



## **Timing and Synchronization Configuration Guide, Cisco Catalyst IE9300 Rugged Series Switches**

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## CONTENTS

**Full Cisco Trademarks with Software License**   iii

**Communications, services, and additional information**   iv

Cisco Bug Search Tool   iv

Documentation feedback   iv

---

### CHAPTER 1

**Precision Time Protocol**   1

Precision Time Protocol   1

Message-Based Synchronization   2

PTP Event Message Sequences   3

Synchronizing with Boundary Clocks   3

Synchronizing with Peer-to-Peer Transparent Clocks   4

Synchronizing the Local Clock   5

Best Master Clock Algorithm   5

PTP Clocks   6

Grandmaster Clock   6

Boundary Clock   6

Transparent Clock   6

Clock Configuration   7

PTP Profiles   8

Default Profile Mode   8

Power Profile Mode   8

PTP Profile Comparison   9

Tagging Behavior of PTP Packets   10

Configurable Boundary Clock Synchronization Algorithm   10

NTP to PTP Time Conversion   11

Clock Manager	12
GMC Block	13
Packet Flow with GMC Block	14
Guidelines and Limitations	14
General PTP Guidelines	14
PTP Mode and Profile	14
Packet Format	15
NTP to PTP Conversion	16
PTP Interaction with Other Features	16
Default Settings	16
VLAN Configuration	16
Configuring GMC Mode	17
Configuring GMC Mode for a Default Profile	17
Configure GMC Mode for a Power Profile	18
Configuring PTP Default Profile	18
Configure a Boundary Clock	18
Configure a Transparent Clock	20
Configuring a PTP Power Profile	21
Configure a Boundary Clock	21
Configure a Transparent Clock	23
Enable PTP Forward Mode	24
Remove PTP Forward Mode	25
Disable PTP	25
Enable GMC Block in Boundary Mode	26
Enable GMC Block in Transparent Mode	27
GNSS as a reference for PTP	28
PTP Alarms	29
Configuring PTP Alarms	30
SNMP Support for PTP MIBs	31
SNMP MIBs Supported with PTP Modes	32
Prerequisites for Configuring SNMP PTP MIBs	33
Verifying the Configuration	33
Troubleshooting PTP	37
Verify that the Transparent Clock is Syntonized	37

Verify PTP Messages	38
Verify PTP Error Counters	39
Debugging Commands	40
Feature History for Precision Time Protocol	41

---

## CHAPTER 2

<b>NTP Timing Based on PTP Clock</b>	<b>43</b>
PTP as a Reference Clock for NTP	43
Enabling PTP as a Reference Clock for NTP	43
Validate the PTP Reference Clock	44
Troubleshooting PTP as an NTP Reference Clock	44
Feature History for NTP Timing Based on PTP Clock	46

---

## CHAPTER 3

<b>Global Navigation Satellite System</b>	<b>47</b>
Global Navigation Satellite System	47
GNSS Hardware	48
GNSS Software	48
GNSS Signaling	49
GNSS Antenna Requirements	49
GNSS RF Input	49
Power Input	50
Surge Protection	50
Antenna Sky Visibility	50
Guidelines and Limitations	51
Configure GNSS	51
Configure GNSS as the PTP Time Source	52
Verifying GNSS Configuration	53
Feature History for GNSS	55

---

## CHAPTER 4

<b>IRIG-B</b>	<b>57</b>
IRIG Time Code B	57
IRIG-B and IE9300 Hardware	58
IRIG-B Software Requirements	59
IRIG-B Direction and Time Sources	59
IRIG-B: IE9300 Support	60

Configuration Scenario	60
Configure IRIG-B	61
Configure a GNSS Time Source, IRIG-B Out	61
Configure a PTP Time Source, IRIG-B In	62
Additional Resources	63
Feature History for IRIG-B	63





## CHAPTER 1

# Precision Time Protocol

- [Precision Time Protocol, on page 1](#)
- [VLAN Configuration, on page 16](#)
- [Configuring GMC Mode, on page 17](#)
- [Configuring PTP Default Profile, on page 18](#)
- [Configuring a PTP Power Profile, on page 21](#)
- [Enable PTP Forward Mode, on page 24](#)
- [Remove PTP Forward Mode, on page 25](#)
- [Disable PTP, on page 25](#)
- [Enable GMC Block in Boundary Mode, on page 26](#)
- [Enable GMC Block in Transparent Mode, on page 27](#)
- [GNSS as a reference for PTP, on page 28](#)
- [PTP Alarms, on page 29](#)
- [SNMP Support for PTP MIBs, on page 31](#)
- [Verifying the Configuration, on page 33](#)
- [Troubleshooting PTP, on page 37](#)
- [Feature History for Precision Time Protocol, on page 41](#)

## Precision Time Protocol

Precision Time Protocol (PTP) is defined in IEEE 1588 as Precision Clock Synchronization for Networked Measurements and Control Systems, and was developed to synchronize the clocks in packet-based networks that include distributed device clocks of varying precision and stability. PTP is designed specifically for industrial, networked measurement and control systems, and is optimal for use in distributed systems because it requires minimal bandwidth and little processing overhead.

### Benefits of PTP

Smart grid power automation applications such as peak-hour billing, virtual power generators, and outage monitoring and management, require precise time accuracy and stability. Timing precision improves network monitoring accuracy and troubleshooting ability.

In addition to providing time accuracy and synchronization, the PTP message-based protocol can be implemented on packet-based networks, such as Ethernet networks. The benefits of using PTP in an Ethernet network include:

- Low cost and easy setup in existing Ethernet networks

- Limited bandwidth is required for PTP data packets



**Note** The Cisco Catalyst IE9300 Rugged Series Switch supports PTP over Parallel Redundancy Protocol (PRP) beginning with the Cisco IOS XE Cupertino 17.9.1 release; see the chapter "PTP over PRP" in the [Redundancy Protocol Configuration Guide, Cisco Catalyst IE9300 Rugged Series Switches](#) on cisco.com.

## Message-Based Synchronization

To ensure clock synchronization, PTP requires an accurate measurement of the communication path delay between time source (grandmaster clock) and the time recipient. PTP sends messages between the time source and time recipient to determine the delay measurement. Then, PTP measures the exact message transmit and receive times and uses these times to calculate the communication path delay. PTP then adjusts current time information contained in network data for the calculated delay, resulting in more accurate time information.

This delay measurement principle determines path delay between devices on the network. The local clocks are adjusted for this delay using a series of messages sent between time source and time recipient devices. The one-way delay time is calculated by averaging the path delay of the transmit and receive messages. This calculation assumes a symmetrical communication path; however, switched networks do not necessarily have symmetrical communication paths, due to the buffering process.

PTP provides a method, using transparent clocks, to measure and account for the delay in a time-interval field in network timing packets. Doing so makes the switches temporarily transparent to the time source and time recipient nodes on the network. An end-to-end transparent clock forwards all messages on the network in the same way that a switch does.

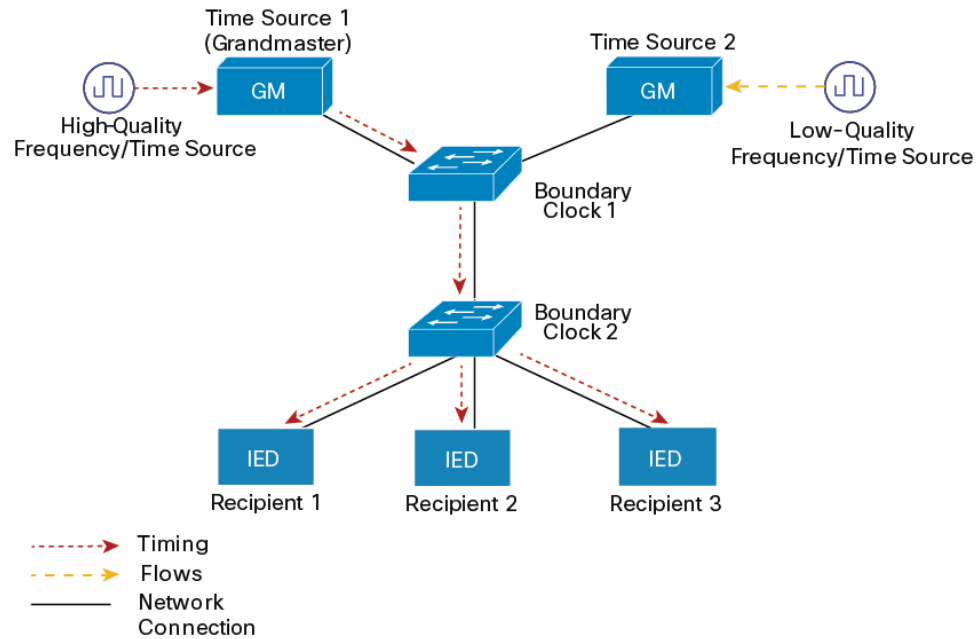


**Note** Cisco PTP supports multicast PTP messages only.

To read a detailed description of synchronization messages, refer to [PTP Event Message Sequences, on page 3](#). To learn more about how transparent clocks calculate network delays, refer to [Transparent Clock, on page 6](#).

The following figure shows a typical 1588 PTP network that includes grandmaster clocks, switches in boundary clock mode, and Intelligent Electronic Device (IEDs) such as a digital relays or protection devices. In this diagram, Time Source 1 is the grandmaster clock. If Time Source 1 becomes unavailable, the time recipient boundary clocks switch to Time Source 2 for synchronization.

Figure 1: PTP Network



## PTP Event Message Sequences

This section describes the PTP event message sequences that occur during synchronization.

### Synchronizing with Boundary Clocks

The ordinary and boundary clocks configured for the delay request-response mechanism use the following event messages to generate and communicate timing information:

- Sync
- Delay\_Req
- Follow\_Up
- Delay\_Resp

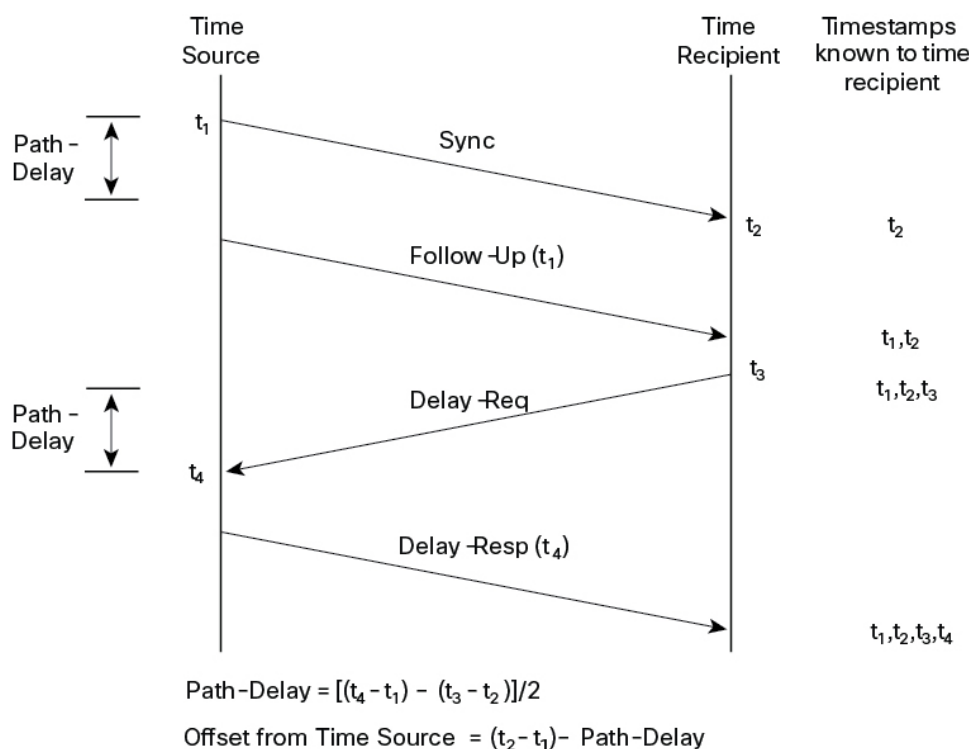
These messages are sent in the following sequence:

1. The time source sends a Sync message to the time recipient and notes the time ( $t_1$ ) at which it was sent.
2. The time recipient receives the Sync message and notes the time of reception ( $t_2$ ).
3. The time source conveys to the time recipient the timestamp  $t_1$  by embedding the timestamp  $t_1$  in a Follow\_Up message.
4. The time recipient sends a Delay\_Req message to the time source and notes the time ( $t_3$ ) at which it was sent.
5. The time source receives the Delay\_Req message and notes the time of reception ( $t_4$ ).
6. The time source conveys to the time recipient the timestamp  $t_4$  by embedding it in a Delay\_Resp message.

After this sequence, the time recipient possesses all four timestamps. These timestamps can be used to compute the offset of the time recipient clock relative to the time source, and the mean propagation time of messages between the two clocks.

The offset calculation is based on the assumption that the time for the message to propagate from time source to time recipient is the same as the time required from time recipient to time source. This assumption is not always valid on an Ethernet network due to asymmetrical packet delay times.

**Figure 2: Detailed Steps—Boundary Clock Synchronization**



## Synchronizing with Peer-to-Peer Transparent Clocks

When the network includes multiple levels of boundary clocks in the hierarchy, with non-PTP enabled devices between them, synchronization accuracy decreases.

The round-trip time is assumed to be equal to  $\text{mean\_path\_delay}/2$ , however this is not always valid for Ethernet networks. To improve accuracy, the resident time of each intermediary clock is added to the offset in the end-to-end transparent clock. Resident time, however, does not consider the link delay between peers, which is handled by peer-to-peer transparent clocks.

Peer-to-peer transparent clocks measure the link delay between two clock ports implementing the peer delay mechanism. The link delay is used to correct timing information in Sync and Follow\_Up messages.

