Cisco IR800 Integrated Services Router
Software Configuration Guide

December 2016
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Preface

This preface describes the objectives, audience, organization, and conventions of this guide and describes related documents that have additional information. It contains the following sections:

- Objective, page 1
- Audience, page 1
- Conventions, page 1
- Searching Cisco Documents, page 2
- Obtaining Documentation and Submitting a Service Request, page 2

Objective

This guide provides an overview of the software features and explains how to perform the configuration steps for the Cisco IR800 Integrated Services Routers.

Audience

This guide is intended for people who have a high level of technical ability, although they may not have experience with Cisco software.

Conventions

This section describes the conventions used in this guide.

- **Note**
  
  Means *reader take note.* Notes contain helpful suggestions or references to additional information and material.

- **Caution**
  
  This symbol means *reader be careful.* In this situation, you might do something that could result in equipment damage or loss of data.
Tip

Means the following information will help you solve a problem. The tip information might not be troubleshooting or even an action, but could be useful information.

Searching Cisco Documents

To search an HTML document using a web browser, press Ctrl-F (Windows) or Cmd-F (Apple). In most browsers, the option to search whole words only, invoke case sensitivity, or search forward and backward is also available.

To search a PDF document in Adobe Reader, use the basic Find toolbar (Ctrl-F) or the Full Reader Search window (Shift-Ctrl-F). Use the Find toolbar to find words or phrases within a specific document. Use the Full Reader Search window to search multiple PDF files simultaneously and to change case sensitivity and other options. Adobe Reader’s online help has more information about how to search PDF documents.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly What’s New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:


Subscribe to the What’s New in Cisco Product Documentation as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS Version 2.0.
Product Overview

This chapter provides an overview of the features available for the Cisco IR800 Integrated Services Routers (ISRs) and contains the following sections:

- General Description, page 2-3
- Hardware Overview, page 2-4
  - IR829 Product Overview, page 2-4
  - IR809 Product Overview, page 2-8
  - Reset Button, page 2-11
- Software Overview, page 2-13
- Hardware Differences Between IR809, IR829, and the C819HG, page 2-14
- Antenna Recommendations, page 2-16
- Features Supported in Different IOS Releases, page 2-16
- Related Documentation, page 2-17

General Description

The 800 Series Industrial Integrated Services Routers are compact, ruggedized, Cisco IOS Software routers. They offer support for integrated 4G LTE wireless WAN (both 809 and 829 models) and wireless LAN capabilities (829 model only). The IR829 offers an Internal WLAN Access Point which runs on-board the router. The AP803 runs its own IOS software independently from the IR829 IOS, and requires configuring. The AP803 works as a standalone access point or with a wireless controller.

They offer:

- Easily and rapidly deployable
- Highly available, highly secure, and reliable
- Designed for machine-to-machine (M2M) communication and for mobile vehicle communication in harsh environmental conditions
- Designed to withstand hostile environments, tolerating a wide temperature range

These industrialized routers deliver enterprise-class features, including highly secure data, voice, and video communications to stationary and mobile network nodes across wired and wireless links. They can deliver enterprise-grade, wireline-like functionality.
The routers also support Cisco IOx Software, providing an open, extensible environment for hosting additional operating systems and applications directly at the network edge. They can enhance other Cisco IoT System products across multiple industries, including transportation, manufacturing, electrical utilities, and others.

For a complete listing of the routers capabilities, see the Cisco 829 Industrial Integrated Services Routers Product Information.

**Hardware Overview**

This section covers the overview of the IR809 and IR829.

**IR829 Product Overview**

*Figure 2-1* shows the IR829.

*Figure 2-2* shows the front panel details of the Cisco IR829 Single Modem.
Figure 2-3 shows the front panel details of the Cisco IR829 Dual Modem.

**Figure 2-3  Cisco IR829 Front Panel Dual Modem**

| 1 | CELLULAR 0 AUX                      | 5 | Serial Ports                         |
| 2 | Limited Modularity Slot            | 6 | USB-A Port                            |
| 3 | Gigabit WAN (SFP)                  | 7 | Power Input, Battery, and Ignition connector. Refer to the DC Power section for pin-outs. |
| 4 | Gigabit Ethernet LAN/PoE (RJ45)    | 8 | WLAN ANT 0 2.4GHz                     |

Figure 2-4 shows the back panels details of the Cisco IR829 Single Modem.

**Figure 2-4  Cisco IR829 Back Panel Single Modem**

| 1 | CELLULAR 0 AUX                      | 5 | Serial Ports                         |
| 2 | Limited Modularity Slot            | 6 | USB-A Port                            |
| 3 | Gigabit WAN (SFP)                  | 7 | Power Input, Battery, and Ignition connector. Refer to the DC Power section for pin-outs. |
| 4 | Gigabit Ethernet LAN/PoE (RJ45)    | 8 | WLAN ANT 0 2.4/5GHz                   |
Chapter 2      Product Overview

Hardware Overview

Note

Behind the SIM Door Assembly, there is a reset switch (1), Mini USB console port (2), and Dual SIM slots (3). See Figure 2-6 for details.
Figure 2-6  
*Behind the SIM Door*

![Image of SIM door with numbered areas](image)

Figure 2-7 shows the top of the Cisco IR829.

**Figure 2-7  
Cisco IR829 Top Cover**

![Image of Cisco IR829 top cover](image)

Figure 2-8 shows the LED detail from the Dual Modem SKU. Single Modem SKUs will only have Cellular0 LEDs.

![Image of LED detail from Dual Modem SKU](image)
IR809 Product Overview

Figure 2-1 shows the IR809.

Figure 2-2 shows the front panel details of the Cisco IR809.
### Figure 2-10  Cisco IR809 Front Panel

![Cisco IR809 Front Panel](image)

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S0 RS232 DCE/RS485 Combo Port</td>
</tr>
<tr>
<td>2</td>
<td>S1 RS232 DTE only</td>
</tr>
<tr>
<td>3</td>
<td>GE0 (10/100/1000)</td>
</tr>
<tr>
<td>4</td>
<td>GE1 (10/100/1000)</td>
</tr>
<tr>
<td>5</td>
<td>USB 2.0 (Type-A Host Port)</td>
</tr>
<tr>
<td>6</td>
<td>RESET Button</td>
</tr>
<tr>
<td>7</td>
<td>DC Power/Alarm Connector</td>
</tr>
<tr>
<td>8</td>
<td>Grounding Point</td>
</tr>
<tr>
<td>9</td>
<td>Mini type-B USB console/debug port</td>
</tr>
<tr>
<td>10</td>
<td>SYS LED</td>
</tr>
<tr>
<td>11</td>
<td>Alarm LED</td>
</tr>
<tr>
<td>12</td>
<td>WAN/WWAN LEDs</td>
</tr>
<tr>
<td>13</td>
<td>SIM Card LEDs</td>
</tr>
</tbody>
</table>

**Note**

LEDs are viewable from the top and from the front of the IR809.

*Figure 2-4* shows the back panels details of the Cisco IR809.
Figure 2-11  Cisco IR809 Back Panel

1. DIV TNC connector for 4G Modem
2. SMA connector for GPS
3. SIM0 and SIM1 Card Slots
4. MAIN TNC connector for 4G Modem

Figure 2-12 shows the back panels details of the Cisco IR809.
Note
See the respective Hardware Installation Guides for detailed description of the LEDs.

**Reset Button**

The reset button resets the router configuration to the default configuration set by the factory. To restore the router configuration to the default configuration set by the factory, use a standard size #1 paper clip with wire gauge 0.033 inch or smaller and simultaneously press the reset button while applying power to the router.

Note
On the IR829, the rear cover must be removed to expose the reset switch.

Starting with release 15.6(1)T, the IR809 and IR829 have changed the way the reset button works. The IR800 series platforms now perform in the same manner as the C819. The high level description of the functionality works like this:

- Press and hold the reset button while powering up the router
- During warm reboot this button has no impact on performance
- Simply pressing the button at any time does not reset the router
- The router will not react to the reset button if it is pressed after power-up because the button needs to be pushed before turning ON/inserting power – to make sure that the condition is detected.
- The push-button cannot be used to boot a IOS image from network. The golden image has to be on flash: only
**Note**

For the location of the reset button see the appropriate IR809 or IR829 Hardware Installation Guide.

Perform the following steps to use this feature:

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Unplug power.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Press the reset button on the router.</td>
</tr>
</tbody>
</table>
| Step 3 | Power up the system while holding down the reset button.  
          The system LED blinks four times indicating that the router has accepted the button push. |

**Tip**

The IR800 series of routers do not support password recovery. If needed, use the above procedure to bring the router to its initial configuration, or to a previously set backup configuration.

---

**Booting a Default IOS Image and Default Configuration**

The IR800 differs from traditional IOS routers when booting a default IOS image and a default configuration. These steps apply on a device running 15.6(1)T or later.

**Method 1:**

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Save a copy of your IR800 IOS image with the .default extension on flash. For example: ios-image.default.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Save a copy of your IR800 Hypervisor image with the .default extension on bootstrap. For example: hypervisor-image.default.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Save your desired default configuration file with the .cfg extension on flash. For example: config.cfg.</td>
</tr>
</tbody>
</table>
| Step 4 | Reset your IR800 router by powering it down, then press and hold the RESET button while powering up the device.  
          The IR800 router will automatically boot hypervisor-image.default, then ios-image.default, and load the config.cfg. |

- **Step 5**
  - Make sure there exists only one IOS image with a .default extension, only one configuration file with the .cfg extension on the flash, and only one hypervisor image with the .default extension on bootstrap.
  - If you do not have a config.cfg on flash, it will boot with the Cisco default configuration (aka: empty) startup-config.

**Method 2:**

| Step 1 | Check the “boot system” setting configuration in the default configuration file (prior to saving it to startup-config), and verify that it points to an existing IOS image on the flash: partition. |

---

Cisco IR800 Integrated Services Router Software Configuration Guide
If that particular IOS image is not present, the device will drop in rommon-2 mode and you will need to manually boot an IOS image from there.

**Step 2**
Copy your desired default config file to the startup-config.

**Step 3**
Reload the router. Do NOT enter Yes if prompted whether you want to save the running-config to startup-config.

---

To simplify the boot process, the IR800 routers do not support the ROMMON configuration register and the associated CLI commands. The IR800 either boots the pre-configured images, or stops at the ROMMON prompt for user intervention. In the event of a boot failure, see Chapter 3, “IR800 Bootstrap Sequence and Troubleshooting” for additional information.

An example of the log activity after a reboot follows:

```
IR800# show log
*Nov 30 19:31:04.925: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0, changed state to down
*Nov 30 19:31:11.527: %LINK-3-UPDOWN: Interface Async0, changed state to up
*Nov 30 19:31:11.595: %SYS-5-RESTART: System restarted --
Cisco IOS Software, ir800 Software (ir800-UNIVERSALK9-M), Version 15.6(1)T, RELEASE SOFTWARE (fc1)
```

---

**Software Overview**

The IR800 series offers a rich IOS feature set. This section provides a brief overview of these features.

---

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cellular Connectivity</strong></td>
<td>• 4G LTE, 3.7G, 3.5G, or 3G Cellular WAN link</td>
</tr>
<tr>
<td></td>
<td>• External, dual 4G antennas with main and receive diversity for maximum signal strength connectivity</td>
</tr>
<tr>
<td></td>
<td>• Dual subscriber identity module (SIM) capability</td>
</tr>
<tr>
<td><strong>Wi-Fi (829 only)</strong></td>
<td>• Dual radio 802.11n concurrent 2.4 GHz and 5.0 GHz with embedded 2X3 MIMO</td>
</tr>
<tr>
<td></td>
<td>• Up to 300 Mbps data rate per radio</td>
</tr>
<tr>
<td><strong>Cisco IOx Application Support</strong></td>
<td>Provides an open, extensible environment for hosting OS and applications at the network edge; expansion module slot to enable additional future communication technologies.</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| **Security** | Advanced security features that support:  
  - Access control  
  - Data confidentiality and data privacy  
  - Threat detection and mitigation  
  - Device and platform integrity |
| **Cisco IOT Field Network Director** | Available as the optional Cisco Industrial Operations Kit. This is a software platform that manages a multiservice network and security infrastructure for IoT applications such as transportation, smart grid, services, distribution automation and substation automation. |
| **Cisco IOS Mobile IP Features** |  
  - Mobile IP offers transparent roaming for mobile networks, establishing a transparent Internet connection regardless of location or movement. This enables mission-critical applications to stay connected even when roaming between networks.  
  - Assigned IP addresses to the home network are maintained in private or public networks. |
| **Cisco IOS Mobile Network Features** | Allows an entire subnet or mobile network to maintain connectivity to the home network while roaming. |
| **QoS Features** |  
  - Provides traffic precedence to delay-sensitive or prioritized applications.  
  - Facilitates low-latency routing of delay-sensitive industrial applications. |
| **Management and Manageability** |  
  - Network managers can remotely manage and monitor networks with SNMP, Telnet, or HTTP/HTTPS/SSH, and locally through a console port.  
  - Support for extensive 3G and 4G LTE-based MIBs allows for centralized management of remote devices and gives network managers visibility into and control over the network configuration at the remote site.  
  - Network managers can reset to a predesignated golden image, as well as configure an 829 through Cisco IOS Software or through an external reset button.  
  - Network managers can upgrade 3G, 3.5G, 3.7G, and 4G LTE firmware and router configurations remotely.  
  - The tight integration with Cisco IOS Software enables router to self-monitor the LTE WAN link and automatically recover from a radio link failure. |
| **Cisco IOS Software Requirement** |  
  - Cisco IOS Software feature set: Universal Cisco IOS Software  
  - Cisco IOS Software Release - 15.5(3)M, or later, and modem firmware - 5.5.58, or later |

---

**Hardware Differences Between IR809, IR829, and the C819HG**

The IR809 is a very compact cellular (3G and 4G/LTE) industrial routers for remote deployment in various industries. They enable reliable and secure cellular connectivity for remote asset monitoring and machine-to-machine (M2M) solutions such as distribution automation, pipeline monitoring, and roadside infrastructure monitoring.
The IR829 is a highly ruggedized compact cellular (3G and 4G LTE with GPS and dual SIM) and WLAN (2.4/5GHz) industrial routers supporting for scalable, reliable, and secure management of fleet vehicles and mass transit applications.

The 819HG-LTE-MNA-K9: Multimode Cisco LTE 2.0 for carriers that operate LTE 700 MHz (band 17), 1900 MHz (band 2 PCS), 850 MHz (band 5), 700 MHz (band 13), 1900 MHz (band 25 extended PCS) networks; or 1700/2100 MHz (band 4 AWS) networks; backward-compatible with UMTS and HSPA+: 850 MHz (band 5), 900 MHz (band 8), 1900 MHz (band 2 PCS), and 1700/2100 MHz (band 4 AWS), with EVDO Rev A/CDMA 1x BC0, BC1, BC10.

**Hardware Comparison**

<table>
<thead>
<tr>
<th>Feature</th>
<th>IR809</th>
<th>IR829</th>
<th>C819HG</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIR of SIM</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Guest OS Support</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>2G/3G/4G Support</td>
<td>Yes, dual SIM support, SKUs available per region</td>
<td>Yes, dual SIM support, SKUs available per region</td>
<td>See the Chapter 4, “Cellular Interface&quot; for additional information.</td>
</tr>
<tr>
<td>USB Flash</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>USB type A Interface</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Console Port</td>
<td>Mini USB</td>
<td>Mini USB</td>
<td>RJ-45</td>
</tr>
<tr>
<td>Alarm Port</td>
<td>One Alarm input on IR809</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>IEEE 802.11a/b/g/n WiFi</td>
<td>No</td>
<td>Yes, depending on the platform type.</td>
<td>No</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>Nominal voltage: 12-48V DC</td>
<td>Nominal voltage: 12V, 24V DC</td>
<td>Nominal voltage: 12V, 24V DC</td>
</tr>
<tr>
<td></td>
<td>Min/max voltage: 9.6 – 60V DC input</td>
<td>Min/max voltage: 9-32V DC input</td>
<td>Min/max voltage: 10-36V DC</td>
</tr>
<tr>
<td></td>
<td>Max, Min current: 3A, 0.5A</td>
<td>Max/Min current: 7.8 A, 2.8 A</td>
<td>Maximum power consumption: 26W</td>
</tr>
<tr>
<td>Ethernet Ports</td>
<td>2 x RJ45 10/100/1000Mbs</td>
<td>4 x RJ45 10/100/1000Mbs</td>
<td>4 x RJ45 10/100 Mbs</td>
</tr>
<tr>
<td></td>
<td>1 x SFP 1000Mbs</td>
<td>1 x GE 10/100/1000Mbs</td>
<td></td>
</tr>
<tr>
<td>Serial Ports</td>
<td>2 x RJ45 (1xRS-232 and 1xRS232/RS-485</td>
<td>12 in 1 Smart Serial</td>
<td></td>
</tr>
<tr>
<td>Antenna: Main, Diversity and GPS</td>
<td>Yes</td>
<td>Yes</td>
<td>819(H)G-4G has Active GPS SMA Connector and option for 2 4G antennas</td>
</tr>
</tbody>
</table>
Antenna Recommendations

Neither the IR809 or IR829 are shipped with antennas. They must be ordered separately. The IR829 must be installed with 2 antennas (Main & Aux) to guarantee the best performance level. Using a single antenna may impact the downlink performance by a minimum 3dB, and can be much greater (10-20dB) due to multipath fading (destructive interference between direct and reflected radio waves).

In case of 3G UMTS, a solo antenna would not be able to switch to the diversity port.

With the IR829, it must be guaranteed >15dB isolation between the WiFi and LTE antennas at all frequencies of 4G LTE and WiFi operation, for minimum impact to performance. This is ideally 20-25dB.

The Sierra Wireless MC73xx modem series supports MIMO on LTE. WCDMA UMTS HSPA DC-HSPA+ is diversity only, without MIMO.

---

Note

Poorly installed MIMO antennas, such that the two (or more in case of 3x3, 4x4 MIMO) antennas have a strong correlation coefficient. This may cause the two streams to interfere with each other (otherwise known as lack of diversity), since the system has trouble separating the two. The multi-element antennas (5-in-1, 3-in-1, 2-in-1) have good diversity.

---

For detailed information about Cisco Antennas, please refer to the following guides:

Cisco Industrial Routers Antenna Guide:

Connected Grid Antennas Installation Guide:

Cisco Aironet Antennas and Accessories Reference Guide

Features Supported in Different IOS Releases

The IR800 series was originally released with IOS software version 15.5(3)M. The following lists the software releases with the features added.

15.5(3)M (initial release)
- Software based Crypto

15.5(3)Mx
- Hardware based Crypto

15.6(1)T
- IR809 Input alarm port, including SNMP Trap support
- SLIP & PPP serial encapsulation on serial interfaces
- Reset button behavior changed to match other 800 series
• IOX phase 2 CAF, 64 bits Linux, IR800-IOXVM image
• Guest OS Serial port access

15.6(2)T
• Ignition power management on the IR829
• Performance improvements on IR800s

15.6(3)M
• Boot time reduction
• Copper SFP support on the IR829
• Serial Baud Rate configuration support
• USB EHCI emulation to GOS Support
• Memory allocation optimization between VDS, IOS and GOS

15.6(3)M0a
• Support added for the Sierra Wireless MC7430 series modems on the IR829.

15.6(3)M1
• 4G LTE IPv6 Support
• Accelerometer and Gyroscope Support
• IOXVM Storage Partition Enhancement
• IOXVM Graceful Shutdown
• Sierra Wireless MC7430 modem support on the IR809.

Related Documentation

The following documentation is available:
• Cross-Platform Release Notes for Cisco IOS Release 15.6M&T:
• All of the Cisco IR800 Industrial Integrated Services Router documentation can be found here:
Initial Configuration

This chapter provides instructions for initial configuration of the Cisco IR800 series Integrated Services Routers (ISRs). To create the initial configuration, the setup command facility prompts you for basic information about your router and network.

This chapter contains the following sections:

- IR800 Bootstrap Sequence and Troubleshooting, page 3-18
- Setup Command Facility, page 3-22
- Verifying the Initial Configuration, page 3-25
  - LEDs, page 3-25
  - Software Bundle Installation, page 3-29
  - Power Over Ethernet (PoE), page 3-30
- Where To Go From Here, page 3-31

IR800 Bootstrap Sequence and Troubleshooting

The typical power up sequence on the IR800 is as follows:
These next sections describe actions that can be taken during the bootup.

**Sequence 1**

ROMMON 1 has a networking capability, so you can perform a tftp copy. You may also copy a file from USB to flash or bootstrap while in ROMMON 1.

**Example from a tftp server:**

```plaintext
rommon-1>
rommon-1> set ip 33.33.33.218 255.255.255.0
rommon-1> set gw 33.33.33.1
rommon-1> set
```

```
-------------------------- TABLE -------------------
CONSOLE_SPEED=9600
MAC_ADDRESS=00:00:00:00:00:00
LICENSE_SERIAL_NUMBER=FGL192423V4
LICENSE_PRODUCT_ID=IR829GW-LTE-LA-EK9
LICENSE_SUITE=
BOOT=
LICENSE_BOOT_LEVEL=securityk9,securityk9:ir800;datak9,datak9:ir800;
BOOT_STRING_IOS=ir800-uk9.br.sub
BOOT_IOS_SEQUENCE=0
BSI=0
RANDOM_NUM=877834120
RET_2_RTS=17:30:02 UTC Mon Jul 18 2016
RET_2_RCALTS=1468863103
SB_CORE_VER=F01047X15.01ada48ab2015-04-03
```
SB_ML_VER=MA0061R06.0404022015
SB_BOOT_SRC=upgrade
IP_ADDRESS=33.33.33.218
IP_MASK=255.255.255.0
IP_GW=33.33.33.1

-------------------------- END TABLE -------------------

rommon-1> ping 33.33.33.1
PING 33.33.33.1 (33.33.33.1): 56 data bytes
64 bytes from 33.33.33.1: seq=0 ttl=64 time=0.242 ms
64 bytes from 33.33.33.1: seq=1 ttl=64 time=0.276 ms
64 bytes from 33.33.33.1: seq=2 ttl=64 time=0.293 ms
64 bytes from 33.33.33.1: seq=3 ttl=64 time=0.279 ms
64 bytes from 33.33.33.1: seq=4 ttl=64 time=0.280 ms

--- 33.33.33.1 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet lossound-trip min/avg/max = 0.242/0.274/0.293 ms

rommon-1> copy tftp://33.33.33.1/<directory>/ir800-universalk9-bundle.SSA.ipv6 flash:
Copying image ...

