

450MHz Category-4 LTE PIM

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Overview

The P-LTE-450 is a 450 MHz Category-4 LTE PIM, which addresses LTE use cases primarily targeting Utility, public safety and critical infrastructure maintained by public organizations in Europe and other world regions. The module supports only LTE 450MHz networks with a bandwidth of 1.4, 3, and 5 MHz. Support for the module is available with Cisco IOS XE release 17.12.1.

Figure 1: P-LTE-450 Pluggable Module





Throughout the documentation, you will see the module referred to as P-LTE-450, which is the Cisco product name. The module is by Intelliport, which refers to it as the IPS-701. Both names will be present in documentation.

Unlike regular LTE modules, there are some differences with regards to the P-LTE-450 MHz on IOS-XE platform. Some of the key differences are:

- IP pass through will be on the Gigabit Ethernet interfaces rather than the cellular interface.
- Minimum P-LTE-450 cellular configuration may be done through Cisco IOS-XE config mode under Gigabit Ethernet 0/x/0 interface through Ite 450 xxx commands.
- Troubleshooting commands are from the IPS-701 web interface from Intelliport.

See the Intelliport product website for more information.

For additional information, see the LTE 450 MHz Alliance.

P-LTE-450 Hardware Features Overview

The P-LTE-450 Pluggable Interface Module offers the following features:

- Available only on the IR1101 with Cisco IOS XE release 17.12.1 and later.
- LTE 450 MHz band 31 and 72 with supported bandwidths of 1.4, 3, and 5 MHz only. For modem details see UNI450 ML620EU modem.
- The P-LTE-450 can be installed in the IR1101 Base or in the IRM-1100 Expansion Module attached through the Compute module slot (bottom side of the IR1101 Base). The IRM-1100 Expansion Module can NOT be installed on the Expansion module side (top side of the IR1101 Base). See the following figure that shows the Expansion and Compute Module locations.
- One SIM card 3FF format.
- Two RF ports of cellular module (main and diversity) via SMA(f) connectors.
- GPS connectivity via SMA(f) connector. No Cisco IOS-XE support equivalent to Cellular PIM for GPS features.



LED Description

The following image shows the P-LTE-450 Pluggable Interface Module LEDs.

Figure 2: LED Description



1	Enabled	Green — Module power is on.
		Off — System power is off.
2	SIM	Green — SIM inserted.
		Off — No SIM.
3	Status	Green — Boot completed and connected to mobile internet.
		Off — Has not booted.
4	GPS	Green — Enabled and has a valid location.
		Off — Disabled.

5	RSSI	Signal Strength — See the Intelliport documentation for an exact
		description.

Thermal Considerations

The host router and the P-LTE-450 module is able to boot up and operate at a lower temperature than the radio module on the P-LTE-450. The radio module will not operate at a temperature below -30° C (-22° F).

P-LTE-450 Software Features Overview

The P-LTE-450 Pluggable Interface Module offers the following features:

- Joint development by Cisco (IOS XE software) and Intelliport (Modem firmware).
- The P-LTE-450 requires Network Advantage license to be recognized under Cisco IOS-XE. Refer to the Smart Licensing Using Policy (SLP).
- The P-LTE-450 acts similarly to the Catalyst Cellular Gateway.
 - The modem is an IP passthrough for both IPv4 and IPv6 traffic.
 - The management interface, GigabitEthernet 0/1/0 (Base chassis), or GigabitEthernet 0/4/0 (Expansion Module), must be configured under Cisco IOS-XE.



Note The configuration CLI applicable to the LTE-450 is under this interface.

- Data traffic passes through GigabitEthernet 0/1/0.n or GigabitEthernet 0/4/0.n.
- The P-LTE-450 is managed by a Web User Interface (WebUI) designed by Intelliport. Access to the Intelliport WebUI is gained through the Cisco WebUI. Requires IP routing for the management IP subnet.
- GPS details will be shown only on the Intelliport modem IPS701 WebUI, not the IOS XE CLI.
- Supports Multi PDN; each PDN is associated with the GigabitEthernet 0/x/0.n sub-interface.

The Intelliport Web User Interface is referred to as IPS701. This WebUI controls all configuration of the Pluggable Interface.

LTE 450 MHz Details

Channel bandwidth is variable at 1.4 MHz, 3 MHz, and 5 MHz. The maximum achievable is:

- Bandwidth => 5 MHz
- UL => 12.5 Mbps
- DL => 37.5 Mbps

Additional information available at the LTE 450 MHz Alliance.

Showing the P-LTE-450 Installed in the Router

P-LTE-450 installed in the IR1101 Base chassis

Within the IR1101 base module, the interface enumerated will be GigabitEthernet 0/1/0 under the running configuration. The PIM module will reflect the respective sub-slot under **show inventory**.

The following example shows the P-LTE-450 installed in the IR1101 Base chassis:

```
IR1101#
```

The following example shows the P-LTE-450 Ethernet configuration in the IR1101 Base chassis.

