|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | TD 65 Rev 1 (PLEN/15) | |
| **STUDY GROUP 15** | |
| **Original: English** | |
| **Question(s):** | | 13/15 | Geneva, 19-30 June 2017 | |
| **TD** | | | | |
| **Source:** | | Editor Recommendation G.8273.3/Y.1368.3 | | |
| **Title:** | | ITU-T Recommendation G.8273.3/Y.1368.3 (for Consent, 30 June 2017) | | |
| **Purpose:** | | Discussion | | |
| **Contact:** | | Silvana Rodrigues  IDT  Canada | | Tel: +1 613 595 6224  Email: [silvana.rodrigues@idt.com](mailto:silvana.rodrigues@idt.com) | |
| Please don’t change the structure of this table, just insert the necessary information. | | | | | |

**Abstract**

This version of the Recommendation contains the latest draft of the ITU-T draft Recommendation ITU-T [G.8273.3/Y.1368.3](http://www.itu.int/itu-t/workprog/wp_item.aspx?isn=9144) that was agreed at the meeting held in Geneva, 19-30 June 2017.

This Recommendation is proposed for consent at the SG15 plenary meeting in Geneva, 19-30 June 2017.

Recommendation ITU-T G.8273.3/Y.1368.3

Timing characteristics of telecom transparent clocks

Summary

This Recommendation defines the minimum requirements for transparent clocks. These requirements apply under the normal environmental conditions specified for the equipment.

This recommendation includes clock accuracy, noise generation, noise tolerance, noise transfer, and transient response for Telecom Transparent Clocks.

Keywords

PTP, phase and time synchronization, telecom profile, transparent clock

# 1 Scope

This Recommendation specifies minimum requirements for time and phase synchronization devices used in synchronizing network equipment that operates in the network architecture as defined in G.8271 and G.8275. It supports time and/or phase synchronization distribution for packet based networks. The Telecom Transparent Clock must be operating in end-to-end TC mode.

This Recommendation allows for proper network operation when a network equipment clock is timed from another network equipment clock or a higher quality clock.

This Recommendation defines the minimum requirements for transparent clocks. These requirements apply under the normal environmental conditions specified for the equipment.

Guidelines for testing are described in Appendix I.

This version of the recommendation focuses on syntonized T-TCs with frequency reference provided by the physical layer based on[ITU-T G.8262] EEC‑Option 1 (and [ITU-T G.813] SEC-Option 1 as the requirements are identical). [ITU‑T G.8262] EEC‑Option 2 and [ITU-T G.813] SEC-Option 2 are for further study. A T-TC without a frequency reference provided by the physical layer is for further study.

Note: This recommendation does not modify the physical layer reference chain behaviour, according to [ITU-T G.803] and [ITU-T G.8261]. This recommendation does not exclude the use of other physical layer clocks (e.g. [ITU-T G.812] Type I) within the frequency transport network. The equipment specification of a T-TC assisted by a physical layer equipment clock, other than [ITU-T] G.8262 option 1, such as [ITU-T G.812] Type I, is for further study.

# 2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

[ITU-T G.703] Recommendation ITU-T G.703 (2016), *Physical/electrical characteristics of hierarchical digital interfaces*.

[ITU-T G.781] Recommendation ITU-T G.781 (2017), *Synchronization layer functions*.

[ITU-T G.810] Recommendation ITU-T G.810 (1996), *Definitions and terminology for synchronization networks*.

[ITU-T G.812] Recommendation ITU-T G.812 (2004), *Timing requirements of slave clocks suitable for use as node clocks in synchronization networks*.

[ITU-T G.813] Recommendation ITU-T G.813 (2003), *Timing characteristics of SDH equipment slave clocks (SEC)*.

[ITU-T G.8260] Recommendation ITU-T G.8260 (2015), *Definitions and terminology for synchronization in packet networks*.

[ITU-T G.8261] Recommendation ITU-T G.8261/Y.1361 (2013), *Timing and synchronization aspects in packet networks*.

[ITU-T G.8262] Recommendation ITU-T G.8262/Y.1362 (2015), *Timing characteristics of a synchronous Ethernet equipment slave clock*.

[ITU-T G.8264] Recommendation ITU-T G.8264/Y1364 (2014), *Distribution of timing information through packet networks*.

[ITU-T G.8271] Recommendation ITU-T G.8271/Y1366 (2016), *Time and phase synchronization aspects of packet networks*.

[ITU-T G.8271.1] Recommendation ITU-T G.8271.1/Y.1366.1 (2013), *Network limits for time synchronization in packet networks*.

[ITU-T G.8272] Recommendation ITU-T G.8272/Y.1367 (2015), *Timing characteristics of primary reference time clocks*.