Example from USB to IOS flash:

rommon-1> dir

flash:

30616 May 24 21:54 CyUSBSerialTestUtility
16384 Jul  1 22:03 ORPHAN1
16384 Jul  1 22:44 ORPHAN2
16384 Jul  1 22:57 ORPHAN3
7700480 Jun 24 00:20 apimage.tar
16384 Jun 12  2015 eem
67713096 Jun 29 2015 gemboa.V5.2.2.efi.SSA
24448133 Jul  9 00:29 ir800-hv.srp.SPA.0.37.ipv6.a
25140565 Apr 11 23:54 ir800-hv.srp.SPA.1.1.4
25246549 May 24 21:43 ir800-hv.srp.SPA.1.1.7.gyro
62404334 Jul 14 05:07 ir800-uk9.br.sub
62399648 May 24 21:44 ir800-uk9.video1
166676220 Jul  9 05:16 ir800-universalk9-bundle.SSA.ipv6
62419759 Jun 23 22:47 ir800-universalk9-mz.SSA.156-2.10.13.GB
62346125 Jul  9 05:49 ir800-universalk9-mz.SSA.156-20160709_012039
9424 Jul  2 00:24 ir800_gyro_accel_ctrl
3211 Jul  1 18:54 l11-1.6.11-ciscoms_config.cpkg
16384 Jun 12  2015 managed
2968 Jun  2 00:54 no_usb_emul

bootstrap:

23750485 Oct  9 2015 ir800-hv.srp.SPA.0.29

usb:

24448133 Jul  8 17:17 ir800-hv.srp.SPA.0.37.ipv6.a
24447317 Jul  8 19:41 ir800-hv.srp.SPA.CCO.PI30
62321081 Jul  8 19:42 ir800-uk9.CCO.PI30
62346125 Jul  8 18:23 ir800-universalk9-mz.SSA

rommon-1> copy usb://ir800-universalk9-mz.SSA flash:
rommon-1> dir

flash:

    30616 May 24 21:54 CyUSBSerialTestUtility
   16384 Jul  1 22:03 ORPHAN1
   16384 Jul  1 22:44 ORPHAN2
   16384 Jul  1 22:57 ORPHAN3
  7700480 Jun 24 00:20 apimage.tar
    16384 Jun 12  2015 eem
     67713096 Jun 29  2015 gemboa.V5.2.2.efi.SSA
    24448133 Jul  1  2015 ir800-hv.srp.SPA.0.37.ipv6.a
    25140565 Apr 11 23:54 ir800-hv.srp.SPA.1.1.4
    25246549 May 24 21:43 ir800-hv.srp.SPA.1.1.7.gyro
    62404334 Jul 14  05:07 ir800-uk9.br.sub
    62399648 May 24 21:44 ir800-uk9.video1
   166676220 Jul  9  05:16 ir800-universalk9-bundle.SSA.ipv6
    62346125 Jul 18 17:34 ir800-universalk9-mz.SSA
    62419795 Jun 23 22:47 ir800-universalk9-mz.SSA.156-2.10.13.GB
    62346125 Jul  9  05:49 ir800-universalk9-mz.SSA.156-20160709_012039
     9424 Jul  2 00:24  ir800_gyro_accel_ctlrd
     3211 Jul  1 18:54  lli-1.6.11-ciscoms_config.cpkg
   16384 Jun 12  2015 managed
     2968 Jun  2  00:54  no_usb_emul

bootstrap:

    23750485 Oct  9 2015 ir800-hv.srp.SPA.0.29

usb:

    24448133 Jul  8 17:17 ir800-hv.srp.SPA.0.37.ipv6.a
    24447317 Jul  8 19:41 ir800-hv.srp.SPA.CCO.PI30
  62321081 Jul  8 19:42 ir800-uk9.CCO.PI30
    62346125 Jul  8 18:23 ir800-universalk9-mz.SSA

rommon-1>

Problems that may occur during ROMMON-1 are:

- Hypervisor was uninstalled, but not re-installed
- BOOT_HV variable missing

Resolution would be to boot ir800-hv.srp.SPA.<version>

---

Note: USB memory stick or PEN drive can be used as storage at ROMMON-1, i.e. copying HPV and IOS files

---

Sequence 2

Problems that may occur during ROMMON-2 are:

- IOS bundle was installed but "write mem" was not performed.
- BOOT or BOOT_STRING_IOS variables missing

Resolution would be to boot flash:ir800-universalk9-mz.SPA.<version>
Setup Command Facility

The setup command facility guides you through the configuration process by prompting you for the specific information that is needed to configure your system. Use the setup command facility to configure a hostname for the router, to set passwords, and to configure an interface for communication with the management network.

To use the setup command facility, you must set up a console connection with the router and enter the privileged EXEC mode.

To configure the initial router settings by using the setup command facility, follow these steps:

**Step 1** Set up a console connection to your router, and enter privileged EXEC mode.

**Step 2** In privileged EXEC mode, at the prompt, enter `setup`.

The following message is displayed:

```
--- System Configuration Dialog ---

Would you like to enter the initial configuration dialog? [yes/no]:
```

You are now in the setup command facility.

The prompts in the setup command facility vary, depending on your router model, on the installed interface modules, and on the software image. The following steps and the user entries (in **bold**) are shown as examples only.
Note: If you make a mistake while using the setup command facility, you can exit and run the setup command facility again. Press Ctrl-C and enter the setup command at the privileged EXEC mode prompt (Router#). To proceed using the setup command facility, enter yes.

Would you like to enter the initial configuration dialog? yes

Step 3  When the following messages appear, enter yes to enter basic management setup.

At any point you may enter a question mark '?' for help.
Use ctrl-c to abort configuration dialog at any prompt.

Default settings are in square brackets '[]'.

Basic management setup configures only enough connectivity for management of the system, extended setup will ask you to configure each interface on the system

Would you like to enter basic management setup? [yes/no]: yes

Step 4  Enter a hostname for the router (this example uses Router).

Configuring global parameters:
Enter host name [Router]: Router

Step 5  Enter an enable secret password. This password is encrypted (more secure) and cannot be seen when viewing the configuration.

The enable secret is a password used to protect access to privileged EXEC and configuration modes. This password, after entered, becomes encrypted in the configuration.

Enter enable secret: xxxxxx

Step 6  Enter an enable password that is different from the enable secret password. This password is not encrypted (less secure) and can be seen when viewing the configuration.

The enable password is used when you do not specify an enable secret password, with some older software versions, and some boot images.

Enter enable password: xxxxxx

Step 7  Enter the virtual terminal password, which prevents unauthenticated access to the router through ports other than the console port.

The virtual terminal password is used to protect access to the router over a network interface.

Enter virtual terminal password: xxxxxx

Step 8  Respond to the following prompts as appropriate for your network:

Configure SNMP Network Management? [yes]:
Community string [public]:

A summary of the available interfaces is displayed. The following is an example summary and may not reflect your configuration:

Current interface summary

Any interface listed with OK? value "NO" does not have a valid configuration

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP-Address</th>
<th>OK? Method</th>
<th>Status</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GigabitEthernet0</td>
<td>20.1.0.165</td>
<td>YES DHCP</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>GigabitEthernet1</td>
<td>unassigned</td>
<td>NO unset</td>
<td>up</td>
<td>up</td>
</tr>
</tbody>
</table>
Chapter 3    Initial Configuration

Step 9    Choose one of the available interfaces for connecting the router to the management network.

Enter interface name used to connect to the management network from the above interface summary: GigabitEthernet0

Step 10   Respond to the following prompts as appropriate for your network:

Configuring interface GigabitEthernet0:
    Configure IP on this interface? [yes]: yes

Use the 100 Base-TX (RJ-45) connector? [yes]: yes
Operate in full-duplex mode? [no]: yes
Configure IP on this interface? [yes]: yes
  IP address for this interface: 172.1.2.3
  Subnet mask for this interface [255.255.0.0]: 255.255.0.0
Class B network is 172.1.0.0, 26 subnet bits; mask is /16

The configuration is displayed:

The following configuration command script was created:

hostname Router
enable secret 5 $1$D5P6$PYx41/lQASK.HcSbf05q1
enable password xxxxxx
line vty 0 4
password xxxxxx
snmp-server community public
!
no ip routing
!
interface GigabitEthernet0
no shutdown
speed 100
duplex auto
ip address 172.16.2.3 255.255.0.0
!

Step 11   Respond to the following prompts. Enter 2 to save the initial configuration.

[0] Go to the IOS command prompt without saving this config.
[1] Return back to the setup without saving this config.
[2] Save this configuration to nvram and exit.

Enter your selection [2]: 2
Building configuration...
Use the enabled mode 'configure' command to modify this configuration.

Press RETURN to get started! RETURN

The user prompt is displayed.
Router>

Step 12   Verify the initial configuration. See the “Verifying the Initial Configuration” section on page 3-25 for verification procedures.
After the initial configuration file is created, you can use the Cisco IOS CLI to perform additional configuration.

**Verifying the Initial Configuration**

To verify that the new interfaces are operating correctly, perform the following tests:

- To verify that the interfaces and line protocol are in the correct state—up or down—enter the `show interfaces` command.
- To display a summary status of the interfaces configured for IP, enter the `show ip interface brief` command.
- To verify that you configured the correct hostname and password, enter the `show configuration` command.

After you complete and verify the initial configuration, you can configure your Cisco router for specific functions.

**LEDs**

The Cisco IR800 has LEDs that are discussed in the Hardware Configuration Guide for each model. There is also a command that will show you the status of the LEDs if you are not near the device. Use the `show platform led` command with options to view the different output.

---

**Note**

The following examples are from the IR829. The IR809 differs slightly.

**Single Modem**

```
IR829#show platform led

LED STATUS:
==================================================================
GE PORTS : GE0 GE1 GE2 GE3 GE4
LINK LED : OFF GREEN OFF GREEN GREEN
==================================================================
Poe LED : OFF

Cellular PORTS: Cellular0
RSSI LED 1 : Green
RSSI LED 2 : Green
RSSI LED 3 : Off
GPS LED : Off
SIM0 LED : Green
SIM1 LED : Off
==================================================================
VPN LED : OFF
System LED: green, on
```

```
IR829# show platform led summary

Ports LINK/ENABLE
----------------------
GE0 OFF
GE1 GREEN
GE2 OFF
```
GE3     GREEN
GE4     GREEN
----------------------------------------
PoE LED : OFF

----------------------------------------
RSSI 1  RSSI 2  RSSI 3  GPS
----------------------------------------
Ce0     Green   Green   Off   Off

----------------------------------------
Cellular SIM0  SIM1
-----------------------
Ce0     Green   Off
-----------------------
VPN LED : OFF

System LED: green, on

Dual Modem

IR829# show platform led
System LED: green, on
Summary of the LED status providers:

<table>
<thead>
<tr>
<th>Client</th>
<th>Type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>GigabitEthernet0</td>
<td>critical</td>
<td>OK</td>
</tr>
<tr>
<td>GigabitEthernet1</td>
<td>critical</td>
<td>OK</td>
</tr>
<tr>
<td>GigabitEthernet3</td>
<td>critical</td>
<td>OK</td>
</tr>
<tr>
<td>GigabitEthernet4</td>
<td>critical</td>
<td>OK</td>
</tr>
<tr>
<td>Cellular0</td>
<td>critical</td>
<td>OK</td>
</tr>
</tbody>
</table>

Dual Modem

IR829# show platform led

LED STATUS:

GE PORTS : GE0  GE1  GE2  GE3 GE4
LINK LED : OFF OFF OFF OFF OFF
PoE LED : GREEN

Cellular PORTS: Cellular0/0
RSSI LED 1 : Green
RSSI LED 2 : Off
RSSI LED 3 : Off
GPS LED : Off
SIM LED : Off

Cellular PORTS: Cellular1/0
RSSI LED 1 : Green
RSSI LED 2 : Green
RSSI LED 3 : Off
GPS LED : Unknown
SIM LED : Off
VPN LED : OFF
System LED: amber, blinking
IR829# show platform led

LED STATUS:
===================================================================
GE PORTS : GE0 GE1 GE2 GE3 GE4
LINK LED : OFF OFF OFF OFF OFF
===================================================================
PoE LED : GREEN

Cellular PORTS: Cellular0/0
RSSI LED 1 : Green
RSSI LED 2 : Off
RSSI LED 3 : Off
GPS LED : Off
SIM LED : Off
===================================================================

Cellular PORTS: Cellular1/0
RSSI LED 1 : Green
RSSI LED 2 : Green
RSSI LED 3 : Off
GPS LED : Unknown
SIM LED : Off
===================================================================
VPN LED : OFF
System LED: amber, blinking

IR829# show platform led summary

Ports LINK/ENABLE
-------+---------------
GE0    OFF
GE1    OFF
GE2    OFF
GE3    OFF
GE4    OFF
-------+---------------
PoE LED : GREEN

RSSI 1 RSSI 2 RSSI 3 GPS
-------+------------+------------+------------+-------------
Ce0/0   Green Off Off Off
-------+------------+------------+------------+-------------

Cellular SIM0 SIM1
-------------------------
Ce0/0    Off Off
-------------------------
VPN LED : OFF
System LED: amber, blinking

IR829#
IR829# show platform led system
System LED: amber, blinking

Summary of the LED status providers:

<table>
<thead>
<tr>
<th>Client</th>
<th>Type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>GigabitEthernet0</td>
<td>critical</td>
<td>OK</td>
</tr>
<tr>
<td>GigabitEthernet1</td>
<td>critical</td>
<td>failed</td>
</tr>
<tr>
<td>GigabitEthernet2</td>
<td>critical</td>
<td>failed</td>
</tr>
<tr>
<td>GigabitEthernet3</td>
<td>critical</td>
<td>failed</td>
</tr>
<tr>
<td>GigabitEthernet4</td>
<td>critical</td>
<td>failed</td>
</tr>
</tbody>
</table>
The system LED is physically labeled SYS on IR809, and PWR on IR829. However, the software logic for the system LED status works in the same way for both IR809 and IR829.

By definition, amber blinking means the system has an error, but has network connectivity. For most of the time, this amber blinking condition is seen because one or more of the Ethernet ports on your IR829 is in administrative un-shut state, but there’s no actual link (e.g. cable disconnected or peer port is down etc.)

To make the status show solid green, ensure that the link on each administrative un-shut port connects a device that is up, or you can put all disconnected ports in administrative shut state.

```
IR800# show platform led system
System LED: amber, blinking
Summary of the LED status providers:
               Client               Type     Status
-------------------------------  --------  --------
              GigabitEthernet5                critical  OK

Unconnected ports in an un-shut state
```

```
IR800# sh platform led system
System LED: amber, blinking
Summary of the LED status providers:
               Client               Type     Status
-------------------------------  --------  --------
              GigabitEthernet5                critical  OK
              GigabitEthernet0                critical  OK
              GigabitEthernet1                critical  OK
              GigabitEthernet2                critical  failed
              GigabitEthernet3                critical  failed
              GigabitEthernet4                critical  failed

Un-connected ports in “shutdown” state
```

```
(config)# int range gigabitEthernet 2-4
(config-if-range)# shut

IR800# sh platform led system
System LED: green, on
Summary of the LED status providers:
               Client               Type     Status
-------------------------------  --------  --------
              GigabitEthernet5                critical  OK
              GigabitEthernet0                critical  OK
              GigabitEthernet1                critical  OK

Note There may be a lag time between the LED indication on the router and what the show led commands return.
```
Software Bundle Installation

The Cisco IR800 ships with the latest software available with the configuration that was ordered. There should be no reason to have to upgrade unless a failure occurs, or you wish to install a new bundle to benefit from new features. Should the need arise, the following steps will assist in performing a bundle installation.

Note

The bundle install will fail if "ip ssh source-interface gige 0" is configured. Make sure that GE0 does not have ssh running on it before performing the installation.

Example:

Step 1

Copy the bundle from a TFTP server to your router.

IR800#copy tftp flash
Address or name of remote host [223.255.254.254]? your ip address here
Source filename [path to file/ir800-universalk9-bundle.SSA.156-2.10.62.GB]? <enter>
Destination filename [ir800-universalk9-bundle.SSA.156-2.10.62.GB]? <enter>
Accessing tftp://223.255.254.254/tachen/ir800-universalk9-bundle.SSA.156-2.10.62.GB...
Loading tachen/ir800-universalk9-bundle.SSA.156-2.10.62.GB from 223.255.254.254 (via Vlan1): !
*Jun 25 18:28:45.685: %ARP-4-NULL_SRC_MAC: NULL MAC address from 99.99.0.1 on w10!

Step 2

The bundle download is complete, and now needs to be installed. Perform the bundle install flash: < bundle ios image name> command.

Note

The Bundle and Hypervisor installation will fail if SSH is not properly configured.
Verifying the Initial Configuration

Step 3  
(Optional) View which version of hypervisor you are running.

```
IR800# show platform hypervisor
version: 2.5.5.2
```

Step 4  
Verify the boot system parameter before reloading the router.

```
IR800# reload
Do you want to reload the internal AP? [yes/no]: yes
System configuration has been modified. Save? [yes/no]: yes
Building configuration...
[OK]
Proceed with reload? [confirm] <enter>
```

Step 5  
Save the configuration and reload the router.

```
```

Step 6  
Download the 4G firmware or AP image. Instructions for uploading firmware are located here:

```
```
Search for “Upgrading the Modem Firmware”.

---

**Power Over Ethernet (PoE)**

The IR829 has an optional PoE accessory (IR800-IL-POE). When installed, it supplies a maximum of 30.8W shared between the 4 GE LAN ports (GI1-GI4). The Power can be distributed among the ports in the following manner:

- If one port supports PoE+ (30W), then the other ports have no PoE.
- If 2 ports support PoE (15.4 W), then the other ports have no PoE
- All 4 ports can support 7.7 W per port

**Note**
The router can not be upgraded for PoE in the field.
IOS supports bi-directional inline power negotiations with Cisco devices through the use of CDP. Cisco PDs (Power Devices) may signal increase or decrease in their demand for power through CDP. Decrease in demand will result in returning unused power to the pool of available power. Increase in demand will be accommodated, subject to the available unused power and the port power limit (and 802.3at classification where applicable). If the PDs do not support CDP, the inline power allocation is based on the classification if they are 802.3at devices or 15.4W if not 802.3at compliant.

**Command Examples**

```
IR829(config)#interface gi2
IR829(config-if)#power inline ?
  auto  Automatically detect and power inline devices
  never Never apply inline power
  port  Configure Port Power Level
IR829(config-if)#power inline port ?
  max  Maximum power configured on this interface
IR829(config-if)#power inline port max ?
  <4000-30800>  milli-watts
```

```
IR829#show power inline
PowerSupply     SlotNum.   Maximum   Allocated       Status
-----------   --------   -------   ---------       ------
EXT-PS           0        30.800    30.000          PS GOOD
Interface   Config   Device   Powered   PowerAllocated   State
---------   ------   ------   -------    --------------   -----  
Gi1         auto     IEEE-4   On        30.000 Watts      PHONE
Gi2         auto     Unknown  Off        0.000 Watts      UNKNOWN
Gi3         auto     Unknown  Off        0.000 Watts      UNKNOWN
Gi4         never    Unknown  Off        0.000 Watts      NO_POWER
```

**Where To Go From Here**

There are a wide variety of configuration options available on the Cisco IR800. This guide provides information on the most common options. Use the following resources for additional information:

- **Cisco 800 Series Industrial Integrated Services Routers**
- Cisco Firmware Upgrade Guide for Cellular Modems
- Cisco 4G LTE Software Installation Guide
- Cisco 3G and 4G Serviceability Enhancement User Guide
Cellular Interface Modules

This chapter provides configuration details for the cellular interface modules used in the IR800 series routers.

This chapter contains the following sections:

- Cellular Interface, page 4-33
  - 4G LTE Dual SIMs, page 4-33
  - Dual Radio Configuration and Single Radio Configuration, page 4-34
  - Other Useful Commands, page 4-42
- IR800 Cellular Technology Selection, page 4-44
- GPS, page 4-47
- Troubleshooting the Cellular Interface, page 4-48

It is important to understand the architecture of the IR800 series and the relationship between Modems, SIMs, Interface and Controller. The following table helps to illustrate these relationships.

<table>
<thead>
<tr>
<th>Router</th>
<th>Controller</th>
<th>SIM</th>
<th>Modem Slot</th>
<th>PDN Interface</th>
<th>Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR829</td>
<td>0</td>
<td>011</td>
<td>0</td>
<td>Cellular 0</td>
<td>3</td>
</tr>
<tr>
<td>IR829</td>
<td>0</td>
<td>011</td>
<td>0</td>
<td>Cellular 1</td>
<td>8</td>
</tr>
<tr>
<td>IR829 (dual modem) *</td>
<td>0</td>
<td>011</td>
<td>0</td>
<td>Cellular 1/0</td>
<td>3</td>
</tr>
<tr>
<td>IR829 (dual modem) *</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Cellular 0/1</td>
<td>8</td>
</tr>
<tr>
<td>IR829 (dual modem) *</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Cellular 1/0</td>
<td>9</td>
</tr>
<tr>
<td>IR829 (dual modem) *</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Cellular 1/1</td>
<td>15</td>
</tr>
<tr>
<td>IR809</td>
<td>0</td>
<td>011</td>
<td>0</td>
<td>Cellular 0</td>
<td>3</td>
</tr>
<tr>
<td>IR809</td>
<td>0</td>
<td>011</td>
<td>0</td>
<td>Cellular 1</td>
<td>8</td>
</tr>
</tbody>
</table>

* As of Release 15.5(3)M2, the only dual-modem scenario supported is two MC7455 modems.

With the introduction of the next generation SKUs, some functionality has changed. Refer to the following table for details.
The Cisco IR800 series Industrial routers use the Sierra Wireless MC73XX and MC74XX series modems supporting MIMO on LTE. WCDMA UMTS HSPA DC-HSPA+ is diversity only, without MIMO.

Installation of the SIM card(s) and antennas is covered in the respective Hardware Installation Guides under the Cisco 800 Series Industrial Integrated Services Routers page:


The software download page can be found here:


The Firmware Upgrade Guide for Cellular Modems can be found here:


Cisco 4G LTE Software Installation Guide


After installing the SIM card(s) and antennas, check the cellular hardware, radio, network and SIM (Unlock SIM card if necessary).

