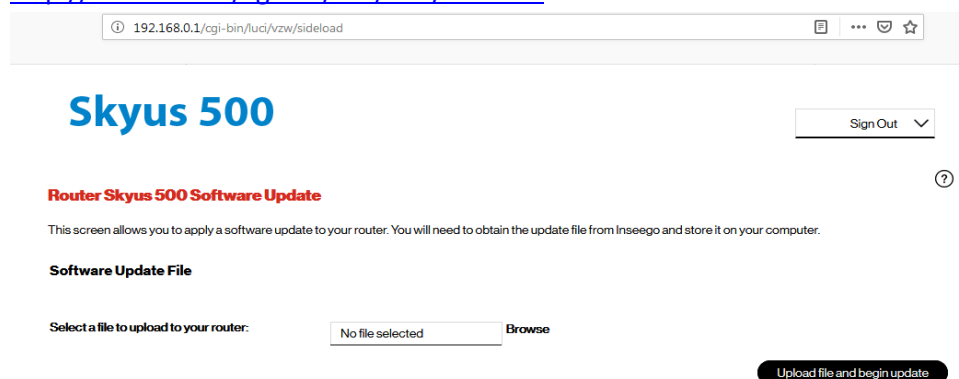
Release Builds are posted below

<\\nvtlsdsfile02\engineering\software\EngReleases\firmware\IPQ4019>

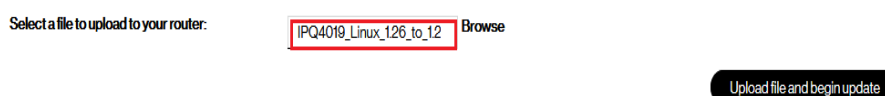
1. Select *****.secure** file from appropriate Release folder
Eg: IPQ4019_Linux_1.26_to_1.27_Real.secure



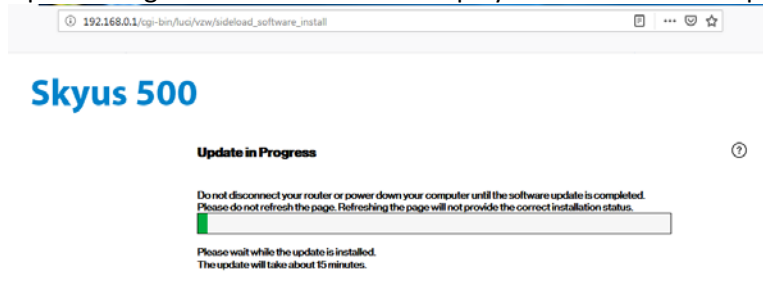
2. Access Sideload page from WebUI
<http://192.168.0.1/cgi-bin/luci/vzw/sideload>



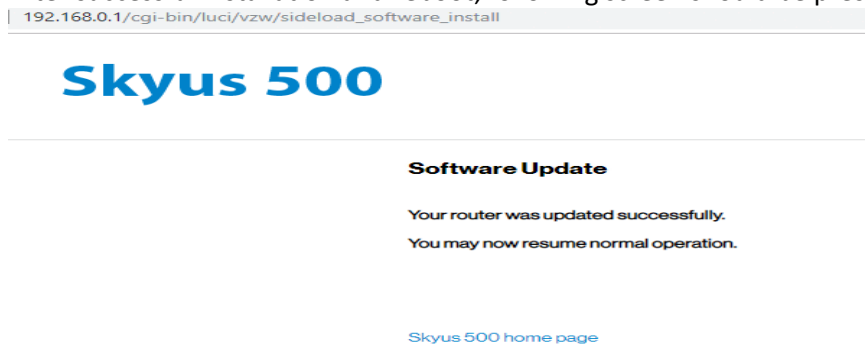
3. Select ***.secure** file to upload
Software Update File



4. Update Progress Screen should be displayed once installation process starts



5. After successful installation and reboot, following screen should be presented



Enabling SSH

Install debug_mode_enable_sideload_package.secure from WebUI:

<http://192.168.1.1/cgi-bin/luci/vzw/sideload>

Debug_mode_enable_sideload_package.secure file available [here](#)

Root Password

Telnet to 192.168.0.1

Issue Command "fw_printenv" – This should allow the option to change root password

If not, enter **passwd** and change root password

Once root password is changed, device can be connected over SSH to access Linux File System

Sideload

Load <FW_filename>.secure from <http://192.168.1.1/cgi-bin/luci/vzw/sideload>

Specific instructions can be found in WebUI spec

Logs

After SSH is enabled, use WinSCP to grab logs

Collect logread from console and Debuglogs from WebUI for all issues.

FOTA

Debuglogs from Web UI.

Before capturing the logs from Web UI, enable debug logs from **NOTICE** to **DEBUG** using command

```
/bin/insg/mifi_debug_cli NUA debug.
```

```
logread |grep NUA from console
```

MULTIWAN

```
logread | grep -e firewall -e multiwan
```

```
mwan_info
```

```
cat /tmp/multiwan_info
```

MODEM

```
dmesg
```

WIFI and WIFI STATION

```
logread from console
```

```
debuglogs from WebUI
```

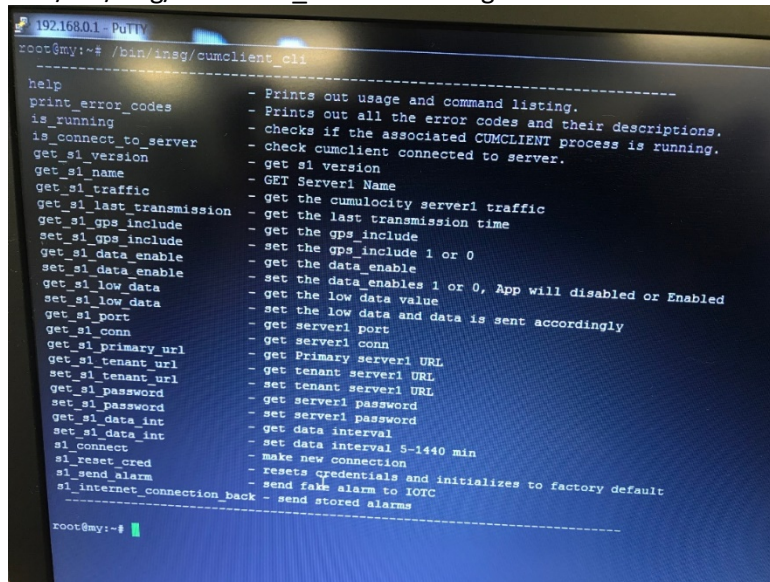
How to get storelogs.sh

SSH to device

```
/bin/insg/storelogs.sh --> Logs will be written to /opt/deviceos/tmp
```

