

P1588e™/D1.4

Draft Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems

Amendment: MIB and YANG Modules

Sponsor

IEEE Instrumentation and Measurement Society/ TC9 - Sensor Technology (IM/ST)
of the
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Approved <XX MONTH 20XX>

IEEE SA Standards Board

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1 **Abstract:**
2 This draft standard is an amendment of IEEE Std 1588™-2019. This amendment identifies the
3 structure and content of the IEEE 1588 MIB and YANG modules.
4

5 **Keywords:**
6 PTP, MIB, YANG, Management

7

8

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2 At the time this draft standard was completed, the Precise Networked Clock Synchronization Working Group
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4 **Douglas Arnold**, *Chair*
5 **Rodney Cummings**, *Vice Chair*
6 **Silvana Rodrigues**, *Secretary*
7 **John MacKay**, *Editor*
8

9 <<The following lists will be updated in the usual way prior to publication>>

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13 Participant3 16 Participant6 19 Participant9
20

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51

1 Introduction

This introduction is not part of IEEE P1588e/D1.4, Draft Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems.

IEEE Std 1588™-2019 defines the Precision Time Protocol and the identification of entity and interface names and other terminology used in the protocol. IEEE 1588e identifies the structure and content of the IEEE 1588 MIB and YANG modules.

8 Instructions for Ballot Comments

The .MIB and .YANG modules are a formal part of this IEEE P1588e draft. The four modules are attached to the PDF of the ballot's draft, for review by balloters. To review each module, please detach the file from the PDF, and view the file in a text editor that shows line numbers (e.g. Notepad++).

The IEEE SA ballot format for comments requires a subclause, page, and line number for each comment. These entries are clear for the actual draft PDF, but voters will also need to submit comments on the .MIB and .YANG modules. Use the following values for a comment on a module:

- Line number: Use the line number in the module.
- Page: This does not apply, but enter "1" to provide a valid number for ballot processing tools.
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P1588eTM/D1.4 Draft Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems Amendment: MIB and YANG Modules

NOTE—The editing instructions contained in this <amendment/corrigendum> define how to merge the material contained therein into the existing base standard and its amendments to form the comprehensive standard.

The editing instructions are shown in ***bold italic***. Four editing instructions are used: change, delete, insert, and replace. ***Change*** is used to make corrections in existing text or tables. The editing instruction specifies the location of the change and describes what is being changed by using ~~strike through~~ (to remove old material) and underscore (to add new material). ***Delete*** removes existing material. ***Insert*** adds new material without disturbing the existing material. Insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. ***Replace*** is used to make changes in figures or equations by removing the existing figure or equation and replacing it with a new one. Editing instructions, change markings, and this NOTE will not be carried over into future editions because the changes will be incorporated into the base standard.

Change the first paragraph of 8.2.2.3 as shown:

8. PTP data sets

8.2 Data sets for PTP Instances

8.2.2 currentDS data set member specifications

8.2.2.3 currentDS.offsetFromMaster

The value of currentDS.offsetFromMaster shall be the current value of the time difference between a Master ~~PTP Instance~~Clock and a Slave Clock as computed by the Slave PTP Instance; that is, <offsetFromMaster> = <Time ~~on~~ of the Slave ~~PTP Instance~~Clock> – <Time ~~on~~ of the Master ~~PTP Instance~~Clock> (see 11.2).

Change title of 8.3.3.2 and 8.3.3.3 as shown:

8.3 Data sets for Transparent Clocks

8.3.3 transparentClockPortDS data set member specifications (deprecated)

8.3.3.2 Static members of the ~~portDS~~[transparentClockPortDS](#) data set

8.3.3.3 Dynamic members of the ~~portDS~~[transparentClockPortDS](#) data set

Change the title of Clause 15 from “PTP management messages (optional)” to “Management” as follows:

~~15. PTP management messages (optional)~~ [Management](#)

Change the title of 15.1 and text as follows:

~~15.1 General~~ [Introduction](#)

~~PTP management messages are used to access data set members and to generate certain events defined in this standard.~~

[This clause specifies management mechanisms, protocols used for configuring and/or monitoring PTP Nodes and PTP Instances \(see 3.1.30\).](#)

[The specified management mechanisms are:](#)

- [15.2: PTP management messages, used with PTP’s built-in messaging.](#)
- [15.3: MIB, used with the SNMP management protocol.](#)
- [15.4: YANG, used with management protocols like NETCONF and RESTCONF.](#)

Change the title of 15.2 and text as follows:

~~15.2 PTP management mechanism~~ [PTP management messages \(optional\)](#)

Insert content of clause “15. PTP management messages (optional) from IEEE Std 1588™-2019” into subclause 15.2; update subclause numbers as appropriate. In addition, update subclause 15.2.5.2.3 (after renumbering) as described below:

15.2.5 Management TLVs

15.2.5.2 MANAGEMENT TLV field format

15.2.5.2.3 managementId (Enumeration16)

Insert a new row ‘SLAVE_EVENT_MONITORING’ into Table 59, and change the subsequent Reserved row from 3004 to 3005 as follows:

1

Table 59—managementId values

managementId name	managementId value (hex)	Allowed actions	Applies to
Applicable to all PTP Instance types	0000 – 1FFF		
NULL_PTP_MANAGEMENT	0000	GET, SET, COMMAND	PTP Port
CLOCK_DESCRIPTION	0001	GET	PTP Port
USER_DESCRIPTION	0002	GET, SET	PTP Instance
SAVE_IN_NON_VOLATILE_STORAGE	0003	COMMAND	PTP Instance
RESET_NON_VOLATILE_STORAGE	0004	COMMAND	PTP Instance
INITIALIZE	0005	COMMAND	PTP Instance
FAULT_LOG	0006	GET	PTP Instance
FAULT_LOG_RESET	0007	COMMAND	PTP Instance
Reserved	0008 – 1FFF	—	—
Applicable to Ordinary Clock and Boundary Clocks	2000 – 2FFF	—	—
DEFAULT_DATA_SET	2000	GET	PTP Instance
CURRENT_DATA_SET	2001	GET	PTP Instance
PARENT_DATA_SET	2002	GET	PTP Instance
TIME_PROPERTIES_DATA_SET	2003	GET	PTP Instance
PORT_DATA_SET	2004	GET	PTP Port
PRIORITY1	2005	GET, SET	PTP Instance
PRIORITY2	2006	GET, SET	PTP Instance
DOMAIN	2007	GET, SET	PTP Instance
SLAVE_ONLY	2008	GET, SET	PTP Instance
LOG_ANNOUNCE_INTERVAL	2009	GET, SET	PTP Port
ANNOUNCE_RECEIPT_TIMEOUT	200A	GET, SET	PTP Port
LOG_SYNC_INTERVAL	200B	GET, SET	PTP Port
VERSION_NUMBER	200C	GET, SET	PTP Port
ENABLE_PORT	200D	COMMAND	PTP Port
DISABLE_PORT	200E	COMMAND	PTP Port
TIME	200F	GET, SET	PTP Instance
CLOCK_ACCURACY	2010	GET, SET	PTP Instance
UTC_PROPERTIES	2011	GET, SET	PTP Instance
TRACEABILITY_PROPERTIES	2012	GET, SET	PTP Instance
TIMESCALE_PROPERTIES	2013	GET, SET	PTP Instance
UNICAST_NEGOTIATION_ENABLE	2014	GET, SET	PTP Port
PATH_TRACE_LIST	2015	GET	PTP Instance
PATH_TRACE_ENABLE	2016	GET, SET	PTP Instance
GRANDMASTER_CLUSTER_TABLE	2017	GET, SET	PTP

managementId name	managementId value (hex)	Allowed actions	Applies to
			Instance
UNICAST MASTER TABLE	2018	GET, SET	PTP Port
UNICAST MASTER MAX TABLE SIZE	2019	GET	PTP Port
ACCEPTABLE_MASTER_TABLE	201A	GET, SET	PTP Instance
ACCEPTABLE MASTER TABLE ENABLED	201B	GET, SET	PTP Port
ACCEPTABLE_MASTER_MAX_TABLE_SIZE	201C	GET	PTP Instance
ALTERNATE MASTER	201D	GET, SET	PTP Port
ALTERNATE_TIME_OFFSET_ENABLE	201E	GET, SET	PTP Instance
ALTERNATE_TIME_OFFSET_NAME	201F	GET, SET	PTP Instance
ALTERNATE_TIME_OFFSET_MAX_KEY	2020	GET	PTP Instance
ALTERNATE_TIME_OFFSET_PROPERTIES	2021	GET, SET	PTP Instance
Reserved	2022 – 2FFF	—	—
Optional PTP management messages applicable to Ordinary Clock and Boundary Clocks	3000 – 3FFF		
EXTERNAL_PORT_CONFIGURATION_ENABLED	3000	GET, SET (see 17.6)	PTP Instance
MASTER ONLY	3001	GET, SET	PTP Port
HOLDOVER_UPGRADE_ENABLE	3002	GET, SET	PTP Instance
EXT PORT CONFIG PORT DATA SET	3003	GET, SET	PTP Port
SLAVE EVENT MONITORING	3004	GET, SET	PTP Port
Reserved	3004 3005 – 3FFF	—	—
Applicable to Transparent Clocks	4000 to 4FFF	—	—
TRANSPARENT_CLOCK_DEFAULT_DATA_SET	4000	GET	PTP Instance
TRANSPARENT_CLOCK_PORT_DATA_SET	4001	GET	PTP Port
PRIMARY_DOMAIN	4002	GET, SET	PTP Instance
Reserved	4003 – 4FFF	—	—
Optional PTP management messages applicable to Transparent Clocks	5000 – 5FFF		
Reserved	5000 – 5FFF	—	—
Applicable to Ordinary Clocks, Boundary Clocks, and Transparent Clocks	6000 – 7FFF	—	—
DELAY MECHANISM	6000	GET, SET	PTP Port
LOG MIN PDELAY REQ INTERVAL	6001	GET, SET	PTP Port
Reserved	6002 – BFFF	—	—
This range is to be used for implementation-specific identifiers	C000 – DFFF	—	—
This range is to be assigned by an alternate PTP Profile	E000 – FFFE	—	—
Reserved	FFFF	—	—

1 **Insert new subclauses 15.3 and 15.4 as follows:**

2 **15.3 Management Information Base (MIB)**

3 **15.3.1 Introduction**

4 A management information base (MIB) is a virtual information store that allows accessing managed objects,
5 typically through the Simple Network Management Protocol (SNMP), see 15.3.2.

