

Synchronous Ethernet (SyncE) ESMC and SSM

This module describes Synchronization Status Message (SSM), Ethernet Synchronization Message Channel (ESMC), and generating the Simple Network Management Protocol (SNMP) traps on the SyncE feature.

With Ethernet equipment gradually replacing Synchronous Optical Networking (SONET) and Synchronous Digital Hierarchy (SDH) equipment in service-provider networks, frequency synchronization is required to provide high-quality clock synchronization over Ethernet ports.

Synchronous Ethernet (SyncE) provides the required synchronization at the physical level. In SyncE, Ethernet links are synchronized by timing their bit clocks from high-quality, stratum-1-traceable clock signals in the same manner as SONET/SDH. Operation messages maintain SyncE links and ensure that a node always derives timing from the most reliable source.

SyncE synchronizes clock frequency over an Ethernet port. In SONET/SDH the communication channel for conveying clock information is SSM, and in SyncE it is the ESMC.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table at the end of this module.

Use Cisco Feature Navigator to find information about platform support and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for Synchronous Ethernet (SyncE) ESMC and SSM

You need to first configure the network clock for SyncE configuration. Automatic synchronization of the network clock should be enabled. Ensure that the **network-clock-select** and **network-clock-participate** commands do not exist in the configuration in order to continue with the SyncE configuration.

Restrictions for Synchronous Ethernet (SyncE) ESMC and SSM

- The **network-clock synchronization ssm option** command cannot be used if the following parameters have been configured:
 - Network clock input source using the **network-clock input-source** command.
 - Network clock quality level using the network-clock quality-level command.
 - Network clock source quality for any synchronous ethernet interface using the network-clock source quality command.



Note

After using the **network-clock synchronization ssm option** command, the restricted configurations listed above can be used.

- The **network-clock synchronization ssm option** command must be compatible with the **network-clock eec** command in the configuration.
- The esmc process and synchronous mode commands can be used only if the SyncE capable interface is installed on the router.

Information About Synchronous Ethernet (SyncE) ESMC and SSM

Synchronous Ethernet (SyncE) ESMC and SSM

Customers using a packet network find it difficult to provide timing to multiple remote network elements (NEs) through an external time division multiplexed (TDM) circuit. The SyncE feature helps to overcome this problem by providing effective timing to the remote NEs through a packet network. SyncE leverages the physical layer of the Ethernet to transmit frequency to the remote sites. SyncE's functionality and accuracy resemble the SONET/SDH network because of its physical layer characteristic. SyncE uses ESMC to allow the best clock source traceability to correctly define the timing source and help prevent a timing loop.

SONET/SDH use 4 bits from the two S bytes in the SONET/SDH overhead frame for message transmission. Ethernet relies on ESMC that is based on an IEEE 802.3 organization-specific slow protocol for message transmission. Each NE along the synchronization path supports SyncE, and SyncE effectively delivers frequency in the path. SyncE does not support relative time (for example, phase alignment) or absolute time (Time of Day).

SyncE provides the Ethernet physical layer network (ETY) level frequency distribution of known common precision frequency references. Clocks for use in SyncE are compatible with the clocks used in the SONET/SDH synchronization network. To achieve network synchronization, synchronization information is transmitted through the network via synchronous network connections with performance of egress clock. In SONET/SDH the communication channel for conveying clock information is Synchronization Status Message (SSM), and in SyncE it the Ethernet Synchronization Message Channel (ESMC).