### 4G LTE Dual SIMs

The Dual SIMs feature provides the following:

<table>
<thead>
<tr>
<th>Description</th>
<th>IR829GW-[LA/GA/NA/VZ]-*K9</th>
<th>IR829-2LTE-EA-*K9</th>
</tr>
</thead>
<tbody>
<tr>
<td>North American</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>APJC</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>EMER</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>EMEA</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>2G Support</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>3G Support</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>LTE Support</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>GPS</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wi-Fi (2.4/5 GHZ)</td>
<td>2.4 GHz and 5GHz use separate antenna connector</td>
<td>2.4 GHz + 5GHz coexist on the same antenna connector</td>
</tr>
<tr>
<td>Dual SIM</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Band 30</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>LTE category supported</td>
<td>cat4</td>
<td>cat4</td>
</tr>
</tbody>
</table>
• A failover mechanism in the event the primary SIM loses connectivity to one of the Mobile Service Provider networks. There is no automatic fall-back to the primary SIM, since a change only occurs when there is no signal from the carrier in use. A script is needed to reverse back to the primary. Both mobile provider networks must be supported by the given IR829 SKU, and it must be in an applicable region.
  – By default, SIM slot 0 is the primary, and SIM slot1 is the backup. Behavior may be changed using the lte sim primary command.
  – Profiles for each SIM are assigned by using the lte sim profile command. Each SIM has an associated Internet profile and an IMS profile in the CLI.
  – Dual-SIM behavior is managed under Cellular 0 CLI configuration.
  – The fail-overs happen when there is no signal from the current carrier, and generally happen depending on the fail-over timer value that is set. The default value is 2 minutes. The range is from 0-7 minutes.
• Dual active LTE radios providing Multi-carrier support for active and backup use cases. Newer cellular modems have been added (MC74xx) with FDD/TDD LTE on LA and EA 829 models.
  – New WiFi domains for APAC and LATAM

Note
The 7455 modems do not support dual simm capabilities.

Dual Radio Configuration and Single Radio Configuration

The following examples are of an IR800 cellular configuration using dual modems. A single modem example will look much the same, without the Cellular1/0 and Cellular1/1 entries.

DUAL-Modem> enable
DUAL-Modem# show ip int brief
Interface                  IP-Address      OK? Method Status                Protocol
GigabitEthernet0           unassigned      YES NVRAM  administratively down down
GigabitEthernet1           unassigned      YES unset  down                  down
GigabitEthernet2           unassigned      YES unset  down                  down
GigabitEthernet3           unassigned      YES unset  down                  down
GigabitEthernet4           unassigned      YES unset  down                  down
Wlan-GigabitEthernet0      unassigned      YES unset  up                    up
Async0                     unassigned      YES unset  up                    down
Async1                     unassigned      YES unset  up                    down
GigabitEthernet5           unassigned      YES NVRAM  administratively down down
Cellular0/0                166.140.43.237  YES IPCP   up                    up
Cellular1/0                10.61.25.231    YES IPCP   up                    up      Second Modem
Cellular0/1                unassigned      YES TFTP   down                  down
Cellular1/1                unassigned      YES TFTP   down                  down      Second Modem
Vlan1                      unassigned      YES unset  up                    up
wlan-ap0                   unassigned      YES NVRAM  up                    up

DUAL-Modem# show running-config
Building configuration...

Current configuration : 4021 bytes
!
! Last configuration change at 18:31:06 UTC Mon Oct 24 2016
!
version 15.6
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
service internal
!
hostname DUAL-Modem
!
boot-start-marker
boot system flash:/ir800-universalk9-mz.SPA.156-3.M0a
boot-end-marker
!
no aaa new-model
ethernet lmi ce
service-module wlan-ap 0 bootimage autonomous
!
ignition off-timer 900
!
ignition undervoltage threshold 9
!
no ignition enable
!
no ip domain lookup
ip inspect WAAS flush-timeout 10
ip cef
no ipv6 cef
!
multilink bundle-name authenticated
!
chat-script lte "AT!CALL" TIMEOUT 20 'OK'
!
license udi pid IR829-2LTE-EA-BK9 sn FGL2032219N
!
redundancy
notification-timer 120000

controller Cellular 0
lte sim data-profile 3 attach-profile 1
When using Verizon, use data profile 3 and attach to profile 1
When using AT&T, use data profile 1 and attach to profile 1
lte modem link-recovery rssi onset-threshold -110
lte modem link-recovery monitor-timer 20
lte modem link-recovery wait-timer 10
lte modem link-recovery debounce-count 6
!
controller Cellular 1
lte modem link-recovery rssi onset-threshold -110
lte modem link-recovery monitor-timer 20
lte modem link-recovery wait-timer 10
lte modem link-recovery debounce-count 6

interface GigabitEthernet0
no ip address
shutdown
!
interface GigabitEthernet1
no ip address
!
interface GigabitEthernet2
no ip address
!
interface GigabitEthernet3
no ip address
!
interface GigabitEthernet4
no ip address
!
interface Wlan-GigabitEthernet0
no ip address
!
interface GigabitEthernet5
no ip address
shutdown
duplex auto
speed auto
!
interface Cellular0/0                  Both interfaces need to be configured in the IOS software
ip address negotiated
ip virtual-reassembly in
encapsulation slip
load-interval 30
dialer in-band
dialer string lte
dialer-group 1
no peer default ip address
async mode interactive
routing dynamic
!
interface Cellular1/0                  Both interfaces need to be configured in the IOS software
ip address negotiated
ip virtual-reassembly in
encapsulation slip
load-interval 30
dialer in-band
dialer string lte
dialer-group 1
no peer default ip address
async mode interactive
routing dynamic
!
interface Cellular0/1
no ip address
encapsulation slip
!
interface Cellular1/1
no ip address
encapsulation slip
!
interface wlan-ap0
no ip address
!
interface Vlan1
no ip address
!
interface Async0
no ip address
encapsulation scada
!
interface Async1
no ip address
encapsulation scada
!
!
ip forward-protocol nd
!
no ip http server
no ip http secure-server
!
ip route 0.0.0.0 0.0.0.0 Cellular1/0
ip route 8.8.8.8 255.255.255.255 Cellular0/0                  Route values added
!
dialer-list 1 protocol ip permit
ipv6 ioam timestamp
!
access-list 1 permit any
!
control-plane
!
!
line con 0
stopbits 1
line 1 2
stopbits 1
line 3
script dialer lte
no exec
transport preferred lat pad telnet rlogin lapb-ta mop udptn v120 ssh
transport output lat pad telnet rlogin lapb-ta mop udptn v120 ssh
rxspeed 150000000
txspeed 5000000
line 4
no activation-character
no exec
transport preferred none
transport input all
transport output lat pad telnet rlogin lapb-ta mop udptn v120 ssh
line 8
script dialer lte
no exec
transport preferred lat pad telnet rlogin lapb-ta mop udptn v120 ssh
transport output lat pad telnet rlogin lapb-ta mop udptn v120 ssh
rxspeed 150000000
txspeed 5000000
line 9
script dialer lte
no exec
transport preferred lat pad telnet rlogin lapb-ta mop udptn v120 ssh
transport output lat pad telnet rlogin lapb-ta mop udptn v120 ssh
rxspeed 236800
txspeed 118000
line 15
no exec
transport preferred lat pad telnet rlogin lapb-ta mop udptn v120 ssh
transport output lat pad telnet rlogin lapb-ta mop udptn v120 ssh
rxspeed 236800
txspeed 118000
line 1/3 1/6
transport preferred none
transport output none
stopbits 1
line vty 0 4
login
transport input none
!
no scheduler max-task-time
!!
End

Test the modem configuration with a ping command:

DUAL-Modem# ping 8.8.8.8
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 8.8.8.8, timeout is 2 seconds:
!!!!!
The following two examples show a Verizon profile followed by an AT&T profile.

**Verizon Profile**

DUAL-Modem# show cellular 0/0 profile

Profile 1 = INACTIVE **
--------
PDP Type = IPv4v6
Access Point Name (APN) = vzwims
Authentication = None

Profile 2 = INACTIVE
--------
PDP Type = IPv4v6
Access Point Name (APN) = vzwadmin
Authentication = None

Profile 3 = ACTIVE* Profile 3 is used for Verizon
--------
PDP Type = IPv4v6
PDP address = 166.140.43.237
Access Point Name (APN) = we01.VZWSTATIC
Authentication = None
Primary DNS address = 198.224.173.135
Secondary DNS address = 198.224.174.135

Profile 4 = INACTIVE
--------
PDP Type = IPv4v6
Access Point Name (APN) = vzwapp
Authentication = None

Profile 5 = INACTIVE
--------
PDP Type = IPv4v6
Access Point Name (APN) = vzw800
Authentication = None

Profile 6 = INACTIVE
--------
PDP Type = IPv4v6
Access Point Name (APN) = vzwenterprise
Authentication = None

* - Default profile
** - LTE attach profile

**AT&T Profile**

DUAL-Modem# show cellular 1/0 profile

Profile 1 = ACTIVE* ** Profile 1 is used for AT&T
--------
PDP Type = IPv4
PDP address = 10.61.25.231
Access Point Name (APN) = m2m.com.attz

Success rate is 100 percent (5/5), round-trip min/avg/max = 30/88/292 ms
Authentication = None
Primary DNS address = 8.8.8.8
Secondary DNS address = 8.8.4.4

* - Default profile
** - LTE attach profile

DUAL-Modem# show cellular 0/0 hardware
Modem Firmware Version = SWI9X30C_02.20.03.00
Modem Firmware built = 2016/06/30 10:54:05
Hardware Version = 1.0
Device Model ID: MC7455MOBILE
International Mobile Subscriber Identity (IMSI) = 311480166946902
International Mobile Equipment Identity (IMEI) = 352009080050110
Integrated Circuit Card ID (ICCID) = 89148000001653263375
Mobile Subscriber Integrated Services
Digital Network-Number (MSISDN) = 6692200807
Modem Status = Online
Current Modem Temperature = 34 deg C
PRI SKU ID = 1103084, PRI version = 002.024, Carrier = Verizon  Carrier identified as Verizon
OEM PRI version = 000.001

Creating a Cellular Profile for Verizon.

DUAL-Modem# cellular 0/0 lte profile create 3 we01.VZWSTATIC
Warning: You are attempting to modify a currently ACTIVE data profile. This is not recommended and may affect the connection state

PDP Type = IPv4v6
Access Point Name (APN) = we01.VZWSTATIC
Authentication = NONE

Profile 3 already exists with above parameters. Do you want to overwrite? [confirm] <return>

Profile 3 will be overwritten with the following values:

PDP type = IPv4
APN = we01.VZWSTATIC
Authentication = NONE

Are you sure? [confirm] <return>
Profile 3 written to modem

DUAL-Modem#

Enter configuration commands, one per line. End with CNTL/Z.
DUAL-Modem(config)# controller cellular 0
DUAL-Modem(config-controller)# lte sim data-profile 3 attach-profile 1
DUAL-Modem(config-controller)#

DUAL-Modem# conf t
Enter configuration commands, one per line. End with CNTL/Z.
DUAL-Modem(config)# controller cellular 0
DUAL-Modem(config-controller)# lte sim data-profile 3 attach-profile 1
DUAL-Modem(config-controller)# end
DUAL-Modem#

DUAL-Modem# show
-Oct 24 19:43:44.841: %SYS-5-CONFIG_I: Configured from console by consolecell
DUAL-Modem# show cellular 1/0 profile

Profile 1 = ACTIVE*  **
--------
PDP Type = IPv4
PDP address = 10.61.185.213
Access Point Name (APN) = m2m.com.attz
Authentication = None
    Primary DNS address = 8.8.8.8
    Secondary DNS address = 8.8.4.4

* - Default profile
** - LTE attach profile

Creating a Cellular Profile for AT&T

DUAL-Modem# cellular 1/0 lte profil create 1 m2m.com.attz
Warning: You are attempting to modify a currently ACTIVE data profile. This is not recommended and may affect the connection state

PDP Type = IPv4
Access Point Name (APN) = m2m.com.attz
Authentication = NONE

Profile 1 already exists with above parameters. Do you want to overwrite? [confirm] <return>

Profile 1 will be overwritten with the following values:

PDP type = IPv4
APN = m2m.com.attz
Authentication = NONE

Are you sure? [confirm] <return>
Profile 1 written to modem
DUAL-Modem#

DUAL-Modem# conf t
Enter configuration commands, one per line. End with CNTL/Z.

DUAL-Modem(config)# controller cellular 1
DUAL-Modem(config-controller)#
DUAL-Modem(config-controller)# lte sim data-profile 1 attach-profile 1

Note: Please issue a modem reset for the modified attach-profile to take effect.

DUAL-Modem(config-controller)# end
DUAL-Modem#

Controller Cellular 0 & NAT Configuration

Controller Cellular 0 is configured with default parameters. If a profile different from Profile 1 is set-up, it must be attached to controller cellular 0.

If the SIM in slot #1 must be used as primary, it is done under controller cellular 0
**Step 1**  Show the controller cellular 0

```
IR800# show run | begin controller
controller Cellular 0
lte sim data-profile 1 attach-profile 1 slot 0! Value set-up for configuration example
lte sim max-retry 0
lte failover timer 0
lte modem link-recovery rssi onset-threshold -110
lte modem link-recovery monitor-timer 20
lte modem link-recovery wait-timer 10
lte modem link-recovery debounce-count 6
```

**Step 2**  If the cellular interface obtains an IPv4 private address, NAT should be configured.

```
IR800# conf term
Enter configuration commands, one per line. End with CNTL/Z.
IR800(config)# inter cellular 0
IR800(config-if)# ip nat outside
IR800(config)# inter vlan 4
IR800(config-if)# ip nat inside
IR800(config)# access-list 10 permit 10.20.20.0 0.0.0.255! IPv4 subnet to be NATed
IR800(config)# ip nat inside source list 10 interface Cellular0 overload!NAT interface association
```

**Step 3**  Once the Cellular configuration is done, ping a well-known IP address to test the connectivity.

```
IR800# ping 8.8.8.8
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 8.8.8.8, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 340/472/740 ms
IR800#
```

**Step 4**  Attached Cellular 0 profile must become “active” and “connection” shows IP address and traffic.

```
IR800# show cellular 0 profile
Profile 1 = ACTIVE* **
-----------
PDP Type = IPv4
PDP address = 10.60.159.255
Access Point Name (APN) = LTE
Authentication = None
  Primary DNS address = 212.27.40.240
  Secondary DNS address = 212.27.40.241
* - Default profile
** - LTE attach profile
Configured default profile for active SIM 0 is profile 1.
IR800# show cellular 0 connection
Profile 1, Packet Session Status = ACTIVE
  Cellular0:
    Data Transmitted = 700 bytes, Received = 600 bytes
    IP address = 10.60.159.255
    Primary DNS address = 212.27.40.240
    Secondary DNS address = 212.27.40.241
Profile 2, Packet Session Status = INACTIVE
```

Use the `show interface cellular 0` command to display the negotiated IP address if operational.

```
IR800# show interfaces cellular 0
Cellular0 is up, line protocol is up
```
Hardware is 4G WWAN Modem - Global (Europe & Australia) Multimode

**Interface Configuration:**

Internet address is 10.123.161.59/32
MTU 1500 bytes, BW 384 Kbit/sec, DLY 100000 usec, reliability 255/255, txload 1/255, rxload 1/255
Encapsulation SLIP, loopback not set
Keepalive not supported
Last input 00:22:41, output never, output hang never
Last clearing of 'show interface' counters never
Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue: 0/10 (size/max)
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
12 packets input, 1128 bytes, 0 no buffer
Received 0 broadcasts (0 IP multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
51 packets output, 3364 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
0 unknown protocol drops
0 output buffer failures, 0 output buffers swapped out
0 carrier transitions
DCD=up DSR=up DTR=up RTS=up CTS=up

**Status:**

If the negotiated IP address is not operational:

```controller
IR800# show interfaces cellular 0
Cellular0 is up (spoofing), line protocol is up (spoofing)
Hardware is 4G WWAN Modem - Global (Europe & Australia) Multimode
LTE/DC-HSPA+/HSPA+/HSPA/U
Internet address will be assigned dynamically by the network
```

**Other Useful Commands**

```controller
IR800# show cell 0 hardware
Modem Firmware Version = SWI9X15C_05.05.58.00
Modem Firmware built = 2015/03/04 21:30:23
Hardware Version = 1.0
Device Model ID: MC7304
Package Identifier ID: 1102029_9903299_MC7304_05.05.58.00_00_Cisco_005.010_00_Cisco_005.010_00
International Mobile Subscriber Identity (IMSI) = 208150103324395
International Mobile Equipment Identity (IMEI) = 352761060206340
Integrated Circuit Card ID (ICCID) = 8933150112100222053
Mobile Subscriber Integrated Services Digital Network-Number (MSISDN) = 33695764790
Current Modem Temperature = 47 deg C
PRI SKU ID = 9903299, PRI version = 05.10, Carrier = 1
```

```controller
IR800# show cell 0 security
Active SIM = 0 ! SIM slot #0 active
SIM switchover attempts = 0
Card Holder Verification (CHV1) = Disabled
SIM Status = OK
SIM User Operation Required = None
Number of CHV1 Retries remaining = 3
```

```controller
IR800# cellular 0 lte sim unlock XXXX ! XXXX = PIN code
```

```controller
IR800# show cell 0 radio
Radio power mode = ON
Channel Number = 3037
```
Current Band = Unknown  
Current RSSI(RSCP) = -99 dBm  
Current ECIO = -10 dBm  
Radio Access Technology(RAT) Preference = AUTO  
Radio Access Technology(RAT) Selected = UMTS (UMTS/WCDMA)

**IR800# show cell 0 network**

Current Service Status = Normal  
Current Service = Packet switched  
Current Roaming Status = Home  
Network Selection Mode = Automatic  
Network = LTE  
Mobile Country Code (MCC) = 208  
Mobile Network Code (MNC) = 15  
Packet switch domain (PS) state = Attached  
Location Area Code (LAC) = 3910  
Cell ID = 222094374

**IR800# show cell 0 all**

**Note**  
The output to the `show cell 0 all` command is extensive, and omitted from this guide for brevity.

### Accessing 4G Modem AT Commands

**Note**  
A password must be added to the line configuration for security.

Get the line number associated to Cellular 0:  

**IR800# show line**

<table>
<thead>
<tr>
<th>Tty Line Typ</th>
<th>Tx/Rx</th>
<th>A Modem</th>
<th>Roty</th>
<th>AccO</th>
<th>AccI</th>
<th>Uses</th>
<th>Noise</th>
<th>Overruns</th>
<th>In</th>
</tr>
</thead>
<tbody>
<tr>
<td>I 3 TTY</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>0</td>
<td>4/0</td>
<td>Ce0</td>
</tr>
</tbody>
</table>

Use one of the IR800 IP address along with 2000 + line number (2003)

**IR800#10.15.15.1 2003**

Trying 10.15.15.1, 2003 ... Open

Execute the 4G modem AT commands, for example AT!GSTATUS?:

**AT!GSTATUS?**

!GSTATUS:  
Current Time: 213353 Temperature: 38  
Bootup Time: 0 Mode: ONLINE  
System mode: WCDMA PS state: Attached  
WCDMA band: WCDMA 900  
WCDMA channel: 3037  
GMM (PS) state: REGISTERED NORMAL SERVICE  
MM (CS) state: IDLE NORMAL SERVICE  
WCDMA l1 state: L1M_PCH SLEEP LAC: 0F46 (3910)  
RRC state: DISCONNECTED Cell ID: 0D3CE428 (222094376)  
RxM RSSI C0: -96RxD RSSI C0: -106  
RxM RSSI C1: -106RxD RSSI C1: -106

Disconnect using “SHIFT+CONTROL+6+x”, then confirm:

**IR800# disc**

Closing connection to 1.2.2.2 [confirm] enter

**IR800#**
Checking 4G Modem Firmware through AT Commands

To check the IR800 4G modem firmware, execute the 4G modem AT commands after connecting to the modem. The following example is for an IR809G-LTE-GA-K9 loaded with FW-MC7304-LTE-GB Global firmware.

**Note**

On the IR809, the PRI SKU ID= 9903299 is not representative of the GB firmware

```
AT+PRIID?
PRI Part Number: 9903299
Revision: 05.10
Carrier PRI: 9999999_9902674_SWI9X15C_05.05.58.00_00_GENEU-4G_005.026_000
OK

AT+PACKAGE?
1102029_9903299_MC7304_05.05.58.00_00_Cisco_005.010_000

AT+GOBIIMPREF?
!GOBIIMPREF:
pREFERRED fw version: 05.05.58.00
preferred carrier name: GENEU-4G
preferred config name: GENEU-4G_005.026_000
current fw version: 05.05.58.00
current carrier name: GENEU-4G
current config name: GENEU-4G_005.026_000
```

IR800 Cellular Technology Selection

The cellular interface supports a seamless hand off between LTE and 3G networks when the LTE cell becomes weak in certain spots and vice versa. But it may also be disable to lock the cellular interface in a given technology, for example. LTE.

The Cellular interface supports 3G & 2.5G technologies. The IOS CLI can be used to select a particular technology that is most desirable in your local zone.

Use the `cellular 0 lte technology` command:

```
IR829# cellular 0 lte technology ?  ! Blue values available on Global SKU
auto Automatic LTE Technology Selection
  cdma-1xrtt CDMA 1xRTT
  cdma-evdo CDMA EVDO Rev A
  cdma-hybrid HYBRID CDMA
gsm GSM
lte LTE
umts UMTS
```

**Note**

The default technology type selection is `auto` and it is recommended to be used at all times. Although `gsm` & `umts` as part of the selection, the modem firmware does not support them on gsm/umts network. They will be used as `lte` selection on Verizon network.

