OnCell 3120-LTE-1 Series User Manual

Version 1.4, May 2024

www.moxa.com/products



OnCell 3120-LTE-1 Series User Manual

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1. Introduction

The OnCell 3120-LTE-1 industrial cellular gateway is an ideal wireless solution for remote monitoring applications. The wide-temperature support makes the OnCell 3120-LTE-1 rugged enough for any harsh industrial environment.

Overview

The OnCell 3120-LTE-1 is a reliable, secure, LTE gateway with state-of-the-art global LTE coverage. This 4G cellular gateway provides a reliable connection to your Ethernet network for cellular applications.

To enhance industrial reliability, high-level EMS and wide-temperature support give the OnCell 3120-LTE-1 the highest level of device stability for any rugged environment. In addition to dual-SIM GuaranLink, the OnCell 3120-LTE-1 supports network redundancy to ensure uninterrupted connectivity.

The OnCell 3120-LTE-1 also comes with a 3-in-1 serial port for serial communication over LTE cellular networks to enable data exchange with serial/Ethernet devices.

Package Checklist

Before you install the OnCell 3120-LTE-1, make sure that the package contains the following items:

- OnCell 3120-LTE-1
- DIN-rail kit
- · Quick installation guide (printed)
- Warranty card



NOTE

If any of these items is missing or damaged, please contact your customer service representative for assistance.



NOTE

The above items come with the standard OnCell 3120-LTE-1 model, but the package contents may vary for customized versions.

Product Features

- Supports multiple LTE bands
- Universal cellular bands support for GSM/GPRS/HSPA
- Dual cellular operator backup with dual-SIM GuaranLink for reliable cellular connectivity
- VPN secure connection capability with IPsec, GRE, and OpenVPN protocols
- Industrial-grade design:
 - Power save mode to reduce power consumption
 - > -30 to 70°C wide operating temperature (wide temperature support only applies to certain SKUs)
 - > Rugged hardware design well-suited for hazardous locations (ATEX Zone 2/IECEx)

Product Specifications

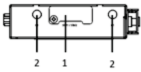


NOTE

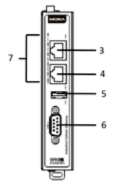
The latest specifications for Moxa's products can be found at https://www.moxa.com.

Functional Design

Top Panel View

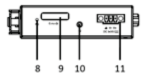


Front Panel View

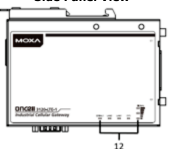


- SIM card holders (SIM 1/SIM 2)
- 2. 2x2 MIMO cellular antenna port
- 3. 10/100 Base T(X) Ethernet port 1 (RJ45)
- 4. 10/100 Base T(X) Ethernet port 2 (RJ45)5. USB port
- 6. DB9 serial port
- 7. LED display
- 8. Reset button
- 9. Console port (reserved for engineering use)
- 10. Grounding screw (M3)
- 11. Terminal block (V+, V-, GND)
- 12. LED display
- 13. DIN-rail mounting kit

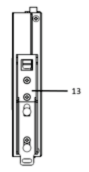
Bottom Panel View



Side Panel View



Back Panel View



LED Indicators

The LEDs on the front panel of the OnCell 3120-LTE-1 provide a quick and easy means of determining the current operational status and wireless settings.

The following table summarizes how to read the device's wireless settings from the LED displays. Additional information is available in the *Chapter 3, Basic Settings* section.

Туре	Color	State	Meaning				
	Green		Power on: System startup is complete and the system is in				
			operation.				
	Off		No power is supplied to the OnCell device.				
SYS (2 LEDs)	Green	 Blinking at 1- sec intervals Blinking at 2- sec intervals Blinking at 0.5- sec intervals Blinking at 5- sec intervals 	Search Utility. 2. The ABC-02-USB device connected to Ono been detected. 3. Importing or exporting files from/to the A			II device has C-02-USB	
	Red	 Steady On Blinking at 1- sec intervals 	 System error or failure to get an IP address for the device. Load/save to the ABC-02-USB device failed. 				
LAN 1/2	Green		10/100 Mbps Ethernet mode.				
(4 LEDs)	Off		Port is not a	ctive.			
Serial	Green		Transmitting	or receiving dat	ta.		
(2 LEDs)	Off		Port is not active.				
	Green		LTE is connected.				
LTE (1 LED)	Green Blinking at 0.5-sec intervals		UMTS/HSPA	/GSM/GPRS/EDG	GE is connected.		
	Off		No cellular c	onnection.			
Signal (3 LEDs)	Green		Signal Strength*	0 < SNR ≤ 12	RSSI Range (dBm) 113 < RSSI ≤ -89 -89 < RSSI ≤ -73		
(3 LEDS)			3-4				
			5-6		-73 < RSSI ≤ -51		
			* Each signa levels.	ii LED is equivale	ent to a signal stren	gtn of 2	

Beeper

The beeper emits two short beeps when the system is ready.

Reset Button

The **RESET** button is located on the bottom panel of the OnCell 3120-LTE-1. You can reboot the OnCell 3120-LTE-1 or reset it to factory default settings by pressing the **RESET** button with a pointed object such as an unfolded paper clip.

- System reboot: Hold the RESET button down for under 5 seconds and then release.
- Reset to factory default: Hold the RESET button down for over 5 seconds until the SYS LED turns solid red. Release the button to reset the OnCell 3120-LTE-1.



ATTENTION

- The OnCell 3120-LTE-1 is NOT a portable mobile device and should be located at least 20 cm away from the human body.
- The OnCell 3120-LTE-1 is NOT designed for the general public. A well-trained technician should be enlisted to ensure safe deployment of OnCell 3120-LTE-1 units, and to establish a wireless network.

2. Getting Started

This chapter explains how to install Moxa's OnCell 3120-LTE-1 for the first time, and quickly set up your wireless network and test whether the connection is running well. The *Configuration Menu Overview in* Chapter 3 provides a convenient means of determining which functions you need to use.

First-time Installation and Configuration

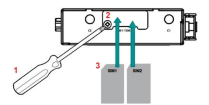
Before installing the OnCell 3120-LTE-1, make sure that all items in the package checklist are in the box. In addition, you will need access to a notebook computer or PC equipped with an Ethernet port. The OnCell 3120-LTE-1 has a default IP address that you must use when connecting to the device for the first time.

Step 1: Install a SIM Card

Insert one or two 4G SIM cards into the SIM slots located on the bottom of the OnCell 3120-LTE-1.

The SIM card slots are inside the OnCell 3120-LTE-1's housing. To install a SIM card in one of the slots, do the following:

- 1. Turn off the OnCell 3120-LTE-1.
- Remove the screw on the SIM card slot cover.
- Install a SIM card into the SIM card slot.
 Orient the card such that the gold contacts are facing down and the cut-off edge on the top-left.
 This applies to both SIM 1 and SIM 2.
- Put back the screw on the SIM card slot cover and secure the cover by tightening the screw.



Step 2: Turn On the OnCell 3120-LTE-1

Turn on the OnCell 3120-LTE-1 by connecting the power terminal block to a DC power source.

Step 3: Connect the OnCell 3120-LTE-1 to a Computer

Since the OnCell 3120-LTE-1 supports MDI/MDI-X autosensing, you can use either a straight-through cable or crossover cable to connect the OnCell 3120-LTE-1 to a computer. When a connection is established, the LED indicator on the OnCell 3120-LTE-1's LAN port lights up.

Step 4: Configure an IP Address for the Computer

You must set an IP address for the computer so that it is on the same subnet as the OnCell 3120-LTE-1. Since the OnCell 3120-LTE-1's default IP address is **192.168.127.254** and the subnet mask is **255.255.255.0**, you should set the IP address of the computer to **192.168.127.xxx**.



NOTE

In the OnCell 3120-LTE-1, you can select **Maintenance > Load Factory Default** and click **Submit** to reset the OnCell 3120-LTE-1 to the factory default settings, which will reset the IP address to **192.168.127.254**.

Step 5: Access the Web Console

To access the OnCell 3120-LTE-1 web console:

Open a web browser and enter http://192.168.127.254 in the address field.



NOTE		
Default user name and password:		
User Name: admin		
Password: moxa		
Overview (Warn: Change the default password to ensure a higher level of security) This screen displays current active settings		
System Information		
Model name	OnCell 3120-LTE-1-EU	
Device name	OnCell 3120-LTF-1 10:29:51	

For security reasons, we strongly recommend changing the default password to ensure higher level security. To do so, select **Maintenance > Change Password**, and then follow the on-screen instructions to change the password.



NOTE

After you click **Apply** to apply the password change, the new password will be effective immediately and the web page will be refreshed. This is indicated by the text, **(Updated)** that appears next to the page header:

Change Password (Updated)

Step 6: Establish a Cellular Connection

After installing the SIM card, obtain the SIM card PIN and APN (Access Point Name) information from your service provider and configure the cellular WAN settings.

To configure the cellular WAN settings and establish a cellular connection:

- 1. Log in to the web console.
- 2. Go to Cellular Settings > Cellular WAN Settings and enter the SIM card PIN and APN values.
- Restart the OnCell 3120-LTE-1.
 The OnCell 3120-LTE-1 automatically establishes a cellular connection to the service provider after it restarts

Step 7: Verify the Cellular Connection

You can use one of the following methods to verify the cellular connection:

1. Check the LED display.

Check the LTE LEDs on the front panel.

If the LTE LEDs are steady, it means that the OnCell is connected to the 4G LTE network. If the LTE LEDs are blinking, it means the OnCell is only connected to the 3G network.

If the LTE LEDs are not lit, it means that a SIM card is not installed or not detected, or the SIM card has not established a 3G/4G data communication link.

Check the LTE signal strength LEDs to see the current signal strength level. If the LTE signal strength LEDs are not lit, this indicates that the OnCell has not established a data service. Make sure that you enter the correct APN information in the web console.

2. Check the **Overview** page in the web console.

Log in to the web console to display the **Overview** page. Check the Cellular RSSI, Cellular WAN IP address, and Cellular Mode fields to identify any connection problems.

For Cellular RSSI (Received Signal Strength Indication), make sure that the value is above 12 in order to maintain a stable connection.

If the Cellular WAN IP address is not available but the Cellular RSSI is more than 12, make sure that the APN configuration is correct. The service provider might assign a private WAN IP address, which is not accessible externally.

3. Test the cellular network access on your computer.

Users with public SIM cards (instead of SIM cards with MDVPN service enabled) can test the connection to the Internet on your computer (assuming that your computer is connected to an Ethernet port on the OnCell 3120-LTE-1).

An example of the configuration settings on the computer is given below:

- ➤ Laptop IP Address: 192.168.127.10 (on the same subnet as the OnCell gateway)
- > Laptop Subnet Mask: 255.255.25.0 (on the same subnet as the OnCell gateway)
- > Laptop Default Gateway: 192.168.127.254 (the OnCell gateway IP address)
- > Laptop Primary DNS Server: 8.8.8.8 (test with Google's public DNS server)
- ➤ Laptop Primary DNS Server: 8.8.4.4 (test with Google's public DNS server)

After the configuration process is complete, your computer will be able to access the Internet.

For information on testing the connection with a DHCP server, refer to Chapter 3, *Advanced Settings, DHCP Server*.

3. Web Console Configuration

This chapter describes the web console that you can use to configure your OnCell 3120-LTE-1 and set up a wireless network.

Accessing the Web Console

Moxa OnCell 3120-LTE-1's web interface provides a convenient way to modify the configuration settings and access the built-in monitoring and network administration functions. The recommended web browser is Microsoft® Internet Explorer 7.0 and above with JVM (Java Virtual Machine) installed.



NOTE

To use the OnCell 3120-LTE-1's management and monitoring functions from a PC host connected to the same LAN as the OnCell 3120-LTE-1, you must make sure that the PC host and the OnCell 3120-LTE-1 are on the same logical subnet.

The default IP address of an OnCell 3120-LTE-1 is 192.168.127.254.

To access the OnCell 3120-LTE-1's web-based console management interface, do the following

- Open your web browser and type the OnCell 3120-LTE-1's IP address in the address field; then, press Enter.
- In the login page, enter the **Username** and **Password** (the default username is "admin" and password is "moxa") and click **Login**.

It may take a few seconds for the web page to load on your computer.



NOTE

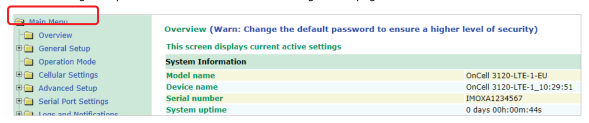
The model name of your OnCell 3120-LTE-1 is shown on the title bar of the web page. You can use this information to identify multiple OnCell 3120-LTE-1 units. The model name is shown as OnCell 3120-LTE-1-XX, where XX is the country code. The country code indicates the OnCell 3120-LTE-1 version and the bandwidth that it uses. The figures shown in this document use an OnCell 3120-LTE-1-EU. The model name that is displayed for your OnCell 3120-LTE-1 may be different from the one shown in this manual.

If an incorrect username or password is entered, a warning message is displayed. The system will lock the user account based on the settings configured in **Maintenance > Account Settings**. The default retry count is 5 times and the default lockout time is 600 seconds. Once an account is locked, the user will have to wait out the duration of the lockout period before retrying.



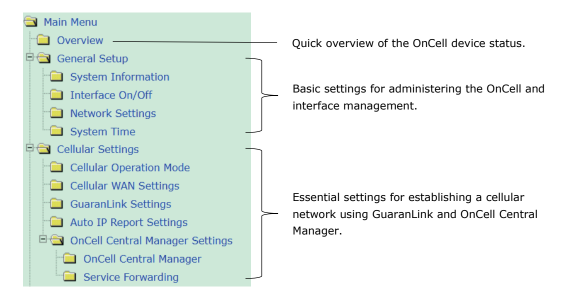
For additional details, see Account Settings under Maintenance.

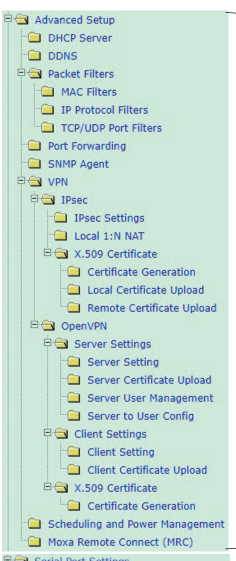
3. Use the navigation panel on the left to access the configuration pages.



In the following sections we will describe each OnCell 3120-LTE-1 management function in detail, starting with an overview of the links in the navigation panel.

Configuration Menu Overview





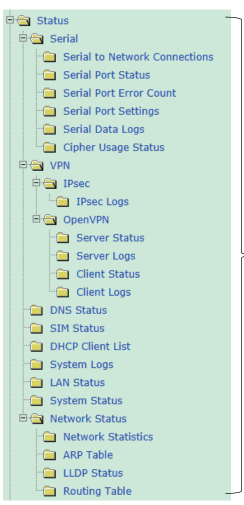
Advanced features to support additional network management functions and secure wired and wireless communication.

Note: These advanced functions are optional.

□ Serial Port Settings □ Port 1 Serial Operation Mode Communication Parameters Data Buffering/Log Cipher Settings □ Logs and Notifications System Logs System Log Event Types Syslog Syslog Event Types Syslog Server Settings Email Notifications Notification Event Types Email Server Settings □ Trap Trap Event Types SNMP Trap Receiver Settings □ SMS SMS Event Types SMS Alert Settings

Serial port's operation mode and additional features to support serial operation mode such as Real COM, Reverse Real COM, and RFC2217.

Application-oriented device management functions to set up events, traps, and responses via email and SNMP notification. Note: These functions are all optional.



Current status information for monitoring wired/wireless network performance, advanced services, and device management functions.

Console Settings Ping Command Firmware Upgrade Configuration Import & Export Load Factory Default Account Settings Change Password Locate Device Miscellaneous Settings Troubleshooting Manual SMS Remote SMS Control Save Configuration Restart Logout

Functions for maintaining the OnCell 3120-LTE-1 and for diagnosing network issues

On-demand functions to support web console management

Overview

The **Overview** page provides a summary of the OnCell 3120-LTE-1's current status. The information is categorized into **System Information**, **Device Information**, and **Cellular Information**.

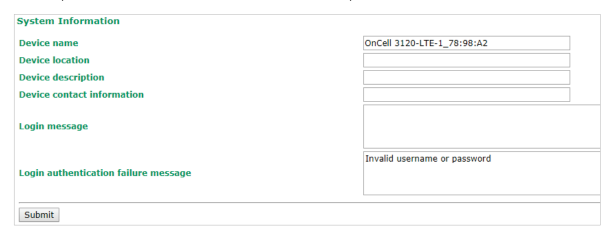
Overview (Warn: Change the default password to ensure a higher level of security)					
This screen displays current active settings					
System Information					
Model name	OnCell 3120-LTE-1-EU				
Device name	OnCell 3120-LTE-1_78:98:A2				
Serial number	TAIBB1084207				
System uptime	0 days 00h:42m:02s				
Firmware version	1.0 Build 19040113				
Device Information	Device Information				
Device MAC address	00:90:E8:78:98:A2				
IP address	192.168.127.254				
Subnet mask	255.255.255.0				
Cellular Information					
Cellular mode	No service				
Cellular RSSI	0				
Cellular WAN IP address	0.0.0.0				
IMEI	353251080022181				
IMSI	N/A				

General Setup

The General Setup group includes the most commonly used settings required by administrators to maintain and control the OnCell 3120-LTE-1.

System Information

The **System Info** items, especially **Device name** and **Device description**, are displayed and included on the **Overview** page, in SNMP information, and in alarm emails. Setting **System Info** items makes it easier to identify the different OnCell 3120-LTE-1 units connected to your network.



Field	Description	Default setting	
	Enter a descriptive name (up to 31 characters).		
Device name	You can also include information that specifies the role or	OnCell 3120-LTE-1_[serial no	
	application of the OnCell 3120-LTE-1 unit.		
Device	Specify the location (up to 31 characters) of the OnCell	N/A (Not applicable)	
location	3120-LTE-1	N/A (Not applicable)	

Field	Description	Default setting
Device description	Enter a description (up to 31 characters) for the OnCell 3120-LTE-1	N/A
Device contact information	Enter the contact information (up to 31 characters) of the person responsible for maintaining this OnCell 3120-LTE-1	N/A
Login Message	Enter the message (up to 31 characters) to display to the user who logs in into this OnCell 3120-LTE-1.	Blank
Login authentication failure message	Enter the message (up to 31 characters) that is displayed to the user when the login authentication fails.	Invalid username or password

Interface On/Off



Field	Description	Default setting
LAN	Provides the capability to enable/disable the LAN interface	Enable
Cellular WAN	Provides the capability to enable/disable the cellular WAN interface.	Enable



ATTENTION

Disabling the cellular WAN interface will disconnect access to remote cellular devices connected through the cellular WAN.

Network Settings

You can use the **Network Settings** page to configure TCP/IP settings and the WAN Backup function for the OnCell 3120-LTE-1.



Field	Description	Default setting
IP address	Enter the unique IP address of the OnCell 3120-LTE-1.	192.168.127.254
Subnet mask	Enter the subnet mask to specify the type of network to which	255.255.255.0
Subilet illask	the OnCell 3120-LTE-1 is connected.	233.233.233.0

WAN Backup

The WAN Backup feature provides WAN failover between cellular and Ethernet for serial-to-Internet applications. When the WAN Backup function is disabled, only the cellular WAN interface is connected to the internet. If enabled, the Ethernet interface can be active as either the primary or backup WAN interface. Since all Ethernet ports are bridged on the same interface, any Ethernet port can act as a WAN interface to provide Internet connectivity for serial devices. If the connection on the primary WAN interface is unavailable, the connection will automatically switch to the backup WAN interface to connect to the

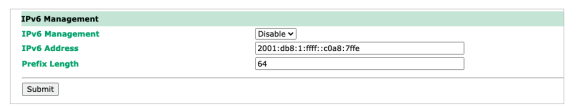
Internet. Once the connection on the primary WAN is restored, the OnCell 3120-LTE-1 will switch back to the primary WAN interface.



Field	Description	Default setting
WAN Backup (Primary WAN)	Enable or disable the WAN Backup feature. If enabled, select the primary WAN interface. Ethernet: Set an Ethernet interface as the primary WAN interface and cellular as the backup WAN interface to connect to the internet. Cellular: Set the cellular interface as the primary WAN interface and Ethernet as the backup WAN interface to connect to the internet.	Disable
Alive Check Ping IP Address	Enter the IP address of a remote host. The OnCell 3120-LTE-1 will ping the IP to check the status of the connection.	N/A
Alive Check Ping Interval	Specify the time (in seconds) the OnCell 3120- LTE-1 will wait before performing a ping connection check.	30
Ethernet Gateway	Enter the gateway IP address of the Ethernet WAN interface in order to communicate with external networks.	N/A
Primary/Secondary DNS server	Enter the IP address of the primary or secondary DNS server. After you specify a DNS server for a website, you can access the website by entering its URL instead of the IP address.	N/A

IPv6 Management

The OnCell 3120-LTE-1 provides users the option to access the device's configuration console through an IPv6 address. To use the OnCell 3120-LTE-1's management and monitoring functions from a PC host, make sure that the PC host and the OnCell 3120-LTE-1 are on the same logical subnet.



Field	Description	Default setting
	Enable or disable the IPv6 management feature.	
IPv6 Management	If enabled, use the specified IPv6 address to access the	Disable
	OnCell 3120-LTE-1's console for device management.	
IPv6 Address	Enter the unique IPv6 address of the OnCell 3120-LTE-1.	2001:db8:1:ffff::c0a8:7ffe
	Enter the prefix length to specify the range of network to	
	which the OnCell 3120-LTE-1 is connected.	
	The prefix length in IPv6 is the equivalent of the subnet	
Prefix Length	mask in IPv4. For example, a prefix length of 64 specified	64
	like: 2001:db8:1:ffff::c0a8:7ffe/64 tells the system to	
	divide the network into 64 subnetworks. The subnet range	
	is 2001:db8:1:ffff:0000:0000:0000:0000 -	
	2001:db8:1:ffff:ffff:ffff.	

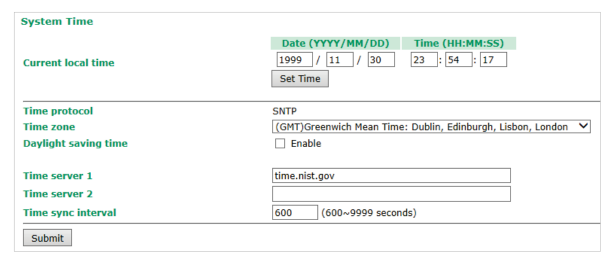
System Time

You can synchronize the system time on the OnCell 3120-LTE-1 based on an NTP (Network Time Protocol) server or user-specified date and time information. The OnCell 3120-LTE-1 includes the system time in system logs.



NOTE

The OnCell 3120-LTE-1 includes a built-in real time clock (RTC). We strongly recommend that you update the **Current local time** for the OnCell 3120-LTE-1 after the initial setup or a long-term shutdown, especially when the network does not have an Internet connection for accessing the NTP server or if there is no NTP server on the LAN.



Field	Description	Default setting
Current local time	The fields indicate the current system time on the OnCell 3120-LTE-1. Enter the date and time in the format yyyy/mm/dd hh:mm:ss To make the changes take effect, click Set Time . An "Updated" text appears to indicate that the change is complete. Note: Set the time zone before you configure the current local time.	N/A
Time zone	Select a time zone from the drop-down list. The default option is GMT (Greenwich Mean Time). Note: Changing the time zone automatically changes the Current local time. We strongly recommend that you set the time zone before you set the Current local time.	N/A
Daylight saving time	Select Enable to activate daylight saving time (DST) or summer time. When Daylight saving time is enabled, the following fields appear: • Starts at: The date that daylight saving time begins. • Stops at: The date that daylight saving time ends. • Time offset: Indicates how many hours forward the clock should be advanced.	N/A
Time server 1/2	Enter the IP address or the domain name of the primary or secondary NTP server.	time.nist.gov
Time sync interval	Specify how many seconds (600 to 9999) the OnCell 3120-LTE-1 must wait before requesting updates from the NTP server.	600

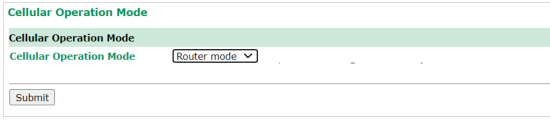
Cellular Settings

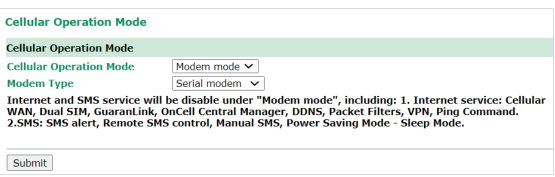
This section describes the pages that you can use to configure cellular connection settings on the OnCell 3120-LTE-1:

- **Cellular Operation Mode** Configure the OnCell 3120-LTE-1 as a router for IP data communication or as a modem to send and receive data via AT commands.
- **Cellular WAN Settings**-Configure these settings to establish a cellular connection.
- **GuaranLink Settings**—Use this page to configure Moxa's proprietary 4-tier link protection that ensures reliable network connectivity.
- Auto IP Report Settings

 —If your service provider assigns a dynamic WAN IP address, you can
 configure this screen to set the OnCell 3120-LTE-1 to automatically send its WAN IP address to a
 specified host.
- **OnCell Central Manager Settings**–For details on the OnCell Central Manager setting, refer to the *OnCell Central Manager User's Manual* available at www.moxa.com.

Cellular Operation Mode





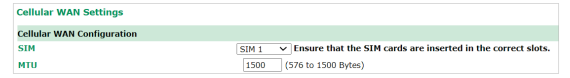
Field	Description	Default setting
Cellular Operation Mode	Select the operation mode of the OnCell device. Router mode: The OnCell 3120-LTE-1 works as an IP router for IP data communication. Modem mode: The OnCell 3120-LTE-1 works as a modem which can be controlled via AT commands for GSM/GPRS/SMS data transmissions. Note: Modem mode is only supported by the OnCell 3120-LTE-1-EU Rev1.0.0 and OnCell 3120-LTE-1-AU Rev1.0.0 models. Please refer to Appendix D for more information.	Router mode
Modem Type	If the Operation Mode is set to Modem Mode, select the type of modem. Serial modem: The OnCell device connects to the computer using the serial port interface. Virtual modem: The OnCell connects to the computer using the Ethernet port interface. A software-based virtual serial port needs to be created on the computer using Windows Driver Manager. Please refer to Appendix D for more information.	Serial modem

Cellular WAN Settings

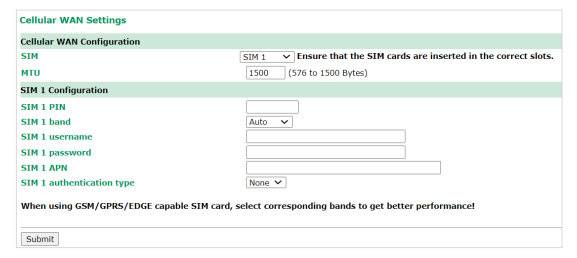
Configure the fields in the **Cellular WAN Settings** page to establish a 2G/3G/4G connection with a service provider.

The OnCell 3120-LTE-1 provides you with a scheduling function for managing your cellular connection. Depending on your application, you can use the scheduling function to specify when the radio should be turned on/off, when to disconnect the data transmission, or go into SMS-only mode and enable data transmission only during emergencies.

If you install two SIM cards in the OnCell 3120-LTE-1, you can select the Dual SIM mode and enable the GuaranLink feature to enable the OnCell 3120-LTE-1 to regularly check the connection quality and perform an automatic switchover in case the cellular connection is down. This setting ensures operation redundancy.



Field	Description	Default setting	
	Select a connection mode from the drop-down list.		
	SIM 1—Select this option to establish a cellular connection using the		
	SIM card installed in the SIM 1 slot.		
	SIM 2—Select this option to establish a cellular connection using the		
SIM	SIM card installed in the SIM 2 slot.	SIM 1	
	Dual SIM—Select this option if you want the OnCell 3120-LTE-1 to		
	automatically establish a cellular connection using any one of the		
	SIM cards. If you select the Dual SIM options, enable the GuaranLink		
	feature to ensure optimum link quality and operation redundancy.		
	Set the Maximum Transmission Unit (MTU) value according to the	OnCell 3120-LTE-1-	
мти	restrictions of the cellular carrier. Make sure the end device is set to	EU/AU: 1500 bytes	
MIO	the same MTU value for better performance.	OnCell 3120-LTE-1-	
	Note: Changing the MTU setting may result in longer boot times.	US: 1428 bytes	



Field	Description	Default setting
	If configured, enter the PIN (numeric with up to 7 digits) to unlock	
SIM 1 PIN	the SIM card.	N/A
SIM 2 PIN	Note: A SIM card becomes locked if you enter an incorrect PIN	IN/A
	more than three times.	