This clause describes IEEE1588 MIB modules that allows accessing all the data set members defined in IEEE Std 1588™-2019, including optional data sets and their members. These IEEE1588 MIB modules are intended for the Default PTP Profiles described in IEEE Std 1588™-2019. Subclause 15.3.3 provides design considerations when implementing the IEEE1588 MIB modules, including explanation of why two MIB modules exist (see 15.3.3.14) and information about their extension for the purpose of PTP Profiles defined outside of this standard (see 15.3.3.16).

The IEEE1588 MIBs are placed under iso(1) org(3) ieee(111) standards-association-numbered-series-standards(2) ieee1588(1588).

15.3.2 Internet Standard Management Framework

For a detailed overview of the documents that describe the current Internet Standard Management Framework, refer to section 7 of IETF RFC 3410 [Bss].

Managed objects are accessed via a virtual information store, termed the Management Information Base (MIB). MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This clause specifies MIB modules that are compliant to the SMIV2, which is described in IETF STD 58, comprising IETF RFC 2578 [B26], IETF RFC 2579 [Bxx], and IETF RFC 2580 [Byy].

15.3.3 Design considerations

15.3.3.1 General

As described in IETF RFC 3444 [Bzz] and subclause 8.1.4.1 of this standard, the data sets specified in clause 8 of this standard serve as the normative specification of the information model for management.

In addition to describing the overall MIB design for IEEE Std 1588™-2019, this subclause describes how the information model is mapped to the MIB data model (see 15.3.4).

15.3.3.2 Structure

The overall structure of the IEEE1588 MIB module follows the information model defined in section 8.1.4.2 and it is outlined below:

- **ieee1588MibV1** - This is a base of IEEE1588 MIB module specified for version 2.1 of PTP (IEEE Std 1588™-2019) and backward compatible with version 2.0 of PTP (IEEE Std 1588™-2008). The V1 in the name of ieee1588MibV1 defines the version of the IEEE1588 MIB subtree, not the PTP Protocol nor the IEEE1588 standard.
- **ieee1588Notifications** - The IEEE1588 MIB does not implement Traps, as such this object is empty. It is a placeholder for future specifications.
- **ieee1588Objects** - The core part of IEEE1588 MIB that maps the IEEE1588 information model into MIB data model.
- **ieee1588Base** - This subtree is specific to MIB, so it is not modeled in the PTP data sets of clause 8.1.4.2.
 - **ieee1588BaseInstanceTable** - A list of available PTP Instances; it can be used to add and remove PTP Instances, see 15.3.3.7.
 - **ieee1588BasePortTable** - Mapping of the PTP Port index of a PTP Instance into a physical interface, see 15.3.3.8.
 - **ieee1588BaseEnum** - Mappings of enumeration values defined in the standard into OIDs, see 15.3.3.9.

- **ieee1588Instances** - A subtree that follows the structure described in section 8.1.4.2, point a) InstanceList[]. Tables that contain data sets specific to PTP Instance are indexed with a single index ieee1588InstanceIndex. Tables that contain data sets specific for a given PTP Port in a given PTP Instance are indexed with two indices: ieee1588InstanceIndex and ieee1588PortIndex. Tables that contain lists of records specific for a particular data set use one more index to distinguish records.
- **ieee1588TcDefaultDS** - A subtree that follows the structure described in a section 8.1.4.2, point b) transparentClockDefaultDS.
- **ieee1588TcPortListDS** - A subtree that follows the structure described in a section 8.1.4.2, point c) transparentClockPortList.
- **ieee1588CommonServices** - A subtree that follows the structure described in a section 8.1.4.2, point d) commonServices.
- **ieee1588Profiles** - The base for MIBs that extend the IEEE1588 MIB with PTP Profile-specific information. It is intended to serve PTP Profiles defined outside of this standard. See 15.3.3.15.
- **ieee1588Conformance** - It defines which OIDs are optional or mandatory.

NOTE 1—The IEEE1588 MIB does not include <foreignMasterList> defined in 9.3.2.4 as this list is not a part of the information model defined in clause 8.

NOTE 2—It is expected that the IEEE1588 MIB is extended and updated with the evolution of the IEEE1588 standard by the body developing the standard exclusively. If this evolution provides changes that are backward-compatible with the structure of the subtree defined under ieee1588MibV1, such changes would be made to the subtree under ieee1588MibV1. On the other hand, if the updated standard introduces changes to the structure of data sets, or other changes that cannot be made in a backward-compatible way in the ieee1588MibV1 subtree, a new structure would be defined under ieee1588MibV2. This new structure under ieee1588MibV2 would fully or partially replace the one under ieee1588MibV1. An example of a backward-compatible change is the addition of a new data set member to an existing data set, which would result in adding a new OID with the next available number under the subtree relevant to the updated data set.

15.3.3.3 Description

The text in a MIB "DESCRIPTION" statement is typically displayed in SNMP monitoring software. For the IEEE1588 MIB, the "DESCRIPTION" statement is provided for each OID that maps a data set member of this standard.

The person using SNMP monitoring software often does not have expertise in IEEE1588 implementation. Therefore, the MIB "DESCRIPTION" focuses more on how to use the data set member from a management perspective, and not on how to implement the data set member. In contrast, the technical description of a data set member in this standard includes significant information and requirements for implementation. Since much of that text is not relevant in the context of SNMP monitoring software, the MIB "DESCRIPTION" is not a direct duplication of the standard's text, but a focused summary of its usage for management.

15.3.3.4 Imported type definitions

The IEEE1588 MIB imports the following definitions from other MIBs:

- InterfaceIndexOrZero from IF-MIB (IETF RFC 2863 [Bkk]) used in ieee1588BasePortTable to map a PTP Port of a PTP Instance into the underlying physical interface.
- SnmpAdminString from SNMP-FRAMEWORK-MIB (IETF RFC 3411 [Bvv]) used in ieee1588BaseInstanceTable to store the free-text name of a PTP Instance

15.3.3.5 Naming conventions

For the name of each data set member (see 4.1.1), this standard uses lower case with the initial letter of the second and following words capitalized (e.g., `externalPortConfigurationEnabled`). This MIB module follows a similar pattern.

Most of OIDs' names are constructed using the following convention. The data set member name is concatenated with the name of the data set it belongs to. The first letter of the data set and the data set member name are capitalized (e.g., `AnnounceReceiptTimeout`), while the "s" in the "DS" is lower case (e.g., `PortDs`). Then the result is prefixed with "ieee1588" giving the final form (e.g., `ieee1588PortDsAnnounceReceiptTimeout`).

A number of exceptions to the rule described above can be observed:

- a) When the final name is longer than 64 characters, some parts are abbreviated to fit into the 64 characters limit. To keep the consistency within the IEEE1588 MIB some names are abbreviated even in OID names that would meet 64 characters limit e.g. "PerformanceMonitoring" in `ieee1588PerfMonDsEnable`.
- b) "Table" is suffixed after the data set name to table names. Similarly, "Index" is suffixed to index names.
- c) Data set members that represent complex types are split into several OIDs, e.g., `portDS.portIdentity` is mapped into `ieee1588PortDsPortIdentityClockIdentity` and `ieee1588PortDsPortIdentityPortNumber`.

Where applicable, OIDs contain UNITS clauses like "seconds", "nanoseconds", "scaled nanoseconds", "log2 seconds", "log2 intervals", "messages", "octets" and "events" to give a hint about the units of a given value.

15.3.3.6 Read/write permissions

For each initialization classification in 8.1.4.4, the following describes its relationship with MIB's "MAX-ACCESS":

- Static and dynamic data set members are typically modeled as read-only, there are a few exceptions in which they are modelled as read-write (see 15.3.3.12).
- Configurable data sets are always modeled as read-write.
- Data set members that can be either configurable or dynamic are modelled as read-write

In addition, OIDs in the following tables are defined as read-create:

- `ieee1588BaseInstanceTable`
- `ieee1588BasePortTable`
- `ieee1588AlternateTimeScaleOffsetDsListTable`
- `ieee1588GrandmasterClusterDsPortAddressTable`
- `ieee1588AcceptableMasterTableDsListTable`
- `ieee1588UnicastDiscoveryPortDsPortAddressTable`

This allows for row creation and deletion in addition to the read and write.

15.3.3.7 Creation and removal of a PTP Instance

The IEEE1588 MIB allows the functionality of creation and removal of a PTP Instance. As such it adds the table `ieee1588BaseInstanceTable` with `ieee1588BaseInstanceIndex`. This table allows storing the free-text name of a PTP Instance. This table is specific to MIB and it is not modeled in the PTP data sets of clause 8.

15.3.3.8 Underlying interface

Relative to MIB's data model for interface management (IETF RFC 2863 [Bnn]), each PTP Port is a logical access point (see 3.1.61), and therefore the PTP Port does not reside in the stack of interfaces.

An SNMP management client will often need to know which specific underlying interface is used by a PTP Port. To provide this information, the MIB module adds the table `ieee1588BasePortTable` with two alternative means to provide a reference to the underlying interface used by the PTP Port:

- a) `ieee1588BasePortIfIndex`,
 - 1) if implemented, the underlying IETF interface shall be referenced as an index value (`ifIndex`) of an interface instance in `ifTable` (defined in IETF RFC 2863 [Bnn]). The IETF interface can reside at any layer in the interface stack, such as layer 2 (e.g., IEEE 802.3 Ethernet), or layer 4 (e.g., UDP on IPv4).
 - 2) The value of `ieee1588BasePortIfIndexOid` shall be set to `zeroDotZero`, if `ieee1588BasePortIfIndexOid` is implemented.
- b) `ieee1588BasePortIfIndexOid`,
 - 1) if implemented, it shall be a reference to an index value of an interface instance in a table with the definition of the used interface. The value of `ieee1588BasePortIfIndexOid` may point to an instance of a vendor specific interface in an enterprise MIB.
 - 2) The value of `ieee1588BasePortIfIndex` shall be set to zero, if `ieee1588BasePortIfIndex` is implemented.

If the underlying interface for a PTP Port is not defined then the `ieee1588BasePortIfIndex` value shall be zero and the `ieee1588BasePortIfIndexOid` value shall be `zeroDotZero`, if the respective objects are implemented.

This table allows row creation and deletion to support dynamic assignment of PTP Ports to interfaces. This table is specific to MIB and it is not modeled in the PTP data sets of clause 8.

15.3.3.9 Enumerations defined in this MIB

The enumerations defined in IEEE Std 1588TM contain reserved values and values designated for assignment by alternate PTP Profiles. The SMIV2 syntax does not allow extending a definition of enumerations. As such, a future PTP Profile is not able to provide a meaning to the enumeration values designated for assignment by alternate PTP Profiles. To overcome this limitation, relevant objects within the IEEE1588 MIB are defined as custom types, which are based on OBJECT IDENTIFIER type. Instead of an integer that can be mapped to an enumeration value on the SNMP manager side, the particular object passes an OID to an Object within a MIB tree (which may be outside of the IEEE1588 MIB), which represents a predefined value. The custom types are used to give a hint to implementers that the particular OID should return an OID value that represents the expected enumeration value. SMIV2 syntax is limited in that it does not allow restriction of the set of allowed OIDs. It is up to the implementation of an agent to provide the correct value.

