

DualCrypt Encryption Mode Support

The Dualcrypt Encryption feature enables the Session and Resource Manager (SRM) to configure the PowerKey and DVB CAS sessions on the same line card (LC) of the Cisco cBR-8 Converged Broadband Router.

Finding Feature Information

Your software release may not support all the features that are documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. The Feature Information Table at the end of this document provides information about the documented features and lists the releases in which each feature is supported.

Use Cisco Feature Navigator to find information about the platform support and Cisco software image support. To access Cisco Feature Navigator, go to the link http://tools.cisco.com/ITDIT/CFN/. An account at the http://www.cisco.com/ site is not required.

- Hardware Compatibility Matrix for the Cisco cBR Series Routers, on page 1
- Information about DualCrypt Encryption Mode, on page 2
- How to Configure Dualcrypt Encryption Mode, on page 4
- Configuration Examples, on page 9
- Feature Information for DualCrypt Encryption Mode, on page 12

Hardware Compatibility Matrix for the Cisco cBR Series Routers



Note The hardware components that are introduced in a given Cisco IOS-XE Release are supported in all subsequent releases unless otherwise specified.

Cisco CMTS Platform	Processor Engine	Interface Cards
Cisco cBR-8 Converged Broadband Router	Cisco IOS-XE Release 16.5.1 and Later Releases	Cisco IOS-XE Release 16.5.1 and Later Releases
	Cisco cBR-8 Supervisor:	Cisco cBR-8 CCAP Line Cards:
	• PID—CBR-SUP-250G	• PID—CBR-LC-8D30-16U30
	• PID—CBR-CCAP-SUP-160G	• PID—CBR-LC-8D31-16U30
		• PID—CBR-RF-PIC
		• PID—CBR-RF-PROT-PIC
		• PID—CBR-CCAP-LC-40G
		• PID—CBR-CCAP-LC-40G-R
		• PID—CBR-CCAP-LC-G2-R
		• PID—CBR-SUP-8X10G-PIC
		• PID—CBR-2X100G-PIC
		Digital PICs:
		• PID—CBR-DPIC-8X10G
		• PID—CBR-DPIC-2X100G
		Cisco cBR-8 Downstream PHY Module:
		• PID—CBR-D31-DS-MOD
		Cisco cBR-8 Upstream PHY Modules:
		• PID—CBR-D31-US-MOD

Table 1: Hardware Compatibility Matrix for the Cisco cBR Series Routers

Information about DualCrypt Encryption Mode

You can use this feature when you want the PowerKey and DVB sessions on the same QAM channel. This feature is applicable only to GQI-based sessions, as it uses the Generic QAM Interface (GQI) protocol.

To configure the dualcrypt encryption mode, you should set up connections with Event Information Scheduler (EIS) and Entitlement Control Message Generator (ECMG).

Prerequisites for Dualcrypt Encryption Mode

• Ensure that the following components are available on your system before configuring dualcrypt encryption for sessions.

- Service Distribution Group (SDG)
- Virtual Carrier Group (VCG) with encrypt
- Logical Edge Device (LED) with GQI protocol
- Event Information Scheduler (EIS)
- Entitlement Control Message Generator (ECMG)
- Ensure that the VCG is bound to SDG
- · Ensure that the VCG is associated to LED
- Ensure that the Virtual Edge Input is configured only on LED
- Ensure that the following configurations are available on your system:
 - The encryption algorithm of the line card is set to DVB-CSA.

You can set it using the following command:

linecard <slot>/<bay> ca-system dualcrypt scrambler dvb-csa

• The virtual port group interface is configured and the same is set for the management interface under cable video, because the DVB requires a management IP address for communicating with external servers.

Use the following commands to set the virtual port group interface as management interface for cable video:

```
configure terminal
cable video
mgmt-intf VirtualPortGroup <id>
```

 The CA interface on the line card and the route for reaching the ECMG server are specified for session-based scrambling.