Field	Description	Default setting
Select Auto to have the OnCell device automatically negotiate with the base station for the optimum cellular band frequency. Select Manual for the OnCell device to use a specific cellular band frequency. Note: The OnCell device does not establish a cellular connection if your service provider does not support any of the bands you have selected.		Auto
SIM 1 Service	For OnCell 3120-LTE-1-EU/AU models, you do not need to select a	
Provider SIM 2 Service Provider	service provider. For the OnCell 3120-LTE-1-US model, select a service provider for the SIM card.	OTHERS
SIM 1 username SIM 2 username	If configured, enter the username for authentication with your service provider.	N/A
SIM 1 password SIM 2 password	If configured, enter the password for authentication with your service provider. The length of the password can be up to 31 characters.	N/A
SIM 1 APN SIM 2 APN Your service provider may use access point network (APN) information to provide different service levels. If configured, enter the access point network (APN) inform		N/A
SIM 1 authentication type/ SIM 2 authentication type	Select None if you want to set up a session without user authentication. Select PAP (Password Authentication Protocol) to send user name and password to the server and verify that the user name and password match with the server database. Select CHAP (Challenge-Handshake Authentication Protocol) if the identifiers are changed frequently and if authentication can be requested by the server at any time. CHAP provides more security than PAP.	None

GuaranLink Settings

A number of factors can contribute to connection failures for cellular communications, including loss of cellular signal, interference, connection error caused by the base station, and termination by the operator for unknown reasons. Moxa's proprietary GuaranLink feature, which is different from the basic heartbeat function, enables reliable connectivity with 4-tier intelligent connection checks without sending excessive and costly cellular packets.

GuaranLink Recovery Process for Dual SIM Connections

The GuaranLink feature in OnCell 3120-LTE-1 automatically tries to re-establish a connection when a connection failure occurs by performing one of the following actions depending on the number of SIM cards enabled in the device:

- One SIM card: GuaranLink resets the cellular module without rebooting the device to force negotiation between the OnCell 3120-LTE-1 and the base station.
- Dual SIM cards: When the preferred SIM card fails to establish a connection, GuaranLink resets the cellular module without rebooting the device and establishes a cellular connection using the second SIM card account.
- If SIM 1 is chosen but SIM card is installed only in SIM 2 slot, no action will be performed. Please ensure that a SIM card is installed in the SIM card slot that you have selected for operation.
- If one of the SIM cards is not readable, GuaranLink will automatically force a cellular connection using the other SIM card account. The system log will record this event. If the second SIM card also cannot be read, GuaranLink will not try again.

GuaranLink Settings

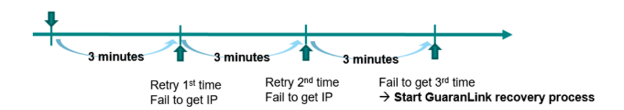
In the navigation panel, click **Cellular Settings > GuaranLink Settings** to display the configuration screen.

GuaranLink Settings	
GuaranLink	● Enable ○ Disable
Common Settings	
Register to network timeout	10 (10 to 600 mins)
Data session retry count	3 (1 to 5/3 mins)
Auto reboot	● Enable ○ Disable
Module recovery retry count	5 (4 to 30)
DNS/Ping remote host 1	
DNS/Ping remote host 2	
Warning: "DNS/Ping remote host" are only for "Cellular connection alive check"	'/"Packet-level connection check".
GuaranLink Check Settings	
ISP initial connection check	☐ Enable

ISP Initial Connection Check (Default)



Data Session Retry (Default)



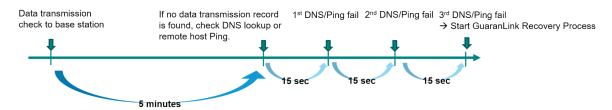
The following table describes the fields:

Field	Description	Default setting
GuaranLink	Select Enable to activate the GuaranLink feature. For operation redundancy, enable GuaranLink with Dual SIM mode so that the OnCell 3120-LTE-1 regularly checks the connection quality and performs an automatic switchover in case a cellular connection is down. Select Disable to deactivate the GuaranLink feature.	Enable
This field is used by the ISP initial connection check. Register to network timeout This field is used by the ISP initial connection check. Enter the time period (10–600 minutes) that the OnCell 3120-LTE- 1 must wait before terminating the connection to an ISP and starting the GuaranLink recovery process.		10
Enter the number of times (1 to 5; default is 3) the OnCell 3120-LTE-1 is to request an IP address from the ISP. If the OnCell 3120-LTE-1 fails to obtain an IP address after 3 tries (default value), it starts the GuaranLink recovery process. The time interval between each retry is 3 minutes.		3

Field	Description	Default setting
Auto reboot	Select Enable to activate the auto reboot function. If the network does not recovery after resetting the module a certain number of times, this function reboots the device to recovery the system.	Enable
Finter the number of times (4 to 30) the OnCell 3120-LTE-1 is to reset the module to recovery the network. If the OnCell 3120-LTE-1 fails to recovery the network after 5 retries (default value), it reboots the device to recovery the system.		5
This field is used for cellular connection alive and packet-level connection checks. DNS/Ping remote Enter the IP address or domain name of a remote host to ping or		N/A
Select Enable to set the OnCell 3120-LTE-1 to complete the registration process to a base station before the timeout specified in the Register to network timeout field. If the OnCell 3120-LTE-1 fails to register to the base station within the timeout period, it starts the GuaranLink recovery process. Select Disable to allow the OnCell 3120-LTE-1 to wait until base station registration is successful.		Disable



Cellular Connection Alive Check (Default)

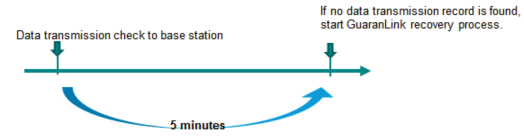


Packet-Level Connection Check (Default)

1st DNS/Ping fail 2nd DNS/Ping fail 3rd DNS/Ping fail
→ Start GuaranLink Recovery Process

15 sec 15 sec 15 sec

Transmission Connection Check (Default)



Field	Description	Default setting
	Depending on your ISP, cellular connection is terminated if	
	there is no active data transmission for a certain period of time.	
	Select Enable to set the OnCell 3120-LTE-1 to keep the cellular	
	connection alive by performing a DNS lookup or remote host	
Cellular connection	Ping (host 1 is checked first; if the check fails, host 2 is	Disable
alive check	checked), if no data is transmitted within the timeout period.	Disable
	For details, check the Packet-level connection check action .	
	If the connection check fails after the number of retries	
	specified in the Cellular connection alive retry count field,	
	the OnCell 3120-LTE-1 starts the GuaranLink recovery process.	
Cellular connection	Enter the time (between 1 to 600 minutes) the OnCell 3120-	5
alive check interval	LTE-1 is to wait before performing a connection check.	3
	Enter the number of times the OnCell 3120-LTE-1 is to try the	
Cellular connection	connection check with approximately 15-second time interval	
alive check retry	between each retry.	3
count	If the connection check fails, the OnCell 3120-LTE-1 starts the	
	GuaranLink recovery process.	
	Select Enable to check whether the cellular network is	
	accessible using DNS lookup and remote host ping, regardless	
Packet-level	of any existing data transmission.	
connection check	If the connection check fails after the number of retries	Disable
	specified in the Packet-level connection check retry count	
	field, the OnCell 3120-LTE-1 starts the GuaranLink recovery	
	process.	
	Select one of the following options to determine if the	
	connection check is successful:	
	DNS and Ping – Response from both the DNS server and	
Packet-level	remote host. If an IP address is entered, the OnCell device will ping the IP to check the connection. If a host name is	
connection check	entered, the OnCell will check the DNS and also ping the	DNS and Ping
action	host IP.	_
	DNS or Ping – Response from either the DNS server or the	
	remote host. If an IP address is entered, the OnCell device	
	will ping the IP to check the connection. If a host name is	
Packet-level	entered, the OnCell will only check the DNS.	
connection check	Enter the time (between 1 to 600 minutes) the OnCell 3120-	5
interval	LTE-1 is to wait before performing a connection check.	3
Packet-level	Enter the number of times the OnCell 3120-LTE-1 is to try the	
connection check	connection check (with approximately 15 seconds between each	3
retry count	retry) before re-establishing the connection.	-
,	If a remote system regularly monitors connection to the OnCell	
	3120-LTE-1, select Enable to set the OnCell 3120-LTE-1 to	
Transmission	receive polling information from the remote system at regular	
connection check	intervals.	Disable
	If no polling information is received within the timeout period,	
	the OnCell 3120-LTE-1 starts the GuaranLink recovery process.	
Transmission	Enter the time (between 1 to 600 minutes) the OnCell 3120-	
connection alive	,	
check interval	before starting the GuaranLink recovery process.	5
1 = 1 = 1 = 2 =	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Auto IP Report Settings

In MDVPN (mobile data virtual private network) applications where service providers set up private VPNs for enterprise customers, a cellular gateway must be assigned IP address that is visible to a remote host in a central office. In cases where a service provider assigns dynamic IP addresses, you can configure the **Auto IP Report Settings** screen to set the OnCell 3120-LTE-1 to regularly send its WAN IP address to a remote host.

Auto IP Report Settings	
Configuration	
Auto IP report to host	
Report to UDP port	63100
Report period	99 (1 - 65535 mins)
Submit	

The following table describes the fields.

Field	Description	Default setting
Auto ID report to best	Enter the IP address of a remote host to which the OnCell	N/A
Auto ir report to nost	3120-LTE-1 is to send the WAN IP address information.	IN/ A
Report to UDP port	Enter the listing port number on the remote host.	63100
Depart paried	Enter the number of minutes the OnCell 3120-LTE-1 is to	99
Report period	wait before sending WAN IP address information.	99

Auto IP Report Format

The OnCell packet follows the "Type Length Value" format.

Type	Length	Value
1 byte	1 byte	Length bytes

The following table shows the Auto IP report format:

"Moxa". 4 bytes	Info[0]	Info[1]	 Info[n]

Info [n]

Field	ID	Length	Data
Length	a	1	Variable, Length is "Length Field"

ID List

ID Value	Description	Length	Note
1	Server Name	Variable	ASCII char
2	Hardware ID	2	Little-endian
			6-byte MAC address. If the MAC address is "00-90-
3	MAC Address	6	E8-01-02-03" then MAC[0] is 0, MAC[1] is
			0x90(hex), MAC[2] is 0xE8(hex), etc.
4	Serial Number	4, DWORD	Little-endian
5	IP Address	4, DWORD	Little-endian (LAN IP)
9	AP ID	4, DWORD	Little-endian
10	IP Address2	4, DWORD	Little-endian (WAN IP)
11	Signal Level	1	Unsigned char
12	RSSI	1	Unsigned char

Example:

ID Value	Length	Note
05	04	C0,a8,81,71
09	04	30,12,19,89
0a	04	C0,a8,81,71

OnCell Central Manager Settings

For the OnCell Central Manager settings, refer to the *OnCell Central Manager User's Manual*, which can be downloaded from www.moxa.com.

Advanced Settings

Several advanced functions are available to increase the functionality of your OnCell 3120-LTE-1 and wireless network system. The DHCP server helps you deploy wireless clients efficiently. Packet filters provide security mechanisms, such as firewalls, in different network layers. In addition, SNMP support can make network management easier.

DHCP Server

DHCP (Dynamic Host Configuration Protocol) is a networking protocol that allows administrators to assign temporary IP addresses to network computers by "leasing" an IP address to a user for a limited amount of time, instead of assigning permanent IP addresses.

The OnCell 3120-LTE-1 can act as a DHCP server and assign IP addresses to your DHCP clients by responding to DHCP requests from the clients. The IP-related parameters you set on this page will also be sent to the client.

You can also assign a static IP address to a specific client by entering its MAC address. The OnCell 3120-LTE-1 provides a **Static DHCP mapping** list with up to 16 entities. Be reminded to check the **Active** check box for each entity to activate the setting.

You can check the IP assignment status in the DHCP Client List screen (click Status > DHCP Client List).

DHCP Serv	ver .			
DHCP serv	er		Disable ▼	
Default gat	teway			
Subnet ma	sk			
Primary DI	NS server			
Secondary	DNS server			
Start IP ad	dress			
Maximum r	number of users			
Client leas	e time		10 (1~10 days)	
Static DHC	CP Mapping			
No.	☐ Active	IP Address		MAC Address
1				
2				
2	_			
3				
3				
3 4 5				

The following table provides the field descriptions:

Field	Description	Default setting	
DHCP server	Select Enable to set the OnCell 3120-LTE-1 as a DHCP server.	Disable	
	Select Disable to set the OnCell 3120-LTE-1 as a DHCP client.		
Default gateway	Enter the IP address of the default gateway that connects to an	N/Δ	
Delault gatemay	outside network.	14/70	
Subnet mask	Enter the subnet mask to specify the type of network for the	N/A	
Subilet illask	DHCP clients.	IN/A	
Primary/Secondary	Enter the IP address of the primary or secondary DNS server.		
DNS server	After you specify a DNS server, you can access a web site by	N/A	
DNS Server	entering its URL instead of the IP address.		
Start IP address	Enter the starting IP address in the IP address pool.	N/A	
Maximum number	Enter the number (between 1 and 999) of IP address to assign	N/A	
of users	to DHCP clients.	IN/A	
Client lease time	Enter the lease time (between 1 to 10 days) for an assigned IP	10	
Chefft lease time	address. The IP address expired after the lease time.	-	
Static DHCP	Local IP address and the MAC address of the connected devices	N/A	
Mapping	(up to 16 devices) that obtain their IP address through DHCP.	IN/ PA	

DDNS

If a DHCP server assigns an IP address to the OnCell 3120-LTE-1, you can configure dynamic DNS (DDNS) setting on the OnCell 3120-LTE-1 to allow remote servers to access the OnCell 3120-LTE-1 using its domain name instead of IP address. For more information on DDNS, see $Appendix\ C$.

Click **Advanced Settings > DDNS** to display the configuration screen.



The following table provides the field descriptions:

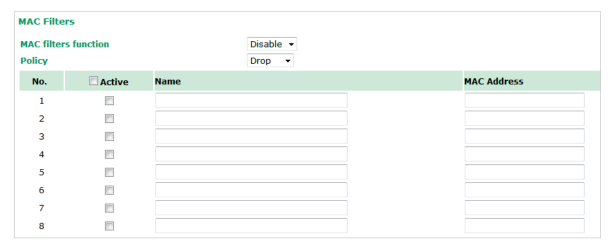
Field	Description	Default setting
DDNS function	DDNS function Select Enable to activate the DDNS feature.	
Service provider	Service provider Select an option from the drop-down list.	
Host name	Host name Enter the host name that you created with the service provider.	
Username Enter the username for update authentication.		N/A
Password	Enter the password for update authentication.	N/A

Packet Filters

The OnCell 3120-LTE-1 includes various filters for **IP-based** packets going through LAN and WLAN interfaces. You can set these filters as a firewall to help enhance network security.

MAC Filter

The OnCell 3120-LTE-1's MAC filter is a policy-based filter that can allow or filter out IP-based packets with specified MAC addresses. The OnCell 3120-LTE-1 provides 32 entities for setting MAC addresses in your filtering policy. Remember to check the **Active** check box for each entity to activate the setting.



Field	Description	Default setting
MAC filters function	Select Enable to enable MAC filtering.	Disable
Policy	Select Accept to allow packets that meet the specified criteria. Select Drop to deny packets that meet the specified criteria.	Drop



ATTENTION

Be careful when you enable the filter function:

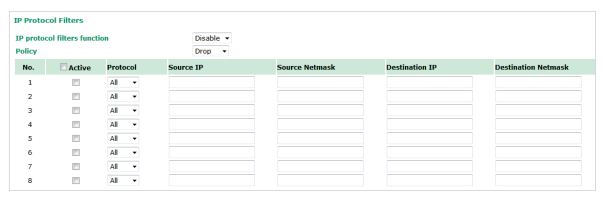
Drop + "no entity on list is activated" = all packets are **allowed**.

Accept + "no entity on list is activated" = all packets are **denied**.

IP Protocol Filter

The OnCell 3120-LTE-1's IP protocol filter is a policy-based filter that can allow or filter out IP-based packets with specified IP protocol and source/destination IP addresses.

The OnCell 3120-LTE-1 provides 32 entities for setting IP protocol and source/destination IP addresses in your filtering policy. Four IP protocols are available: **All, ICMP, TCP**, and **UDP**. You must specify either the Source IP or the Destination IP. By combining IP addresses and netmasks, you can specify a single IP address or a range of IP addresses to accept or drop. For example, "IP address 192.168.1.1 and netmask 255.255.255.255" refers to the sole IP address 192.168.1.1. "IP address 192.168.1.1 and netmask 255.255.255.0" refers to the range of IP addresses from 192.168.1.1 to 192.168.1.255. Remember to check the **Active** check box for each entity to activate the setting.



		Default setting
IP protocol filters function	Select Enable to enable IP protocol filtering.	Disable
Policy	Select Accept to allow packets that meet the specified criteria. Select Drop to deny packets that meet the specified criteria.	Drop



ATTENTION

Be careful when you enable the filter function:

Drop + "no entity on list is activated" = all packets are **allowed**.

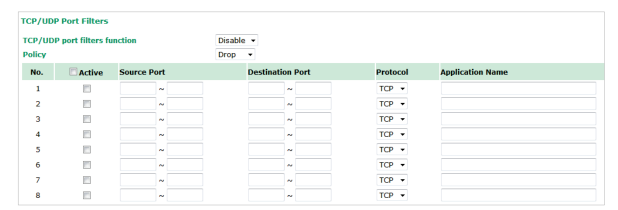
Accept + "no entity on list is activated" = all packets are **denied**.

TCP/UDP Port Filter

The OnCell 3120-LTE-1's TCP/UDP port filter is a policy-based filter that can allow or filter out TCP/UDP-based packets with a specified source or destination port.

The OnCell 3120-LTE-1 provides 32 entities for setting the range of source/destination ports of a specific protocol. In addition to selecting TCP or UDP protocol, you can set either the source port, destination port, or both. The end port can be left empty if only a single port is specified. Of course, the end port cannot be larger than the start port.

The **Application name** is a text string that describes the corresponding entity with up to 31 characters. Remember to check the **Active** check box for each entity to activate the setting.



Field	Description	Default setting
TCP/UDP port filters function	Select Enable to enable TCP/UDP port filtering.	Disable
Policy	Select Accept to allow packets that meet the specified criteria. Select Drop to deny packets that meet the specified criteria.	Drop



ATTENTION

Be careful when you enable the filter function:

Drop + "no entity on list is activated" = all packets are **allowed**.

Accept + "no entity on list is activated" = all packets are **denied**.

OnCell device itself is NOT included within this policy.

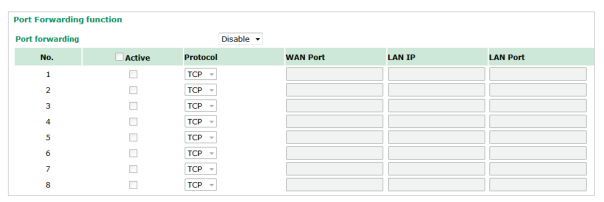
For device interface access and security settings, go to **Maintenance > Console settings**.

Port Forwarding

You can configure port forwarding settings on the OnCell 3120-LTE-1 to redirect specific packets from a remote host on the WAN to a server on the LAN. This feature hides the IP address of a local server and prevents remote hosts from accessing the local server directly. Meanwhile, NAT loopback enables users to run a server inside the network, which can be accessed by the user in the local network using the public IP or domain name. The NAT loopback function is enabled by default.

The OnCell 3120-LTE-1 filters out unrecognized packets to protect your LAN network when computers connected to the OnCell 3120-LTE-1 are not visible to the WAN.

To access the Port Forwarding settings, select **Advanced Setup** > **Port Forwarding**. The OnCell 3120-LTE-1 supports 128 port-forwarding rules.



The following table includes the field descriptions:

Field	Description	Factory Default
Port forwarding	Select Enable to activate the port forwarding feature.	Disable
Active	Select this check box to activate the port forwarding entry.	unchecked
Protocol	Select an option from the drop-down list.	TCP
WAN Port	WAN Port Make sure that the port number specified is not already used by other operation modes.	
LAN IP	Enter the IP address of a LAN device to receive the redirected traffic.	N/A
LAN Port Enter the port number on a LAN device to which to redirect the traffic to.		N/A

SNMP Agent

The OnCell 3120-LTE-1 supports SNMP V1/V2c/V3. SNMP V1 and SNMP V2c use a community string match for authentication, which means that SNMP servers access all objects with read-only or read/write permissions using the community string <code>public/private</code> (default value). SNMP V3, which requires you to select an authentication level of MD5 or SHA, is the most secure protocol. You can also enable data encryption to enhance data security.

The OnCell 3120-LTE-1's MIB is available for download from Moxa's official website and supports reading the attributes via SNMP (only the SNMP GET method is supported.)

SNMP security modes and security levels supported by the OnCell 3120-LTE-1 are shown in the following table. Select the security mode and level that will be used to communicate between the SNMP agent and manager.

Protocol Version	Setting on UI web page	Authentication Type	Data Encryption	Method
SNMP	V1, V2c Read Community	Community string	No	Use a community string match for authentication
V1, V2c	V1, V2c Write/Read Community	Community string	No	Use a community string match for authentication
SNMP V3	No-Auth	No	No	Use account with admin or user to access objects
	MD5 or SHA	Authentication based on MD5 or SHA	No	Provides authentication based on HMAC-MD5, or HMAC-SHA algorithms. 8-character passwords are the minimum requirement for authentication.
	MD5 or SHA	Authentication based on MD5 or SHA	Data encryption key	Provides authentication based on HMAC-MD5 or HMAC-SHA algorithms, and data encryption key. 8-character passwords and a data encryption key are the minimum requirements for authentication and encryption.

The following parameters can be configured on the **SNMP Agent** page.



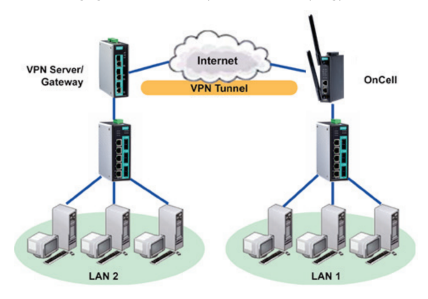
Field	Description	Default Setting
SNMP agent	SNMP agent Select Enable to activate SNMP agent.	
Remote	Select Enable to allow remote management via SNMP agent.	Disable
management	Select Enable to allow remote management via Silvir agent.	Disable
Read community	Enter the community string or password (up to 31 characters long) for an SMNP agent to access objects with read-only permission.	public

Field	Description	Default Setting
Write community	Enter the community string or password (up to 31 characters long) for an SMNP agent to access objects with read-write permission.	private
SNMP agent version	Select the SNMP protocol version used to manage the OnCell 3120-LTE-1.	V1, V2c
Admin authentication type	Select No Auth to use an administrator account to access objects without authentication. Select MD5 to authenticate using HMAC-MD5 algorithms where the minimum requirement is to use an 8-character password. Select SHA to authenticate using HMAC-SHA algorithms where the minimum requirement is to use an 8-character password.	No Auth
Authentication username	The username to use for SNMP authentication	admin
Admin encryption method	Select Disable for no data encryption Select DES to use DES-based data encryption Select AES to use AES-based data encryption	Disable
Private key	Enter the key (up to 63 characters) for data encryption	N/A
Private MIB information Device object ID	The object ID (OID) is the enterprise value for the OnCell 3120-LTE-1. This value is not configurable.	N/A

VPN

Computers that are part of a virtual private network (VPN) use a second, "virtual" IP address to connect to the Internet. Instead of running across a single private network, some of the links between nodes that are part of a VPN use open network connections or virtual circuits on a larger network, such as the Internet. The OnCell 3120-LTE-1 can act as a VPN client or VPN server. Once the connection is established, cellular devices can communicate with other network devices on the same private network.

The following figure shows an example of a network topology:

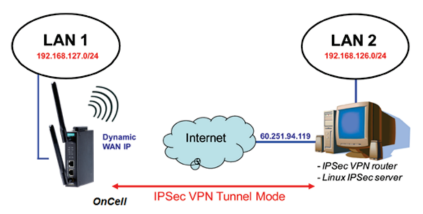


IPsec

Overview—OnCell 3120-LTE-1 IPsec Feature

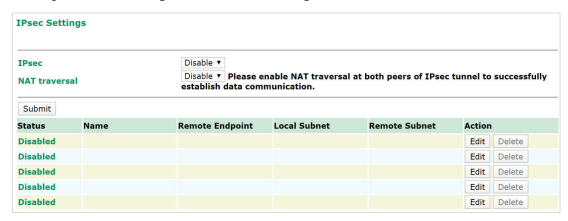
The IPsec feature on the OnCell 3120-LTE-1:

- Provides Layer-3 (IP-layer) security in a network with gateway-to-gateway topology as illustrated in the following figure
- Initiates a VPN connection from the OnCell 3120-LTE-1 to a VPN Server
- Operates in Tunnel mode with IPsec VPN tunnel:
 - Manual Key/ESP, IKE/PSK encryption
 - > DES/3DES/AES128 encryption
 - MD5/SHA1 authentication
- Provides IPsec NAT traversal and PFS (perfect forwarding secrecy)
- Provides IPsec over GRE protocol



IPsec Settings

You can enable or disable the IPsec and NAT traversal functions and configure up to five VPN tunnels by selecting **Advanced Settings > VPN > IPsec Settings**.

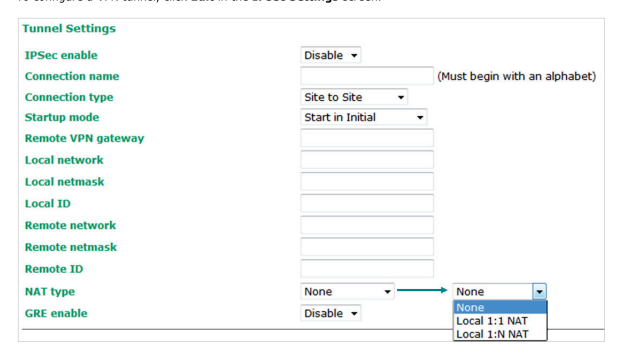


The following table provides the field descriptions.

Field	Description	Factory Default
IPsec	Select Enable to activate the IPsec feature.	Disable
	Select Enable to activate the NAT traversal feature that	
NAT Traversal	allows IPsec traffic to traverse through NAT-enabled devices.	Disable
	Make sure that the remote VPN device supports this feature.	
Action	Click Edit to configure a VPN tunnel.	
ACCION	Click Delete to remove the selected VPN tunnel.	

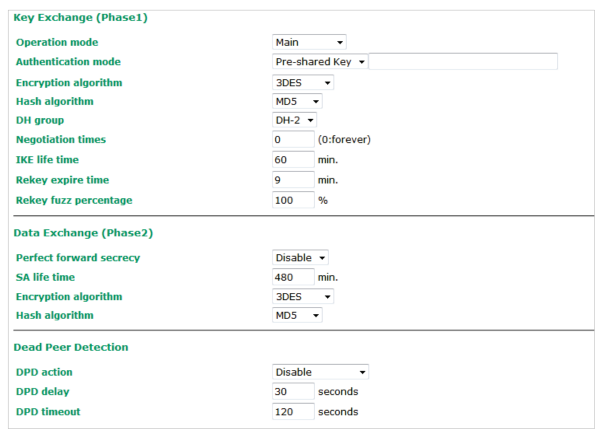
Configuring a VPN Tunnel

To configure a VPN tunnel, click **Edit** in the **IPsec Settings** screen.