Show the completed configuration: (output edited for brevity)

```
IR800#show run
Building configuration...
```
Current configuration : 4365 bytes
!
! Last configuration change at 09:53:09 UTC Sat Oct 10 2015 by cisco
!
version 15.5
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname IR800
!
boot-start-marker
boot system flash:/ir800-universalk9-mz.SPA.155-3.M0a
boot-end-marker
!

enable password cisco
!
aaa new-model
!
aaa session-id common
ethernet lmi ce
!
ip dhcp pool GuestOS
    network 10.16.16.0 255.255.255.0
    default-router 10.16.16.1
    dns-server 8.8.8.8
!
ip domain name local.cisco.com
ip cef
ipv6 unicast-routing
ipv6 cef
!
multilink bundle-name authenticated
!
chat-script LTE ";" "AT!CALL" TIMEOUT 20 "OK"
!
license udi pid IR809G-LTE-GA-K9 sn JMX1915X00Q
license accept end user agreement
license boot module ir800 technology-package securityk9
license boot module ir800 technology-package datak9
!
username cisco password 0 cisco
!
redundancy
!
controller Cellular 0
lte sim data-profile 1 attach-profile 1 slot 0
lte sim max-retry 0
lte failovertimer 0
lte modem link-recovery rssi onset-threshold -110
lte modem link-recovery monitor-timer 20
lte modem link-recovery wait-timer 10
lte modem link-recovery debounce-count 6
!
interface GigabitEthernet0
    description backhaul
    ip address dhcp
duplex auto
    speed auto
    ipv6 address autoconfig default
!
interface GigabitEthernet1
    no ip address
shutdown
duplex auto
speed auto
!
interface GigabitEthernet2
  ip address 10.16.16.1 255.255.255.0
duplex auto
speed auto
ipv6 address autoconfig
!
interface Cellular0
  ip address negotiated
  encapsulation slip
dialer in-band
dialer idle-timeout 0
dialer string LTE
dialer-group 1
async mode interactive
!
interface Cellular1
  no ip address
  encapsulation slip
!
interface Async0
  no ip address
  encapsulation scada
!
interface Async1
  no ip address
  encapsulation scada
!
ip forward-protocol nd
!
no ip http server
no ip http secure-server
!
ip route 0.0.0.0 0.0.0.0 Cellular0
ip ssh time-out 60
!
dialer-list 1 protocol ip permit
!
control-plane
!
line con 0
  stopbits 1
line 1 2
  stopbits 1
line 3
  script dialer LTE
  modem InOut
  no exec
  transport preferred lat pad telnet rlogin lapb-ta mop udptn v120 ssh
  transport input telnet
  transport output lat pad telnet rlogin lapb-ta mop udptn v120 ssh
  speed 384000
line 8
  script dialer LTE
  modem InOut
  no exec
  transport preferred lat pad telnet rlogin lapb-ta mop udptn v120 ssh
  transport output lat pad telnet rlogin lapb-ta mop udptn v120 ssh
  speed 384000
line 1/3 1/6
  transport preferred none
GPS

The IR800 series can be configured to enable real-time location tracking of remote assets and geo-fence when used with IOT Field Network Director. Field Network Director receives GPS data directly from IOS, not NMEA.

Key Points:
- GPS must be configured under controller cellular 0
- GPS can be assigned to Cellular AUX antenna
- GPS data can be seen locally or data stream can be forwarded to applications, i.e. RUBAN.

Note
When installing dual modems, you can only configure GPS on modem 1. Not modem 2.

For information about the GPS LED indications and locations of the GPS connectors, see IR829 Product Overview and IR809 Product Overview.

To configure GPS on the IR800 series, refer to the following examples.

IR829#conf term
IR829(config)#controller cellular 0
IR829(config-controller)#lte gps ?
   enable enable GPS feature
   mode select GPS mode
   nmea enable NMEA data

IR829(config-controller)#lte gps mode standalone
IR829(config-controller)#lte gps nmea ip

IR829#show cellular 0 gps

GPS Info
----------
GPS Feature: enabled
GPS Port Selected: Dedicated GPS port
GPS State: GPS enabled
GPS Mode Configured: standalone
Latitude: 48 Deg 38 Min 31.2114 Sec North
Longitude: 2 Deg 13 Min 47.3992 Sec East
Timestamp (GMT): Wed Jul 22 08:05:28 2015
Fix type index: 0, Height: 94 m
Satellite Info
----------

transport output none
stopbits 1
line vty 0 4
password cisco
transport input telnet ssh
!
no scheduler max-task-time
!
end

IR800#
Satellite #14, elevation 28, azimuth 310, SNR 31 *
Satellite #15, elevation 22, azimuth 171, SNR 39 *
Satellite #17, elevation 25, azimuth 45, SNR 34 *
Satellite #18, elevation 8, azimuth 248, SNR 25
Satellite #22, elevation 12, azimuth 281, SNR 24
Satellite #24, elevation 78, azimuth 90, SNR 35 *
Satellite #25, elevation 23, azimuth 241, SNR 27
Satellite #1, elevation 0, azimuth 0, SNR 0
Satellite #2, elevation 0, azimuth 0, SNR 0
Satellite #6, elevation 6, azimuth 85, SNR 0
Satellite #12, elevation 62, azimuth 241, SNR 0
Satellite #26, elevation 0, azimuth 0, SNR 0
Satellite #29, elevation 0, azimuth 0, SNR 0

You can also configure IOS so that GPS can be streamed to another destination (port or address).

For example:

```
IR829#conf t
Enter configuration commands, one per line. End with CNTL/Z.
IR829(config)#controller cellular 0
IR829(config-controller)#lte gps nmea ?
ip NMEA over IP interface
serial NMEA over serial interface
IR829(config-controller)#lte gps nmea ip ?
udp UDP Transport
<cr>
IR829(config-controller)#lte gps nmea ip udp ?
A.B.C.D Source address
IR829(config-controller)#lte gps nmea ip udp 2.3.4.5 ?
A.B.C.D Destination address
IR829(config-controller)#lte gps nmea ip udp 1.1.1.1 2.3.4.5 ?
<0-65535> Destination port
IR829(config-controller)#lte gps nmea ip udp 1.1.1.1 2.3.4.5 3456
Cellular Modem in HWIC slot 0/0 is still in reset, we recommend to re-execute this cmd after 60 seconds
IR829(config-controller)#
```

Troubleshooting the Cellular Interface

These procedures are to capture information to share with your business unit contact in order to assist them in helping to troubleshoot an issue with the cellular interface.

The following are steps to capture Linux logs for the cellular interface.

**Step 1**

First, set up the fetch command.

```
# conf t
# service internal
# exit
# vds fetch-log
```

These steps will generate a directory on flash:vds-log.
Step 2  
Next, capture the logs.

```
IR800# vds_fetch-log
fetch: 4gmodem.log
   Sending file modes: C0644 510 4gmodem.log

fetch: auth.log
   Sending file modes: C0640 162330 auth.log

fetch: auth.log.1
   Sending file modes: C0640 262215 auth.log.1

fetch: auth.log.2.gz
   Sending file modes: C0640 11297 auth.log.2.gz

fetch: auth.log.3.gz
   Sending file modes: C0640 11296 auth.log.3.gz

fetch: cwan_modem0.log
   Sending file modes: C0644 3875716 cwan_modem0.log

fetch: cwan_modem1.log
   Sending file modes: C0644 791629 cwan_modem1.log

fetch: daemon.log
   Sending file modes: C0640 1404 daemon.log

fetch: dmesg
   Sending file modes: C0644 13740 dmesg

fetch: dmesg.0
   Sending file modes: C0644 0 dmesg.0

fetch: ios_cs_verify.log
   Sending file modes: C0644 1091 ios_cs_verify.log

fetch: ios_vds_com.log
   Sending file modes: C0644 219169 ios_vds_com.log

fetch: ios_vds_com.log.1
   Sending file modes: C0644 262207 ios_vds_com.log.1

fetch: ios_vds_com.log.2.gz
   Sending file modes: C0644 7859 ios_vds_com.log.2.gz

fetch: ios_vds_com.log.3.gz
   Sending file modes: C0644 7894 ios_vds_com.log.3.gz

fetch: kern.log
   Sending file modes: C0644 38608 kern.log

fetch: messages
   Sending file modes: C0640 174064 messages

fetch: messages.1
   Sending file modes: C0640 262364 messages.1

fetch: messages.2.gz
   Sending file modes: C0640 18434 messages.2.gz

fetch: messages.3.gz
   Sending file modes: C0640 25027 messages.3.gz
```
fetch: udev
    Sending file modes: C0644 124266 udev
fetch: vdscli-acpid.log
    Send

Step 3  Stop the logging after 10 minutes.

Step 4  View the flash directory and you will see the vds-log directory.

```
IR800# dir flash:
Directory of flash: /
16  -rw-  660  Nov 11 2016 19:25:20 +00:00  vlan.dat
  1  drw-   0  Jan 1 2014 16:27:44 +00:00  7455_02.18.02.00_Verizon_002.022_000
17  -rw- 160368465 Nov 11 2016 19:35:30 +00:00  ir800-universalk9-bundle.SPA.156-3.M0a
18  -rw-  6375008 Nov 11 2016 19:45:34 +00:00  ir800-universalk9-mz.SPA.156-3.M0a
19   -rw-  64381598 Nov 11 2016 19:50:24 +00:00  74XX_02.20.03.00.cwe
20   -rw-  9143 Nov 11 2016 19:59:30 +00:00  7455_02.20.03.00_ATT_002.019_000.nvu
  4  drw-   0  Jan 1 2014 16:17:58 +00:00  managed
  14  drw-   0  Jan 1 2014 16:17:58 +00:00  eem
  15   -rw- 62582707 Jan 1 2014 16:27:24 +00:00  ir800-universalk9-mz.SSA.156-20160701_225522
21   -rw- 161162048 Nov 16 2016 18:41:46 +00:00  ir800-universalk9-bundle.SSA.156-2.10.62.GB
22   -rw-  3827874 Nov 16 2016 18:54:30 +00:00  ir800-universalk9-mz.SSA.156-2.10.62.GB
  23  drw-   0 Nov 16 2016 19:06:34 +00:00  vds-log
24   -rw-  510 Nov 16 2016 19:06:44 +00:00  4gmodem.log
25   -rw- 162330 Nov 16 2016 19:07:04 +00:00  auth.log
26   -rw- 262215 Nov 16 2016 19:07:16 +00:00  auth.log.2.gz
27   -rw- 11297 Nov 16 2016 19:07:24 +00:00  auth.log.3.gz
28   -rw- 11296 Nov 16 2016 19:07:34 +00:00  auth.log.4.gz
29  -rw- 3875716 Nov 16 2016 19:07:44 +00:00  cwan_modem0.log
30  -rw-  791629 Nov 16 2016 19:07:54 +00:00  cwan_modem1.log
31  -rw-  1404 Nov 16 2016 19:08:04 +00:00  daemon.log
32  -rw-  13740 Nov 16 2016 19:08:14 +00:00  dmesg
33  -rw-   0 Nov 16 2016 19:08:24 +00:00  dmesg.0
34  -rw-  1091 Nov 16 2016 19:08:34 +00:00  ios_cs_verify.log
35  -rw- 219169 Nov 16 2016 19:08:44 +00:00  ios_vds_com.log
36  -rw- 262207 Nov 16 2016 19:08:54 +00:00  ios_vds_com.log.1
37  -rw-  7859 Nov 16 2016 19:09:04 +00:00  ios_vds_com.log.2.gz
38  -rw-  7894 Nov 16 2016 19:09:14 +00:00  ios_vds_com.log.3.gz
39  -rw-  38608 Nov 16 2016 19:09:24 +00:00  kern.log
40  -rw- 174064 Nov 16 2016 19:09:34 +00:00  messages
41  -rw-  262364 Nov 16 2016 19:09:44 +00:00  messages.1
42  -rw-  18434 Nov 16 2016 19:09:54 +00:00  messages.2.gz
43  -rw-  25027 Nov 16 2016 19:10:04 +00:00  messages.3.gz
44  -rw- 124266 Nov 16 2016 19:10:14 +00:00  udev
45  -rw-   292 Nov 16 2016 19:10:24 +00:00  vdscli-acpid.log
46  -rw-  909 Nov 16 2016 19:10:34 +00:00  vdscli-eventd.log
47  -rw-  467 Nov 16 2016 19:10:44 +00:00  vdscli-vdscli-bde-gos.log
48  -rw-  479 Nov 16 2016 19:10:54 +00:00  vdscli-vdscli-bde-ir800.log
49  -rw-   81 Nov 16 2016 19:11:04 +00:00  vdscli-wireddd.log
50  -rw- 140382 Nov 16 2016 19:11:14 +00:00  vdscli-wirelessd.log
51  -rw-  1192 Nov 16 2016 19:11:24 +00:00  vdscli.log

994918400 bytes total (34735718)
```

The following commands describe how to login to VDS.
IR800(config)# service internal
IR800# vds telnet enable

IR800# vds attach
Ubuntu 10.10
vds0 login: root
Password: <your password>
root@vds0:~#

IR800# vds attach
Ubuntu 10.10
vds0 login: root
Password: <your password>

root@vds0:~# df -k
Filesystem  1K-blocks  Used  Available  Use% Mounted on
none      153168      140  153028    1% /dev
none      153324       0  153324    0% /dev/shm
none      153324       52  152772    1% /var/run
none      153324       0  153324    0% /var/lock
/dev/sda1  242078   2070  227508    1% /vds_system
root@vds0:~#

Other command output that will be helpful to collect for your business unit contact:

# Show platform hypervisor
# Show platform led
# Show tech
# Show cellular 0/0 all
# Show controller 0/0
# Show interface cellular 0/0
# Show ip interface brief
# Show running-config
IR829 AP803 Access Point Module

This chapter provides background on the Internal WLAN Access Point which runs on-board the IR829 router. The AP803 runs its own IOS software independently from the IR829 IOS, and requires configuring. The AP803 works as a standalone access point or with a wireless controller.

Hardware Overview

Highlights of the access point are:

- Atheros QCA9550 SoC + AR9592 radio
- 256MB DDR2 RAM + 128MB NAND Flash + 1MB Boot flash and configuration/calibration storage
- Dual simultaneous 2.4GHz and 5Ghz 802.11 radios
  - Supports 2 x 2 802.11a/n MIMO and 2 x 2 802.11b/g/n MIMO
  - Packet aggregation: A-MPDU (Tx/Rx), A-MSDU (Tx/Rx)
  - 802.11 dynamic frequency selection (DFS)
  - Cyclic shift diversity (CSD) support
  - 20- and 40-MHz channels
  - 802.11 dynamic frequency selection (DFS) – is applicable to IR829 AP803 and is available in IOS release 8.1MR2

Software Overview

This Embedded AP supports a default Autonomous mode and a Unified mode. Both the Autonomous and Unified images are pre-loaded from Cisco on the access point’s flash memory.

The image name describes what each image is for. w7 is Autonomous Image, while w8 is the Unified mode (LWAP) Image. For example:

- Autonomous image – ap1g3-k9w7.tar.153-3.JBB1.tar
- Unified mode (LWAP) image – ap1g3-k9w8.tar.153-3.JBB1.tar

To select the Autonomous or Unified image use the IOS CLI:

```
IR829(config)#service-module wlan-ap 0 bootimage autonomous
IR829(config)#service-module wlan-ap 0 bootimage unified
```
Note
The initial release for the IR829 with the AP803 access point is 8.1 MR1 - 15.3(3)JBB1 - Cisco Wireless Release 8.1.111.0.

**IOS Internal Interfaces**

The IR829 and AP803 are connected through IOS internal interfaces. Refer to the following graphic as a conceptual guide.

**AP803 IOS Gigabit Ethernet0 Interface**

This interface is internally connected to the IR829 WLAN-GigabitEthernet0 switch-port.

The Access Point GE0 interface is always up. Neither the Access Point GE0 or the IR829 WLAN-GigabitEthernet0 switch-port interfaces can be shutdown. This is in order to prevent traffic disruption to the internal Access Point.

Note
Access Point GE0 can NOT be configured by network operators. It always operates in 1000M/full-duplex mode.

**AP803 IOS – BVI 1 (in autonomous mode only)**

This is the management interface which bridges the Dot11 radio0, Dot11 radio1 and GE0 interfaces.

**IR829 IOS WLAN-GigabitEthernet0**

This interface connects internally to the Access Point’s GE0 interface and carries all data packets between the Access Point and the Router.
The default configuration for WLAN-GigabitEthernet0 is in switch-port access mode, with native VLAN 1 (Layer-3 interface). The user can configure the switch-port in trunk mode as well.

**IR 829 IOS wlan-ap 0**

This is the interface representing the embedded Access Point on the Router. It requires an IP address and is used only to reverse telnet into the Access Point console. This interface does not carry any data packets between the Router and the Access Point.

**IR829 IOS – AP803 Console Access**

Connecting to the console of the AP803 allows for monitoring Warning and informational messages. You can configure wlan-ap 0 so that a dedicated IP address is not needed, and wlan-ap 0 can share its IP address with another interface. Use the following steps:

**Configuring**

```
# conf term
IR829(config)# inter wlan-ap 0
The wlan-ap 0 interface is used for managing the embedded AP.
Please use the "service-module wlan-ap 0 session" command to console into the embedded AP
IR829(config-if)# ip address 1.1.1.1 255.255.255.255
```

```
IR829#service-module wlan-ap 0 session
Trying 1.1.1.1, 2004 ... Open
User Access Verification
Username: cisco
Password: <password>
ap>ena
Password: <password>
ap#
```

**Connecting**

```
IR829#service-module wlan-ap 0 session
Trying 1.1.1.1, 2004 ... Open
User Access Verification
Username: cisco
Password: <password>
ap>ena
Password: <password>
ap#
```

**Monitoring**

```
IR829#service-module wlan-ap 0 status
Service Module is Cisco wlan-ap0
Service Module supports session via TTY line 4
Service Module is in Steady state
Service Module reset on error is disabled
Service Module heartbeat-reset is enabled
Getting status from the Service Module, please wait..

Image path       = flash:ap1g3-k9w7-mx.wnbu_bt.201505140911/ap1g3-k9w7-mx.wnbu_bt.201505140911
System uptime    = 0 days, 5 hours, 43 minutes, 7 seconds
```
Disconnecting
Key in the following sequence:

\texttt{ctrl-^}
\texttt{X}

This suspends the console and returns you to the command line.

IR829#

Next use one of the following two options:

Router> \texttt{disconnect}

-or

Router > \texttt{service-module wlan-ap 0 session clear}
[confirm]
[OK]

IR829 Service Module

The AP803 Access Point is managed by the IR829 Service Module Monitor. It communicates with the through the AP803 through layer-2 RBCP (Router Blade Configuration Protocol). The AP803 is managed through the Service-module wlan-ap 0 CLI.

IR829# \texttt{service-module wlan-ap 0 ?}
heartbeat-reset  Enable/disable Heartbeat failure to reset Service Module
reload           Reload service module
reset            Hardware reset of Service Module
session          Service module session
statistics       Service Module Statistics
status           Service Module Information
upgrade          Service Module Upgrade

IR829# \texttt{service-module wlan-ap 0 reset ?}
bootloader      Reset service-module to bootloader ! Reset to boot loader prompt
default-config  Reset service-module to default-config ! Reset to default configuration - flash:cpconfig-ap803.cfg to flash:config.txt, Only valid for Autonomous mode
<cr> ! Reset Access Point only

IR829# \texttt{conf term!} to configure Access Point boot image type

IR829(config)# \texttt{service-module wlan-ap 0 bootimage ?}
autonomous  Set AP boot image to autonomous
unified     Set AP boot image to unified

AP803 Embedded Web Manager

The IR829 AP803 has an embedded web manager. To access the web manager, open your browser to the IP address of the AP803 BV1 interface. For example:
The feature set for the AP803 is aligned with the Cisco Aironet 1532. More information can be found at:

**Cisco Aironet 1530 Series**

### Upgrading the Firmware on the AP803

The AP803 image is not included in the IR829 IOS bundle. The AP803 image must be installed separately after obtaining the new AP803 release from Cisco.com.

1. Log onto the AP803.
2. Install the new AP802 image using the archive command. Alternately, this can be accomplished through the embedded web interface.

   - *archive download-sw* ! Software download.
   - */overwrite* ! Overwrites the software image in Flash with the downloaded image.
   - */reload* ! Reloads the system after downloading the image unless the configuration has been changed and not saved.

The ftp protocol to download the image is:

```
ftp://username:password@ipaddress/directory/file
```

For example:

```
IR829#service-module wlan-ap 0 session
Trying 1.1.1.1, 2004 ... Open

ap#archive download-sw /over /reload
ftp://username:password@192.168.0.90/Temp/ap1g3-k9w7-tar.153-3.JBB1.tar
```

- examining image...
- extracting info (285 bytes)!
- Image info:
  - Version Suffix: k9w7-.153-3.JBB1
  - Image Name: ap1g3-k9w7-mx.153-3.JBB1
Version Directory: ap1g3-k9w7-mx.153-3.JBB1
Ios Image Size: 12114432
Total Image Size: 13179392
Image Feature: WIRELESS LAN
Image Family: ap1g3
Wireless Switch Management Version: 8.1.111.0

Image version check passed

Extracting files...
ap1g3-k9w7-mx.153-3.JBB1/ (directory) 0 (bytes)
CHAPTER 6

Configuring Virtual-LPWA

This chapter describes the details of configuring virtual-LPWA (VLPWA) interface on the IR800 series for the configuration of the Cisco LoRaWAN Interface Module.

The Cisco LoRaWAN Interface Module is connected to IR800 series via an Ethernet cable with PoE+ to work as a LoRaWAN gateway. By creating a VLPWA interface on the IR800 series, you can:

- Manage hardware and software of the Cisco LoRaWAN Interface Module.
- Send and receive VLPWA protocol modem message to monitor the status of the Cisco LoRaWAN Interface Module.
- Send SNMP traps to the IoT Field Network Director (IoT FND).

Note
Cisco IOS Release 15.6(3)M or later is required for the IR800 series to manage the Cisco LoRaWAN Interface Modules.

Note
You need to install the Actility Thingpark LRR software as the LoRa forwarder firmware, which is loaded through the Cisco IOS software, for the Cisco LoRaWAN Interface Module to work.

You can find other documentation for the Cisco LoRaWAN Interface Module at:

Note
Refer to the LoRa Alliance LoRaWAN 1.0 specifications for more information.

This chapter contains the following sections:

- Configuring VLPWA Interface on the IR800 Series, page 6-59
- Configuring SNMP TRAP for Modem Notifications, page 6-63
- Configuring VLPWA Interface and Associated Cisco LoRaWAN Interface Module, page 6-64
- Configuring Cisco LoRaWAN Interface Module Password, page 6-65
- Configuring Console Access, page 6-65
- Configuring Clock for the Cisco LoRaWAN Interface Module, page 6-65
- Configuring Cisco LoRaWAN Interface Module Timezone, page 6-67
- Configuring IPSec on the Cisco LoRaWAN Interface Module, page 6-67
Configuring VLPWA Interface on the IR800 Series

On the IR800 series, follow these steps to configure the VLPWA interface:

- Configuring Ethernet Interface and Creating VLPWA Interface, page 6-59
- Configuring DHCP Pool for the Cisco LoRaWAN Interface Module, page 6-61

Configuring Ethernet Interface and Creating VLPWA Interface

When you configure IP address for the Ethernet interface or Vlan interface, the IP address allocated must be aligned with the prefix configured for the DHCP pool allocated to the LoRaWAN interface.