Use the following commands to specify CA interface and the route:

```
ca-interface linecard <slot>/<bay> <IP_Address>
route-ecmg <ECMG_Server_IP_Address> <Netmask> <Interface>
<Forwarding Router IP Address>
```

• The vrf <vrf_name> keyword is configured for routes to populate on the respective VRFs, if you are using VRF for traffic or management seperately. Configure the CA interface with specific VRF name.

ca-interface linecard <slot>/<bay> <IP_Address> vrf <vrf_name>

(Optional) The bind option is used to associate EIS with specific IP address or GQI-based LED

To use a single IP address for GQI (create and delete sessions) and EIS (provision/de-provision SCGs), the operator should bind the EIS with GQI-based LED using the IP option and configure the required IP address. The IP address should be the subnet of the configured virtual port group. By default, the EIS uses the management IP address configured under DVB and the GQI uses the management IP address configured under LED for session control.

The following sample commands show how to bind the EIS:

```
configure terminal
cable video
encryption
```



- the bind option, the configuration of management IP address under DVB is optional.
- The bind option is not available in Cisco RF Gateway 10.

Restrictions for DualCrypt Encryption Mode

The following restrictions are applicable for configuring DualCrypt encryption mode:

- The DualCrypt Encryption feature is applicable only to GQI-based remapped sessions.
- Use this feature only for PowerKey, DVB, and Clear sessions.
- Do not use this feature along with tier-based scrambling mode.

How to Configure Dualcrypt Encryption Mode

Configuring DVB Session for DualCrypt Encryption

This section explains how to configure the session-based scrambling with DualCrypt encryption mode.

Procedure

To configure a DVB session for DualCrypt encryption, use the following commands:

```
enable
configure terminal
cable video
mgmt-intf VirtualPortGroup <group id>
encryption
linecard <lcslot/subslot> ca-system dualcrypt scrambler dvb-csa
dvb
  route-ecmg ECMG Server IP Address Netmask Interface Forwarding Router IP Address
 mgmt-ip IP Address
  eis EIS Name id EIS ID
 listening-port port number [bind {ip <ip address> | led < id <led id >| name <led name>>}]
  ca-interface linecard <slot>/<bay> IP Address
  ecmg ECMG Name id ECMG ID
   mode vod linecard <slot>/<bay>
   type <standard/hitachi/irdeto/nagra/pkey>
   ca-system-id CA_System_ID CA_Subsystem_ID
   ecm-pid-source <sid/auto/ecm-id>
    connection id ID priority connection priority IP Address Port
```

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Verifying DVB Session for DualCrypt Encryption

To verify the configuration of the encryption algorithm on the linecard, use the **show cable video encryption linecard <slot>/<bay>** command as shown in the efollowing xample:

Router#show cabl	le video encrypt:	ion linecard 8/0
Line card: 8/0		
CA System	Scrambler	DVB-Conformance
dualcrypt	dvb-csa	Enabled

To verify the scrambler configuration, use the **show cable video encryption scrambler brief** command as shown in the following example:

Router#sho Scrambler Chassis wi	ow cable video information ide scrambler:	encryption scrambler none	brief
Linecard	Current Scrambler	Configured Scrambler	
1	Not Ready	None	
2	Not Ready	None	
3	Not Ready	None	
4	Not Ready	None	
5	Not Ready	None	
6	Not Ready	None	
7	dvb-csa	None	
8	dvb-csa	dvb-csa	
9	des/dvs042	None	

To verify the ECMG connection, use the **show cable video encryption dvb ecmg id <id> connection** command as shown in the following example:

Router#show	cable	video	encryption	dvb	ecma	id	< T D >	connection
ICOUCCT # DIIOW	CUDIC	VIUCO	CIICLYPCIOII	avo	Conig	тu	< I D /	CONNECCTON

ECMG	ECMG ECM	G	CA Sys ECMG	CA SI	ıbsys	PID	Lowe	er	Upper	Streams/	Open	Streams/	Auto	Chan
ID	Name Type Connect	e tions	ID Appli	ID catio	n	Source	lim	nit	limit	ECMG	ECMO	3	ID	
1 7	test stan 1	ndard	0x950 VOD	0x0		sid	0		0	1	1		Enal	oled
ECMG	Connectio	ons fo	or ECMG	ID =	1									
Conn -ID	Conn Priority	IP Addre	 ess		Port Numbe	Chanr r ID	nel C S	Conn Stat	us	Open Streams				
1	1	10.10	0.1.1		9878	1	C	pen		1				

The Conn Status field shows the status of the connection with the ECMG server and the Open Streams field indicates the number of active ECM streams.