Running CLI commands

1. SSH to device
2. `/bin/insg/cumcli cli` --> This will generate list of cumcli commands that can be run



```
192.168.0.1 - PuTTY
root@my:~# /bin/insg/cumcli cli
-----
help - Prints out usage and command listing.
print_error_codes - Prints out all the error codes and their descriptions.
is_running - checks if the associated CUMCLI process is running.
is_connect_to_server - check cumcli connected to server.
get_sl_version - get sl version
get_sl_name - GET Server1 Name
get_sl_traffic - get the cumlocity server1 traffic
get_sl_last_transmission - get the last transmission time
get_sl_gps_include - get the gps_include
set_sl_gps_include - set the gps_include 1 or 0
get_sl_data_enable - get the data_enable
set_sl_data_enable - set the data_enable
get_sl_low_data - get the low data enables 1 or 0, App will disabled or Enabled
set_sl_low_data - set the low data value
get_sl_port - set the low data and data is sent accordingly
get_sl_conn - get server1 conn
get_sl_primary_url - get Primary server1 URL
get_sl_tenant_url - get tenant server1 URL
set_sl_tenant_url - set tenant server1 URL
get_sl_password - get server1 password
set_sl_password - set server1 password
get_sl_data_int - get data interval
set_sl_data_int - set data interval 5-1440 min
sl_connect - make new connection
sl_reset_cred - resets credentials and initializes to factory default
sl_send_alarm - send fake alarm to IOTC
sl_internet_connection_back - send stored alarms
-----
root@my:~#
```

WiFi Station

Document on how it works posted [here](#)

VPN

IpSec document posted [here](#)

Configuration Snapshot

Skyus500 has the ability to retrieve device's configuration(settings) files and also apply configuration files to device from IOTC. Each subsystem maintains its own configuration files in /etc/config

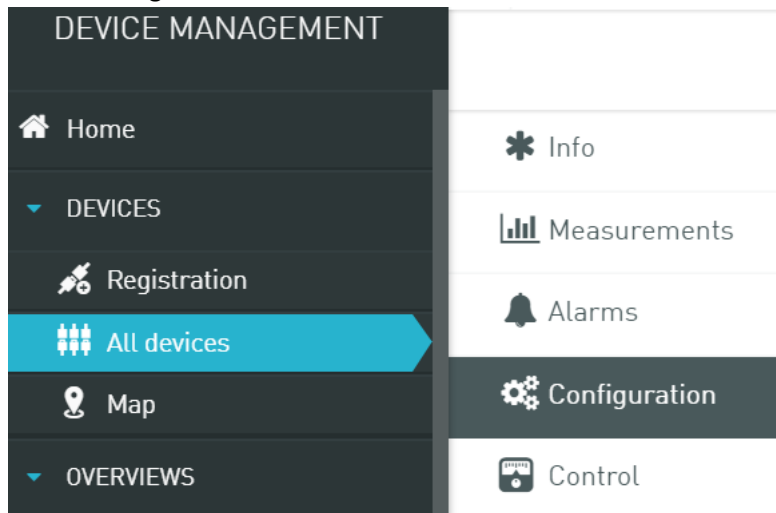
For eg: WiFi maintains its own settings at wireless

Possible use case:

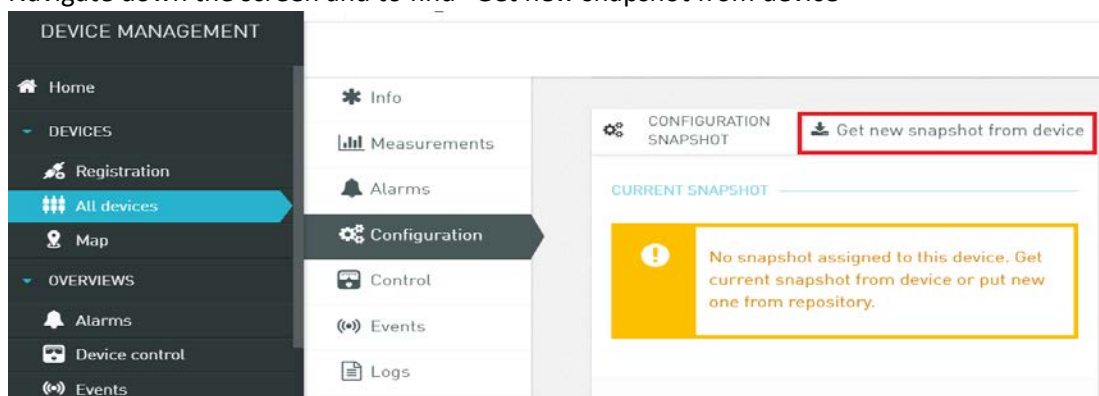
If a device on field has issues, we can retrieve problematic device's configuration file, apply to our device for easy debugging.

How to Retrieve Device's Configuration Snapshot

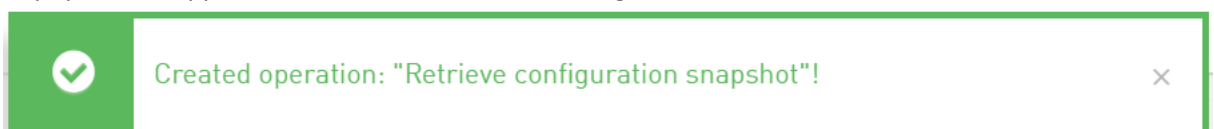
1. Login to IOTC (inseego.cumulocity.com)
2. From Device Management's All devices, pick your device Eg: ID-990000123456789
3. Select Configuration



4. Navigate down the screen and to find "Get new snapshot from device"



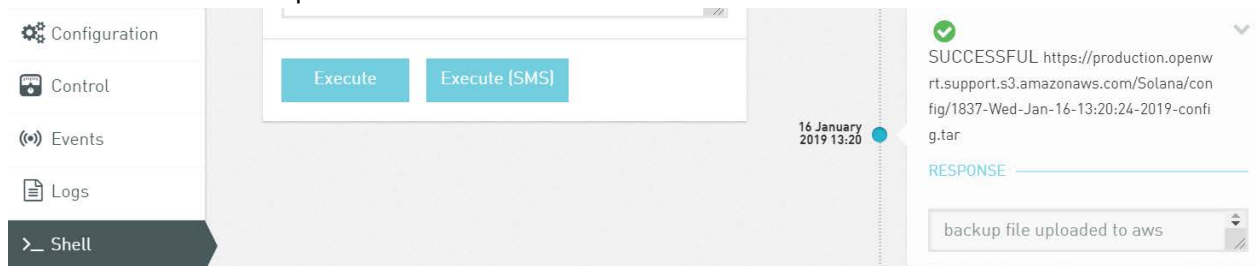
5. Popup should appear once retrieval from device begins



6. AWS Link with downloaded Configuration snapshot tar file should be available. Accessing AWS link on Browser will let user download the tar file.