[ITU-T G.8273] Recommendation ITU-T G.8273/Y.1368 (2013), *Framework of phase and time clocks*.

[ITU-T G.8273.2] Recommendation ITU-T G.8273.2/Y.1368.2 (2017), *Timing characteristics of telecom boundary clocks and telecom time slave clocks*.

[ITU-T G.8275] Recommendation ITU-T G.8275/Y.1369 (2017), *Architecture and requirements for packet-based time and phase* distribution.

[ITU-T G.8275.1] Recommendation ITU-T G.8275.1/Y.1369.1 (2016), *Precision time protocol telecom profile for phase/time synchronization* ***with full timing support from the network***.

# 3 Definitions

## 3.1 Terms defined elsewhere

Definitions related to synchronization are contained in [ITU-T G.810] and [ITU-T G.8260].

# 4 Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

cTE Constant phase/Time Error

dTE Dynamic Time Error

EEC synchronous Ethernet Equipment Clock

ESMC Ethernet Synchronization Messaging Channel

GbE Gigabit Ethernet

max|TE| Maximum absolute Time Error

MTIE Maximum Time Interval Error

NE Network Element

PEC Packet-based Equipment Clock

PPS Pulse Per Second

PRTC Primary Reference Time Clock

PTP Precision Time Protocol

SDH Synchronous Digital Hierarchy

SEC SDH equipment slave clock

SSM Synchronization Status Message

SyncE Synchronous Ethernet

T-GM Telecom Grandmaster

T-TC Telecom Transparent Clock

TDEV Time Deviation

TE Time Error

# 5 Conventions

None.

# 6. Physical layer frequency performance requirements

The list of the applicable physical layer frequency interfaces is provided in clause 8.2.

The following applies for the synchronous Ethernet and SDH interfaces.

Synchronous Ethernet (SyncE) interfaces and synchronous Ethernet equipment clocks (EEC) used in combination with the telecom transparent clock (T-TC) are specified in [ITU‑T G.8262], and generate and process Ethernet synchronization messaging channel (ESMC) messages as specified in [ITU-T G.8264].

Synchronous digital hierarchy (SDH) interfaces and SDH equipment slave clocks (SECs) used in combination with the T-TC are specified in [ITU-T G.813], and generate and process synchronization status message (SSM) messages as specified in [ITU-T G.781].

Note: The [ITU-T G.8273.3] T-TC model does not exclude the use of other physical layer clocks (e.g. [ITU-T G.812] Type I) within the equipment related to the operation between the physical layer input to physical layer output interface behaviour, in accordance to the existing [ITU-T G.803] reference chain and [ITU-T G.8261] network limits. In such cases, the equipment behaviour related to the interaction between the physical layer input and the PTP output is for further study.

# 7 Packet layer performance requirements

## 7.1 Constant Phase/Time Error and Dynamic Time Error Noise generation

The noise generation of an T-TC represents the amount of noise produced at the output of the T-TC when there is an ideal input reference packet timing signal and, if the T-TC is supporting physical layer frequency reference, an ideal physical layer reference.

The noise generation is characterized by three parameters, the maximum absolute time error, the constant phase/time error and the dynamic time error noise generation.

In order to support different performance requirements at the end application specified in Table 1 of G.8271 using different network topologies and network technologies, the maximum absolute time error, the constant phase/time error and dynamic time error noise generation requirements for T-TC are divided into two classes: Class A and Class B. A T-TC with physical layer support must meet the requirements stated in clauses 7.1.1, 7.1.2 and 7.1.3.

### 7.1.1 Maximum Absolute Time Error (max|TE|) generation

The time output of the T-TC should be accurate to within the maximum absolute time error (max|TE|). This value includes all the unfiltered noise components, i.e., the constant phase/time error and the dynamic time error noise generation.

Table 1 – Maximum absolute time error (max|TE|)

|  |  |
| --- | --- |
| T-TC Class | Maximum absolute Time Error – max|TE| (ns) |
| A | 100ns |
| B | 70ns |

Note 1 – The values in Table 1 are valid for 1GbE and 10 GbE interfaces. Values for signals above 10GbE or below 1GbE are for further study.

### 7.1.2 Constant phase/time error generation

At the PTP outputs, the constant phase/time error (cTE) generation for Class A and Class B is shown in Table 2.

Table 2 – T-TC Permissible Range of Constant Phase/Time Error

|  |  |
| --- | --- |
| T-TC Class | Permissible Range of Constant Phase/Time Error – cTE(ns) |
| A | ±50 |
| B | ±20 |

Note: The values in Table 1 are valid for 1GbE and 10 GbE interfaces. Values for signals above 10GbE or below 1GbE are for further study..

Note: Constant time error and the method to estimate are defined in G.8260. For the purpose of testing the limits in Table 1, an estimate of constant time error should be obtained by averaging the time error sequence over 1000s.