To verify the EIS connection, use the **show cable video encryption dvb eis id** <**id**> command as shown in the following example:

Router#sh	now cable	video encry	ption	dvb	eis	id <	(ID>			
EIS EIS	Peer	Managemen	t TCP	CP		CP	2	Overwrite	Fail-To-Clear	Connection

ID	Name	IP	IP	Port	Overrule	Duration	SCG	Duration	Status
1	test	10.10.1.1 1	.0.10.1.10	9898	DISABLED	0	DISABLED	0	Connected

Verifying the GQI Configuration

To verify the GQI connection, use the **show cable video gqi connection** command, as shown in the following example:

Router>show cable video gqi connectionLED Management ServerConnection Version EventResetEncryptionIDIPIPStatusPending Indication Discovery210.10.1.110.100.1.1Connected20ACKED

To verify the statistics of GQI, use the **show cable video logical-edge-device id <ID> statistics** command, as shown in the following example:

Router>show cable video logical-edge-device id <ID> statistics

	Create	Delete	Insert	Cancel	Switch	Reset	Encryption	Event
	Session	Session	Packet	Packet	Source	Indication	Discovery	Notification
Success	4	0	0	0	0	3	7	0
Error	0		0	0	0	0	0	0
「otal	4	0	0	0	0	3	7	0

Verifying the GQI Sessions for Encryption

To verify whether the sessions are encrypted, use the show cable video session logical-edge-device id <ID> command, as shown in the following example, and check the Encrypt Status field.

Router>show cable video session logical-edge-device id <ID> Total Sessions = 4

Session	Output	Streaming	g Session	n Sessio	on Sourd	ce		UDP	Output	Input	
Output	Input	Output	Encrypt	Encrypt	Low	Se	ession				
Id	Port	Туре	Туре	Ucast I)est IP/	Mcast	IP (S,G)	Port	Program S	State	State
Bitra	te Bit	rate Type	Statı	ıs La	atency 1	Jame					

1048580 20	Passthru UDP	10.10.10.11	49152 -	ACTIVE-PSI ON
1713128	1698122 CLEAR	- N	0x000000000000000000000000000000000000	
1048581 20	Remap UDP	10.10.10.11	49153 2	ACTIVE-PSI ON
1711859	1707422 DVB	Encrypted N	0x00000000000000000002	
1048582 23	Passthru UDP	10.10.10.11	49154 -	ACTIVE-PSI ON
1711962	1699101 CLEAR	- N	0x00000000000000000003	
1048583 23	Remap UDP	10.10.10.11	49155 4	ACTIVE-PSI ON
1712498	1707834 DVB	Encrypted N	0x000000000000000000000004	

The session's Encrypt Status should be Encrypted. The Output State should be ON to show the proper Encrypt Status for DVB sessions. If the Output State is Pending, the Encrypt Status will be shown as Pending.

To get a list of SCGs, use the show cable video scq all command as shown in the following example:

Router>show cable video scg allq SCGs: 4 Carriers with SCGs: 3 SCG ON TS SCG Ref Activation CP Duration SCG Sess LED/ ID ID ID ID Time (msec) Status Id EIS _____ _____ 1 20 65535 Immediate 10000 Active N/A 1 900 Service IDs : 2 ES PIDs : NA 1 20 65535 Immediate 10000 9001 Active N/A 1 Service IDs : 1 ES PIDs : NA 9006 1 22 65535 Immediate 10000 Active N/A 1 Service IDs : 1 ES PIDs : NA 9002 1 23 65535 Immediate 10000 Active N/A 1 Service IDs : 4 ES PIDs : NA Number of SCGs = 4

Verifying ONID and TSID of the QAMs Configured for Specific LED

To get the details of ONID and TSID configured for QAMs configured under LED, use the **show cable video logical-edge-device id 1**, as shown in the following example, and verify the ONID and TSID details:

Logical Ed	ge Device	e: ledl								
Id: 1										
Protocol:	GQI									
Service St	ate: Act	ive								
Discovery	State: D	isable								
Management	IP: 10.3	10.10.11								
MAC Addres	s:									
Number of	Servers:	1								
Server	1: 10.10	.10.11								
Reset Inte	rval: 5									
Keepalive	Interval	: 5 Re	try Co	unt:3						
Number of '	Virtual (Carrier G	roups:	1						
Number of	Share Vi	rtual Edge	e Inpu	t: 1						
Number of	Physical	Qams: 39								
Number of	Sessions	: 4								
No Reserve	PID Ran	ge								
Virtual Ed	ge Input	:								
Input Port	VEI			Slot/Bay	Bund	dle	Ga	teway	Y	
ID	IP				ID		IP			
1	10 10	10 11		7/0						
T	10.10	.10.11		//0	-		-			
Virtual Ca	rrier Gro									
TD Name To	tal Tota	l Se	rvice-1	Distribution	-Grow	n Ser	vice-Di	stril	outio	on-Group
VE	T RF-cl	hannel Nar	ne.	51001100001000	0104	TD		00117	ouor	on oroup
1 vcq1 0	39	sde	q1			1				
2			_							
QAM	Port	Physical	Admin	Operational	TSID	ONID	Output	VCG	SDG	Encryption
Controller	Туре	QAM ID	State	State			Port	ID	ID	Capable
7/0/0:0	RF Port	0	ON	UP	1	1	1	1	1	dualcrypt
//0/0:1	RF Port	1	ON	UP	2	1	2	1	1	dualcrypt
7/0/0:2	KF Port	2	ON	UP	3	1	3	1	1	dualcrypt
7/0/0:3 RF Port 3 ON				UP	4	1	4	1	1	dualcrypt
1/0/0:4	RF Port	4	ON	UP	5	1	5	1	1	dualcrypt

7/0/0:5	RF Port	5	ON	UP	6	1	6	1	1	dualcrypt
7/0/0:6	RF Port	5 6	ON	UP	7	1	7	1	1	dualcrypt
7/0/0:7	RF Port	= 7	ON	UP	8	1	8	1	1	dualcrypt
7/0/0:8	RF Port	5 8	ON	UP	9	1	9	1	1	dualcrypt
7/0/0:9	RF Port	5 9	ON	UP	10	1	10	1	1	dualcrypt
7/0/0:10	RF Port	= 10	ON	UP	11	1	11	1	1	dualcrypt
7/0/0:20	RF Port	20	ON	UP	20	1	20	1	1	dualcrypt
7/0/0:21	RF Port	21	ON	UP	21	1	21	1	1	dualcrypt
7/0/0:22	RF Port	22	ON	UP	22	1	22	1	1	dualcrypt
7/0/0:23	RF Port	23	ON	UP	23	1	23	1	1	dualcrypt
7/0/0:24	RF Port	24	ON	UP	24	1	24	1	1	dualcrypt
7/0/0:25	RF Port	25	ON	UP	25	1	25	1	1	dualcrypt
7/0/0:26	RF Port	26	ON	UP	26	1	26	1	1	dualcrypt
7/0/0:27	RF Port	27	ON	UP	27	1	27	1	1	dualcrypt
7/0/0:28	RF Port	28	ON	UP	28	1	28	1	1	dualcrypt
7/0/0:29	RF Port	29	ON	UP	29	1	29	1	1	dualcrypt
7/0/0:30	RF Port	. 30	ON	UP	30	1	30	1	1	dualcrypt
7/0/0:31	RF Port	: 31	ON	UP	31	1	31	1	1	dualcrypt
7/0/0:32	RF Port	32	ON	UP	32	1	32	1	1	dualcrypt
7/0/0:33	RF Port	33	ON	UP	33	1	33	1	1	dualcrypt
7/0/0:34	RF Port	34	ON	UP	34	1	34	1	1	dualcrypt
7/0/0:35	RF Port	. 35	ON	UP	35	1	35	1	1	dualcrypt
7/0/0:36	RF Port	36	ON	UP	36	1	36	1	1	dualcrypt
7/0/0:37	RF Port	37	ON	UP	37	1	37	1	1	dualcrypt
7/0/0:38	RF Port	5 38	ON	UP	38	1	38	1	1	dualcrypt
7/0/0:39	RF Port	= 39	ON	UP	39	1	39	1	1	dualcrypt
7/0/0:40	RF Port	± 40	ON	UP	40	1	40	1	1	dualcrypt
7/0/0:41	RF Port	5 41	ON	UP	41	1	41	1	1	dualcrypt
7/0/0:42	RF Port	= 42	ON	UP	42	1	42	1	1	dualcrypt
7/0/0:43	RF Port	5 43	ON	UP	43	1	43	1	1	dualcrypt
7/0/0:44	RF Port	5 44	ON	UP	44	1	44	1	1	dualcrypt
7/0/0:45	RF Port	5 45	ON	UP	45	1	45	1	1	dualcrypt
7/0/0:46	RF Port	5 46	ON	UP	46	1	46	1	1	dualcrypt
7/0/0:47	RF Port	- 47	ON	UP	47	1	47	1	1	dualcrypt

