

Revised: June 3, 2025

# **Licensing on the Cisco IR807 Industrial Integrated Services Router**

## Licensing

This document provides details on the security licensing for the Cisco IR807 Industrial Integrated Services Router.

The IOS feature set is aligned with the IOT 15.x M/T release strategy. They are:

- IR800IUK9-15703M Cisco IR800L Series UNIVERSAL
- IR800INPEK9-15703M Cisco IR800L Series UNIVERSAL NO PAYLOAD ENCRYPTION

#### **Software License PIDs**

The Software License PIDs are shown in the following table:

#### Table 1: Software License PIDs

Software PID	Name	Description
SL-810-AIS	Cisco 800 Series Industrial Routers IP Base License	Routing (BGP, OSPF, RIP, EIGRP, ISIS,), PBR, IGMP/MLD, Multicast, QoS, AAA, Raw Sockets, Manageability
SL-810-ADVSEC	Cisco 800 Series Industrial Routers Security License	SSL, VPN, IPSec, DMVPN, FlexVPN, IOS Firewall

## **Install Licenses**

To enable the RightToUse license, perform the following steps:

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

#### **Step 1** Check the current version of the license.

#### **Step 2** Install the license.

Router# license install flash:FCW2132001S\_201710030808172450.lic

#### **Step 3** Accept the EULA.

Router# license accept end user agreement

#### **Step 4** Enable the technology-packages.

```
Router# license boot module ir8001 level advsecurity Router# license boot module ir8001 level advipservices
```

#### **Step 5** Reload the IR800 router.

Router# reload

### **Step 6** Verify the licensing status on the router.

Router# show license feature

Feature name	Enforcement	Evaluation	Subscription	Enabled	RightToUse
advipservices	no	yes	no	yes	yes
advsecurity	no	no	no	no	no
ios-ips-update	yes	yes	yes	no	yes

## **Hardware Crypto Support**

A security license must be installed to enable hardware based crypto support.

To check which version of cryptographic support is being used on a device, use the following commands:

Use the **show crypto engine configuration** command to find details about the cryptographic engines being used. This command helps to understand the current crypto support status, including acceleration type and configuration.

Router# show crypto engine configuration

```
crypto engine name: Virtual Private Network (VPN) Module
   crypto engine type: hardware
               State: Enabled
             Location: onboard 0
         Product Name: Onboard-VPN HW Version: 1.0
         Compression: No
                 DES: Yes
                3 DES: Yes
             AES CBC: Yes (128,192,256)
AES CNTR: No
Maximum buffer length: 4096
    Maximum DH index: 0000
    Maximum SA index: 0000
  Maximum Flow index: 0256
Maximum RSA key size:
  crypto lib version: 22.0.0
crypto engine in slot: 0
            platform: VPN hardware accelerator
   crypto lib version: 22.0.0
```

Use the **show crypto engine brief** command to get a high-level summary of the cryptographic engines on a router. This is useful for quickly determining the status and type of cryptographic acceleration (software or hardware) that is being used.

```
Router# show crypto engine brief

crypto engine name: Virtual Private Network (VPN) Module
crypto engine type: hardware
State: Enabled
```

```
Location: onboard 0
Product Name: Onboard-VPN
FW Version: 1
Time running: 1335 seconds
Compression: Yes
DES: Yes
3 DES: Yes
AES CBC: Yes (128,192,256)
AES CNTR: No
Maximum buffer length: 4096
Maximum DH index: 0500
Maximum Flow index: 1000
Maximum Flow index: 1000
Maximum RSA key size: 0000
crypto engine name: Cisco VPN Software Implementation crypto engine type: software
serial number: FF98383A
crypto engine state: installed
crypto engine in slot: N/A
```

Use the **show crypto engine config** command to view the configuration settings related to cryptographic features and modules.