The Cisco LoRaWAN Interface Module communicates through IOS, therefore a private IPv4 address is assigned with NAT being configured.

Configuring IR809 for One Cisco LoRaWAN Interface Module

Beginning in privileged EXEC mode, follow these steps to configure the Ethernet interface on IR809 and create the VLPWA interface for one Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 interface gigabitEthernet ID</td>
<td>Configures the Gigabit Ethernet (GE) port.</td>
</tr>
<tr>
<td>Step 3 ip address address mask</td>
<td>Configures the GE interface IP address.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>The IP address should be the default router address in its associated DHCP pool.</td>
</tr>
<tr>
<td>Step 4 ip nat inside</td>
<td>Identifies the interface as the NAT inside interface.</td>
</tr>
<tr>
<td>Step 5 ip virtual-reassembly in</td>
<td>Enables virtual fragment reassembly (VFR) on the interface.</td>
</tr>
<tr>
<td>Step 6 exit</td>
<td>Exits to global configuration mode.</td>
</tr>
<tr>
<td>Step 7 interface Virtual-LPWA vlpwa-id</td>
<td>Creates VLPWA interface.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>The value of vlpwa-id should be the same as the option 43 hex number which is specified in DHCP pool.</td>
</tr>
<tr>
<td>Step 8 end</td>
<td>Exits to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 9 write memory</td>
<td>Saves the configurations.</td>
</tr>
</tbody>
</table>
Chapter 6  Configuring Virtual-LPWA

Configuring IR809 for Multiple Cisco LoRaWAN Interface Modules

Beginning in privileged EXEC mode, follow these steps to configure the Ethernet interface on IR809 and create the VLPWA interface for multiple Cisco LoRaWAN Interface Modules.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 interface gigabitEthernet ID</td>
<td>Configures the Gigabit Ethernet (GE) port.</td>
</tr>
<tr>
<td>Step 3 no shutdown</td>
<td>Enables the interface.</td>
</tr>
<tr>
<td>Step 4 exit</td>
<td>Exits to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 5 interface gigabitEthernet ID.subID</td>
<td>Configures sub-interface on the GE port.</td>
</tr>
<tr>
<td>Step 6 encapsulation dot1Q vlpwa-id native</td>
<td>Configures IEEE802.1Q encapsulation of traffic on a interface.</td>
</tr>
<tr>
<td>Step 7 ip address address mask</td>
<td>Configures the GE interface IP address.</td>
</tr>
<tr>
<td></td>
<td>Note The IP address should be the default router address in its associated DHCP pool.</td>
</tr>
<tr>
<td>Step 8 ip nat inside</td>
<td>Identifies the interface as the NAT inside interface.</td>
</tr>
<tr>
<td>Step 9 ip virtual-reassembly in</td>
<td>Enables virtual fragment reassembly (VFR) on the interface.</td>
</tr>
<tr>
<td>Step 10 exit</td>
<td>Exits to global configuration mode.</td>
</tr>
<tr>
<td>Step 11 interface Virtual-LPWA vlpwa-id</td>
<td>Creates VLPWA interface.</td>
</tr>
<tr>
<td></td>
<td>Note The value of vlpwa-id should be the same as the option 43 hex number which is specified in DHCP pool.</td>
</tr>
<tr>
<td>Step 12 end</td>
<td>Exits to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 13 write memory</td>
<td>Saves the configurations.</td>
</tr>
</tbody>
</table>

Configuring IR829

Beginning in privileged EXEC mode, follow these steps to configure the Ethernet interface on IR829 and create the VLPWA interface.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 interface vlan vlan-id</td>
<td>Configures the vlan interface.</td>
</tr>
<tr>
<td></td>
<td>Note The vlan-id should be assigned according to the hex value in option 43 in dhcp pool.</td>
</tr>
<tr>
<td>Step 3 ip address address mask</td>
<td>Configures the vlan interface IP address.</td>
</tr>
<tr>
<td></td>
<td>Note IP address should be default router address in its associated DHCP pool.</td>
</tr>
<tr>
<td>Step 4 exit</td>
<td>Exits to global configuration mode.</td>
</tr>
<tr>
<td>Step 5 interface gigabitEthernet ID</td>
<td>Configures the Gigabit Ethernet port.</td>
</tr>
</tbody>
</table>
### Configuring DHCP Pool for the Cisco LoRaWAN Interface Module

The Cisco LoRaWAN Interface Module connects to the IR800 series through the Ethernet interface. The communication between Cisco LoRaWAN Interface Module firmware and IOS are conducted over IP. Therefore, an IP address must be assigned to the Cisco LoRaWAN Interface Module through an IOS local DHCP server pool.

If you connect multiple Cisco LoRaWAN Interface Modules to a single IR800 router, each interface must have its own DHCP pool.

On the IR800 series, beginning in privileged EXEC mode, follow these steps to configure DHCP pool:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 ip dhcp pool pool-name</td>
<td>Creates a DHCP server address pool and enters DHCP pool configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> If you have changed the parameters of the DHCP server, you must perform a refresh using the <code>no service dhcp interface-type number</code> command and <code>service dhcp interface-type number</code> command.</td>
</tr>
<tr>
<td>Step 3 network network-number mask</td>
<td>Specifies the subnet network number and mask of the DHCP address pool. Make sure to allow only one dhcp address releasable to modem.</td>
</tr>
<tr>
<td>Step 4 default-router address</td>
<td>Specifies the IP address of the default router for a DHCP client. The default router address will be assigned to the associated VLAN interface afterwards.</td>
</tr>
<tr>
<td>Step 5 option 43 hex client-ID</td>
<td>Enables vendor specific option 43 and assign the associated Cisco LoRaWAN Interface Module client ID number as the hex value.</td>
</tr>
<tr>
<td>Step 6 exit</td>
<td>Exits to global configuration mode.</td>
</tr>
<tr>
<td>Step 7 ip dhcp excluded-address address</td>
<td>Masks all redundant addresses including the default router in DHCP pool.</td>
</tr>
<tr>
<td>Step 8 end</td>
<td>Exits to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 9 write memory</td>
<td>Saves the configurations.</td>
</tr>
</tbody>
</table>
Examples

The following is an example of configuring DHCP pool on IR809:

```
IR809#configure terminal
IR809(config)#ip dhcp pool modempool
IR809(dhcp-config)#network 192.168.1.0 255.255.255.248
IR809(dhcp-config)#default-router 192.168.1.1
IR809(dhcp-config)#option 43 hex 01
IR809(dhcp-config)#dns-server 192.168.1.1
IR809(dhcp-config)#exit
IR809(config)#
IR809(config)#ip dhcp excluded-address 192.168.1.1
IR809(config)#ip dhcp excluded-address 192.168.1.3 192.168.1.6
IR809(config)#exit
IR809#
```

The following is an example on IR809 using the sub-interface method:

```
ip dhcp excluded-address 192.168.1.1
ip dhcp excluded-address 192.168.1.3 192.168.1.6
!
ip dhcp pool modempooll
  network 192.168.1.0 255.255.255.248
  default-router 192.168.1.1
  option 43 hex 01
!
interface Virtual-LPWA1
!
interface GigabitEthernet1.101
  encapsulation dot1Q 101 native
  ip address 192.168.1.1 255.255.255.248
  ip nat inside
  ip virtual-reassembly in
!
end
```

The following is an example on IR829 using the VLAN method:

```
ip dhcp excluded-address 192.168.1.1
ip dhcp excluded-address 192.168.1.3 192.168.1.6
!
ip dhcp pool modempooll
  network 192.168.1.0 255.255.255.248
  default-router 192.168.1.1
  option 43 hex 01
!
interface Virtual-LPWA1
!
interface GigabitEthernet1
  switchport access vlan 101
!
interface Vlan101
  ip address 192.168.1.1 255.255.255.248
!
end
```
Configuring SNMP TRAP for Modem Notifications

On the IR800 series, beginning in privileged EXEC mode, follow these steps to enable SNMP TRAP notifications for virtual-lpwa interface and its associated Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
</tr>
<tr>
<td>Step 2</td>
<td>snmp-server enable traps vlpwa</td>
</tr>
<tr>
<td>Step 3</td>
<td>snmp-server enable traps snmp linkup linkdown</td>
</tr>
<tr>
<td>Step 4</td>
<td>end</td>
</tr>
<tr>
<td>Step 5</td>
<td>write memory</td>
</tr>
</tbody>
</table>

The Modem feature status notifications and OIDs are listed in the following table:

<table>
<thead>
<tr>
<th>Notification</th>
<th>OID</th>
</tr>
</thead>
<tbody>
<tr>
<td>modem door open/close</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 1 }</td>
</tr>
<tr>
<td>modem exceeds maximum temperature threshold</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 2 }</td>
</tr>
<tr>
<td>modem temperature returns to normal from overheat</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 3 }</td>
</tr>
<tr>
<td>modem falls below minimum temperature threshold</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 4 }</td>
</tr>
<tr>
<td>modem temperature returns to normal from undercooling</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 5 }</td>
</tr>
<tr>
<td>modem FPGA upgrade starts</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 6 }</td>
</tr>
<tr>
<td>modem exceeds maximum CPU threshold</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 7 }</td>
</tr>
<tr>
<td>modem CPU usage returns to normal</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 8 }</td>
</tr>
<tr>
<td>modem exceeds maximum memory threshold</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 9 }</td>
</tr>
<tr>
<td>modem memory usage returns to normal</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 10 }</td>
</tr>
<tr>
<td>modem exceeds maximum storage threshold</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 11 }</td>
</tr>
<tr>
<td>modem storage usage returns to normal</td>
<td>{ 1, 3, 6, 1, 4, 1, 9, 9, 830, 0, 12 }</td>
</tr>
</tbody>
</table>

When the SNMP linkUp and linkDown traps are enabled, the modem device status could be monitored. The modem device status notifications are listed below:

<table>
<thead>
<tr>
<th>notification</th>
<th>interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>modem power on/off</td>
<td>gigabitEthernet_ID linkUp/linkDown</td>
</tr>
<tr>
<td>modem agent heartbeat</td>
<td>virtual-lpwa_ID linkUp/linkDown</td>
</tr>
</tbody>
</table>
Configuring VLPWA Interface and Associated Cisco LoRaWAN Interface Module

On the IR800 series, beginning in privileged EXEC mode, follow these steps to configure one or multiple VLPWA interfaces and associated Cisco LoRaWAN Interface Modules.

Configuring IR809 for One Cisco LoRaWAN Interface Module

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>interface Virtual-LPWA ( vlpwa-id )</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>lpwa modem environment ( var1 \ [var2] )</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>lpwa packet-forwarder firmware ( [\text{flash:}</td>
</tr>
<tr>
<td></td>
<td>For the values of auto-install method:</td>
</tr>
<tr>
<td></td>
<td>• if-not-installed—Automatically install if there is no firmware already installed on modem.</td>
</tr>
<tr>
<td></td>
<td>• unconditional—Automatically install this firmware unconditionally.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>lpwa packet-forwarder public-key ( [\text{flash:}</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>end</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>write memory</td>
</tr>
</tbody>
</table>

Examples

The following is an example of configuring VLPWA interface on IR809:

```
IR809# configure terminal
IR809(config)# interface virtual-LPWA 1
IR809(config-if)# lpwa packet-forwarder public-key flash: lrr-1.4.24.pubkey
IR809(config-if)# lpwa packet-forwarder firmware flash: lrr-1.6.11-ciscoms_config.cpkg auto-install if-not-installed
IR809(config-if)# lpwa modem environment PKTFWD_ROOT /tmp/mdm/pktfwd/firmware/
IR809(config-if)# exit
IR809(config)# end
IR809# write memory
```
Configuring Cisco LoRaWAN Interface Module Password

On the IR800 series, beginning in privileged EXEC mode, follow these steps to configure password for the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 interface Virtual-LPWA vlpwa-id</td>
<td>Enters the vlpwa interface which is to be configured.</td>
</tr>
<tr>
<td>Step 3 lpwa modem password var1 [var2]</td>
<td>Specifies the password variables as the configuration for the LoRaWAN modem. The default account is root. Note: There are one or two environment variables to be configured. But currently only the root account is supported.</td>
</tr>
<tr>
<td>Step 4 lpwa modem password root [var2]</td>
<td>Configures the password of the root account for LoRaWAN modem. The default password is NULL. The unencrypted (clear text) secret has the minimum length of 4 characters, and the maximum length of 25 characters.</td>
</tr>
<tr>
<td>Step 5 end</td>
<td>Exits to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 6 write memory</td>
<td>Saves the configurations.</td>
</tr>
</tbody>
</table>

Configuring Console Access

Note: Configuring console access is not supported on release 1.0.20 and earlier.

On the IR800 series, beginning in privileged EXEC mode, follow these steps to configure console access for the Cisco LoRaWAN Interface Module. By default, the console access is enabled.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 interface Virtual-LPWA vlpwa-id</td>
<td>Enters the vlpwa interface which is to be configured.</td>
</tr>
<tr>
<td>Step 3 lpwa modem console disable</td>
<td>Disables the console access.</td>
</tr>
<tr>
<td>Step 4 end</td>
<td>Exits to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 5 write memory</td>
<td>Saves the configurations.</td>
</tr>
</tbody>
</table>

Configuring Clock for the Cisco LoRaWAN Interface Module

The modem clock can use either NTP or the GPS as its source. The default source is NTP.

- Configuring NTP Server for the Cisco LoRaWAN Interface Module, page 6-66
- Configuring GPS as the Clock Source, page 6-66
Configuring NTP Server for the Cisco LoRaWAN Interface Module

On the IR800 series, beginning in privileged EXEC mode, follow these steps to configure the NTP server for the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
</tr>
<tr>
<td>Step 2</td>
<td>interface Virtual-LPWA vlpwa-id</td>
</tr>
<tr>
<td>Step 3</td>
<td>lpwa modem ntp server ip [var1]</td>
</tr>
<tr>
<td>Step 4</td>
<td>lpwa modem ntp server address [var2]</td>
</tr>
<tr>
<td>Step 5</td>
<td>end</td>
</tr>
<tr>
<td>Step 6</td>
<td>write memory</td>
</tr>
</tbody>
</table>

Configuring GPS as the Clock Source

- **Note**
  Configuring GPS as clock source is not supported on release 1.0.20 and earlier.

On the IR800 series, beginning in privileged EXEC mode, follow these steps to configure the NTP server for the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
</tr>
<tr>
<td>Step 2</td>
<td>interface Virtual-LPWA vlpwa-id</td>
</tr>
<tr>
<td>Step 3</td>
<td>lpwa modem clock gpstime</td>
</tr>
<tr>
<td>Step 4</td>
<td>end</td>
</tr>
<tr>
<td>Step 5</td>
<td>write memory</td>
</tr>
</tbody>
</table>
### Configuring Cisco LoRaWAN Interface Module Timezone

On the IR800 series, beginning in privileged EXEC mode, follow these steps to configure timezone for the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td>Enters global configuration mode.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>interface Virtual-LPWA vlpwa-id</td>
</tr>
<tr>
<td>Enters the vlpwa interface which is to be configured.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>lpwa modem timezone [timezone]</td>
</tr>
<tr>
<td>Specifies the timezone variables as the configuration for the LoRaWAN modem. The value is based on the IANA Timezone database. Please check the /usr/share/zoneinfo/ folder in your PC host. timezone—Name of time zone, for example, Asia/Shanghai.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>lpwa modem timezone Asia/Shanghai</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>end</td>
</tr>
<tr>
<td>Exits to privileged EXEC mode.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>write memory</td>
</tr>
<tr>
<td>Saves the configurations.</td>
<td></td>
</tr>
</tbody>
</table>

### Configuring IPSec on the Cisco LoRaWAN Interface Module

On the IR800 series, beginning in privileged EXEC mode, follow these steps to configure IPSec for the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td>Enters global configuration mode.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>interface Virtual-LPWA vlpwa-id</td>
</tr>
<tr>
<td>Enters the vlpwa interface which is to be configured.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>lpwa modem ipsec enable</td>
</tr>
<tr>
<td>Enables IPSec. By default, IPSec is disabled.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>lpwa modem isakmp &lt;xauth-user&gt; &lt;xauth-pw&gt; &lt;peer-ip&gt; group &lt;name&gt; &lt;psk-key&gt; &lt;lifetime&gt;</td>
</tr>
<tr>
<td>Specifies the XAUTH credential’s username, password, and the IP address of the right participant’s interface. Matches this information to the IKEID group with group name, pre-shared key for remote peer, and lifetime in seconds.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>end</td>
</tr>
<tr>
<td>Exits to privileged EXEC mode.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>write memory</td>
</tr>
<tr>
<td>Saves the configurations.</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

Only PSK (IKEv1) and RSA (IKEv2) are supported.
## Configuring SCEP on the Cisco LoRaWAN Interface Module

On the IR800 series, beginning in privileged EXEC mode, use these commands to configure Simple Certificate Enrollment Protocol (SCEP) on the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><code>configure terminal</code></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><code>interface Virtual-LPWA vlpwa-id</code></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><code>lpwa modem scep [flash:]nvram:] &lt;SCEP Configuration File&gt;</code></td>
</tr>
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<tr>
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<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>lpwa modem scep flash:scep_conf</code></td>
</tr>
<tr>
<td><strong>SCEP Configuration File Example:</strong></td>
<td><code>url http://172.19.234.54:80/certsrv/mscep/mscep.dll</code></td>
</tr>
<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><code>end</code></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><code>write memory</code></td>
</tr>
</tbody>
</table>

**Note**
Without SCEP, the IPSec is done with pre-shared key. With SCEP, IPSec is done with RSA or certificates

**Note**
Only PSK (IKEv1) and RSA (IKEv2) are supported.
Configuring Security Protection

On the IR800 series, beginning in privileged EXEC mode, use these commands to configure security protection for the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
</tr>
<tr>
<td></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2</td>
<td>interface Virtual-LPWA vlpwa-id</td>
</tr>
<tr>
<td></td>
<td>Enters the vlpwa interface which is to be configured.</td>
</tr>
<tr>
<td>Step 3</td>
<td>lpwa modem authentication mandatory enable</td>
</tr>
<tr>
<td></td>
<td>Enables mandatory security level in modem, which is disabled by default. When enabled, IR800 will shut down corresponding vlan or subinterface for ACT2 authentication failure or version mismatch to prevent further attacking. When disabled, IR800 will only send notifications to IoT FND when the same situations happen, without shutting down vlan or subinterface.</td>
</tr>
<tr>
<td>Step 4</td>
<td>lpwa modem authentication timeout&lt;br&gt;&lt;subinterface/vlan name&gt; &lt;subinterface/vlan number&gt; time &lt;time&gt;</td>
</tr>
<tr>
<td></td>
<td>Specifies a timeout protection for a suspended vlpwa interface (one with no traffic up from corresponding vlan or subinterface). You need to set the subinterface or vlan manually with a time (in minute) threshold. If the mandatory security level is also enabled, the corresponding vlan or subinterface will be shut down after the time threshold. If the mandatory security level is disabled, only a notification will be sent to IoT FND.</td>
</tr>
<tr>
<td>Step 5</td>
<td>end</td>
</tr>
<tr>
<td></td>
<td>Exits to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 6</td>
<td>write memory</td>
</tr>
<tr>
<td></td>
<td>Saves the configurations.</td>
</tr>
</tbody>
</table>

Managing the Cisco LoRaWAN Interface Module

On the IR800 series, beginning in privileged EXEC mode, use these commands to manage the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>virtual-lpwa vlpwa-id [modem</td>
</tr>
<tr>
<td></td>
<td>Management for the LoRaWAN modem virtual-LPWA interface:</td>
</tr>
<tr>
<td></td>
<td>• modem—Manage the modem clock.</td>
</tr>
<tr>
<td></td>
<td>• packet-forwarder—Manage the packet forwarder.</td>
</tr>
<tr>
<td></td>
<td>virtual-lpwa vlpwa-id modem [cacert</td>
</tr>
<tr>
<td></td>
<td>Management for the LoRaWAN modem:</td>
</tr>
<tr>
<td></td>
<td>•cacert—Clean the certificates stored in the modem.</td>
</tr>
<tr>
<td></td>
<td>•clock—Manage the modem clock.</td>
</tr>
<tr>
<td></td>
<td>•delete—Delete uploaded file(s) on the modem.</td>
</tr>
<tr>
<td></td>
<td>•install—Install the modem firmware.</td>
</tr>
<tr>
<td></td>
<td>•reboot—Reboot the modem hardware.</td>
</tr>
<tr>
<td></td>
<td>•upload—Upload a file to the modem.</td>
</tr>
</tbody>
</table>
Chapter 6 Configuring Virtual-LPWA

Managing the Cisco LoRaWAN Interface Module

Examples

The following is an example of setting the clock for the Cisco LoRaWAN Interface Module:

```
IR829#virtual-lpwa 10 modem clock set 12:02:40 15 Apr 2016
Name: Virtual-LPWA 10
```

The following is an example of rebooting the Cisco LoRaWAN Interface Module:

```
IR829#virtual-lpwa 10 modem reboot
Name: Virtual-LPWA 10
Modem reboot initiated.
```

The following is an example of restarting packet-forwarder:

```
IR829#virtual-lpwa 10 packet-forwarder restart
Name: Virtual-LPWA 10
Restarted
```

LoRaWAN Modem Firmware Upgrade

There are three methods to upgrade the LoRaWAN modem firmware image:

- Normal—it takes over 5 minutes to install the image.
- TFTP server—it takes over 3 minutes to install the image.
- External TFTP server—it takes more time than the other two methods, considering the unexpected network accessibility of a user-customized TFTP server.

Use the `virtual-lpwa 1 modem install firmware` command to upgrade the Cisco LoRaWAN Interface Module firmware. The following upgrade options are available:

- external-tftp-factory—Install the firmware from external tftp and wipe user data on the LoRaWAN modem.
- external-tftp-normal—Install the firmware from external tftp and keep user data on the LoRaWAN modem.
- factory—Install the firmware and wipe the user data on the LoRaWAN modem.