Troubleshooting Tips

If some configuration errors occur, see the following troubleshooting tips:

- The Management IP must be unique and in the subnet of virtual port group.
- Ensure that the ECMG Server is pingable with source interface as the virtual port group from the Cisco cBR-8 console. This indicates that the ECMG Server is reachable and route is valid.
- Ensure that the TCP port number configured for the ECMG Server in the Cisco cBR-8 is the same as that of the ECMG Server listening port.
- Ensure that the management IP is pingable from the EIS Server. Otherwise, check the routing between the cBR-8 chassis and the EIS server.
- Ensure that the listening port that is configured for the EIS is used for establishing the connection from the EIS Server.
- Ensure that the Virtual Port Group interface is active.
- Ensure that the TenGigabitEthernet interface using which the management traffic reaches the Cisco cBR-8 and the interface through which the CA interface route is configured are active.
- Ensure that the GQI connection is active and sessions are available to be set up.
- Ensure that the EIS connection is active and SCG is available in the Cisco cBR-8.

- Ensure that the CAS configured for ECMG matches the ECM group in SCG.
- Ensure that the ONID, TSID, and Program Number are synchronized with the configured sessions and SCG.

Configuration Examples

This section provides examples for configuring DualCrypt Encryption Mode:

Example: Basic Session-based Scrambling Configuration

```
cable video
mgmt-intf VirtualPortGroup 0
encryption
linecard 8/0 ca-system dualcrypt scrambler dvb-csa
dvb
route-ecmg 10.10.10.11 255.255.255.224 Port-channel26 2.26.1.2
mgmt-ip 10.10.10.11
eis test id 1
 listening-port 9898
ca-interface linecard 8/0 10.10.10.12
ecmg test id 1
mode vod linecard 8/0
type standard
ca-system-id 950 0
auto-channel-id
ecm-pid-source sid
connection id 1 priority 1 10.10.10.13 9878
service-distribution-group sdg1 id 1
 rf-port integrated-cable 8/0/0
virtual-carrier-group vcg1 id 1
encrypt
service-type narrowcast
rf-channel 20-47 tsid 20-47 output-port-number 20-47
bind-vcg
vcg vcgl sdg sdgl
logical-edge-device led1 id 1
protocol gqi
mgmt-ip 10.10.10.10
server 10.100.10.11
virtual-edge-input-ip 10.10.10.11 input-port-number 1
vcg vcgl
active
```

Example: Session-based Configuration with EIS Binding to LED using LED ID

```
cable video
mgmt-intf VirtualPortGroup 0
encryption
linecard 8/0 ca-system dualcrypt scrambler dvb-csa
dvb
route-ecmg 10.10.10.11 255.255.255.224 Port-channel26 10.10.10.10
mgmt-ip 10.10.10.13
eis test id 1
    listening-port 9898 bind led id 1
ca-interface linecard 8/0 10.10.10.14
ecmg test id 1
```

```
mode vod linecard 8/0
type standard
ca-system-id 950 0
auto-channel-id
ecm-pid-source sid
connection id 1 priority 1 10.10.10.11 9878
service-distribution-group sdg1 id 1
onid 1
rf-port integrated-cable 8/0/0
virtual-carrier-group vcg1 id 1
encrypt
service-type narrowcast
rf-channel 20-47 tsid 20-47 output-port-number 20-47
bind-vcg
vcg vcgl sdg sdgl
logical-edge-device led1 id 1
protocol gqi
mgmt-ip 10.10.11
server 10.10.10.112
virtual-edge-input-ip 10.10.10.11 input-port-number 1
vcq vcq1
active
```