• GI0/1/0 IP address is the P-LTE-450 management address.

GI0/1/0.1 IP address is one received from the cellular network.

-						
Interface	IP-Address	OK?	Method	Status		Protocol
GigabitEthernet0/0/0	unassigned	YES	NVRAM	administratively of	down	down
FastEthernet0/0/1	unassigned	YES	unset	down		down
FastEthernet0/0/2	unassigned	YES	unset	down		down
FastEthernet0/0/3	unassigned	YES	unset	down		down
FastEthernet0/0/4	unassigned	YES	unset	down		down
GigabitEthernet0/1/0	192.168.200.128	YI	ES DHCP	up		up
GigabitEthernet0/1/0 GigabitEthernet0/1/0.1	192.168.200.128 192.168.2.15	YH YES	S DHCP DHCP	up up		up up
GigabitEthernet0/1/0 GigabitEthernet0/1/0.1 Async0/2/0	192.168.200.128 192.168.2.15 unassigned	YES YES	DHCP unset	up up		up up down
GigabitEthernet0/1/0 GigabitEthernet0/1/0.1 Async0/2/0 Loopback0	192.168.200.128 192.168.2.15 unassigned 1.1.1.1	YES YES YES YES	DHCP Unset NVRAM	up up up		up up down up
GigabitEthernet0/1/0 GigabitEthernet0/1/0.1 Async0/2/0 Loopback0 VirtualPortGroup1	192.168.200.128 192.168.2.15 unassigned 1.1.1.1 192.168.30.1	YES YES YES YES	ES DHCP DHCP unset NVRAM NVRAM	up up up up		up up down up up
GigabitEthernet0/1/0 GigabitEthernet0/1/0.1 Async0/2/0 Loopback0 VirtualPortGroup1 Vlan1	192.168.200.128 192.168.2.15 unassigned 1.1.1.1 192.168.30.1 192.168.20.1	YES YES YES YES YES	S DHCP DHCP unset NVRAM NVRAM NVRAM	up up up up up		up down up down

IR1101#

IR1101#show in inter brief

The following shows the physical interface enumerated:

```
Router#sh interface gigabitEthernet 0/1/0
GigabitEthernet0/1/0 is up, line protocol is up
Hardware is P-LTE-450, address is ac3a.677f.a888 (bia ac3a.677f.a888)
Internet address is 192.168.200.128
MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation 802.IQ Virtual LAN, Vlan ID 1., loopback not set
```

```
Keepalive not supported
Full Duplex, 1000Mbps, link type is force-up, media type is RJ45
output flow-control is on, input flow-control is on
ARP type: ARPA, ARP Timeout 04:00:00
Last input 03:30:21, output 00:00:06, output hang never
Last clearing of "show interface" counters never
Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue: 0/40 (size/max)
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
  821 packets input, 115274 bytes, 0 no buffer
  Received 24 broadcasts (0 IP multicasts)
  0 runts, 0 giants, 0 throttles
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
  0 watchdog, 0 multicast, 0 pause input
  21279 packets output, 8622685 bytes, 0 underruns
```

The P-LTE-450 installed in the IR1101 Base chassis is connected through Gigabit Ethernet 0/1/0 and sub-interface.

P-LTE-450 installed in the IR1101 Expansion Module

Within the IR1101 expansion module connected on the Compute side, the interface enumerated will be GigabitEthernet 0/4/0 under running configuration and PIM module will reflect to respective sub-slot under show inventory.

The following example shows the P-LTE-450 installed in the IR1101 Expansion Module installed on the Compute (bottom) side:

```
IR1101#show inventory
******
INFO: Please use "show license UDI" to get serial number for licensing.
NAME: "Chassis", DESCR: "IR1101 Base Chassis"
PID: IR1101-K9
                  , VID: V01 , SN: FCW2252007Y
NAME: "Module 0 - Mother Board", DESCR: "Cisco IR1101 motherboard"
PID: IR1101-K9
                  , VID: V01 , SN: FOC22500RGS
NAME: "module subslot 0/0", DESCR: "IR1101-ES-5"
PID: IR1101-ES-5 , VID: V01 , SN:
NAME: "subslot 0/0 transceiver 0", DESCR: "10/100/1000BaseTX SFP"
PTD: SFP-VADSL2+-T
                  , VID: V01 , SN: MET20230010
NAME: "module subslot 0/4", DESCR: "P-LTE-450 Module"
PID: P-LTE-450
                   , VID: V03 , SN: S62EG000014
NAME: "Module 2 - Compute Module", DESCR: "IR1100 expansion module with Pluggable slot,
SFP, mSATA SSD slot and Digital GPIO"
PID: IRM-1100-SPMI
                  , VID: V01 , SN: FCW2329001L
```