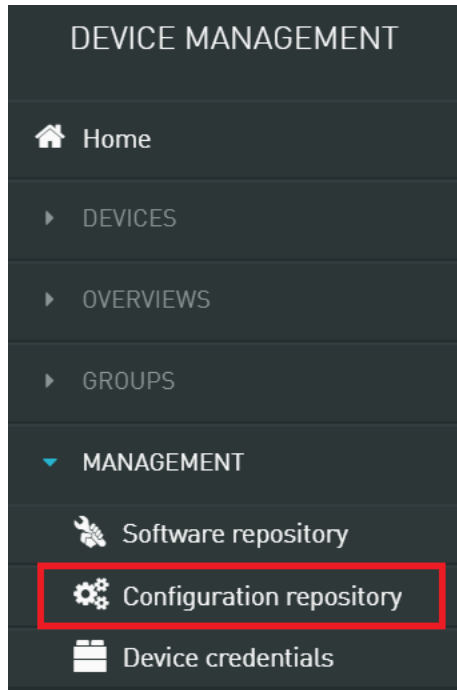


7. IOTC's Shell should also post Successful Status



How to upload Configuration Snapshot

1. Login to IOTC (inseego.cumulocity.com)
2. From Device Management Tab, click on “Configuration repository”



3. Click on “Add configuration snapshot”

- + Add configuration snapshot

NAME

test_Backup

DESCRIPTION

DEVICE TYPE

?
e.g.: c8y_OBU-GT

CONFIGURATION SNAPSHOT FILE

1837-Wed-Jan-16-12_58_02-201...

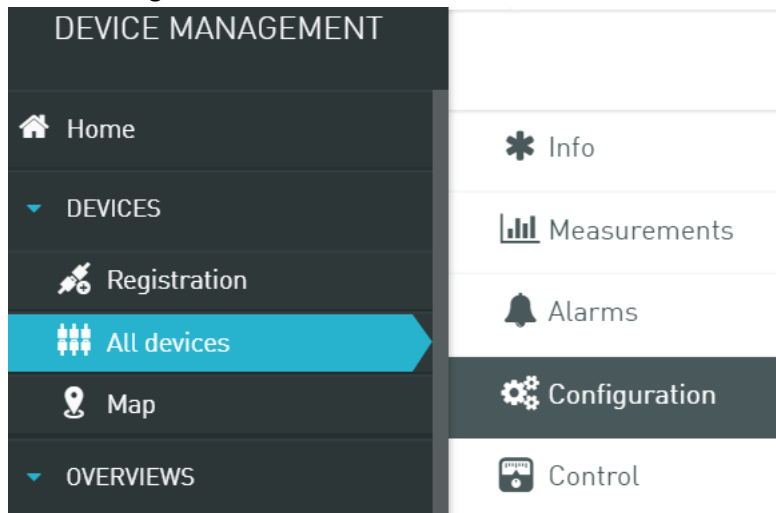
Add configuration snapshot

- Configuration snapshot is successfully added.

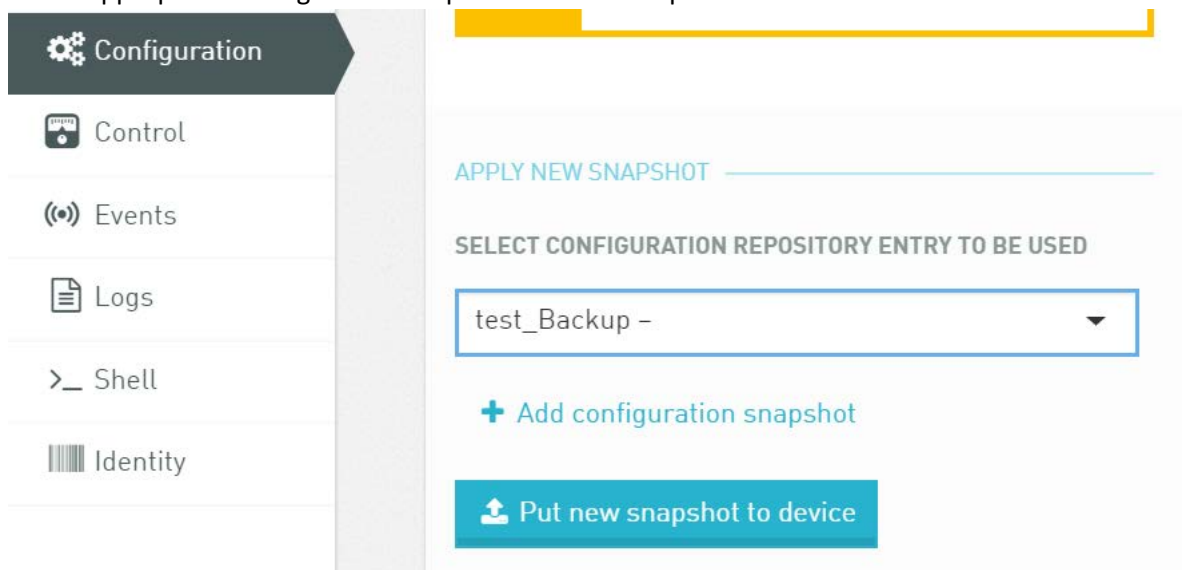
- inseego.com

How to apply Configuration snapshot to device

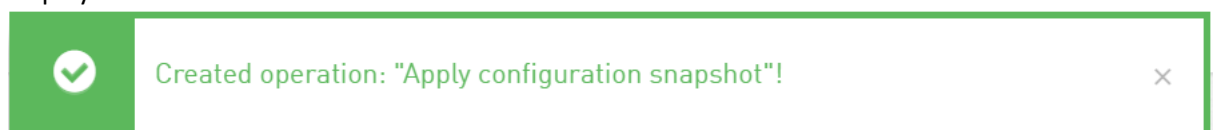
1. Login to IOTC (inseego.cumulocity.com)
2. From Device Management's All devices, pick your device Eg: ID-990000123456789
3. Select Configuration



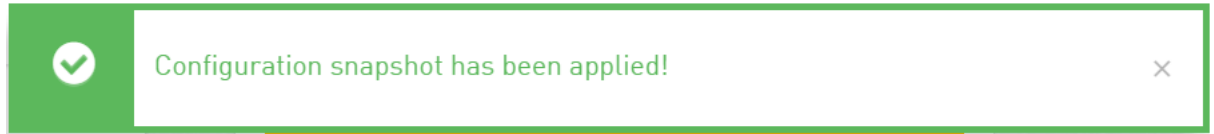
4. Select appropriate Configuration snapshot file from drop down list



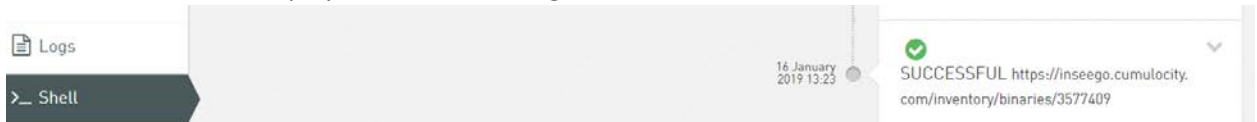
5. Once IOTC starts applying configuration snapshot to device, a popup to let user know will be displayed