---

**Table:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>`virtual-lpwa vlpwa-id packet-forwarder [install</td>
<td>restart</td>
</tr>
<tr>
<td></td>
<td>• <code>install</code>—Install firmware or public key.</td>
</tr>
<tr>
<td></td>
<td>• <code>restart</code>—Restart packet-forwarder.</td>
</tr>
<tr>
<td></td>
<td>• <code>start</code>—Start packet-forwarder.</td>
</tr>
<tr>
<td></td>
<td>• <code>stop</code>—Stop packet-forwarder.</td>
</tr>
<tr>
<td></td>
<td>• <code>uninstall</code>—Uninstall firmware or public key.</td>
</tr>
<tr>
<td><code>virtual-lpwa vlpwa-id modem clock set hh:mm:ss {dd Mon yyyy}</code></td>
<td>Management the clock for the LoRaWAN modem:</td>
</tr>
<tr>
<td></td>
<td>• <code>hh:mm:ss</code>—Current time.</td>
</tr>
<tr>
<td></td>
<td>• <code>dd Mon yyyy</code>—Day, month, and year.</td>
</tr>
</tbody>
</table>

**Example:**

```
virtual-lpwa vlpwa-id modem clock set 20:30:30 31 Mar 2016
```
• normal—Install the firmware and keep the user data on the LoRaWAN modem.
• tftp-factory—Upload the firmware image via tftp, install the firmware, and wipe user data on the LoRaWAN modem.
• tftp-normal—Upload the firmware image via tftp, install the firmware, and keep user data on the LoRaWAN modem.

**Example**

- **Normal install:**
  
  IR809# virtual-lpwa 1 modem install firmware normal flash:ixm_mdm_i_k9-1.0.tar.gz
  
  Name: Virtual-LPWA 1
  
  Modem image installed successfully
  
  The modem will reboot in 10 s.
  
  IR809#

- **TFTP install:**
  
  IR809(config)# tftp-server flash:ixm_mdm_i_k9-1.0.tar.gz
  
  IR809# virtual-lpwa 1 modem install firmware tftp-normal flash:ixm_mdm_i_k9-1.0.tar.gz
  
  Name: Virtual-LPWA 1
  
  Modem image installed successfully
  
  The modem will reboot in 10 s.
  
  IR809#

- **External TFTP install (for which you need to manually enter the file URL):**
  
  IR809(config)# tftp-server flash:ixm_mdm_i_k9-1.0.tar.gz
  
  IR809# virtual-lpwa 1 modem install firmware external-tftp-normal
  10.10.10.10:ixm_mdm_i_k9-1.0.tar.gz
  
  Name: Virtual-LPWA 1
  
  Modem image installed successfully
  
  The modem will reboot in 10 s.
  
  IR809#

**Installing U-boot**

To install u-boot with the firmware image or by itself, use the following command:

IR829# install firmware factory flash:ixm_mdm_i_k9-1.0.06.tar.gz (only-uboot|uboot)

only-uboot install uboot only
uboot install uboot together
<cr>

If you execute the command without any u-boot parameters, only the firmware image will be installed.

**LoRaWAN Modem FPGA Upgrade**

Every released Cisco LoRaWAN Interface Module firmware image includes the FPGA image for RF board. When the image is installed successfully, the Cisco LoRaWAN Interface Module will auto-reboot and start to upgrade the FPGA when bring up.

**Note**

The FPGA upgrade needs about 20 minutes to be finished. During this time, LRR can’t work until the upgrade is completed. The FPGA upgrade will only happen if version differs.

You can check the status of the FPGA upgrade using the `show virtual-lpwa 1 modem info` command or `show virtual-lpwa 1 modem status` command.
Example

IR800# show virtual-lpwa 1 modem info
Name : Virtual-LPWA 1
ModemImageVer : 1.0
BootloaderVer : 20160708_cisco
ModemAgentVer : 1.02
SerialNumber : FOC20133FK0
PID : IXM-LORA-800-H-V2
UTCTime : 00:02:56.492 UTC Sat Aug 06 2016
IPv4Address : 10.20.20.4
IPv6Address : none
FPGAVersion : ! Blank when FPGA is upgrading
TimeZone : CEST
LocalTime : Sat Aug 6 02:02:56 CEST 2016
ACT2 Authentication : PASS

IR800# show virtual-lpwa 1 modem status
Name : Virtual-LPWA 1
Status : Running
Uptime : 0:04:11.050000
Door : DoorClose
Upgrade Status : Ready fpga upgrading –14.2%

IR800# show virtual-lpwa 1 modem info | begin IPv6
IPv6Address : none
FPGAVersion : 48 ! Correct FPGA version is displayed when upgrade is complete
TimeZone : CEST
LocalTime : Sat Aug 6 02:32:23 CEST 2016
ACT2 Authentication : PASS

IR809#

Upload a File to the LoRaWAN Modem

Customized files from the LRR package, for example, lrr.ini or custom.ini (AES key for geo-location), can be loaded from IOS if necessary by using the virtual-lpwa 1 modem upload flash:filename command.

Example

IR829# virtual-lpwa 1 modem upload flash:lgwx8_us920.ini
Name : Virtual-LPWA 1
Uploaded successfully

The environment variables should be defined correctly using the following commands:

IR809# configure terminal
IR809(config)#interface virtual-LPWA 1
IR809(config-if)#lpwa modem environment PKTFWD_ROOT /tmp/mdm/pktfwd/firmware/
IR809(config-if)#lpwa modem environment LXC_STORE_PATH
/tmp/mdm/pktfwd/firmware/usr/etc/lrr
IR809(config-if)#exit

After proper installation of the LRR package, the output of the command shows the directory that contains customized files:

IR829# show virtual-lpwa 1 modem uploads
Name : Virtual-LPWA 1
Current folder: '/mnt/container/rootfs/tmp/mdm/pktfwd/firmware/usr/etc/lrr'
_parameters.sh
_system.sh
autoreboot_last
Monitoring the LoRaWAN Modem

On the IR800 series, beginning in privileged EXEC mode, use these commands to monitor the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>show virtual-lpwa vlpwa-id modem</strong></td>
<td>Displays the information of the LoRaWAN modem:</td>
</tr>
<tr>
<td>[gps</td>
<td>info</td>
</tr>
<tr>
<td></td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>show virtual-lpwa vlpwa-id packet-forwarder</strong></td>
<td>Displays the information of the LoRaWAN modem packet-forwarder software:</td>
</tr>
<tr>
<td>[info</td>
<td>log</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples**

The following is a sample output of the **show virtual-lpwa 4 modem info** command, which displays the modem information:

```
IR829# show virtual-lpwa 4 modem info
Name : Virtual-LPWA 4
```
ModemImageVer : 1.0.20
BootsloaderVer : 20160830_cisco
ModemAgentVer : 1.02
SerialNumber : FOC20522TRZ
PID : IXM-LPWA-900-16-K9
UTCTime : 22:51:15.493 UTC Mon Feb 27 2017
IPv4Address : 192.168.4.2
IPv6Address : none
FPGAVersion : 58
TimeZone : UTC
LocalTime : Mon Feb 27 22:51:15 UTC 2017
ACT2 Authentication : PASS
ProtocolVersion : 2
ChipID : LSB = 0x2876fd04 MSB = 0x00f1400e
LoRaSerialNumber : FOC20522TUV
LoRaCalc :
<NA,NA,NA,56,38,111,102,94,85,77,69,59,50,40,31,22-NA,NA,NA,55,37,110,101,93,84,76,68,58,4
9,39,30,21>
CalTempCelsius : 34
CalTempCodeAD9361 : 91
RSSIOffset : -204.00,-204.00
-202.00,-202.00
AESKey : 1E5E364646EC3C3927F234FA8E200B3

The following is sample outputs of the `show virtual-lpwa 3 modem log` commands, which display the modem logs:

```
IR829# show virtual-lpwa 3 modem log ?
  list  Modem log list
  name  Modem log name

IR829# show virtual-lpwa 3 modem log list
Name : Virtual-LPWA 3
====================================================================
dmesg           Modem kernel activity log
mdmagent        Modem agent log
messages        Modem system activity log
ipsec           Modem IPSec status log
gps             Modem GPS status log
certs           Modem Certificates log

IR829# show virtual-lpwa 3 modem log name certs
Name : Virtual-LPWA 3
=====================================================================
Certificate
   Serial Number: 303e77140000000000000078
   Certificate Usage: Digital Signature, Key Encipherment
   Issuer: DC=com, DC=example, DC=LASSI, CN=LASSI-ROOT-CA
   Subject: C=CN, ST=Nanning, L=Nanning, O=Cisco, OU=iot, CN=cisco-iot
   CRL Distribution Points:
      ldap://CN=LASSI-ROOT-CA,CN=win-jg39jcs57o7,CN=CDP,CN=Public%20Key%20Services,CN=Services,
      CN=Configuration,DC=LASSI,DC=example,DC=com?certificateRevocationList?base?objectClass=cRL
      DistributionPoint
   Validity Date:  
      Not Before: Mar 29 17:35:17 2017 GMT
      Not After : Mar 29 17:45:17 2019 GMT

CA Certificate
   Serial Number: 4371ebdb781925be4b638ed1c5ca523c
   Certificate Usage: Digital Signature, Certificate Sign, CRL Sign
   Issuer: DC=com, DC=example, DC=LASSI, CN=LASSI-ROOT-CA
   Subject: DC=com, DC=example, DC=LASSI, CN=LASSI-ROOT-CA
   Validity Date:
```
The following is a sample output of the `show virtual-lpwa 10 modem log name dmesg` command, which displays the modem statistics information:

IR829#show virtual-lpwa 10 modem log name dmesg
Name: Virtual-LPWA 10
==========================================
2016-06-03T07:21:23+08:00 lorawan kernel: ttyS1: 1 input overrun(s)
2016-06-03T07:32:26+08:00 lorawan kernel: ttyS1: 1 input overrun(s)
2016-06-03T07:43:29+08:00 lorawan kernel: ttyS1: 1 input overrun(s)
2016-06-03T07:54:32+08:00 lorawan kernel: ttyS1: 1 input overrun(s)
2016-06-03T08:05:35+08:00 lorawan kernel: ttyS1: 1 input overrun(s)
2016-06-03T08:16:38+08:00 lorawan kernel: ttyS1: 1 input overrun(s)
2016-06-03T08:27:41+08:00 lorawan kernel: ttyS1: 1 input overrun(s)
2016-06-03T08:38:44+08:00 lorawan kernel: ttyS1: 1 input overrun(s)
2016-06-03T08:49:47+08:00 lorawan kernel: ttyS1: 1 input overrun(s)
2016-06-03T09:00:50+08:00 lorawan kernel: ttyS1: 1 input overrun(s)

The following is a sample output of the `show virtual-lpwa 10 modem statistics` command, which displays the modem status information:

IR829#show virtual-lpwa 10 modem statistics
Name: Virtual-LPWA 10
Load Average: 0.00 0.04 0.05
Memory Usage: 0.22
Flash Usage: sys:0.03 app:0.04
Temperature: 44.5 C

The following is a sample output of the `show virtual-lpwa 10 modem status` command, which displays the modem status information:

IR829#show virtual-lpwa 10 modem status
Name: Virtual-LPWA 10
Status: Running
Uptime: 13:40:37.500000
Door: DoorClose
Upgrade Status: Ready

The following is a sample output of the `show virtual-lpwa 1 packet-forwarder info` command, which displays the packet-forwarder information, and the LRRID which is required when registering a LoRaWAN interface on Actility Thingpark LoRaWAN network server:

IR829#show virtual-lpwa 1 packet-forwarder info
Name : Virtual-LPWA 1
PublicKeyStatus : Installed
FirmwareStatus : Installed
PacketFwdVersion : 1.8.15
LRRID : 68ba477e
PartnerID : 0001

The following is a sample output of the `show virtual-lpwa 10 packet-forwarder status` command, which displays the packet-forwarder status:

IR829#show virtual-lpwa 10 packet-forwarder status
Name: Virtual-LPWA 10
Status: Running

The following is a sample output of the `show virtual-lpwa 10 packet-forwarder log list` command, which displays the packet-forwarder log list:

IR829#show virtual-lpwa 10 packet-forwarder log list
Name: Virtual-LPWA 10
==========================================
lrr.ini      lrr.ini information
config       Get the detail config
Monitoring the LoRaWAN Modem

Monitoring LED Status

Use the `show virtual-lpwa 1 modem led` command to display LED status of the Cisco LoRaWAN Interface Module. For the LED definitions, see the *Cisco LoRaWAN Interface Module Hardware Installation Guide*.

The following is a sample output of the `show virtual-lpwa 1 modem led` command:

```
IR829#show virtual-lpwa 1 modem led
Name : Virtual-LPWA 1
LED1 : GREEN ON, Solid
LED2 : OFF !Future use
```

Checking Connectivity

To check the connectivity between the Cisco LoRaWAN Interface Module and Thingpark Network Server after the LRR software is installed, you must check the IP NAT translations, to make sure the TCP connection over port 2404 is established.

```
IR829#show ip nat translation
Pro Inside global Inside local Outside local Outside global
icmp 192.168.0.2:3348 10.16.16.3:3348 217.69.25.85:3348 217.69.25.85:3348
IR829#
```

Connection with port 2404 indicates a successful communication between the LoRaWAN interface and the LoRaWAN network server.

**Note**

Make sure that port 2404 is open on the firewall if the gateway is installed on a secured network. It also requires DNS resolution for the name of the LoRaWAN network server, in case DNS is filtered on the firewall.
Debugging the LoRaWAN Modem

On the IR800 series, beginning in privileged EXEC mode, use these commands to debug the Cisco LoRaWAN Interface Module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug vlpwa all</td>
<td>Enables all vlpwa debug messages.</td>
</tr>
<tr>
<td>unddebug vlpwa all</td>
<td>Disables all vlpwa debug messages.</td>
</tr>
<tr>
<td>debug vlpwa</td>
<td>Enables the following vlpwa debug messages:</td>
</tr>
<tr>
<td>decode</td>
<td>detail</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>decode — Decoded packet information.</td>
<td></td>
</tr>
<tr>
<td>detail — Detailed trace information.</td>
<td></td>
</tr>
<tr>
<td>errors — Errors.</td>
<td></td>
</tr>
<tr>
<td>memory — Memory information.</td>
<td></td>
</tr>
<tr>
<td>raw — Raw packet information.</td>
<td></td>
</tr>
<tr>
<td>registry — Registry information.</td>
<td></td>
</tr>
<tr>
<td>session — Session information.</td>
<td></td>
</tr>
<tr>
<td>timers — Timers information.</td>
<td></td>
</tr>
<tr>
<td>trace — Trace information.</td>
<td></td>
</tr>
</tbody>
</table>
Alarms

Finding Feature Information

Your software release may not support all the features documented in this chapter. For the latest feature information and caveats, see the release notes for your platform and software release.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to:


An account on Cisco.com is not required.

Note

This chapter provides instructions for configuring the alarms on the IR809. The IR829 does not have an alarm port.

Information About Alarms

If the conditions present on the IR809 do not match the set parameters, the IR809 software triggers an alarm or a system message. By default, the IR809 software sends the system messages to a system message logging facility, or a syslog facility. You can also configure the IR809 to send Simple Network Management Protocol (SNMP) traps to an SNMP server.

Alarm Port

The Cisco IR800 has alarm ports as shown in Cisco IR809 Front Panel. Additional details and instructions about connecting the alarm ports are found in the IR809 Hardware Configuration Guide and the Getting Started and Product Document of Compliance for the Cisco IR809 Integrated Services Router.
Alarm Conditions

There are two conditions that generate an alarm:

- If the alarm is connected to a door switch or an enclosure and detects a door opening.
  - This is an external alarm and requires wiring. See the IR809 Hardware Installation Guide.
- When the internal temperature is too high.
  - This is an internal alarm, no wiring required.

Note: Prior to IOS 15.6(1)T, the default thresholds were set too low: minor alarm if exceeding 60°C, or major alarm if exceeding 75°C or too low of a cold temperature threshold, less than -25°C. After OS 15.6(1)T, the default values were changed to 84°C (Minor) and 93°C (Major).

When either condition is met, the alarm LED turns red, and a syslog message and SNMP trap is triggered if configured.

SNMP Traps

SNMP is an application-layer protocol that provides a message format for communication between managers and agents. The SNMP system consists of an SNMP manager, an SNMP agent, and a management information base (MIB).

The `snmp-server enable traps` command can be changed so that the user can send alarm traps to an SNMP server. You can use alarm profiles to set environmental or port status alarm conditions to send SNMP alarm traps.

Syslog Messages

You can use alarm profiles to send system messages to a syslog server.

Configuration Commands

You can set the alarm severity to critical, major, minor, or none. The severity is included in the alarm message when the alarm is triggered.

To configure and show alarms on the IR809, use the Command Line Interface (CLI).

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>alarm contact contact-number description string</td>
<td>(Optional) Configures a description for the alarm contact number.</td>
</tr>
<tr>
<td></td>
<td>- The <code>contact-number</code> value is from 1 to 4.</td>
</tr>
<tr>
<td></td>
<td>- The description string is up to 80 alphanumeric characters in length and is included in any generated system messages.</td>
</tr>
</tbody>
</table>
**Chapter 7  Alarms**

**Configuration Examples**

**Configure an alarm.**

```
IR809#conf term
Enter configuration commands, one per line. End with CNTL/Z.
IR809(config)#alarm-contact 1 description Your Descriptive Text Here
IR809(config)#alarm-contact 1 severity critical
IR809(config)#alarm-contact 1 trigger closed
IR809#
```

**To show the alarm status:**

```
IR809#show environment alarm-contact ! No Alarm Present
ALARM CONTACT
   Status: Not Asserted
   Description: Test Input Alarm
   Severity: Critical
   Trigger: Closed
```

**Example of an alarm being generated:**

```
IR809#!
*Nov 27 14:54:52.573: %IR800_ALARM_CONTACT-0-EXTERNAL_ALARM_CONTACT_ASSERT: External alarm asserted, Severity: Critical
```

**To show the alarm status during an event:**

```
IR809#show environment alarm-contact
ALARM CONTACT
   Status: Asserted
   Description: Test Input Alarm
   Severity: Critical
   Trigger: Closed
```

**Example of an alarm being cleared:**

```
IR809#!
```

**Command** | **Purpose**
---|---
`alarm contact {contact-number | all} {severity {critical | major | minor | none} | trigger {closed | open}}` | Configures the trigger and severity for an alarm contact number or for all contact numbers.

- Enter a contact number (1 to 4) or specify that you are configuring all alarms.
- For `severity`, enter `critical`, `major`, `minor` or `none`. If you do not configure a severity, the default is `minor`.
- For `trigger`, enter `open` or `closed`. If you do not configure a trigger, the alarm is triggered when the circuit is `closed`.

`end` | Returns to privileged EXEC mode.

`show env alarm-contact` | Shows the configured alarm contacts.

`copy running-config startup-config` | (Optional) Saves your entries in the configuration file.

---

Cisco IR800 Integrated Services Router Software Configuration Guide
*Nov 27 14:55:02.573: %IR800_ALARM_CONTACT-0-EXTERNAL_ALARM_CONTACT_CLEAR: External alarm cleared
IR809#  

Note: With IOS version 15.6(1)T, the show platform led command does not provide the ALM led status.

Enabling SNMP Traps

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 snmp-server enable traps alarms</td>
<td>Enables the switch to send SNMP traps.</td>
</tr>
<tr>
<td>Step 3 end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 4 show alarm settings</td>
<td>Verifies the configuration.</td>
</tr>
<tr>
<td>Step 5 copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

MIBs

To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu:
http://tools.cisco.com/ITDIT/MIBS/servlet/index
Chapter 8

Guest Operating System (Guest OS) Installation and Configuration

This chapter details Guest Operating System (Guest OS) installation for the Cisco IR800.

This chapter contains the following sections:

- Guest Operating System Overview, page 8-82
- Prerequisites, page 8-83
- Guidelines and Limitations, page 8-83
- Installation and Upgrade, page 8-84
- Configuring Cisco IOS, page 8-85
- Configuring Guest OS, page 8-88
- Configuring Network Address Translation (NAT), page 8-90
- Troubleshooting, page 8-94
- Related Documentation, page 8-95

Guest Operating System Overview

The IR800 supports a Hypervisor architecture to support user-specified operating systems within an independent Virtual Machine (VM).

When you install the IR800 IOS software bundle (image) on the router, the image automatically installs the supported Guest OS (Cisco IOS and Linux OS) instance(s). You can use the Linux Guest OS running on a VM on the IR800 to run applications.

The following example shows connectivity of Guest OS and Cisco IOS. A virtual interface managed by Cisco IOS provides network connectivity to Guest OS. Cisco IOS forwards traffic from Guest OS through regular IP forwarding mechanisms.
In this example, number 1 is the interface being used on the router and number 2 is the interface on the Linux OS.

For the Cisco IR809, 1 is Gigabit Ethernet 2 and 2 is Eth 0.
For the Cisco IR829, 1 is Gigabit Ethernet 5 and 2 is Eth 0
Additionally, the Virtual Machine Linux has a virtual console, and two virtual serial ports.

**Prerequisites**

- Router must be running Cisco IOS 15.6(2)T or higher.

**Note**
The IOXVM image delivered in the IOS bundle may not be the most recent. Check Cisco.com for the latest version at:
http://software.cisco.com/download/cart.html?imageGuId=F51FECDC2E4FE5814715000B44317E5500EB47C5&i=rs

**Guidelines and Limitations**

- The bundled Guest OS delivered with 15.6(2)T is based on Yocto Linux Project 1.8 Reference Distro, with basic services enabled:
  - IPv4/IPv6
  - DHCP
  - NTP
  - AAA (Radius)
  - Python 2.7
  - Basic debugging tools (tcpdump, top, etc)
  - bash
- Serial relay for Guest OS control of the Serial Interface
  - Async 0 and Async 1 respectively reserve line 1/5 and 1/6 to relay serial data to the corresponding Guest OS /dev/ttyS1 and /dev/ttyS2
Prior to 15.6(3)M, Serial Interface parameters needed to be set through IOS. 15.6(3)M allows setting the parameters directly from the Guest OS, through standard Linux commands.

- You must configure Cisco IOS to provide Guest OS Connectivity.

There is an IOXVM image more recent than IOS bundle, (IOXVM 1.0.4) available on Cisco.com

Default Settings

The bundled Linux Guest OS:

- Uses DHCP to acquire the IPv4 address.
- Does not have a default root password.
- Use IPv6 stateless auto-configuration to get an IPv6 address

Without an IPv6 address set on both GXX and ETH0, the Guest OS will never get displayed as registered under `show iox host list detail`. GXX is defined as GI5 on the IR829 and GI2 on the IR809.