The following example shows the P-LTE-450 Ethernet configuration in the IR1101 Expansion Module connected through Gigabit Ethernet 0/4/0 and sub-interface:

```
IR1101#show ip inter briefInterfaceIP-AddressOK? Method StatusProtocolGigabitEthernet0/0/0unassignedYES NVRAMadministratively downdownFastEthernet0/0/1unassignedYES unsetdowndownFastEthernet0/0/2unassignedYES unsetdowndown
```

IR1101#

FastEthernet0/0/3	unassigned	YES unset	down	down
FastEthernet0/0/4	unassigned	YES unset	down	down
Cellular0/1/0	10.41.96.60	YES IPCP	up	up
Cellular0/1/1	unassigned	YES NVRAM	administratively down	down
GigabitEthernet0/4/0	192.168.200.128	YES DHCI	9 up	up
GigabitEthernet0/4/0.1	192.168.2.15	ES DHCP u	ıp	up
Async0/2/0	unassigned	YES unset	up	down
Loopback0	1.1.1.1	YES NVRAM	up	up
			-	
VirtualPortGroup1	192.168.30.1	YES NVRAM	up	up

The following shows the physical sub-interface enumerated:

```
Router#show interface gigabitEthernet 0/4/0
GigabitEthernet0/4/0 is up, line protocol is up
Hardware is P-LTE-450, address is ac3a.677f.a888 (bia ac3a.677f.a888)
Internet address is 192.168.200.128
MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation 802.IQ Virtual LAN, Vlan ID 2.
ARP type: ARPA, ARP Timeout 04:00:00
Keepalive not supported
Last clearing of "show interface" counters never
```

Gigabit Ethernet Configuration for the P-LTE-450

The router needs to have a basic Ethernet configuration in order for the P-LTE-450 to work. The Gigabit Ethernet 0/x/0 interface and the Gigabit Ethernet 0/x/0.x sub-interface need to be configured. There must be one sub-interface per PDN. The P-LTE-450 supports up to three PDNs, each on a different sub-interface.

The following are the requirements:

- Gigabit Ethernet 0/x/0 interface is used for management of the P-LTE-450.
 - IPv4 address is learnt through DHCP, IPv6 address learnt through stateless autoconfiguration from the P-LTE-450.
- Gigabit Ethernet 0/x/0.x sub-interface get its IP address from the Cellular network, once a SIM card is installed and Cellular attachment is done.
 - LTE 450 MHz PIM acts as IP passthrough.
 - NAT rules to be properly defined according to the network.
- Default IP route to be configured according to the network.
- Dot1Q Encapsulation for sub-interface.
- NTP must be configured, enabling the P-LTE-450 to sync-up its clock with the router.

The following is an example of the minimum configuration needed:

```
interface GigabitEthernet0/1/0
description Management Interface
ip dhcp client lease 0 0 2
ip address dhcp
ip nat inside
negotiation auto
ipv6 address dhcp
ipv6 enable
```

```
!
interface GigabitEthernet0/1/0.1
description LTE450 Interface
encapsulation dot1Q 2
ip address dhcp
ip dhcp client lease 0 0 2
ipv6 address autoconfig
ipv6 enable
ntp broadcast
```

ntp master

Configuring the Router Interface for the P-LTE-450 Module

LTE 450 MHz network IP pass through will be on the physical interface that is enumerated based on where module is connected, and address allocation is accomplished using DHCP either on IPv4 or IPv6. To connect to web-interface of P-LTE-450 MHz PIM module, need to have a sub-interface associated to the main physical interface with encapsulation dot1q.

The following steps are needed to configure the router to accept the P-LTE-450 Module. The module configuration can only be accomplished through the Intelliport WebUI.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable Router#	
Step 2	configure terminal	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#	
Step 3	interface GigabitEthernet <slot></slot>	Enter interface configuration mode either 0/1/0 or 0/4/0
	Example:	based on connection.
	<pre>Router(config)# interface GigabitEthernet0/1/0 Router(config-if)#</pre>	
Step 4	ip address dhcp	DHCP configuration for IPv4 for main interface to retrieve
	Example:	the management address.
	<pre>Router(config-if)#ip address dhcp Router(config-if)#</pre>	
Step 5	ip nat inside	NAT configuration to connect to management WebUI.
	Example:	
	Router(config-if) # ip nat inside Router(config-if) #	

Procedure

	Command or Action	Purpose
Step 6	negotiation auto	To handle different speeds on hardware.
	Example:	
	Router(config-if)# negotiation auto Router(config-if)#	
Step 7	ipv6 enable	Enable IPv6 configuration for interface level.
	Example:	
	Router(config-if)# ipv6 enable Router(config-if)#	
Step 8	no shutdown	Remove "admin" shutdown on the interface.
	Example:	
	Router(config-if)# no shutdown Router(config-if)#	