The following table provides the field descriptions:

Field	Description	Factory Default
IPsec enable	Select Enable to activate the VPN tunnel.	Disable
Connection name	Enter a descriptive name for the VPN tunnel.	-
Connection type	 Select one of the following connection types: Site-to-Site – Select this option to create a VPN tunnel for static local and remote subnets. Site-to-Site (any) – Select this option to create a VPN tunnel between a static local subnet and a dynamic remote subnet. 	Site-to-Site
Startup mode	Select Start in Initial to set the OnCell 3120-LTE-1 to initiate a connection with the remote VPN gateway. Select Wait for Connecting to set the OnCell 3120-LTE-1 to wait for a remote VPN gateway to initiate a connection.	Start in Initial
	Enter the WAN IP address of the remote VPN gateway.	N/A
Local network	Enter the IP of the local network.	N/A
Local netmask	Enter the netmask of the local network.	N/A
Local ID	Enter an ID (IP/FQDN/User_FQDN) to identify and authenticate the local VPN gateway.	N/A
Remote network	Enter the IP of the remote network.	N/A
Remote netmask	Enter the netmask of the remote network.	N/A
Remote ID	Enter an ID (IP/FQDN/User_FQDN) to identify and authenticate the remote VPN endpoint.	N/A
NAT type	Select this check box to activate 1:1 or 1:N network address translation (NAT) Local 1:1 NAT—Virtual IP addresses are used for communication via the VPN tunnel. These addresses are linked to the real IP addresses for the network that has been connected. The subnet mask remains unchanged. Local 1:N NAT—The device has one IP address, which can be used to access the device externally. For incoming data packets, the device can convert the specified sender WAN port to internal IP address. For example, this function can be used to enable PLCs from different sites to have the same IP address.	None
GRE enable	Enables generic routing encapsulation (GRE) in IPsec tunneling.	Disable



Field	Description	Factory Default		
Key Exchange (Phase1)				
Operation mode	Select main mode or aggressive mode to configure the standard negotiation parameters for IKE Phase 1 of the VPN Tunnel.	Main		
Authentication mode	Select Pre-shared key, RSA Signature, or X.509 authentication mode to for phase 1 key exchange. The configuration fields vary depending on the authentication mode you select. For information on configuring each authentication mode, refer to the respective sections in this guide.	Pre-shared key		
Encryption algorithm	Select the DES, 3DES or AES128 algorithm for the VPN ISAKMP phase 1 encryption mode.	3DES		
Hash algorithm	Select the MD5 or SHA-1 VPN key exchange phase 2 hash mode.	MD5		
DH group	Select the DH-2(1024) or DH-5(1536) VPN key exchange phase 1 Diffie-Hellman group. As the Diffie-Hellman Group number increases, the higher the level of encryption implemented for PFS.	DH-2		
Negotiation times	The number of allowed reconnect times when startup mode is initiated. If the number is 0, this tunnel will always try connecting to the remote gateway when the VPN tunnel is not created successfully.	0		
IKE life time	Enter the number of minutes for the VPN IKE SA phase 1 Lifetime. This is the period of time to pass before establishing a new IPsec security association (SA) with the remote endpoint.	60		
Rekey expire time	Enter the number of minutes for the Start to Rekey before IKE lifetime expired.	9		
Rekey fuzz percent	The rekey expire time will change randomly to enhance the security. Rekey fuzz percent is the maximum random change margin of the Rekey expire time. 100% means the rekey expire time will not change randomly.	100%		

Field	Description	Factory Default
Data Exchange (phase2)		
Perfect forward	Enable or disable the Perfect Forward Secrecy. PFS is an	Disable
secrecy	additional security protocol.	Disable
SA life time	Enter the number of seconds for the VPN ISAKMP phase 2 Lifetime. This is the period of time to pass before establishing a new IPsec security association (SA) with the remote endpoint.	480
Encryption algorithm	Select the DES, 3DES, or AES128 algorithm for the VPN ISAKMP phase 1 encryption mode.	3DES
Hash algorithm	Select the MD5 or SHA-1 VPN ISAKMP phase 1 authentication mode.	MD5
Dead Peer Detection		
DPD action	When you enable the Dead Peer Detection (DPD) feature, the OnCell 3120-LTE-1 performs one of the following actions when connection to a remote IPsec tunnel is down: Hold: Keep the VPN tunnel Clear: Clear the VPN tunnel Restart: Re-establish the VPN tunnel on Start in Initial mode. Restart by Peer: Re-establish the VPN tunnel on Wait for connecting mode.	Disable
DPD delay	The period of dead peer detection messages.	30
DPD timeout	Timeout to check if the connection is alive or not.	120

Configuring Pre-Shared Key Settings

To configure pre-shared key authentication mode in phase 1 key exchange, in the **Tunnel settings** screen, select **Pre-shared key** from the **Authentication mode** drop-down list. Then, enter a key in the text field.

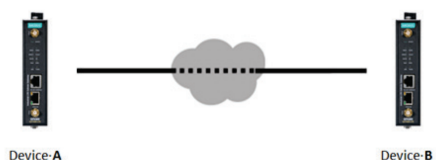
Make sure that you configure the same key on the OnCell 3120-LTE-1 and the remote VPN gateway.

Configuring RSA Signature Settings

To configure RSA signature settings, complete the following steps:

- 1. In the Tunnel Settings screen, select RSA Signature from the Authentication mode drop-down list.
- 2. Generate or import a local private key. Perform one of the following actions:
 - ➤ Click **Generate Local Private** Key. The OnCell 3120-LTE-1 creates a private key and displays the key information in the **Local private key** field.
 - Click Import Local Private Key and select a key file to import. After the OnCell 3120-LTE-1 successfully imports the selected key, the system displays the key information in the Local private key field.
- 3. Generate or import a remote private key. Perform one of the following actions:
 - Click Generate Remote Public Key. The OnCell 3120-LTE-1 creates a public key and displays the key information in the Remote public key field.
 - Click Import Remote Public Key and select a key file to import. After the OnCell 3120-LTE-1 successfully imports the selected key, the system displays the key information in the Remote public key field.

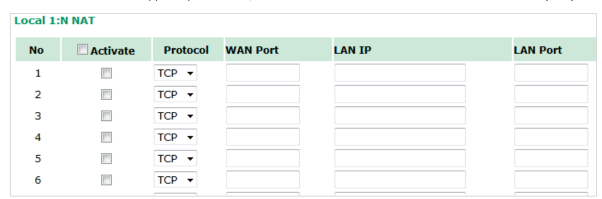
The following figure shows the certificate generation and certificate export/import example.



- 1. Generate Root CA
- 2. Generate Local Certificate
- Click PKCS#12 Export to export the local certificate (local CA A.p12)
- 4. Click **Certificate Export** to export the local certificate file (local_CA_A.pem)
- Click VPN > X.509 > Local Certificate Upload and import the local certificate (local_CA_A.p12).
- Click VPN > X.509 > Remote Certificate
 Upload to import the remote certificate
 (local_CA_B.pem).
- 1. Generate Root CA
- 2. Generate Local Certificate
- Click PKCS#12 Export to export the local certificate (local_CA_B.p12)
- 4. Click **Certificate Export** to export the local certificate file (local_CA_B.pem)
- Click VPN > X.509 > Local Certificate Upload and import the local certificate (local_CA_B.p12).
- Click VPN > X.509 > Remote Certificate
 Upload to import the remote certificate
 (local_CA_A.pem).

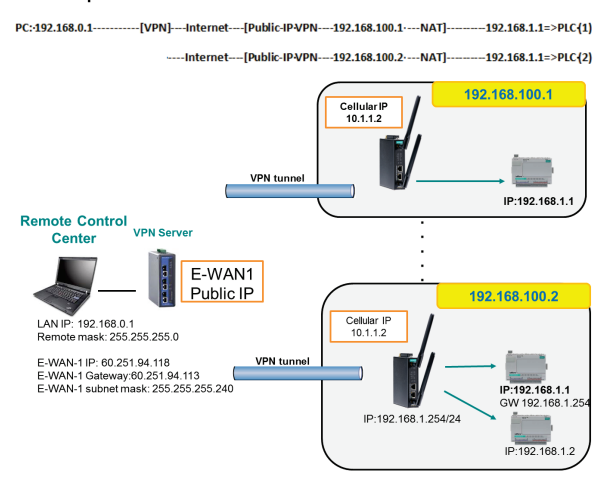
Local 1:N NAT

OnCell 3120-LTE-1 can support up to 32 TCP/UDP connections for 1:N network address translation (NAT).



Field	Description	Default setting
Activate	Select this check box to activate the 1:N NAT	Always on
Protocol	Select the protocol to use in the NAT policy.	TCP
WAN Port	Enter the WAN port number to redirect to specific LAN IP. Make sure that the port number specified is not already used by OP modes.	N/A
LAN IP	Enter the IP address of a LAN device to receive the redirected traffic.	N/A
LAN Port	Enter the port number on a LAN device to which to redirect traffic.	N/A

1:N Concept



X.509 Certificate



NOTE

Before you configure X.509 settings, make sure that you have imported local and remote certificates in the Local/Remote Certificate Upload screen (click Advanced Settings > VPN > X.509 Certificate > Local/Remote Certificate Upload).

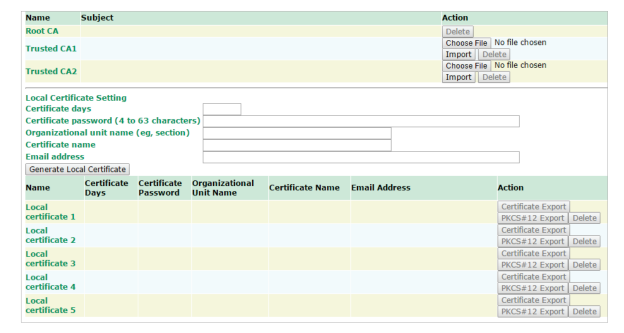
In the **Tunnel Settings** screen, select **X.509** from the **Authentication mode** drop-down list and select a certificate from the **Local certificate** and **Remote certificate** drop-down lists.

Certificate Generation

X.509 is a digital certificate method commonly used for IPsec authentication. You can generate a self-signed root CA or local certificate on the OnCell 3120-LTE-1 and import or export the certificate on a remote VPN gateway.

To display the Certificate Generation screen, click Advanced Settings > VPN > X.509 Certificate > Certificate Generation.

Certificate Generation	
Root Certificate Generation	
Certificate validity	365 (days)
Certificate password (4 to 63 characters)	
Country name (2 letter code)	
State or province name (full name)	
Locality (E.g., City)	
Organization (E.g., Company)	
Organizational unit (E.g., Section)	
Name (E.g., server FQDN or your name)	OnCell-G3150A-LTE
Email address	
Generate Root CA Export Root CA	



To generate a root CA certificate, complete the following steps:

 In the Certificate Generation screen, enter information in the fields under Root Certificate Generation.

Field	Description	
Certificate days	Enter the number of days the certificate is valid for.	
Certificate password	Enter a password to create a password-protected certificate.	
Country name	Enter the country.	
State or province name	Enter the state or the province.	
Locality name	Enter the city.	
Organization name	Enter the name of the organization.	
Organization unit name	Enter the unit or section in the organization.	
Common name	Enter a name (such as a server name or your name).	
Email address	Enter an email address.	

2. Click Generate Root CA.

After you have generated the root CA certificate, generate a local certificate and export the key files. Complete the following steps:

 In the Certificate Generation screen, enter information in the fields under Local Certificate Settings.

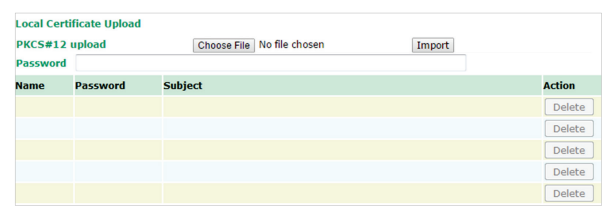
Field	Description	
Certificate days	Enter the number of days the certificate is valid for.	
Certificate password	d Enter a password to create a password-protected certificate.	
Organization unit name Enter the unit or section in the organization.		
Common name Enter a name (such as a server name or your name).		
Email address	Enter an email address.	

- 2. Click Generate Local Certificate.
- 3. Click **Certificate Export** to export the public key file for the certificate that you can import on to a remote VPN gateway.
- 4. Click **PKCS#12 Export** to export the private key file for local certificates on the OnCell 3120-LTE-1. You can import the local certificate in the **Local Certificate Upload** screen.

Local Certificate Upload

If you configure X.509 authentication mode for VPN tunnel setup, you must import a local certificate on the OnCell 3120-LTE-1.

You can add or delete a local certificate in the Local Certificate Upload screen.



- 1. Click Advanced Settings > VPN > X.509 Certificate > Local Certificate Upload.
- 2. In the PKCS#12 upload field, click Choose File to select a local certificate file
- 3. In the Password field, enter the certificate password.
- 4. Click Import.

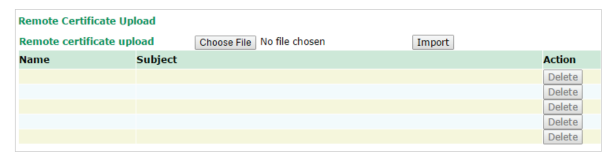


NOTE

You can generate a local certificate in the Certificate Generation screen.

Remote Certificate Upload

You can add or delete a certificate from the remote VPN gateway in the **Remote Certificate Upload** screen.



- 1. Click Advanced Settings > VPN > X.509 Certificate > Remote Certificate Upload.
- 2. In the **Remote certificate upload** field, click **Browse** to select a local certificate.
- 3. Click Import.

OpenVPN

Overview—OnCell 3120-LTE-1 OpenVPN Feature

The OnCell 3120-LTE-1 OpenVPN:

- Provides SSL/TLS (layer-4) security in a network with gateway-to-gateway topology. It can create
 either a layer-3 based IP tunnel (TUN), or a layer-2 based Ethernet (TAP) that can carry any type of
 Ethernet traffic.
- Supports both server and client mode communication through TCP/UDP to transfer encrypt data
- Provides server mode to push the network behind the OnCell 3120-LTE-1 to the server site so as to make end-to-end connection possible (Figure 1)
- Acts as an OpenVPN server to force gateway routing and redirect all external connections only through the VPN server's gateway. (Figure 2)
- Enables the OnCell 3120-LTE-1 to act as an OpenVPN server to allow duplicate OpenVPN clients access under the same account name. This also allows OpenVPN clients to communicate with each site. (Figure 3)

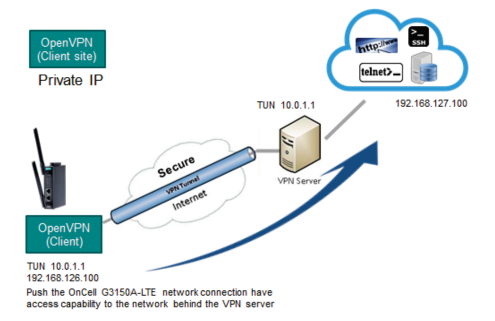


Figure 1: Push Network

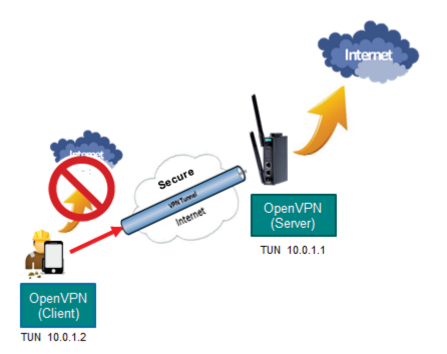
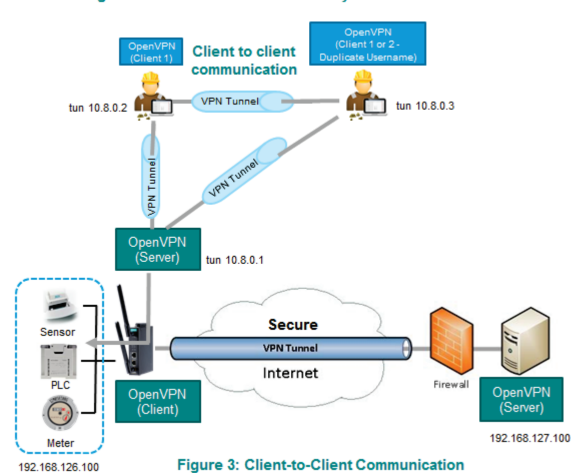
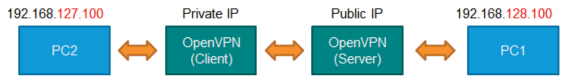


Figure 2: Redirect to Default Gateway



OpenVPN-Router Mode

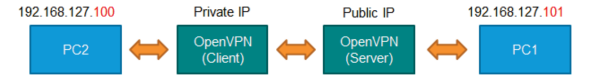
Use this OpenVPN mode to connect two sites that are under different subnets (in Layer 3) and encrypt the TCP/UDP package data transmission. Router mode cannot process broadcast or multicast frames.



PC2 can access PC1

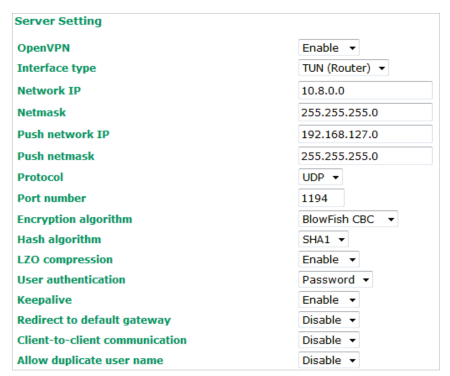
OpenVPN-Bridge Mode

Use this OpenVPN mode to have two sites under the same subnet (in Layer 2) and encrypt IP packages during data transmission.



Server Settings

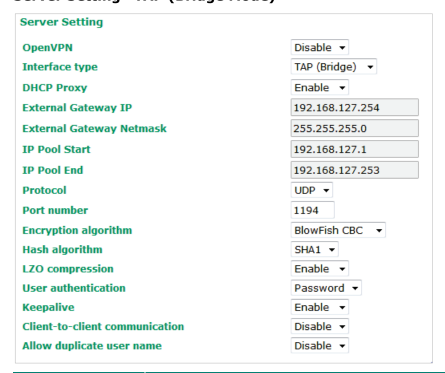
Server Setting—TUN (Router Mode)



Setting	Description	Factory Default
OpenVPN	Select Enable to activate the VPN tunnel.	Disable
Interface Type	Select OpenVPN tunnel connection by router mode or bridge mode	TUN (Router)
Network IP	This is the virtual network used for private communications between server and client hosts. The first network address will be assigned to the server virtual interface. The remaining network addresses can optionally be assigned to the connecting clients.	10.8.0.0
Netmask	Enter the subnet netmask of virtual network.	255.255.255.0

Setting	Description	Factory Default
	This is the network that will be accessible from the remote endpoint. You may leave this blank if you don't want to add a	
Push network IP	route to the local network through this tunnel on the remote	192.168.127.0
	machine. This is generally set to your LAN network.	
Push netmask	Enter the netmask of the network behind the VPN server.	255.255.255.0
Protocol	Select the protocol to be used for VPN.	UDP
Port number	Enter the port number for TCP / UDP connection	1194
	Select authentication mode for key exchange. The	
Encryption algorithm	configuration fields vary depending on the authentication	BlowFish CBC
	mode you select.	
Hash algorithm	Select the MD5, SHA-1, SHA-256, or SHA-512 VPN key	SHA1
_	exchange phase 1 hash mode.	
LZO compression	Compress tunnel packets using the LZO algorithm	Enable
User authentication	Only password authentication is supported in server mode	N/A
Keepalive	Select Enable to check if the client connection is alive.	Disable
Redirect to default	Select Enable to force all clients generated traffic to pass	Disable
gateway	through the tunnel	Disable
	Select Enable to allow communication between clients	
	connected to the server. Client-to-communication requires	
Client-to-client	Redirect to default gateway to be enabled.	Disable
communication	If this function is disabled, the OnCell will only be able to	Disable
	communicate with the server (see Figure 3: Client-to-Client	
	Communication above.)	
	Select Enable to allow multiple clients using the same	
Allow duplicate user	common name.	
	Note: There can only be one active session associated with a	
	user name at any given time. If another client with the same	Disable
	common name connects, the previous client's session will be	
	ended. This setting is not recommended but may be needed in	
	some scenarios.	

Server Setting—TAP (Bridge Mode)



Setting	Description	Factory Default
DHCP Proxy	Select Disable to activate the DHCP function.	Disable
External Gateway IP	Enter the remote site VPN serer gateway IP address.	192.168.127.254

Setting	Description	Factory Default
External Gateway Netmask	Enter the remote site VPN server subnet netmask.	255.255.255.0
IP Pool Start	This is the network that will access to remote VPN server and the IP range that can be assigned (clients number) in this local network. The IP address entered here will be the start IP for the local network (client).	192.168.127.1
IP Pool End	The IP address entered here will be the end point of the IP address for the local network (client).	192.168.127.253



NOTE

The Bridge mode is the recommended mode for multicast and broadcast requirements.

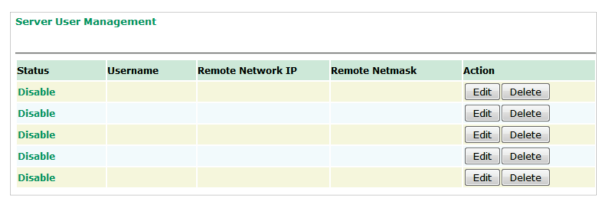
Server Certificate Upload

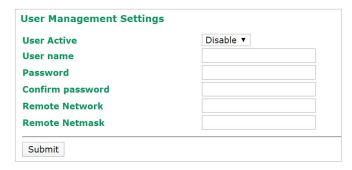


Setting	Description
Root CA	Browse your local drive and choose the certificate generated by X.509 then click
RUUL CA	import to import the certificate.
PKCS#12 Upload	Browse your local drive and choose the certificate with password which generated
PKCS#12 Upload	by X.509 then click import to import the certificate.
Password	Enter the password that you fill in X.509 password column.
Server CA	The column shows the information of certification password and subject that
Server CA	imported.

Server User Management

Enables management and export of user configurations.





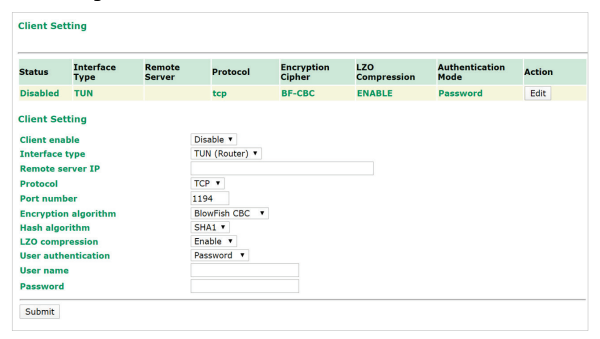
Setting	Description	Factory Default
Edit	Click Edit to open the User Management Settings window.	-
User Active	Select Enable to activate User accessibility	Disable
User Name	Enter User Name.	N/A
Password	Enter the password.	N/A
Confirm	Enter the password again. This must match the with the Password	N/A
Password	field.	IN/A
Remote	Enter the IP address of the remote network the user is connecting	N/A
Network	from.	IV/A
Remote	Enter the subnet mask of the remote network the user is	N/A
Netmask	connecting from.	IV/A

Server to User Config

Export the user configuration.



Client Settings



Setting	Description	Factory Default
Client enable	Select Enable to activate OpenVPN Client	Disable
Interface type	Select OpenVPN tunnel connection by router mode or bridge mode	TUN(Router)
Remote server IP	This is the virtual network used for private communications between this server and client hosts. The first network address will be assigned to the server virtual interface. The remaining network addresses can optionally be assigned to the connecting clients. The remote site must assign a server IP, public IP, or carrier private network that is accessible to the clients.	10.8.0.0
Protocol	Select the protocol to be used for VPN.	UDP
Port number	Enter the remote server port number for TCP / UDP connection	1194
Encryption algorithm	Select authentication mode for key exchange. The configuration fields vary depending on the authentication mode you select.	BlowFish CBC
Hash algorithm	Select the MD5 or SHA-1 VPN key exchange phase 1 hash mode.	SHA1
LZO compression	Compress tunnel packets using the LZO algorithm	Enable
User authentication	Select password or certification to protect the authentication choose either one	password
User name	Enter the user name for the client that you set on the server.	N/A
Password	Enter the client password that you set on the server (up to 15 characters.)	N/A

Client Certificate Upload



Setting	Description	Factory Default
Root CA	Browse your local drive or import a certificate code.	
PKCS#12 Upload	Browse your local drive or import a certificate code.	
Password	Default password "moxa"	moxa
Client CA	The column shows the client certification password and	
Cheffi CA	subject imported.	

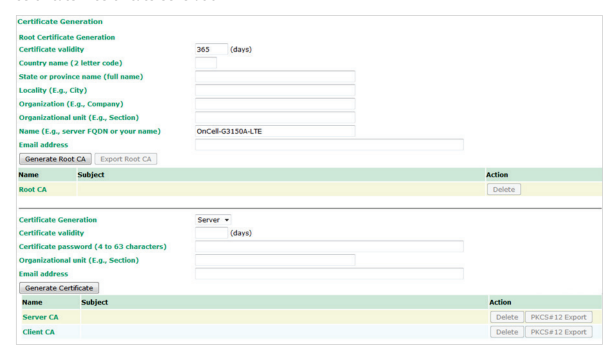
NOTE

Before using the OpenVPN function, run an NTP check on the device to ensure that it is synchronized with the local time for proper authentication to take place.

X.509 Certificate

X.509 is a digital certificate method commonly used for OpenVPN authentication. You can generate a self-signed root CA or local certificate on the OnCell 3120-LTE-1 and import or export the certificate on a remote VPN gateway.

To display the Certificate Generation screen, click Advanced Settings > VPN > OpenVPN > X.509 Certificate > Certificate Generation.



To generate a root CA certificate, complete the following steps:

1. In the Certificate Generation screen, enter information in the fields under Root Certificate Generation.

Setting	Description
Certificate validity	Enter the number of days the certificate is valid for.
Country name(2 letter code)	Enter the country.
State or province name(full name)	Enter the state or the province.
Locality (E.g., city)	Enter the city.
Organization(E.g., company)	Enter the name of the organization.
Organizational unit(E.g., section)	Enter the unit or section in the organization.
Name(E.g., server, FQDN or your name)	Enter a name (such as a server name or your name).
Email address	Enter an email address.

2. Click Generate Root CA.

After you have generated the root CA certificate, generate a local certificate and export the key files. In the Certificate Generation screen, enter information in the fields under Local Certificate Settings.

Setting	Description
Certificate Generation	Generate a certificate for Server or Client
Certificate validity Enter the number of days the certificate is valid f	
Certificate Password (4 to 63 Enter a password to create a password-protec	
characters)	certificate.
Organizational unit (E.g., Section)	Enter the unit or section in the organization.
Email address	Enter an email address.

Scheduling and Power Management

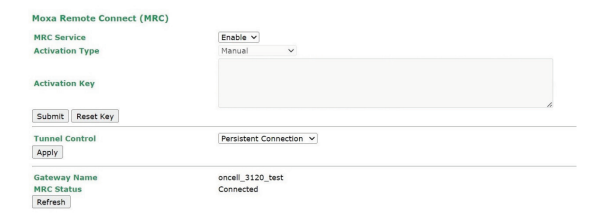
The OnCell 3120-LTE-1 is able to enter 2 levels of standby mode to reduce power consumption when the OnCell is idle. Sleep mode allows the OnCell's CPU to enter power saving mode and effectively reduces the power consumption to less than 2 watts. While the cellular connection is still alive, the OnCell can be woken up from sleep by Remote SMS Control or by setting a regular schedule. Hibernate mode puts the OnCell into deeper sleep by shutting off all active components except for a heartbeat. You can only wake the OnCell from hibernation by using the schedule management function.

Power Management				
Power Saving Mode				
Disable				
Sleep mode (You can wake up the system using Remote SMS Control or Schedule Management functions; Power consumption : 2 W)				
Hibernate (You can wake up the system using the Schedule Management function; Power consumption: 40 mW) mode				
Schedule Management				
Customization ▼ Customization ▼				
Sun Mon Tue Wed Thu Fri Sat				
Enter power saving mode time 0 : 0 (HH:MM)				
Leave power saving mode time 0 : 0 (HH:MM)				
Note: Upon boot up, there is a 15 minute waiting period before the OnCell is able to enter power saving mode.				
Submit				

Setting	Description	Factory Default
Power Saving Mode	 Disable—The OnCell device will not enter power saving mode. Sleep mode—The OnCell device can enter and leave power saving mode using the remote SMS control or schedule management functions. The power consumption in this mode is 2 W. Note: If you select this mode, enable Enter sleep mode and Leave sleep mode on the Remote SMS Control page. Hibernate mode—The OnCell device can enter and leave power saving mode using the schedule management function. The power consumption in this mode is 40 mW. 	Disable
Cellular connection fully functional time	 Hourly—Sets the minute in every hour when the OnCell device will enter and leave the power saving mode. The time (MM) should be set for both Enter power saving mode time and Leave power saving mode time. Daily—Sets the hour/minute every day when the OnCell device will enter and leave the power saving mode. The time (HH:MM) should be set for both Enter power saving mode time. Customization—Sets the day(s) of the week and the hour/minute of the selected day(s) when the OnCell device will enter and leave the power saving mode. The time (HH:MM) should be set for both Enter power saving mode time and Leave power saving mode time. Note that only one time can be set for each day of the week. 	Customization

Moxa Remote Connect (MRC)

This page lets you enable or disable the MRC Service and configure the connection parameters.