6. Popup after successful application of Configuration should follow sequentially



7. IOTC's Shell will also display successful Message



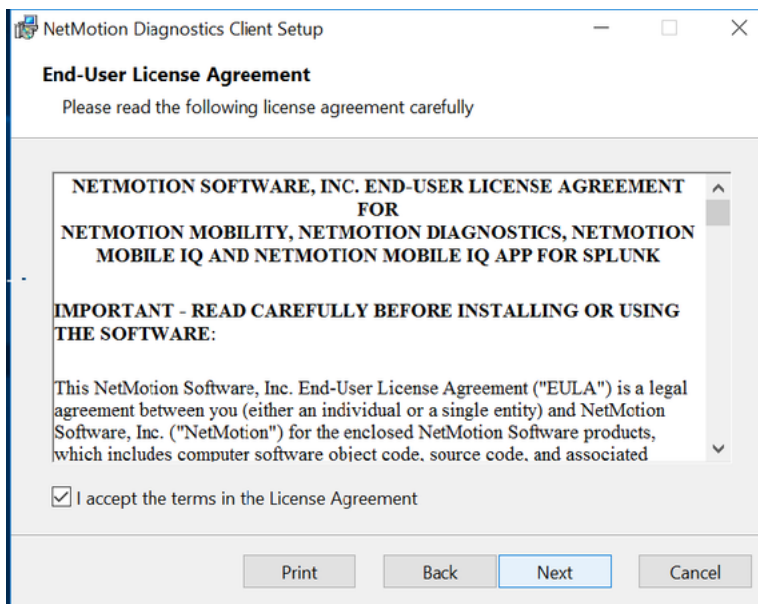
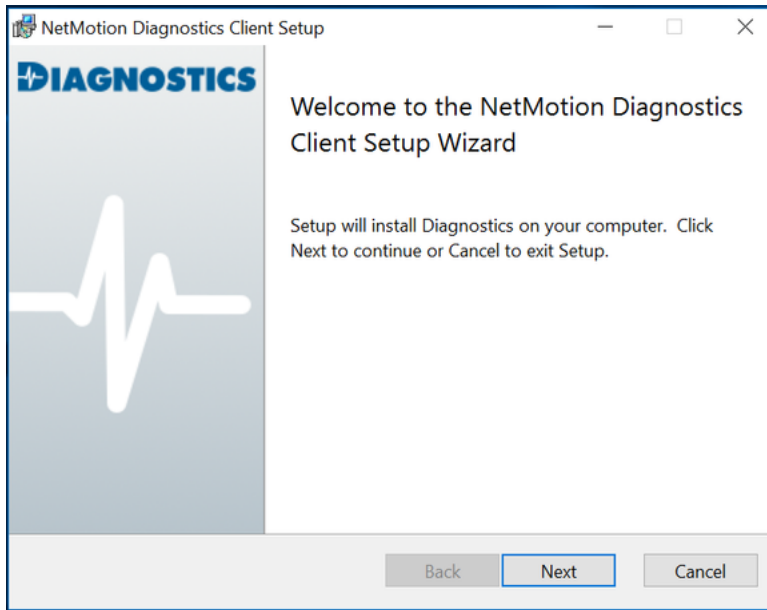
8. Device will reboot, after which device will have appropriate Configuration snapshot

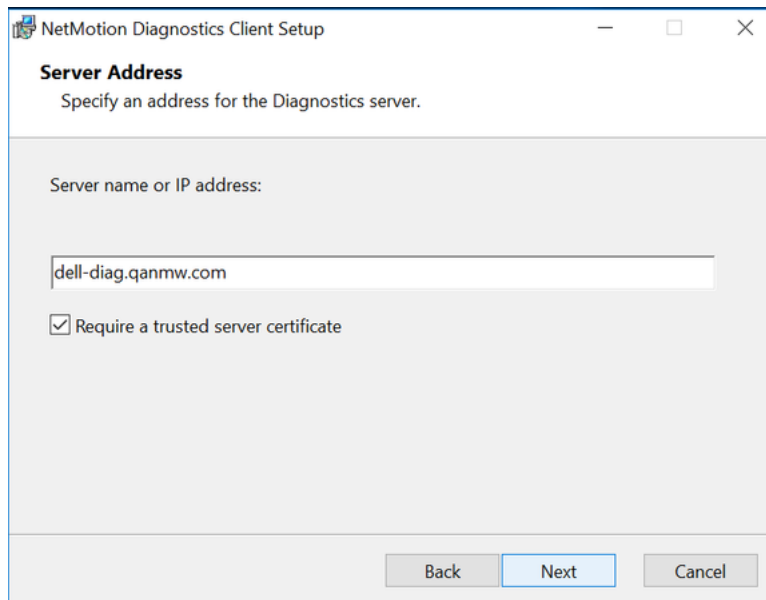
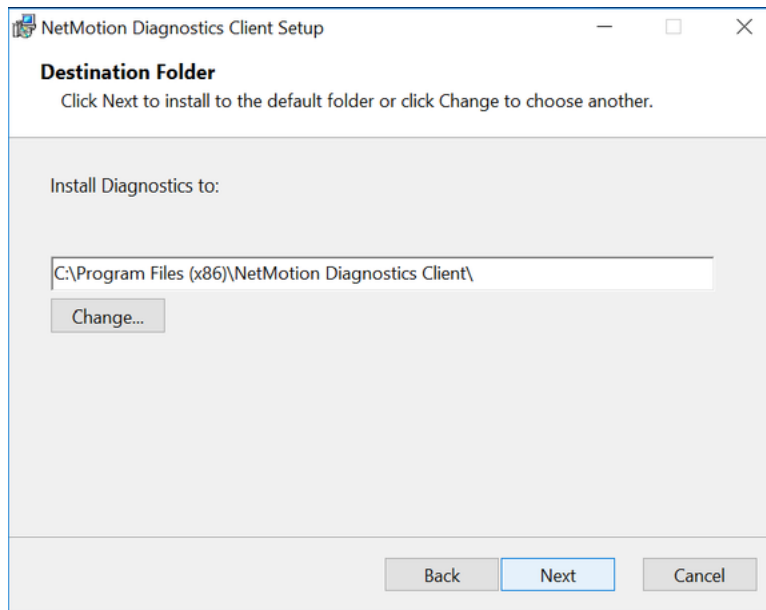
NetMotion Diagnostics Client