Configuring the Router Sub-Interface for the P-LTE-450 Module

The following is an example of the sub-interface configuration to connect to WebUI of third party PIM module.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable Router#	
Step 2	configure terminal	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#	
Step 3	ipv6 unicast-routing	IPv6 unicast-routing to be enabled.
	Example:	
	Router(config)# ipv6 unicast-routing Router(config)#	
Step 4	interface GigabitEthernet <slot></slot>	Creates a sub-interface associated to physical interface.
	Example:	
	<pre>Router(config)# interface GigabitEthernet0/1/0.1 Router(config-if)#</pre>	
Step 5	Encapsulation dot1q <vlan_id></vlan_id>	Enables encapsulation VLAN ID for the sub-interface.
	Example:	

Procedure

	Command or Action	Purpose
	Router(config-if) # encapsulation dotlq 2 Router(config-if) #	
Step 6	ip address dhcp	Obtains the cellular network IP address.
	Example:	
	Router(config-if)# ip address dhcp Router(config-if)#	
Step 7	ip nat inside	NAT configuration to connect to WebUI.
	Example:	
	Router(config-if)# ip nat inside Router(config-if)#	
Step 8	no shutdown	Remove "admin" shutdown on the interface.
	Example:	
	Router(config-if)# no shutdown Router(config-if)#	

Configuration Example

The following is a configuration example on the IR1101 Base unit.

```
Router#show running-config interface GigabitEthernet 0/1/0
Building configuration...
Current configuration : 105 bytes
interface GigabitEthernet0/1/0
ip address dhcp
negotiation auto
ipv6 address dhcp
ipv6 enable
end
Router#show running-config interface GigabitEthernet 0/1/0.1
Building configuration...
Current configuration : 112 bytes
interface GigabitEthernet0/1/0.1
encapsulation dot1Q 2
ip address dhcp
ipv6 address dhcp
ipv6 enable
end
# No VLAN 2 required for dot1q 2 above
```



Note The default WebUI IP address can only be changed through the WebUI once the initial configuration is done, since you need IP access to the module.

Example Topology

The WebUI connection for the P-LTE-450 MHz module can be dependent on network topology based on the following diagram:

Figure 3: WebUI Connection for P-LTE-450 MHz Module Topology



Refer to the following table for details on the topology.

1	The GI $0/1/0$ (or GI $0/4/0$) interface is used for management. It communicates between IOS XE and the P-LTE-450.
2	The IP address from the cellular network is passed through from the modem to GI0/1/0.n subinterface. There is one per active PDN.
3	GI0/1/0.1 Cellular interface PDN1. The LTE450MHz carrier assigns an IP address to the LTE 450 modem that is passed through to GI0/1/0.1 sub-interface.
4	P-LTE450 WebUI access:
	1 ping 192.168.200.1
	2 open WebUI

These are the possible connections:

- **1.** Connection using Local-PC
- 2. Connection using Remote-PC

With connection using Local-PC (1), there is no need for ip nat configuration.

With connection using Remote-PC (2), nat configuration is required based on the network topology.

In either case, you enter the URL of the Management IP address for the P-LTE-450 MHz module (192.168.200.1 is the default) or re-direct to the IP address from the Cisco WebUI.

Configuring Minimum P-LTE-450 Parameters through Cisco IOS-XE

There is an IOS-XE configuration command line under the Gigabit Ethernet 0/x/0 interface that provides a subset of LTE 450 configuration that allows a management solution to set template.

This subset includes the following:

- Band
- DHCP default gateway
- Profile (including the following)
 - APN
 - Mode
 - Authentication
 - VLAN

The following are command examples:

```
IR1101#conf term
Enter configuration commands, one per line. End with \ensuremath{\texttt{CNTL}/\texttt{Z}} .
IR1101(config)#inter gi0/4/0
IR1101(config-if)#lte450 ?
 band
                        select band <31|72>
  dhcp_default_gateway select <Assign|Don't assign>
  profile
                        LTE Profile management commands
IR1101(config-if)#lte450 profile id 1 apn TEST authentication ?
  chap CHAP authentication only
  none No authentication
 pap PAP authentication only
IR1101 (config-if) #lte450 profile id 1 apn TEST authentication none pdn-type ?
  ipv4 IPv4 type bearer
  ipv4v6 IPV4V6 type bearer
 ipv6
        IPV6 type bearer
IR1101 (config-if) #lte450 profile id 1 apn TEST authentication none pdn-type ipv4 vlan ?
  <1-4094> ltebridge profile VLAN ID
  <cr>
            <cr>
IR1101 (config-if) #lte450 profile id 1 apn TEST authentication none pdn-type vlan 2 ?
  disable disable Profile
  enable enable profile
  <cr>
           <cr>
```

IR1101(config-if)#lte450 profile id 1 apn TEST authentication none pdn-type vlan 2 enable

Managing the P-LTE-450 Through the WebUI

The P-LTE-450 is managed by the Web User Interface designed by Intelliport. Access to the Intelliport WebUI is gained through the Cisco WebUI.

Cisco WebUI to Intelliport WebUI Redirection

Launch the Cisco WebUI and log in with your IOS XE credentials (privilege 15).