The allowed Objects for each added custom type are placed under `ieee1588BaseEnum` subtree. This subtree is divided into the following groups of enumerations:

- a) `ieee1588BaseEnumClockAccuracy` - Clock Accuracy value as defined in 7.6.2.6.
- b) `ieee1588BaseEnumClockClass` - Clock Class value as defined in 7.6.2.5.
- c) `ieee1588BaseEnumDelayMechanism` - Enumeration for the path delay measuring mechanism, as defined in 8.2.15.4.4.
- d) `ieee1588IfIndexOid` - Shall point to an index value of a table with the instance of the used interface.
- e) `ieee1588BaseEnumInstanceType` - Type indicates the type of PTP Instance, as defined in 8.2.1.5.5.
- f) `ieee1588BaseEnumL1SyncState` - Enumeration for states of an L1Sync port, as defined in L.5.3.5.

- g) `ieee1588BaseEnumMessageType` - The value indicates the type of the PTP message, as defined in 13.3.2.3.
- h) `ieee1588BaseEnumNetworkProtocol` - Enumeration for the network transport protocol, as defined in 7.4.1.
- i) `ieee1588BaseEnumPortState` - Enumeration for the state of the PTP protocol engine associated with the PTP Port, as defined in 8.2.15.3.1 and 9.2.5.
- j) `ieee1588BaseEnumSeverityCode` - Enumeration for the severity of a fault record, as defined in 8.2.6.3.
- k) `ieee1588BaseEnumTimeSource` - Source of time used by Grandmaster PTP Instance, as defined in 7.6.2.8.

Thanks to the mechanism described above, a separate MIB defining PTP Profile-specific extensions (see 15.3.3.15) can assign the enumeration values designated for assignment by alternate PTP Profile. Assignment of reserved enumeration values by the future versions of this standard is also made easier.

15.3.3.10 Textual conventions defined in this MIB

The IEEE1588 MIB introduces the following textual conventions, which are built on top of OBJECT IDENTIFIER type (see 15.3.3.9). Their purpose is to indicate where an OID with a given type points to.

- `Ieee1588ClockAccuracy` shall point to `ieee1588BaseEnumClockAccuracy`
- `Ieee1588ClockClass` shall point to `ieee1588BaseEnumClockClass`
- `Ieee1588DelayMechanism` shall point to `ieee1588BaseEnumDelayMechanism`
- `Ieee1588InstanceType` shall point to `ieee1588BaseEnumInstanceType`
- `Ieee1588L1SyncState` shall point to `ieee1588BaseEnumL1SyncState`
- `Ieee1588MessageType` shall point to `ieee1588BaseEnumMessageType`
- `Ieee1588NetworkProtocol` shall point to `ieee1588BaseEnumNetworkProtocol`
- `Ieee1588PortState` shall point to `ieee1588BaseEnumPortState`
- `Ieee1588SeverityCode` shall point to `ieee1588BaseEnumSeverityCode`
- `Ieee1588TimeSource` shall point to `ieee1588BaseEnumTimeSource`

In addition, the IEEE1588 MIB introduces the following textual conventions, which map into IEEE Std 1588™-2019 data types as follows:

- `Ieee1588ClockIdentity` - Identifies unique entities within a PTP Network, e.g. a PTP Instance or an entity of a common service. The identity is an 8-octet array, as defined in 5.3.4 and 7.5.2.2.
- `Ieee1588LogTimeInterval` - Time interval expressed as logarithm base 2 of the number of seconds, as defined in 7.7.2.1.
- `Ieee1588RelativeDifference` - Integer64, relative difference expressed as a dimensionless fraction and multiplied by 2^{62} , with any remaining fractional part truncated, as defined in 5.3.11.
- `Ieee1588TimeInterval` - Integer64, time intervals in units of 2^{-16} ns, as defined in 5.3.2.
- `UInteger48` - 48 bit unsigned integer value, as defined in 5.2.

15.3.3.11 Compliance

As stated in 8.1.4.3, management is optional for PTP, and when management is supported (e.g., using SNMP), any one member can be accessible via management. Therefore, all OIDs are defined as optional in the compliance statements.

15.3.3.12 Departure from the IEEE Std 1588™-2019 information model

This clause describes a number of minor departures of the IEEE1588 MIB from the information model defined in clause 8 of this standard.

The data set member `actualTableSize` is not implemented in tables `ieee1588GrandmasterClusterDsTable`, `ieee1588UnicastDiscoveryPortDsTable` and `ieee1588AcceptableMasterTableDsTable`. These tables use the MIB-specific functionality to add and remove table's entries which represent lists in specific data sets. As such, the functionality of `actualTableSize` (intended by IEEE Std 1588™) is provided by MIB-specific mechanism.

The member `faultRecordLength` of the `FaultRecord` data set member in the `faultLogDS` is not implemented. It provides redundant information. If needed, record's length can be calculated based on the size of all objects associated with a specific `faultRecord`. The value of a `faultRecord` varies with the length of PTP Text type members.

The following data sets have a member index that is not represented as an object in MIB: `performanceMonitoringDs`, `performanceMonitoringPortDS` and `cmldsPerformanceMonitoringLinkPortDS` in their `recordList` and `recordListPeerDelay`. The index value can be extracted from a row number of the following tables:

- `ieee1588PerformanceMonitoringDsRecordListTable`
- `ieee1588PerfMonPortDsRecordListTable`
- `ieee1588CmldsPerfMonPortDsRecordListTable`
- `ieee1588PerfMonPortDsRecordListPdTable`
- `ieee1588CmldsPerfMonPortDsRecordListPdTable`.

To allow remote configuration of the `clockClass` value for a PTP Instance, the following objects mapping dynamic data set members have read-write permissions: `ieee1588DefaultDsClockQualityClockClass`, `ieee1588DefaultDsClockQualityClockAccuracy` and `ieee1588DefaultDsClockQualityOffsetScaledLogVariance`. While the objects are read-write, it is possible that the PTP implementation does not support write of the respective data set members by the management mechanism, and therefore the configuration value will not be applied to the PTP data sets (e.g., `defaultDS.clockQuality` has a constant value). To communicate this problem back to the MIB management software, the MIB agent should respond to such writes with an error or warning response.

15.3.3.13 Relationship to MIB(s) for IEEE Std 1588™-2008

There exist a number of MIB data models for the IEEE Std 1588™-2008 and its PTP Profiles defined outside of this standard, e.g. MIB for Default PTP Profiles defined in IETF RFC 8173 [Buu], MIB for the PTP Profile defined in IEEE Std 802.1AS, MIB for the Power PTP Profile defined in IEC 62439 [Bww]. The IEEE1588 MIB defined in this standard for IEEE Std 1588™-2019:

- is meant to be used with Default PTP Profiles of IEEE Std 1588™-2019;
- is backward compatible with the Default PTP Profiles of IEEE Std 1588™-2008.
- is not meant to be compatible with the MIB data models defined outside of this standard.
- resides on a different subtree than the MIB data models defined outside of this standard, so they can co-exist. It is advised to use only the MIB data model defined in this standard.

The MIB data model for the Default PTP Profiles of the IEEE Std 1588™-2008 is specified in IETF RFC 8173 [Buu]. Differences between the IETF RFC 8173 and the MIB module of this standard include:

- number of supported data sets: the MIB data model in IETF RFC 8173 does not support all the data sets defined in this standard.

- number and type of indexes: the MIB defined in IETF RFC 8173 uses the clock type and the domain number as indexes, while the MIB defined in this standard uses ieee1588InstanceIndex.
- prefix used for OIDs: IETF RFC 8173 uses “ptpbse”, the MIB data model defined in this standard “ieee1588”.

15.3.3.14 Terminology (Two MIB Modules)

Some organizations want to avoid display of the words "master" and "slave" to customers (aka end users) who use a product that supports IEEE Std 1588. The intent of IEEE Std 1588g-2022 is to provide alternative terminology (i.e., "timeTransmitter" and "timeReceiver") for consistency across all such organizations.

Some organizations want to continue display of the words "master" and "slave", aligned with the terminology of IEEE Std 1588.

To accommodate both sets of organizations, two MIB modules are specified by IEEE Std 1588:

- **IEEE1588-MS-MIB** – MIB module that uses terms "master" and "slave".
- **IEEE1588-TT-MIB** – MIB module that uses terms "timeTransmitter" and "timeReceiver".

The text of the two MIB modules is identical except for:

- **terminology** – For conversion from IEEE1588-MS-MIB to IEEE1588-TT-MIB:
 - In the textual form of OIDs, "Master" is replaced by "TimeTransmitter" or "Tt", and "Slave" is replaced by "TimeReceiver" or "Tr", in compliance with the 64-character name limit for MIB. All OID changes are presented in table XX.
 - In description text that uses terms from IEEE Std 1588, "master" is replaced by "timeTransmitter", "slave" is replaced by "timeReceiver", and "BMCA" is replaced by "BTCA". Capitalization is retained as appropriate.
- **module description** – In the description at the beginning of the MIB module, text briefly describes the terminology topic (e.g., use of two modules) and indicates which terminology is used.

NOTE – Since MIB uses OIDs in a numeric form to identify branches and leaves, the two MIB modules use the same hierarchy in over-the-wire transactions. A SNMP manager can use any of the MIB modules for a device that has IEEE Std 1588 MIB support, but not both at the same time. Loading both modules into the SNMP manager will cause a conflict, because the same OID corresponds to two labels. The SNMP manager will use its local MIB to interpret the OIDs (numbers) that it retrieves from a device's SNMP agent (in the PTP Node). The SNMP agent is not aware of which MIB module is used by SNMP manager.