ESMC carries a Quality Level (QL) identifier that identifies the timing quality of the synchronization trail. QL values in QL-TLV are the same as QL values defined for SONET and SDH SSM. Information provided by SSM QLs during the network transmission helps a node derive timing from the most reliable source and prevents timing loops. ESMC is used with the synchronization selection algorithms. Because Ethernet networks are not required to be synchronous on all links or in all locations, the ESMC channel provides this service. ESMC is composed of the standard Ethernet header for an organization-specific slow protocol; the ITU-T OUI, a specific ITU-T subtype; an ESMC-specific header; a flag field; and a type, length, value (TLV) structure. The use of flags and TLVs improves the management of SyncE links and the associated timing change. For details on Synchronous Ethernet support on Cisco 7600 series routers see Cisco 7600 Series Ethernet Services Plus (ES+) and Ethernet Services Plus T (ES+T) Line Card Configuration Guide.

How to Configure Synchronous Ethernet (SyncE) ESMC and SSM

Configuring SyncE

Perform this task to configure SyncE using ESMC and SSM.

SUMMARY STEPS

- 1. enable
- 2. network-clock set l ockout {external slot / card / port[10m| 2m| t1{sf| esf| d4}] | interface type slot / port}
- 3. network-clock clear lockout {external slot / card / port [10m| 2m| t1 {sf | esf | d4}] | interface type slot / port}
- 4. network-clock switch force { external slot / card / port [10m | 2m] | t0 | t1 {sf | esf | d4} t0 | internal { external slot / card / port[10m | 2m] | t0} | interface type slot / port external slot / card / port [10m | 2m] | t0 }
- 5. network-clock switch manual { interface type slot /port { external slot / card / port [10m | 2m] | t0 } | external slot / card / port {10m | 2m | t0 | t1 {sf | esf | d4} | internal { external slot / card / port [10m | 2m] | t0} }
- 6. network-clock clear switch {t0 | external slot / card / port [10m | 2m]}
- 7. configure terminal
- 8. network-clock synchronization automatic
- 9. network-clock synchronization ssm option {1|2{GEN1|GEN2}}
- **10.** network-clock input-source priority {external slot / card / port [10m | 2m | t1 {sf | esf | d4}] | interface type slot / port}
- 11. network-clock synchronization mode ql-enabled
- **12. network-clock hold-off** {**0**| *milliseconds*}

- 13. network-clock wait-to-restore seconds
- 14. esmc process
- **15. network-clock external** *slot* / *card* / *port* **hold-off** {**0** | *milliseconds*}
- 16. network-clock quality-level {tx| rx} value {interface type slot / port | external slot / card / port [10m | 2m | t1 {sf | esf | d4}]
- 17. network-clock output-source {line | system} priority interface type slot | port external slot | card | port[10m | 2m | t1{sf | esf | d4}]
- **18. interface** *type number*
- 19. synchronous mode
- $\textbf{20.} \quad \textbf{esmc mode} \ \left[\textbf{ql-disabled} \right] \textbf{tx} | \ \textbf{rx} \right] \textit{value}$
- **21.** network-clock source quality-level value $\{tx \mid rx\}$
- **22. network-clock hold-off** {**0** | *milliseconds*}
- 23. network-clock wait-to-restore seconds
- 24. end

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Router> enable		
Step 2	network-clock set l ockout {external slot / card / port[10m 2m t1{sf esf d4}] interface type slot / port}	Sets the lockout state of input to "on." The input then is no longer considered available by the selection process.	
	Example:		
	Router# network-clock set lockout GigabitEthernet7/1		
Step 3	network-clock clear lockout {external slot card port [10m 2m t1 {sf esf d4}] interface type slot port}	Sets the lockout state of input to "off." The input then is considered available by the selection process.	
	Example:		
	Router# network-clock clear lockout GigabitEthernet7/1		
Step 4	network-clock switch force { external slot / card / port [10m 2m] t0 t1 {sf esf d4} t0 internal { external slot / card / port[10m 2m] t0} interface type slot / port external slot / card / port [10m 2m] t0 } Example:	when the synchronization source is enabled and not locked	
	Router# network-clock switch force interface GigabitEthernet 7/1 t0		
Step 5	network-clock switch manual { interface type slot /port { external slot / card / port [10m 2m] t0 }	Selects the synchronization source interface when it is enabled and not locked out. Manual switching is used to	