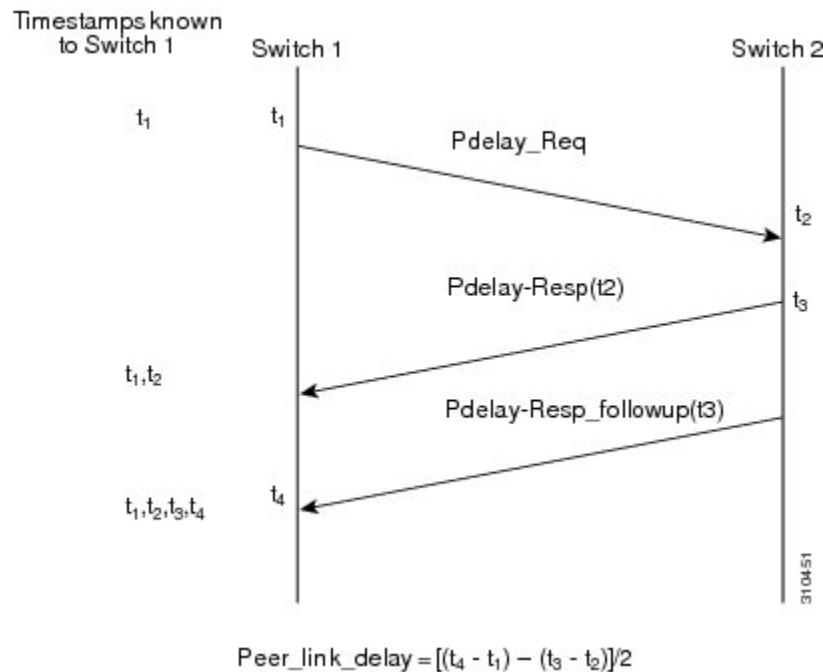
Peer-to-peer transparent clocks use the following event messages:

- Pdelay\_Req
- Pdelay\_Resp
- Pdelay\_Resp\_Follow\_Up

These messages are sent in the following sequence:

1. Port 1 generates timestamp  $t_1$  for a Pdelay\_Req message.
2. Port 2 receives and generates timestamp  $t_2$  for this message.
3. Port 2 returns and generates timestamp  $t_3$  for a Pdelay\_Resp message.  
To minimize errors due to any frequency offset between the two ports, Port 2 returns the Pdelay\_Resp message as quickly as possible after the receipt of the Pdelay\_Req message.
4. Port 2 returns timestamps  $t_2$  and  $t_3$  in the Pdelay\_Resp and Pdelay\_Resp\_Follow\_Up messages respectively.
5. Port 1 generates timestamp  $t_4$  after receiving the Pdelay\_Resp message. Port 1 then uses the four timestamps ( $t_1$ ,  $t_2$ ,  $t_3$ , and  $t_4$ ) to calculate the mean link delay.

**Figure 3: Detailed Steps—Peer-to-Peer Transparent Clock Synchronization**



## Synchronizing the Local Clock

In an ideal PTP network, the time source and time recipient clocks operate at the same frequency. However, *drift* can occur on the network. Drift is the frequency difference between the time source and time recipient clocks. You can compensate for drift by using the time stamp information in the device hardware and follow-up messages (intercepted by the switch) to adjust the frequency of the local clock to match the frequency of the time source clock.

## Best Master Clock Algorithm

The Best Master Clock Algorithm (BMCA) is the basis of PTP functionality. The BMCA specifies how each clock on the network determines the best time source clock in its subdomain of all the clocks it can see,

including itself. The BMCA runs on the network continuously and quickly adjusts for changes in network configuration.

The BMCA uses the following criteria to determine the best time source clock in the subdomain:

- Clock quality (for example, GPS is considered the highest quality)
- Clock accuracy of the clock's time base.
- Stability of the local oscillator
- Closest clock to the grandmaster

In addition to identifying the best time source clock, the BMCA also ensures that clock conflicts do not occur on the PTP network by ensuring that:

- Clocks do not have to negotiate with one another.
- There is no misconfiguration, such as two time source clocks or no time source clocks, as a result of the time source clock identification process.

## PTP Clocks

A PTP network is made up of PTP-enabled devices and devices that are not using PTP. The PTP-enabled devices typically consist of the following clock types.

### Grandmaster Clock

The grandmaster clock is a network device physically attached to the server time source. All clocks are synchronized to the grandmaster clock.

Within a PTP domain, the grandmaster clock is the primary source of time for clock synchronization using PTP. The grandmaster clock usually has a precise time source, such as a GPS or atomic clock. When the network does not require any external time reference and only needs to be synchronized internally, the grandmaster clock can free run.

### Boundary Clock

A boundary clock in a PTP network operates in place of a standard network switch or router. Boundary clocks have more than one PTP port, and each port provides access to a separate PTP communication path. They intercept and process all PTP messages, and pass all other network traffic. The boundary clock uses the BMCA to select the best clock seen by any port. The selected port is then set to nonmaster mode. The master port synchronizes the clocks connected downstream, while the nonmaster port synchronizes with the upstream master clock.

### Transparent Clock

The role of transparent clocks in a PTP network is to update the time-interval field that is part of the PTP event message. This update compensates for switch delay and has an accuracy of within one picosecond.

There are two types of transparent clocks:

**End-to-end (E2E) transparent clocks** measure the PTP event message transit time (also known as *resident time*) for SYNC and DELAY\_REQUEST messages. This measured transit time is added to a data field (correction field) in the corresponding messages:

- The measured transit time of a SYNC message is added to the correction field of the corresponding SYNC or the FOLLOW\_UP message.
- The measured transit time of a DELAY\_REQUEST message is added to the correction field of the corresponding DELAY\_RESPONSE message.

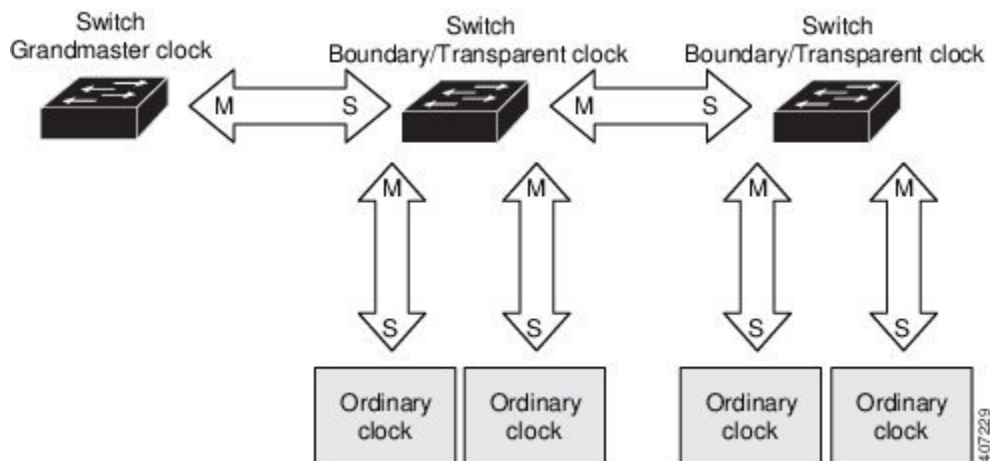
The time recipient uses this information when determining the offset between the time recipient's and the time source's time. E2E transparent clocks do not provide correction for the propagation delay of the link itself.

**Peer-to-peer (P2P) transparent clocks** measure PTP event message transit time in the same way E2E transparent clocks do, as described above. In addition, P2P transparent clocks measure the upstream link delay. The upstream link delay is the estimated packet propagation delay between the upstream neighbor P2P transparent clock and the P2P transparent clock under consideration.

These two times (message transit time and upstream link delay time) are both added to the correction field of the PTP event message, and the correction field of the message received by the time recipient contains the sum of all link delays. In theory, this is the total end-to-end delay (from time source to time recipient) of the SYNC packet.

The following figure illustrates PTP clocks in a time source-time recipient hierarchy within a PTP network.

**Figure 4: PTP Clock Hierarchy**



**Note**

In the preceding illustration, *M* signifies master port, and *S* signifies nonmaster, or subordinate port.

## Clock Configuration

- All PHY PTP clocks are synchronized to the grandmaster clock. The switch system clock is not synchronized as part of PTP configuration and processes.
- When VLAN is enabled on the grandmaster clock, it must be in the same VLAN as the native VLAN of the PTP port on the switch.
- Grandmaster clocks can drop untagged PTP messages when a VLAN is configured on the grandmaster clock. To force the switch to send tagged packets to the grandmaster clock, enter the global **vlan dot1q tag native** command.

## PTP Profiles

This section describes the following PTP profiles available on the switch:

- Default Profile
- Power Profile

Cisco IOS XE Cupertino 17.7.1 supports Power Profile-2011. It is defined in PC37.238-2011 - IEEE Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications. This documentation uses the terms Power Profile mode and Default Profile mode when referring to this IEEE 1588 profile and its associated configuration values.

Beginning in Cisco IOS XE Cupertino 17.8.1, two Power Profiles are supported: Power Profile-2011 and Power Profile-2017. Power Profile-2017 is defined in IEEE Standard C37.238™-2017 (Revision of IEEE Std C37.238-2011) for use of IEEE 1588 Precision Time Protocol in Power System Applications.

This documentation uses the terms Power Profile mode and Default Profile mode when referring to this IEEE 1588 profile and its associated configuration values. The IEEE 1588 definition of a PTP profile is *the set of allowed PTP features applicable to a device*. A PTP profile is usually specific to a particular type of application or environment and defines the following values:

- Best master clock algorithm options
- Configuration management options
- Path delay mechanisms (peer delay or delay request-response)
- Range and default values of all PTP configurable attributes and data set members
- Transport mechanisms that are required, permitted, or prohibited
- Node types that are required, permitted, or prohibited
- Options that are required, permitted, or prohibited

### Default Profile Mode

The default PTP profile mode on the switch is Default Profile mode. In this mode:

- Cisco Catalyst IE9300 Rugged Series Switches support transparent clock, boundary clock, grandmaster boundary clock, and PTP forward mode (PTP passthrough) on the default profile.
- Cisco Catalyst IE9300 Rugged Series Switches do not support ordinary clocks.

### Power Profile Mode

The IEEE Power Profile defines specific or allowed values for PTP networks used in power substations. The defined values include the optimum physical layer, the higher-level protocol for PTP messages, and the preferred best master clock algorithm. The Power Profile values ensure consistent and reliable network time distribution within substations, between substations, and across wide geographic areas.

The following table lists the configuration values defined by the IEEE 1588 Power Profile and the values that the switch uses for each PTP profile mode.



**Table 1: Configuration Values for the IEEE PTP Power Profile and Switch Modes**

PTP Field	Switch Configuration Value	
	Power Profile Mode	Default Profile Mode
Message transmission	<b>Access ports:</b> Untagged Layer 2 packets. <b>Trunk ports:</b> PTP packets are tagged with the PTP VLAN. If the PTP VLAN is not configured, packets go untagged over the native VLAN.	Layer 3 packets. By default, 802.1q tagging is disabled.
<b>MAC address</b> — Nonpeer delay messages	01-00-5e-00-01-81.	Default profile uses L3 transport multicast address 224.0.1.129 for all PTP messages. Equivalent mac address is 01-00-5e-00-01-81.
<b>MAC address</b> — Peer delay messages	01-80-C2-00-00-0E.	Not applicable to this mode.
Domain number	0.	0.
Path delay calculation	Peer-to-peer transparent clocks using the peer_delay mechanism.	End-to-end transparent clocks using the delay_request mechanism.
BMCA	Enabled.	Enabled.
Clock type	Two-step.	Two-step.
Time scale	Epoch.	Epoch.
Grandmaster ID and local time determination	PTP-specific TLV to indicate Grandmaster ID.	PTP-specific type, length, and value to indicate Grandmaster ID.
Time accuracy over network hops	Over 16 hops, end device synchronization accuracy is within 1 usec (1 microsecond).	Not applicable in this mode.

## PTP Profile Comparison

**Table 2: Comparison of PTP Profiles on IE Switches**

Profile	Default (*)		Power Profile-2011		Power Profile-2017
Standard	IEEE1588 v2 (J.3)		IEEE C37.238-2011		IEEE C37.238-2017
Mode	Boundary	End-to-End transparent	Boundary	Peer-to-Peer transparent	Peer-to-Peer transparent
Path Delay	Delay req/res	Delay req/res	Peer delay req/res	Peer delay req/res	Peer delay req/res

Profile	Default (*)		Power Profile-2011		Power Profile-2017
Non-PTP device allowed in PTP domain	Yes	Yes	No	No	No
Transport	UDP over IP (multicast)		L2 Multicast		L2 Multicast

\* Delay Request-Response Default PTP profile (as defined in IEEE1588 J.3).

## Tagging Behavior of PTP Packets

The following table describes the switch tagging behavior in Power Profile and Default Profile modes.

**Table 3: Tagging Behavior for PTP Packets**

Switch Port Mode	Configuration	Power Profile Mode		Default Profile Mode	
		Behavior	Priority	Behavior	Priority
Trunk Port	<b>vlan dot1q tag native</b> enabled	Switch tags packets	7	Switch tags packets	7
Trunk Port	<b>vlan dot1q tag native</b> disabled	PTP software tags packets	4	Untagged	None
Access Port	N/A	Untagged	None	Untagged	None

## Configurable Boundary Clock Synchronization Algorithm

You can configure the BC synchronization algorithm to accommodate various PTP use cases, depending on whether you need to prioritize filtering of input time errors or faster convergence. A PTP algorithm that filters packet delay variation (PDV) converges more slowly than a PTP algorithm that does not.

By default, the BC uses a linear feedback controller (that is, a servo) to set the BC's time output to the next clock. The linear servo provides a small amount of PDV filtering and converges in an average amount of time. For improved convergence time, BCs can use the TC feedforward algorithm to measure the delay added by the network elements forwarding plane (the disturbance) and use that measured delay to control the time output.

While the feedforward BC dramatically speeds up the boundary clock, the feedforward BC does not filter any PDV. The adaptive PDV filter provides high-quality time synchronization in the presence of PDV over wireless access points (APs) and enterprise switches that do not support PTP and that add significant PDV.

Three options are available for BC synchronization (all are compliant with IEEE 1588-2008):

- Feedforward: For very fast and accurate convergence; no PDV filtering.
- Adaptive: Filters as much PDV as possible, given a set of assumptions about the PDV characteristics, the hardware configuration, and the environmental conditions.



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**Note** With the adaptive filter, the switch does not meet the time performance requirements specified in ITU-T G.8261.

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- Linear: Provides simple linear filtering (the default).

Adaptive mode (**ptp transfer filter adaptive**) is not available in Power Profile mode.