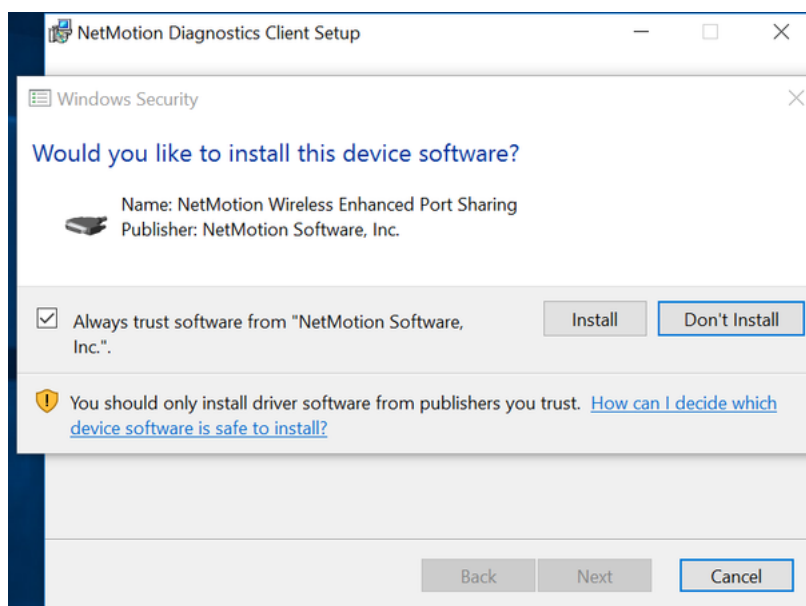
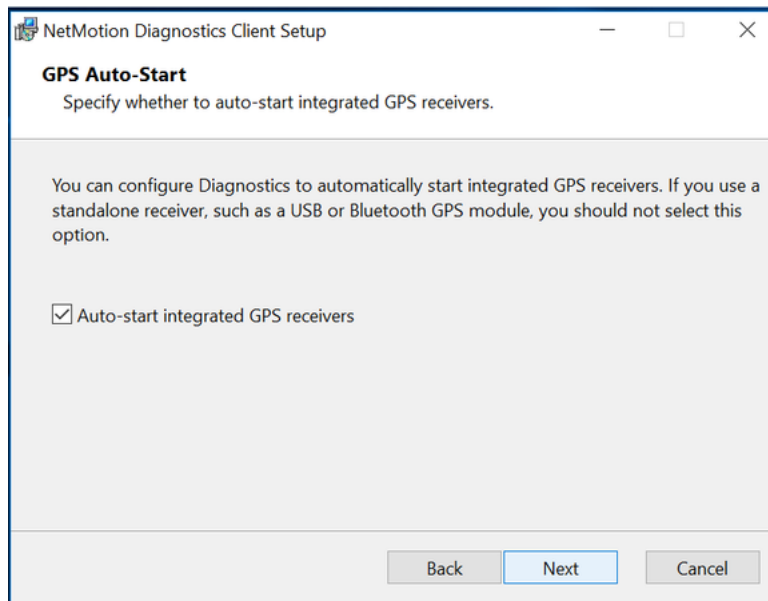
Info and FAQs on NetMotion's Diagnostic Client can be found [here](#)

Installing NetMotion's Diagnostics Client

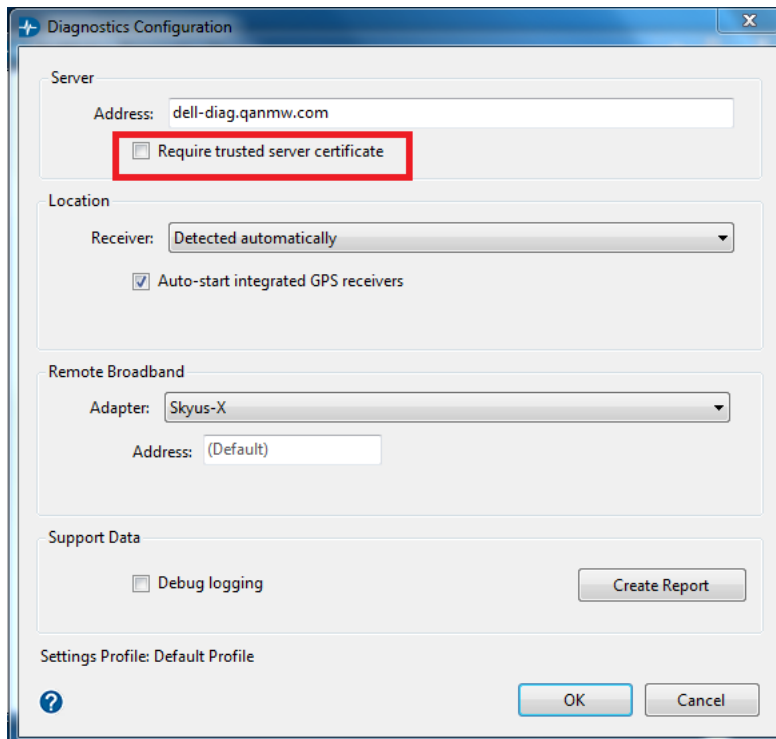
1. Download Client for WINDOWS from <https://netmotionsoftware.sharefile.com/d-se16dddf8e2a4ee0a>
2. Follow screenshots below to ensure correct installation



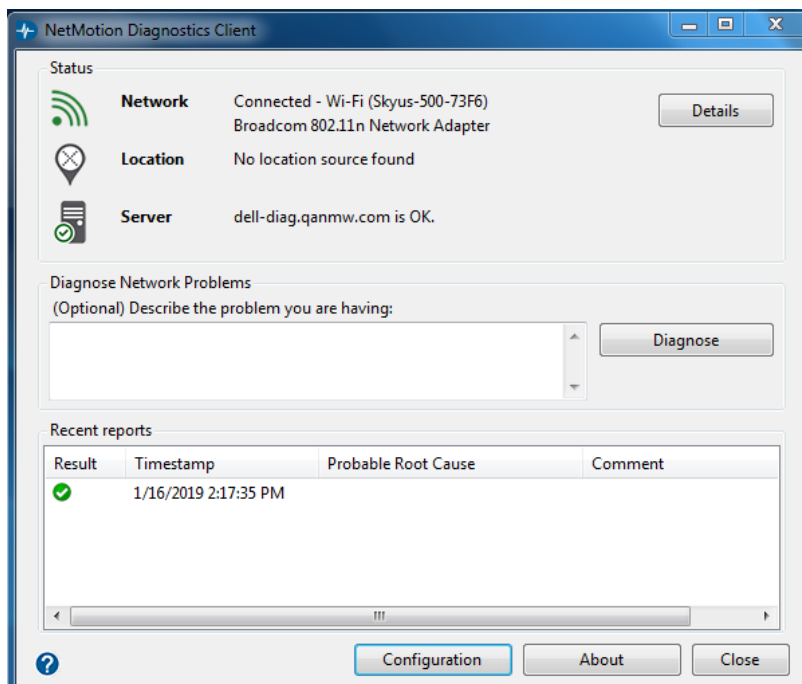




3. Ensure "Require trusted server certificate" is **UNCHECKED**



4. Ensure Laptop is connected to Ninkasi device and NetMotion Diagnostics Client should populating info



GPS Enablement:

The screenshot in this location \\nvt\dsdfile01\temp\GPS_ninkasi\GPS.zip

1. First you need to check if GPS engine is up
 - telnet to the device, then enter “i2cget -y 0 0x42 0x00”
 - if return 0xff then GPS is up (see screenshot i2cget.PNG) then go to step 2, if not then do the following
 1. telnet to the device and you need to set the root password
 - a. enter passwd
 - b. then press enter
 - c. then press enter again
 - d. here we set empty password (see screenshot root.PNG)
 2. open WINSCP if you don't have then you can download from <https://winscp.net/eng/download.php>
 - e. open it and set is based of screenshot winscp.PNG
 - f. press login then press ok again since we have empty passcode then you should be in
 - g. click on etc folder then scroll till you see file rc.local (se screenshot etcroot.PNG)
 - h. double click on it
 - i. now under Enable GPS, BT

- ii. you should see this echo 0 >
/sys/class/gpio/gpio40/value
 - iii. if it is 0 then change it to 1 echo 1 >
/sys/class/gpio/gpio40/value (see screenshot
rclocal.PNG)
 - iv. save the file then open it again to make sure the
changes took effect
 - v. then reboot the device
 - vi. now telnet to the device, then enter "i2cget -y 0
0x42 0x00"
 - vii. if return 0xff then GPS is up
2. Now connect the Blue RF antenna in the GPS port, wait for couple of secs/minutes you should
get GPS fixes (Orange LED will blink continuously)

NOTE:

make sure NOT to perform restore factory since the value will change back to 0 and you need to
follow the procedures again, soft reboot should be ok

RSA and IOTC

Refer to these documents:

1. For Remote Service Agent (RSA)
<https://teams.microsoft.com/?lm=deeplink&lmsrc=TeamsPOCSignIn#/xlsx/viewer/teams/https://teams.microsoft.com/~2F~2Finseego.sharepoint.com/~2Fsites~2FSkyusPortfolio~2FShared%20Documents~2FGeneral~2FSW~2FTRD~2FDraft~2FRSA%20TRD%2010.12.xlsx?threadId=19:4e3c7fa012ad4647bc4638b08bcff03e@thread.skype&baseUrl=https://teams.microsoft.com/~2F~2Finseego.sharepoint.com/~2Fsites~2FSkyusPortfolio&fileId=41A506E5-BEAC-4EDA-B7FB-A8DA7B71B571&ctx=files&viewerAction=view>
2. For IOT Connect
<https://teams.microsoft.com/?lm=deeplink&lmsrc=TeamsPOCSignIn#/docx/viewer/teams/https://teams.microsoft.com/~2F~2Finseego.sharepoint.com/~2Fsites~2FSkyusPortfolio~2FShared%20Documents~2FGeneral~2FSW~2FTRD~2FDraft~2FIOTC~2FWI-00038%20Revision%201.0.docx?threadId=19:4e3c7fa012ad4647bc4638b08bcff03e@thread.skype&baseUrl=https://teams.microsoft.com/~2F~2Finseego.sharepoint.com/~2Fsites~2FSkyusPortfolio&fileId=EA909891-8FA2-47A2-9633-5816F72BF792&ctx=files&viewerAction=view>

NOTE: Not all of them are relevant, Registering Single and Multiple Devices and Device removal

* **cumulocity.com**

- o Building owner who maintains the server and the framework

* **inseego.cumulocity.com**

- Property manager who adds, removes and manages subtenants
- * firmwaretest.cumulocity.com
- Renter who is a sub-tenant of inseego

So, Inseego is the primary tenant at inseego.cumulocity.com, from there we can add, remove and track our sub-tenants. firmwaretest.cumulocity.com is a sub-tenant for testing what our customers will see.

Device Registration Device Removal in IOT Connect

Refer to document below. This instruction is used by Exodus (our fulfillment center) for creating sub-tenants (customers), adding their users and their devices. Not all of it is relevant, focus on Registration and Device Removal.

https://teams.microsoft.com/_?Im=deeplink&lmsrc=TeamsPOCSignIn#/docx/viewer/teams/https%3A~2F~2Finseego.sharepoint.com~2Fsites~2FSkyusPortfolio~2FShared%20Documents~2FGeneral~2FSW~2FTRD~2FDraft~2FloTC~2FWI-00038_Revision_1.0.docx?threadId=19:4e3c7fa012ad4647bc4638b08bcff03e@thread.skype&baseUrl=https%3A~2F~2Finseego.sharepoint.com~2Fsites~2FSkyusPortfolio&fileId=EA909891-8FA2-47A2-9633-5816F72BF792&ctx=files&viewerAction=view

Device Removal in IOT Connect

Device removal is 2 step process on IOTC

1. Remove Device from Registration list
2. Remove Device Credentials
3. SSH to device to verify rsacredential is removed

* Verify that clientauth.xml is deleted from /data/rsa/rsacredential (Skyus100 – 2.9X Firmware)

* Verify that rsacredential is deleted from /data/rsa/rsacredential (Skyus100 – 2.1XX Firmware)

* Verify that rsacredential is deleted from /mnt/factory/rsa (Skyus500 – 1.2X Firmware)

Remote Service Agent

Supports 3 Data Traffic Modes:

(*) Enable = All traffic is routed at the check-in interval

Test Case: if all data points report to right network, track packet size

(*) Low Data Enable = A limited amount of information is routed at the check-in interval; operations are enabled

Test Case: track packet size so we can estimate the data usage range for packet size

(*) Disable = No traffic is routed out or received from the remote server

Test Case: Send a request to device and ensure that there is absolute no traffic, packet size must remain at 0

Package Size – What is sent?

When device powers up, all data points are sent in check-in data. After which, only those that vary like RSSI is sent and static ones are not sent like ICCID, MDN, IMEI etc. (Hardware data)

Variable = Measurement (Graphs are drawn)

Static = Inventory (One Time Data)

We are currently trying to estimate the range of package size sent in different data traffic modes

- * Disabled – Packet Size = 0
- * Enabled – Packet Size = Assuming its 1MB (More like 0.3MB)
- * Low Data Enabled – Packet Size = Assuming its 0.4MB (More like 0.1MB)

Test Scenario

RSA: ON

IOTC: firmwaretest.cumulocity.com

Check-in Interval: 15mins

1. Connect over WiFi >> Run `sysintcli getDataUsageStatistics` >> SSH to set `tcpdump`
`tcpdump -i eth1 -s 65535 -w /root/eth1.pcap &`
2. Disconnect WiFi
3. No pings/traffic, device is connected to Charger - Device is set aside for an hr
4. Connect over WiFi >> Use WinSCP to grab eth1.pcap >> Run `sysintcli getDataUsageStatistics`
`sysintcli getDataUsageStatistics` --> Gets tx and rx bytes

Test Steps

- Log-in to device, configure, disconnect from device
 - 1 hour, RSA ON, No sensors -> Filter on port 183 on Cumulocity server -> Total Data Usage
 - 1 hour, RSA ON – LDE, No sensors
 - 1 hour, RSA OFF
- Repeat test 1 & 2 with one of each sensor type (if supported)