Setting	Description	Factory Default
MRC Service	Enable or disable the MRC service to enable establishing remote access connections.	Disable
Activation Type	 Select the activation type. Enter Activation Key: Manually enter the Activation Key for authentication. Import from USB Drive: Insert a Moxa ABC-02 Series USB device containing the Activation Key for authentication. 	Enter Activation Key

Click **Submit** to enable MRC Quick Link services on the OnCell device.

Click **Reset Key** to reset the authentication key and terminate the connection to the MRC cloud.

Setting	Description	Factory Default
Tunnel Control	 Select the tunnel control type. Persistent Connection: Establish a persistent tunnel connection for remote access. Controlled by key file from USB drive: The remote connection is only allowed to establish when a Moxa ABC-02 Series USB device with an activation key is inserted into the OnCell gateway. Note: This requires the USB interface on the OnCell device to be enabled on the System Management Interface > Hardware Interface screen. 	Persistent Connection

Click **Apply** to save the settings.

Setting	Description	Factory Default
Gateway Name	Shows the name of the gateway as configured on MRC Quick Link cloud platform.	N/A
MRC Status	 Shows the current gateway MRC connection status. Internet: The gateway is connected to the internet. MRC Cloud: The gateway has successfully connected to the MRC Quick Link cloud service. Key Verification: The gateway has successfully verified the authentication key. Online: The gateway is online and ready to establish a remote connection via MRC. Connected: A remote connection is established successfully. 	N/A

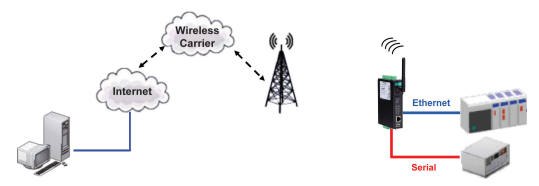
Click **Refresh** to update the connection status.

Serial Port Settings

Serial Operation Mode

In this section, we describe the various operation modes of the OnCell 3120-LTE-1. The OnCell 3120-LTE-1 modes are grouped by type of application, such as Device Control. The options include an operation mode that relies on a driver installed on the host computer, and operation modes that rely on TCP/IP socket programming concepts.

The OnCell 3120-LTE-1 can enable cellular network-in a serial device. OnCell 3120-LTE-1 device is assigned an IP address by the Internet service provider (ISP). In addition, the OnCell 3120-LTE-1 can enable cellular connectivity in Ethernet devices on the local Ethernet. See the *OnCell Central Manager user's manual* for details.



The OnCell 3120-LTE-1 enables traditional serial (RS-232/422/485) devices for transmitting data over the cellular network. The IP gateway can bi-directionally translate data between the serial and IP formats. With the OnCell 3120-LTE-1, your computer will be able to access, manage, and configure remote facilities and equipment over the cellular network from anywhere in the world.

Traditional SCADA and data collection systems rely on serial ports to collect data from various kinds of instruments. Since the OnCell 3120-LTE-1 network-enables instruments equipped with an RS-232, RS-422, or RS-485 communication port, your SCADA and data collection systems will be able to access all instruments connected to a standard TCP/IP network, regardless of whether the devices are used locally or at a remote site.

The OnCell 3120-LTE-1 is an external IP-based network device that allows you to expand a serial port for a host computer on demand. As long as your host computer supports the TCP/IP protocol, you will not be limited by the host computer's bus limitation (such as ISA or PCI), nor will you be limited if you do not have drivers for various operating systems.

In addition to providing socket access, the OnCell 3120-LTE-1 also comes with a Real COM driver and a Reverse Real COM driver that transmits all serial signals intact. This enables you to preserve your existing COM-based software without needing to invest in additional software.

Three different socket modes are available: TCP Server, TCP Client, and UDP. The main difference between the TCP and UDP protocols is that TCP guarantees delivery of data by requiring the recipient to send an acknowledgement to the sender. UDP does not require this type of verification, making it possible to offer faster delivery. UDP also allows you to unicast data to one IP, or multicast the data to a group of IP addresses.

The serial port of the OnCell 3120-LTE-1 can be configured to different operation modes for different applications. After selecting the application and mode, click **Add** and the selected mode will be shown in the "Overview" below.

You can click on **Edit** to continue with the detailed configuration of the selected operation mode, or click on **Remove** to disable the serial port.



Device Control Applications

The OnCell 3120-LTE-1 offers the following modes for device control applications: Real COM, Reverse Real COM, and RFC2217 modes.

Real COM Mode



NOTE

You can download the Moxa Drivers for operation modes from www.moxa.com. File Name: Windows Driver Manager

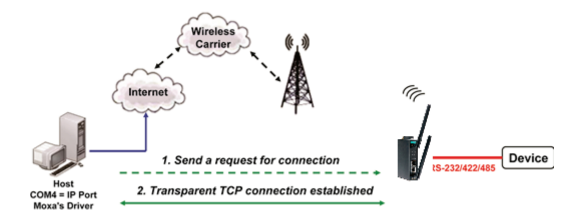
In Real COM mode, the bundled drivers are able to establish a transparent connection between a host and a serial device by mapping the serial port on the OnCell 3120-LTE-1 to a local COM port on the host computer. Real COM mode supports up to 2 simultaneous connections that enable 2 hosts to simultaneously collect data from the same serial device.

One of the major conveniences of using Real COM mode is that it allows you to use software that was written for pure serial communication applications. The OnCell COM driver intercepts data sent to the host's COM port, packs it into a TCP/IP packet, and then redirects it through the host's Ethernet card to the Internet. At the other end of the connection, the OnCell 3120-LTE-1 accepts the IP frame from the cellular network, unpacks the TCP/IP packet, and then transparently sends the data through the serial port to the attached serial device.



NOTE

In order to avoid a TCP port conflict with other applications, please aware of that data port used on the driver is 950 and the command port is 966.



Operation Modes	
Information	
Interface Application Mode	Serial port 1 Device Control Real COM
Connection Settings	
Secure connection Max number of connections TCP alive check interval When a connection is down	○ Enable
Data Packing Settings	
Packet length	0 (0 to 1024 bytes)
Delimiter 1	\Box Enable 00 (2 hexadecimal digits. E.g., 0A)
Delimiter 2	☐ Enable 00 (2 hexadecimal digits. E.g., 0A)
Delimiter process	Delimiter
Force transmit interval	0 (0 to 65535 ms)
Submit	

Setting	Description	Factory Default
Secure connection	If you select Enable, data sent through the Ethernet will be encrypted with SSL.	Disable
Max number of connections	This field is used if you need to receive data from different hosts simultaneously. When set to 1, only one specific host can access this port of the OnCell 3120-LTE-1, and the OnCell COM driver on that host will have full control over the port. When set to 2, the specified number of hosts' OnCell COM driver may open this port at the same time. When multiple hosts on the OnCell COM driver open the port at the same time, the COM driver only provides a pure data tunnelno control ability unless "Allow Driver Control" is enabled. The serial port parameters will use firmware settings instead of depending on your application program (AP). Application software that is based on the COM driver will receive a driver response of "success" when the software uses any of the Win32 API functions. The firmware will only send data back to the driver on the host. Data will be sent first-in-first-out when data comes into the OnCell 3120-LTE-1 from the Cellular or Ethernet interface.	1



When Max connection is greater than 1, the OnCell 3120-LTE-1 will use a multi-connection application (i.e., 2 hosts are allowed access to the port at the same time). When using a multi-connection application, the OnCell 3120-LTE-1 will use the serial communication parameters as defined here in the web console, and all hosts connected to the port must use identical serial settings. If one of the hosts opens the COM port with different serial settings, data will not be transmitted properly.

Setting	Description	Factory Default
TCP alive check interval	This field specifies how long the OnCell 3120-LTE-1 will wait for a response to "keep alive" packets before closing the TCP connection. The OnCell 3120-LTE-1 checks the connection status by sending periodic "keep alive" packets. If the remote host does not respond to the packet within the time specified in this field, the OnCell 3120-LTE-1 will force the existing TCP connection to close. For socket and device control modes, the OnCell 3120-LTE-1 will listen for another TCP connection from another host after closing the connection. If TCP alive check time is set to 0 , the TCP connection will remain open and will not send any "keep alive" packets.	7 min
When a connection is down	You can configure what happens to the RTS and DTR signals when the Cellular or Ethernet connection goes down. For some applications, serial devices need to know the Cellular or Ethernet link status through RTS or DTR signals sent through the serial port. Use "low" if you want the RTS and DTR signal to change their state to low when the Cellular or Ethernet connection gets disconnected. Use "always high" if you do not want the cellular or Ethernet connection status to affect the RTS or DTR signals.	Always High
Packing length	The Packing length setting refers to the maximum amount of data that is allowed to accumulate in the serial port buffer before sending. At the default of 0 for packet length, no maximum amount is specified and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full. When a packet length between 1 and 1024 bytes is specified, data in the buffer will be sent as soon it reaches the specified length.	0
Delimiter 1 Delimiter 2	When Delimiter 1 is enabled, the serial port will queue the data in the buffer and send the data to the Cellular or Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and specified in the Delimiter 2 field, so that both characters act as the delimiter to control when data should be sent.	00



In order to enable a delimiter, packet length must be set to 0. **Delimiter 2** should only be enabled in conjunction with **Delimiter 1** and never on its own; otherwise there may be data errors. Even when a delimiter is enabled, the OnCell 3120-LTE-1 will still pack and send the data when the amount of data exceeds 1 KB.

Setting	Description	Factory Default
Delimiter process	The Delimiter process field determines how the data is handled when a delimiter is received. Delimiter 1 must be enabled for this field to have effect. If Delimiters 1 and 2 are both enabled, both characters must be received for the delimiter process to take place. • Delimiter: Data in the buffer will be transmitted when the delimiter is received. • Delimiter + 1: Data in the buffer will be transmitted after 1 additional byte is received following the delimiter. • Delimiter + 2: Data in the buffer will be transmitted after 2 additional bytes are received following the delimiter. • Strip Delimiter: Data in the buffer is first stripped of the delimiter before being transmitted.	

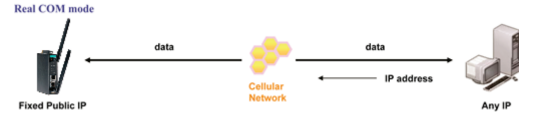
Setting	Description	Factory Default
Force transmit	This parameter defines how large a gap in serial communication the OnCell 3120-LTE-1 will allow before packing the serial data in its internal buffer for network transmission. As data is received through the serial port, it is stored by the OnCell 3120-LTE-1 in the internal buffer. The OnCell 3120-LTE-1 transmits the data stored in the buffer via TCP/IP when the internal buffer is full or as specified by the force-transmit time. When this field is set to 0, the force transmit time is disabled and transmission is determined solely by the data in the internal buffer. When the force transmit time is set to a value from 1 to 65535, the TCP/IP protocol software will pack the serial data received for transmission after the gap in serial communication exceeds the specified force transmit time. The optimal force-transmit time setting depends on your application. However, it must be set to a value that is more than one-character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is (10 (bits) / 1200 (bits/s)) × 1000 (ms/s) = 8.3 ms. Therefore, you should set the force transmit time to be greater than 8.3 ms, so in this case, it must be greater than or equal to 10 ms. If it is necessary to send a series of characters in the same packet, the serial device will need to send that series of characters within the specified force transmit time, and the total length of data must be less than or equal to the OnCell 3120-LTE-1's internal buffer size (1 KB per port).	0 ms

Types of Real COM Connection

This section illustrates the types of Real COM connections you can use, depending on the service you obtain from your local cellular service provider.

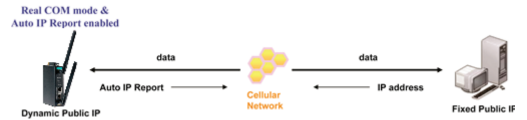
Fixed Public IP for OnCell

If your cellular service provider offers a fixed public IP address after you connect to the cellular network, you can access the OnCell 3120-LTE-1 via a host PC using either a private IP or public IP.



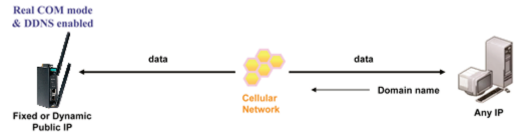
Utilize Auto IP report

If your cellular service provider offers a dynamic public IP address after you connect to the cellular network, you can access the OnCell 3120-LTE-1 via a host PC using a fixed public IP. Since the IP address of the OnCell 3120-LTE-1 is changed each time it is connected to the cellular network, the host IP can be notified of the change by an Auto IP Report message sent from the OnCell 3120-LTE-1. Please refer to *Auto IP Report Settings* to see the format of the Auto IP Report Protocol.



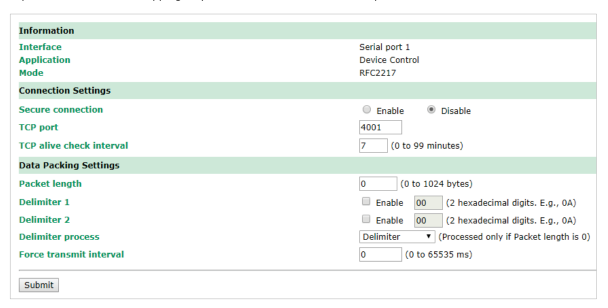
Domain name with DDNS

If your cellular service provider offers a public IP address after you connect to the cellular network, you can also access the OnCell 3120-LTE-1 using the domain name. To do this, you will need to register with a DDNS service provider and then enable the DDNS function in the OnCell 3120-LTE-1. Please refer to Appendix B for more information.



RFC 2217 Mode

RFC-2217 mode is similar to Real COM mode in that a driver is used to establish a transparent connection between a host computer and a serial device by mapping the serial port on the OnCell 3120-LTE-1 to a local COM port on the host computer. RFC2217 defines general COM port control options based on the Telnet protocol. Third party drivers supporting RFC-2217 are widely available on the Internet and can be used to implement virtual COM mapping to your OnCell 3120-LTE-1's serial port.



Setting	Description	Factory Default
Secure connection	If you select Enable, data sent through the Ethernet will be	Disable
	encrypted with SSL.	2.003.0
	This is the TCP port number assignment for the serial port on	
	the OnCell 3120-LTE-1. It is the port number that the serial	
TCP port	port uses to listen to connections, and that other devices must	4001
	use to contact the serial port. To avoid conflicts with well-	
	known TCP ports, the default is set to 4001.	
	This field specifies how long the OnCell 3120-LTE-1 will wait	
	for a response to "keep alive" packets before closing the TCP connection. The OnCell 3120-LTE-1 checks connection status	
	by sending periodic "keep alive" packets. If the remote host does not respond to the packet within the time specified in	
TCP alive check	this field, the OnCell 3120-LTE-1 will force the existing TCP	7 min
interval	connection to close. For socket and device control modes, the	7 111111
	OnCell 3120-LTE-1 will listen for another TCP connection from	
	another host after closing the connection. If TCP alive check	
	time is set to 0 , the TCP connection will remain open and will	
	not send any "keep alive" packets.	
	The Packing length setting refers to the maximum amount	
	of data that is allowed to accumulate in the serial port buffer	
	before sending. At the default of 0 for packet length, no	
Packing length	maximum amount is specified and data in the buffer will be	0
Packing length	sent as specified by the delimiter settings or when the buffer	0
	is full. When a packet length between 1 and 1024 bytes is	
	specified, data in the buffer will be sent as soon it reaches the	
	specified length.	
	When Delimiter 1 is enabled, the serial port will queue the	
	data in the buffer and send the data to the Cellular or	
Delimiter 1	Ethernet port when a specific character, entered in hex	D: 11 1
Delimiter 2	format, is received. A second delimiter character may be	Disabled
	enabled and specified in the Delimiter 2 field, so that both	
	characters act as the delimiter to control when data should be sent.	
	סכוונ.	



In order to enable a delimiter, the packet length must be set to 0. **Delimiter 2** should only be enabled in conjunction with **Delimiter 1** and never on its own to avoid data errors. Even when a delimiter is enabled, the OnCell 3120-LTE-1 will still pack and send the data when the amount of data exceeds 1 KB.

Setting	Description	Factory Default
Delimiter process	 The Delimiter process field determines how the data is handled when a delimiter is received. Delimiter 1 must be enabled for this field to have effect. If Delimiters 1 and 2 are both enabled, both characters must be received for the delimiter process to take place. Delimiter: Data in the buffer will be transmitted when the delimiter is received. Delimiter + 1: Data in the buffer will be transmitted after 1 additional byte is received following the delimiter. Delimiter + 2: Data in the buffer will be transmitted after 2 additional bytes are received following the delimiter. Strip Delimiter: Data in the buffer is first stripped of the delimiter before being transmitted. 	

Setting	Description	Factory Default
Force transmit	This parameter defines how large a gap in serial communication the OnCell 3120-LTE-1 will allow before packing the serial data in its internal buffer for network transmission. As data is received through the serial port, it is stored by the OnCell 3120-LTE-1 in the internal buffer. The OnCell 3120-LTE-1 transmits the data stored in the buffer via TCP/IP when the internal buffer is full or as specified by the force-transmit time. When this field is set to 0, the force transmit time is disabled and transmission is determined solely by the data in the internal buffer. When the force transmit time is set to a value from 1 to 65535, the TCP/IP protocol software will pack the serial data received for transmission after the gap in serial communication exceeds the specified force transmit time. The optimal force-transmit time setting depends on your application. However, it must be set to a value that is more than one-character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is (10 (bits) / 1200 (bits/s)) × 1000 (ms/s) = 8.3 ms. Therefore, you should set the force transmit time to be greater than 8.3 ms, so in this case, it must be greater than or equal to 10 ms. If it is necessary to send a series of characters in the same packet, the serial device will need to send that series of characters within the specified force transmit time, and the total length of data must be less than or equal to the OnCell 3120-LTE-1's internal buffer size (1 KB per port).	0 ms

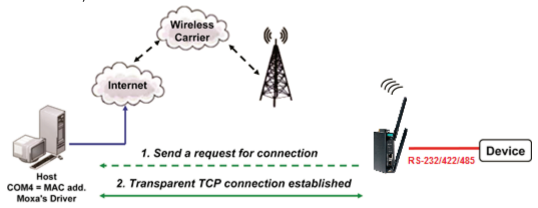
Reverse Real COM Mode



NOTE

You can download the Moxa Drivers for operation modes from $\underline{\text{www.moxa.com}}$. File Name: Windows Driver Manager.

Reverse Real COM mode uses a mechanism similar to port mapping to enable your remote device that is using a private IP address to remain accessible to external hosts. When this mode is enabled, the Moxa driver that comes with the device establishes a transparent connection from the device to the remote host by mapping the device's serial port to a local COM port on the remote host. Reverse Real COM mode supports up to 2 simultaneous connections that enable serial devices to send data to 2 hosts simultaneously.



Operation Modes	
Information	
Interface Application Mode	Serial port 1 Device Control Reverse Real COM
Connection Settings	
Secure connection	○ Enable ● Disable
Destination address 1	
Destination data port 1	60950 (TCP port)
Destination cmd port 1	60966 (TCP port)
Designated local data port 1	0 (TCP port)
Designated local cmd port 1	0 (TCP port)
Destination address 2	
Destination data port 2	60950 (TCP port)
Destination cmd port 2	60966 (TCP port)
Designated local data port 2	0 (TCP port)
Designated local cmd port 2	0 (TCP port)
TCP alive check interval	7 (0 to 99 minutes)
When a connection is down	Set RTS signal to ○ Low ● High
	Set DTR signal to O Low 📵 High
Data Packing Settings	
Packet length	0 (0 to 1024 bytes)
Delimiter 1	☐ Enable 00 (2 hexadecimal digits. E.g., 0A)
Delimiter 2	☐ Enable ☐ 00 ☐ (2 hexadecimal digits. E.g., 0A)
Delimiter process	Delimiter (Processed only if Packet length is 0)
Force transmit interval	0 (0 to 65535 ms)

Setting	Description	Factory Default
Secure connection	If you select Enable, data sent through the Ethernet will be encrypted with SSL.	Disable
Destination address 1 through 2	Specifying an IP address allows the OnCell 3120-LTE-1 to connect actively to the remote host. At least one destination must be provided.	None
Destination data port	This is the TCP port number assignment for the remote host/server. It is the port number that the OnCell 3120-LTE-1's serial port uses to establish connections with a remote host/server. To avoid conflicts with well-known TCP ports, the default is set to 60950.	60950
Destination cmd port	The Command port is the COM port for listening to SSDK commands from the host. In order to prevent a COM port conflict with other applications, the user can set the Command port to another port if needed.	60966



Up to 2 connections can be established between OnCell 3120-LTE-1 hosts.

Port 60950 might be blocked by a firewall. You should make sure the port is NOT blocked before you start using it.



ATTENTION

The destination IP address parameter can be the IP address or domain name.

Setting	Description	Factory Default
Designated local port	Use these fields to specify the designated local ports.	0
1 through 2	(Example: 7010 through 7320)	U
TCP alive check interval	This field specifies how long the OnCell 3120-LTE-1 will wait for a response to "keep alive" packets before closing the TCP connection. The OnCell 3120-LTE-1 checks connection status by sending periodic "keep alive" packets. If the remote host does not respond to the packet within the time specified in this field, the OnCell 3120-LTE-1 will force the existing TCP connection to close. For socket and device control modes, the OnCell 3120-LTE-1 will listen for another TCP connection from another host after closing the connection. If TCP alive check time is set to 0 , the TCP connection will remain open and will not send any "keep alive" packets.	7 min
When a connection is down	You can configure what happens to the RTS and DTR signals when the Cellular or Ethernet connection goes down. For some applications, serial devices need to know the Cellular or Ethernet link status through RTS or DTR signals sent through the serial port. Use "low" if you want the RTS and DTR signal to change their state to low when the Cellular or Ethernet connection gets disconnected. Use "always high" if you do not want the cellular or Ethernet connection status to affect the RTS or DTR signals.	Always high
Packet length	The Packet length setting refers to the maximum amount of data that is allowed to accumulate in the serial port buffer before sending. At the default of 0 for packet length, no maximum amount is specified and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full. When a packet length between 1 and 1024 bytes is specified, data in the buffer will be sent as soon it reaches the specified length.	0
Delimiter 1 Delimiter 2	When Delimiter 1 is enabled, the serial port will queue the data in the buffer and send the data to the Cellular or Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and specified in the Delimiter 2 field, so that both characters act as the delimiter to control when data should be sent.	Disabled



In order to enable a delimiter, packet length must be set to 0. **Delimiter 2** should only be enabled in conjunction with **Delimiter 1** and never on its own to avoid data errors. Even when a delimiter is enabled, the OnCell 3120-LTE-1 will still pack and send the data when the amount of data exceeds 1 KB.

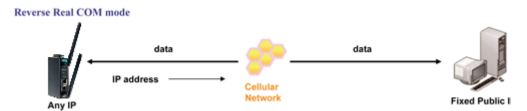
Setting	Description	Factory Default
Delimiter process	The Delimiter process field determines how the data is handled when a delimiter is received. Delimiter 1 must be enabled for this field to have effect. If Delimiters 1 and 2 are both enabled, both characters must be received for the delimiter process to take place. • Delimiter: Data in the buffer will be transmitted when the delimiter is received. • Delimiter + 1: Data in the buffer will be transmitted after 1 additional byte is received following the delimiter. • Delimiter + 2: Data in the buffer will be transmitted after 2 additional bytes are received following the delimiter. • Strip Delimiter: Data in the buffer is first stripped of the delimiter before being transmitted.	

Setting	Description	Factory Default
Force transmit	This parameter defines how large a gap in serial communication the OnCell 3120-LTE-1 will allow before packing the serial data in its internal buffer for network transmission. As data is received through the serial port, it is stored by the OnCell 3120-LTE-1 in the internal buffer. The OnCell 3120-LTE-1 transmits the data stored in the buffer via TCP/IP when the internal buffer is full or as specified by the force-transmit time. When this field is set to 0, the force transmit time is disabled and transmission is determined solely by the data in the internal buffer. When the force transmit time is set to a value from 1 to 65535, the TCP/IP protocol software will pack the serial data received for transmission after the gap in serial communication exceeds the specified force transmit time. The optimal force-transmit time setting depends on your application. However, it must be set to a value that is more than one-character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is (10 (bits) / 1200 (bits/s)) × 1000 (ms/s) = 8.3 ms. Therefore, you should set the force transmit time to be greater than 8.3 ms, so in this case, it must be greater than or equal to 10 ms. If it is necessary to send a series of characters in the same packet, the serial device will need to send that series of characters within the specified force transmit time, and the total length of data must be less than or equal to the OnCell 3120-LTE-1's internal buffer size (1 KB per port).	0 ms

Types of Reverse Real COM Connection

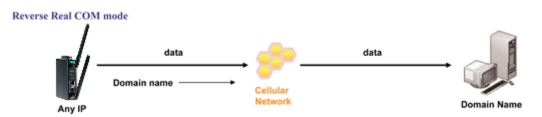
Reverse Real COM to PC's IP address

Most cellular service providers only provide customers with a dynamic private IP address, which means that the OnCell 3120-LTE-1 will only obtain an IP address once it is connected to the cellular network. Reverse Real COM is a great feature that allows a PC host to access an OnCell 3120-LTE-1 configured with private IP address.



Reverse Real COM to PC's domain name

With Reverse Real COM mode, you can connect to a PC host using the PC's IP address. You can also connect to your PC host with the PC's domain name, if you have one. Please refer to Appendix B for more information.



Socket Applications

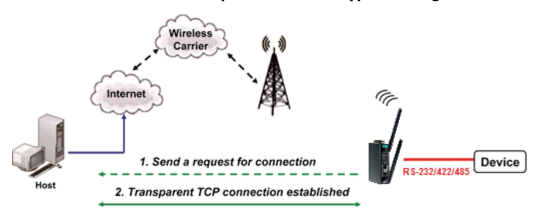
The OnCell 3120-LTE-1 offers the following modes for socket applications: TCP Server, TCP Client, and UDP.

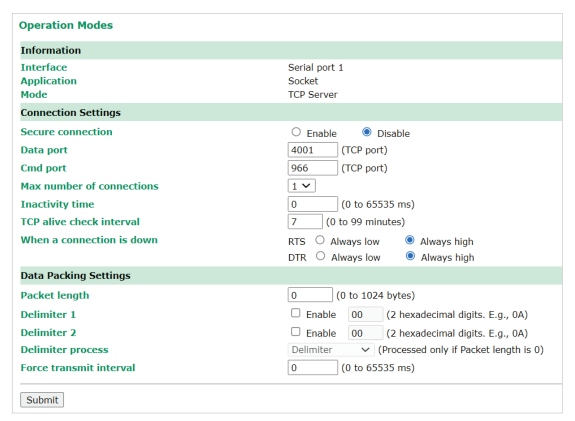
TCP Server Modes

In TCP Server mode, the serial port on the OnCell 3120-LTE-1 is assigned a port number. The host computer initiates contact with the OnCell 3120-LTE-1, establishes the connection, and receives data from the serial device. This operation mode also supports up to 2 simultaneous connections, enabling multiple hosts to collect data from the same serial device at the same time.

As illustrated in the figure, data transmission proceeds as follows: The host requests a connection from the OnCell 3120-LTE-1, which is configured for TCP Server mode. Once the connection is established, data can be transmitted in both directions between the host and the OnCell 3120-LTE-1.

TCP Server mode includes optional data encryption using SSL





Setting	Description	Factory Default
Secure connection	If you select Enable, data sent through the Ethernet will be	Disable
Secure connection	encrypted with SSL.	Disable
	This is the TCP port number assignment for the serial port on	
	the OnCell 3120-LTE-1. It is the port number that the serial	
Data port	port uses to listen to connections, and that other devices must	4001
	use to contact the serial port. To avoid conflicts with well-	
	known TCP ports, the default is set to 4001.	
	The Command port is the TCP port for listening to SSDK	
Cmd port	commands from the host. In order to prevent a TCP port	966
Sinu por c	conflict with other applications, the user can set the Command	
	port to another port if needed.	
	This field is used if you need to receive data from different	
	hosts simultaneously. When set to 1, only a single host may	
	open the TCP connection to the serial port. When set to 2, the	
	specified number of hosts may open this port at the same	
Max number of	time.	
connections	When multiple hosts establish a TCP connection to the serial	1
	port at the same time, the OnCell 3120-LTE-1 will duplicate	
	the serial data and transmit it to all the hosts. Cellular or	
	Ethernet data is sent on a first-in first-out basis to the serial	
	port when data comes into the OnCell 3120-LTE-1 from the	
	Cellular or Ethernet interface.	
	This field specifies how long the OnCell 3120-LTE-1 will wait	
	for a response to "keep alive" packets before closing the TCP connection. The OnCell 3120-LTE-1 checks connection status	
	by sending periodic "keep alive" packets. If the remote host	
TCP alive check	does not respond to the packet within the time specified in this field, the OnCell 3120-LTE-1 will force the existing TCP	7 min
interval	connection to close. For socket and device control modes, the	7 111111
	OnCell 3120-LTE-1 will listen for another TCP connection from	
	another host after closing the connection. If TCP alive check	
	time is set to 0 , the TCP connection will remain open and will	
	not send any "keep alive" packets.	
	not send any keep anver packets.	