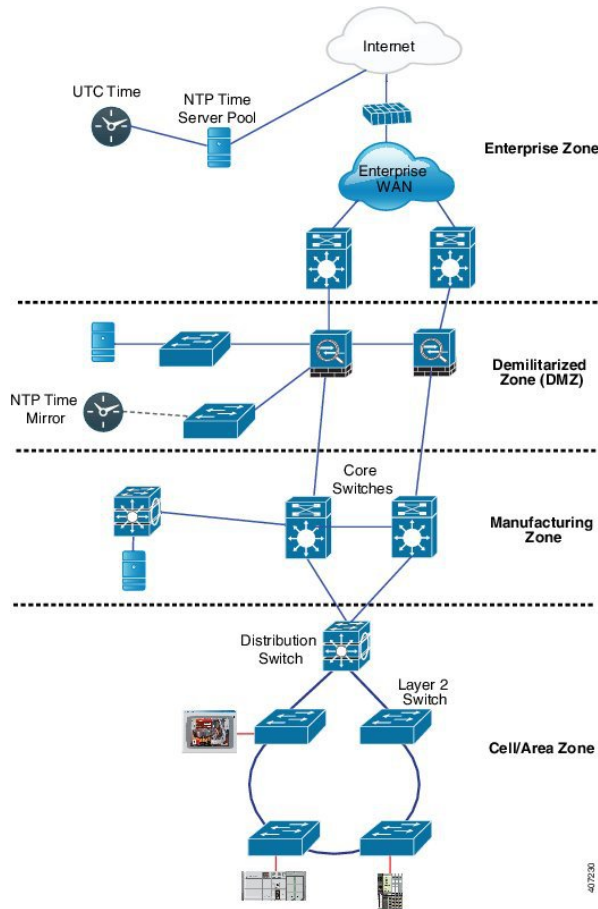
## NTP to PTP Time Conversion

NTP to PTP Time Conversion allows you to use Network Time Protocol (NTP) as a time source for PTP. Customers who use PTP for precise synchronization within a site can use NTP across sites, where precise synchronization is not required.

NTP is the traditional method of synchronizing clocks across packet-based networks. NTP uses a two-way time transfer mechanism, between a time source and an end device. NTP is capable of synchronizing a device within a few 100 milliseconds across the Internet, and within a few milliseconds in a tightly controlled LAN. The ability to use NTP as a time source for PTP allows customers to correlate data generated in their PTP network with data in their enterprise data centers running NTP.

The following figure shows an example of an industrial network based on the Industrial Automation and Control System Reference Model. The enterprise zone and demilitarized zone run NTP, and the manufacturing zone and cell/area zone run PTP with NTP as the time source. The switch with the NTP to PTP conversion feature can be either the Layer 2 Switch or the Distribution Switch in the Cell/Area Zone.

Figure 5: Industrial Network with NTP and PTP



**Note** The NTP to PTP feature supports the Default E2E Profile and Power Profile.

## Clock Manager

The clock manager is the component in the Cisco NTP to PTP software architecture that tracks the various time services and selects the clock that actively provides time. The clock manager notifies the time services of important changes, such as state changes, leap seconds, or daylight saving time.

The clock manager selects the NTP or manually set clock first, followed by PTP and the real-time clock if NTP is not active. The following table shows the results of the clock selection process.

Table 4: Time Service Selection

NTP (Active) or Manually Set	PTP (Active)	Real-Time Clock	Selected Output
True	Don't care	Don't care	NTP or Manually Set

NTP (Active) or Manually Set	PTP (Active)	Real-Time Clock	Selected Output
False	True	Don't care	PTP
False	False	True	Real-Time Clock

In general, the clock manager ensures that the time displayed in the Cisco IOS commands **show ptp clock** and **show clock** match. The **show clock** command always follows this priority, but there are two corner cases where the **show ptp clock** time may differ:

- The switch is either a TC or a BC, and there is no other active reference on the network. To preserve backwards compatibility, the TC and BC never take their time from the clock manager, only from the network PTP GMC. If there is no active PTP GMC, then the time displayed in the **show clock** and the **show ptp clock** command output may differ.
- The switch is a synchronizing TC, a BC with a subordinate port, or a GMC-default with subordinate port, and the time provided by the PTP GMC does not match the time provided by NTP or the user (that is, manually set). In this case, the PTP clock must forward the time from the PTP GMC. If the PTP clock does not follow the PTP GMC, then the PTP network ends up with two different time bases, which would break any control loops or sequence of event applications using PTP.

The following table shows how the Cisco IOS and PTP clocks behave given the various configurations. Most of the time, the two clocks match. Occasionally, the two clocks are different; those configurations are highlighted in the table.

**Table 5: Expected Time Flow**

IOS Clock Configuration	PTP Clock Configuration	IOS Clock Source	PTP Clock Source
Calendar	PTP BC, E2E TC, or GMC-default in BC Mode	PTP	PTP
Manual	PTP BC, E2E TC, or GMC-default in BC Mode	Manual	PTP
NTP	PTP BC, E2E TC, or GMC-default in BC Mode	NTP	PTP
Calendar	GMC-default in GM Mode	Calendar	Calendar
Manual	GMC-default in GM Mode	Manual	Manual
NTP	GMC-default in GM Mode	NTP	NTP

## GMC Block

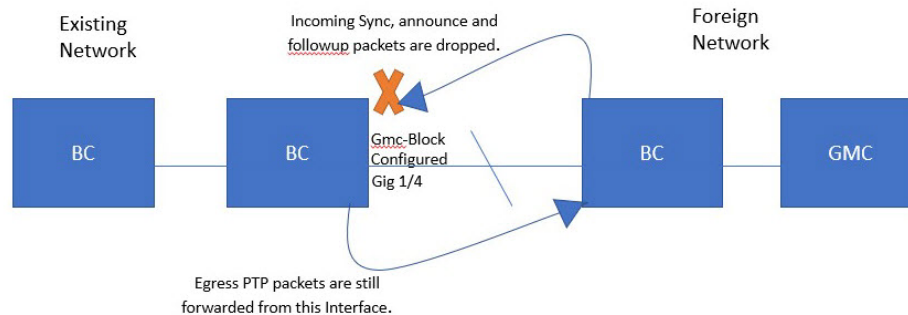
GMC Block protects an existing network from any rogue GMC that might try to synchronize with the devices inside the network. This feature is supported for all PTP clock modes except Forward mode. After the feature is enabled on an interface, only the egress Announce, Sync, and Followup PTP packets are allowed and all ingress Announce, Sync, and Followup packets are dropped on this interface. This prevents the port state transition to time recipient.

Information about a rogue GMC is retrieved from the packets before dropping them. However, egress PTP packets are still allowed from this interface, so it can act as a GMC. To identify the rogue device, details such as IP address and clock ID are stored and displayed for the interface. Two Syslog messages are also generated to notify the presence and clearance of rogue devices.

You can configure PTP gmc-block on multiple ports, if you suspect multiple foreign networks are connected to your existing system. Per-port Syslog messages are displayed after an interval of 30 seconds of receiving rogue packets and after 180 -240 seconds when packets stop coming. Relay minor alarms and SNMP traps are also generated to notify of the presence of foreign rogue devices.

## Packet Flow with GMC Block

The following figure shows an example of a PTP network topology with the GMC Block feature configured on an interface.



PTP packets originate in the GMC of the foreign network in an attempt to sync with the existing network. When the PTP packets reach the port configured with GMC Block, the packets are dropped after the system retrieves the required information from them.

Because packets from the foreign network are restricted, the system syncs with the local GMC present in the existing system. PTP packets originated on the port configured with GMC Block are still allowed to egress from this interface, which allows devices in the existing network to be GMC.

## Guidelines and Limitations

This section lists the guidelines and limitations for the Cisco Catalyst IE9300 Rugged Series Switch family when using PTP.

### General PTP Guidelines

- The Cisco PTP implementation supports only the two-step clock and not the one-step clock.
- Cisco PTP supports multicast PTP messages only.
- Cisco PTP supports only PTP version2.
- Power Profile-2017 supports only transparent clock mode.

### PTP Mode and Profile

- The switch and the grandmaster clock must be in the same PTP domain.
- When Power Profile mode is enabled, the switch drops the PTP announce messages that do not include these two Types, Length, Value (TLV) message extensions: *Organization\_extension* and *Alternate\_timescale*.

If the grandmaster clock is not compliant with PTP and sends announce messages without these TLVs, configure the switch to process the announce message by entering the following command:

```
ptp clock boundary domain 1 profile power
allow-without-tlv
```

- When the switch is in Power Profile mode, only the peer\_delay mechanism is supported.

To enable power profile boundary mode and associate interfaces using the clock-port suboption, enter the following command:

```
ptp clock boundary domain 1 profile power
clock-port 1
transport ethernet multicast interface gil/0/1
```

- To disable power profile transparent mode, enter the following command, which returns the switch to forward mode.

```
no ptp clock transparent domain x profile power
```

- To enable the E2E transparent clock, use the following command:

```
ptp clock transparent domain x profile default
```

- In Default Profile mode, only the delay\_request mechanism is supported.

To enable default profile boundary clock mode and interfaces associated with clock-port suboption, enter the following command:

```
ptp clock boundary domain 1 profile default
clock-port 1
transport ipv4 multicast interface gil/0/1
```

## Packet Format

- The packet format for PTP messages can be 802.1q tagged packets or untagged packets.
- The switch does not support 802.1q QinQ tunneling of PTP packets.
- In Power Profile mode:
  - When the PTP interface is configured as an access port, PTP messages are sent as untagged, Layer 2 packets.
  - When the PTP interface is configured as a trunk port, two cases are possible:
    - When native VLAN is enabled on the interface, PTP packets go untagged over the native VLAN.
    - When PTP VLAN is configured under the clock-port, PTP packets are tagged with the PTP VLAN configured.
- Time recipient IEDs must support tagged and untagged packets.
- When PTP packets are sent on the native VLAN in E2E Transparent Clock Mode, they are sent as untagged packets. To configure the switch to send them as tagged packets, enter the global **vlan dot1q tag native** command.

## NTP to PTP Conversion

The NTP to PTP feature supports the Default E2E Profile and Power Profile.

## PTP Interaction with Other Features

- The Cisco Catalyst IE9300 Rugged Series Switch supports PTP over Parallel Redundancy Protocol (PRP) beginning with the Cisco IOS XE Cupertino 17.9.1 release; see the chapter "PTP over PRP" in the [Redundancy Protocol Configuration Guide, Cisco Catalyst IE9300 Rugged Series Switches](#) on cisco.com.
- The Cisco Catalyst IE9300 Rugged Series Switch does not support PTP over Port Channels.
- The Cisco Catalyst IE9300 Rugged Series Switch does not support PTP over horizontal stacking.
- The Cisco Catalyst IE9300 Rugged Series Switch does not support PTP over Cisco Resilient Ethernet Protocol (REP).
- The following PTP clock modes only operate on a single VLAN:
  - e2transparent
  - p2pttransparent

## Default Settings

- PTP is enabled on the switch by default.
- By default, the switch uses configuration values defined in the Default Profile (Default Profile mode is enabled).
- The switch default PTP clock mode is E2E Transparent Clock Mode.
- The default BC synchronization algorithm is linear filter.

## VLAN Configuration

This section contains information about VLAN configuration.

- Sets the PTP VLAN on a trunk port. The range is from 1 to 4094. The default is the native VLAN of the trunk port.
- In boundary mode, only PTP packets in PTP VLAN are processed; PTP packets from other VLANs are dropped.
- Before configuring the PTP VLAN on an interface, the PTP VLAN must be created and allowed on the trunk port.
- Most grandmaster clocks use the default VLAN 0. In Power Profile mode, the switch default VLAN is VLAN 1 and VLAN 0 is reserved. When you change the default grandmaster clock VLAN, it must be changed to a VLAN other than 0.
- When VLAN is disabled on the grandmaster clock, the PTP interface must be configured as an access port.



# Configuring GMC Mode

The following sections provide steps for configuring GMC mode for default and power profiles:

- [Configuring GMC Mode for a Default Profile, on page 17](#)
- [Configure GMC Mode for a Power Profile, on page 18](#)

## Configuring GMC Mode for a Default Profile

Complete the steps in this section to configure GMC mode for a default profile.

### SUMMARY STEPS

1. **ptp clock boundary domain** *domain number* **profile default**
2. **gmc-default**
3. **clock-port** *port name*
4. **transport ipv4 multicast** *interface type interface number*

### DETAILED STEPS

#### Procedure

	Command or Action	Purpose
<b>Step 1</b>	<b>ptp clock boundary domain</b> <i>domain number</i> <b>profile default</b>  <b>Example:</b> <pre>switch(config)# ptp clock boundary domain 0 profile default</pre>	Enable the default profile boundary mode.
<b>Step 2</b>	<b>gmc-default</b>  <b>Example:</b> <pre>switch(config-ptp-clk)# gmc-default</pre>	Enable the GMC boundary clock.
<b>Step 3</b>	<b>clock-port</b> <i>port name</i>  <b>Example:</b> <pre>switch(config-ptp-clk)# clock-port port1</pre>	Define a new clock port.
<b>Step 4</b>	<b>transport ipv4 multicast</b> <i>interface type interface number</i>  <b>Example:</b> <pre>switch(config-ptp-port)# transport ipv4 multicast interface Gi1/0/1</pre>	Specify the transport mechanism for clocking traffic.

## Configure GMC Mode for a Power Profile

Complete the steps in this section to configure GMC mode for a power profile.

### SUMMARY STEPS

1. **ptp clock boundary domain** *domain number* **profile power**
2. **gmc-default**
3. **clock-port** *port name*
4. **transport ethernet multicast** *interface type interface number*

### DETAILED STEPS

#### Procedure

	Command or Action	Purpose
<b>Step 1</b>	<b>ptp clock boundary domain</b> <i>domain number</i> <b>profile power</b> <b>Example:</b> <pre>switch(config)# ptp clock boundary domain 0 profile power</pre>	Enable the power profile boundary mode.
<b>Step 2</b>	<b>gmc-default</b> <b>Example:</b> <pre>switch(config-ptp-clk)# gmc-default</pre>	Enable the GMC boundary clock.
<b>Step 3</b>	<b>clock-port</b> <i>port name</i> <b>Example:</b> <pre>switchswitch(config-ptp-clk)# clock-port port1</pre>	Defines a new clock port.
<b>Step 4</b>	<b>transport ethernet multicast</b> <i>interface type interface number</i> <b>Example:</b> <pre>switch(config-ptp-port)# transport ethernet multicast interface gi1/0/1</pre>	Specifies the transport mechanism for clocking traffic.