Q. Saarch Menu Itums	ashboard			
Dashboard	Iverview			
Monitoring >	Lat Updated: 10/20/2022, 10:45:53 AM	ph		
		s	lot: RP0	
-2 countercon	CPU Utilization (ALC	PLis are operating below threshold. Call here	Mer	nory Utilization
(O) Administration	CPU: 0 v	100%	Memory Details Size (KB)	100%
C Licensing	Process CPU (%)	60%	Total 3987500	75% 60% 60% 60% 60%
S.G	User 6.19	40%	Used 2401968	50%
Troubleshooting	System 6.19	20%	Free 1585532	25%
II LTE 450 MHz PIM	Advanced CPU View	0% 08:30:4308:31:1308:31:4408:32:14 User — System — Idle	Advanced Memory View	0% 08:30:4308:31:1308:31:4408:32:14 Used — Critical (>93%)
	FlashMemory Last Updated: 10/20/2022, 10:45:54 AM	X System Information Last Updated: 10/20/2022, 8:3	0:17 AM ×	
	- Free - Use	d Hostname:		
		/ 29.95% O Device Uptime: 3 minutes		
		O System Time: 06:16:37.676 UTC Th	u Oct 20 2022	
		Device Type: IR1101-K9		

Click on LTE 450 MHz PIM along the left side. The Redirect window appears.

¢	cisco	Cisco 17.9.2022	IR11	01-K9				Welcome cisco	*	*	8	٥	0	C	10	
٩	Seirch Menu	10011		LTE 450 MHz PIM												
					Redirect		×									
					II LTE 450 MHz PIM											
					IPv4/ IPv6/ Hostname*	192.168.200.1										
						REDIRECT NOW										

Enter the IP address of the LTE PIM. This address must be pingable by your laptop. Then click **REDIRECT NOW**. The Intelliport WebUI, referred to as the IPS701, landing page appears.

IPS701 WebUI Landing Page

The landing page shows all of the status information as well as radio signal graphs.

Mobile network st	tatus
Connection status	Online
Cannectian time	20h Bri 27h
Mil	001010123456789
K00	89860800552398190/22
APR1-IPv6	783 388.6.2
APR1-IPV8	
APRI 2 - 1914	
API12 - IPu8	
APH 3 - IPut	
APH 3 - IPv6	
Mobile compaction	n information
MI	M270R040014287
Typing made	178
(1992)	1
1.47%iname	-
3.Militane	
3.MISsate	
Eand	м
PLAN	oonon
OID	INCOM
142	om
Carrent upload	Ordeja
Carrent deamload	0 Kiejis
Cleanel available	
SQ1a Quarty	21 dlm
100	il de
8580	1.02
540	14.48
Anterna signal q.	Jality
Main/RSSI	-40 dim
Marvero	-orden
AKROS	
Action	-82 dBm
DCDD (vDw1	
reprine (dibirri)	

-	

au	

To log into the WebUI as Administrator, click on the ADMIN button on the top right corner.



Log in with the default credentials:

- Username admin
- Password admin



Note Changing the default credentials is not supported for the current release of firmware from IPS701.

Then click on SUBMIT.

Configuring the IPS701

The Intelliport WebUI (IPS-701) appears when you log in as admin.

PL450030100103	Status Settings AT commander Firmware	upgrade Reboot Factory reset		10
Mobile network	status	System status		
Connection status	Online	System time	Sat Dec 31 2011 16:11:48 GMT-0800	
Connection time	9m 29s	Uptime	11m 28s	
IMSI	001010123456063	Load average	2.00 1.42 0.84	
ICCID	8952530076180295407	Modom informat	ion	
APN 1 - IPv4	192.1.1.21	Modem MAC	88-5D-90-FF-FF-FF	
APN 1 - IPv6		Modern type	MI 620	
APN 2 - IPv4		Modern firmware version	0.3.4.1/MI 620EUV12 RELEASE 20221003	
APN 2 - IPv6	*	Modern temperature	47.5 °C (117.50 °F)	
APN 3 - IPv4		incourt temperature	and e (may n)	-
APN 3 - IPv6		PIM information		
Mahila connact	tion information	PIM MAC	FC:C2:3D:0D:91:0F	
	96212805001/519	PIM hardware version	IPS-701-P2	
Sustem mode	1TE	PIM firmware version	IPS701-v0.5.0-Secured	
cenec	1	VLAN2 IP Address	192.168.200.1	
1 APAL name		PIM temperature	48.5 °C (119.30 °F)	
2. APN name		GNSS Location da	ata	
3. APN name		Latitude		
Band	31	Longitude		
PLMN	00101	Altitude		
Cell ID	256	Time		
TAC	0(1)			
Current upload	0 Kb/s			
Current download	0 Kb/s			

Click on the Settings tab to set the IPS701 parameters.