	Command or Action	Purpose	
	external slot / card / port{10m 2m t0 t1 {sf esf d4} internal { external slot / card / port[10m 2m] t0} }	override the previously assigned synchronization source priorities.	
	Example:		
	Router# network-clock switch manual interface GigabitEthernet 7/1 t0		
Step 6	network-clock clear switch {t0 external slot card port [10m 2m]}	Clears the forced switch and manual switch commands. If the interface is not specified, the force/manual selected	
	Example:	interface gets automatically cleared.	
	Router# network-clock clear switch t0		
Step 7	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 8	network-clock synchronization automatic	Enables the network clock selection algorithm. This command disables the Cisco-specific network clock	
	Example:	process and turns on the G.781-based automatic clock	
	Router(config) # network-clock synchronization automatic	selection process.	
Step 9	network-clock synchronization ssm option {1 2{GEN1 GEN2}}	Configures the router to work in a synchronization network.	
	Example:	Option 1 refers to synchronization networks designed for Europe. This is the default value.	
	Router(config)# network-clock synchronization ssm option 2 GEN2	Option 2 refers to synchronization networks designed for United States.	
Step 10	network-clock input-source priority {external slot / card / port [10m 2m t1 {sf esf d4}] interface type	Enables selecting an interface that is configured as clock source line, an external timing input interface, a GPS interface, or a packet-based timing recovered clock as the input clock for the system. Interface can be SyncE or channelized SONET.	
	slot / port} Example:		
	Router(config) # network-clock input-source 1 interface GigabitEthernet 7/1		
Step 11	network-clock synchronization mode ql-enabled	Configures the automatic selection process ql-enabled	
	Example:	mode. • QL is disabled by default.	
	Router(config) # network-clock synchronization mode ql-enabled		

	Command or Action	Purpose	
Step 12	network-clock hold-off {0 milliseconds}	(Optional) Configures hold-off timer for the interface.	
	Example:		
	Router(config)# network-clock hold-off 0		
Step 13	network-clock wait-to-restore seconds	(Optional) Configures wait-to-restore timer for the SyncE	
	Example:	interface.	
	Router(config)# network-clock wait-to-restore 70		
Step 14	esmc process	Enables the ESMC process.	
	Example:		
	Router(config) # esmc process		
Step 15	network-clock external slot / card / port hold-off {0 milliseconds}	Overrides the hold-off timer value for the external interface.	
	Example:		
	Router(config)# network-clock external 0/1/0 hold-off 0		
Step 16	network-clock quality-level {tx rx} value {interface type slot / port external slot / card / port [10m 2m t1 {sf esf d4}]	Forces the QL value for line or external timing input and output.	
	Example:		
	Router(config)# network-clock quality-level rx QL-STU GigabitEthernet 0/0/0		
Step 17	network-clock output-source {line system} priority interface type slot port external slot card port[10m 2m t1{sf esf d4}]	Transmits the signal from the external timing input interface to the external timing output interface.	
	Example:		
	Router(config) # network-clock output-source line 1 GigabitEthernet1/2 external 0/0/1 10m		
Step 18	interface type number	Enters interface configuration mode.	
	Example:		
	Router(config)# interface GigabitEthernet 0/0		
Step 19	synchronous mode	Configures the Ethernet interface to synchronous mode	
	Example:	and automatically enables the ESMC and QL process on the interface.	
	Router(config-if) # synchronous mode		