### 7.1.3 Dynamic time error low-pass filtered noise generation (dTEL)

For a T-TC connected to a wander-free time reference at the PTP input, and, if the T-TC contains an EEC-Option 1 clock, a wander-free frequency reference at the SyncE/SDH input, the MTIE at the PTP output, measured through a first order low-pass filter with bandwidth of 0.1Hz, should have the limits in Table 2, if the temperature is constant (within ±1K).

The same limit applies to both Class A and Class B devices.

Table 3 – Dynamic time error noise generation (MTIE) for T-TC with constant temperature

|  |  |
| --- | --- |
| MTIE limit [ns] | Observation interval τ [s] |
| 40 | m < τ ≤ 1000  Notes 1, 2 |
| Note 1: the minimum τ value m is determined by packet rate of 16 packet per second (m=1/16) | |
| Note 2: the values in this table are valid for 1GbE and 10 GbE interfaces. Interface rates above 10GbE and below 1GbE are for further study. | |

When temperature effects are included, the MTIE requirement is defined in Table 4 for a T-TC. In this case the maximum observation interval is increased to 10000s.

Table 4 – Dynamic time error noise generation (MTIE) for T-TC with variable temperature

|  |  |
| --- | --- |
| MTIE limit [ns] | Observation interval τ [s] |
| 40 | m < τ ≤ 10000  Notes 1, 2 |
| Note 1: the minimum τ value m is determined by packet rate of 16 packet per second (m=1/16) | |
| Note 2: the values in this table are valid for 1GbE and 10 GbE interfaces. Interface rates above 10GbE and below 1GbE are for further study. | |

Note: Guidelines for variable temperature testing are described in Appendix II of [G.8273]

The applicable TDEV is for further study.

### 7.1.4 Dynamic time error high-pass filtered noise generation (dTEH)

For a T-TC Class A or Class B syntonized to EEC-Option 1 clock connected to a wander-free time reference at the PTP input, anda wander-free frequency reference at the SyncE/SDH input, the peak-to-peak time error at the T-TC output interfaces, measured over a 1000 second measurement interval, with a first-order high-pass filter of 0.1Hz must be less than 70ns.

NOTE – The value of 70 ns is a conservative limit based on the SEC/EEC noise generation specification. This is based on the assumption that most of this noise is generated by the high-pass filtered noise of the SEC/EEC oscillator. It is expected that implementations based on better clocks can result in significantly lower values. It is not intended and not assumed that the component of the high-pass filtered noise due to timestamp granularity is a major portion of the 70 ns.

## 7.2 Noise tolerance

The noise tolerance of a T-TC indicates the minimum dynamic time error level at the input of the clock that should be accommodated while:

– not causing any alarms;

– not causing the clock to switch reference;

– not causing the clock to go into holdover.

NOTE 1: PTP noise tolerance concerns clock recovery from PTP for T-TC syntonization purposes. The current scope of this Recommendation focuses on a case of T-TC syntonized by means of physical layer frequency synchronization; the case of syntonization provided by PTP is for further study.

NOTE 2 – There is no requirement related to cTE tolerance.

A T-TC for use in the full timing support profile should be capable of tolerating the following levels of dTE and phase wander:

– dTE tolerance on the PTP input is not applicable in case of T-TC with physical layer frequency synchronization assistance. The current scope of this Recommendation focuses on a case of T-TC syntonized by means of physical layer frequency synchronization; the case of syntonization provided by PTP is for further study.

– wander tolerance according to [ITU-T G.8262], clause 9.1 at the SyncE input (applicable to the SyncE physical layer frequency synchronization input if used);

– wander tolerance according to [ITU-T G.813], clause 8.1 at the SDH input (applicable to the SDH physical layer frequency synchronization input if used).

## 7.3 Noise transfer

### 7.3.1 PTP to PTP noise transfer

There is no filtering of PTP signal required in the T-TC. The T-TC is not permitted to amplify input time error on its output.

NOTE - The current scope of this Recommendation focuses on a case of T-TC syntonized by means of physical layer frequency synchronization; the case of syntonization provided by PTP for which this specification would become relevant, is for further study.

### 7.3.2 Physical Layer frequency to PTP noise transfer

For the case of a T-TC with physical layer frequency synchronization assistance, the noise transferred to the output PTP signal (i.e. as observable on the residence time measurements) corresponds to the input physical layer frequency input signal filtered by a low-pass filter, whose corner frequency is between 1 Hz and 10 Hz, followed by a high-pass filter, whose corner frequency depends on the residence time (i.e. inverse of twice the residence time). In particular, it can be assumed that the residence time is controlled to be less than the PTP packet rate (1/16 of a second) and is typically in the order of 10 µs - 10 ms, so that the high-pass corner frequency is between 8 Hz and 50 kHz (i.e., the Nyquist frequencies corresponding to 1/16 s and 10 µs, respectively). This means that the noise of the input physical layer frequency is generally greatly reduced.