	Enabled Name		IP mode	Auth type	Username	Passwo	rd	VLAN ID	
			iPv4	None				2	
			Pvi	< None				3	
			Pré	< None				4	
4	Modem settings					System log			
	Modern manager debug leve	al 3 - into		-		Log size [kb]	1024		
5	Modem data check period [s]	10		0		Log storage	RAM (volatile)	-	
5	Band	31				Remote Syslog			
	DHCP default gateway	Assign				Enabled			
	 PIM settings 					Syslog server address			
<u> </u>	Management IPv4 address	192.168.200.1				Syslog server port			
	Management IPV4 netmask	255.255.255.0				Syslog server protoco	d		
	Management IPv6 address	FDEO FFFFECO ABCB::1/64							
_	DHCP default gateway	Assign							
ŗ	GNSS settings								
1	Enabled								

The following settings apply:

1	Select APN and enter an APN name.
2	Select IPv4, IPv6, or both.
3	Select Authentication. PAP, CHAP, or None.

4	Modem Manager debug level:
	1 — error
	2 — debug
	3 - info
5	Select LTE 450 MHz band B31 or B72.
6	IPv4 and IPv6 address and subnet for Management.
7	Click SAVE to save the configuration.
	Reboot the P-LTE-450.

_
<i>x</i>
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
N
~ ~ ~

I

Note Settings will be applied after saving the configuration, however, you must do an additional **shut** and **no shut** on the physical interface on the router.

Other Functions

If new IPS701 firmware becomes available, it can be upgraded from the IPS701 WebUI. Click on the **Firmware upgrade** tab.

IPS-701-S628	EG-P1B-000014 Sta	tus Settings	Firmware upgrade Reboo	t Factory reset		LOGOUT
	PIM current vers	ions			Modem current versions	
	PIM hardware version	IPS-701-	P1B		Modern hardware version Unitac ML620	
	PIM firmware version	IPS701-v	0.2.0		Modern firmware version 0.3.4.1/ML620EUV12_RELEASE_20220328	
	PIM firmware up	grade			Modem firmware upgrade	
	File upload	Parcourir	Aucun fichier sélectionné.		File upload Percouric_Aucun fichier selectionné.	
						IPS701-v0.2.0

Choose the appropriate PIM or Modem firmware and upload it. Once the new firmware is uploaded click on the **UPGRADE** button.

1-S62EG-P1B-000008	Status Settings Firmware	e upgrade Reboot Factory reset			
PIM current version	s		Modem current ve	rsions	
PIM hardware version	IPS-701-P1B		Modern hardware version	Unitac ML620	
PIM firmware version	IPS701-v0.2.1		Modern firmware version	0.3.4.1/ML620EUV12_RELEASE_2022032	8
PIM firmware upgra	de		Modern firmware u	upgrade	
File upload	Choose File No file chosen		File upload	Choose File No file chosen	2
New PIM firmware image	IPS701-v0.2.1.bin				

The Reboot option in the IPS701 WebUI reloads the modem (not the PIM in IOS XE).

IPS-701-S62EG-P1B-000014	Status	Settings	Firmware upgrade	Reboot	Factory reset	LOCOUT
REBOOT						
						PS701-v0.2.0

The P-LTE-450 module can also be rebooted through Cisco IOS-XE by performing a power-cycle of the module. Use the **hw-module subslot <slot> shutdown unpowered** command.

IR1101#conf term	
Enter configuration commands,	one per line. End with CNTL/Z.
<pre>IR1101(config)#hw-module subs</pre>	lot 0/1 shutdown unpowered
<pre>IR1101(config)#no hw-module s</pre>	ubslot 0/1 shutdown unpowered

If the IPS701 needs to be reset to factory defaults, it should be done through the WebUI.



Enter the admin password and then click FACTORY RESET.

Additional CLI Support for the P-LTE-450

Management of the module is from a WebUI by Intelliport, which refers to it as the IPS-701. There is a subset of CLI commands available that are in the IPS-701 WebUI.

P-LTE-450 Monitoring

The CLI will show the module status information which is available from the IPS-701 WebUI minus the signal radio graphs.

Figure 4: IPS-701 Landing Page

Mobile network :	status	
Connection status	Offline	
Connection time	2h 21m 18s	
IPv4 Address	•	
IPv6 Address		
IMSI		
ICCID	000000000000000000000000000000000000000	
Mobile connecti	on information	
IMEI	862128050014931	
System mode	LTE	
CEREG	0	
APN		
Band	0	
PLMN		
Cell ID	0	
TAC	0(0)	
Current upload	0 Kib/s	
Current download	0 Kb/s	
Signal quality		
RSSI	-110 dBm	
RSRP	-140 dBm	
RSRQ	-20 dBm	
SINR	-30 dB	
Antenna signal c	juality	
Main RSSI	-110 dBm	
Main RSRP	-140 dBm	
Aux RSSI	-110 dBm	
Aux RSRP	-140 dBm	

System status	
System time	Sun Jan 01 2012 03:23:28 GMT+0100
Uptime	2h 22m 59s
Load average	0.60 0.70 0.79
Modem information	n
Modem MAC	88:5D:90:EF:FF:FF
Modem type	ML620
Modem firmware version	0.3.4.1/ML620EUV12_RELEASE_20221003
Modem temperature	41 °C (105.80 °F)
PIM information	
PIM MAC	FC:C2:3D:0D:AF:DA
PIM hardware version	IPS-701-P2
PIM firmware version	IPS701-v0.3.20-Secured
VLAN2 IP Address	192.168.200.1
PIM temperature	41.5 °C (106.70 °F)
GNSS Location da	ta
Latitude	
Longitude	
Altitude	
Time	

The **show** commands will either display all sections or based on the qualifier matching each section.