You should make sure the inactivity time value used here is less than the inactivity time value on the GSM/GPRS configuration page. The GSM/GPRS connection must be maintained in order to achieve the inactivity time behavior of the TCP connection.

Setting	Description	Factory Default
Inactivity time	This field specifies how long the OnCell 3120-LTE-1 will wait for incoming and outgoing data through the serial port before closing the TCP connection. The TCP connection is closed if there is no incoming or outgoing data through the serial port for the specified Inactivity time . If this field is set to 0 , the TCP connection is kept active until a connection close request is received.	0 ms



ATTENTION

If used, the Inactivity time setting should be greater than the Force transmit time. To prevent the unintended loss of data due to the session being disconnected, it is highly recommended that this value is set large enough so that the intended data transfer is completed.

Setting	Description	Factory Default
Packet length	The Packet length setting refers to the maximum amount of data that is allowed to accumulate in the serial port buffer before sending. At the default of 0 for packet length, no maximum amount is specified and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full. When a packet length between 1 and 1024 bytes is specified, data in the buffer will be sent as soon it reaches the specified length.	0
Delimiter 1 Delimiter 2	When Delimiter 1 is enabled, the serial port will queue the data in the buffer and send the data to the Cellular or Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and specified in the Delimiter 2 field, so that both characters act as the delimiter to control when data should be sent.	00



In order to enable a delimiter, packet length must be set to 0. **Delimiter 2** should only be enabled in conjunction with **Delimiter 1** and never on its own; otherwise there may be data errors. Even when a delimiter is enabled, the OnCell 3120-LTE-1 will still pack and send the data when the amount of data exceeds 1 KB.

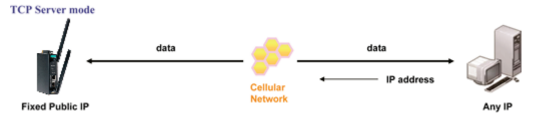
Setting	Description	Factory Default
Delimiter process	 The Delimiter process field determines how the data is handled when a delimiter is received. Delimiter 1 must be enabled for this field to have effect. If Delimiters 1 and 2 are both enabled, both characters must be received for the delimiter process to take place. Delimiter: Data in the buffer will be transmitted when the delimiter is received. Delimiter + 1: Data in the buffer will be transmitted after 1 additional byte is received following the delimiter. Delimiter + 2: Data in the buffer will be transmitted after 2 additional bytes are received following the delimiter. Strip Delimiter: Data in the buffer is first stripped of the delimiter before being transmitted. 	

Setting	Description	Factory Default
Force transmit	This parameter defines how large a gap in serial communication the OnCell 3120-LTE-1 will allow before packing the serial data in its internal buffer for network transmission. As data is received through the serial port, it is stored by the OnCell 3120-LTE-1 in the internal buffer. The OnCell 3120-LTE-1 transmits the data stored in the buffer via TCP/IP when the internal buffer is full or as specified by the force-transmit time. When this field is set to 0, the force transmit time is disabled and transmission is determined solely by the data in the internal buffer. When the force transmit time is set to a value from 1 to 65535, the TCP/IP protocol software will pack the serial data received for transmission after the gap in serial communication exceeds the specified force transmit time. The optimal force-transmit time setting depends on your application. However, it must be set to a value that is more than one-character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is (10 (bits) / 1200 (bits/s)) × 1000 (ms/s) = 8.3 ms. Therefore, you should set the force transmit time to be greater than 8.3 ms, so in this case, it must be greater than or equal to 10 ms. If it is necessary to send a series of characters in the same packet, the serial device will need to send that series of characters within the specified force transmit time, and the total length of data must be less than or equal to the OnCell 3120-LTE-1's internal buffer size (1 KB per port).	0 ms

Types of TCP Server Connection

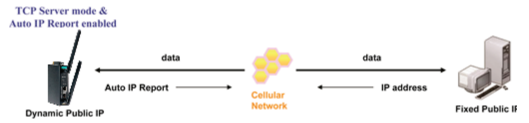
Fixed Public IP for the OnCell

If your cellular service provider offers a fixed public IP address after you connect to the cellular network, you can access the OnCell 3120-LTE-1 from a host PC using either a private IP or public IP.



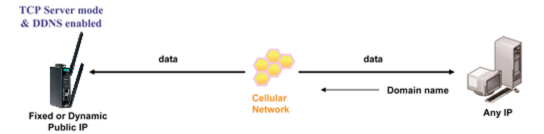
Using Auto IP report

If your cellular service provider offers a dynamic public IP address after you connect to the cellular network, you can access the OnCell 3120-LTE-1 from a host PC using a fixed public IP. Since the IP address of the OnCell 3120-LTE-1 is changed every time it is connected to the cellular network, the host IP can be aware of the change by the Auto IP Report message sent from the OnCell 3120-LTE-1. Please refer to *Auto IP report settings* for the format of the Auto IP Report Protocol.



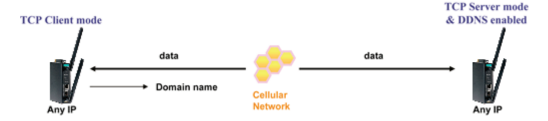
Domain name with DDNS

If your cellular service provider offers a public IP address after you connect to the cellular network, you can also use the domain name to access the OnCell 3120-LTE-1. You would need to register with a DDNS service provider and then enable the DDNS function in the OnCell 3120-LTE-1. Please refer to Appendix B for more information.



Connecting TCP client and TCP server within the same cellular service provider

In order to connect properly, the IP addresses of the two OnCell devices must belong to the same subnetwork. To ensure that this is the case, use the same cellular service provider to connect the devices to the network. In addition, you will need to request that the cellular service provider provide you with two private IP addresses (e.g., 192.168.1.1 and 192.168.1.2).



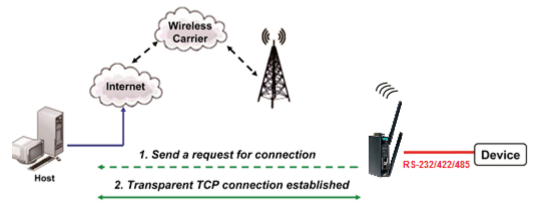
TCP Client Modes

In TCP Client mode, the OnCell 3120-LTE-1 can actively establish a TCP connection to a pre-defined host computer when serial data arrives. After the data has been transferred, the OnCell 3120-LTE-1 can automatically disconnect from the host computer by using the Inactivity time settings.

As illustrated in the figure below, data transmission proceeds as follows:

- 1. The OnCell 3120-LTE-1, configured for TCP Client mode, requests a connection to the host.
- Once the connection is established, data can be transmitted in both directions between the host and the OnCell 3120-LTE-1.

TCP Client mode includes optional data encryption using SSL.



Operation Modes	
Information	
Interface Application Mode	Serial port 1 Socket TCP Client
Connection Settings	
Secure connection	○ Enable
Destination address 1	Port 4001
Designated local port 1	0
Destination address 2	Port 4001
Designated local port 2	0
Destination address 3	Port 4001
Designated local port 3	0
Destination address 4	Port 4001
Designated local port 4	0
Connection control	Startup/None V
Inactivity time	0 (0 to 65535 ms)
TCP alive check interval	7 (0 to 99 minutes)
Data Packing Settings	
Packet length	0 (0 to 1024 bytes)
Delimiter 1	☐ Enable 00 (2 hexadecimal digits. E.g., 0A)
Delimiter 2	☐ Enable 00 (2 hexadecimal digits. E.g., 0A)
Delimiter process	Delimiter (Processed only if Packet length is 0)
Force transmit interval	0 (0 to 65535 ms)
Submit	

Setting	Description	Factory Default
Secure connection	If you select Enable, data sent through the Ethernet will be encrypted with SSL.	Disable
Destination address 1 through 4	Specifying an IP address allows the OnCell 3120-LTE-1 to connect actively to the remote host. At least one destination must be provided.	None
Data port	This is the TCP port number assignment for the serial port on the OnCell 3120-LTE-1. It is the port number that the serial port uses to listen to connections, and that other devices must use to contact the serial port. To avoid conflicts with well-known TCP ports, the default is set to 4001.	4001



Up to 4 connections can be established between the OnCell 3120-LTE-1 and hosts. The connection speed or throughput may be low if any one of the four connections is slow, since the one slow connection will slow down the other 3 connections.



ATTENTION

The **Destination IP address** parameter can be the IP address, domain name, or the name defined in the host table. For some applications, the user may need to send the data actively to the remote destination domain name.

Setting	Description	Factory Default
Designated local port	Use these fields to specify designated local ports or leave	0
1 through 4	blank and designated by system.	U
TCP alive check interval	This field specifies how long the OnCell 3120-LTE-1 will wait for a response to "keep alive" packets before closing the TCP connection. The OnCell 3120-LTE-1 checks connection status by sending periodic "keep alive" packets. If the remote host does not respond to the packet within the time specified in this field, the OnCell 3120-LTE-1 will force the existing TCP connection to close. For socket and device control modes, the OnCell 3120-LTE-1 will listen for another TCP connection from another host after closing the connection. If TCP alive check time is set to 0 , the TCP connection will remain open and will not send any "keep alive" packets.	7 min



You should make sure the inactivity time value used here is less than the inactivity time value on the GSM/GPRS configuration page. The GSM/GPRS connection must be maintained in order to achieve the inactivity time behavior of the TCP connection.

Setting	Description	Factory Default
Inactivity time	This field specifies how long the OnCell 3120-LTE-1 will wait for incoming and outgoing data through the serial port before closing the TCP connection. The TCP connection is closed if there is no incoming or outgoing data through the serial port for the specified Inactivity time . If this field is set to 0 , the TCP connection is kept active until a connection close request is received.	0ms



ATTENTION

If used, the Inactivity time setting should be greater than the Force transmit time. To prevent the unintended loss of data due to the session being disconnected, it is highly recommended that this value is set large enough so that the intended data transfer is completed.



ATTENTION

Inactivity time is ONLY active when Connection Control (see below) is set to Any character/ Inactivity time.

Setting	Description	Factory Default
Connection control	This setting determines the parameters under which a TCP	
	connection is established or disconnected. The different	Startup/
	options are given in the following table. In general, both the	None)
	Connect condition and Disconnect conditions are given.	

Option	Description
Startup/None (default)	A TCP connection will be established on startup, and will remain active indefinitely.
Any Character/None	TCP connection will be established when any character is received from the serial
	interface, and will remain active indefinitely.
Any Character/	A TCP connection will be established when any character is received from the serial
Inactivity Time	interface, and will be disconnected when Inactivity time is reached.
DSR On/DSR Off	A TCP connection will be established when a DSR signal of OnCell is "On", and will
	remain active indefinitely.
DSR On/None	A TCP connection will be established when a DSR "On" signal is received, and will
D3K OH/NOHE	remain active indefinitely.
DCD On/DCD Off	A TCP connection will be established when a DCD signal of OnCell is "On", and will
טכט טוויטכט טוו	remain active indefinitely.
DCD On/None	A TCP connection will be established when a DCD "On" signal is received, and will
	remain active indefinitely.

Setting	Description	Factory Default
Packing length	The Packing length setting refers to the maximum amount of data that is allowed to accumulate in the serial port buffer before sending. At the default of 0 for packet length, no maximum amount is specified and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full. When a packet length between 1 and 1024 bytes is specified, data in the buffer will be sent as soon it reaches the specified length.	0
Delimiter 1 Delimiter 2	When Delimiter 1 is enabled, the serial port will queue the data in the buffer and send the data to the Cellular or Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and specified in the Delimiter 2 field, so that both characters act as the delimiter to control when data should be sent.	00



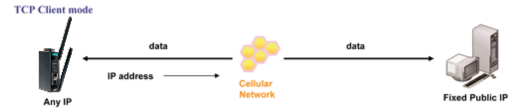
In order to enable a delimiter, packet length must be set to 0. **Delimiter 2** should only be enabled in conjunction with **Delimiter 1** and never on its own; otherwise there may be data errors. Even when a delimiter is enabled, the OnCell 3120-LTE-1 will still pack and send the data when the amount of data exceeds 1 KB.

Setting	Description	Factory Default
Delimiter process	The Delimiter process field determines how the data is handled when a delimiter is received. Delimiter 1 must be enabled for this field to have effect. If Delimiters 1 and 2 are both enabled, both characters must be received for the delimiter process to take place. • Delimiter: Data in the buffer will be transmitted when the delimiter is received. • Delimiter + 1: Data in the buffer will be transmitted after 1 additional byte is received following the delimiter. • Delimiter + 2: Data in the buffer will be transmitted after 2 additional bytes are received following the delimiter. • Strip Delimiter: Data in the buffer is first stripped of the delimiter before being transmitted.	
Force transmit	This parameter defines how large a gap in serial communication the OnCell 3120-LTE-1 will allow before packing the serial data in its internal buffer for network transmission. As data is received through the serial port, it is stored by the OnCell 3120-LTE-1 in the internal buffer. The OnCell 3120-LTE-1 transmits the data stored in the buffer via TCP/IP when the internal buffer is full or as specified by the force-transmit time. When this field is set to 0, the force transmit time is disabled and transmission is determined solely by the data in the internal buffer. When the force transmit time is set to a value from 1 to 65535, the TCP/IP protocol software will pack the serial data received for transmission after the gap in serial communication exceeds the specified force transmit time. The optimal force-transmit time setting depends on your application. However, it must be set to a value that is more than one-character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is (10 (bits) / 1200 (bits/s)) × 1000 (ms/s) = 8.3 ms. Therefore, you should set the force transmit time to be greater than 8.3 ms, so in this case, it must be greater than or equal to 10 ms. If it is necessary to send a series of characters in the same packet, the serial device will need to send that series of characters within the specified force transmit time, and the total length of data must be less than or equal to the OnCell 3120-LTE-1's internal buffer size (1 KB per port).	0 ms

Types of TCP Client Connection

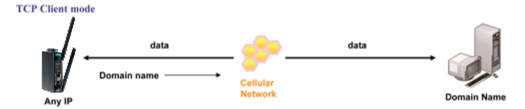
TCP Client to PC's IP address

The OnCell 3120-LTE-1 will only be able to connect to a host PC if the PC is using a public IP address.



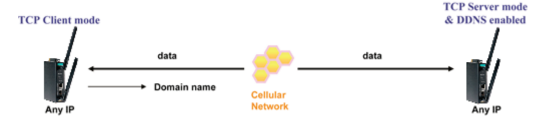
TCP Client to PC's domain name

To connect to a host PC, the host PC must be configured with public IP address. If it is using a dynamic public IP, then the OnCell 3120-LTE-1 can connect to it using the host's domain name. Please refer to Appendix B for more information.



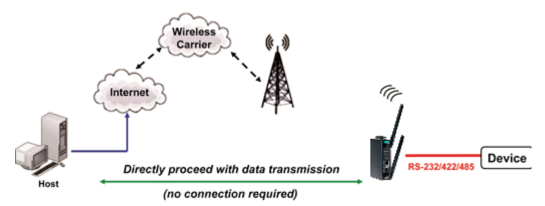
Connecting TCP client and TCP server within the same cellular service provider

In order to connect properly, the IP addresses of the two OnCell devices must belong to the same subnetwork. To ensure that this is the case, use the same cellular service provider to connect the devices to the network. In addition, you will need to request that the cellular service provider provide you with two private IP addresses (e.g., 192.168.1.1 and 192.168.1.2).



UDP Mode

Compared to TCP communication, UDP is faster and more efficient. In UDP mode, you can unicast to one host or multicast to multiple hosts and the serial device can receive data from one or multiple host computers. These traits make UDP mode especially well-suited for message display applications.



Information			
Interface Application Mode	Serial port 1 Socket UDP		
Connection Settings			
Destination IP address 1	Start	End	Port 4001
Destination IP address 2	Start	End	Port 4001
Destination IP address 3	Start	End	Port 4001
Destination IP address 4	Start	End	Port 4001
Local listening port	4001		
Data Packing Settings			
Packet length	0 (0 to 1024 b	ytes)	
Delimiter 1	Enable 00 (2	hexadecimal digits. E.g., 0A)	
Delimiter 2	Enable 00 (2	hexadecimal digits. E.g., 0A)	
Delimiter process	Delimiter ▼ (Pro	ocessed only if Packet length is	s 0)
Force transmit interval	0 (0 to 65535	ms)	

Setting	Description	Factory Default
Destination address	In UDP mode, you may specify up to 4 ranges of IP addresses for the serial port to connect to. At least one destination range	None
I till oagil 4	must be provided.	



ATTENTION

The maximum selectable IP address range is 64 addresses. However, when using multicast, you may enter IP addresses of the form xxx.xxx.xxx.255 in the Begin field. For example, enter 192.168.127.255 to allow the OnCell 3120-LTE-1 to broadcast UDP packets to all hosts with IP addresses between 192.168.127.1 and 192.168.127.254.

Setting	Description	Factory Default
Local listen port This is the UDP port that the OnCell 3120-LTE-1 listens to and that other devices must use to contact the OnCell 3120-LTE-1. To avoid conflicts with well-known UDP ports, the default is set to 4001.		4001
Packing length	The Packing length setting refers to the maximum amount of data that is allowed to accumulate in the serial port buffer before sending. At the default of 0 for packet length, no maximum amount is specified and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full. When a packet length between 1 and 1024 bytes is specified, data in the buffer will be sent as soon it reaches the specified length.	0
Delimiter 1 Delimiter 2	When Delimiter 1 is enabled, the serial port will queue the data in the buffer and send the data to the Cellular or Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and specified in the Delimiter 2 field, so that both characters act as the delimiter to control when data should be sent.	00



ATTENTION

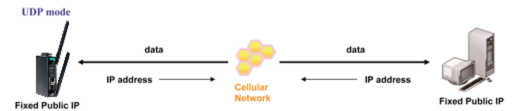
In order to enable a delimiter, packet length must be set to 0. **Delimiter 2** should only be enabled in conjunction with **Delimiter 1** and never on its own; otherwise there may be data errors. Even when a delimiter is enabled, the OnCell 3120-LTE-1 will still pack and send the data when the amount of data exceeds 1 KB.

Setting	Description	Factory Default
Delimiter process	 The Delimiter process field determines how the data is handled when a delimiter is received. Delimiter 1 must be enabled for this field to have effect. If Delimiters 1 and 2 are both enabled, both characters must be received for the delimiter process to take place. Delimiter: Data in the buffer will be transmitted when the delimiter is received. Delimiter + 1: Data in the buffer will be transmitted after 1 additional byte is received following the delimiter. Delimiter + 2: Data in the buffer will be transmitted after 2 additional bytes are received following the delimiter. Strip Delimiter: Data in the buffer is first stripped of the delimiter before being transmitted. 	
Force transmit	This parameter defines how large a gap in serial communication the OnCell 3120-LTE-1 will allow before packing the serial data in its internal buffer for network transmission. As data is received through the serial port, it is stored by the OnCell 3120-LTE-1 in the internal buffer. The OnCell 3120-LTE-1 transmits the data stored in the buffer via TCP/IP when the internal buffer is full or as specified by the force-transmit time. When this field is set to 0, the force transmit time is disabled and transmission is determined solely by the data in the internal buffer. When the force transmit time is set to a value from 1 to 65535, the TCP/IP protocol software will pack the serial data received for transmission after the gap in serial communication exceeds the specified force transmit time. The optimal force-transmit time setting depends on your application. However, it must be set to a value that is more than one-character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is (10 (bits) / 1200 (bits/s)) × 1000 (ms/s) = 8.3 ms. Therefore, you should set the force transmit time to be greater than 8.3 ms, so in this case, it must be greater than or equal to 10 ms. If it is necessary to send a series of characters in the same packet, the serial device will need to send that series of characters within the specified force transmit time, and the total length of data must be less than or equal to the OnCell 3120-LTE-1's internal buffer size (1 KB per port).	0 ms

Types of UDP Connection

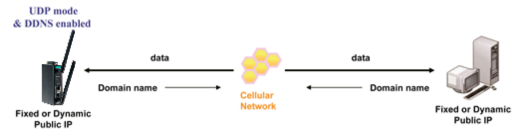
Fixed Public IPs for both OnCell and Host PC

If your cellular service provider offers a fixed public IP address after you connect to the cellular network, you can access the OnCell 3120-LTE-1 from a host PC that has a fixed public IP.



Domain name with DDNS

If your cellular service provider assigns a public IP address after you connect to the cellular network, you can also access the OnCell 3120-LTE-1 using the domain name. If your service provider assigns a public IP address (either fixed or dynamic) to your cellular device and your control center is the side that initiates the connection, you can enable the DDNS function and UDP mode to allow other devices on the Internet to connect to your device using its domain name. This will ensure that your device will remain reachable even when its public IP address is updated. Note that you will need to register your device with a DDNS server. Please refer to Appendix B for more information.



Communication Parameters



Setting	Description	Factory Default
Bort alias	This optional field allows you to assign an alias to a port for	None
Port alias	easier identification.	INOTIC





ATTENTION

The serial parameters for the each serial port on the OnCell 3120-LTE-1 should match the parameters used by the connected serial device. You may need to refer to your serial device's user's manual to determine the appropriate serial communication parameters.

Setting	Description	Factory Default
Baudrate	This field configures the port's baudrate. Select one of the standard baudrates from the dropdown box, or select Other and then type the desired baudrate in the input box.	115200



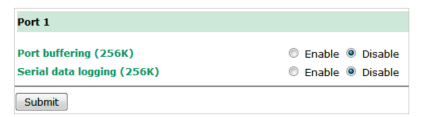
ATTENTION

The serial parameters for the each serial port on the OnCell 3120-LTE-1 should match the parameters used by the connected serial device. You may need to refer to your serial device's user's manual to determine the appropriate serial communication parameters.

Setting	Description	Factory Default
Data bits	The Packet length setting refers to the maximum amount of data that is allowed to accumulate in the serial port buffer before sending. At the default of 0 for packet length, no maximum amount is specified and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full. When a packet length between 1 and 1024 bytes is specified, data in the buffer will be sent as soon it reaches the specified length.	8
Stop bits	When Delimiter 1 is enabled, the serial port will queue the data in the buffer and send the data to the Cellular or Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and specified in the Delimiter 2 field, so that both characters act as the delimiter to control when data should be sent.	1
Parity	This field configures the parity parameter. None	
Flow control	This field configures the flow control type.	RTS/CTS
Interface	You may configure the serial interface to RS-232, RS-422, RS-485 2-wire, or RS-485 4-wire.	RS-232

Data Buffering/Log

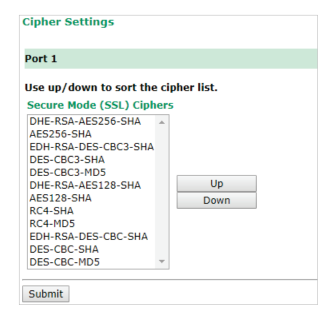
The OnCell 3120-LTE-1 supports port buffering to prevent the loss of serial data when the Cellular or Ethernet connection is down. Port buffering can be used in Real COM, Reverse Real COM, RFC2217, TCP Server, TCP Client modes. For other modes, the port buffering settings will have no effect. The maximum buffer up to 256K, the data over 256K will overwrite previous data buffering.



Setting	Description	Factory Default
Port buffering	You may enable port buffering by setting this field to Enable .	Disable
Serial data logging	If this field is set to Yes, the OnCell 3120-LTE-1 will store data logs on the system RAM for all serial ports. Note that this data is not saved when the OnCell 3120-LTE-1 is powered off.	

Cipher Settings

Click Cipher Settings to set the port cipher settings for data encryption.



Logs and Notification

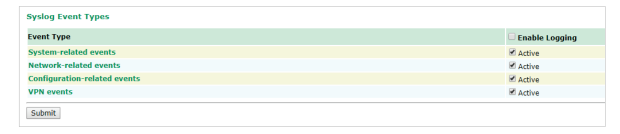
Since industrial-grade devices are often located at the endpoints of a system, these devices will not always know what is happening elsewhere on the network. This means that these devices must provide system maintainers with real-time alarm messages. Even when system administrators are out of the control room for an extended period, they can still be informed of the status of devices almost instantaneously when exceptions occur.

In addition to logging these events, the OnCell 3120-LTE-1 supports different approaches to warn engineers automatically, such as SNMP trap and email.

System Log

System Log Event Types

Detail information for grouped events is shown in the following table. You can select the **Enable logging** check box to enable the selected event types. All default values are enabled (checked). The log for system events can be seen in **Status > System Log**.



The following table describes the types of system logs:

System-related events	Event is triggered when
System restart (warm start)	The OnCell 3120-LTE-1 is rebooted, such as when its settings are
	changed (IP address, subnet mask, etc.).
Power saving mode on	System entered Hibernation/Sleep mode, triggered by Schedule
	Management or by Remote SMS Control.
Dower anying made off	System left Hibernation/Sleep mode, triggered by Schedule
Power saving mode off	Management or by Remote SMS Control.

Network-related events	Event is triggered when
LAN link on	The LAN port is connected to a device or network. It takes 0.5
LAN IIIK OII	seconds for the system to detect and log this event.
	The port is disconnected (e.g., the cable is pulled out, or the
LAN link off	opposing device shuts down). It takes 0.5 seconds for the system
	to detect and log this event.
WAN backup (primary > backup)	Failed to ping the remote host from the primary WAN interface
	and switched to the backup WAN.
WAN backup (backup > primary)	Successfully pinged the remote host from the primary WAN
	interface and switched back to the primary WAN.

Config-related events	Event is triggered when
Configuration changed	A configuration item has been changed.
Configuration file import via Web Console	The configuration file is imported to the OnCell 3120-LTE-1.
Console authentication failure	An incorrect password is entered.
Firmware upgraded	The OnCell 3120-LTE-1's firmware is updated.

VPN events	Event is triggered when
VPN events	Refer to VPN System Log Description.

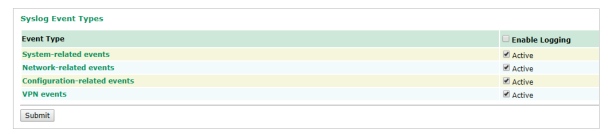
Syslog

This function provides the event logs for the Syslog server. The function supports up to three configurable Syslog servers and Syslog server UDP port numbers. When an event occurs, the event will be sent as a Syslog UDP packet to the specified Syslog servers.

Syslog Event Types

Detail information for the grouped events is shown in the following table. You can the **Enable log** check box to enable the selected event types. All default values are enabled (checked).

For information on the event types, refer to the System Log Event Types section.



Syslog Server Settings

You can configure the parameters for your Syslog server on the **Syslog Server Settings** screen.

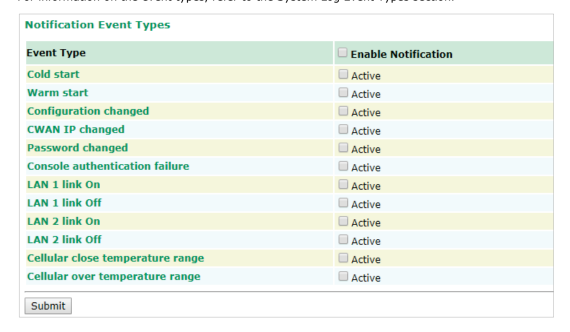


Field	Description	Factory Default
Syslog server 1/2/3	Enter the IP address of the 1st/ 2nd/ 3rd Syslog Server	N/A
Syslog port	Enter the UDP port for the syslog server.	514

Email Notifications

Notification Event Types

Select the **Active** checkbox to enable an event item. By default, all values are deactivated (unchecked). For information on the event types, refer to the System Log Event Types section.



Email Server Settings

The E-mail server settings determine how e-mail warnings are sent for system and serial port events. You may configure up to 4 e-mail addresses to receive automatic warnings.

Email Server Settings	
Mail server (SMTP)	
User name	
Password	
From email address	
To email address 1	
To email address 2	
To email address 3	
To email address 4	
Submit Send Test Mail	



ATTENTION

Consult your Network Administrator or ISP for the proper mail server settings. The Auto warning function may not work properly if it is not configured correctly. The OnCell 3120-LTE-1's SMTP AUTH supports LOGIN, PLAIN, and CRAM-MD5 (RFC 2554).