Router# show crypto engine config

```
crypto engine name: Virtual Private Network (VPN) Module
   crypto engine type: hardware
              State: Enabled Location: onboard 0
          Product Name: Onboard-VPN
            FW Version: 1
          Time running: 1358 seconds
           Compression: Yes
DES: Yes
                  3 DES: Yes
               AES CBC: Yes (128,192,256)
              AES CNTR: No
Maximum buffer length: 4096
Maximum DH index: 0500
Maximum SA index: 0500
   Maximum Flow index: 1000
 Maximum RSA key size: 0000
   crypto lib version: 22 421.0.0
crypto engine in slot: 0
              platform: VPN hardware accelerator
   crypto lib version: 22 421.0.0
```

Use the **show crypto engine accelerator stat** command to view the status and statistics of the cryptographic accelerators.

```
Router# show crypto engine accelerator stat
Device: Onboard VPN
Location: Onboard: 0
       :Statistics for encryption device since the last clear
        of counters 1404 seconds ago
                     0 packets in
                                                           0 packets out
                     0 bytes in
                                                           0 bytes out
                     0 paks/sec in
                                                           0 paks/sec out
                     0 Kbits/sec in
                                                           0 Kbits/sec out
                     0 packets decrypted
                                                           0 packets encrypted
                     0 bytes before decrypt
                                                          0 bytes encrypted
                     0 bytes decrypted
                                                         0 bytes after encrypt
                     0 packets decompressed
                                                          0 packets compressed
```

0	bytes before decomp	0	bytes before comp
0	bytes after decomp	0	bytes after comp
0	packets bypass decompr	0	packets bypass compres
0	bytes bypass decompres	0	bytes bypass compressi
0	packets not decompress	0	packets not compressed
0	bytes not decompressed	0	bytes not compressed
1.0:1	compression ratio	1.0:1	overall
Last 5	minutes:		
0	packets in	0	packets out
0	paks/sec in	0	paks/sec out
0	bits/sec in	0	bits/sec out
0	bytes decrypted	0	bytes encrypted
0	Kbits/sec decrypted	0	Kbits/sec encrypted
1.0:1	compression ratio	1.0:1	overall
f Packet	Drops = 0		

#### Errors:

Total Number of Pad Error Data Error = 0 = 0 Packet Error Packet Error
Null IP Error
Hardware Error
CP Unavailable
HP Unavailable = 0 = 0 = 0 = 0 = 0 = 0 AH Seq Failure Link Down Error ESP Seq Failure
AH Auth Failure
ESP Anth Division = 0 = 0 = 0 = 0 ESP Auth Failure Queue Full Error = 0 Duffer Unavailable
QOS Queue Full Error
Packet too Big Erro
AH Replan API Request Error Buffer Unavailable = 0
QOS Queue Full Error = 0
Packet too Big Error = 0
AH Replay Check Failure = 0
Too Many Particles Error = 0
ESP Replay Check Failure = 0
Input Queue Full Error = 0 = 0 Output Queue Full Error = 0 raw PAK alloc raw\_PAK\_free mod\_exp\_PAK\_alloc = 3
mod\_exp\_PAK\_free = 3
extropy\_PAK\_alloc = 0
entropy\_PAK\_free = 0 Pre-batch Queue Full Error = 0 Post-batch Queue Full Error = 0= 0 batch PAK free

#### BATCHING Statistics:

Batching Allowed
Batching currently Inactive

No of times batching turned on = 0
No of times batching turned off = 0
No of Flush Done = 0
Flush Timer in Milli Seconds = 8
Disable Timer in Seconds = 20
Threshold Crypto Paks/Sec
to enable batching = 10000

```
POST-BATCHING Enabled
Post-batch count, max_count = 0, 16
Packets queued to post-batch queue = 0
Packets flushed from post-batch queue = 0
The Post-batch Queue Information
                                        = 512
The Queuesize is
The no entries currently being used = 0
The Read Index is = 0
The Write Index is = 0
The Write Index is
The entries in use are between Read and Write Index
The entries in use are
```

#### SEC MFIFO Statistics:

= 3 Channel 0 allocated times = 3 Channel 1 allocated times = 0 = 0 Channel 2 allocated times Channel 3 allocated times Channel 0 freed times = 3 = 0 = 0 = 0 = 3 Channel 1 freed times Channel 2 freed times
Channel 3 freed times
Sec MFIFO flush count
Sec MFIFO into = 3 = 3 Sec MFIFO interrupt count = 0 Sec MFIFO put back count Sec MFIFO Timer flush count = 0 = 0 = 0 Sec MFIFO Timer put back count Sec alloc workq count = 64 Sec free workq count