Router# show	w lte450	0/1/0 '	?		
all	Display	all LTH	E450 in	formation	n
hardware	Display	LTE450	hardwa	re infor	mation
network	Display	LTE450	networ	k informa	ation
radio	Display	LTE450	radio	informat	ion
Router# show	lte450 ()/1/0 a	11		
System Stat	us				
System time	= Tue Ju	ıl 11 19	9:59:59	2023	
Uptime = 9d	0h 27m 4	16s			
Load Average	= 3.14	3.05 3	.04		

```
Modem information
_____
Modem MAC = 88:5D:90:EF:FF:FF
Modem hardware version = ML620EU
Modem firmware version = 0.3.4.1/ML620EUV12 RELEASE 20230424
Modem temperature = 50.0 \text{ deg C}
PIM information
_____
PIM MAC = FC:C2:3D:0D:7E:82
PIM hardware version = IPS-701-P3
PIM firmware version = IPS701-v1.1.0-Secured
PIM serial number = 762EG000085
Management IPv4 Address = 192.168.200.1
Management IPv6 Address = fd00:ffff:c0:a8c8::1/64
PIM temperature = 52.0 \text{ deg C}
GNSS Location Data
------
Latitude = 37.4183466
Longitude = -121.9192633
Altitude = 18.30 m
Time = 2023-07-11T20:02:43.000Z
Watchdog Statistics
_____
Hardware watchdog counter = 0
Modem watchdog counter = 2
Mobile network status
_____
Connection Status = Online
Connection time = 3d 1h 44m 7s
IMSI = 123456700004864
ICCID = 8949001508130014864
MSISDN =
APN-1 IPv4 address = 192.168.168.19
APN-1 IPv6 address =
APN-2 IPv4 address =
APN-2 IPv6 address =
APN-3 IPv4 address =
APN-3 IPv6 address =
Mobile connection information
_____
IMEI = 862128050014592
System mode = LTE
EPS State = ATTACHED
RRC State = RRC CONNECTED
CEREG = 5
APN-1 APN name = cmw500
APN-2 APN name =
APN-3 APN name =
Band = 31
PLMN = 00101
Cell ID = 256
TAC = 0(1)
PCI = 0
TX power = -15
Bandwidth = 5MHz
LTE RX channel = 9895
LTE TX channel = 27785
Current upload = 1501.0 Kbps
Current download = 1655.0 Kbps
```

```
Signal quality
_____
RSSI = -64 \text{ dBm}
RSRP = -91 \text{ dBm}
RSRQ = -13 \text{ dBm}
SINR = 30 dB
Antenna signal quality
_____
Main RSSI = -64 dBm
Main RSRP = -91 dBm
Aux RSSI = -63 dBm
Aux RSRP = -90 dBm
Router#show lte450 0/1/0 hardware
System Status
_____
System time = Tue Jul 11 20:00:28 2023
Uptime = 9d \ Oh \ 28m \ 15s
Load Average = 3.31 3.09 3.05
Modem information
_____
Modem MAC = 88:5D:90:EF:FF:FF
Modem hardware version = ML620EU
Modem firmware version = 0.3.4.1/ML620EUV12 RELEASE 20230424
Modem temperature = 50.0 \text{ deg C}
PIM information
_____
PIM MAC = FC:C2:3D:0D:7E:82
PIM hardware version = IPS-701-P3
PIM firmware version = IPS701-v1.1.0-Secured
PIM serial number = 762EG000085
Management IPv4 Address = 192.168.200.1
Management IPv6 Address = fd00:ffff:c0:a8c8::1/64
PIM temperature = 52.0 \text{ deg C}
GNSS Location Data
_____
Latitude = 37.4183466
Longitude = -121.9192633
Altitude = 18.30 \text{ m}
Time = 2023-07-11T20:03:06.000Z
Watchdog Statistics
_____
Hardware watchdog counter = 0
Modem watchdog counter = 2
Router#show lte450 0/1/0 network
Mobile network status
```

```
APN-1 IPv6 address =
APN-2 IPv4 address =
APN-2 IPv6 address =
APN-3 IPv4 address =
APN-3 IPv6 address =
Mobile connection information
_____
IMEI = 862128050014592
System mode = LTE
EPS State = ATTACHED
RRC State = RRC CONNECTED
CEREG = 5
APN-1 APN name = cmw500
APN-2 APN name =
APN-3 APN name =
Band = 31
PLMN = 00101
Cell ID = 256
TAC = 0(1)
PCI = 0
TX power = -15
Bandwidth = 5MHz
LTE RX channel = 9895
LTE TX channel = 27785
Current upload = 1577.0 Kbps
Current download = 1739.0 Kbps
Router#show lte450 0/1/0 radio
```