Installation and Upgrade

By default, IR800s ship with a software bundle that includes the latest versions of all of the required images such as Cisco IOS, Guest OS, and Hypervisor.

Before performing a bundle installation, shutdown the Guest OS. Performing a bundle installation on a device with an active Guest OS may result in it not functioning upon reboot.

Use the following procedure to upgrade your router to the latest software bundle. It can take several minutes for the router to upgrade and install all of the images (Hypervisor, Cisco IOS, and Guest OS).

DETAILED STEPS

Step 1 Copy the bundle image to the IR800 IOS flash partition using scp or sftp.

Example bundle name: `ir800-universalk9-bundle.SPA.<VERSION>`

Step 2 Enter the following commands at the IR800 prompt:
Chapter 8  Guest Operating System (Guest OS) Installation and Configuration

Configuring Cisco IOS

This section describes how to configure the Cisco IOS VM to provide network connectivity to the Guest OS VM.

Guest OS connects to the network through a virtual Network Interface Card (VNIC) provided by the Hypervisor. Network attributes such as IP address, Default gateway, DNS server (as shown in the Configuring DHCP Pool section) on the interface are statically configured or configured for DHCP to dynamically obtain IP addresses. Guest OS network connectivity is only through Cisco IOS, using the virtual network interface provided by the Hypervisor. Network attributes such as IP address, can be configured statically or dynamically, and are obtained from Cisco IOS using DHCP requests. The bundled Linux Guest OS is configured to use DHCP.

This section outlines the task to configure a Cisco IOS DHCP pool to provision the Linux Guest OS with an IP address, and an external Ethernet interface in Cisco IOS to allow the Guest OS network connectivity.

This section includes the following topics:

- Configuring the IR800 Ethernet Interface, page 8-85
- Configuring Guest OS GigabitEthernet on Cisco IOS, page 8-87
- Enabling Virtual Guest OS Console, page 8-88

Configuring the IR800 Ethernet Interface

You must enable one of the external Ethernet interfaces on the IR800 to provide network connectivity. For details on interface configuration refer to the Cisco 800 Series Integrated Services Routers Software Configuration Guide:


Note

The IR809 uses Gigabit Ethernet 2, and the IR829 uses Gigabit Ethernet 5.

IPv6 Gigabit Ethernet

On Guest OS, IPv6 is enabled by default. The following example configuration uses IPv6 on Guest OS, where Guest OS is automatically assigned an IPv6 address on the Cisco IOS interface GigabitEthernet 5.

---

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>bundle install flash: &lt;bundle name&gt;,CG</td>
<td>Installs the specified bundle.</td>
</tr>
<tr>
<td>copy running config-config startup-config</td>
<td>Saves the current running configuration.</td>
</tr>
<tr>
<td>reload</td>
<td>Reloads the router.</td>
</tr>
</tbody>
</table>
### Enabling IPv4 Gigabit Ethernet

**Note** Configuring an IPv4 address on a Gigabit port is not a required part of configuring the Guest OS. However, IOS interfaces must be set to enable external devices to communicate with the Guest-OS through IOS.

To enable an external Gigabit Ethernet IPv4 interface on the IR800 to provide network connectivity, enter the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>config terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>interface gig 0</td>
<td>Configures an IPv4 address on Gigabit Ethernet interface 0, and enters interface configuration mode.</td>
</tr>
<tr>
<td>ip address 9.1.2.1 255.255.255.0</td>
<td>Sets the IP address and subnet mask for Gigabit Ethernet interface 0.</td>
</tr>
<tr>
<td>no shutdown</td>
<td>Enables the Gigabit Ethernet interface.</td>
</tr>
</tbody>
</table>

### Configuring DHCP Pool

To configure a local DHCP pool, enter the following commands, one per line:

**Note** The subnet used for the local DHCP pool must be reachable externally. If you cannot allocate the whole subnet to Guest OS, use a NAT-based configuration. See Configuring Network Address Translation (NAT).

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>config terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>ip dhcp pool gospool</td>
<td>Names the local DHCP pool.</td>
</tr>
<tr>
<td>network 9.1.2.0 255.255.255.0</td>
<td>Sets the network address.</td>
</tr>
<tr>
<td>default-router 9.1.2.1</td>
<td>Sets the router address.</td>
</tr>
</tbody>
</table>
### Configuring Guest OS GigabitEthernet on Cisco IOS

The Guest OS Ethernet port (eth0) connects to GigabitEthernet on Cisco IOS. The IR829 uses GigabitEthernet 5 and the IR809 uses GigabitEthernet 2.

To configure the GigabitEthernet interface with the default gateway address of the DHCP pool, enter the following commands:

```plaintext
Note
IPv6 must always be enabled on GigabitEthernet
```

```plaintext
Note
The IR809 uses Gigabit Ethernet 2, and the IR829 uses Gigabit Ethernet 5.
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>domain-name utility.com</td>
<td>Sets the subnet address.</td>
</tr>
<tr>
<td>dns-server 9.1.1.1</td>
<td>Sets the DNS server address.</td>
</tr>
<tr>
<td>lease 5</td>
<td>Sets the duration of the IP address lease to five days.</td>
</tr>
</tbody>
</table>

### VDS Configuration

There exists a condition where the IR800 could display slow performance if the guest OS is consuming too many CPU resources. This should only be done under the recommendation of Cisco or an authorized partner. 4G performance may be impacted if changed without proper guidelines.

By default, Guest OS gets 50% of one of the cores of the CPU. The following command allows you to change the percentage of CPU allocation to VDS out of 100. The rest will go to Guest OS. In the situation where you don’t use the Guest OS, the CPU can be allocated 90% to VDS.

For Example:

```plaintext
IR800>en
IR800#config t
Enter configuration commands, one per line. End with CNTL/Z.
IR800(config)#iox hypervisor ?
  sched-policy percentage of CPU ticks to VDS

IR800(config)#iox hypervisor sched-policy ?
```
Enabling Virtual Guest OS Console

For heightened security, Guest OS console is disabled by default. To enable Guest OS console, enter the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>config terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>line 1/4</td>
<td>Specifies line 1/4 for configuration and enters line configuration mode.</td>
</tr>
<tr>
<td>transport input all</td>
<td>Defines which protocols to use to connect to a specific line of the router.</td>
</tr>
</tbody>
</table>

Configuring Guest OS

This section describes how to set the root password for Guest OS and enable SSH access. By default, SSH is disabled in Guest OS, this section describes the steps to reverse-Telnet into Guest OS, and enable SSH access.

Starting Guest OS

By default, Guest OS starts after installation. To manually start the Guest OS, enter the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>show iox host list detail</td>
<td>Displays OS: RUNNING if Guest OS is already running. If it is, go to Accessing Virtual Guest OS Console.</td>
</tr>
<tr>
<td>guest-os 1 start</td>
<td>Starts Guest OS.</td>
</tr>
</tbody>
</table>

During start up, Guest OS sends a DHCP request and is assigned an IP address from the local DHCP pool and an IPv6 address through IPv6 stateless auto-configuration. Guest OS is then configured with a hostname and sync time from IOS.

It can take a few minutes for the Guest OS to start.
Accessing Virtual Guest OS Console

The Guest OS console is accessible at port 2070 on any Cisco IOS interface. Use the following commands to access the Linux Guest OS console from Cisco IOS.

**Note**
You must first enable the Guest OS console as described in **Enabling Virtual Guest OS Console**.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>telnet 9.1.2.1 2070</td>
<td>Accesses the Virtual Guest OS console. This uses the IP address of the Gigabit Ethernet 5 port. The following is the example result:</td>
</tr>
</tbody>
</table>

**EXAMPLE**

Poky 9.0 (Yocto Project 1.4 Reference Distro) 1.4 qemux86 ttyS0

gemux86 login: root
root@gemux86:--#

Setting the Root Password

Guest OS does not have a default root password. To set a root password, at the GOS prompt enter the following command.

**Note**
You must set a root password before turning on SSH access.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>[GOS] # passwd</td>
<td>Runs the following UNIX password script. Enter your desired password at the prompt.</td>
</tr>
</tbody>
</table>

**EXAMPLE**

Changing password for user root.
New UNIX password:
Retype new UNIX password:
passwd: all authentication tokens updated successfully.
[GOS]#

An alternate method for changing the root password from the IOS CLI is shown in the following example:

IR800# iox host exec "resetpw cisco" IR800-GOS-1
Password reset successfully.

Enabling Remote SSH Access

By default, SSH access is disabled to prevent unauthorized access to Guest OS. To enable SSH server on the guest OS:
## Configuring Network Address Translation (NAT)

The following example configuration uses NAT for Guest OS network connectivity, where:

- 9.1.1.0 is the externally reachable subnet.
- 9.1.1.131 is the external IP address made available for Guest OS access.
- 192.168.1.0 is the private subnet created for Guest OS to Cisco IOS connectivity. This is not directly reachable outside the IR800.
- The IP address acquired by Guest OS through IOS local DHCP pool is 192.168.1.2. This address can be obtained using `show iox host list details` command from IOS.

### Note

This example shows outgoing communications. For incoming communications, proper port mapping will be required.

```conf
ip dhcp pool gospool
    network 192.168.1.0 255.255.255.0
    default-router 192.168.1.1
domain-name utility.com
dns-server 9.1.1.1
lease 5

interface gig 5
    ip nat inside
    ip address 192.168.1.1 255.255.255.0
    ipv6 enable
```
no shutdown

interface gig 0
  ip nat outside
  ip address 9.1.1.5 255.255.255.0
  no shutdown

ip nat inside source static 192.168.1.2 9.1.1.131

! End of configuration

IR800#sh ip nat trans

<table>
<thead>
<tr>
<th>Pro</th>
<th>Inside global</th>
<th>Inside local</th>
<th>Outside local</th>
<th>Outside global</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>9.1.1.131</td>
<td>192.168.1.2</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

For more information about NAT, please see the Configuring Network Address Translation: Getting Started Guide.


**IR800 Guest-OS USB Access from IOS**

IR800 IOS releases don’t support an external USB storage directly accessible from IOS. However, it is possible to mount an external USB storage on the IR800 Guest-OS, then use it from IOS through SCP.

Plug an external USB storage, wait for its recognition.

Edit “/etc/fstab” to add the new sdc1 drive, then mount it.

```bash
root@IR800-GOS-1:~# vi /etc/fstab

Rootfs / auto defaults 1 1
Proc /proc proc defaults 0 0
devpts /dev/pts devpts mode=0620,gid=5 0 0
usbdevfs /proc/bus/usb usbdevfs noauto 0 0
tmpfs /var/volatile tmpfs defaults 0 0
tmpfs /media/ram tmpfs defaults 0 0
/dev/sdc1 /mnt/sdc1 auto defaults 0 0
```

**Example of no USB storage recognized**

```bash
root@IR800-GOS-1:-# ls /dev/sd*
/dev/sda /dev/sda1 /dev/sdb
```

**Example of USB storage recognized**

```bash
root@IR800-GOS-1:-# ls /dev/sd*
/dev/sda /dev/sda1 /dev/sdb /dev/sdc /dev/sdc1
```

```bash
root@IR800-GOS-1:/etc# fdisk -l /dev/sdc

Disk /dev/sdc: 1993 MB, 1993342976 bytes, 3893248 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x000000000

Device Boot Start   End   Blocks  Id  System
/dev/sdc1   2  3893247  1946623  b  W95 FAT32
```

Mount the drive

_root@IR800-GOS-1:/etc# mount -a_

Check that the drive is correctly seen

_root@IR800-GOS-1:/etc# df -H /dev/sdc1_

Filesystem Size Used Avail Use% Mounted on
/dev/sdc1 2.0G 869k 2.0G 1% /mnt/sdc1

Create a symbolic link in order to get the device directory (or subdirectory if created) associated to the SSH login

_root@IR800-GOS-1:~# ln -s /mnt/sdc1 ~/testUSB_

Show a long listing of the testUSB directory which displays the symbolic link

_root@IR800-GOS-1:~# ls -l testUSB_

lrwxrwxrwx 1 root root 9 Oct 13 18:00 testUSB -> /mnt/sdc1_

Now you can use the “test” directory to transfer files from and to the IR800 IOS.

**IR800 IOS SCP From/To Guest-OS USB Storage**

Now that the USB device is available to the Guest OS, you can copy files to and from it.

_IR800#copy_


Address or name of remote host [10.15.15.2]? 
Destination username [IR800]? root 
Destination filename [testUSB/ir800-universalk9-mz.SPA.155-3.M0a]? 
Writing testUSB/ir800-universalk9-mz.SPA.155-3.M0a 
Password:

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

62083137 bytes copied in 51.640 secs (1202230 bytes/sec)

___IR800#copy scp://10.15.15.2/testUSB/hosts flash:___

Source username [IR800]? root 
Destination filename [hosts]? 
Password:

 Sending file modes: C0755 44 hosts

44 bytes copied in 13.930 secs (3 bytes/sec)

**New for IOS 15.6(1)T**

Guest OS enhancements include:

- Cisco distribution is based on Yocto Project 1.8 Reference Distro, with basic services enabled:
  - IPv4/IPv6
  - DHCP
  - NTP
  - AAA (Radius)
  - Python 2.7
- Basic debugging tools (tcpdump, top, etc)
- bash

Serial relay for Guest OS control of the Serial Interface
- Async 0 and Async 1 respectively reserve line 1/5 and 1/6 to relay serial data to the corresponding Guest OS /dev/ttyS1 and /dev/ttyS2

New for IOS 15.6(3)M

USB Support

Previous to 15.6(3)M, the USB devices, which are connected to external USB port could be emulated on the Guest OS through OHCI mode only. With this feature hypervisor will be enhanced to support EHCI emulation to Guest OS.

Serial Device Configuration

Previously, the Guest OS could not configure the physical serial port on the device. The serial port configuration (e.g. baud rate change) of the serial port needed to be done in IOS.

With 15.6(3)M, hypervisor and IOS are enhanced so that if the Guest OS changes the virtual serial port configuration, it notifies IOS, and IOS applies the configuration to the physical serial port.

Command line changes consist of the following:

A new option is appended to allow the baudrate, databits, stopbits and parity propagation from Guest OS. If "propagation" is present, the control parameters will be passed from Guest OS to IOS physical port. Otherwise it functions as before.

The serial port control parameters included in the propagation are: baudrate, databits, stopbits and parity.

```
relay line <linex> <liney> [propagation]
```

Serial Relay Configuration

```
IR800# conf term
Enter configuration commands, one per line. End with CNTL/Z.
IR800(config)# inter asyn 0
IR800(config-if)# encap relay-line
IR800(config-if)# end

IR800(config)# line 1
IR800(config-line)# transport input all
IR800(config-line)#
IR800(config)# relay line 1 1/5 propagation

IR800# show line 1/5

Guest OS output for /dev/tty

GOS is installed through the IOX bundle install process and can be started/stopped and upgraded from IOS CLI

Verification for digitally-signed GOS image distributed via Cisco DevNet must be installed using the guest-os image install command only.
Memory Allocation Optimization

Improvements have been made in the memory allocation optimization between VDS, IOS and GOS on the IR800. Previously, the 2GB RAM was allocated as follows:

- VDS: 512MB
- IOS: 512MB
- Guest OS: 725MB
- Remainder: used by hypervisor (e.g. device share memory)

Now with optimization, the VDS memory was reduced to give at least 1GB to the Guest OS.

Troubleshooting

To determine common causes of configuration failure, enter the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Guest OS Commands:</strong></td>
<td></td>
</tr>
<tr>
<td>ifconfig eth0</td>
<td>Checks if Guest OS is assigned an IP address. The following is example output:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>eth0</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>[GOS]#</td>
<td></td>
</tr>
<tr>
<td>netstat -r</td>
<td>Displays the Guest OS route table. The following is example output:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kernel IP routing table</td>
</tr>
<tr>
<td></td>
<td>Destination</td>
</tr>
<tr>
<td></td>
<td>default</td>
</tr>
<tr>
<td></td>
<td>9.1.2.0</td>
</tr>
<tr>
<td>[GOS]#</td>
<td></td>
</tr>
<tr>
<td><strong>IOS Commands:</strong></td>
<td></td>
</tr>
<tr>
<td>show ip arp</td>
<td>Verifies that Cisco IOS learned Guest OS ARP mapping. The following is example output:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Protocol</td>
</tr>
<tr>
<td></td>
<td>Internet</td>
</tr>
<tr>
<td></td>
<td>Internet</td>
</tr>
<tr>
<td></td>
<td>Internet</td>
</tr>
<tr>
<td>IR800#</td>
<td></td>
</tr>
<tr>
<td>show ipv6 neighbor</td>
<td>Verifies that Cisco IOS learned Guest OS IPv6 neighbor address. The following is example output:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv6 Address</td>
</tr>
<tr>
<td></td>
<td>FE80::1FF:FE90:8B05</td>
</tr>
<tr>
<td>show platform guest-os</td>
<td>Guest-OS started</td>
</tr>
</tbody>
</table>
Chapter 8  Guest Operating System (Guest OS) Installation and Configuration

### Checking Connectivity

Use standard Linux tools (for example, ping and traceroute) to check Guest OS connectivity.

### Related Documentation

**Note**
While some of these references do not apply directly to the Cisco IR800 series of Industrial Routers, they may serve as a source of additional information.

For information on supporting systems referenced in this guide, see the following documentation on Cisco.com:
DevNet documentation on IOx. Provides an overview as well as details on the IR800 series by scrolling down the left hand side:

Cisco Fog Director Reference Guide:

IOx Reference Guide:

Release Notes:

Other Sources:
Cisco IOS IP Application Services Command Reference
IPv6 configuration manual
This chapter describes the WAN Monitoring software, WANMon, as implemented in Cisco IOS deployments. WANMon monitors the backhaul and initiates recovery actions on link failure.

This guide includes the following sections:

- Information About WANMon, page 9-97
- Prerequisites, page 9-98
- Guidelines and Limitations, page 9-99
- Configuring WANMon, page 9-99
- Verifying WANMon Configuration, page 9-101
- Configuration Examples, page 9-101
- Related Documentation, page 9-102

### Information About WANMon

WANMon is a flexible solution to address the WAN link recovery requirements for the following products and interfaces:

- Physical networks: 4G LTE
- Virtual links: Non-crypto map based IPSec tunnels (either legacy or FlexVPN); that is, any IPSec tunnel you configure as an interface.

You enable WANMon to monitor your WAN links and initiate link recovery actions on receipt of link failure triggers.
Built-in Recovery Actions

The following are the three levels of built-in recovery processes specific to the link type:

<table>
<thead>
<tr>
<th>Link Type</th>
<th>Recovery Actions</th>
<th>Level 0 (Immediate)</th>
<th>Level 1 (Active)</th>
<th>Level 2 (Last-Resort)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4G LTE</td>
<td>Clear interface, and then shut/no-shut</td>
<td>Module reload</td>
<td>System reload</td>
<td></td>
</tr>
<tr>
<td>Ethernet</td>
<td>Clear interface, and then shut/no-shut</td>
<td>No action taken</td>
<td>System reload</td>
<td></td>
</tr>
<tr>
<td>Tunnel</td>
<td>Shut/no-shut</td>
<td>No action taken</td>
<td>System reload</td>
<td></td>
</tr>
</tbody>
</table>

Each level has two time-based thresholds based on which built-in recovery actions are taken. The following are the default settings for each level:

- **threshold** is the wait time in minutes after receipt of a link failure trigger to initiate the recovery action as set in the specified level.
- **mintime** is the frequency to perform the recovery action if the link remains down.

The built-in values are:

<table>
<thead>
<tr>
<th>Level</th>
<th>threshold</th>
<th>mintime</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 0</td>
<td>10 min</td>
<td>10 min</td>
<td>Triggers Level 0 actions 10 minutes after the link went down. Repeat no more than every 10 minutes.</td>
</tr>
<tr>
<td>Level 1</td>
<td>60 min</td>
<td>60 min</td>
<td>Triggers Level 1 actions 10 minutes after the link went down. Repeat no more than every 60 minutes.</td>
</tr>
<tr>
<td>Level 2</td>
<td>480 min</td>
<td>60 min</td>
<td>Triggers Level 2 actions 480 minutes after the link went down. Repeat no more than every 60 minutes.</td>
</tr>
</tbody>
</table>

*Note*

If threshold values are specified as 0, no recovery actions are taken for that level. You can use this to avoid system reload (the built-in Level 2 recovery action) on receipt of a link failure trigger where other WAN links may be operational.

Prerequisites

Ensure that the WANMon module is available. The WANMon module is included in the IOS image as the `tm_wannon.tcl` policy file.
Guidelines and Limitations

- WANMon automatically performs IP address checking (no user configuration) as required for the link type:
  - For cellular interfaces, WANMon performs IP address checking only for external dialer configurations, not for dial-on-demand configurations.
  - For 4G LTE interfaces, WANMon always performs IP address checking.
  - For all other interfaces, WANMon never performs IP address checking.
- WANMon indirectly triggers user-specified actions by generating an application event that link resetter applets monitor.
- If your network is live, ensure that you understand the potential impact of any command.

Configuring WANMon

You can enable WANMon on the router and assign WANMon support to specific interfaces. Optionally, you can override the built-in recovery actions, define custom recovery links, and define an event manager environment policy to set the track object value and disable IP address checking. WANMon is disabled by default.