## Configuring PTP Default Profile

This section describes how to configure the switch to operate in Default Profile mode.

### Configure a Boundary Clock

If an interface is not added as part of BC clock, it will be in forward mode exchanging PTP packets, which will cause instability in PTP operation. To avoid this, it is recommended to disable PTP on all such interfaces using the **no ptp enable** command.

Follow these steps to configure the switch as a boundary clock:

## SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ptp clock boundary domain *domain-number* profile default**
4. **clock-port *port-name***
5. **transport ipv4 multicast interface *interface-type* *interface-number***
6. (Optional) **vlan *vlan-id***

## DETAILED STEPS

## Procedure

	Command or Action	Purpose
<b>Step 1</b>	<b>enable</b>  <b>Example:</b> <code>switch&gt; enable</code>	Enables privileged EXEC mode.  • Enter your password if prompted.
<b>Step 2</b>	<b>configure terminal</b>  <b>Example:</b> <code>switch# configure terminal</code>	Enters configuration mode.
<b>Step 3</b>	<b>ptp clock boundary domain <i>domain-number</i> profile default</b>  <b>Example:</b> <code>switch(config)# ptp clock boundary domain 0 profile default</code>	This step configures the boundary type PTP clock, which terminates the PTP session from the grandmaster clock and acts as a PTP server or client clock downstream.
<b>Step 4</b>	<b>clock-port <i>port-name</i></b>  <b>Example:</b> <code>switch(config-ptp-clk)# clock-port dyn1</code>	Defines a new clock port.
<b>Step 5</b>	<b>transport ipv4 multicast interface <i>interface-type</i> <i>interface-number</i></b>  <b>Example:</b> <code>switch(config-ptp-port)# transport ipv4 multicast interface Gi1/0/1</code>	Specifies the transport mechanism for clocking traffic.
<b>Step 6</b>	(Optional) <b>vlan <i>vlan-id</i></b>  <b>Example:</b> <code>config-ptp-port)# vlan 100</code>	Configure VLAN for tagged packets.

## Example

## Example of Untagged

```
ptp clock boundary domain 0 profile default
clock-port dyn1
transport ipv4 multicast interface Gi1/0/1
clock-port dyn2
transport ipv4 multicast interface Gi1/0/2
```

### Example of Tagged

```
ptp clock boundary domain 0 profile default
clock-port dyn1
transport ipv4 multicast interface Gi1/0/1
vlan 100
clock-port dyn2
transport ipv4 multicast interface Gi1/0/2
vlan 200
```

## Configure a Transparent Clock

All interfaces will be part of TC mode once configured.

Follow these steps to configure the switch as a transparent clock.

### SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ptp clock transparent domain *domain-number* profile default**
4. (Optional) **vlan *vlan-id***

### DETAILED STEPS

#### Procedure

	Command or Action	Purpose
<b>Step 1</b>	<b>enable</b>  <b>Example:</b> switch> <b>enable</b>	Enables privileged EXEC mode.  • Enter your password if prompted.
<b>Step 2</b>	<b>configure terminal</b>  <b>Example:</b> switch# <b>configure terminal</b>	Enters configuration mode.
<b>Step 3</b>	<b>ptp clock transparent domain <i>domain-number</i> profile default</b>  <b>Example:</b> switch(config)# <b>ptp clock transparent domain 0 profile default</b>	This step configures the transparent type PTP clock, which updates the PTP time correction field to account for the delay in forwarding the traffic.
<b>Step 4</b>	(Optional) <b>vlan <i>vlan-id</i></b>  <b>Example:</b>	Configure VLAN for tagged packets.

	Command or Action	Purpose
	<code>(config-ptp-clk)# vlan 100</code>	

### Example

#### Example of Untagged

```
ptp clock transparent domain 0 profile default
```

#### Example of Tagged

```
ptp clock transparent domain 0 profile default
vlan 100
```

## Configuring a PTP Power Profile

This section describes how to configure the switch to use the PTP Power Profile.

The Power Profile defines a subset of PTP which is intended to run over layer 2 networks, that is, Ethernet, but no Internet Protocol.



**Note** Power Profile-2017 is supported only in Transparent Clock mode.

## Configure a Boundary Clock

If an interface is not added as part of BC clock, it is in forward mode exchanging PTP packets, which causes instability in PTP operation. To avoid this, disable PTP on all such interfaces using the **no ptp enable** command.

Follow these steps to configure the switch as a boundary clock:

### SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ptp clock boundary domain** *domain-number* **profile power**
4. **clock-port** *port-name*
5. **transport ethernet multicast interface** *interface-type interface-number*
6. (Optional) **vlan** *vlan-id*

### DETAILED STEPS

#### Procedure

	Command or Action	Purpose
Step 1	<b>enable</b>	Enables privileged EXEC mode.

	Command or Action	Purpose
	<b>Example:</b> switch> <b>enable</b>	Enter your password if prompted.
<b>Step 2</b>	<b>configure terminal</b>  <b>Example:</b> switch# <b>configure terminal</b>	Enters configuration mode.
<b>Step 3</b>	<b>ptp clock boundary domain <i>domain-number</i> profile power</b>  <b>Example:</b> switch(config)# <b>ptp clock boundary domain 0 profile power</b>	This step configures the boundary type PTP clock, which stops the PTP session from the grandmaster clock and acts as a PTP server or client clock downstream.
<b>Step 4</b>	<b>clock-port <i>port-name</i></b>  <b>Example:</b> switch(config-ptp-clk)# <b>clock-port dyn1</b>	Defines a new clock port.
<b>Step 5</b>	<b>transport ethernet multicast interface <i>interface-type</i> <i>interface-number</i></b>  <b>Example:</b> switch(config-ptp-port)# <b>transport ethernet multicast interface Gi1/0/1</b>	Specifies the transport mechanism for clocking traffic.
<b>Step 6</b>	(Optional) <b>vlan <i>vlan-id</i></b>  <b>Example:</b> (config-ptp-port)# <b>vlan 100</b>	Configure VLAN for tagged packets.

**Example****Example of Untagged**

```
ptp clock boundary domain 0 profile power
clock-port dyn1
transport ethernet multicast interface Gi1/0/01
clock-port dyn2
transport ethernet multicast interface Gi1/0/2
```

**Example of Tagged**

```
ptp clock boundary domain 0 profile power
clock-port dyn1
transport ethernet multicast interface Gi1/0/1
vlan 100
clock-port dyn2
transport ethernet multicast interface Gi1/0/2
vlan 100
```

**Example of not Including TLV Extensions**

```
ptp clock boundary domain 0 profile power
allow-without-tlv
```

# Configure a Transparent Clock

Follow these steps to configure the switch as a transparent clock.

## SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ptp clock transparent domain *domain-number* profile power**
4. (Optional) **vlan *vlan-id***

## DETAILED STEPS

### Procedure

	Command or Action	Purpose
<b>Step 1</b>	<b>enable</b>  <b>Example:</b> <code>switch&gt; enable</code>	Enables privileged EXEC mode.  Enter your password if prompted.
<b>Step 2</b>	<b>configure terminal</b>  <b>Example:</b> <code>switch# configure terminal</code>	Enters configuration mode.
<b>Step 3</b>	<b>ptp clock transparent domain <i>domain-number</i> profile power</b>  <b>Example:</b> <code>switch(config)# ptp clock transparent domain 0 profile power</code>	This step configures the transparent type PTP clock, which updates the PTP time correction field to account for the delay in forwarding the traffic.
<b>Step 4</b>	(Optional) <b>vlan <i>vlan-id</i></b>  <b>Example:</b> <code>(config-ptp-clk)# vlan 100</code>	Configure VLAN for tagged packets.

### Example

#### Example of Untagged

```
ptp clock transparent domain 0 profile power
```

#### Example of Tagged

```
ptp clock transparent domain 0 profile power
vlan 100
```

#### Example of not Including TLV Extensions: Power Profile-2011

```
ptp clock transparent domain 0 profile power
allow-without-tlv
```

**Example of not Including TLV Extensions: Power Profile-2017**

```
ptp clock transparent domain 0 profile power-2017
allow-without-tlv
```

# Enable PTP Forward Mode

Complete the steps in this section to enable PTP forward mode.

To enable PTP forward mode, and remove existing PTP clock configurations, you remove the existing PTP clock. When you do so, all interfaces automatically become part of forward mode.



**Note** Forward mode supports only the default profile.

## SUMMARY STEPS

1. **ptp clock boundary domain** *domain-number* **profile default**
2. **clock-port** *port-name*
3. **transport ipv4 multicast interface** *interface-type interface-number*
4. **exit**
5. **no ptp clock boundary domain** *domain-number* **profile default**
6. **end**

## DETAILED STEPS

### Procedure

	Command or Action	Purpose
<b>Step 1</b>	<b>ptp clock boundary domain</b> <i>domain-number</i> <b>profile default</b>  <b>Example:</b> <pre>switch(config)# ptp clock boundary domain 0 profile default</pre>	Configure the boundary type PTP clock. Doing so terminates the PTP session from the grandmaster clock and acts as a PTP server or client clock downstream.
<b>Step 2</b>	<b>clock-port</b> <i>port-name</i>  <b>Example:</b> <pre>switch(config)# clock-port 1</pre>	Define a new clock port.
<b>Step 3</b>	<b>transport ipv4 multicast interface</b> <i>interface-type interface-number</i>  <b>Example:</b> <pre>switch(config-ptp-port)# transport ipv4 multicast interface Gi1/0/3</pre>	Specifies the transport mechanism for clocking traffic.
<b>Step 4</b>	<b>exit</b>	Returns to global configuration mode.



	Command or Action	Purpose
<b>Step 5</b>	<b>no ptp clock boundary domain <i>domain-number</i> profile default</b>  <b>Example:</b> <pre>switch(config)# no ptp clock boundary domain 0 profile default</pre>	Remove the PTP clock configuration.
<b>Step 6</b>	<b>end</b>	Exit global configuration mode and returns to privileged EXEC mode.

## Remove PTP Forward Mode

Complete the steps in this section to remove PTP forward mode.

To remove forward PTP forward mode configuration, you enable a PTP clock.



**Note** Forward mode supports only the default profile.

### SUMMARY STEPS

1. **no ptp clock boundary domain *domain-number* profile default**
2. **end**

### DETAILED STEPS

#### Procedure

**Step 1** **no ptp clock boundary domain *domain-number* profile default**

**Example:**

```
switch(config)# no ptp clock boundary domain 0 profile default
```

Configure the boundary type PTP clock. Doing so terminates the PTP session from the grandmaster clock and acts as a PTP server or client clock downstream.

**Step 2** **end**

Exit global configuration mode and returns to privileged EXEC mode.

## Disable PTP

Complete the steps in this section to disable PTP on an interface.



**Note** The following procedure applies to both default and power modes.

## SUMMARY STEPS

1. **interface** *interface-id*
2. **no ptp enable**

## DETAILED STEPS

### Procedure

	Command or Action	Purpose
<b>Step 1</b>	<b>interface</b> <i>interface-id</i>  <b>Example:</b> <code>switch(config)# interface gi1/0/1</code>	Enter interface configuration mode.
<b>Step 2</b>	<b>no ptp enable</b>  <b>Example:</b> <code>switch(config-if)# no ptp enable</code>	Disable PTP on the interface.

# Enable GMC Block in Boundary Mode

Complete the steps in this section to enable GMC Block in boundary mode.

## SUMMARY STEPS

1. **ptp clock boundary domain** *domain number* **profile default**
2. **clock-port** *port-name*
3. **transport ipv4 multicast interface** *interface type interface number*
4. **gmc-block**

## DETAILED STEPS

### Procedure

	Command or Action	Purpose
<b>Step 1</b>	<b>ptp clock boundary domain</b> <i>domain number</i> <b>profile default</b>  <b>Example:</b> <code>switch(config)# ptp clock boundary domain 0 profile default</code>	Configure the boundary type PTP clock, which terminates the PTP session from the grandmaster clock and acts as a PTP server or client clock downstream.

	Command or Action	Purpose
<b>Step 2</b>	<b>clock-port</b> <i>port-name</i> <b>Example:</b> <pre>switch(config-ptp-clk)# clock-port 1</pre>	Define a new clock port.
<b>Step 3</b>	<b>transport ipv4 multicast interface</b> <i>interface type interface number</i> <b>Example:</b> <pre>switch(config-ptp-port)# transport ipv4 multicast interface Gi1/0/3</pre>	
<b>Step 4</b>	<b>gmc-block</b> <b>Example:</b> <pre>switch(config-ptp-port)# gmc-block</pre>	Enable GMC Block.

## Enable GMC Block in Transparent Mode

Complete the steps in this section to enable GMC Block in transparent mode.

### SUMMARY STEPS

1. **ptp clock transparent domain** *domain number* **profile power**
2. **gmc-block**

### DETAILED STEPS

#### Procedure

	Command or Action	Purpose
<b>Step 1</b>	<b>ptp clock transparent domain</b> <i>domain number</i> <b>profile power</b> <b>Example:</b> <pre>switch(config)# ptp clock transparent domain 0 profile power</pre>	This step configures the transparent type PTP clock, which updates the PTP time correction field to account for the delay in forwarding the traffic. The transparent clock can update some fields in the PTP packets to ensure that the client has greater time accuracy.
<b>Step 2</b>	<b>gmc-block</b> <b>Example:</b> <pre>switch(config-ptp-clk)# gmc-block</pre>	Enable GMC Block.

# GNSS as a reference for PTP

For Cisco Catalyst IE9300 switches, to source time from GNSS, you must configure **gmc-default** under the ptp clock configuration.