**Table XX — Differences between IEEE1588-MS-MIB and IEEE1588-TT-MIB
(in the order of appearance in MIB)**

ID used in IEEE1588-MS-MIB	ID used in IEEE1588-TT-MIB
ieee1588BaseEnumCcSlaveOnlyClock	ieee1588BaseEnumCcTimeReceiverOnlyClock
ieee1588BaseEnumPsPreMaster	ieee1588BaseEnumPsPreTimeTransmitter
ieee1588BaseEnumPsMaster	ieee1588BaseEnumPsTimeTransmitter
ieee1588BaseEnumPsSlave	ieee1588BaseEnumPsTimeReceiver
ieee1588DefaultDsSlaveOnly	ieee1588DefaultDsTimeReceiverOnly
ieee1588CurrentDsOffsetFromMaster	ieee1588CurrentDsOffsetFromTimeTransmitter
ieee1588AcceptableMasterTableDs	ieee1588AcceptableTimeTransmitterTableDs
ieee1588AcceptableMasterTableDsTable	ieee1588AcceptableTimeTransmitterTableDsTable
ieee1588AcceptableMasterTableDsEntry	ieee1588AcceptableTimeTransmitterTableDsEntry
ieee1588AcceptableMasterTableDsMaxTableSize	ieee1588AcceptableTimeTransmitterTableDsMaxTable

ID used in IEEE1588-MS-MIB	ID used in IEEE1588-TT-MIB
	Size
ieee1588AcceptableMasterTableDsListTable	ieee1588AcceptableTimeTransmitterTableDsListTable
ieee1588AcceptableMasterTableDsListEntry	ieee1588AcceptableTimeTransmitterTableDsListEntry
ieee1588AcceptableMasterTableDsListIndex	ieee1588AcceptableTimeTransmitterTableDsListIndex
ieee1588AcceptableMasterTableDsListRowStatus	ieee1588AcceptableTimeTransmitterTableDsListRowStatus
ieee1588AcceptableMasterTableDsListAccPortIdentityClockIdentity	ieee1588AcceptableTimeTransmitterTableDsListAccPortIdClockId
ieee1588AcceptableMasterTableDsListAccPortIdentityPortNumber	ieee1588AcceptableTimeTransmitterTableDsListAccPortIdPortNumber
ieee1588AcceptableMasterTableDsListAlternatePriority1	ieee1588AcceptableTimeTransmitterTableDsListAlternatePriority1
ieee1588PerfMonDsRecordListAverageMasterSlaveDelay	ieee1588PerfMonDsRecordListAverageTtTrDelay
ieee1588PerfMonDsRecordListMinMasterSlaveDelay	ieee1588PerfMonDsRecordListMinTtTrDelay
ieee1588PerfMonDsRecordListMaxMasterSlaveDelay	ieee1588PerfMonDsRecordListMaxTtTrDelay
ieee1588PerfMonDsRecordListStdDevMasterSlaveDelay	ieee1588PerfMonDsRecordListStdDevTtTrDelay
ieee1588PerfMonDsRecordListAverageSlaveMasterDelay	ieee1588PerfMonDsRecordListAverageTrTtDelay
ieee1588PerfMonDsRecordListMinSlaveMasterDelay	ieee1588PerfMonDsRecordListMinTrTtDelay
ieee1588PerfMonDsRecordListMaxSlaveMasterDelay	ieee1588PerfMonDsRecordListMaxTrTtDelay
ieee1588PerfMonDsRecordListStdDevSlaveMasterDelay	ieee1588PerfMonDsRecordListStdDevTrTtDelay
ieee1588PerfMonDsRecordListAverageOffsetFromMaster	ieee1588PerfMonDsRecordListAverageOffsetFromTt
ieee1588PerfMonDsRecordListMinOffsetFromMaster	ieee1588PerfMonDsRecordListMinOffsetFromTt
ieee1588PerfMonDsRecordListMaxOffsetFromMaster	ieee1588PerfMonDsRecordListMaxOffsetFromTt
ieee1588PerfMonDsRecordListStdDevOffsetFromMaster	ieee1588PerfMonDsRecordListStdDevOffsetFromTt
ieee1588PortDsMasterOnly	ieee1588PortDsTimeTransmitterOnly
ieee1588AlternateMasterPortDsTable	ieee1588AlternateTtPortDsTable
ieee1588AlternateMasterPortDsEntry	ieee1588AlternateTtPortDsEntry
ieee1588AlternateMasterPortDsNumberOfAlternateMasters	ieee1588AlternateTtPortDsNumberOfAlternateTimeTransmitters
ieee1588AlternateMasterPortDsTransmitAlternateMulticastSync	ieee1588AlternateTtPortDsTransmitAlternateMulticastSync
ieee1588AlternateMasterPortDslogAlternateMulticastSyncInterval	ieee1588AlternateTtPortDsLogAlternateMulticastSyncInterval
ieee1588AcceptableMasterPortDsTable	ieee1588AcceptableTtPortDsTable
ieee1588AcceptableMasterPortDsEntry	ieee1588AcceptableTtPortDsEntry
ieee1588AcceptableMasterPortDsEnable	ieee1588AcceptableTtPortDsEnable
ieee1588PerfMonPortDsRecordListAnnounceFMasterRx	ieee1588PerfMonPortDsRecordListAnnounceForeignTtRx
ieee1588SlaveMonitoringPortDsTable	ieee1588TrMonitoringPortDsTable
ieee1588SlaveMonitoringPortDsEntry	ieee1588TrMonitoringPortDsEntry
ieee1588SlaveMonitoringPortDsSlaveEventMonEnable	ieee1588TrMonitoringPortDsTrEventMonEnable
ieee1588SlaveMonitoringPortDsSlaveEventMonEventsPerRxSyncTimTLV	ieee1588TrMonitoringPortDsTrEventMonEventsPerRxSyncTimTLV
ieee1588SlaveMonitoringPortDsSlaveEventMonEventsPerRxSyncCompTLV	ieee1588TrMonitoringPortDsTrEventMonEventsPerRxSyncCompTLV
ieee1588SlaveMonitoringPortDsSlaveEventMonEventsPerTxEventTsTLV	ieee1588TrMonitoringPortDsTrEventMonEventsPerTxEventTsTLV
ieee1588SlaveMonitoringPortDsSlaveEventMonTxEventType	ieee1588TrMonitoringPortDsTrEventMonTxEventType
ieee1588SlaveMonitoringPortDsSlaveEventMonRxSyncTimeEventMsgM	ieee1588TrMonitoringPortDsTrEventMonRxSyncTimeEventMsgM
ieee1588SlaveMonitoringPortDsSlaveEventMonRxSyncCompEventMsgM	ieee1588TrMonitoringPortDsTrEventMonRxSyncCompEventMsgM
ieee1588SlaveMonitoringPortDsSlaveEventMonTxEventTsEventMsgM	ieee1588TrMonitoringPortDsTrEventMonTxEventTsEventMsgM
ieee1588CmldsPerfMonPortDsRecordListAnnounceFMasterRx	ieee1588CmldsPerfMonPortDsRecordListAnnounceForeignTtRx
ieee1588AcceptableMasterPortDsGrp	ieee1588AcceptableTimeTransmitterPortDsGrp
ieee1588AcceptableMasterTableDsGrp	ieee1588AcceptableTimeTransmitterTableDsGrp

ID used in IEEE1588-MS-MIB	ID used in IEEE1588-TT-MIB
ieee1588AlternateMasterPortDsGrp	ieee1588AlternateTtPortDsGrp
ieee1588SlaveMonitoringPortDsGrp	ieee1588TrMonitoringPortDsGrp
ieee1588SlaveMonitoringPortDsSlaveEventMonEnableSlaveRxSyncTim	ieee1588TrMonitoringPortDsTrEventMonEnableTrRxSyncTim
ieee1588SlaveMonitoringPortDsSlaveEventMonEnableSlaveRxSyncComp	ieee1588TrMonitoringPortDsTrEventMonEnableTrRxSyncComp
ieee1588SlaveMonitoringPortDsSlaveEventMonEnableSlaveTxEventTsD	ieee1588TrMonitoringPortDsTrEventMonEnableTrTxEventTsD

15.3.3.15 Security considerations

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in these MIB module.

It is recommended that implementers consider the security features as provided by the SNMPv3 framework, see section 8 in IETF RFC 3410 [Bss], including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is not recommended. Instead, it is recommended to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility that the SNMP entity giving access to an instance of these MIB modules is properly configured to give access to the objects only to the principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

A number of management objects defined in the IEEE1588 MIB module have a MAX-ACCESS clause of read-write and/or read-create. Such objects might be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than “not-accessible”) might be considered sensitive or vulnerable in some network environments. It is thus important to control all types of access (including GET and/or NOTIFY) to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

Some objects in the IEEE1588 MIB can be manipulated to interfere with the operation of time synchronization. This could, for example, be used to force a reinitialization of state machines to cause time synchronization and network instability. Another possibility would be for an attacker to override Grandmaster PTP Instance status to give a user (or an attacker) unauthorized control over the network time.

As an example, improper manipulation of ieee1588DefaultDsPriority1 (or any other clock attribute taken into account by BMCA) writable object could result in an unintended Grandmaster PTP Instance being elected when a system is grandmaster-capable in a PTP domain. It could also be used maliciously to cause frequent Grandmaster PTP Instance changes that could affect network stability.

As another example, improper manipulation of the following writable objects could result in a segmented PTP Network, could compromise the expected accuracy, and could interrupt paths of the PTP domain.

- ieee1588PortDsPortEnable
- ieee1588DefaultDsExternalPortConfigurationEnabled
- ieee1588ExternalPortConfigurationPortDsDesiredState

Unintended access to any of the readable tables or variables in the IEEE1588 MIB alerts the reader that time synchronization in the PTP domain is configured, which values of timing parameters are configured, and which system is the current Grandmaster PTP Instance. This information can suggest to an attacker what applications are being run, and thus suggest application-specific attacks, or can enable the attacker to detect whether their attacks are successful. Values of clockIdentity can reveal the MAC address of a device and its peers. This can help to discover details about the network topology and used devices. It is thus important to control even GET access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

15.3.3.16 Extensions by alternate PTP Profiles

It is expected that the IEEE1588 MIB is used and extended by PTP Profiles defined outside of this standard. A PTP Profile defined outside of this standard can use the IEEE1588 MIB defined in this standard as is, if such a PTP Profile does not define any additional data set members or enumeration values. If a PTP Profile defines profile-specific information that needs to be mapped into MIB, it should define a profile-specific MIB that includes only the profile-specific information, and its structure is placed under the following base: `ieee1588MibV1.ieee1588Profiles.mibProfileID`, where:

- `ieee1588MibV1` specifies the IEEE1588 MIB version on which the profile-specific MIB is based, currently only `ieee1588MibV1` is defined
- `mibProfileID` is a single 32 bit value that contains the 4 most significant octets of the `profileIdentifier` (see 20.3.3), i.e. the most significant 3 octets are either an OUI or a CID owned by the organization creating the profile, and the next octet is the `profileNumber`.

Such a profile-specific MIB would be typically imported along with the IEEE1588 MIB. MIBs for a number of different profiles can be imported at the same time.

NOTE—An example of profile-specific information that can be defined in a profile-specific MIB is an extension of enumeration for the value designated for assignment by alternate PTP Profiles, see 15.3.3.9.

15.3.4 Tree diagram

The following MIB tree diagram provides a summary of the IEEE1588-MS MIB module.