	Command or Action	Purpose	
Step 20	esmc mode [ql-disabled tx rx] value	(Optional) Enables the ESMC process on the interface.	
	Example:		
	Router(config-if) # esmc mode rx QL-STU		
Step 21	network-clock source quality-level value {tx rx}	(Optional) Provides the forced QL value to the local clock	
	Example:	selection process.	
	Router(config-if) # network-clock source quality-level QL-ST4 tx		
Step 22	network-clock hold-off {0 milliseconds}	(Optional) Configures the hold-off timer for the interface.	
	Example:		
	Router(config-if) # network-clock hold-off 0		
Step 23	network-clock wait-to-restore seconds	(Optional) Configures the wait-to-restore timer for the	
	Example:	SyncE interface.	
	Example:		
	Router(config-if) # network-clock wait-to-restore 70		
Step 24	end	Exits interface configuration mode and returns to privilege	
	Example:	EXEC mode.	
	Router(config-if)# end		

Enabling and Disabling an SNMP Trap in the SyncE Event

A Simple Network Management Protocol (SNMP) trap is defined for an SNMP agent to notify the Network Management Systems (NMS) about any unsolicited information. The SNMP trap notifies NMS when a critical SyncE event occurs on a device. If the SNMP trap is enabled in the SyncE configuration, the SNMP agent code generates a SyncE trap for the SyncE events.

Perform the following tasks to enable and disable the SNMP trap for the SyncE event:

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server enable traps netsync
- 4. no snmp-server enable traps netsync
- 5. end
- 6. show running-config all | include traps

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	snmp-server enable traps netsync	Enables the SyncE traps.	
	Example:		
	Router(config) # snmp-server enable traps netsync		
Step 4	no snmp-server enable traps netsync	(Optional) Disables the SyncE traps.	
	Example:		
	Router(config) # no snmp-server enable traps netsync		
Step 5	end	Exits global configuration mode.	
	Example:		
	Router(config)# end		
Step 6	show running-config all include traps	(Optional) Displays the SyncE traps that are enabled on the	
	Example:	router.	
	Router# show running-config all include trap		

Configuration Examples for Synchronous Ethernet (SyncE) ESMC and SSM

Example Synchronous Ethernet (SyncE) ESMC and SSM

The following examples shows the SyncE configuration sequence (configuring an interface with two SyncE interfaces and two external interfaces):

Interface GigabitEthernet0/0/0
 synchronous mode
 clock source line

```
network-clock wait-to-restore 720
Interface GigabitEthernet1/0/0
    synchronous mode
    clock source line
network-clock synchronization automatic
network-clock input-source 1 external 0/0/0 2m
network-clock input-source 2 external 1/0/0 2m
\verb|network-clock| output-source line 1 interface GigabitEthernet0/0/0 external 0/0/0 2m| \\
network-clock output-source line 1 interface GigabitEthernet1/0/0 external 1/0/0 2m
The following examples shows how to verify whether ESMC is enabled or not:
Router# show esmc
Interface: GigabitEthernet0/0/0
Administrative configurations:
 Mode: Synchronous
 ESMC TX: Enable
 ESMC RX : Enable
  QL RX configured : NA
  QL TX configured : NA
Operational status:
  Port status: UP
  QL Receive: QL-SSU-B
  ESMC Information rate : 1 packet/second
  ESMC Expiry: 5 second
The following examples shows how to view the network clock synchronization details:
Router# show network-clock synchronization detail
Automatic selection process : Enable
Equipment Clock: 2048 (EEC-Option1)
Clock Mode : QL-Enable
ESMC : Disabled
SSM Option : 1
T0 : Internal
Hold-off\ (global)\ :\ 300\ ms
```

```
Automatic selection process : Enable
Equipment Clock : 2048 (EEC-Option1)
Clock Mode : QL-Enable
ESMC : Disabled
SSM Option : 1
T0 : Internal
Hold-off (global) : 300 ms
Wait-to-restore (global) : 300 sec
Revertive : No
Force Switch: FALSE
Manual Switch: FALSE
Number of synchronization sources: 1
Secondary src: Ethernet0/0
Slots disabled 0x0
Monitor source(s): Ethernet0/0
Selected QL: QL-SEC
sm(netsync_ql_dis NETCLK_QL_ENABLE), running yes, state 1A
Last transition recorded: (begin) -> 1A (ql_mode_enable) -> 1A (src_added) -> 1A
```