## Configure *gmc-default* for the PTP clock

```
Switch(config)#ptp clock boundary domain 0 profile default
Switch(config-ptp-clk)#gmc-default
Switch(config-ptp-clk)#clock-port master
Switch(config-ptp-port)#transport ipv4 multicast interface GigabitEthernet 0/1/6
```

## Verify the GNSS status

Use the **show gnss status** to verify the GNSS status.

```
Switch#show gnss status
GNSS status:
  GNSS status: Enable
  Clock Progress: Locked
  GNSS Fix Type: time only fix
  Receiver Status: OD
  Survey Progress: 100
  Cable-delay: 100
  Constellation: GLONASS
  Satellite count: 9
  PDOP: 2.76  TDOP: 1.00
  HDOP: 1.18  VDOP: 2.49
  Major Alarm: False
  Minor Alarm: False
```

## Verify PTP clock dataset

Use the **show ptp clock dataset default** to verify the dataset default.

```
Switch#show ptp clock dataset default

CLOCK [Boundary Clock, domain 0]

  Profile: default
  Two Step Flag: Yes
  Clock Identity: 0xDC:0B:09:FF:FE:3F:5E:3F
  Number Of Ports: 1
  Priority1: 128
  Priority2: 128
  Domain Number: 0
  Slave Only: No
  Clock Quality:
    Class: 6
    Accuracy: Within 100ns
    Offset (log variance): 20061
```

Use the **show ptp clock dataset time-properties** to verify the time-properties.

```
Switch#show ptp clock dataset time-properties

CLOCK [Boundary Clock, domain 0]

  Current UTC Offset Valid: FALSE
```

```
Current UTC Offset: 0
Leap 59: FALSE
Leap 61: FALSE
Time Traceable: TRUE
Frequency Traceable: TRUE
PTP Timescale: FALSE
Time Source: GPS
```

## PTP Alarms

PTP alarms can help you manage and monitor PTP on the switch. You can configure the PTP alarms to trigger the external alarm relay output and send system messages to a syslog server. The PTP alarms are raised only once for the first 5-minute interval and subsequently once every 30 minutes. PTP alarms are disabled by default.

The following sequence describes how PTP alarm timing works:

1. PTP alarm monitoring starts 5 minutes after bootup.
2. The PTP alarm is raised only once for the first 5-minute interval and subsequently once for an interval of 30 minutes.
3. The alarms are damped when there is continuous state change, for example, PTP port state flapping or PTP parent flapping.

The following table describes the types of PTP alarms:

**Table 6: PTP Alarms**

Alarm	Alarm Type	Clock Mode Supported	Description
PTP SLAVE port state change	Minor	Boundary and transparent clock modes	<p>This alarm is raised when the PTP port state changes from “SLAVE” to any of the following PTP port states: Initializing, Faulty, Disabled, Listening, Pre_Master, Master, Passive, or Uncalibrated.</p> <p>A system message is generated when the PTP port state transitions between Slave and Passive Slave.</p> <p>This alarm remains raised until you clear the alarm.</p>

Alarm	Alarm Type	Clock Mode Supported	Description
PTP PASSIVE_SLAVE port state change	Minor	Boundary and transparent clock modes	<p>This alarm is raised when the PTP port state changes from “PASSIVE-SLAVE” to any of the following PTP port states: Initializing, Faulty, Disabled, Listening, Pre_Master, Master, Passive, or Uncalibrated.</p> <p>A system message is generated when the PTP port state transitions between Slave and Passive Slave.</p>
PTP Parent change	Minor	Boundary clock mode	<p>This alarm raised when there is a change in PTP parent.</p> <p>This alarm remains raised until you clear the alarm.</p>
PTP Time Property Clock Synchronized	Minor	Transparent clock mode	<p>This alarm is raised when the PTP Clock Time Property “Clock Syntonized” field changes from TRUE to FALSE.</p> <p>This alarm is cleared when the “Clock Syntonized” field changes from FALSE to TRUE.</p>

## Configuring PTP Alarms

To enable and configure the global PTP alarms:

### Procedure

- 
- Step 1** Enter global configuration mode:
- ```
configure terminal
```
- Step 2** Enable PTP alarms:
- ```
alarm facility ptp enable
```
- Step 3** Enable notifications to be sent to an SNMP server:

**alarm facility ptp notifies**

**Step 4** Associate the PTP alarms to a relay.

**alarm facility ptp relay major**

**Step 5** Send PTP alarm traps to a syslog server.

**alarm facility ptp syslog****Example**

```
Switch# configure terminal
Switch(config)# alarm facility ptp enable
Switch(config)# alarm facility ptp syslog
Switch(config)# end
Switch# show alarm settings
....
....
PTP
    Alarm      Enabled
    Relay      MIN
    Notifies    Enabled
    Syslog      Enabled
Switch# show facility-alarm status
Source          Severity Description                      Relay      Time
Switch          MINOR      32 PTP Clock Parent change      NONE      Mar 09 2022
01:23:45
GigabitEthernet1/0/21 MINOR      5 PTP SLAVE port state changed  NONE      Mar 09 2022
01:23:45
GigabitEthernet1/0/21 MINOR      6 PTP PASSIVE_SLAVE port state chan NONE      Mar 09 2022
01:23:45
```

## SNMP Support for PTP MIBs

Beginning with the Cisco IOS XE Dublin 17.12.x release, Cisco Catalyst IE9300 Rugged Series Switches support SNMP management information bases (MIBs) for Precision Time Protocol (PTP). These include CISCO-PTP-MIB. The feature enables you to get PTP-related information from a switch remotely.

The MIB is supported with boundary clock and transparent clock modes. It is supported in both the default and power profiles.

SNMP is an application-layer protocol that provides a message format for communication between SNMP managers and agents. SNMP provides a standardized framework and a common language used for monitoring and managing devices in a network. An SNMP networks includes the following components:

- **SNMP Manager:** A system that controls and monitors the activities of network hosts using SNMP. The most common managing system is a network management system (NMS). The term An can be a dedicated device used for network management or the applications used on such a device.
- **SNMP Agent:** The software component within a managed device that maintains the data for the device and reports this data, as needed, to managing systems. The agent resides on the switch. To enable an SNMP agent on a Cisco switch, you must define the relationship between the manager and the agent.

- **SNMP MIB:** An SNMP agent contains MIB variables. The SNMP manager can request information from an agent to store information in the agent. The agent gathers data from the SNMP MIB, the repository for information about device parameters and network data. The agent can also respond to manager requests to get or set data.

**Note**

- IE-9310-26S2C-E/A, IE-9320-26S2C-E/A, and E-9320-22S2C4X-E/A switches are supported for SNMP MIBs for PTP.
- PTP over REP or HSR is not supported on any Cisco Catalyst IE9300 Rugged Series Switch.

## SNMP MIBs Supported with PTP Modes

This section lists the SNMP MIBs supported in different PTP modes.

The following MIBs are supported when the switch is configured with PTP boundary clock mode:

MIB	OID
cPtpClockNodeTable	1.3.6.1.4.1.9.9.760.1.1.3
cPtpClockCurrentDSTable	1.3.6.1.4.1.9.9.760.1.2.1
cPtpClockParentDSTable	1.3.6.1.4.1.9.9.760.1.2.2
cPtpClockDefaultDSTable	1.3.6.1.4.1.9.9.760.1.2.3
cPtpClockTimePropertiesDSTable	1.3.6.1.4.1.9.9.760.1.2.5
cPtpClockPortTable	1.3.6.1.4.1.9.9.760.1.2.7
cPtpClockPortRunningTable	1.3.6.1.4.1.9.9.760.1.2.9

The following MIBs are supported when the switch is configured with PTP transparent clock mode:

MIB	OID
cPtpClockNodeTable	1.3.6.1.4.1.9.9.760.1.1.3
cPtpClockParentDSTable	1.3.6.1.4.1.9.9.760.1.2.2
cPtpClockDefaultDSTable	1.3.6.1.4.1.9.9.760.1.2.3
cPtpClockPortTable	1.3.6.1.4.1.9.9.760.1.2.7
cPtpClockPortRunningTable	1.3.6.1.4.1.9.9.760.1.2.9
cPtpClockSystemTimePropertiesTable	1.3.6.1.4.1.9.9.760.1.2.12



## Prerequisites for Configuring SNMP PTP MIBs

Before you configure SNMP PTP MIBs, you should be familiar with the PTP protocol and configurations. See [Precision Time Protocol](#) for more information.

You should also be familiar with the [Cisco SNMP Object Navigator](#), which translates an object identifier (OID) into object name or an object name into OID, enabling you to receive PTP object details. OIDs identify managed objects in an MIB.

## Verifying the Configuration

### PTP Configuration

You can use the following commands to verify the PTP configuration:

- show ptp clock dataset parent
- show ptp clock dataset current
- show ptp clock dataset time-properties
- show ptp clock dataset default
- show ptp clock running
- show ptp port dataset port
- show ptp lan clock
- show ptp lan port counters messages
- show ptp lan port counters errors
- show ptp lan foreign-master-record
- show ptp lan rogue-master-record
- show ptp lan histogram ?
  - delay—Show PTP histogram of mean path delay
  - offset—Show PTP histogram of offset
  - time-error—Show PTP history of time error (last 15 days)
- show ptp lan history ?
  - delay—Show PTP history of mean path delay (last 15 days)
  - offset—Show PTP history of offset (last 15 days)
  - time-error—Show PTP history of time error (last 15 days)

### Default Profile Configuration

The following example shows the Default profile configuration:

```
Default profile MASTER
```

```
Switch#sh run | sec ptp
ptp clock boundary domain 0 profile default
clock-port 1
transport ipv4 multicast interface Gi1/0/17
Switch#
Switch#sh ptp clock run
```

## PTP Boundary Clock [Domain 0] [Profile: default]

State	Ports	Pkts sent	Pkts rcvd	Redundancy Mode
FREERUN	1	140	30	Hot standby

## PORT SUMMARY

Name	Tx Mode	Role	Transport	State	Sessions	PTP Master Port Addr
1	mcast	negotiated	Gi1/0/17	Master	1	UNKNOWN

```
Switch#
```

```
Switch#sh ptp lan port
```

```
PTP PORT DATASET: GigabitEthernet1/0/17
```

```
Port identity: clock identity: 0x84:eb:ef:ff:fe:d2:e0:3f
```

```
Port identity: port number: 1
```

```
PTP version: 2
```

```
Port state: MASTER
```

```
Delay request interval(log mean): 0
```

```
Announce receipt time out: 3
```

```
Announce interval(log mean): 1
```

```
Sync interval(log mean): 0
```

```
Delay Mechanism: End to End
```

```
Peer delay request interval(log mean): 0
```

```
Sync fault limit: 500000
```

```
Rogue master block: FALSE
```

```
Ingress phy latency: 590
```

```
Egress phy latency: 0
```

```
Switch#
```

```
Default profile SLAVE
```

```
Switch#sh run | sec ptp
ptp clock boundary domain 0 profile default
clock-port 1
transport ipv4 multicast interface Gi1/0/17
Switch#
Switch#sh ptp clock run
```

## PTP Boundary Clock [Domain 0] [Profile: default]

State	Ports	Pkts sent	Pkts rcvd	Redundancy Mode
PHASE_ALIGNED	1	72	272	Hot standby

## PORT SUMMARY

Name	Tx Mode	Role	Transport	State	Sessions	PTP Master Port Addr
1	mcast	negotiated	Gi1/0/17	Slave	1	UNKNOWN

```
Switch#
```

```
Switch#sh ptp lan po
```

```
Switch#sh ptp lan port
```

```
PTP PORT DATASET: GigabitEthernet1/0/17
```

```
Port identity: clock identity: 0x84:eb:ef:ff:fe:d2:e5:3f
```

```

Port identity: port number: 0
PTP version: 2
Port state: SLAVE
Delay request interval(log mean): 0
Announce receipt time out: 3
Announce interval(log mean): 1
Sync interval(log mean): 0
Delay Mechanism: End to End
Peer delay request interval(log mean): 0
Sync fault limit: 500000
Rogue master block: FALSE
Ingress phy latency: 590
Egress phy latency: 0

```

Switch#

## Power Profile Configuration

The following example shows the Power profile configuration:

Power profile MASTER

```

Switch#show run | sec ptp
ptp clock boundary domain 0 profile power
clock-port 1
transport ethernet multicast interface Gi1/0/17
Switch#
Switch#
Switch# sh ptp clock running

```

PTP Boundary Clock [Domain 0] [Profile: power]				
State	Ports	Pkts sent	Pkts rcvd	Redundancy Mode
FREERUN	1	875328	1578627	Hot standby

PORT SUMMARY						PTP Master
Name	Tx Mode	Role	Transport	State	Sessions	Port Addr
1	mcst	negotiated	Ethernet	Master	1	UNKNOWN

```

Switch#
Switch#
Switch#
Switch#
Switch#sh ptp lan port
PTP PORT DATASET: GigabitEthernet1/0/17
Port identity: clock identity: 0x84:eb:ef:ff:fe:d2:e0:3f
Port identity: port number: 1
PTP version: 2
Port state: MASTER
Delay request interval(log mean): 0
Announce receipt time out: 3
Peer mean path delay(ns): 35
Announce interval(log mean): 0
Sync interval(log mean): 0
Delay Mechanism: Peer to Peer
Peer delay request interval(log mean): 0
Sync fault limit: 10000
Rogue master block: FALSE

```

```

    Ingress phy latency: 590
    Egress phy latency: 0

Switch#
Switch#
Switch#

Power profile SLAVE
-----

Switch#show run | sec ptp
ptp clock boundary domain 0 profile power
  clock-port 1
    transport ethernet multicast interface Gi1/0/17
Switch#
Switch#
Switch#show ptp clock run

                                PTP Boundary Clock [Domain 0] [Profile: power]

State          Ports          Pkts sent      Pkts rcvd      Redundancy Mode
-----
PHASE_ALIGNED  1              57056          113937         Hot standby

                                PORT SUMMARY

Name Tx Mode      Role      Transport  State      Sessions      PTP Master
                                Port Addr
1    mcast        negotiated Ethernet    Slave        1            UNKNOWN
Switch#
Switch#
Switch#
Switch#show ptp lan port
PTP PORT DATASET: GigabitEthernet1/0/17
  Port identity: clock identity: 0x84:eb:ef:ff:fe:d2:e5:3f
  Port identity: port number: 0
  PTP version: 2
  Port state: SLAVE
  Delay request interval(log mean): 0
  Announce receipt time out: 3
  Peer mean path delay(ns): 35
  Announce interval(log mean): 0
  Sync interval(log mean): 0
  Delay Mechanism: Peer to Peer
  Peer delay request interval(log mean): 0
  Sync fault limit: 10000
  Rogue master block: FALSE
  Ingress phy latency: 590
  Egress phy latency: 0

Switch#

```

## PTP Alarm Configuration

Use the following show commands to verify the PTP alarm configuration.