Setting	Description	Factory Default
Mail server	This field is for your mail server's domain name or IP address.	N/A
User name	This field is for your mail server's user name, if required.	N/A
Password This field is for your mail server's password, if required.		N/A
From email address	This is the email address from which automatic email warnings will be sent.	N/A
To email address 1 to 4	This is the email address or addresses to which the automatic email warnings will be sent.	N/A

Trap

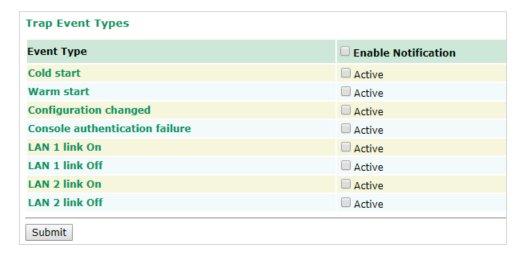
Traps can be used to signal abnormal conditions (notifications) to a management station. This trap-driven notification can make your network more efficient.

Because a management station usually takes care of a large number of devices that have a large number of objects, it will be overloading for the management station to poll or send requests to query every object on every device. It would be better if the managed device agent could notify the management station by sending a message known as a trap for the event.

Trap Event Types

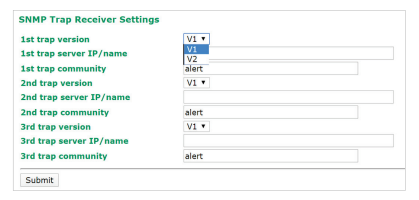
Select Active to enable the event types.

For information on the event types, refer to the System Log Event Types section.



SNMP Trap Receiver Settings

SNMP traps are defined in SMIv1 MIBs (SNMPv1) and SMIv2 MIBs (SNMPv2c). The two styles are basically equivalent, and it is possible to convert between the two. You can set the parameters for SNMP trap receivers through the web page.

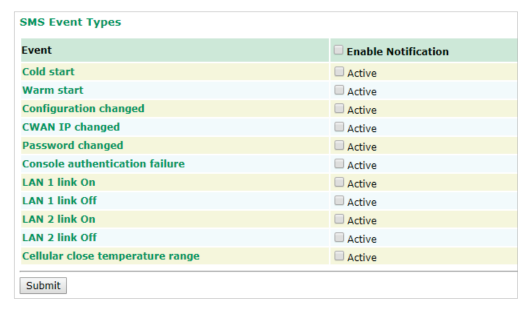


Field	Description	Default setting
Trap version	Trap version Select the SNMP version for SNMP traps.	
Trap server IP/name	·	N/A
Trap community	Enter the community string or password (up to 31 characters) for authentication.	alert

SMS

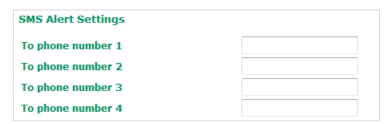
SMS Event Types

Select **Active** to enable the event types. For information on the event types, refer to the *System Log Event Types* section.



SMS Alert Settings

You can set the OnCell 3120-LTE-1 to send SMS notifications to up to four phone numbers and select a message encoding format in the **SMS Alert Settings** screen.



Field	Description	Factory Default
To phone number	Enter the phone numbers to which the OnCell 3120-LTE-1	
1/2/3/4	sends SMS notifications.	

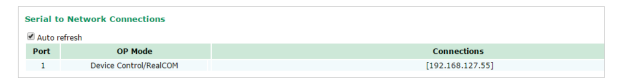
Status

Serial

Serial to Network Connections

Go to **Serial to Network Connections** under **Serial Status** to view the operation mode and status of each connection for each serial port. All monitor functions will refresh automatically every 15 seconds.

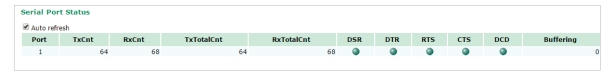
The Real COM mode, Reverse Real COM mode and TCP server mode support up to 2 devices connection, TCP Client mode support up to 4 devices connection.



Serial Port Status

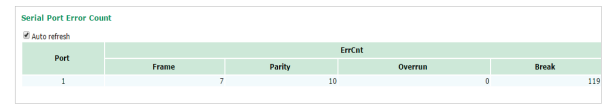
Go to **Serial Port Status** under **Serial Status** to view the current status of each serial port. **Serial Port Status Buffering** monitors port buffering usage (bytes) of the serial port. Go to **Serial Port Settings** > **Port 1** > **Data Buffering/Log** to enable Port buffering function.

A green dot indicates active, and a gray dot indicates inactive



Serial Port Error Count

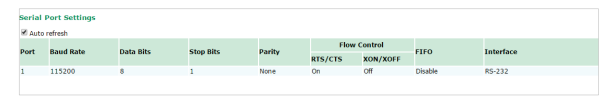
Go to Serial Port Error Count under Serial Status to view the error count for each serial port.



	Description
Frame	Errors due to wrong Baudrate, Parity (even/odd), and Stop bit settings.
Parity	Errors in parity setting (parity on / off) between both sites.
Overrun	The number of times the operation-mode application overload in order to handle the data
Overruii	transmission.
Break	The transmission breaks originating from serial devices connected behind the OnCell 3120-
Dieak	LTE-1

Serial Port Settings

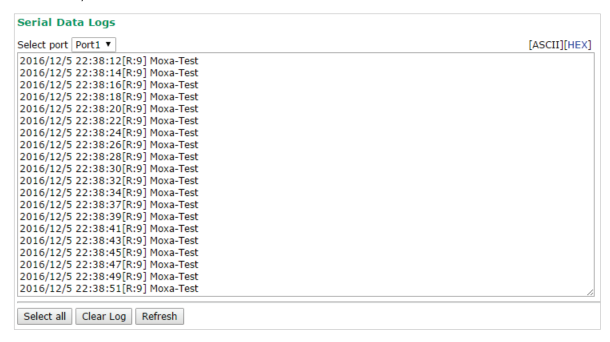
Go to Serial Port Settings under Serial Status to view a summary of the settings for each serial port.



Serial Data Log

Data logs for the serial port can be viewed in ASCII or HEX format. After selecting the serial port and format, you may click **Select all** to select the entire log if you wish to copy and paste the contents into a text file.

R - Receiver / T - Transmission to the serial device.



Cipher Usage Status



VPN

VPN System Log Description

The following table lists the system logs for the VPN feature. [VPN name] indicates the name of the VPN tunnel you have created on the OnCell 3120-LTE-1.

System Log Entry	Description
[VPN name] mismatch of PSK	Pre-shared key mismatch.
[VPN name] Phase 1 start	VPN tunnel phase 1 start.
[VPN name] Phase 1 pass	VPN tunnel phase 1 pass.
[VPN name] Phase 2 start	VPN tunnel phase 2 start.
[VPN name] Phase 2 pass	VPN tunnel phase 2 pass.
[VPN name] received Delete ISAKMP SA	Remote VPN tunnel request to delete ISAKMP SA.
[VPN name] no Preshared Key Found	No pre-shared key is found.
[VPN name] policy doesn't allow PRESHARED KEY	The encryption algorithm does not allow pre-shared key.
[VPN name] policy doesn't allow RSASIG	VPN encrypt algorithm does not allow RSA or X.509.
[VPN name] DPD timeout - declaring peer dead	No response from a peer. PDP timeout.
[VPN name] DPD: Hold connection	Clear the remote VPN SA and keep the peer routing table
[VFN hame] DFD. Hold connection	status.
[VPN name] DPD: Clearing Connection	Clear the remote VPN SA and peer routing table status.
[VPN name] DPD: Restarting Connection	Renegotiate VPN SA immediately.

System Log Entry	Description	
[VPN name] encrypt alg is different	VPN encryption mismatch.	
[VPN name] hash alg is different	VPN hash mismatch.	
[VPN name] DH group is different	VPN Diffie-Hellman group mismatch.	
[VPN name] Ignore initial Aggr message	Ignore aggressive requests from a remote VPN gateway.	
[VPN name] Maybe ID format error	Invalid local or remote VPN ID format.	
[VPN name] we require peer ID differ from peer	Remote ID mismatch.	
declares ID		
[VPN name] no suitable connection for peer	No corresponding VPN connection for a remote peer from	
[VI W Harrie] no suitable connection for peer	the VPN responder.	
[VPN name] connect_fail_log:ip_port	Fail to route VPN connection to [IP address].	
[VPN name] send payload name	Send "VPN INVALID_KEY_INFORMATION,	
[VFW Hame] Send payload Hame	INVALID_CERTIFICATE or" to a remote VPN gateway.	
	Receive "VPN INVALID_KEY_INFORMATION,	
[VPN name] receive payload name	INVALID_CERTIFICATE, or "" from a remote VPN	
	gateway.	

IPsec Logs

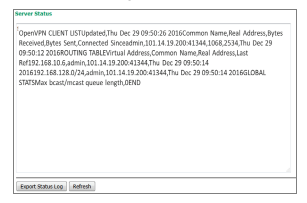
The IPsec triggered events are recorded in IPsec Logs. You can export the log contents to an available viewer by clicking **Export Log**. You can use the **Clear Log** button to clear the log contents and the **Refresh** button to refresh the log.

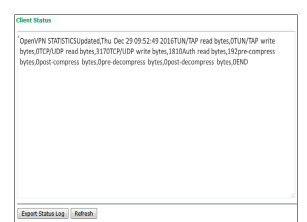
```
"sandiago2"[1] 49.216.148.168 #12: NAT-Traversal: Result using draft-ietf-ipsec-nat-t-ike (MacOS
X): peer is NATed
sandiago2"[1] 49.216.148.168 #12: transition from state STATE_MAIN_R1 to state"
STATE_MAIN_R2
"sandiago2"[1] 49.216.148.168 #12: STATE_MAIN_R2: sent MR2, expecting MI3
sandiago2"[1] 49.216.148.168 #12: Main mode peer ID is ID_IPV4_ADDR: '192.168.127.253'"
   match_id a=192.168.127.253
         b=192.168.127.253
   results matched
sandiago2"[1] 49.216.148.168 #12: transition from state STATE_MAIN_R2 to state
STATE MAIN R3
sandiago2"[1] 49.216.148.168 #12: new NAT mapping for #12, was 49.216.148.168:57473, now
49.216.148.168:57474
"sandiago2"[1] 49.216.148.168 #12: STATE_MAIN_R3: sent MR3, ISAKMP SA established
{auth=OAKLEY_PRESHARED_KEY cipher=oakley_des_cbc_64 prf=oakley_md5 group=modp1024}
sandiago2"[1] 49.216.148.168 #12: the peer proposed: 192.168.128.0/24:0/0 ->
192.168.127.0/24:0/0
"sandiago2"[1] 49.216.148.168 #12: find_client_connection starting with sandiago2
"sandiago2"[1] 49.216.148.168 #12: looking for 192.168.128.0/24:0/0 -> 192.168.127.0/24:0/0 "sandiago2"[1] 49.216.148.168 #12: concrete checking against sr#0 192.168.128.0/24 ->
 Export Log
               Clear Log
                             Refresh
```

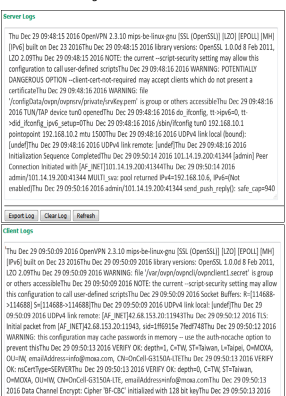
OpenVPN Status and Logs

The OpenVPN triggered events at Server and Clients are recorded in each Status and Logs.

You can export the log contents to an available viewer by clicking **Export Log**. You can use the **Clear Log** button to clear the log contents and the **Refresh** button to refresh the log.







Data Channel Encrypt: Using 160 bit message hash 'SHA1' for HMAC authenticationThu Dec 29 $\,$

Export Log Clear Log Refresh



NOTE

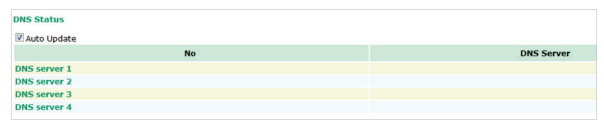
- **Status:** You can view OpenVPN connection status such as OpenVPN is connected, disconnected and initiating connection and information on the client's access to the server in the server logs.
- **Logs:** The Logs show more detailed information than the Status and provide engineers with information for review and trouble shooting. Additional information includes negotiation process, key exchange, and error recordings.

DNS Status

The **DNS Status** screen displays the DNS server to which the OnCell 3120-LTE-1 is connected and the DNS server information.

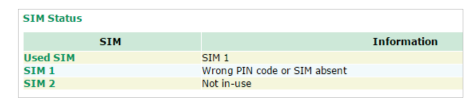
Go to DNS Status for DNS server settings information designated at General Setup > Network Settings.

It shows OnCell 3120-LTE-1's DNS assigned by DNS server and Server 3/4 is stand for Primary DNS and Secondary DNS information at General Setup > Network Settings



SIM Status

The **SIM Status** screen displays the current SIM card in use and the status of the SIM cards installed in the OnCell 3120-LTE-1.

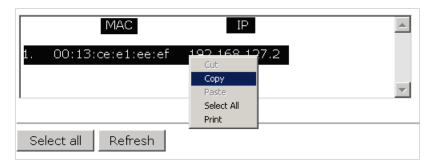


DHCP Client List

The DHCP Client List shows all the clients that require and have successfully received IP assignments. You can click the **Refresh** button to refresh the list.

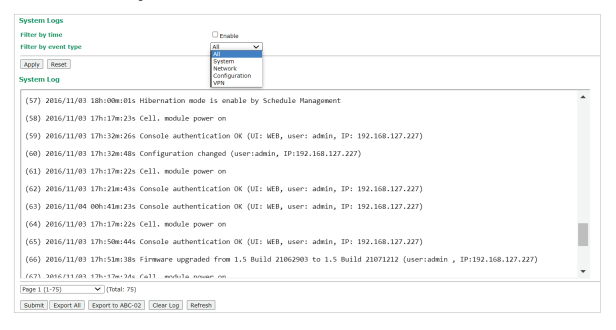


You can press **Select all** button to select all content in the list for further editing.



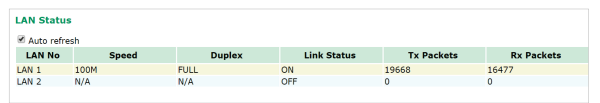
System Log

Triggered events are recorded in the System Log. You can filter the log contents by time and event type. The log contents can be exported to the local machine, or to an ABC-02 by clicking **Export Log** or **Export to ABC-02** respectively. You can use the **Clear Log** button to clear the log contents and the **Refresh** button to refresh the log.



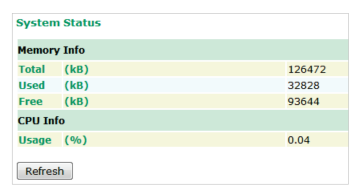
LAN Status

The **LAN Status** screen displays the LAN port information of the device.



System Status

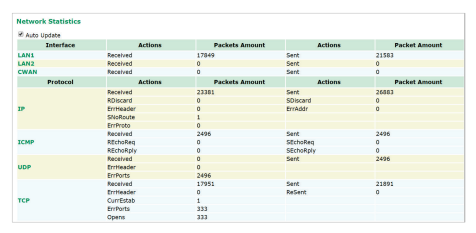
The **System Status** screen displays the OnCell 3120-LTE-1 internal memory capacity status and CPU load information.



Network Status

Network Statistics

The **Network Statistics** screen displays information on the network interfaces of the device and protocols used along with the packets received and transmitted.



The network statistic parameters and values are described in the following tables:

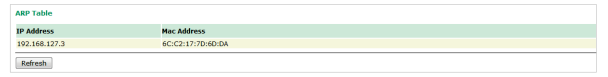
Interface	Action	Description
LAN	Received	The number of packets the device received through the LAN interface
Sent		The number of packets the device sent through the LAN interface
CWAN	Received	The number of packets the device received through the CWAN interface
CWAIN	Sent	The number of packets the device sent through the CWAN interface

Protocol	Actions	Description	
	Received	The total number of input IP datagram packets that the device received from all	
		interfaces	
	Sent	The total number of output IP datagram packets that the device sent from all	
	Sent	interfaces	
	RDiscard	The input IP datagram packets discarded for various reasons (e.g.: Lack of	
	RDISCALA	buffer space)	
IP	SDiscard	The output IP datagram packets discarded for various reasons (e.g.: Lack of	
11	SDISCard	buffer space)	
	ErrAddr	The input IP datagram packets received with invalid IP addresses	
	Errproto	The input IP datagram packets received with incorrect protocol. (i.e., a protocol other than TCP, UDP, and ICMP)	
	ErrHeader	The input IP datagram packets received with invalid headers. e.g., bad	
	стпеацег	checksum, version number mismatch, and time-to-live period exceeded)	
	SNoRoute	The input IP datagram packets received with incorrect routes	
	Received	The total number of ICMP messages that the device received	
	Sent	The total number of ICMP messages that the device sent	
	REchoReq	The ICMP request packets that the device received. (e.g., Ping requests	
ICMP		received)	
	REchoRply	The ICMP reply packets that the device received. (e.g., Ping replies received)	
	SEchoReq	The ICMP request packets that the device sent. (e.g., Ping requests sent)	
	SEchoRply	The ICMP reply packets that the device received. (e.g., Ping replies received)	
	Received	The total number of input UDP datagram packets received by the device	
UDP	Sent	The total number of output UDP datagram packets received by the device	
ODF	ErrHeader	The input UDP datagram packets received with invalid headers	
	ErrPorts	The input UDP datagram packets received with incorrect port numbers	
Protocol	Actions	Description	
	Received	The total number of input TCP segment packets received by the device	
ТСР	Sent	The total number of output TCP segment packets received by the device	
ICP	ErrHeader	The input TCP segment packets received with invalid headers. (e.g., bad checksum)	

Protocol	Actions	Description
	ErrPorts	The input TCP segment packets received with the wrong port number
	ReSent	The output TCP segment packets retransmitted
	CurrEstab	The number of TCP connections established (e.g. status is ESTABLISHED or CLOSE-WAIT)
	Opens	The number of TCP connections to be opened (e.g. status is SYNC-sent, SYNCRCBD, SYNC_RCVD)

ARP Table

The ARP table is for maintenance people to ping the destination device and get the destination MAC address so as to clarify the connection issue.



LLDP

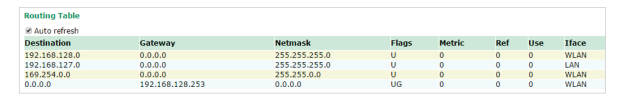
The LLDP displays the information of the device that connected to OnCell 3120-LTE-1.



Field	Description	Default setting
Interface	The device physical internet interface, such as Wi-Fi, Cellular and Ethernet port.	
System Name	System Name A user-defined device system name.	
ID	D A user-defined device ID.	
IP	The device IP address	
Port The open port that connect at device to OnCell 3120-LTE-1		Port
Port Description The open port description that user given.		Port Description

Routing Table

The **Routing Table** screen displays the list of routes the OnCell 3120-LTE-1 uses to send packets on each interface.



Possible flags include:

U: route is up +: default gateway
D: route is down T: static route
G: use gateway H: target is a host

Maintenance

Maintenance functions provide the administrator with tools to manage the OnCell 3120-LTE-1 and wired/wireless networks.

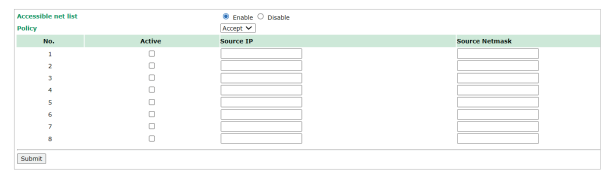
Console Settings

Console Settings



Field	Description	Default setting
Auto logout period	Enter the time period (1–60 minutes) that the OnCell 3120-LTE-1 will wait before terminating the connection to the console.	10
Enable service	You can enable or disable connections to the device through HTTP, HTTPS, Telnet, SSH, SNMP, or Moxa services such as OnCell Central Manager.	HTTPS, SSH, Moxa Service
Ethernet	You can enable or disable connections from Ethernet ports to the device through HTTP, HTTPS, Telnet, SSH, SNMP, or Moxa Moxa services such as OnCell Central Manager.	HTTPS, SSH, Moxa Service
C-WAN	Ithrough HITP HITPS Telnet SSH SNMP or Moxa Moxa Service	HTTPS, SSH, Moxa Service

Accessible Interfaces



Field	Description	Default setting
Accessible net list	Enable or disable access permissions to the device.	Disable
Policy	Accept: Only IP addresses on the list are allowed to access to the device. Deny: IP addresses on the list are not allowed to access to the device.	Accept
Active	Active the access policy for the corresponding IP address.	None
Source IP	Enter the IP address(es) to allow or deny access to the device.	N/A
Source Netmask	Enter the netmask of the IP to allow or deny access to the device.	N/A

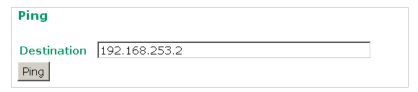
SSL Certificate (for HTTPS Only)



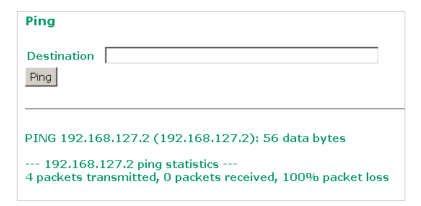
Field	Description	Default setting
SSL certificate enable	Enable or disable SSL certificates for HTTPS connections.	Disable
Import SSL certificate file (PKCS12)	Click Browse to select a local certificate file to import. The certificate must be in the PKCS#12 format.	N/A
SSL certificate passphrase	Enter the passphrase to protect certificate key files.	N/A

Ping Command

Ping helps to diagnose the integrity of wired or wireless networks. By inputting a node's IP address in the **Destination** field, you can use the **ping** command to make sure it exists and whether or not the access path is available.



If the node and access path are available, you will see that all packets were successfully transmitted with no loss. Otherwise, some, or even all, packets may get lost, as shown in the following figure.



Firmware Upgrade

The OnCell 3120-LTE-1 can be enhanced with more value-added functions by installing firmware upgrades. The latest firmware is available at Moxa's download center.

Before running a firmware upgrade, make sure the OnCell 3120-LTE-1 is off-line. Click the **Browse** button to specify the firmware image file and click **Firmware Upgrade and Restart** to start the firmware upgrade. After the progress bar reaches 100%, the OnCell 3120-LTE-1 will reboot itself.

When upgrading your firmware, the OnCell 3120-LTE-1's other functions will not be accessible.





ATTENTION

Please make sure the power source is stable when you upgrade your firmware. An unexpected power disruption may damage your OnCell 3120-LTE-1.



ATTENTION

Please note that the firmware of different model revisions might be not compatible with other models. Check the "Applicable Products" section in the firmware release notes before upgrading firmware.

Configuration Import & Export

You can use the Config Import Export screen to back up or restore the following:

- · Configuration settings on the OnCell 3120-LTE-1
- ABC-02 configuration
- MIB

In the **Config Import** section, click **Choose File** to select a configuration file and click **Config Import** button to begin importing configuration. The password is up to 31 characters.

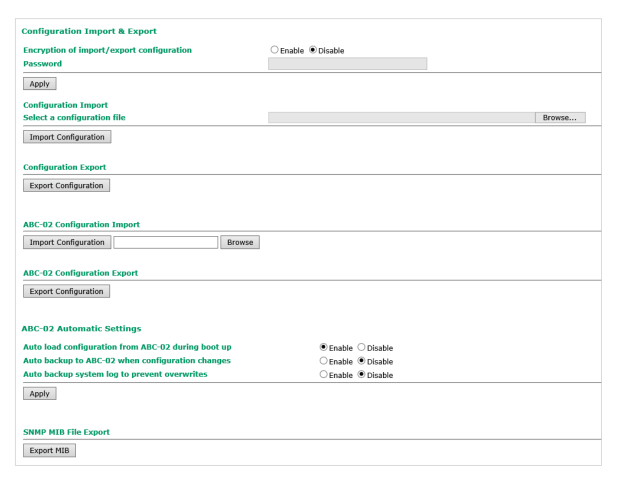
To save the configuration file to a storage media, click **Config Export**. The configuration file is a text file and you can view and edit it with a general text-editing tool.

For MIBs, click **MIB Export** to save the MIB file to a storage media. The configuration file is a .my file and you can import using a general SNMP tool and use to remotely control or configure the OnCell 3120-LTE-1.



ATTENTION

Please note that the firmware of different model revisions might be not compatible with other models. Make sure to only export and import configuration settings to models with the same model revision and firmware version.

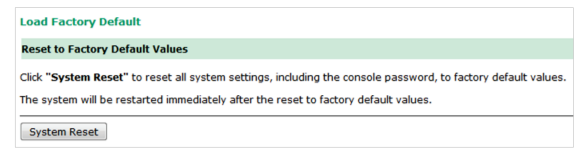


To download the configuration to the OnCell 3120-LTE-1, complete the following steps:

- 1. Turn off the OnCell 3120-LTE-1.
- 2. Connect ABC-02 to the OnCell 3120-LTE-1's USB console.
- 3. Turn on the OnCell 3120-LTE-1.
- 4. The OnCell 3120-LTE-1 detects ABC-02 during the boot up process and automatically downloads the configuration from ABC-02. After the configuration is downloaded and if the configuration format is correct, the OnCell 3120-LTE-1 emits three short beeps before continuing the boot up process.
- After the boot up process is complete, the OnCell 3120-LTE-1 emits two beeps, and the SYS LED turns solid green.

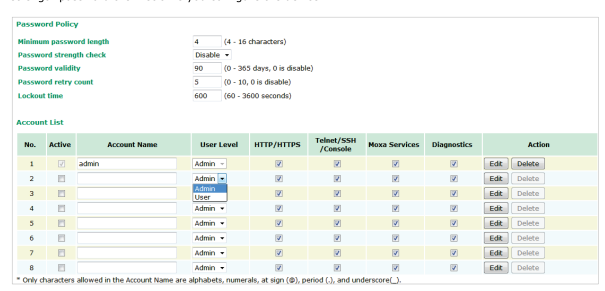
Load Factory Default

Use this function to reset the OnCell 3120-LTE-1 and roll all settings back to the factory default values. You can also reset the hardware by pressing the reset button on the top panel of the OnCell 3120-LTE-1.



Account Settings

To ensure that devices located at remote sites are secure from hackers, we recommend setting up a highstrength password the first time you configure the device.



Field	Description	Default setting
Minimum password length	By default, passwords can be between 4 and 16 characters. For improved security, we recommend changing the minimum password length to at least 8 characters the first time you configure the device.	4
Password strength check	Enable the password strength check option to ensure that users are required to select high-strength passwords. Note: See the Change Password section below for details.	Disable
Password validity	The number of days after which the password must be changed. Passwords should be updated regularly to protect against hackers.	90 days
Password retry count	The number of consecutive times a user can enter an incorrect password while logging in before the device's login function is locked.	5
Lockout time	The number of seconds the device's login function will be locked after n consecutive unsuccessful login attempts, where $n = the$ password retry count.	600 seconds

Click **Edit** to create a new, or edit an existing, user account. The items shown below can be configured. Note that a maximum of 2 admin-level users can be logged in to the system at the same time.

Account Settings		
Active	Enable 🔻	
User level	Admin ▼	
Account name	admin	(A-Z, a-z, 0-9, '@', '.', and '_')
New Password	••••	
Confirm Password		
 Your password must follow the password policy. The minimum password length is 4 characters. 		
Accessible Access Portal		
HTTP/HTTPS	Enable Disable	e
Telnet/SSH/Console	Enable Disable	e
Moxa Service	Enable Disable	e
Diagnostic	Enable Disable	e

Field	Description	Default Setting
Active	Select Enable to enable the user account.	Disable
User level	Administrator: Allows the user to access the Web UI, change the device's configuration, and use the device's import/export capability. User: Allows the user to access the Web UI, but the user will not be able to change the device's configuration or use the device's import/export capability.	Admin
Account name	The username of the account.	N/A
New Password	The password used to log in to the device.	N/A
Confirm Password	Retype the password. If the Confirm Password and New Password fields do not match, you will be asked to reenter the password.	N/A

Change Password

Use the **Change Password** function to change the password of existing user accounts. First input the current password, and then type the new password in the **New password** and **Confirm password** input boxes.



NOTE

To maintain a higher level of network security, do not use the default password (moxa), and be sure to change all user account passwords regularly.





NOTE

If the **Password-strength test** option is enabled, you will be prompted to use passwords that adhere to the following password policy:

- The password must contain at least one digit: 0, 1, 2, ..., 9.
- The password must contain both upper and lower case letters: A, B, ..., Z, a, b, ..., z.
- The password must contain at least one of the following special characters: ~!@#\$%^-_:,.<>[]
- The password cannot contain the following special characters: `'" |;
- The password must have more characters than the minimum password length (default = 4).