NOTE—The MIB tree diagram for IEEE1588-TT is not shown, since it is identical with the exception of the terminology for node identifiers.

- `ieee1588Notifications(0)`
- `ieee1588Objects(1)`
 - `ieee1588Base(1)`
 - `ieee1588BaseInstanceTable(1)`
 - `ieee1588BasePortTable(2)`
 - `ieee1588BaseEnum(3)`
 - `ieee1588BaseEnumClockAccuracy(1)`
 - `ieee1588BaseEnumClockClass(2)`
 - `ieee1588BaseEnumDelayMechanism(3)`
 - `ieee1588BaseEnumInstanceType(4)`
 - `ieee1588BaseEnumL1SyncState(5)`
 - `ieee1588BaseEnumMessageType(6)`
 - `ieee1588BaseEnumNetworkProtocol(7)`
 - `ieee1588BaseEnumPortState(8)`
 - `ieee1588BaseEnumSeverityCode(9)`

1	—	ieee1588BaseEnumTimeSource(10)
2	—	ieee1588Instances(2)
3	—	ieee1588DefaultDsTable(1)
4	—	ieee1588CurrentDsTable(2)
5	—	ieee1588ParentDsTable(3)
6	—	ieee1588TimePropertiesDsTable(4)
7	—	ieee1588DescriptionDsTable(5)
8	—	ieee1588FaultLogDs(6)
9	—	ieee1588FaultLogDsGeneralTable(1)
10	—	ieee1588FaultLogDsFaultRecordListTable(2)
11	—	ieee1588NonVolatileStorageDsTable(7)
12	—	ieee1588PathTraceDs(8)
13	—	ieee1588PathTraceDsGeneralTable(1)
14	—	ieee1588PathTraceDsListTable(2)
15	—	ieee1588AlternateTimeScaleOffsetDs(9)
16	—	ieee1588AlternateTimeScaleOffsetDsTable(1)
17	—	ieee1588AlternateTimeScaleOffsetDsListTable(2)
18	—	ieee1588HoldoverUpgradeDsTable(10)
19	—	ieee1588GrandmasterClusterDs(11)
20	—	ieee1588GrandmasterClusterDsTable(1)
21	—	ieee1588GrandmasterClusterDsPortAddressTable(2)
22	—	ieee1588AcceptableMasterTableDs(12)
23	—	ieee1588AcceptableMasterTableDsTable(1)
24	—	ieee1588AcceptableMasterTableDsListTable(2)
25	—	ieee1588PerfMonDs(13)
26	—	ieee1588PerfMonDsTable(1)
27	—	ieee1588PerfMonDsRecordListTable(2)
28	—	ieee1588EnhancedSynchronizationAccuracyMetricsDsTable(14)
29	—	ieee1588PortList(15)
30	—	ieee1588PortDsTable(1)
31	—	ieee1588TimestampCorrectionPortDsTable(2)
32	—	ieee1588AsymmetryCorrectionPortDsTable(3)
33	—	ieee1588DescriptionPortDsTable(4)
34	—	ieee1588UnicastNegotiationPortDsTable(5)
35	—	ieee1588AlternateMasterPortDsTable(6)
36	—	ieee1588UnicastDiscoveryPortDs(7)
37	—	ieee1588UnicastDiscoveryPortDsTable(1)
38	—	ieee1588UnicastDiscoveryPortDsPortAddressTable(2)
39	—	ieee1588AcceptableMasterPortDsTable(8)
40	—	ieee1588L1SyncBasicPortDsTable(9)
41	—	ieee1588L1SyncOptParamsPortDsTable(10)
42	—	ieee1588CommunicationCapabilitiesPortDsTable(11)

- ieee1588PerfMonPortDs(12)
- ieee1588PerfMonPortDsRecordListPdTable(1)
- ieee1588PerfMonPortDsRecordListTable(2)
- ieee1588SlaveMonitoringPortDsTable(13)
- ieee1588CommonServicesPortDsTable(14)
- ieee1588ExternalPortConfigurationPortDsTable(15)
- ieee1588TcDefaultDs(3)
- ieee1588TcPortList(4)
- ieee1588TcPortDsTable(1)
- ieee1588CommonServices(5)
- ieee1588CommonMeanLinkDelayService(1)
- ieee1588CmlDsDefaultDs(1)
- ieee1588CmlDsLinkPortList(2)
- ieee1588CmlDsLinkPortDsTable(1)
- ieee1588CmlDsTimestampCorrectionLinkPortDsTable(2)
- ieee1588CmlDsAsymmetryCorrectionLinkPortDsTable(3)
- ieee1588CmlDsPerfMonPortDs(4)
- ieee1588CmlDsPerfMonPortDsRecordListPdTable(1)
- ieee1588CmlDsPerfMonPortDsRecordListTable(2)
- ieee1588Profiles(6)
- ieee1588Conformance(2)

15.3.5 Module

As described in 15.3.3.14, two MIB modules are specified by IEEE Std 1588TM, differing by terminology. The MIB modules specified by IEEE Std 1588TM are the revision "202308141919Z". The files for the MIB modules are attachments to this standard, and are located at:

<https://gitlab.com/IEEE-SA/1588/mib>

NOTE—Copyright release for MIBs: Users of this standard may freely reproduce the MIB module defined by this standard so that they can be used for their intended purpose.

15.4 YANG

15.4.1 Introduction

YANG (IETF RFC 7950 [Baa]) is a data modeling language used to model configuration and state data manipulated by network management protocols like NETCONF (IETF RFC 6241 [Bbb]) and RESTCONF (IETF RFC 8040 [Bcc]). In the context of this standard, the YANG-based network management protocols can serve as a "management mechanism" (see 3.1.30).

Some characteristics of YANG-based management mechanisms that are attractive for PTP are:

- Since YANG is not specific to PTP, the NETCONF or RESTCONF server (i.e., PTP Node) can support management of other protocols and features, such as those specified in organizations like IETF, IEEE 802, and ITU-T. All of these features can be managed by client software that is not specific to PTP.

- 1 — The mechanisms are designed to operate over the Internet, such that the client can be physically distant
- 2 from the server.
- 3 — Support for modern security standards is required.
- 4 — Configuration capabilities such as validation and rollback provide for a comprehensive system of network
- 5 management.

6 **15.4.2 Design considerations**

7 As described in IETF RFC 3444 [Bzz] and subclause 8.1.4.1 of this standard, the data sets specified in clause 8

8 of this standard serve as the normative specification of the information model for management.

9 In addition to describing the overall YANG design for IEEE Std 1588™, this subclause describes how the

10 information model is mapped to the YANG data model (see 15.4.4).

11 **15.4.2.1 Relationship to YANG for IEEE Std 1588™-2008**

12 The YANG data model for IEEE Std 1588™-2008 is specified in IETF RFC 8575 [Bgg].

13 As described in Annex A of RFC 8575 [Bgg], the specifications in this clause represent the predicted transfer of

14 work from the IETF TICTOC Working Group to the IEEE 1588 Working Group.

15 Products that support YANG for IEEE Std 1588™-2008 can use RFC 8575 [Bgg], or the YANG modules of this

16 standard (see 15.4.4). Products that support YANG for IEEE Std 1588™-2019 or later are expected to use the

17 YANG modules of this standard.

18 **15.4.2.2 Underlying interface**

19 Relative to YANG's data model for interface management (IETF RFC 8343), each PTP Port is a logical access

20 point (see 3.1.61), and therefore the PTP Port does not reside in the stack of interfaces.

21 A YANG management client will often need to know which specific IETF-defined underlying interface is used

22 by a PTP Port. To provide this information, the YANG modules in 15.4.4 add the leaf "underlying-interface" to

23 portDS, to provide a YANG reference to the underlying interface in use by the PTP Port. This leaf is specific to

24 YANG, so it is not modeled in the PTP data sets of clause 8.

25 The initialization classification (see 8.1.2) of "underlying-interface" is dynamic.

26 **15.4.2.3 Read/write permissions**

27 *Change the numbering of all figures in this clause as appropriate.*

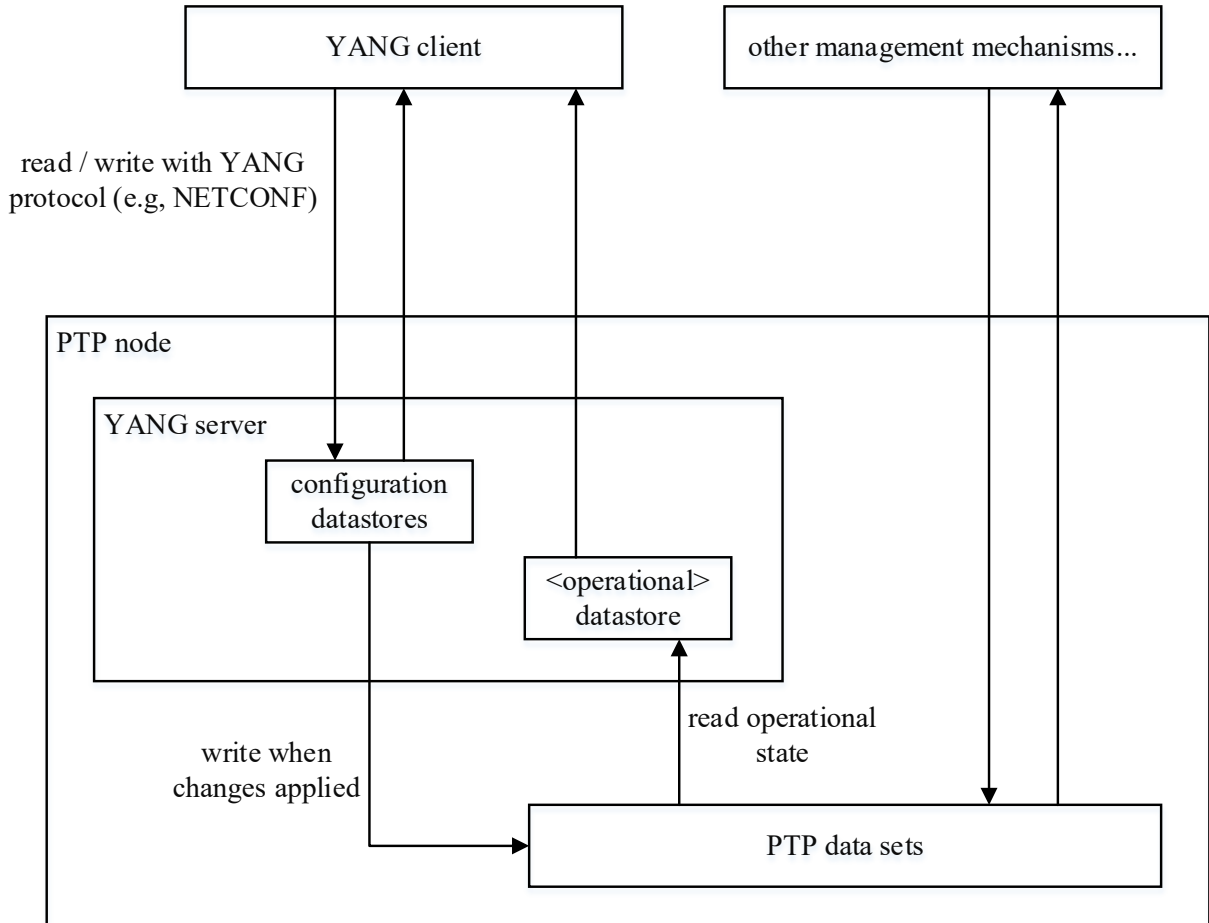


Figure 901 - Architectural model of YANG and PTP

IETF RFC 8342 (Network Management Datastore Architecture, NMDA) [Btt] specifies the organization of data within a YANG server, including its relationship to the system that is managed. In the context of PTP, the managed system is the PTP data sets, which are contained within the implementation of PTP. Figure 901 shows this architectural relationship.