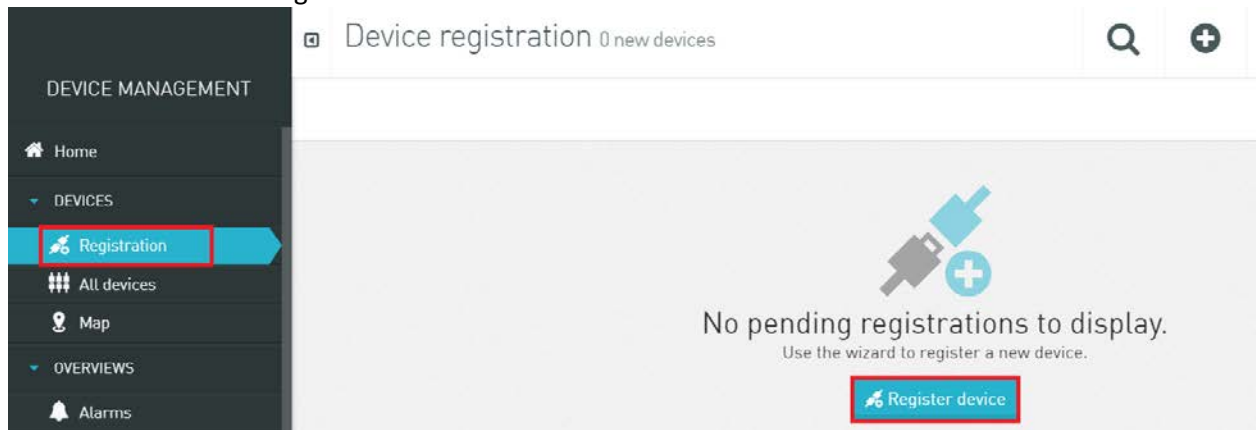
Registering Device

Device can be registered at IOTC using 2 modes:

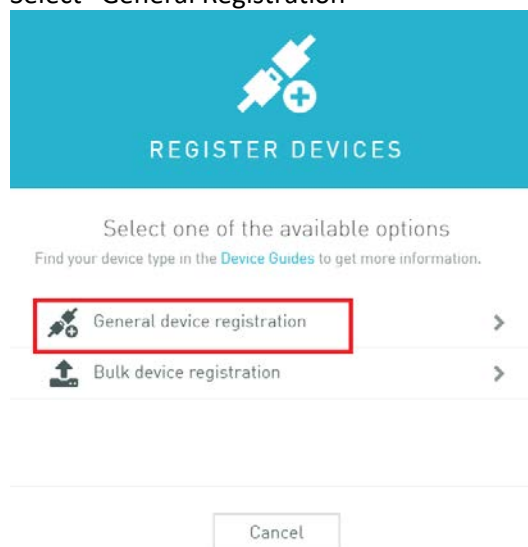
1. General Registration
2. Bulk Registration

General Registration

1. Login to IOTC (firmwaretest.cumulocity.com)
2. Select "Registration" from left Pane
3. Click on "Register device"



4. Select "General Registration"



5. Enter IMEI info on Device ID field and select "Next"

REGISTER DEVICES

DEVICE INFO REGISTRATION

DEVICE ID

990009312521837

ADD TO GROUP

Select group

+ Add another device

Back Next

6. Success Registration message should show up

REGISTER DEVICES

DEVICE INFO REGISTRATION

Successfully registered device.

Turn on the registered device(s) and wait for connection(s) to be established. Once a device is connected, its status will change to "Pending acceptance". You will need to approve it by clicking on the green "accept" button.

990009312521837

Finish

7. Registered Device must now show up in Registration page

DEVICE MANAGEMENT

DEVICES

Registration

All devices

Map

OVERVIEWS

Alarms

Device registration 1 new device

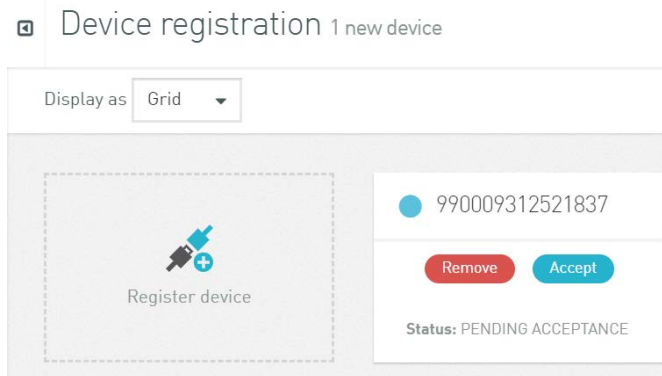
Display as Grid

Register device

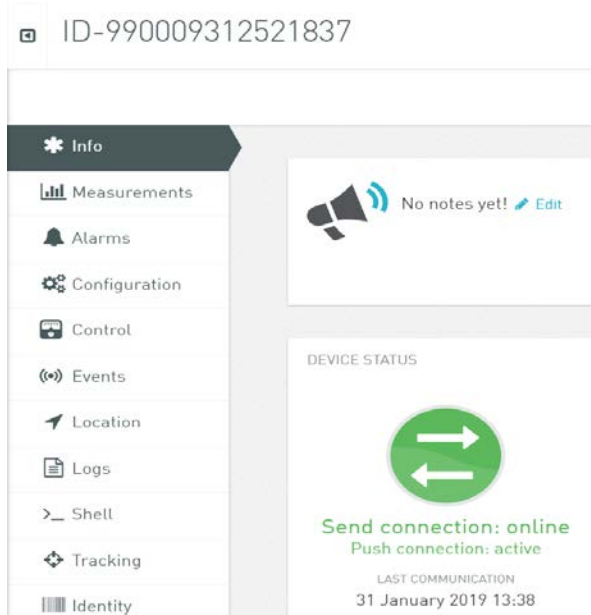
990009312521837

Status: WAITING

8. From WebUI, access Remote Management page and **ENABLE** IoT Connect server reporting
9. Select **ACCEPT** Button beside Device IMEI registered on Device Registration page on IOTC



10. Now Device should be registered and start reporting



11. WebUI should be populated with info from server

Remote Management

Enable IoT Connect server reporting

Remote Server

Connection State: UP

Last reported: Thu Jan 31 14:15:15 2019

Configurations

Verbose reporting: ☐

Name: Inseego IoT Connect

Server URL: firmwaretest.cumulocity.com

Server port: 1883

Server password: *****

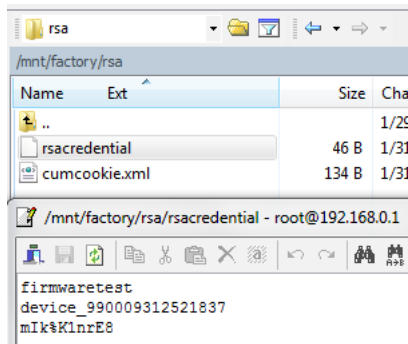
Traffic type: INSG

Exclude GPS: ☒

Reporting interval: 15 minutes

[Reset credentials](#) [Change configuration](#)