Locate Device

The **Locate Device** function will help you easily find and identify the OnCell device. Pressing **Start to Locate** will turn on the OnCell device's beeper and the SYS LED will blink at 1-sec intervals.



Miscellaneous Settings

Additional settings that help you manage your OnCell 3120-LTE-1 are available on this page.



Select one of the following **Reset button** options:

- **Always enable**—Set the reset button to perform a factory restore on the OnCell 3120-LTE-1. This is the default option.
- **Disable factory reset function after 60 seconds**-Deactivate the factory reset function of the reset button 60 seconds after the OnCell 3120-LTE-1 restarts.

Troubleshooting



Field	Description	Default Setting
Export current device information	Export the current device information including system logs, system status, and configuration files. Provide the exported file to Moxa technical support for troubleshooting.	N/A
Diagnostic script	Moxa technical support will provide a diagnostics script file to retrieve additional system information if necessary. Import the diagnostics script file provided by Moxa technical support and click Run Script to start collecting system information.	N/A
Export diagnostic results	Choose to export the diagnostics results to a local file or to a TFTP server.	to a file
TFTP server IP	If exporting to a TFTP server, enter the IP address of the TFTP server.	N/A
Diagnostic script name	The name of the diagnostics script.	N/A
Last start time	The time the diagnostics script was last started.	N/A
Last end time	The time the diagnostics script last ended.	N/A
Diagnostic status	The status of the system diagnosis when the script is running.	N/A
Diagnostic result	The diagnostics results after the script has finished running.	N/A

Manual SMS

The manual SMS feature allows you to send text messages through the web console.

In the Manual SMS screen, enter the phone number of the SMS recipient and the message content of your message; then click **Send** to send the text message.

After the SMS is sent, the screen displays the following information:

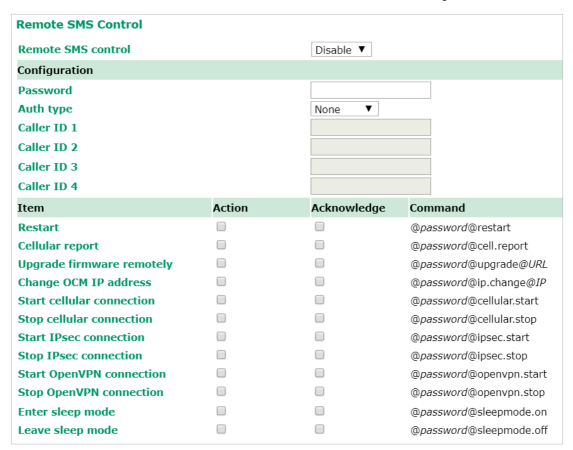
- The item number
- The time the message was sent
- The destination phone number
- Status of the message—Information on whether the SMS was successfully sent.



Remote SMS Control

In cases where the OnCell 3120-LTE-1 is installed in a location with limited GPRS service, you can use the remote SMS control feature to get the current status of the OnCell 3120-LTE-1 or restart the OnCell 3120-LTE-1.

The Command field in the Remote SMS Control screen shows the SMS message format.



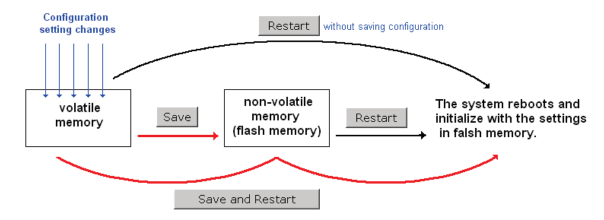
Field	Description	Default Setting
Remote SMS Control	Select Enable to activate the remote SMS control feature.	Disable
Password	Enter a password (4 to 16 characters).	N/A
Auth type	To restrict access to the OnCell 3120-LTE-1, select the Caller ID authentication type.	None
Caller ID	If you use the caller ID authentication type, enter the caller ID number that can send SMS control messages to the OnCell 3120-LTE-1.	N/A
Action	Select this check box to perform the SMS control action.	
Acknowledge	Select this check box to send a reply to the SMS sender after the operation is completed.	

For example, if you enter "12345" for the password and send an SMS message with the content "@12345@cell.report" to the OnCell 3120-LTE-1, the OnCell 3120-LTE-1 sends an SMS message with the current status back to the sender.

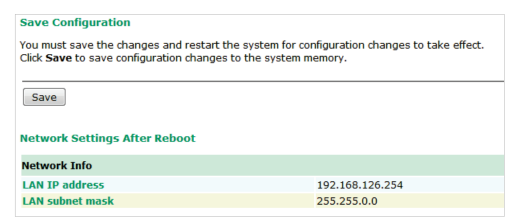
Saving the Configuration

The following figure shows how the OnCell 3120-LTE-1 stores the configuration changes into volatile and non-volatile memory. All data stored in volatile memory will be erased when the OnCell 3120-LTE-1 is shutdown or rebooted. Because the OnCell 3120-LTE-1 starts up and initializes with the settings stored in flash memory, all new changes must be saved to the flash memory before restarting the OnCell 3120-LTE-1

This also means the new changes will not work unless you run either the **Save Configuration** function or the **Restart** function.



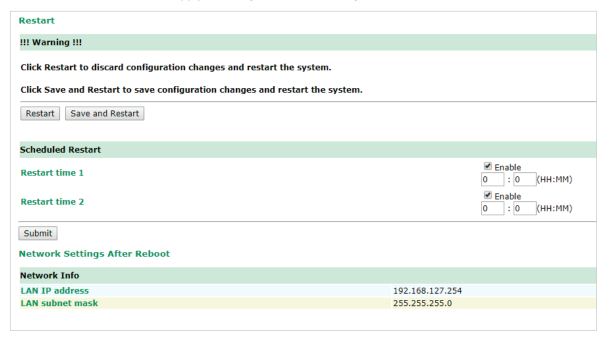
After you click on **Save Configuration** in the left menu box, the following screen will appear. Click **Save** if you wish to update the configuration settings in the flash memory at this time. Alternatively, you may choose to run other functions and put off saving the configuration until later. However, the new changes will remain in the non-volatile memory until you save the configurations.



Restart

If you submitted configuration changes, you will see a blinking message in the upper right corner of the screen. After making all your changes, click the **Restart** function in the left menu box. One of two different screens will appear.

If you made changes recently but did not save the changes, you will be given two options. Clicking the **Restart** button will reboot the OnCell 3120-LTE-1 directly, and all changes will be ignored. Clicking the **Save and Restart** button will apply all changes before rebooting the OnCell 3120-LTE-1.



If you run the **Restart** function without changing any configurations or saving all your changes, you will see just one **Restart** button on your screen.

The configuration has been changed without saving to flash. Do you want to restart the device anyway?

You will not be able to run any of OnCell 3120-LTE-1's functions while the device is rebooting.

You can use the **Scheduled Restart** function to schedule automatic reboot of the OnCell device by specifying up to two restart times (HH:MM) per day. To set up a scheduled restart, click on the Enable box for the Restart time 1 or 2, enter the time and click **Submit**.

Logout

Logout helps users disconnect the current HTTP or HTTPS session and go to the Login page. For security reasons, we recommend that you logout before quitting the console manager.



4. Software Installation and Configuration

Overview

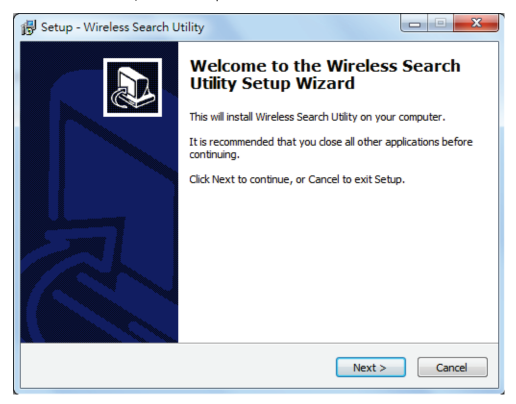
The Documentation & Software CD included with your OnCell 3120-LTE-1 is designed to make the installation and configuration procedure easy and straightforward. This auto-run CD includes the Wireless Search Utility (to broadcast search for all OnCell 3120-LTE-1 units accessible over the network), the OnCell 3120-LTE-1 User's Manual, and Quick Installation Guide.

Wireless Search Utility

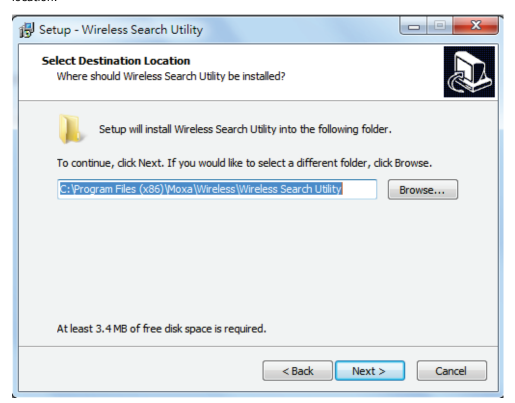
Installing the Wireless Search Utility

Download the executable for the Wireless Search Utility from the Moxa website and run it. In the installation screen, click **Yes** to proceed.

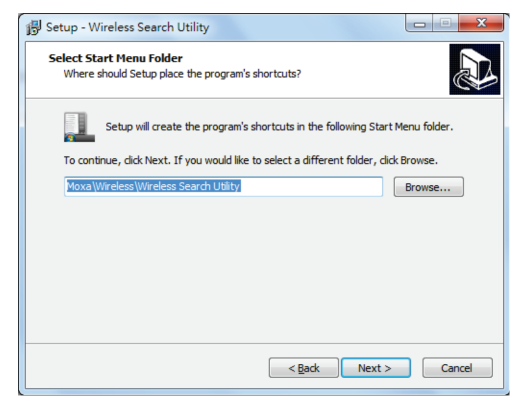
1. In the welcome screen, click **Next** to proceed with the installation.



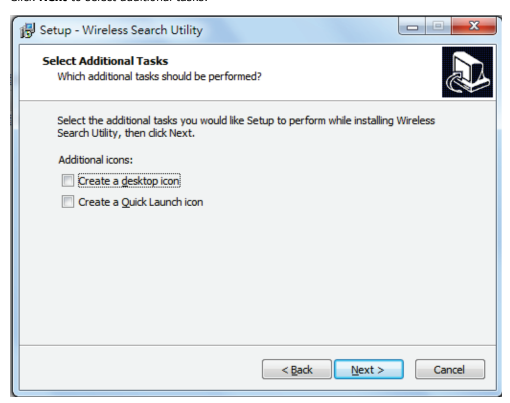
Click Next to install program files to the default directory, or click Browse to select an alternate location.



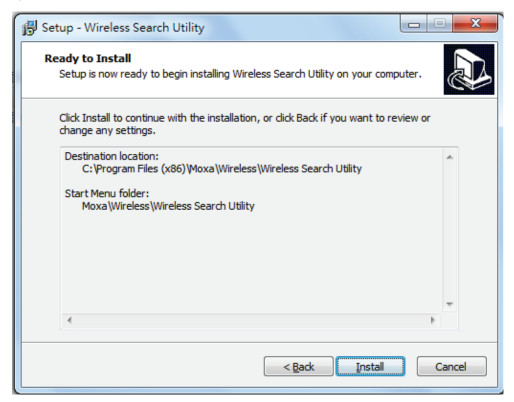
3. Click **Next** to create the program's shortcut files to the default directory, or click **Browse** to select an alternate location.



4. Click **Next** to select additional tasks.



5. Click **Next** to proceed with the installation. The installer then displays a summary of the installation options.



6. Click **Install** to begin the installation. The setup window will report the progress of the installation. To change the installation settings, click **Back** and navigate to the previous screen.

7. Click **Finish** to complete the installation of the Wireless Search Utility.



Configuring the Wireless Search Utility

The Broadcast Search function is used to locate all OnCell 3120-LTE-1 APs that are connected to the same LAN as your computer. After locating an OnCell 3120-LTE-1, you will be able to change its IP address since the Broadcast Search function searches by UDP packet and not IP address.

- 1. Start the Wireless Search Utility program.
 - If this is the first time you start the program, you are prompted to set the password (must be longer than four characters).
- 2. In the Wireless Search Utility screen, choose one of the following options and click OK.
 - > **Device search only**-Search for OnCell 3120-LTE-1 units and to view each OnCell 3120-LTE-1's configuration.
 - > Device management-Assign IP addresses, upgrade firmware, and locate devices.

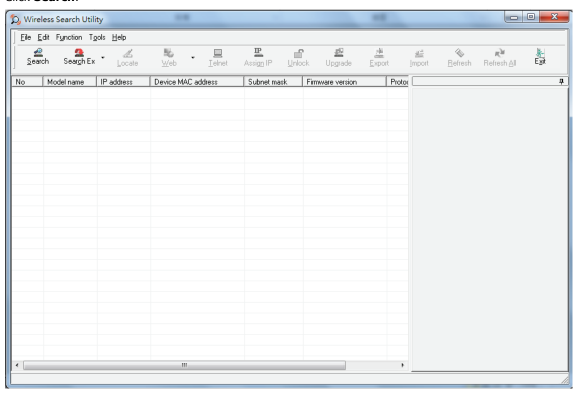


1

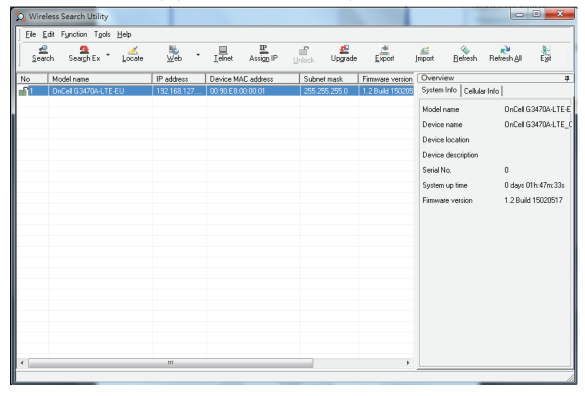
NOTE

To apply device search and management, ensure your device at factory default setting or remove your SIM card. This is to avoid assigned IP different from default subnet and result in function failure.

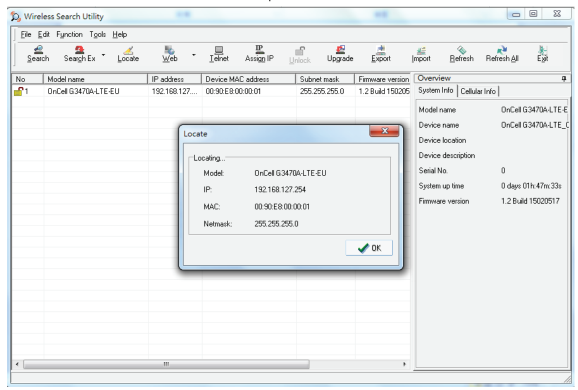
3. Click Search.



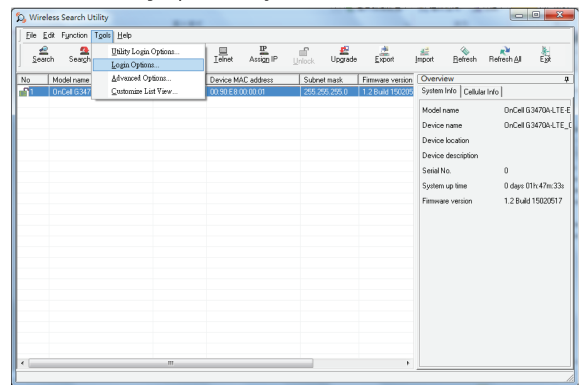
4. The "Searching" window indicates the progress of the search. When the search is complete, all devices that were located will be displayed in the Wireless Search Utility window.



5. Click **Locate** to cause the selected device to beep.

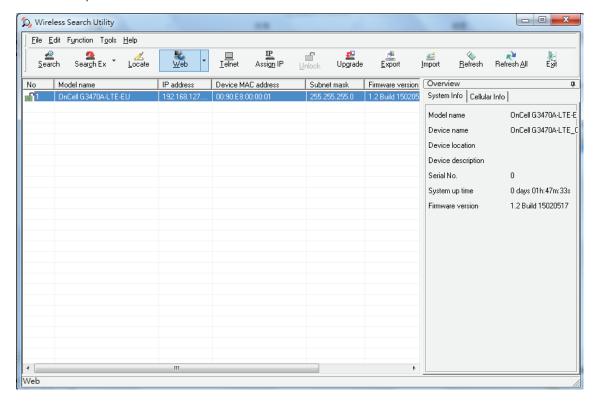


- 6. Make sure that your device is **unlocked** before using the search utility's icons setting. The device will unlock automatically if the password is set to the default. Otherwise you must enter the new password manually.
- 7. Go to **Tools > Device login Options** to manage and unlock additional AWKs.

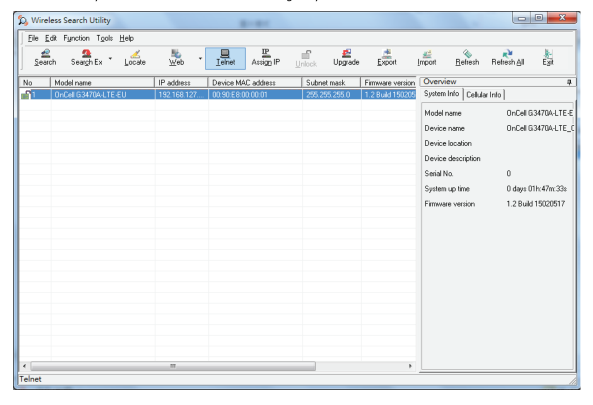


8. Use the scroll down list to select the MAC addresses of the devices that you want to manage, and then click **Add**. Key in the password for the device and then click **OK** to save. If you return to the search page and search for the device again, you will find that the device will unlock automatically.

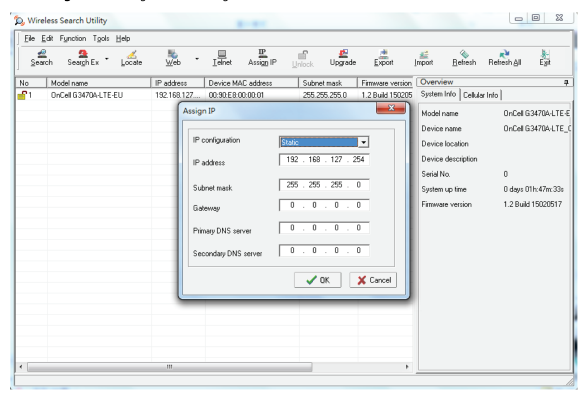
To modify the configuration of the highlighted device, click the **Web** icon to open the web console. This will take you to the web console, where you can make all configuration changes. Refer to Chapter 3, *Using the Web Console*, for information on how to use the web console.



Click **Telnet** if you would like to use telnet to configure your devices.



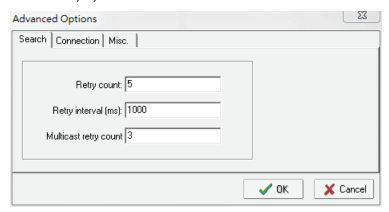
Click **Assign IP** to change the IP setting.



The three advanced options—Search, Connection, and Miscellaneous—are explained below:

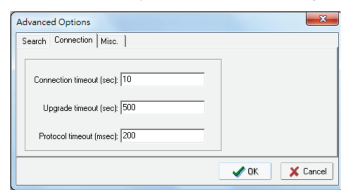
Search

- Retry count (default=5): Indicates how many times the search will be retried automatically.
- Retry interval (ms): The time to wait between retries.
- Multicast retry count (default = 3): Indicates how many times the search will be retried automatically by multicast mode.



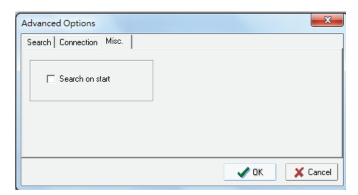
Connection

- Connection timeout (secs): Use this option to set the waiting time for the **Default Login, Locate, Assign IP, Upload Firmware,** and **Unlock** to complete.
- **Upgrade timeout (secs):** Use this option to set the waiting time for the connection to disconnect while the firmware is upgrading. Use this option to set the waiting time for the Firmware to write to flash.
- **Protocol timeout (msec):** Use this option to set the waiting time for package round trip while sending out comments. If no response within 200 msec will recognize connection failed.



Misc.

Search on start: Checkmark this box if you would like the search function to start searching for devices after you log in to the Wireless Search Utility.



A. Supporting Information

This chapter presents additional information about this product. You can also learn how to contact Moxa for technical support.

Firmware Recovery

When the **SYS** LED turns red, it means the system booting has failed. It may result from some wrong operation or uncontrollable issues, such as an unexpected shutdown during firmware update. The OnCell 3120-LTE-1 is designed to help administrators recover such damage and resume system operation rapidly. You can refer to the following instructions to recover the firmware:

Connect to the OnCell 3120-LTE-1's RS-232 console with 115200bps and N-8-1. You will see the following message shown on the terminal emulator every one second.



Take the following steps for the firmware recovery:

- 1. Change the IP address of the laptop to 192.168.127.1.
- 2. Set up a TFTP sever in your laptop.
- 3. Download OnCell 3120-LTE-1's firmware from Moxa Website
- 4. Change firmware file name to OnCell 3120-LTE-1.rom
- 5. Connect to the OnCell 3120-LTE-1's RJ45 Ethernet port

If setting is correct, you will see the following message shown on the terminal emulator, and the OnCell 3120-LTE-1 will reboot when the firmware recovery process has been finished.

Trying eth0

Using eth0 device

TFTP from server 192.168.127.1; our default IP address is 192.168.127.254

Filename 'OnCell 3120-LTE-1.rom'.

Load address: 0x80060000

Loading

DoC (Declaration of Conformity)

Federal Communication Commission Interference Statement

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 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.

FCC Caution: To assure continued compliance, (example – use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

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 a minimum distance of 20 cm between the radiator & your body.

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.

FCC 15.407(e): Within the 5.15-5.25 GHz band, U-NII devices will be restricted to indoor operations to reduce any potential for harmful interference to co-channel MSS operations.

R&TTE Compliance Statement

Moxa declares that the apparatus OnCell 3120-LTE-1 complies with the essential requirements and other relevant provisions of Directive 1999/5/EC.

This equipment complies with all the requirements of DIRECTIVE 1999/5/CE OF THE EUROPEAN PARLIAMENT AND THE COUNCIL OF 9 March 1999 on radio equipment and telecommunication terminal equipment and the mutual recognition of their conformity (R&TTE).

The R&TTE Directive repeals and replaces in the directive 98/13/EEC (Telecommunications Terminal Equipment and Satellite Earth Station Equipment) as of April 8, 2000.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacturer must therefore be allowed at all times to ensure the safe use of the equipment.

EU Countries Intended for Use

The ETSI version of this device is intended for home and office use in Austria, Belgium, Denmark, Finland, France (with Frequency channel restrictions), Germany, Greece, Ireland, Italy, Luxembourg, Portugal, Spain, Sweden, The Netherlands, and United Kingdom.

The ETSI version of this device is also authorized for use in EFTA member states Norway and Switzerland.

EU Countries Not Intended for Use

None.

Potential Restrictive Use

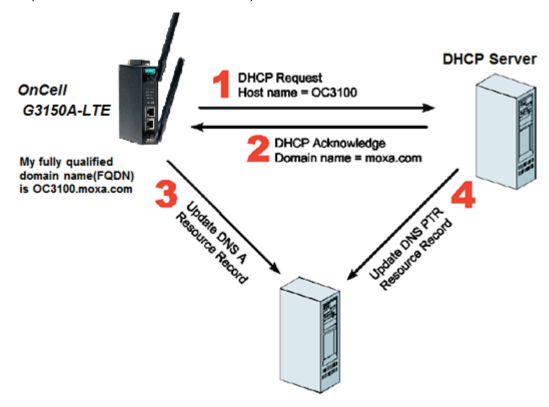
France: only channels 10, 11, 12, and 13.

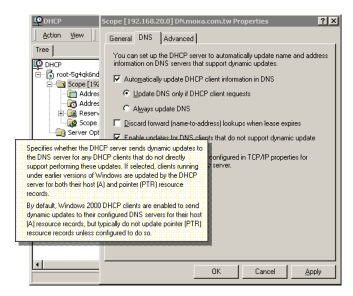
B. Dynamic Domain Name Server

This appendix explains how to use the OnCell 3120-LTE-1 with DDNS. When the OnCell 3120-LTE-1 receives its IP address from a DHCP (Dynamic Host Configuration Protocol) server, remote servers will be unable to access it using a fixed IP address. With DDNS (Dynamic Domain Name Server), a remote server can access the OnCell 3120-LTE-1 using its domain name instead of its IP address.

The following is a summary of the process:

- 1. The OnCell 3120-LTE-1 sends a request for an IP address to the DHCP server. At the same time, it notifies the DHCP server of its desired server name ("OC3100" in the illustration) according to the option 12 standard.
- 2. The DHCP server replies with the IP address that is assigned to the OnCell 3120-LTE-1, along with the domain name ("moxa.com" in the illustration) and the IP addresses for the DNS server and gateway.
- 3. If the OnCell 3120-LTE-1 has authorization to update the DNS server, it will register its FQDN (Fully Qualified Domain Name) with the DNS server. The OnCell 3120-LTE-1's FQDN will be in the format server name.domain name ("OC3100.moxa.com" in the illustration).
- 4. If the OnCell 3120-LTE-1 is not authorized to update the DNS server, the DHCP server can be used to update the DNS server. The DHCP server will register the DNS server with the PTR RR (the record of request for a domain name with IP address).





The above screenshot shows how DHCP can be set up to update the DNS.

C. Well-known Port Numbers

In this appendix, we provide a list of port numbers that may cause network problems if you set the OnCell 3120-LTE-1 to one of these ports. Refer to RFC 1700 standards for a list of well-known port numbers or to the following introduction from the IANA:

The port numbers are divided into three ranges: the Well Known Ports, the Registered Ports, and the Dynamic and/or Private Ports.

The Well Known Ports range from 0 through 1023.

The Registered Ports range from 1024 through 49151.

The Dynamic and/or Private Ports range from 49152 through 65535.

The Well Known Ports are assigned by the IANA, and on most systems, can only be used by system processes or by programs executed by privileged users. The following table shows famous port numbers among the listed well-known port numbers. For more details, please visit the IANA website at http://www.iana.org/assignments/port-numbers.

TCP Socket	Application Service
0	Reserved
1	TCP Port Service Multiplexer
2	Management Utility
7	Echo
9	Discard
11	Active Users (systat)
13	Daytime
15	Netstat
20	FTP data port
21	FTP control port
23	Telnet
25	SMTP (Simple Mail Transfer Protocol)
37	Time (Time Server)
42	Host name server (names server)
43	Whois (nickname)
49	Login Host Protocol (login)
53	Domain Name Server (domain)
79	Finger protocol (finger)
80	World Wide Web (HTTP)
119	Network News Transfer Protocol (NNTP)
123	Network Time Protocol
213	IPX
160 to 223	Reserved for future use

UDP Socket	Application Service
0	Reserved
2	Management Utility
7	Echo
9	Discard
11	Active Users (systat)
13	Daytime
35	Any private printer server
39	Resource Location Protocol
42	Host name server (names server)
43	Whois (nickname)
49	Login Host Protocol (login)
53	Domain Name Server (domain)
69	Trivial Transfer Protocol (TETP)
70	Gopher Protocol
79	Finger Protocol
80	World Wide Web (HTTP)
107	Remote Telnet Service
111	Sun Remote Procedure Call (Sunrpc)
119	Network News Transfer Protocol (NNTP)
123	Network Time Protocol (NTP)
161	SNMP (Simple Network Mail Protocol)
162	SNMP Traps
213	IPX (used for IP Tunneling)

D. AT Commands for Modem Mode

This section covers detailed instructions on how to set up Modem mode for the OnCell 3120-LTE-1. In addition, this section also provides a list of all supported AT commands.

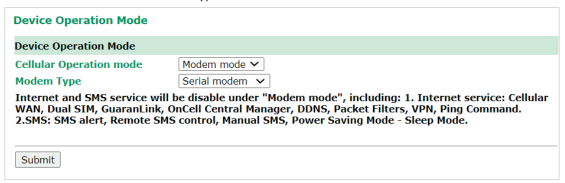
Setting Up Modem Mode



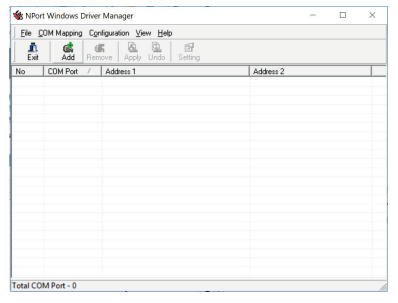
NOTE

Modem mode is only supported by the OnCell 3120-LTE-1-EU Rev1.0.0 and OnCell 3120-LTE-1-AU Rev1.0.0 models.