When a YANG client writes data, that data is not necessarily applied to the system immediately. YANG NMDA supports a variety of datastores for configuration. In the context of PTP, when the YANG server applies its configuration as described in YANG NMDA, that translates to an internal write of the configuration values to the PTP data sets.

When a YANG client reads data from the YANG operational state datastore (<operational>), the read returns the value that is currently in use by the system. In the context of PTP, the value in use is contained within the PTP data sets. Therefore, a YANG client read of <operational> is implemented as an internal read of the PTP data sets. Other non-YANG management mechanisms can configure the PTP data sets in parallel to YANG. Therefore, the YANG <operational> datastore is effectively a reflection of the current values of the PTP data sets.

Subclause 8.1.4.4 of this standard specifies permissions for read and write of the PTP data sets, as shown in the lower read and write of Figure 901.

In YANG, the "config" statement effectively specifies permissions for read and write by a YANG client (see Figure 901). When "config" is true, the data represents configuration, which can be written by a client. When "config" is false, the data represents state only (i.e., information that is read-only). If "config" is missing in

the YANG text, the default is true. For more information, see IETF RFC 8342, Network Management Datastore Architecture (NMDA) [Btt].

For each initialization classification in 8.1.4.4, the following describes its relationship with YANG "config":

- Configurable: Configurable data set members are read/write for management, which aligns with YANG's concept of configuration. Therefore, all configurable data set members are modeled as "config" true in YANG.
- Static: 8.1.4.4 states that static data set members are modeled as read-only for management. Therefore, all static data set members are modeled as "config" false in YANG (i.e., state only).
- Dynamic: For dynamic data set members, 8.1.2.1.2 lists three reasons why the member can change. The first reason is a result of protocol operations, and therefore the member is read-only for management (YANG "config" false). The third reason is a change external to PTP, using an example of a GPS system that changes defaultDS.clockQuality. For the third reason, the external system can use a YANG protocol to change the member (GPS system writes defaultDS.clockQuality using NETCONF), and therefore the member is read-write for management (YANG "config" true). The second reason is similar, in that an external system can change the member. Due to this inconsistency, dynamic data set members are evaluated on a member-by-member basis. For each member, the value of YANG "config" is true if either of the last two reasons can apply, and false if only the first reason applies.

The preceding description means that it is possible for a YANG client to write a leaf that is "config" true, but the product implementation does not support write of that member, and therefore the configuration value will not be applied to the PTP data sets (e.g., defaultDS.clockQuality has a constant value). To communicate this problem back to the YANG client, the YANG server should respond to such writes with an error or warning response.

15.4.2.4 Naming conventions

For the name of each data set member (see 4.1.1), this standard uses lower case, with an upper-case character to separate words (e.g., externalPortConfigurationEnabled).

IETF RFC 8407 section 4.3.1 [Bdd] recommends that YANG identifiers use the convention of lower case, with dash to separate words (e.g., external-port-configuration-enabled). This naming convention is very common in YANG modules. The YANG modules in 15.4.4 use this naming convention.

15.4.2.5 Description

The text in a YANG "description" statement is typically displayed in YANG client software. For PTP YANG, each PTP data set member has a YANG "description" statement. The person using YANG client software often does not have expertise in PTP implementation. Therefore, the YANG "description" focuses more on how to use the data set member from a management perspective, and not on how to implement the data set member.

In contrast, the technical description of a PTP data set member in this standard includes significant information and requirements for implementation. Since much of that text is not relevant in the context of YANG client software, the YANG "description" is not a direct duplication of the standard's text, but a focused summary of its usage for management.

15.4.2.6 Type, grouping, enumeration

Each PTP data set member specifies use of a data type from clause 5, and that PTP data type is mapped to a corresponding data type in YANG.

A PTP primitive data type (see 5.2) corresponds to a YANG built-in type. A PTP struct (see 5.3) corresponds to a YANG grouping, used by YANG containers within the tree.

1 A PTP data set (e.g., defaultDS) is represented directly as a YANG container within the tree. Since each PTP data
2 set exists only once in the tree (see 8.1.4.2), re-use does not apply, and therefore YANG grouping is not necessary.

3 One of the PTP primitive data types is enumeration. In the context of PTP, the numeric value of each enumerated
4 name is used on-the-wire by the protocol.

5 If a PTP enumeration consists of name/value pairs that are entirely within the scope of this standard (i.e., profile-
6 specific range not allowed), a YANG enumeration is used along with a corresponding YANG typedef. The YANG
7 enumeration prevents addition of new values by YANG modules that import the YANG modules of this standard.

8 If a PTP enumeration supports a range of values that can be specified outside this standard (e.g., by a PTP Profile),
9 a YANG identity is used. The PTP-specified name is the name of the identity, and the numeric value is listed in
10 the YANG description of the identity. YANG identity allows for new values to be specified by YANG modules
11 that import the YANG modules of this standard (see 15.4.4)

12 If a PTP data set member consists of description/value pairs without a specified name for each pair (e.g.,
13 clockClass in 7.6.2.5), a YANG unsigned integer is used.

14 **15.4.2.7 Default**

15 The YANG "default" statement provides a mechanism for the YANG modules to specify a default value when
16 no other value is applicable. In this standard, this concept is specified as the initialization value (see 8.1.3).

17 Regardless of where it is specified, the initialization value originates in the PTP data sets, not within a YANG
18 datastore. To help explain this, consider an example PTP Node that supports both NETCONF (YANG) and SNMP
19 (MIB). If the initialization value originated from each management mechanism, the potential would exist for
20 contradictory initialization values to be written down from each mechanism to the PTP data sets. When the
21 initialization value originates from the PTP data sets based on specifications, the current value is read upward
22 (e.g., through YANG <operational>).

23 The PTP initialization value is specified by PTP standard documents that are not related to YANG (i.e., this
24 document and/or a document that specifies a PTP Profile). The PTP initialization value is internal to the PTP
25 Instance. Therefore, the YANG "default" statement is not used in this clause, because the PTP data set
26 implementation already knows this value. The YANG client will read the correct default value even though this
27 value is not in the YANG modules.

28 **15.4.2.8 Mandatory**

29 As stated in 8.1.4.3, management is optional for PTP, and when management is supported (e.g., using YANG),
30 any one member can be accessible via management. Therefore, the YANG "mandatory" statement is not
31 used in this clause.

32 **15.4.2.9 Optional Features**

33 Some clauses and annexes (e.g., clauses 16 and 17, Annexes J and L) specify many optional features that can be
34 supported by a PTP Node. Each feature often specifies data sets for configuration, including a member to
35 enable/disable the feature.

36 The YANG "feature" statement provides a way to identify optional features in the YANG model. A YANG server
37 advertises the supported features to any YANG client, so that the client can avoid attempts to configure a feature
38 that is not supported. IETF RFC 8525 (YANG Library) [Bee] returns the list of features from server to client.

39 The YANG modules in this standard uses the YANG "feature" statement for each optional feature in clauses
40 relevant clauses and annexes.

A PTP Profile specification does not replace the specifications of this standard, but instead profiles the optional features of this standard. Therefore, it is possible for a PTP Profile to explicitly require or prohibit an optional feature. A PTP Profile requirement means that the corresponding YANG "feature" is returned by the server's YANG library while operating the PTP Profile. A PTP Profile prohibition means that the corresponding YANG "feature" is not returned by the server's YANG library while operating the PTP Profile. For all other cases (e.g., PTP Profile does not mention the feature), the PTP Node implementer decides whether to support the feature, and the server uses the corresponding YANG "feature" to indicate support to the client.

15.4.2.10 Non-volatile Storage

The nonvolatileStorageDS in 8.2.7 is not applicable for YANG, since protocols like NETCONF and RESTCONF specify analogous features for configuration storage (see 8.1.3.5).

15.4.2.11 Terminology (Two YANG Modules)

Some organizations want to avoid display of the words "master" and "slave" to customers (aka end users) who use a product that supports IEEE Std 1588. The intent of IEEE Std 1588g-2022 is to provide alternative terminology (i.e., "timeTransmitter" and "timeReceiver") for consistency across all such organizations.

Some organizations want to continue display of the words "master" and "slave", aligned with the terminology of IEEE Std 1588.

To accommodate both sets of organizations, two YANG modules are specified by IEEE Std 1588:

- **ieee1588-ptp-ms.yang** – YANG module that uses terms "master" and "slave".
- **ieee1588-ptp-tt.yang** – YANG module that uses terms "timeTransmitter" and "timeReceiver".

The text of the two YANG modules is identical except for:

- **terminology** – For conversion from ieee1588-ptp-ms.yang to ieee1588-ptp-tt.yang:
 - In YANG identifiers, "master" is replaced by "time-transmitter", and "slave" is replaced by "time-receiver".
 - In description text that uses terms from IEEE Std 1588, "master" is replaced by "timeTransmitter", "slave" is replaced by "timeReceiver", and "BMCA" is replaced by "BTCA". Capitalization is retained as appropriate.
- **namespace** – The namespace uses the module's name, such that each YANG module uses a distinct namespace. This facilitates use of both YANG modules in a single product (if desired).
- **module description** – In the description at the beginning of the YANG module, text briefly describes the terminology topic (e.g., use of two modules) and indicates which terminology is used.

For products that support YANG, IEEE Std 1588 does not require a specific YANG module. A PTP Profile may require a specific YANG module. A PTP Profile shall not prohibit a specific YANG module (i.e., IEEE Std 1588 allows a product to support both YANG modules).

NOTE—Since YANG uses node names to identify branches and leaves, the two YANG modules use a different hierarchy in over-the-wire transactions.