Example: Configuration with EIS Binding to LED using LED Name

```
cable video
mgmt-intf VirtualPortGroup 0
encryption
linecard 8/0 ca-system dualcrypt scrambler dvb-csa
dvb
route-ecmg 10.10.10.11 255.255.255.224 Port-channel26 10.10.10.11
mgmt-ip 10.10.10.11
eis test id 1
 listening-port 9898 bind led name led1
ca-interface linecard 8/0 10.10.10.11
ecmg test id 1
mode vod linecard 8/0
type standard
ca-system-id 950 0
auto-channel-id
ecm-pid-source sid
connection id 1 priority 1 10.10.10.11 9878
service-distribution-group sdg1 id 1
onid 1
rf-port integrated-cable 8/0/0
virtual-carrier-group vcg1 id 1
encrypt
service-type narrowcast
rf-channel 20-47 tsid 20-47 output-port-number 20-47
bind-vcq
 vcg vcgl sdg sdgl
logical-edge-device led1 id 1
protocol gqi
mgmt-ip 10.10.10.11
server 10.10.10.112
virtual-edge-input-ip 10.10.10.11 input-port-number 1
vcg vcg1
active
```

cable video

Example: EIS Binding to IP Address Other than Default DVB Management IP Address

```
mgmt-intf VirtualPortGroup 0
encryption
linecard 8/0 ca-system dualcrypt scrambler dvb-csa
dvb
route-ecmg 10.10.10.11 255.255.255.224 Port-channel26 10.10.10.11
mgmt-ip 10.10.10.11
eis test id 1
 listening-port 9898 bind ip 10.10.10.11
ca-interface linecard 8/0 10.10.10.11
ecmg test id 1
 mode vod linecard 8/0
 type standard
 ca-system-id 950 0
 auto-channel-id
 ecm-pid-source sid
 connection id 1 priority 1 10.10.10.11 9878
service-distribution-group sdg1 id 1
onid 1
rf-port integrated-cable 8/0/0
virtual-carrier-group vcg1 id 1
encrypt
service-type narrowcast
rf-channel 20-47 tsid 20-47 output-port-number 20-47
bind-vcq
 vcg vcgl sdg sdgl
logical-edge-device led1 id 1
protocol gqi
mgmt-ip 10.10.10.11
server 10.10.10.11
virtual-edge-input-ip 10.10.10.11 input-port-number 1
vca vcal
active
```

Example: Session-based Configuration with VRF

```
cable video
 multicast-uplink Loopback410 access-list all-multicast vrf vrf script red 1 next-hop
10.10.10.11
 mgmt-intf VirtualPortGroup 0
 encryption
   linecard 1/0 ca-system dvb scrambler dvb-csa
    dyb
     route-ecmg 10.10.10.11 255.255.224 Port-channel21 10.10.10.1
     route-ecmg 10.10.10.16 255.255.255.224 Port-channel21 10.10.10.1
     mgmt-ip 10.10.10.10
     eis pytooll id 1
       listening-port 2500
       cp-overrule 6
       overwrite-scq
     ca-interface linecard 1/0 10.10.10.0 vrf vrf script red 1
     ecmg emcgl id 1
       mode vod linecard 1/0
        type standard
       ca-system-id 952 0
       auto-channel-id
       ecm-pid-source sid
        connection id 1 priority 1 10.10.10.11 5678
```

```
connection id 2 priority 1 10.10.10.16 8765
      ecmg emcg2 id 2
       mode vod linecard 1/0
        type standard
        ca-system-id 951 0
        auto-channel-id
        ecm-pid-source sid
       connection id 1 priority 1 10.10.10.14 8765
      ecmg emcg3 id 3
       mode vod linecard 1/0
        type standard
        ca-system-id 950 0
        auto-channel-id
        ecm-pid-source sid
        connection id 1 priority 1 10.10.10.11 5678
interface VirtualPortGroup0
  vrf forwarding vrf_script_red_1
   ip address 10.10.10.11 255.255.224.0
   no mop enabled
   no mop sysid
```

Feature Information for DualCrypt Encryption Mode

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the www.cisco.com/go/cfn link. An account on the Cisco.com page is not required.

Note The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 2: Feature Information for DualCrypt Encryption Mode

Feature Name	Releases	Feature Information
DualCrypt Encryption	Cisco IOS XE Everest	This feature was integrated on the Cisco cBR
Mode	16.6.1	Series Converged Broadband Routers.