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 event manager policy tm_wanmon.tcl</td>
<td>Enables the WANMon link recovery module.</td>
</tr>
<tr>
<td>authorization bypass</td>
<td>Use authorization bypass to avoid authorization for CLIs invoked by this policy.</td>
</tr>
<tr>
<td>Step 2 event manager environment wanmon_if_list&lt;instance&gt; {interface name {ipsla&lt;instance&gt;}}</td>
<td>Configures WANMon for the interfaces in your WAN, and indicates that this is an interface configuration command.</td>
</tr>
<tr>
<td>Note</td>
<td>Any environment variable with the prefix wanmon_if_list constitutes an interface configuration.</td>
</tr>
<tr>
<td></td>
<td>Multiple interfaces are allowed by specifying an instance.</td>
</tr>
<tr>
<td></td>
<td>Be sure to specify the full interface name (for example, cellular3/1).</td>
</tr>
<tr>
<td></td>
<td>You can set the IP SLA icmp-echo trigger, if desired. Multiple IP SLA triggers are allowed by specifying an instance.</td>
</tr>
<tr>
<td>Note</td>
<td>WANMon only looks at the status of the SLA ID.</td>
</tr>
<tr>
<td></td>
<td>Even though icmp-echo is most common, if needed any other type of SLA probe (for example, udp-echo) can be used instead.</td>
</tr>
<tr>
<td>Step 3 event manager environment wanmon_if_list: {interface name {recovery Level0 {Level1 Level2}}}</td>
<td>(Optional) Overrides the built-in thresholds.</td>
</tr>
</tbody>
</table>
Chapter 9  WAN Monitoring

Configuring WANMon

EXAMPLES

```
event manager policy tm_wanmon.tcl authorization bypass
```

The following examples are Event Manager commands to configure cellular and Ethernet interfaces:

```
event manager environment wanmon_if_list1 {cellular3/1 {ipsla 1}}
event manager environment wanmon_if_list2 {eth2/2 {ipsla 2}}
```

This example sets custom recovery thresholds:

```
event manager environment wanmon_if_list {cellular3/1 {recovery 20 {90 75} 600}}
```

where:

- The Level 0 threshold is set to 20 minutes after the link failure trigger. Level 0 recovery actions are performed for the cellular interface. Repeats indefinitely, no more than every 10 minutes (default).
- Level 1 threshold is set to 90 minutes. Level 1 recovery actions are performed for the cellular interface. Repeats no more frequently than every 75 minutes.
- The Level 2 threshold is set to 600 minutes (10 hours).

The following sets the track-stub-object value to 21:

```
conf t
track 21 stub-object
event manager environment wanmon_if_list {cellular3/1 {ipsla 1} {stub 21}}
```

**Command | Purpose**

<table>
<thead>
<tr>
<th>Step 4</th>
<th>publish-event sub-system 798 type 2000 arg1 &lt;interface name&gt; arg2 &lt;level&gt;</th>
<th>(Optional) Configures custom recovery actions using link resetter applets. &lt;interface&gt; is the full interface name (for example, cellular3/1). &lt;level&gt; is 0, 1, or 2 to match the desired link recovery action.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 5</td>
<td>{stub &lt;track-stub-id&gt; }</td>
<td>(Optional) Allows an event manager environment policy to set the track object value. WANMon can set a track-stub-object value to reflect the link state so that an external applet can track the stub object.</td>
</tr>
<tr>
<td>Step 6</td>
<td>event manager environment wanmon_if_list {&lt;interface name&gt; {checkip &lt;instance&gt;}}</td>
<td>(Optional) Disables IP address checking.</td>
</tr>
</tbody>
</table>

**EXAMPLES**

```
event manager policy tm_wanmon.tcl authorization bypass
```

The following examples are Event Manager commands to configure cellular and Ethernet interfaces:

```
event manager environment wanmon_if_list1 {cellular3/1 {ipsla 1}}
event manager environment wanmon_if_list2 {eth2/2 {ipsla 2}}
```

This example sets custom recovery thresholds:

```
event manager environment wanmon_if_list {cellular3/1 {recovery 20 {90 75} 600}}
```

where:

- The Level 0 threshold is set to 20 minutes after the link failure trigger. Level 0 recovery actions are performed for the cellular interface. Repeats indefinitely, no more than every 10 minutes (default).
- Level 1 threshold is set to 90 minutes. Level 1 recovery actions are performed for the cellular interface. Repeats no more frequently than every 75 minutes.
- The Level 2 threshold is set to 600 minutes (10 hours).

The following sets the track-stub-object value to 21:

```
conf t
track 21 stub-object
event manager environment wanmon_if_list {cellular3/1 {ipsla 1} {stub 21}}
```
Verifying WANMon Configuration

Use the following steps to verify your WANMon configuration.

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>show event manager policy registered</td>
<td>Displays the WAN monitoring policy.</td>
</tr>
<tr>
<td>2</td>
<td>show event manager environment</td>
<td>Displays the interface environment variables set during interface configuration.</td>
</tr>
</tbody>
</table>

EXAMPLE

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>show event manager policy registered</td>
<td>Displays the WAN monitoring policy.</td>
</tr>
<tr>
<td>show event manager environment</td>
<td>Displays the interface environment variables set during interface configuration.</td>
</tr>
</tbody>
</table>

Configuration Examples

The following examples are provided:

- WANMon Cellular Interface Configuration Example, page 9-101
- Multiple WAN Link Monitoring Example, page 9-101

WANMon Cellular Interface Configuration Example

```
track 1 ip sla 1
ip sla 1
  icmp-echo 172.27.166.250
  timeout 6000
  frequency 300
  ip sla schedule 1 life forever start-time now

event manager environment wanmon_if_list {cellular3/1 {ipsla 1}}
```

Multiple WAN Link Monitoring Example

```
track 1 ip sla 1
track 21 stub-object
ip sla 1
  icmp-echo 172.27.166.250
  timeout 6000
  frequency 300
  ip sla schedule 1 life forever start-time now

track 2 ip sla 2
track 22 stub-object
ip sla 2
  icmp-echo 10.27.16.25
  timeout 6000
  frequency 300
  ip sla schedule 2 life forever start-time now
```
event manager environment wanmon_if_list1 {cellular3/1 {ipsla 1} {stub 21}}
event manager policy tm_wanmon.tcl authorization bypass

Related Documentation

Configuring WAN Backhaul Redundancy
Ignition Power Management

This chapter provides a description and instructions for configuration of the Ignition Power Management feature of the IR829 router. It also keeps the IR829 up and running while the vehicle is stopped. Therefore, users won't have to wait for routers reload each time the vehicle was stopped. Ignition Power Management prevents the router from draining the charge of the battery on automotive applications.

When the engine is running it generates energy and recharges the battery. When the ignition is turned off, the IR829 can remain operational for a pre-determined period of time. This time period is programmable between 60 to 7200 seconds (2Hours) using the IOS ignition off-timer command.

Features of Ignition Power Management

The system software (IOS) tries to prevent the discharge of the battery with the following:

- Turning the router off if the vehicle has the ignition off for a period of time (programmable).
- Turning the router off if the battery voltage drops to a certain level (programmable).
- Attempts to protect the router by turning the router off if the battery voltage rises above a certain level (fixed amount of time).

The system software (IOS) logs the following events to the system log:

- When the user turns on or off the ignition management feature with CLI
- When the ignition is turned on or off
- When the ignition-off timer expires and the system goes off
- When the user enables or disables the feature through the CLI
- Tentatively logs the under-voltage and over-voltage events
Command Line Interface (CLI)

The Ignition Power Management feature of the IR800 series uses a command line interface.

Configuration CLI

The following commands are used to configure the feature.

Enable or Disable ignition power management:

ignition enable
[no] ignition enable

Ignition off timer value. After the ignition is turned off the router will stay operational for this amount of time, then it shuts down if the ignition is still off:

ignition off-timer <value>

Over-voltage threshold. If the input voltage drops to levels below this threshold, it will cause the router to shut down

ignition undervoltage threshold <value>

Status CLI

The following command is used to show the status of the feature.

show ignition

The following is the expected output:

```
IR800#show ignition
Status:
  Ignition management: Enabled
  Input voltage: 11.8 V
  Ignition status: Power on
  Shut down timer: 0.0 s to off
Thresholds:
  Undervoltage: 9.0 V
  Overvoltage: 32.0 V
  Undervoltage timer: 60.0 s
  Overvoltage timer: 0.5 s
  Ignition-Off timer: 900.0 s
```

Note

While the default value for the IR829 is set to 9 volts, 12.2 volts is a much better value to set in order to provide better battery life to the vehicle.

Troubleshooting CLI

A set of CLIs are available for debugging purposes.

Note

To turn the debug off, prepend a `no` prefix to the CLI command.

The commands are:

Enable debugging error conditions in the ignition management:
debug ignition errors

Enable debugging operating events in the ignition management

d debug ignition events

Enable debugging state transitions in the ignition management software:

d debug ignition states
IR800#debug ignition states
IR800#
*Mar 11 18:59:20.001: %IGNITION-5-IGN_DEBUG_SET: Ignition Management debugging states is turned on
*Mar 11 18:59:39.679: %IGNITION-5-IGN_TURNED_ON_OFF: The ignition is turned OFF
*Mar 11 18:59:47.065: %IGNITION: Ignition mgmt FSM: IGNITION_MGMT_STATE_PWR_ON
*Mar 11 18:59:49.527: %IGNITION-5-IGN_TURNED_ON_OFF: The ignition is turned ON

Enable all debugging conditions at once:

d debug ignition all
IR800#debug ignition all
IR800#conf t
*Mar 11 19:01:06.737: %IGNITION-5-IGN_DEBUG_SET: Ignition Management debugging all is turned on
Enter configuration commands, one per line. End with CNTL/Z.
IR800(config)#igni
IR800(config)#ignition tim
IR800(config)#ignition of
IR800(config)#ignition off-timer 800
IR800(config)#
*Mar 11 19:01:20.357: %IGNITION: handling off-time CLI
*Mar 11 19:01:23.115: %IGNITION: event set off timerdo show ignition
Status:
  Ignition management: Enabled
  Input voltage:       12.2 V
  Ignition status:     Power on
  Shutdown timer:      0.0 s to off
Thresholds:
  Undervoltage:        9.0 V
  Overvoltage:         32.0 V
  Undervoltage timer:  60.0 s
  Overvoltage timer:   0.5 s
  Ignition-Off timer:  800.0 s

Turn off debugging:

IR800(config)#no igni
IR800(config)#no igni
IR800(config)#no ignition of
IR800(config)#no ignition off-timer ?
<cr>

Note

All debugging commands are cleared through a reboot of the device.
Command Examples

The following examples illustrate the CLI commands and the associated output expected.

<table>
<thead>
<tr>
<th>Command Examples</th>
<th>Expected Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Out of box configuration with no ignition management configured.</td>
<td>IR800#show ignition</td>
</tr>
<tr>
<td></td>
<td>Status:</td>
</tr>
<tr>
<td></td>
<td>Ignition management: Disabled</td>
</tr>
<tr>
<td></td>
<td>Input voltage: 11.8 V</td>
</tr>
<tr>
<td></td>
<td>Ignition status: Power on</td>
</tr>
<tr>
<td></td>
<td>Shutdown timer: 0.0 s to off</td>
</tr>
<tr>
<td></td>
<td>Thresholds:</td>
</tr>
<tr>
<td></td>
<td>Undervoltage: 9.0 V</td>
</tr>
<tr>
<td></td>
<td>Overvoltage: 32.0 V</td>
</tr>
<tr>
<td></td>
<td>Undervoltage timer: 60.0 s</td>
</tr>
<tr>
<td></td>
<td>Overvoltage timer: 0.5 s</td>
</tr>
<tr>
<td></td>
<td>Ignition-Off timer: 900.0 s</td>
</tr>
</tbody>
</table>

Configure the device for ignition off timer of 60, and ignition under-voltage threshold of 12.2.
1. Turn vehicle ignition switch off.
2. ignition off-timer 60
3. ignition undervoltage threshold 12.2
4. ignition enable

<table>
<thead>
<tr>
<th>Command Examples</th>
<th>Expected Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure the device for ignition off timer of 60, and ignition under-voltage threshold of 12.2.</td>
<td>IR800#show ignition</td>
</tr>
<tr>
<td></td>
<td>Status:</td>
</tr>
<tr>
<td></td>
<td>Ignition management: Enabled</td>
</tr>
<tr>
<td></td>
<td>Input voltage: 11.8 V</td>
</tr>
<tr>
<td></td>
<td>Ignition status: Timing ignition off</td>
</tr>
<tr>
<td></td>
<td>Shut down</td>
</tr>
<tr>
<td></td>
<td>Shut down timer: 53.0 s to off</td>
</tr>
<tr>
<td></td>
<td>Thresholds:</td>
</tr>
<tr>
<td></td>
<td>Undervoltage: 12.2.0 V</td>
</tr>
<tr>
<td></td>
<td>Overvoltage: 32.0 V</td>
</tr>
<tr>
<td></td>
<td>Undervoltage timer: 60.0 s</td>
</tr>
<tr>
<td></td>
<td>Overvoltage timer: 0.5 s</td>
</tr>
<tr>
<td></td>
<td>Ignition-Off timer: 60.0 s</td>
</tr>
</tbody>
</table>

More?

Default Values

The following default settings apply to Ignition Power Management:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
<th>User Modifiable?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignition Power Management Feature</td>
<td>Disabled</td>
<td>Yes</td>
</tr>
<tr>
<td>Ignition off timer</td>
<td>15 minutes</td>
<td>Yes</td>
</tr>
<tr>
<td>Under-Voltage threshold</td>
<td>9 Volts</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: While the default value is set to 9 volts, 12.2 volts is a much better value in order to provide better battery life to the vehicle.
## Default Values

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
<th>User Modifiable?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over-Voltage threshold</td>
<td>32 Volts</td>
<td>No</td>
</tr>
<tr>
<td>Over-Voltage timer</td>
<td>500 milliseconds</td>
<td>No</td>
</tr>
</tbody>
</table>
Licensing and Security

This chapter provides details on the security licensing for the IR800 series. The IOS feature set is aligned with the IOT 15.x M/T release strategy. They are:

- S800IUK9-15503M – Cisco IR800 Series UNIVERSAL
- S800INPEK9-15503M – Cisco IR800 Series UNIVERSAL – NO PAYLOAD ENCRYPTION

The Software License PIDs are shown in Table 11-1

<table>
<thead>
<tr>
<th>Software PID</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL-IR800-IPBK9</td>
<td>Cisco 800 Series Industrial Routers IP Base License</td>
<td>Routing (BGP, OSPF, RIP, EIGRP, ISIS,), PBR, IGMP/MLD, Multicast, QoS, AAA, Raw Sockets, Manageability</td>
</tr>
<tr>
<td>SL-IR800-SEC-K9</td>
<td>Cisco 800 Series Industrial Routers Security License</td>
<td>SSL, VPN, IPSec, DMVPN, FlexVPN, IOS Firewall</td>
</tr>
<tr>
<td>SL-IR800-SNP-EK9</td>
<td>Cisco 800 Series Industrial Routers No Payload Encryption License</td>
<td></td>
</tr>
<tr>
<td>SL-IR800-DAT-AK9</td>
<td>Cisco 800 Series Industrial Routers Data License</td>
<td>L2TPv3, IP SLA, BFD, MPLS (subset)</td>
</tr>
<tr>
<td>SWAP1530-81-A1-K9</td>
<td>Cisco 1530 Series Unified &amp; Autonomous 8.1 SW</td>
<td>IR829 AP803 WI-FI</td>
</tr>
</tbody>
</table>

Licensing

Licenses are installed at manufacturing. If the securityk9 technology-package is not installed, the crypto related functions will not work. See additional information under Hardware Crypto Support, page 11-109

To enable the RightToUse license, perform the following:

1. Accept the EULA
2. Enable the technology-package
3. Reload the IR800
Licensing CLI

IR800# show version
License Info:
License UDI:  
-------------------------------------------------
Device#  PID   SN
-------------------------------------------------
*1        IR829GW-LTE-GA-EK9  FGL194520VZ

Suite License Information for Module:'ir800'

<table>
<thead>
<tr>
<th>Suite</th>
<th>Suite Current</th>
<th>Type</th>
<th>Suite Next reboot</th>
</tr>
</thead>
</table>

Technology Package License Information for Module:'ir800'

<table>
<thead>
<tr>
<th>Technology</th>
<th>Technology-package</th>
<th>Type</th>
<th>Technology-package</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipbase</td>
<td>ipbasek9</td>
<td>Permanent</td>
<td>ipbasek9</td>
</tr>
<tr>
<td>security</td>
<td>securityk9</td>
<td>Permanent</td>
<td>securityk9</td>
</tr>
<tr>
<td>data</td>
<td>datak9</td>
<td>Permanent</td>
<td>datak9</td>
</tr>
</tbody>
</table>

IR800# conf term
license udi pid IR829GW-LTE-GA-EK9 sn FGL190726G8
license accept end user agreement
license boot module ir800 technology-package securityk9
license boot module ir800 technology-package datak9

IR829# show license feature

<table>
<thead>
<tr>
<th>Feature name</th>
<th>Enforcement</th>
<th>Evaluation</th>
<th>Subscription</th>
<th>Enabled</th>
<th>RightToUse</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipbasek9</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>securityk9</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>datak9</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Hardware Crypto Support

The initial IOS software release, 15.5(3)M, provided only software based crypto support. With the introduction of IOS software release 15.5(3)M, hardware based crypto support was added. A security license must be installed to enable hardware based crypto support.

To see which version of crypto support is being used:

IR800# show crypto engine configuration

<table>
<thead>
<tr>
<th>crypto engine name: Virtual Private Network (VPN) Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>crypto engine type: hardware</td>
</tr>
<tr>
<td>State: Enabled</td>
</tr>
<tr>
<td>Location: onboard 0</td>
</tr>
<tr>
<td>Product Name: Onboard-VPN</td>
</tr>
<tr>
<td>HW Version: 1.0</td>
</tr>
<tr>
<td>Compression: No</td>
</tr>
<tr>
<td>DES: Yes</td>
</tr>
<tr>
<td>3 DES: Yes</td>
</tr>
<tr>
<td>AES CBC: Yes (128,192,256)</td>
</tr>
<tr>
<td>AES CNTR: No</td>
</tr>
<tr>
<td>Maximum buffer length: 4096</td>
</tr>
<tr>
<td>Maximum DN index: 0</td>
</tr>
<tr>
<td>Maximum SA index: 0</td>
</tr>
</tbody>
</table>
Maximum Flow index: 0256
Maximum RSA key size: 0000

crypto lib version: 22.0.0

crypto engine in slot: 0
    platform: VPN hardware accelerator
    crypto lib version: 22.0.0
Network Management Solutions

This chapter provides details and links to the various methods of managing the IR800 series.

Network Management Solutions (NMS) that are available for the IR800 series consist of the following:

- Cisco IoT Field Network Director (formerly referred to as CG-NMS)
- Cisco Prime Infrastructure
- Davra RuBAN
- Cisco IoT Fog Director

Cisco IoT Field Network Director (formerly referred to as CG-NMS)

The IR800 are supported with IOT Field Network Director 3.0. It offers a single platform to manage a complete FAN solution, Raw Socket sessions management and monitoring.
Some of the key features are:

- Geographic Information System (GIS) map-based, visualization, monitoring, troubleshooting, and alarm notifications
- Group-based configuration management for FAN routers (CGR1000, IR8x9, 819H, IR5x9 and CG-Mesh endpoints
- Rule-engine infrastructure for customizable threshold-based alarm processing and event generation
- Secure network infrastructure (inventory, rollback configuration, work order) of IR809 and IR829
- Zero Touch Provisioning - Automatically provision IR800 and head-end routers with configuration
- Collect metrics and events from FAN Routers, Head-end routers, and CG-mesh endpoints, and store them in a database. Cellular metrics and statistics for cost optimization.
- Network status monitoring and diagnosis for issues. Location tracking (historical and geo-fence)
- Update firmware on groups of IR809 and IR829. IR829 AP803 (Autonomous mode only).
- North-bound integration API for transparent integration with utility head-end and operational systems, for example Outage Reporting System.
- Raw Socket management and monitoring

Detailed information about the IoT Field Network Director is found at the home page:

**Cisco Prime Infrastructure**

Cisco Prime Infrastructure provides a single platform to manage an infrastructure with a broad range of static Cisco devices. It is available on the IR829 with Cisco Prime Infrastructure release 2.2 and Device Pack 7.

For detailed information on the Cisco Prime Infrastructure, refer to the following:

- Readme for Device Pack 7 for Cisco Prime Infrastructure 2.2
- Readme for Device Pack 4 for Cisco Prime Infrastructure 3.0
Davra RuBAN

Single platform for telematics and network management. See the following for more information:

Cisco Connected Fleet
Digital Solutions for Cisco Connected Mass Transit
Cisco Connected Roadways Drives Safety, Efficiency, Mobility, and Sustainability
Quickstart guide to setting up the RuBAN Bus

Cisco IoT Fog Director

The Cisco IoT Fog Director brings together the IOx Application Management Module, the ability to Understand your IOx resources, and IOx Application Rollout.

About Cisco IOx

Cisco IOx is an application enablement platform that provides uniform and consistent hosting capabilities for various types of applications, or applications, across various Cisco platforms. This platform brings together Cisco IOS, the industry-leading networking operating system, and Linux, the leading open source platform. Linux-based applications can run on Cisco devices in the Cisco IOx framework, so using this platform, you can bring custom applications and interfaces to the network.

With Cisco IOx, developers can create a wide variety of IoT applications, such as data aggregation system and control systems.

About Cisco Fog Director

Cisco Fog Director allows administrators to manage, administer, monitor, and troubleshoot Cisco IOx applications and devices. It provides a web-based user interface from which you can perform activities that include the following:

- Install and uninstall applications
- Start and stop applications
- Upgrade applications
- View the status of applications
- Backup and restore applications data
- Monitor applications and devices and collect statistics
- Create and obtain debug logs for troubleshooting

Detailed information about the Cisco Fog Director is found at the home page:

OID and Inventory

To find out information about your model, use the `show inventory oid` command:

**IR829**

IR829#show inventory oid
NAME: "IR829GW-LTE-GA-EK9", DESCR: "IR829GW-LTE-GA-EK9 chassis, Hw Serial#: FGL194520VZ, Hw Revision: 2.0"
PID: IR829GW-LTE-GA-EK9, VID: V01 , SN: FGL194520VZ
OID: 1.3.6.1.4.1.9.12.3.1.3.1582

NAME: "Modem 0 on Cellular0", DESCR: "Sierra Wireless MC7304 4G-GA"
PID: MC7304 , VID: 1.0, SN: 352761060426997
OID: 1.3.6.1.4.1.9.12.3.1.9.15.88

**IR809**

IR809#show inventory oid
NAME: "IR809G-LTE-GA-K9", DESCR: "IR809G-LTE-GA-K9 chassis, Hw Serial#: JMX1915X00Q, Hw Revision: 1.0"
PID: IR809G-LTE-GA-K9 , VID: V00, SN: JMX1915X00Q
OID: 1.3.6.1.4.1.9.12.3.1.3.1581

NAME: "Modem 0 on Cellular0", DESCR: "Sierra Wireless MC7304 4G-GA"
PID: MC7304 , VID: 1.0, SN: 352761060206340
OID: 1.3.6.1.4.1.9.12.3.1.9.15.88