**Table YY — Differences between ieee1588-ptp-ms.yang and ieee1588-ptp-tt.yang
(in the order of appearance in YANG)**

Identifier used in ieee1588-ptp-ms.yang	Identifier used in ieee1588-ptp-tt.yang
slave-monitoring	time-receiver-monitoring
alternate-master	alternate-time-transmitter
acceptable-master	acceptable-time-transmitter
cc-slave-only	cc-time-receiver-only
pre-master	pre-time-transmitter
master	time-transmitter

Identifier used in ieee1588-ptp-ms.yang	Identifier used in ieee1588-ptp-tt.yang
slave	time-receiver
average-master-slave-delay	average-time-transmitter-time-receiver-delay
minimum-master-slave-delay	minimum-time-transmitter-time-receiver-delay
maximum-master-slave-delay	maximum-time-transmitter-time-receiver-delay
stddev-master-slave-delay	stddev-time-transmitter-time-receiver-delay
average-slave-master-delay	average-time-receiver-time-transmitter-delay
minimum-slave-master-delay	minimum-time-receiver-time-transmitter-delay
maximum-slave-master-delay	maximum-time-receiver-time-transmitter-delay
stddev-slave-master-delay	stddev-time-receiver-time-transmitter-delay
average-offset-from-master	average-offset-from-time-transmitter
minimum-offset-from-master	minimum-offset-from-time-transmitter
maximum-offset-from-master	maximum-offset-from-time-transmitter
stddev-offset-from-master	stddev-offset-from-time-transmitter
slave-only	time-receiver-only
offset-from-master	offset-from-time-transmitter
acceptable-master-ds	acceptable-time-transmitter-ds
master-only	time-transmitter-only
alternate-master-port-ds	alternate-time-transmitter-port-ds
number-of-alt-masters	number-of-alt-time-transmitters
acceptable-master-port-ds	acceptable-time-transmitter-port-ds
slave-monitoring-port-ds	time-receiver-monitoring-port-ds
slave-rx-sync-timing-data	time-receiver-rx-sync-timing-data
slave-rx-sync-computed-data	time-receiver-rx-sync-computed-data
slave-tx-event-timestamps	time-receiver-tx-event-timestamps

1

2 **15.4.3 Tree diagram**

3 The following YANG tree diagram provides a summary of the ieee1588-ptp-ms.yang YANG module (see 15.4.4).
4 Refer to IETF RFC 8340 [Bff] for the syntax convention of the YANG tree diagram.

5 NOTE—The YANG tree diagram for ieee1588-ptp-tt.yang is not shown, since it is identical with the exception of the
6 terminology for node identifiers.

```

7 module: ieee1588-ptp-ms
8   +---rw ptp
9     +---rw instances
10      | +---rw instance* [instance-index]
11      |   +---rw instance-index          uint32
12      |   +---rw default-ds
13      |   | x--ro two-step-flag?          boolean
14      |   | +---ro clock-identity?        clock-identity
15      |   | +---ro number-ports?          uint16
16      |   | +---rw clock-quality
17      |   | | +---rw clock-class?          identityref
18      |   | | +---rw clock-accuracy?        identityref
19      |   | | +---rw offset-scaled-log-variance?  uint16
20      |   | +---rw priority1?              uint8
21      |   | +---rw priority2?              uint8
22      |   | +---rw domain-number?          uint8
23      |   | +---rw slave-only?             boolean
24      |   | +---rw sdo-id?                  uint16
25      |   | +---rw current-time
26      |   | | +---rw seconds-field?        uint64
27      |   | | +---rw nanoseconds-field?    uint32
28      |   | +---rw instance-enable?        boolean
29      |   | +---rw external-port-config-enable?  boolean {external-port-config}?
30      |   | +---rw max-steps-removed?      uint8

```

```

1      | | +---rw instance-type?                instance-type
2      | | +---rw current-ds
3      | | | +---ro steps-removed?            uint16
4      | | | +---ro offset-from-master?       time-interval
5      | | | +---ro mean-delay?               time-interval
6      | | | x---ro mean-path-delay?          time-interval
7      | | | +---ro synchronization-uncertain? boolean
8      | | +---rw parent-ds
9      | | | +---ro parent-port-identity
10     | | | | +---ro clock-identity?         clock-identity
11     | | | | +---ro port-number?           uint16
12     | | | +---ro parent-stats?             boolean
13     | | | +---ro observed-parent-offset-scaled-log-variance? uint16
14     | | | +---ro observed-parent-clock-phase-change-rate?   int32
15     | | | +---ro grandmaster-identity?     clock-identity
16     | | | +---ro grandmaster-clock-quality
17     | | | | +---ro clock-class?            identityref
18     | | | | +---ro clock-accuracy?         identityref
19     | | | | +---ro offset-scaled-log-variance? uint16
20     | | | +---ro grandmaster-priority1?    uint8
21     | | | +---ro grandmaster-priority2?    uint8
22     | | | +---rw protocol-address
23     | | | | +---rw network-protocol?       identityref
24     | | | | +---rw address-length?         uint16
25     | | | | +---rw address-field?         string
26     | | | +---ro synchronization-uncertain? boolean
27     | | +---rw time-properties-ds
28     | | | +---rw current-utc-offset?       int16
29     | | | +---rw current-utc-offset-valid? boolean
30     | | | +---rw leap59?                   boolean
31     | | | +---rw leap61?                   boolean
32     | | | +---rw time-traceable?           boolean
33     | | | +---rw frequency-traceable?      boolean
34     | | | +---rw ptp-timescale?            boolean
35     | | | +---rw time-source?              identityref
36     | | +---rw description-ds
37     | | | +---ro manufacturer-identity?    string
38     | | | +---ro product-description?      string
39     | | | +---ro product-revision?         string
40     | | | +---rw user-description?         string
41     | | +---ro fault-log-ds {fault-log}?
42     | | | +---ro number-of-fault-records?  uint16
43     | | | +---ro fault-record-list* []
44     | | | | +---ro time
45     | | | | | +---ro seconds-field?        uint64
46     | | | | | +---ro nanoseconds-field?    uint32
47     | | | | | +---ro severity?            fault-severity
48     | | | | | +---ro name?                string
49     | | | | | +---ro value?               string
50     | | | | +---ro description?            string
51     | | | +---x reset
52     | | +---rw path-trace-ds {path-trace}?
53     | | | +---ro list*                    clock-identity
54     | | | +---rw enable?                  boolean
55     | | +---rw alternate-timescale-ds {alternate-timescale}?
56     | | | +---ro max-key?                  uint8
57     | | | +---rw list* [key-field]
58     | | | | +---rw key-field                uint8
59     | | | | +---rw enable?                  boolean
60     | | | | +---rw current-offset?          int32
61     | | | | +---rw jump-seconds?           int32
62     | | | | +---rw time-of-next-jump?      uint64
63     | | | +---rw display-name?            string

```



```

1 | +---rw holdover-upgrade-ds {holdover-upgrade}?
2 | | +---rw enable?    boolean
3 | +---rw grandmaster-cluster-ds {grandmaster-cluster}?
4 | | +---ro max-table-size?    uint8
5 | | +---rw log-query-interval? int8
6 | | +---rw port-address* [index]
7 | | | +---rw index            uint16
8 | | | +---rw network-protocol? identityref
9 | | | +---rw address-length?   uint16
10 | | | +---rw address-field?    string
11 | +---rw acceptable-master-ds {acceptable-master}?
12 | | +---ro max-table-size?    uint16
13 | | +---rw list* [index]
14 | | | +---rw index            uint8
15 | | | +---rw acceptable-port-identity
16 | | | | +---rw clock-identity? clock-identity
17 | | | | +---rw port-number?    uint16
18 | | | +---rw alternate-priority1?    uint8
19 | +---rw performance-monitoring-ds {performance-monitoring}?
20 | | +---rw enable?    boolean
21 | | +---ro record-list* [index]
22 | | | +---ro index            uint16
23 | | | +---ro measurement-valid?    boolean
24 | | | +---ro period-complete?    boolean
25 | | | +---ro pm-time?          yang:timestamp
26 | | | +---ro average-master-slave-delay?    time-interval
27 | | | +---ro minimum-master-slave-delay?    time-interval
28 | | | +---ro maximum-master-slave-delay?    time-interval
29 | | | +---ro stddev-master-slave-delay?    time-interval
30 | | | +---ro average-slave-master-delay?    time-interval
31 | | | +---ro minimum-slave-master-delay?    time-interval
32 | | | +---ro maximum-slave-master-delay?    time-interval
33 | | | +---ro stddev-slave-master-delay?    time-interval
34 | | | +---ro average-mean-path-delay?    time-interval
35 | | | +---ro minimum-mean-path-delay?    time-interval
36 | | | +---ro maximum-mean-path-delay?    time-interval
37 | | | +---ro stddev-mean-path-delay?    time-interval
38 | | | +---ro average-offset-from-master?    time-interval
39 | | | +---ro minimum-offset-from-master?    time-interval
40 | | | +---ro maximum-offset-from-master?    time-interval
41 | | | +---ro stddev-offset-from-master?    time-interval
42 | +---rw enhanced-metrics-ds {enhanced-metrics}?
43 | | +---rw enable?    boolean
44 | +---rw ports
45 | | +---rw port* [port-index]
46 | | | +---rw port-index            uint16
47 | | | +---rw underlying-interface? if:interface-ref
48 | | | +---rw port-ds
49 | | | | +---ro port-identity
50 | | | | | +---ro clock-identity?    clock-identity
51 | | | | | +---ro port-number?    uint16
52 | | | | +---ro port-state?        port-state
53 | | | | +---rw log-min-delay-req-interval?    int8
54 | | | | +---ro mean-link-delay?    time-interval
55 | | | | x---ro peer-mean-path-delay?    time-interval
56 | | | | +---rw log-announce-interval?    int8
57 | | | | +---rw announce-receipt-timeout?    uint8
58 | | | | +---rw log-sync-interval?    int8
59 | | | | +---rw delay-mechanism?    delay-mechanism
60 | | | | +---rw log-min-pdelay-req-interval?    int8
61 | | | | +---rw version-number?    uint8
62 | | | | +---rw minor-version-number?    uint8
63 | | | | +---rw delay-asymmetry?    time-interval