Example 2 = -64 dBm
Example 2 -91 dBm
Example 2 -91 dBm
Example 2 -13 dBm
Example 2 -13 dBm
Example 2 -64 dBm
Main RSSI = -64 dBm
Main RSSI = -64 dBm
Aux RSSI = -63 dBm
Aux RSRP = -90 dBm
Example 2 -90 dBm

Signal quality

P-LTE-450 Configuration

Command line options are available for the following parameters:

- Band
- DHCP Default Gateway
- APN Profile

Configuration options are shown by the lte450 ? command.

```
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
(config)#interface GigabitEthernet 0/1/0
(config-if)#lte450 ?
band select band <31|72>
dhcp_default_gateway select <Assign|Don't assign>
profile LTE Profile management commands
```

The following are examples of the CLI options.

Table 1: CLI Options for Band and DHCP Default Gateway

Option	Command	Purpose		
Band	lte450 band <31 / 72>	Assigns the modem band.		
DHCP Default Gateway	lte450 dhcp_default_gateway <assign <br="">dont-assign></assign>	Assigns/Unassigns DHCP default gateway.		

CLI options for the APN Profile are broken down in the following table:

Table 2: CLI Options for APN Profile

Profile Parameter	Command	Options
APN Name	lte450 profile id <1-3> apn <apn-name></apn-name>	Assigns a name to the apn belonging to a particular profile. • <1-3> Profile number • <apn-name> Name of access point</apn-name>
Authentication	Ite450 profile id <1-3> authentication <chap none="" ="" <br="">pap> username <username> password <password></password></username></chap>	Specifies the type of authentication to be used for a particular profile. If the authentication type is chap/pap, username and password fields will be required. If the authentication type is none, username and password fields will not be required. • <chap> CHAP authentication only • <none> No authentication • <pap> PAP authentication only</pap></none></chap>
IP Mode	lte450 profile id <1-3> pdn-type <ipv4 ipv4v6="" ipv6=""></ipv4>	Specifies the IP mode for a particular profile. • <ipv4> IPv4 type bearer • <ipv4v6> IPV4V6 type bearer • <ipv6> IPV6 type bearer</ipv6></ipv4v6></ipv4>

Profile Parameter	Command	Options
VLAN	lte450 profile id <1-3> vlan <1-4094> <disable enable="" =""></disable>	 VLAN: Assigns a VLAN ID to a particular lte bridge profile. <1-4094> ltebridge profile VLAN ID

Troubleshooting

When troubleshooting with a private LTE Network, the router software configuration is limited. In order to troubleshoot the module, you need to download a log from the IPS-701 module for third party evaluate of the state of the connection.

In order to download the log from the IPS-701 webpage, navigate to the **Settings** tab. Click on **DOWNLOAD LOG**. If you want to increase the logging buffer you can do the same on the webpage.

Refer to the following:

Figure 5: Download Log

PL45003	30100103	Status	Settings	AT comm	ander Fi	rmwa	ire upgrade	Ret	0001	Factory reset			LOGOUT
MultiPl	DN setting	js											
	Enabled	Name	9		IP mode		Auth type		Us	ername	Password	VLAN ID	
1. APN	V				IPv4	~	None	~				2	
2. APN					IPv4	~	None	×				3	0
3. APN					IPv4	~	None	~				4	
Mode	em setting	S								System log			
Modem i	manager debug	level	3 - Info					~		Log size [kb]	1024		<u> </u>
Modem	data check perio	d [s]	10					0		Log storage	RAM (volatile)		~
Band			31					~		Remote Svslo	a		
DHCP de	fault gateway		Assign					~		Enabled	9		
PIM s	ettings									Syslog server address			
Manager	ment IPv4 addres	s	192.168.200.1							Syslog server port			
Manager	ment IPV4 netma	sk	255.255.255.0							Syslog server protocol			~
Manager	ment IPv6 addres	s	FD00:FFFF:C0:A	8C8::1/64									
DHCP de	efault gateway		Assign					~					
GNSS	settings												
Enabled	9												
					_	_		-					
SAVE	DOWNL	DADLO	G										
_			-										

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To reload the module, use the hw-module sublot <slot> command with reload option:

```
Router#hw-module subslot 0/1 ?
maintenance Maintenance mode
oir Spa OIR
reload Restart the target subslot
start Activate the target subslot
stop Deactivate the target subslot
```

Router#hw-module subslot 0/1 reload

I