12. rsacredential file should be created



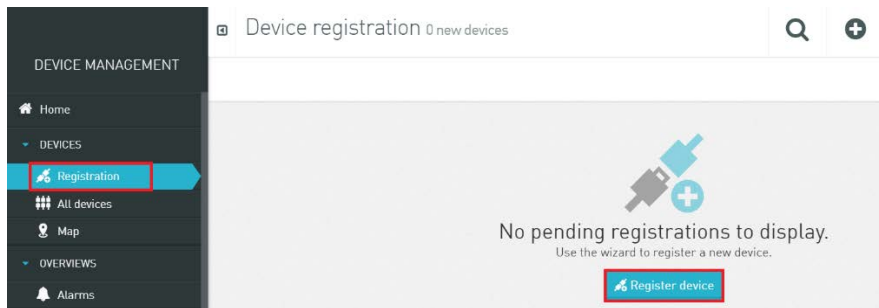
NOTE:

If device was previously registered:

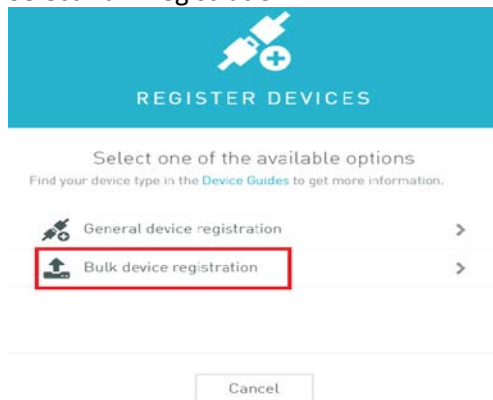
1. Remove device from All Devices list and remove credentials from Device Credentials page on IOTC
2. Register device again using General Registration
3. From WebUI, select Reset credentials
4. Disable and Enable IoT Connect server reporting

General Registration

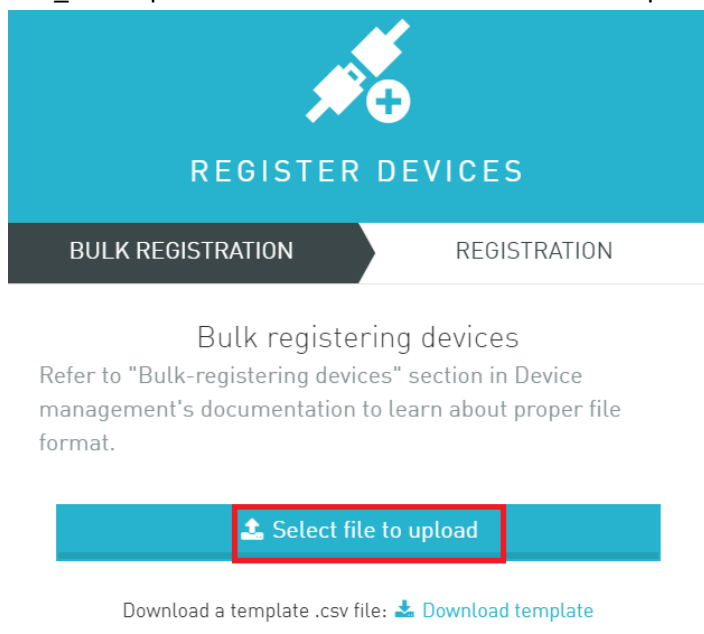
1. Login to IOTC (firmwaretest.cumulocity.com)
2. Select "Registration" from left Pane
3. Click on "Register device"



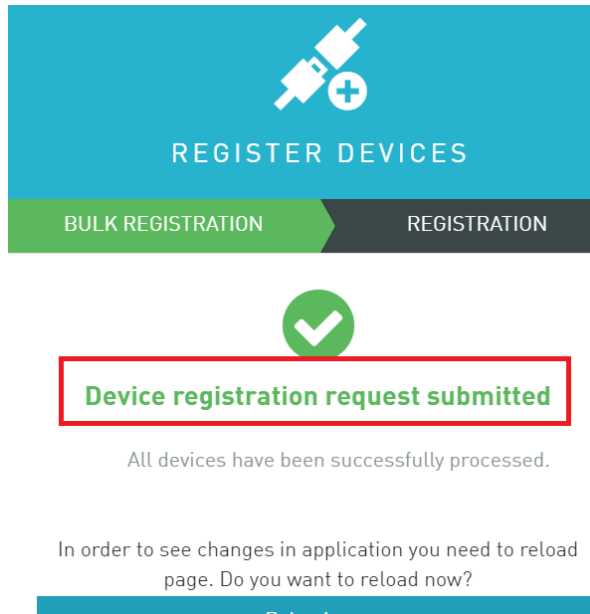
4. Select Bulk Registration



- Click on "Select file to upload" and select updates test_bulkimport excel sheet test_bulkimport.xls needs to be edited with IMEI and password (Eg: test1234567)



- Device should be successfully registered



7. From WebUI, access Remote Management Page, **ENABLE** IoT Server reporting
8. Select “Change configuration”

Remote Management

Enable IoT Connect server reporting

Remote Server

Connection State: UP
Last reported: Thu Jan 31 14:30:16 2019

Configurations

Verbose reporting: ☐
Name: InseeGO IoT Connect
Server URL: firmwaretest.cumulocity.com
Server port: 1883
Server password:
Traffic type: INSG
Exclude GPS: ☒
Reporting interval: 15 minutes

Reset credentials

Change configuration

9. Enter server info (Eg: firmwaretest.cumulocity.com) and password (Eg: test1234567) Password that was entered in test_bulkimport.xls


Change Remote Server Configuration

Verbose reporting: ☐

Name: Inseego IoT Connect

Server URL:

Server port:

Server password: 

Traffic type: INSG

Exclude GPS: ☒

Reporting interval: minutes (5 to 1440 minutes)

10. Device should connect to IOTC and start reporting after successful connection
11. rsacredntial file should be created after successful connection

Remote Services Agent

Remote Services Agent solution powered by Cumulocity IoT:

1. Translates device-specific interface protocols into one reference protocol
2. Translates specific domain models into one reference domain model
3. Enables secure remote communication across virtually any network

Cumulocity IoT uses a simple and secure reference protocol based on REST and JSON™. You can securely interface with any type of remote IoT device—without imposing any mandatory system requirement on the device itself.

More info on Cumulocity and Agent is available [here](#)

More info on Cumulocity and MQTT is available [here](#)

rsacredential can be found at:

/mnt/factory/rsa/rsacredential – Skyus500

/data/rsa/rsacredential – Skyus100

RSA logs can be found at:

/opt/deviceos/data/rsa

4. Regulatory Information

Product: Skyus 500V

Model: SKR5MD8800

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this

device must accept any interference received, including interference that may cause undesired operation.

This device and its antennas(s) must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 32cm between the radiator & your body.