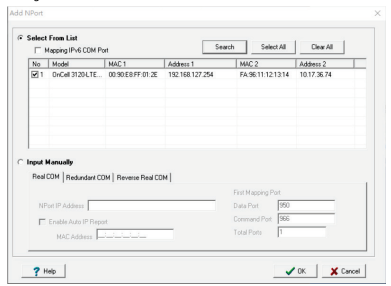
1. Set the OnCell 3120-LTE-1's **Cellular Operation Mode to Modem mode** and select either **Serial modem** or **Virtual modem** as the type.



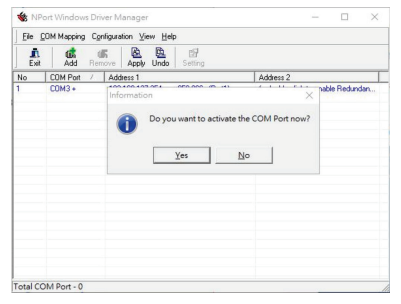
- 2. Set up a virtual serial port interface using Windows Driver Manager for Virtual modem data transmission. If you selected Serial mode, skip this step.
 - a. Download Windows Driver Manager from the Moxa website and install the software.
 - b. Run Windows Driver Manager and click $\boldsymbol{Add}.$



 Click Search to search for OnCell devices. Select the OnCell 3120-LTE-1 device you want to configure and click OK.



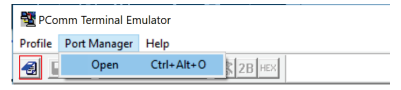
d. The COM port and the mappings will appear in blue until activated. Click **Yes** to activate the COM port. The port information will be saved in the host system's registry and the COM port will available for use.



3. Set up serial emulator software for data transmission. Moxa recommends PComm.

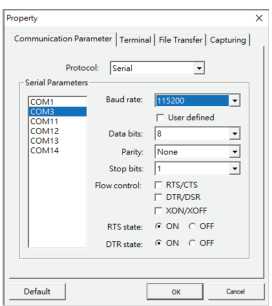
PComm Terminal Emulator is a serial communication tool for Windows, which is available free of charge as part of the PComm Lite suite. You may use a different terminal emulator utility, although appearance and procedures may vary from the following instructions.

- a. Download PComm Lite from Moxa's website and install the software.
- b. Run the PComm Terminal Emulator, go to Port Manager and click Open.

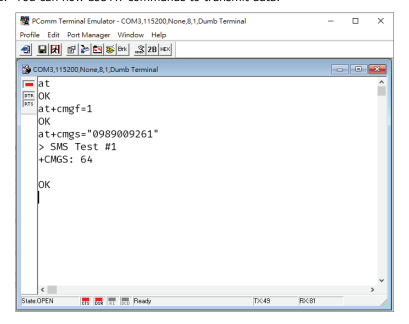


c. Depending on the selected Modem mode, select the virtual COM port created earlier in Windows Driver Manager (for virtual modem) or the physical COM port of the device (for serial modem) and configure the parameters as follows and click **OK**.

Baud rate: **115200**Data bits: **8**Parity: **None**Stop bits: **1**



d. You can now use AT commands to transmit data.



List of Supported AT Commands

Alphabetical List of Commands

#	AT Command	Description	Command Type
		Switch from data mode or PPP online mode to	
1	<u>+++</u>	command mode	Call related Commands
2	A/	Repeat Previous Command Line	Miscellaneous Commands
3	AT&F	Reset AT Command Settings to Factory Default	Configuration Commands
		Values	_
4	AT&S	Set Data Set Ready (DSR) Line Mode	Serial Interface Control Commands
5	AT&V	Display current configuration	Configuration Commands
6	AT&W	Store AT Command Settings to User Defined Profile	Configuration Commands
7	AT+CEER	Extended Error Report	Status Control Commands
8	AT+CFUN	Functionality Level	Configuration Commands
9	AT+CGMI	Request manufacturer identification	Identification Commands
10	AT+CGMR	Request revision identification of software status	Identification Commands
11	AT+CGSN	Request International Mobile Equipment Identity (IMEI)	Identification Commands
12	AT+CMEE	Error Message Format	Identification Commands
10	AT LONGD	Delete elect secret	Short Message Service (SMS)
13	AT+CMGD	Delete short message	Commands
1.4	AT LONGE	Colort CMC manager formant	Short Message Service (SMS)
14	AT+CMGF	Select SMS message format	Commands
	AT : CNACL	1: 1 GMG	Short Message Service (SMS)
15	AT+CMGL	List SMS messages from preferred store	Commands
4.6	4.T., 6146B	D. 1646	Short Message Service (SMS)
16	AT+CMGR	Read SMS messages	Commands
			Short Message Service (SMS)
17	AT+CMGS	Send SMS	Commands
		_	Short Message Service (SMS)
18	AT+CNMI	SMS Event Reporting Configuration	Commands
19	AT+COPS	Operator Selection	Network Service Commands
20	AT+CPIN	PIN Authentication	Security Commands
21	AT+CPWD	Change Password	Security Commands
22	AT+CRC	Incoming Call Indication Format	Call related Commands
23	AT+CREG	Network Registration Status	Network Service Commands
25	MITCHEO		Short Message Service (SMS)
24	AT+CSCA	SMS Service Center Address	Commands
25	AT+CSCS	Character Set	Configuration Commands
23	ATTCSCS	Character Set	Short Message Service (SMS)
26	AT+CSMP	Set SMS Text Mode Parameters	Commands
27	AT+CSQ	Signal quality	Network Service Commands
28		Select type of address	Call related Commands
29	AT+CSTA AT+ICF	Character Framing	Serial Interface Control Commands
30		Bit Rate	Serial Interface Control Commands
	AT+IPR		
31	ATA	Connect to Incoming Call	Call related Commands
32	ATD	Mobile originated call to specified number	Call related Commands
33	ATDL	Redial last number used	Call related Commands
34	ATE	AT Command Echo	Serial Interface Control Commands
35	<u>ATH</u>	Disconnect existing connection	Packet Domain Related Commands
36	<u>ATI</u>	Display product identification information	Identification Commands
37	<u>ATQ</u>	Result Code Presentation Mode	Configuration Commands
38	ATS0	Set number of rings before automatically answering	Call related Commands
		a call	
39	<u>ATV</u>	Result code format mode	Configuration Commands
40	ATZ	Restore AT Command Settings from User Defined	Configuration Commands
L		Profile	

Short Message Service (SMS) Commands

Common SMS Parameters

<index>

Integer type; value in the range of location numbers supported by the associated memory.

<stat></stat>		
PDU mode	text mode	Description
(<mode>=0)</mode>	(<mode>=1)</mode>	Description
0	"REC UNREAD"	Received unread messages
1	"REC READ"	Received read messages
2	"STO UNSENT"	Stored unsent messages. SMS writing commands default state
3	"STO SENT"	Stored sent messages
4	"ALL"	All messages

<oa>

Originating Address

<da>

Destination Address

<ra>

Recipient Address

<sca>

Service Center Address

<tooa>

Type of Originating Address.

3GPP TS 24.011 [39] TP-Destination-Address Type-of-Address octet in integer format (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129)

0...255

<toda>

Type of Destination Address

<tora>

Type of Recipient Address

Type of Service Center Address

<length>

Message Length

Integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data> in characters; or in PDU mode (AT+CMGF=0), the length of the actual TP data unit in octets.

<fo>

First Octet

<mr>

Message Reference

<scts>

Service Centre Time Stamp

<dt>

Discharge Time

<st>

Status

<ct>

Command Type

<pid>

Protocol Identifier

Data Coding Scheme

<vp>

Validity Period

<mn>

Message Number

AT+CMGD Delete short message

Exec Command

AT+CMGD=<index>[, <delflag>]

Response(s)

OK

ERROR

+CMS ERROR: <err>

<delflag>

- 0: (Or omitted) delete the message specified in <index>.
- 1: Delete all read messages from preferred message storage, leaving unread messages and stored mobile originated messages (whether sent or not) untouched.
- 2: Delete all read messages from preferred message storage and sent mobile originated messages, leaving unread messages and unsent mobile originated messages untouched.
- 3: Delete all read messages from preferred message storage, sent and unsent mobile originated messages leaving unread messages untouched.
- 4: Delete all messages from preferred message storage including unread messages.

AT+CMGF Select SMS message format

AT TOPICE SCIENCE SINS MESSAGE FORMAC		
Read Command	Write Command	
AT+CMGF?	AT+CMGF=[<mode>]</mode>	
Response(s)	Response(s)	
+CMGF: <mode> OK ERROR +CMS ERROR: <err></err></mode>	OK ERROR +CMS ERROR: <err></err>	
<mode></mode>		
0: PDU mode. Default value set if par	ameter is omitted. Default Factory value.	
1 · Text mode		

1: Text mode

AT+CMGL List SMS messages from preferred store

Exec Command	Write Command
AT+CMGL	AT+CMGL= <stat></stat>
Response(s)	Response(s)
	Output if text mode (AT+CMGF=1) and
	command successful:
	For SMS- SUBMITs and/or SMS-DELIVERs
	+CMGL: <index>, <stat>, <oa>/<da>,, [<scts>][,</scts></da></oa></stat></index>
	<tooa>/<toda>,</toda></tooa>
	<length>]<cr><lf><data><cr><lf></lf></cr></data></lf></cr></length>
	[]
	OK
	For SMS-STATUS-REPORTS
	+CMGL: <index>, <stat>, <fo>, <mr>, [<ra>],</ra></mr></fo></stat></index>
	[<tora>], <scts>, <dt>, <st><cr><lf></lf></cr></st></dt></scts></tora>
	[] OK
	OK
+CMGL: <stat></stat>	For SMS-Commands
ОК	+CMGL: <index>, <stat>, <fo>, <ct><cr><lf></lf></cr></ct></fo></stat></index>
	[]
	OK
	Output if PDU mode AT+CMGF=0 and command
	successful:
	For SMS-SUBMITs and/or SMS-DELIVERs
	+CMGL: <index>, <stat>,,</stat></index>
	<length><cr><lf><pdu><cr><lf></lf></cr></pdu></lf></cr></length>
	[]
	ОК
	If error is related to functionality
	ERROR
	+CMS ERROR: <err></err>
	I CHO LINCON. CET >

AT+CMGR Read SMS messages

```
Write Command
AT+CMGR=<index>
Response(s)
Output if text mode (AT+CMGF=1) and command successful:
For SMS-DELIVER
+CMGR: <stat>, <oa>,,<scts>[, <tooa>, <fo>, <pid>, <dcs>, <sca>, <tosca>,
<length>]<CR><LF><data>
[...]
OK
For SMS-SUBMIT
+CMGR: <stat>, <da>, [, <toda>, <fo>, <pid>, <dcs>, [<vp>], <sca>, <tosca>,
<length>]<CR><LF><data>
[...]
OK
For SMS-STATUS-REPORT
+CMGR: <stat>, <fo>, <mr>, [<ra>], [<tora>], <scts>, <dt>, <st>
[...]
OK
For SMS-Commands
+CMGR: <stat>, <fo>, <ct>[, <pid>, [<mn>], [<ta>], [<toda>], <length>]<CR><LF><data>
OK
Output if PDU mode (AT+CMGF=0) and command successful:
For SMS-SUBMITs and/or SMS-DELIVERs
+CMGR: <stat>,, <length><CR><LF><pdu>
[...]
OK
ERROR
+CMS ERROR: <err>
```

AT+CMGS Send SMS

Write Command If text mode	Write Command If PDU mode
AT+CMGS= <da>[, <toda>]<cr> Text can be</cr></toda></da>	AT+CMGS= <length><cr>PDU can be entered.</cr></length>
entered. <ctrl-z>/<esc></esc></ctrl-z>	<ctrl-z>/<esc></esc></ctrl-z>
Response(s)	Response(s)
+CMGS: <mr>[, <scts>]</scts></mr>	+CMGS: <mr>[, <ackpdu>]</ackpdu></mr>

AT+CNMI SMS Event Reporting Configuration

Read Command	Write Command
AT+CNMI?	AT+CNMI= <mode>[, <mt>[, <bm>[, <ds>[,</ds></bm></mt></mode>
AT+CINMI?	 bfr>]]]]
Response(s)	Response(s)
CNMI amadas amts abms adas abfra	OK
+CNMI: <mode>, <mt>, <bm>, <ds>, <bfr></bfr></ds></bm></mt></mode>	ERROR
OK	+CMS ERROR: <err></err>

<mode>

- 0: SMS related URCs are always buffered. If the buffer is full, the oldest indications are discarded and replaced with newly received indications. Default value set if parameter is omitted.
- 1: SMS related URCs are forwarded directly to the terminal equipment. However, if this is not possible because the link between terminal equipment is reserved, e.g. during a data call, these URCs are discarded.
- 2: SMS related URCs are forwarded directly to the terminal equipment. However, if this is not possible because the link between terminal equipment is reserved these URCs are buffered and flushed to the terminal equipment afterwards.

<mt>

- 0: No SMS-DELIVER indications are routed to the terminal equipment. Default value set if parameter is omitted. Default factory value.
- 1: Class 0 SMS-DELIVERs are routed directly to the terminal equipment via URC. For all other messages the following applies: If SMS-DELIVER is stored in user equipment, indication of the memory location is routed to the terminal equipment via URC.
- 2: SMS-DELIVERs, except class 2 messages and messages in the message waiting indication group (store message) are routed directly to the terminal equipment via URC.
- 3: Class 0 and 3 SMS-DELIVERs are routed directly to the terminal equipment via URCs defined for <mt>=2. Messages of other data coding schemes result in indication as defined for <mt>=1.

<bm>

- 0: No Cell Broadcast Message indications are routed to the terminal equipment. Default value set if parameter is omitted. Default factory value.
- 1: If Cell Broadcast Message is stored into cellular module, indication of the memory location is routed to the terminal equipment.
- 2: New Cell Broadcast Messages are routed directly to the terminal equipment via URC.
- 3: Class 3 Cell Broadcast Messages are routed directly to the terminal equipment via URC.

<ds>

- 0: No SMS-STATUS-REPORTs are routed to the terminal equipment. Default value set if parameter is omitted. Default factory value.
- 1: SMS-STATUS-REPORTs are routed to the terminal equipment via URC.
- 2: If SMS-STATUS-REPORT is routed into terminal equipment, indication of the memory location is routed to the terminal equipment via URC.

<bfr>

- 0: Buffer of SMS related URCs is flushed to the terminal equipment when <mode> changes from 0 to 1, 2 or =
- 1: Buffer of SMS related URCs is cleared when <mode> changes from 0 to
- 1, 2 or 3.

AT+CSCA SMS Service Center Address

Read Command	Write Command
AT+CSCA?	AT+CSCA= <sca>[, <tosca>]</tosca></sca>
Response(s)	Response(s)
+CSCA: <sca>, <tosca></tosca></sca>	OK
OK	

AT+CSMP Set SMS Text Mode Parameters

Read Command	Write Command
AT+CSMP?	AT+CSMP= <fo>, <vp>/<scts>[, <pid>[, <dcs>]]</dcs></pid></scts></vp></fo>
Response(s)	Response(s)
+CSMP: <fo>, <vp>/ <scts>, <pid>, <dcs></dcs></pid></scts></vp></fo>	OK
	ERROR
OK	+CMS ERROR: <err></err>

Call-related Commands

+++Switch from data mode or PPP online mode to command mode

Exec Command	
+++	
Response(s)	
OK	

AT+CRC Incoming Call Indication Format

Read Command	Write Command
AT+CRC?	AT+CRC=[<mode>]</mode>
Response(s)	Response(s)
+CRC: <mode> OK ERROR</mode>	OK ERROR
<mode></mode>	
0: Disable extended format. Default value set if parameter is omitted.	
1: Enable extended format.	

AT+CSTA Select type of address

Read Command	Write Command
AT+CSTA?	AT+CSTA= <type></type>
Response(s)	Response(s)
+CSTA: <type></type>	OK
ОК	ERROR
<type></type>	
145: When dialing string includes international access code character "+"	
129: Otherwise	

ATA Connect to Incoming Call

Exec Command	
ATA	
Response(s)	
In case of voice call, if successfully connected:	
OK	

If incoming call is not available, i.e. already disconnected or hanged up:

NO CARRIER

ATD Mobile originated call to specified number

Exec Command ATD<n>[<mgsm>][;] Response(s) If voice call and command input is completed: OK If no dialtone: NO DIALTONE If busy: BUSY If connection cannot be set up: NO CARRIER NO ANSWER ERROR +CME ERROR: <err> <n> is default for last number that can be dialed by ATDL.

ATDL Redial last number used

Exec Command
ATDL[;]
Response(s)
If voice call and command input is completed:
OK
If no dialtone:
NO DIALTONE
If busy:
BUSY
If connection cannot be set up:
NO CARRIER
NO ANSWER
ERROR
+CME ERROR: <err></err>

ATSO Set number of rings before automatically answering a call

mod det mannaer er mige berere datematied	,	
Read Command	Write Command	
ATS0?	ATS0= <n></n>	
Response(s)	Response(s)	
<n>OK ERROR</n>	OK ERROR	
<n></n>		
000: Automatic answer mode is disabled. Factory default value.		
001-255: Enable automatic answering after specified number of rings.		

Network Service Commands

AT+COPS Operator Selection

Read Command	Write Command
AT+COPS?	AT+COPS=[<mode>[, <format>[, <opname>][,</opname></format></mode>
A110013:	<act>]]]</act>
Response(s)	Response(s)
+COPS: <mode>[, <format>[, <opname>][,</opname></format></mode>	
<act>]]</act>	OK
OK	ERROR
ERROR	+CME ERROR: <err></err>
+CME ERROR: <err></err>	
<mode></mode>	
0: Automatic mode; <opname> field is ignored. Default after SIM PIN authentication has completed</opname>	
1: Manual operator selection.	
2: Manually deregister from network and remain unregistered until <mode>=0 or</mode>	
1 or 4 is selected.	
3: Set only <format> (for AT+COPS read command).</format>	
4: Automatic / manual selection; if manual selection fails, automatic mode	
(<mode>=0) is entered (<opname> field will be present).</opname></mode>	
<format></format>	
0: Long alphanumeric format of <opname>. Factory default value.</opname>	
1: Short alphanumeric format of <opname>.</opname>	
2: Numeric format of <opname>. This is the Location Area Identification (LAI) number, which consists of the</opname>	
3-digit Mobile Country Code (MCC) plus the 2- or 3-digit Mobile Network Code (MNC).	
<act></act>	
0: GSM	
2: UTRAN	
7: E-UTRAN	

AT+CREG Network Registration Status

Read Command	Write Command
AT+CREG?	AT+CREG=[<mode>]</mode>
Response(s)	Response(s)
+CREG: <mode>, <regstatus>[, <netlac>,</netlac></regstatus></mode>	
<netcellid>[, <act>]]</act></netcellid>	OK
OK	ERROR
ERROR	+CME ERROR: <err></err>
+CME ERROR: <err></err>	

<Mode>

- 0: Disables +CREG URC(Unsolicited Result Code). Factory default value. Default value set if parameter is
- 1: Enables indication of network registration status +CREG: <regStatus> both
- by AT+CREG? read command and by +CREG URC(Unsolicited Result Code).
- 2: Enables extended status information +CREG:<regStatus>[,<net-Lac>,<netCellId> [, <AcT>]], both by read command AT+CREG? and by +CREG URC.

<regStatus>

- 0: Not registered, cellular module is currently not searching for new operator
- 1: Registered to home network
- 2: Not registered, but cellular module is currently searching for a new operator.
- 3: Registration denied
- 4: Unknown, e.g. out of GSM/UMTS/LTE coverage.
- 5: Registered, roaming. Cellular module is registered at a foreign network (national or international network)

<netLac>

Two-byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal).

<netCellId>

Cell ID in hexadecimal format. 2G: 16 bit; 3G/4G: 28 bit.

<AcT>

0: GSM

2: UTRAN

- 3: GSM w/EGPRS
- 4: UTRAN w/HSDPA
- 5: UTRAN w/HSUPA
- 6: UTRAN w/HSDPA and w/HSUPA
- 7: E-UTRAN

AT+CSQ Signal quality

Exec Command

AT+CSQ

Response(s)

+CSQ: <rssi>,<ber>

OK

<rssi>

0: -113 dBm or less

1: -111 dBm

2...30: -109... -53 dBm

31: -51 dBm or greater

99: not known or not detectable

<ber>

0...7: as RXQUAL values in the table in 3GPP TS 45.008 [50] section 8.2.4.

99: not known or not detectable

Configuration Commands

AT&F Reset AT Command Settings to Factory Default Values

Exec Command
AT&F[0]
Response(s)
OK

AT&V Display current configuration

Exec Command	
AT&V[0]	
Response(s)	
ACTIVE PROFILE:	
OK	

AT&W Store AT Command Settings to User Defined Profile

Exec Command	
AT&W[0]	
Response(s)	
OK	
ERROR	
+CME ERROR: <err></err>	

AT+CFUN Functionality Level

Read Command	Write Command
AT+CFUN?	AT+CFUN= <fun>[, <rst>]</rst></fun>
Response(s)	Response(s)
+CFUN: <power_mode> OK ERROR +CME ERROR: <err></err></power_mode>	OK ERROR +CME ERROR: <err> If <fun>= 0: OK ^SHUTDOWN If <rst>= 1: OK ^SYSSTART</rst></fun></err>

<power_mode>

- 1: Cellular module is switched on
- 4: Airplane mode

<fun>

- 0: Switch off cellular module.
- 1: (Default) Full functionality level.

with decimal values 65, 98 and 99.

4: Airplane mode.

<rst>

- 0: Cellular module switches to <fun> level without reset. Default value set if parameter is omitted.
- 1: Cellular module resets and restarts to <fun> level

AT+CSCS Character Set

AT TOSOS Character Set	
Read Command	Write Command
AT+CSCS?	AT+CSCS= <chset></chset>
Response(s)	Response(s)
+CSCS: <chset> OK</chset>	ОК
	ERROR
	+CME ERROR: <err></err>
<chset></chset>	
"GSM": GSM 7 bit default alphabet	
"UCS2": 16-bit universal multiple-oc	tet coded character set. UCS2 character strings are converted to
hexadecimal numbers in the range 0000 to FFFF; e.g. "004100620063" equates to three 16-bit characters	

ATQ Result Code Presentation Mode

Exec Command

ATQ[<n>]

Response(s)

If < n > = 0:

OK

If <n>=1:

(none)

<n>

0: Cellular module transmits result code. Default value set if parameter is omitted. It is not recommended to change this value.

1: Result codes are suppressed and not transmitted.

ATV Result code format mode

Exec Command

ATV[<value>]

Response(s)

OK

ERROR

<value>

0: Information response: <text><CR><LF>; Short result code format: <numeric code><CR>. Default value set if parameter is omitted.

1: Information response: <CR><LF><text><CR><LF>; Long result code format: <CR><LF><verbose code><CR><LF>. Factory default valu.

ATZ Restore AT Command Settings from User Defined Profile

Exec Command

ATZ[0]

Response(s)

OK

Identification Commands Miscellaneous Commands

AT+CGMI Request manufacturer identification

Exec Command

AT+CGMI

Response(s)

Cinterion

OK

AT+CGMR Request revision identification of software status

Exec Command

AT+CGMR

Response(s)

<sn>

ОК

AT+CGSN Request International Mobile Equipment Identity (IMEI)

Exec Command

AT+CGSN

Response(s)

<IMEI>

OK

AT+CMEE Error Message Format

Read Command	Write Command
AT+CMEE?	AT+CMEE= <errmode></errmode>
Response(s)	Response(s)
+CMEE: <errmode> OK</errmode>	OK ERROR +CME ERROR: <err></err>
<errmode></errmode>	
0: Disable result code, i.e. only "ERROR" will be displayed. Factory default value.	
1: Enable error result code with numeric values.	
2: Enable error result code with verbose (string) values	

ATI Display product identification information

Exec Command	
ATI	
Response(s)	
Cinterion	
ELS61-E-R2	
REVISION xx.yyy	
OK	

Miscellaneous Commands

A/ Repeat Previous Command Line

Exec Command	
A/	
Response(s)	
(Response of Previous Command Line)	

Packet Domain Related Commands

ATH Disconnect existing connection

Exec Command	
ATH	
Response(s)	
ОК	

Security Commands

AT+CPIN PIN Authentication

Read Command	Write Command
AT+CPIN?	AT+CPIN= <pin>[, <new pin="">]</new></pin>
Response(s)	Response(s)
+CPIN: <code> OK ERROR +CME ERROR: <err></err></code>	OK ERROR +CME ERROR: <err></err>
<code></code>	
READY: PIN has already been entered. No further entry needed.	
SIM PIN: Waiting for SIM PIN1.	
SIM PUK: Waiting for SIM PUK1 if PIN1 was disabled after three failed attempts to	
enter PIN1.	
SIM PIN2: Waiting for PIN2.	
SIM PUK2: Waiting for PUK2 to unblock a disabled PIN2.	

AT+CPWD Change Password

Write Command

AT+CPWD=<facility>, <old password>[, <new password>]

Response(s)

Response(s)

New password has been registered for the facility lock function:

OK

If parameter <old password> was not correct:

+CME ERROR: 16 (+CME ERROR: incorrect password)

If the password for the selected <facility> has been invalidated due to too many failed attempts:

+CME ERROR: ...

If error is related to functionality:

+CME ERROR: <err>

<facility>

"SC": SIM PIN. USIM requests password upon cellular module power-up and when this lock command is issued. If incorrectly entered three times, the SIM PUK is required to perform authentication.

"PS": Phone locked to USIM card. Cellular module requests password when other than current USIM card is inserted. "PS" lock is frequently referred to as "phone lock", or "device lock".

"P2": SIM PIN 2, e.g. required for authentication with facility lock. If incorrectly entered three times, the SIM PUK 2 is required to perform authentication.

Serial Interface Control Commands

AT&S Set Data Set Ready (DSR) Line Mode

1: In command mode: DSR is OFF; In data mode: DSR is ON.

Exec Command	
AT&S[<value>]</value>	
Response(s)	
OK	
<value></value>	
0: DSR line is always ON. Default value set if parameter is omitted. Default factory value.	

AT+ICF Character Framing

Read Command	Write Command
AT+ICF?	AT+ICF=[<format>[, <parity>]]</parity></format>
Response(s)	Response(s)
+ICF: <format>[, <parity>] OK</parity></format>	OK
	ERROR
	+CME ERROR: <err></err>
<format></format>	
1: 8 data 0 parity 2 stop	
2: 8 data 1 parity 1 stop	
3: 8 data 0 parity 1 stop. Default factory value.	
5: 7 data 1 parity 1 stop	
<parity> If <format> does not support parity, this parameter has to be omitted.</format></parity>	
0: odd	
1: even	

AT+IPR Bit Rate

Read Command	Write Command
AT+IPR?	AT+IPR= <rate></rate>
Response(s)	Response(s)
+IPR: <rate></rate>	OK ERROR +CME ERROR: <err></err>
<rate></rate>	
0: Autobauding	
1200/2400/4800/9600/115200	

ATE AT Command Echo

Exec Command	
ATE[<value>]</value>	
Response(s)	
OK	
<value></value>	
0: Echo mode off. Default value set if parameter is omitted.	
1: Echo mode on, Default factory value	

Status Control Commands

AT+CEER Extended Error Report

Exec Command	Write Command
AT+CEER	AT+CEER= <reset></reset>
Response(s)	Response(s)
In case of CC and SM categories:	
+CEER: <category>[, <cause>, <description>]</description></cause></category>	
In case of SS category network error cause and network GSM cause: +CEER: <category>, <cause> In case of SS category network reject cause: +CEER: <category>, <tag>, <cause> OK ERROR +CME ERROR: <err></err></cause></tag></category></cause></category>	OK ERROR +CME ERROR
<category></category>	
"No report available"	
"CC setup error": Call Control setup error	
"CC modification error": Call Control modification error	
"CC release": Call Control release	
"SM attach error": Session Management attach error	
"SM detach": Session Management detach	
"SM activation error": Session Management activation	error
"SM deactivation": Session Management deactivation	
"SS network error cause": Supplementary Services ne	
"SS network reject cause": Supplementary Services ne	-
"SS network GSM cause": Supplementary Services network GSM cause	
<cause></cause>	
Cause for last call release or error as number code. Sent by network or internally.	
<description></description>	
Verbose string containing the textual representation of the cause.	
<tag></tag>	
Numeric value indicating an Supplementary Services Reject code.	
<reset></reset>	
0: Reset the extended error report to initial value.	