- show facility-alarm status

```

switch#show facility-alarm status
switch#
Source          Severity  Description          Relay  Time
GigabitEthernet1/0/21  MINOR    5 PTP SLAVE port state changed  MIN    Jan
01 1970 21:17:59

```

```
GigabitEthernet1/0/21    MINOR    6 PTP PASSIVE_SLAVE port state chan    MIN    Jan
01 1970 21:18:00
GigabitEthernet1/0/22    MINOR    6 PTP PASSIVE_SLAVE port state chan    MIN    Jan
01 1970 21:17:59
switch#
```



**Note** The preceding output is on a PTP over PRP setup.

- show ptp clock running

```
switch#show ptp clock running
PTP Boundary Clock [Domain 10] [Profile: power]
      State      Ports      Pkts sent      Pkts rcvd      Redundancy Mode
      PHASE_ALIGNED 2      1806      2615      Hot standby

                                PORT SUMMARY

Name  Tx Mode      Role      Transport      State      Sessions      PTP Master
21    mcast      negotiated Ethernet      Slave      1      Port Addr
switch#                                UNKNOWN
```

- show ptp clock running

```
switch#show ptp clock running
PTP Boundary Clock [Domain 10] [Profile: power]
      State      Ports      Pkts sent      Pkts rcvd      Redundancy Mode
      PHASE_ALIGNED 2      1806      2615      Hot standby

                                PORT SUMMARY

Name  Tx Mode      Role      Transport      State      Sessions      PTP Master
21    mcast      negotiated Ethernet      Slave      1      Port Addr
22    mcast      negotiated Ethernet      Passive Slave 1      UNKNOWN
switch#                                UNKNOWN
```



**Note** The preceding output is on a PTP over PRP setup.

## Troubleshooting PTP

This section contains instructions for troubleshooting PTP by checking if the Transparent Clock is receiving messages from the Grandmaster Clock, verifying packet message and error counters, and running debug commands.

### Verify that the Transparent Clock is Syntonized

You might want to verify that the Transparent Clock is syntonized to the Grand Master Clock—that is, that the Transparent Clock is logged to the Grand Master Clock. You might want to verify syntonization because

the `show ptp clock running` command does not apply to the Transparent Clock. Subordinate clocks in the PTP network do not synchronize with the Grand Master Clock if the Transparent Clock is not syntonized.

## SUMMARY STEPS

1. Verify that the Transparent Clock is syntonized.

## DETAILED STEPS

### Procedure

---

Verify that the Transparent Clock is syntonized.

#### Example:

```
switch# show ptp clock dataset time-properties
Clock Syntonized: TRUE
```

The command output is `TRUE` if the Transparent Clock is syntonized and `FALSE` if it is not. You also can check counters to see if PTP messages are being received.

---

## Verify PTP Messages

You can verify whether messages are being received from the Grandmaster Clock.

## SUMMARY STEPS

1. Verify PTP LAN port packet message.

## DETAILED STEPS

### Procedure

---

Verify PTP LAN port packet message.

#### Example:

```
switch# show ptp lan port counters messages
```

```
GigabitEthernet1/0/1
```

Transmit		Receive	
250	Announce	0	Announce
248	Sync	0	Sync
248	Follow_Up	0	Follow_Up
0	Delay_Req	0	Delay_Req
0	Delay_Resp	0	Delay_Resp
251	Pdelay_Req	251	Pdelay_Req
251	Pdelay_Resp	251	Pdelay_Resp
251	Pdelay_Resp_Follow_Up	251	Pdelay_Resp_Follow_Up

```

0      Signaling
0      Management
0      Signaling
0      Management

```

The preceding example shows that all the packets are being received.

The output of the command would vary, depending on which packets are not received. The following example shows output if follow-ups are not received.

```
GigabitEthernet1/0/3
```

```

Transmit Receive
0 Announce 1359 Announce
0 Sync 1359 Sync
0 Follow_Up 0 Follow_Up <<<
0 Delay_Req 0 Delay_Req
0 Delay_Resp 0 Delay_Resp
1362 Pdelay_Req 1359 Pdelay_Req
1359 Pdelay_Resp 1360 Pdelay_Resp
1359 Pdelay_Resp_Follow_Up 1360 Pdelay_Resp_Follow_Up
0 Signaling 0 Signaling
0 Management 0 Management

```

#### Note

You can use the following command to reset the counters: **clear ptp all all-clocks**

## Verify PTP Error Counters

You can verify whether the error counters are continuously incrementing, indicating that messages from the Grandmaster Clock aren't being received.

### SUMMARY STEPS

1. Verify PTP LAN port

### DETAILED STEPS

#### Procedure

Verify PTP LAN port

#### Example:

```
switch# show ptp lan port counters errors
```

```
GigabitEthernet1/0/1
```

```

0      Sanity check failed      0      Blocked port
0      Timestamp get failed    0      ParentId invalid
0      Vlan mismatch           0      Gmclid invalid
0      Domain mismatch         0      SequenceId invalid
0      Sync fault               0      Unmatched Follow_Up
0      Duplicate Sync           0      Unmatched Delay_Resp
0      Duplicate Announce       0      Unmatched Pdelay_Resp
0      Send error               0      Unmatched Pdelay_Resp_Follow_Up

```

```

0   Misc error          0   Rogue master Sync
0   Rogue master Follow-Up 0   Rogue master Announce

```

The preceding example shows that no error counters are being incremented.

The following example shows how errors increment when the VLAN in the ingress PTP message is different from the PTP VLAN used on the port.

```

switch# sh ptp lan port counters errors | beg 1/0/28
GigabitEthernet1/0/28

```

```

0 Sanity check failed 0 Blocked port
0 Timestamp get failed 0 ParentId invalid
1482 Vlan mismatch 0 GmcId invalid
0 Domain mismatch 0 SequenceId invalid
0 Sync fault 0 Unmatched Follow_Up
0 Duplicate Sync 0 Unmatched Delay_Resp
0 Duplicate Announce 0 Unmatched Pdelay_Resp
0 Send error 0 Unmatched Pdelay_Resp_Follow_Up
0 Misc error 0 Rogue master Sync
0 Rogue master Follow_Up 0 Ro

```

#### Note

You can use the following command to reset the counters: **clear ptp all all-clocks**

## Debugging Commands

The debugging feature collects logs that can be analyzed to resolve any issues on the switch. You can enable debugging on the switch, which logs debugging lists to a file on the switch or to a boot device.



#### Note

- We recommend that you save the debugging information to a boot device rather than to an internal file. Make sure that you have enough space on the boot device for the debugging logs.
- Enable debugging only when you are troubleshooting and disable debugging when you finish. Disabling debugging when not troubleshooting reduces CPU overhead.

### Enabling Debugging

Enter both of the following commands to enable debugging on the switch:

- switch# set platform software trace timingd switch active R0 iot-ptp debug
- switch# set platform software trace timingd switch active R0 timingd debug



#### Note

When you use the preceding commands, debugging information is not printed on the screen and will be logged to an internal file. You cannot access the file directly, but you can store the debugging information to a boot device, which you can access.



### Storing Debugging Information on a Boot Device

Use the following command to store the debugging information in the internal file to a boot device:



**Note** You can give the debug file any name you choose. The following example uses `timing-logs` as the filename.

```
Switch# show log process timingd internal to-file bootflash:timing-logs
```

When you use the preceding command, the debugging information is printed on the screen in addition to being saved to the boot device.

### Checking Debugging

Enter both of the following commands to see if debugging information is being collected:

```
switch#sh platform software trace level timingd switch active R0 | inc iot-ptp
iot-ptp                                     Debug

switch#sh platform software trace level timingd switch active R0 | inc timingd
timingd                                     Debug
```

### Disabling Debugging

Enter both of the following commands to disable debugging on the switch:

- switch# set platform software trace timingd switch active R0 iot-ptp notice
- switch# set platform software trace timingd switch active R0 timingd notice

## Feature History for Precision Time Protocol

The following table provides release and related information for the features that are documented in this guide. The features are available in all the releases after the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Cupertino 17.7.x	Precision Time Protocol (PTP)	This feature was available on Cisco Catalyst IE9300 Rugged Series Switches beginning with the platform release.
Cisco IOS XE Cupertino 17.8.1a	PTP Power Profile 2017	This release supports the power profile standard power-2017 in 17.8.1 - IEEE Std C37.238™-2017 (Revision of IEEE Std C37.238-2011).  Only transparent clock mode is supported with this profile.
Cisco IOS XE Cupertino 17.10.1	PTP alarms	This release supports PTP alarms on Cisco Catalyst IE9300 Rugged Series Switches.

Release	Feature	Feature Information
Cisco IOS XE Dublin 17.12.1	SNMP MIB support for PTP	This release supports SNMP management information bases (MIBs) for Precision Time Protocol (PTP). These bases include CISCO-PTP-MIB. The feature enables you to get PTP-related information from a switch remotely.



## CHAPTER 2

# NTP Timing Based on PTP Clock

---

- [PTP as a Reference Clock for NTP](#), on page 43
- [Enabling PTP as a Reference Clock for NTP](#), on page 43
- [Validate the PTP Reference Clock](#), on page 44
- [Troubleshooting PTP as an NTP Reference Clock](#), on page 44
- [Feature History for NTP Timing Based on PTP Clock](#), on page 46

## PTP as a Reference Clock for NTP

You can configure Precision Timing Protocol (PTP) time as the reference clock for Network Time Protocol (NTP) by enabling the feature on a Cisco Catalyst IE9300 Rugged Series Switch.

PTP time acts as a stratum 0 source, and the Cisco IOS NTP server acts as a stratum 1 device. The server then provides clock information to its NTP clients (strata 2 and 3).

The feature is supported on Cisco Catalyst IE9300 Rugged Series Switches beginning with the Cisco IOS XE Cupertino 17.9.1 release. A Network Essentials or Network Advantage license is required.

## Enabling PTP as a Reference Clock for NTP

The PTP reference clock feature is disabled by default. You enable it by entering a CLI command.

### Before you begin

- Configure PTP and ensure that it is in slave mode.

See the chapter [Precision Time Protocol](#), on page 1 in this guide for configuration instructions.

### Procedure

---

To enable PTP as a reference clock for NTP, enter the following command: **ntp refclock ptp**.

You disable the PTP reference clock feature by entering the following command: **no ntp refclock ptp**.

---

**What to do next**

Validate the PTP reference clock feature on the switch. See [Validate the PTP Reference Clock, on page 44](#).

## Validate the PTP Reference Clock

After you enable PTP as the reference clock for NTP, you can enter CLI commands to validate the configuration.

**Procedure**

**Step 1** Check that the PTP reference clock configuration is correct and that the feature is running.

**Example:**

```
#show run | sec ptp|ntp
ntp refclock ptp
ptp clock boundary domain 0 profile power
clock-port 1
transport ethernet multicast interface Gi0/1/4
```

**Step 2** Check that PTP is in slave mode; that is PTP is in phase aligned state, which means it is locked to a master clock.

**Example:**

```
#sh ptp clock running

          PTP Boundary Clock [Domain 0] [Profile: power]
State      Ports      Pkts sent      Pkts rcvd      Redundancy Mode
PHASE_ALIGNED 1          629978          633          Hot standby

          PORT SUMMARY

Name Tx Mode      Role      Transport      State      Sessions      PTP Master
1    mcast      negotiated Ethernet      Slave      1            UNKNOWN
```

**Step 3** Check that NTP is using PTP as its reference clock.

**Example:**

```
#show ntp status
Clock is synchronized, stratum 1, reference is .PTP.
nominal freq is 250.0000 Hz, actual freq is 249.9998 Hz, precision is 2**10
ntp uptime is 28233900 (1/100 of seconds), resolution is 4016
reference time is E6161FA8.FFB7988 (08:26:16.999 UTC Fri Apr 29 2022)
clock offset is 0.9998 msec, root delay is 0.00 msec
root dispersion is 3940.49 msec, peer dispersion is 3938.47 msec
loopfilter state is 'CTRL' (Normal Controlled Loop), drift is 0.000000856 s/s
system poll interval is 64, last update was 4 sec ago.
```

## Troubleshooting PTP as an NTP Reference Clock

**Checking PTP-NTP Synchronization**

You can check the time on the PTP and NTP cocks to ensure that they are synchronized, as shown in the following example.

```
#show ptp lan clock | inc time
  Local clock time: 2022-4-29 8:48:39 UTC
#
#show clock detail
08:48:39.278 UTC Fri Apr 29 2022
Time source is NTP
#
```

## Troubleshooting Commands

**Table 7:**

Command	Description
ntp logging	Enables syslogs from NTP.
debug ntp all	Provides the complete debugging logs for NTP processes.
debug platform software pd-ntp all	Provides debugging logs on the switch relating to PTP as a reference clock.
show ntp status	Shows detailed NTP status, including whether NTP is using PTP as its reference clock.
show ntp association detail	Shows detailed information about NTP peering.
show ptp clock running	Check that PTP is in slave mode; that is PTP is in phase aligned state, which means it is locked to a master clock.

## Viewing Peering Details

The command output shows detailed information about NTP peering. You can use the command to check the amount of time the platform takes to switch to the next available timing source after the initial timing source goes down. In the following example, NTP waits 8x256 seconds to switch over to the next source .

```
#show ntp assoc deta
127.127.6.1 configured, ipv4, our_master, sane, valid, stratum 0
ref ID .PTP., time E61622E9.00000000 (08:40:09.000 UTC Fri Apr 29 2022)
our mode active, peer mode passive, our poll intvl 256, peer poll intvl 1024
root delay 0.00 msec, root disp 0.00, reach 377, sync dist 4.62
delay 0.00 msec, offset 0.9998 msec, dispersion 2.81, jitter 0.97 msec
precision 2**10, version 4
assoc id 63756, assoc name 127.127.6.1
assoc in packets 11, assoc out packets 17652, assoc error packets 0
org time E61622E8.FFBE7988 (08:40:08.999 UTC Fri Apr 29 2022)
rec time 00000000.00000000 (00:00:00.000 UTC Mon Jan 1 1900)
xmt time E61622E8.FFBE7988 (08:40:08.999 UTC Fri Apr 29 2022)
filtdelay =      0.00      0.00      0.00      0.00      0.00      0.00      0.00      0.00
filtoffset =      0.99      1.99      0.99      0.99      0.99      0.99      1.99      0.99
filtererror =      0.97      2.89      4.81      6.73      8.65     10.57     11.53     12.49
minpoll = 4, maxpoll = 10
```

## Feature History for NTP Timing Based on PTP Clock

The following table provides release and related information for the features that are documented in this guide. The features are available in all the releases after the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Cupertino 17.9.x	NTP timing based on the PTP clock	You can configure Precision Time Protocol (PTP) time as the reference clock for Network Time Protocol (NTP) by enabling the feature on the switch.