Nominated Interfaces

Interface	SigType	Mode/QL	Prio	QL_IN	ESMC Tx	ESMC Rx
*Internal	NA	NA/Dis	251	QL-SEC	NA	NA
Et0/0	NA	Sync/En	2	QL-DNU	_	_

Interface:

Local Interface: Internal

```
Signal Type: NA
Mode: NA(Q1-enabled)
SSM Tx: Disable
SSM Rx: Disable
Priority: 251
QL Receive: QL-SEC
QL Receive Configured: -
QL Receive Overrided: -
QL Transmit:
QL Transmit Configured: -
Hold-off: 0
Wait-to-restore: 0
Lock Out: FALSE
Signal Fail: FALSE
Alarms: FALSE
Slot Disabled: FALSE
Local Interface: Et0/0
Signal Type: NA
Mode: Synchronous (Q1-enabled)
ESMC Tx: Enable
ESMC Rx: Enable
Priority: 2
QL Receive: QL-DNU
QL Receive Configured: -
QL Receive Overrided: -
QL Transmit: -
QL Transmit Configured: -
Hold-off: 300
Wait-to-restore: 300
Lock Out: FALSE
Signal Fail: FALSE
Alarms: FALSE
Slot Disabled: FALSE
Dont Use: FALSE
Configured Priority: 2
Force Switch: FALSE
Manual Switch: FALSE
Manual Switch In progress: FALSE
Holdoff_cfg: FALSE
Wtr cfg: FALSE
Reason for alarm flag: 0
Msw in progress: FALSE
Intf_sig_nv: 0
Hold off Timer: Stopped
Wait to restore Timer: Stopped
Switchover Timer: Stopped
ESMC Tx Timer: Stopped
ESMC Rx Timer: Stopped
Tsm Delay Timer: Stopped
```

Example Enabling and Disabling an SNMP Trap in the SyncE Event

The following example shows how to enable and disable an SNMP trap in the SyncE event:

```
Router > enable
Router # configure terminal
Router(config)# snmp-server enable traps netsync
Router (config)# no snmp-server enable traps netsync
Router (config)# end
```

Router# show running-config all| include traps snmp-server enable traps flowmon snmp-server enable traps sonet snmp-server enable traps netsync

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
Interface and hardware component configuration commands	Cisco IOS Interface and Hardware Component Command Reference
Cisco 7600 Synchronous Ethernet	Cisco 7600 Series Ethernet Services Plus (ES+) and Ethernet Services Plus T (ES+T) Line Card Configuration Guide

Standards

Standard	Title
ITU-T G.8262	Timing characteristics of synchronous ethernet equipment slave clock (EEC)
ITU-T G.8264	Timing distribution through Packet Networks
ITU-T G.781	Synchronization layer functions

MIBs

MIB	MIBs Link
CISCO-NETSYNC-MIB	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFC	Title
None	

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for Synchronous Ethernet (SyncE) ESMC and SSM

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 1: Feature Information for Synchronous Ethernet (SyncE): ESMC and SSM

Feature Name	Releases	Feature Information
Generating SNMP Trap in SyncE Feature	15.1(2)S Cisco IOS XE Release 3.8S	This feature describes how to set SNMP traps in SyncE to notifies the NMS about any unsolicited information. The following commands were introduced or modified by this feature: no snmp-server enable traps netsync, show running-config all include trap, snmp-server enable traps netsync.
Synchronous Ethernet (SyncE): ESMC and SSM	15.0(1)S Cisco IOS XE Release 3.8S	This feature supports ESMC and the SSM control protocol for SyncE to synchronize clock frequency over an Ethernet port with quality level selection. The following commands were introduced or modified by this feature: esmc mode ql-disabled, esmc process, show esmc, show interfaces accounting.