```

```

1 | | | +---rw port-enable? boolean
2 | | | +---rw master-only? boolean
3 | | | +---rw timestamp-correction-port-ds {timestamp-correction}?
4 | | | | +---rw egress-latency? time-interval
5 | | | | +---rw ingress-latency? time-interval
6 | | | +---rw asymmetry-correction-port-ds {asymmetry-correction}?
7 | | | | +---rw constant-asymmetry? time-interval
8 | | | | +---rw scaled-delay-coefficient? relative-difference
9 | | | | +---rw enable? boolean
10 | | | +---rw description-port-ds
11 | | | | +---ro profile-identifier? string
12 | | | | +---ro protocol-address
13 | | | | | +---ro network-protocol? identityref
14 | | | | | +---ro address-length? uint16
15 | | | | | +---ro address-field? string
16 | | | +---rw unicast-negotiation-port-ds {unicast-negotiation}?
17 | | | | +---rw enable? boolean
18 | | | +---rw alternate-master-port-ds {alternate-master}?
19 | | | | +---rw number-of-alt-masters? uint8
20 | | | | +---rw tx-alt-multicast-sync? boolean
21 | | | | +---rw log-alt-multicast-sync-interval? int8
22 | | | +---rw unicast-discovery-port-ds {unicast-discovery}?
23 | | | | +---ro max-table-size? uint16
24 | | | | +---rw log-query-interval? int8
25 | | | | +---rw port-address* [index]
26 | | | | | +---rw index uint16
27 | | | | | +---rw network-protocol? identityref
28 | | | | | +---rw address-length? uint16
29 | | | | | +---rw address-field? string
30 | | | +---rw acceptable-master-port-ds {acceptable-master}?
31 | | | | +---rw enable? boolean
32 | | | +---rw ll-sync-basic-port-ds {ll-sync}?
33 | | | | +---rw enabled? boolean
34 | | | | +---rw tx-coherent-is-required? boolean
35 | | | | +---rw rx-coherent-is-required? boolean
36 | | | | +---rw congruent-is-required? boolean
37 | | | | +---rw opt-params-enabled? boolean
38 | | | | +---rw log-llsync-interval? int8
39 | | | | +---rw llsync-receipt-timeout? uint8
40 | | | | +---ro link-alive? boolean
41 | | | | +---ro is-tx-coherent? boolean
42 | | | | +---ro is-rx-coherent? boolean
43 | | | | +---ro is-congruent? boolean
44 | | | | +---ro llsync-state? llsync-state
45 | | | | +---ro peer-tx-coherent-is-required? boolean
46 | | | | +---ro peer-rx-coherent-is-required? boolean
47 | | | | +---ro peer-congruent-is-required? boolean
48 | | | | +---ro peer-is-tx-coherent? boolean
49 | | | | +---ro peer-is-rx-coherent? boolean
50 | | | | +---ro peer-is-congruent? boolean
51 | | | +---rw ll-sync-opt-params-port-ds {ll-sync}?
52 | | | | +---rw timestamps-corrected-tx? boolean
53 | | | | +---ro phase-offset-tx-valid? boolean
54 | | | | +---ro phase-offset-tx? time-interval
55 | | | | +---ro phase-offset-tx-timestamp
56 | | | | | +---ro seconds-field? uint64
57 | | | | | +---ro nanoseconds-field? uint32
58 | | | | +---ro frequency-offset-tx-valid? boolean
59 | | | | +---ro frequency-offset-tx? time-interval
60 | | | | +---ro frequency-offset-tx-timestamp
61 | | | | | +---ro seconds-field? uint64
62 | | | | | +---ro nanoseconds-field? uint32
63 | | | +---ro communication-cap-port-ds

```

```

1      | | +--ro sync
2      | | | +--ro multicast-capable?          boolean
3      | | | +--ro unicast-capable?            boolean
4      | | | +--ro unicast-negotiation-capable? boolean
5      | | | +--ro unicast-negotiation-required? boolean
6      | | +--ro delay-resp
7      | | | +--ro multicast-capable?          boolean
8      | | | +--ro unicast-capable?            boolean
9      | | | +--ro unicast-negotiation-capable? boolean
10     | | | +--ro unicast-negotiation-required? boolean
11     +--rw performance-monitoring-port-ds {performance-monitoring}?
12     | +--ro record-list-peer-delay* [index]
13     | | +--ro index                        uint16
14     | | +--ro pm-time?                    yang:timestamp
15     | | +--ro average-mean-link-delay?    time-interval
16     | | +--ro min-mean-link-delay?        time-interval
17     | | +--ro max-mean-link-delay?        time-interval
18     | | +--ro stddev-mean-link-delay?     time-interval
19     | +--ro record-list* [index]
20     | | +--ro index                        uint16
21     | | +--ro pm-time?                    yang:timestamp
22     | | +--ro announce-tx?                yang:zero-based-counter32
23     | | +--ro announce-rx?                yang:zero-based-counter32
24     | | +--ro announce-foreign-rx?        yang:zero-based-counter32
25     | | +--ro sync-tx?                   yang:zero-based-counter32
26     | | +--ro sync-rx?                   yang:zero-based-counter32
27     | | +--ro follow-up-tx?               yang:zero-based-counter32
28     | | +--ro follow-up-rx?               yang:zero-based-counter32
29     | | +--ro delay-req-tx?               yang:zero-based-counter32
30     | | +--ro delay-req-rx?               yang:zero-based-counter32
31     | | +--ro delay-resp-tx?              yang:zero-based-counter32
32     | | +--ro delay-resp-rx?              yang:zero-based-counter32
33     | | +--ro pdelay-req-tx?              yang:zero-based-counter32
34     | | +--ro pdelay-req-rx?              yang:zero-based-counter32
35     | | +--ro pdelay-resp-tx?             yang:zero-based-counter32
36     | | +--ro pdelay-resp-rx?             yang:zero-based-counter32
37     | | +--ro pdelay-resp-follow-up-tx?   yang:zero-based-counter32
38     | | +--ro pdelay-resp-follow-up-rx?   yang:zero-based-counter32
39     +--rw common-services-port-ds
40     | +--ro cmllds-link-port-port-number? uint16 {cmllds}?
41     +--rw external-port-config-port-ds {external-port-config}?
42     | +--rw desired-state? port-state
43     +--rw slave-monitoring-port-ds {slave-monitoring}?
44     | +--rw enable?                        bits
45     | +--rw events-per-rx-sync-timing-tlv? uint8
46     | +--rw events-per-rx-sync-computed-tlv? uint8
47     | +--rw events-per-tx-timestamps-tlv?  uint8
48     | +--rw tx-event-type?                 uint8
49     | +--rw rx-sync-timing-tlv-message-m?   uint8
50     | +--rw rx-sync-computed-tlv-message-m? uint8
51     | +--rw tx-timestamps-tlv-message-m?   uint8
52     x--rw transparent-clock-default-ds
53     | x--ro clock-identity? clock-identity
54     | x--ro number-ports?    uint16
55     | x--rw delay-mechanism? delay-mechanism
56     | x--rw primary-domain?  uint8
57     x--rw transparent-clock-ports
58     | x--rw port* [port-index]
59     | | +--rw port-index            uint16
60     | | +--rw underlying-interface? if:interface-ref
61     | | +--rw port-ds
62     | | x--ro port-identity
63     | | | +--ro clock-identity? clock-identity

```

```

1      |      | +--ro port-number?          uint16
2      |      x--rw log-min-pdelay-req-interval?  int8
3      |      x--rw faulty-flag?                boolean
4      |      x--ro peer-mean-path-delay?        time-interval
5  +--rw common-services
6      +--rw cmllds {cmllds}?
7          +--rw default-ds
8              | +--ro clock-identity?          clock-identity
9              | +--ro number-link-ports?      uint16
10         +--rw ports
11             +--rw port* [port-index]
12                 +--rw port-index                uint16
13                 +--rw underlying-interface?      if:interface-ref
14                 +--rw link-port-ds
15                     | +--ro port-identity
16                     | | +--ro clock-identity?    clock-identity
17                     | | +--ro port-number?      uint16
18                     | +--ro domain-number?      uint8
19                     | +--ro service-measurement-valid? boolean
20                     | +--ro mean-link-delay?    time-interval
21                     | +--ro scaled-neighbor-rate-ratio? int32
22                     | +--rw log-min-pdelay-req-interval? int8
23                     | +--rw version-number?    uint8
24                     | +--rw minor-version-number? uint8
25                     | +--rw delay-asymmetry?    time-interval
26                 +--rw timestamp-correction-port-ds {timestamp-correction}?
27                     | +--rw egress-latency?    time-interval
28                     | +--rw ingress-latency?   time-interval
29                 +--rw asymmetry-correction-port-ds {asymmetry-correction}?
30                     | +--rw enable?            boolean
31                     | +--rw constant-asymmetry? time-interval
32                     | +--rw scaled-delay-coefficient? relative-difference
33                 +--rw performance-monitoring-port-ds {performance-monitoring}?
34                     +--ro record-list-peer-delay* [index]
35                         | +--ro index                uint16
36                         | +--ro pm-time?              yang:timestamp
37                         | +--ro average-mean-link-delay? time-interval
38                         | +--ro min-mean-link-delay?   time-interval
39                         | +--ro max-mean-link-delay?   time-interval
40                         | +--ro stddev-mean-link-delay? time-interval
41                     +--ro record-list* [index]
42                         +--ro index                uint16
43                         +--ro pm-time?              yang:timestamp
44                         +--ro announce-tx?           yang:zero-based-counter32
45                         +--ro announce-rx?           yang:zero-based-counter32
46                         +--ro announce-foreign-rx?   yang:zero-based-counter32
47                         +--ro sync-tx?               yang:zero-based-counter32
48                         +--ro sync-rx?               yang:zero-based-counter32
49                         +--ro follow-up-tx?          yang:zero-based-counter32
50                         +--ro follow-up-rx?          yang:zero-based-counter32
51                         +--ro delay-req-tx?          yang:zero-based-counter32
52                         +--ro delay-req-rx?          yang:zero-based-counter32
53                         +--ro delay-resp-tx?         yang:zero-based-counter32
54                         +--ro delay-resp-rx?         yang:zero-based-counter32
55                         +--ro pdelay-req-tx?        yang:zero-based-counter32
56                         +--ro pdelay-req-rx?        yang:zero-based-counter32
57                         +--ro pdelay-resp-tx?       yang:zero-based-counter32
58                         +--ro pdelay-resp-rx?       yang:zero-based-counter32
59                         +--ro pdelay-resp-follow-up-tx? yang:zero-based-counter32
60                         +--ro pdelay-resp-follow-up-rx? yang:zero-based-counter32
61

```

15.4.4 Module

As described in 15.4.2.11, two YANG modules are specified by IEEE Std 1588™, differing by terminology.

The two YANG modules specified by IEEE Std 1588™ are the revision 2023-08-14. The files for the YANG modules are attachments to this standard and are located at:

<https://github.com/YangModels/yang/tree/main/standard/ieee/published/1588>

NOTE—Copyright release for YANG: Users of this standard may freely reproduce the YANG modules defined by this standard so that they can be used for their intended purpose.

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