## CHAPTER 3

# Global Navigation Satellite System

---

- [Global Navigation Satellite System, on page 47](#)
- [GNSS Hardware, on page 48](#)
- [GNSS Software, on page 48](#)
- [GNSS Signaling, on page 49](#)
- [GNSS Antenna Requirements, on page 49](#)
- [Guidelines and Limitations, on page 51](#)
- [Configure GNSS, on page 51](#)
- [Configure GNSS as the PTP Time Source, on page 52](#)
- [Verifying GNSS Configuration, on page 53](#)
- [Feature History for GNSS, on page 55](#)

## Global Navigation Satellite System

Industrial automation and control, utilities, and military networks require large numbers of devices in their networks to have an accurate and synchronized view of time. Some Cisco Catalyst IE9300 Rugged Series Switches have a built-in Global Navigation Satellite System (GNSS) receiver, which enables the switch to determine its own location and get an accurate time from a satellite constellation.

After the switch gets an accurate time, it can become the source (Grand Master Clock) for time distribution in the network. GNSS capability simplifies network synchronization planning and provides flexibility and resilience in resolving network synchronization issues in a hierarchical network.



---

**Note** Only IE9320 GE Fiber (IE-9320-22S2C4X-E and IE-9320-22S2C4X-A) switches have GNSS receiver.

---

The GNSS receiver is on the front of IE9320 GE Fiber switches, and it has LEDs that enable you to monitor the feature's status. For more information, see the section "GNSS Antenna" in the [Cisco Catalyst IE9300 Rugged Series Switch Hardware Installation Guide](#).

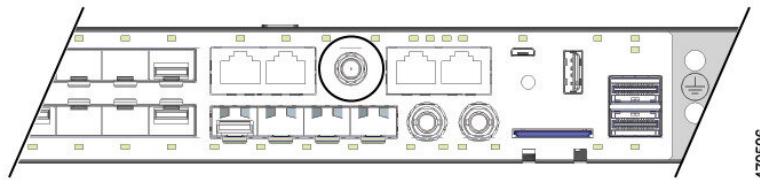
You configure the GNSS receiver by using the CLI. See the section [Configure GNSS, on page 51](#) in this guide..

## GNSS Hardware

Each IE9320 GE Fiber switch has receiver modules designed to provide a precise time pulse for the synchronization of 4G and 5G base stations. Each system has an SMA connector to attach an external GNSS antenna. It can provide current-limited power to power an active (amplified) antenna. For more information, see [GNSS Signaling, on page 49](#) in this guide.

The following illustration shows the placement of the connector on the front panel of IE9320 GE Fiber switches. The receiver is circled in the illustration.

**Figure 6: SMA connector for GNSS Antenna**



The GNSS receiver supports multiple satellite constellations as shown in the following table.

Band	Frequency	Constellations
L1	1602MHz	Auto, GPS, GLONASS, QZSS, Galileo
	1575.42 MHz	
	1561.098 MHz	BeiDou

LEDs above the connector enable you to monitor GNSS status.

LED	Color	System Status
GPS	Off	GNSS is not configured.
	Solid Green	Active with satellite fix.
	Blinking Green	Attempting to acquire satellite fix.
	Blinking Amber	Antenna Fault.

## GNSS Software

The GNSS feature is available with the base license for IE9320 GE Fiber (IE-9320-22S2C4X-E and IE-9320-22S2C4X-A) switches. GNSS software performs the following functions:

- Configures the GNSS receiver.
- After the receiver has gained lock, performs the following functions once per second:
  - Reads the new time and date.
  - Reads the corresponding PPS timestamp from the hardware.



- Feeds time/date and PPS timestamp into the Time Services SW Virtual Clock/Servo for GNSS. The GNSS SW Virtual Clock time can then be used to drive PTP output.

## GNSS Signaling

There are two stages in the process for the GNSS receiver to acquire satellites and provide timing signals to the host system:

- **Self-Survey Mode:** On reset, the GNSS receiver comes up in self-survey mode and attempts to lock on to a minimum of four different satellites to obtain a 3-D fix on its current position. It computes nearly 2000 different positions for these satellites, which takes about 35 minutes. Also during this stage, the GNSS receiver is able to generate accurate timing signals and achieve “Normal (Locked to GPS)” state. Note that the timing signal obtained during self-survey mode can be off by 20 seconds; therefore, Cisco IOS collects PPS only during OD mode.

After the self-survey is complete, the results are saved to the GNSS receiver flash, which speeds up the transition to OD mode the next time the self-survey runs. You can manually restart the self-survey process with the **gnss self-survey restart** Cisco IOS command. After self-survey mode completes again, the results in the GNSS receiver flash are overwritten with the updated results.

- **Over-determined (OD) clock mode:** The device transitions to OD mode when self-survey mode is completed and the position information is stored in non-volatile memory on the device. In this mode, the GNSS receiver outputs timing information based on satellite positions obtained in self-survey mode.

The GNSS receiver remains in OD mode until there is a reason to leave it, such as:

- Detection of a position relocation of the antenna of more than 100m, which triggers an automatic restart of the self-survey.
- Manual restart of the self-survey using the **gnss self-survey restart** command.

After the GNSS receiver locks on to a satellite system, it sends a 10ms wide PPS pulse and the current time/date according to the satellite system to the Cisco IOS time service.

## GNSS Antenna Requirements

### GNSS RF Input

GNSS input requires a GPS/GNSS receive antenna with built-in low-noise amplifier (LNA) for optimal performance. The LNA amplifies the received satellite signals:

- To compensate for cable loss
- To increase the signal amplitude to a suitable range for the receiver front-end

The amplification required is 22dB gain + cable loss + connector loss.

The recommended range of LNA gain (LNA gain minus all cable and connector losses) at the connector of the receiver input is 22dB to 30dB with a minimum of 20dB and a maximum of 35dB.

- The GPS/GNSS input on the switch provides 3.3 or 5VDC (software configurable) to the antenna through the same RF connector. The antenna should draw between 10 and 100mA. An antenna that draws less than 10mA may wrongly report and "Antenna Open" fault even though the antenna is operating properly.

## Power Input

When deployed in a hazardous environment the antenna shall only use power provided by the RF input from a single switch. No additional power may be supplied to the antenna and associated equipment.



### Caution

Supplying additional power, such as with a powered splitter or amplified repeater, may provide enough energy to create an arc that could ignite the explosive atmosphere.

### Attention :

L'ajout d'un dispositif d'alimentation électrique, comme un répartiteur électrique ou un répéteur amplifié, peut générer suffisamment d'énergie pour créer un arc qui pourrait enflammer une atmosphère présentant un risque d'explosion.

## Surge Protection

The GNSS input has built-in ESD protection. If an outdoor antenna is being connected, additional surge protection is required to meet the regulations and standards for lightning protection in the countries where the end product is installed.

The lightning protection must be mounted at the place where the antenna cable enters the building. The primary lightning protection must be certified for conducting all potentially dangerous electrical energy to PE (protective earth). Surge arrestors should support DC-pass and be suitable for the GPS/GNSS frequency range with low RF attenuation.



### Caution

The antenna terminal should be earthed at the building entrance in accordance with the ANSI/NFPA 70, the National Electrical Code (NEC), in particular Section 820.93, Grounding of Outer Conductive Shield of a Coaxial Cable.

### Attention :

La borne de l'antenne doit être mise à la terre à l'entrée du bâtiment conformément à la norme ANSI/NFPA 70 et au National Electrical Code (NEC), en particulier l'article 820.93, « Grounding of Outer Conductive Shield of a Coaxial Cable » (mise à la terre du blindage externe conducteur d'un câble coaxial).

## Antenna Sky Visibility

GPS signals require a direct line of sight between antenna and satellite. The antenna should see as much of the sky as possible. Fixed installations require four satellites in view for an initial time fix, while subsequent updates may be possible with fewer satellites.

## Guidelines and Limitations

The following are guidelines and limitations for GNSS on IE9320 GE Fiber (IE-9320-22S2C4X-E and IE-9320-22S2C4X-A) switches:

- GNSS is supported only on IE9320 GE Fiber switches; no other Cisco Catalyst IE9300 Rugged Series Switches support GNSS.
- GNSS is available as a timing source for PTP default and power profiles only.
- GNSS is available as a timing source for PTP only when PTP is in GMC-default mode.
- GNSS is disabled by default.
- Syslog messages are sent when the following GNSS events occur:
  - GNSS is in self-survey mode.
  - GNSS has completed self survey.
  - GNSS firmware upgrade is in progress, complete, or failed.
- If the switch is the PTP grandmaster clock and it loses the antenna signal, the clock quality will degrade, resulting in a grandmaster clock switchover.

The GPS antenna alarm will not trigger an external relay alarm.

## Configure GNSS

Complete the following steps to configure GNSS. To disable GNSS after it is enabled or to remove a GNSS parameter configuration, use the **no** form of the commands as shown in the following steps.



**Note** Configuring GNSS parameters is optional if you use the defaults, shown in the following table:

Parameter	Description	Default
cable-delay	Amount of time to compensate for cable delay in nanoseconds	0
constellation	Satellite constellation that GNSS detects GPS and locks to	auto

### Before you begin

Refer to the documentation for your GNSS antenna to determine the antenna's power input voltage.

## Procedure

**Step 1** Enter global configuration mode:

```
Switch# configure terminal
```

**Step 2** Enable GNSS:

```
Switch(config)# gnss
```

**Step 3** (Optional) Configure the GNSS constellation:

```
Switch(config-gnss)#[no] constellation {auto | beidou | galileo | glonass | gps}
```

- **auto**: Enables detection of the following constellations: GPS, GLONASS, QZSS.
- **beidou**: Enables detection and locking to the BeiDou constellation.
- **galileo**: Enables detection and locking to the Galileo constellation
- **glonass**: Enables detection and locking to the GLONASS constellation.
- **gps**: (Default) Enables detection and locking to the GPS constellation.

### Note

Only one constellation is active at any given time.

**Step 4** (Optional) Restart the self-survey process:

```
Switch# gnss self-survey restart
```

This command deletes the stored reference position and restarts the self-survey process. After self-survey mode is complete, the new reference position is saved to the GNSS chip flash.

Use this command when the switch is moved to another location.

## What to do next

# Configure GNSS as the PTP Time Source

Complete the following steps to select the time source for PTP.

When the source is configured, the clock is active, and GNSS is in normal state, the GNSS PPS and timestamp string are used as input to PTP.

### Before you begin

Ensure that the PTP clock is active and GNSS is enabled and in normal state. For more information about PTP configuration, see the chapter "Precision Time Protocol" in this guide.

## Procedure

Complete one of the following steps, depending on the profile.

Option	Description
If you choose...	Then...
Default profile	Enter the following command, as shown in the following example: <code>switch# ptp clock boundary domain 0 pr ofile default</code>
Power profile	Enter the following command, as shown in the following example: <code>switch# ptp clock boundary domain 0 profile power</code>

## Verifying GNSS Configuration

This section lists CLI commands that you can use on a IE9320 GE Fiber (IE-9320-22S2C4X-E and IE-9320-22S2C4X-A) switch to verify the GNSS configuration. The section also provides examples of the command output.

### Configuration Commands

Command	Purpose
<code>show gnss status</code>	Displays the GNSS status.
<code>show gnss satellite {all   satellite-number}</code>	Displays status of satellites tracked by GNSS.  The signal strength is displayed in the form <i>carrier-to-noise density</i> (C/N0). The Signal Strength unit is dB-Hz and refers to the ratio of the carrier power and the noise power (dB) <i>per unit bandwidth</i> (Hz). Received satellite signal power varies with user antenna gain, satellite elevation angle, and satellite age. Typical C/N0 range is from 35–55 dB-Hz.
<code>show gnss time</code>	Displays GNSS time.
<code>show gnss location</code>	Displays GNSS location.
<code>show gnss device</code>	Displays the output of the GNSS receiver properties.

### Configuration Command Examples

Command: `show gnss status`

The following example shows the `show gnss status` command and its output on a

```
Switch#show gnss status
GNSS status:
  GNSS status: Enable
  Clock Progress: Locked
  GNSS Fix Type: time only fix
  Receiver Status: OD
  Survey Progress: 100
  Constellation: AUTO
  Satellite count: 29
  PDOP: 1.18  TDOP: 1.00
  HDOP: 0.57  VDOP: 1.03
  Major Alarm: False
  Minor Alarm: False
```

**Command:** show gnss satellite

```
Switch#show gnss satellite all
All Satellites Info:
```

SV ID	Channel	Eph Flag	SV Used	CNR	Azimuth	Elevation	Health	Quality
-------	---------	----------	---------	-----	---------	-----------	--------	---------

9	0	0	Used	15	0	0	-	-
2	1	1	Used	45	102	28	-	-
19	2	1	Used	36	209	10	-	-
20	3	1	Used	30	354	29	-	-
27	4	0	Used	36	0	0	-	-
26	5	1	Used	42	354	38	-	-
18	6	1	-	44	346	34	-	-
6	7	1	Used	39	101	32	-	-
12	8	0	-	29	0	0	-	-
3	9	0	Used	42	0	0	-	-
8	10	0	Used	14	38	14	-	-
7	11	1	Used	46	62	64	-	-
33	12	0	Used	29	0	0	-	-
15	13	1	-	47	45	52	-	-
13	14	1	Used	43	65	37	-	-
24	15	1	-	45	128	23	-	-
32	16	0	-	44	0	0	-	-
25	17	1	-	43	194	20	-	-
21	18	1	Used	44	212	24	-	-
29	19	1	-	48	148	81	-	-
23	20	1	-	42	304	44	-	-

10	21	1	-	42	266	25	-	-
18	22	1	Used	43	120	19	-	-
4	23	1	Used	27	22	19	-	-
26	24	0	-	37	0	0	-	-
5	25	1	Used	49	352	67	-	-
15	26	0	Used	36	0	0	-	-
19	27	1	Used	38	77	46	-	-
6	28	1	Used	37	225	37	-	-

Command: show gnss time

```
Switch#show gnss time
Current GNSS Time:
  Time: 2023/08/28 04:52:50 UTC
```

Command: show gnss location

```
Switch#show gnss location
Current GNSS Location:
  LOC: 0:13.547093 N 1:21.362719 E 827.67 m
```

Command: show gnss device

```
Switch#show gnss device
GNSS device:
  Model: RES SMT 720
  Hardware version: 0
  Protocol version: TSIP 1.0
  Firmware version: 1.0
  Unique Chip ID: 8FB67B12
  Major GNSS Satellites supported: GPS;GLO;GAL;BDS
```

## Feature History for GNSS

The following table provides release and related information for the features that are documented in this guide. The features are available in all the releases after the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Dublin 17.12.x	Global Navigation Satellite System (GNSS)	IE9320 GE Fiber switches have a built-in GNSS receiver. The receiver enables the switch to determine its own location and get an accurate time from a satellite constellation.







## CHAPTER 4

# IRIG-B

- [IRIG Time Code B , on page 57](#)
- [IRIG-B and IE9300 Hardware, on page 58](#)
- [IRIG-B Software Requirements, on page 59](#)
- [IRIG-B Direction and Time Sources, on page 59](#)
- [IRIG-B: IE9300 Support, on page 60](#)
- [Configuration Scenario, on page 60](#)
- [Additional Resources, on page 63](#)
- [Feature History for IRIG-B, on page 63](#)

## IRIG Time Code B

In many industrial environments, the Inter-Range Instrumentation Group (IRIG) time code B (IRIG-B) enables you to timing information to devices that may not support Precision Time Protocol (PTP) or Network Time Protocol (NTP) on Ethernet interfaces. IRIG-B is one of several standard formats for transferring timing information.

Cisco IE9320 GE Fiber switches (IE-9320-22S2C4X-A and IE-9320-22S2C4X-E) have integrated IRIG-B interfaces to provide an external timing source. The switches support the IRIG timing feature beginning with IOS XE Release 17.12.1.

IRIG time codes stem from the U.S. military's need to standardize the timing codes of test ranges towards the end of the 1950s. This standardization resulted in a common set of time codes that eliminated incompatibility challenges and allowed for the exchange of synchronized test data across ranges. Six IRIG codes variations were developed: A, B, D, E, G, H. IRIG time code B (IRIG-B) became widely accepted for time distribution with power, industrial automation, and control industries.

The following list displays facts about IRIG time codes and IRIG-B:

- The IRIG standard was first published in 1960. The latest version, IRIG standard 200-04, *IRIG Serial Time Code Formats*, was updated in September 2004.
- IRIG sends a complete time frame once per second, and each frame is composed of 100 bits.
- IRIG contains time-of-year and year information in binary coded decimal (BCD) format, and (optionally) seconds-of-day in straight-binary seconds (SBS) format.
- Although IRIG is considered to be a reliable and predictable timing source distribution framework (dedicated timing signals), it traditionally relies on a precise timing source, such as GPS.

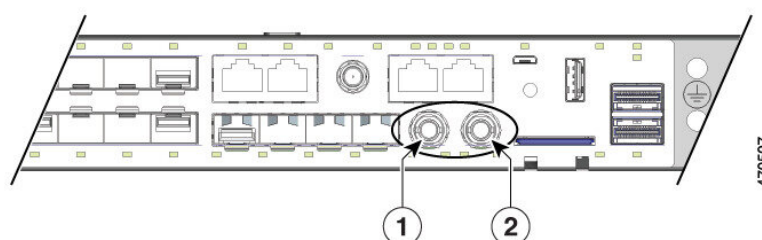
- The IRIG-B time protocol is widely used by electric utilities and other verticals to establish and maintain time synchronization between system devices, such as power breakers, relays, and meters.

## IRIG-B and IE9300 Hardware

IE9320 GE Fiber (IE-9320-22S2C4X-E and IE-9320-22S2C4X-A) switches have IRIG-B timecode input and output capability.

There are two mini-BNC connectors on the front panel: one for digital time code, and a second for analog time code, each of which can be configured separately as input or output. The following illustration shows the two IRIG-B connectors on the front of the switch.

**Figure 7: IRIG Timecode Connectors**



1	IRIG-B digital timecode connector (mini-BNC connector)	2	IRIG-B analog timecode connector (mini-BNC connector)
---	--	---	---



**Note** You must buy or build cables for IRIG-B connectivity following the IRIG-B standard and switch's specifics. These cables are *not* provided with the platform.

The following table shows the behavior of IRIG timecode LEDS, which are just below the connectors.

LED	Color	System Status
Analog In	Off	Analog timecode input is not configured.
	Solid Green	Analog timecode input is present and operating properly.
	Alternating Green and Amber	Analog timecode signal is present with errors.
	Blinking Amber	Analog timecode input configured, no signal present.
Analog Out	Off	Analog timecode output is not configured.
	Solid Green	Analog timecode output is configured and sending a signal.

LED	Color	System Status
Digital In	Off	Digital timecode input is not configured.
	Solid Green	Digital timecode input is present and operating properly.
	Alternating Green and Amber	Digital timecode signal is present with errors.
	Blinking Amber	Digital timecode input configured, no signal present.
Digital Out	Off	Digital timecode output is not configured.
	Solid Green	Digital timecode output is configured and sending a signal.

## IRIG-B Software Requirements

IOS XE software supports IRIG-B INPUT and OUTPUT capabilities. The following table shows the minimum IOS XE versions required to support either IRIG-B signaling direction. Review Release Notes for Cisco Catalyst IE9300 Rugged Series Switches and follow Cisco's recommendations before upgrading IOS XE versions on your switch.

IRIG-B Direction	Minimum IOS XE Support
Output	Cisco IOS XE.17.12.1
Input	

## IRIG-B Direction and Time Sources

Cisco IE9320 GE Fiber switches have two physical interfaces: one for analog (AM) and one for digital (TTL), with input or output signal capabilities for each interface.

IRIG-B input or output signaling support allows the IE9320 GE Fiber switch to serve as a central timing device in multiple use cases:

- **Input:** The switch receives IRIG-B timing signaling (AM or TTL) from an IRIG-B time source only if available or so required. In this case, IRIG-B can be used as the switch clock source for PTP only. The switch is configured as the Grand Master Clock (GMC) for time distribution.
- **Output:** The switch utilizes other precise timing sources—such as GNSS (GPS), PTP, or NTP—as a clock source. The IRIG-B interfaces can be used to transmit timing signal to IRIG-B dependent devices in location.

The following table shows the mapping of the time source to the time distribution protocol:

Time Source	Time Distribution
PTP	IRIG-B in
GNSS (GPS), PTP, NTP	IRIG-B out

## IRIG-B: IE9300 Support

The IRIG protocol for IE9320 GE Fiber switches is implemented for IRIG-B format according to the IRIG standard 200-04. The implementation includes capability to receive (Input) or transmit (Output) 4x Analog (AM) and 4x Digital (TTL) time code formats, as shown in the following table.

IE9320 IRIG-B Modes		Format ID	IRIG Signal
Analog (AM)	AM02	AM-B122	Amplitude Modulated, 1kHz / 1ms resolution, BCD <sub>TOY</sub>
	AM03	AM-B123	Amplitude Modulated, 1kHz / 1ms resolution, BCD <sub>TOY</sub> , SBS
	AM06	AM-B126	Amplitude Modulated, 1kHz / 1ms resolution, BCD <sub>TOY</sub> , BCD <sub>YEAR</sub>
	AM07	AM-B127	Amplitude Modulated, 1kHz / 1ms resolution, BCD <sub>TOY</sub> , BCD <sub>YEAR</sub> , SBS
Digital (TTL)	TTL02	TTL-B002	Unmodulated, DCLS, pulse-width-coded, BCD <sub>TOY</sub>
	TTL03	TTL-B003	Unmodulated, DCLS, pulse-width-coded, BCD <sub>TOY</sub> , SBS
	TTL06	TTL-B006	Unmodulated, DCLS, pulse-width-coded, BCD <sub>TOY</sub> , BCD <sub>YEAR</sub>
	TTL07	TTL-B007	Unmodulated, DCLS, pulse-width-code, BCD <sub>TOY</sub> , BCD <sub>YEAR</sub> , SBS

## Configuration Scenario

This configuration scenario shows two Cisco IE9320 GE Fiber switches (IE-9320-22S2C4X-A and IE-9320-22S2C4X-E) configured to use IRIG-B signaling in different ways.

Information about the scenario:

- Time source GNSS (GPS), IRIG-B TTL07 OUT for time distribution—IE93200 (v23-ie9320-2)
- Time source IRIG-B TTL07 IN, PTP for time distribution—IE93200 (switch)



**Note** See the sections "Global Navigation Satellite System" and "Precision Time Protocol" in the [Precision Time Protocol Configuration Guide, Cisco Catalyst IE9300 Rugged Series Switches](#).

## Configure IRIG-B

You use a single CLI command statement to configure IRIG-B. The statement sets the IRIG-B mode and signal direction (`in` or `out`) for each interface. You can have two IRIG-B configuration statements.

### Before you begin

### Procedure

Configure IRIG by completing the following command at the configuration prompt:

```
irig mode mode dirsignal/direction
```

#### Example:

```
Switch(config)#irig mode ?
AM02 AM-B122 format
AM03 AM-B123 format
AM06 AM-B126 format
AM07 AM-B127 format
TTL02 TTL-B002 format
TTL03 TTL-B003 format
TTL06 TTL-B006 format
TTL07 TTL-B007 format
```

```
Switch(config)#irig mode TTL07 dir ?
in input direction
out output direction
```

## Configure a GNSS Time Source, IRIG-B Out

The IE9320 GE Fiber switch (v23-ie9320-2) is configured to use its GNSS (GP)S interface and, consequently, GPS as its time source. That is, IRIG-B sources its time from GPS. The IRIG-B digital interface is configured to provide timing signal Out to the other IE9320 GE Fiber switch (v23-ie9320-4).

### Before you begin

### Procedure

**Step 1** Enable GNSS, using the `gnss` command, as shown in the following example.

#### Example:

```
v23-ie9320-2(config)#gnss
```

**Step 2** Configure the mode and direction, as shown in the following example.

**Example:**

```
v23-ie9320-2(config)#irig mode TTL07 dir out
```

**Step 3** Verify the IRIG-B output and that GNSS is the IRIG-B time source, as shown in the following example.

**Example:**

```
v23-ie9320-2#show irig
IRIG-B Digital mode TTL07 dir out <<<--- Confirms IRIG-B mode and direction as configured (OUT)
IRIG-B Analog mode disabled

IRIG-B Clk Id 3 Source GNSS time: Year: 2021 Day: 98 Hour 15 Min 7 Sec 20 <<-- GNSS Clock source
ns 1617894440419015968 (0x1673EA6BED413D20)

IRIG-B Virtual Clock State: INACTIVE <<<--- IRIG-B clock inactive, not an internal time source

*** IRIG-B input is disabled ***
```

## Configure a PTP Time Source, IRIG-B In

The IE9320 GE Fiber switch (v23-ie9320-4) is configured to receive IRIG-B TTL07 (In) timing signal from the other IE9320 GE Fiber switch (v23-ie93200-2) and use it as its time source. This in turn will be used as the timing source for PTP for time network distribution. No other timing sources or protocols are configured.

### Before you begin

### Procedure

**Step 1** At the configuration prompt, configure the switch for PTP as the Grand Master Clock boundary clock (GMC-BC), as shown in the following example.

**Example:**

```
v23-ie9320-4#ptp clock boundary domain 0 profile default
v23-ie9320-4(config-ptp-clk)#gmc-default
```

**Step 2** Configure the mode and direction, as shown in the following example.

**Example:**

```
v23-ie9320-4(config)#irig mode TTL07 dir in
```

**Step 3** Verify IRIG-B Input as the time source and that PTP sources time from IRIG-B, as shown in the following example.

**Example:**

```
v23-ie9320-4#show irig
IRIG-B Digital mode TTL07 dir in <<<--- Confirms IRIG-B mode and direction as configured (IN)
IRIG-B Analog mode disabled

IRIG-B Clk Id 2 Source IRIG-B time: Year: 2021 Day: 98 Hour 15 Min 7 Sec 20 <<-- IRIG-B source
ns 1617894440918157031 (0x1673EA6C0B0186E7)

IRIG-B Virtual Clock State: ACTIVE <<<--- IRIG-B clock active, time source possible for PTP
```

```
*** IRIG-B TTL input mode ***
B007 : Year 21 Day 98 Hour 15 Min 7 Sec 19 SBS 0xD4A7(54439) <!-- TTL-B007 signal received

NOTE: Input time shown is the last received frame time
```

**Step 4** Verify that PTP recognizes IRIG-B as its clock source, as shown in the following example.

**Example:**

```
Switch#sh ptp time-property
PTP CLOCK TIME PROPERTY
  Current UTC offset valid: FALSE
  Current UTC offset: 0
  Leap 59: FALSE
  Leap 61: FALSE
  Time Traceable: FALSE
  Frequency Traceable: FALSE
  PTP Timescale: FALSE
  Time Source: Other <!-- This denotes IRIG-B
```

**Note**

In the preceding example, `Time Source: Other` is used to identify IRIG-B because there is no IRIG classification in PTP messaging. If NTP were configured as the source, then it would show `Time Source: NTP`.

## Additional Resources

Consult the following resources for more information about Cisco Catalyst IE9300 Rugged Series Switches:

- [Cisco Catalyst IE9300 Rugged Series Data Sheet](#)
- [Precision Time Protocol Configuration Guide, Cisco Catalyst IE9300 Rugged Series Switches](#)
- [Cisco's IOT community](#) on cisco.com

## Feature History for IRIG-B

The following table provides release and related information for the features that are documented in this guide. The features are available in all the releases after the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Dublin 17.12.x	Inter-Range Instrumentation Group time code B (IRIG-B)	Cisco IE9320 GE Fiber switches have integrated IRIG-B interfaces to provide an external timing source. These interfaces help make the switches a robust industrial platform with strong precision timing capabilities.