In the passband, the phase gain of the EEC should be smaller than 0.2 dB (2.3%).

NOTE 1 – The above requirement applies to the case where a physical layer clock is implemented as per [ITU-T G.8262] option 1 to assist the T-TC, where the filter bandwidth is between 1 Hz and 10 Hz. When a different physical layer clock is used with a lower filter bandwidth to assist the T-TC, such as [ITU-T G.812] Type I, the relevant filter bandwidth characteristics would apply.

## 7.4 Packet layer transient response and holdover performance

### 7.4.1 Transient response

#### 7.4.1.1 PTP to PTP transient response

The PTP to PTP transient response requirements applicable to a T-TC are for further study.

#### 7.4.1.2 Physical Layer frequency to PTP transient response

This is for further study.

### 7.4.2 Holdover performance

A T-TC does not support time holdover. The T-TC that contains an EEC must meet the noise generation requirements in [G.8262] while the EEC is in holdover.

## 8 Interfaces

The requirements in this Recommendation are related to reference points which may be internal to the equipment or network element (NE) in which the T-TC is embedded and are therefore not necessarily available for measurement or analysis by the user. Consequently, the performance of the T-TC is not specified at these internal reference points, but rather at the external interfaces of the equipment.

Note that not all of the interfaces below need to be implemented on all equipment.

### 8.1 Phase and time interfaces

The phase and time interfaces specified for the equipment in which the T-TC may be contained are:

– Ethernet interface carrying PTP messages;

NOTE – Ethernet interfaces can combine synchronous Ethernet for frequency and PTP messages.

– other interfaces are for further study.

### 8.2 Frequency interfaces

The frequency interfaces specified for the equipment in which the T-TC may be contained are:

– 2048 kHz interfaces according to [ITU-T G.703] with additional jitter and wander requirements as specified herein;

– 1544 kbit/s interfaces according to [ITU-T G.703] with additional jitter and wander requirements as specified herein;

– 2048 kbit/s interfaces according to [ITU-T G.703] with additional jitter and wander requirements as specified herein;

– STM-N traffic interfaces;

– synchronous Ethernet interfaces;

(NOTE – Ethernet interfaces can combine PTP and synchronous Ethernet.)

– other interfaces are for further study.

Annex A  
  
Telecom transparent clock functional model

(This annex forms an integral part of this Recommendation.)

Figure A.1 illustrates an Transparent Clock model.



**Figure A. 1: Transparent Clock Model**

Note 1 – In Figure A.1, the physical layer frequency signal may be bidirectional for SyncE/SDH.

Note 2 – The “Physical Layer Clock” shown in Figure A.1 must comply with standard physical clock processing and management according to G.8262, G.8264 and G.781.

Note 3 – The implementation and use of a PEC for a T-TC is optional.

Note 4 – This version of the recommendation is based on physical layer support, and therefore it is required.

Figure A.1 shows a functional model of a Telecom Transparent Clock. It is not intended to specify any specific implementation. Any implementation specific detail is outside the scope of this Recommendation.

The Packet Timing Signal is processed by the Packet Processing blocks. The ingress timestamp for each Sync and Delay\_req packet is sent to the egress Packet processing blocks where it is used together with the egress timestamp to calculate the residence time for the frame. The timestamps are also sent to the PEC block for further processing. The frequency information carried in the timestamps is used in the PEC to generate the local frequency.

The Frequency Selector block may select either the frequency information recovered from the timestamps, or the frequency recovered from a physical layer clock (e.g. Synchronous Ethernet, SONET, or SDH) or from a local oscillator.

The Phase Generator is used to generate the free-running time used in the PP blocks to generate the timestamps. The free-running time is not locked in time to any time reference, but is locked in frequency to the source selected by the Freq. Sel block.

The Timing Service Monitor is an optional feature and it may provide monitoring of a timing service received by the clock according to key performance indicators. As an example, it may monitor the PTP timing service by analyzing the PTP timestamps and message rate from the Packet Processing block and raise an unusable alarm based on implementation specific criteria.

Appendix I  
  
 Traffic load test patterns

(This appendix does not form an integral part of this Recommendation.)

As the time error of a T-TC is affected by the size and asymmetry of the residence time calculation error, it is important to test the performance of a T-TC with cross traffic load.

The following traffic load patterns must be used when testing T-TC.

Cross traffic in both directions using maximum size frames and the same QoS class as the PTP traffic creating 97% egress load on the PTP ports in bursts of 5 seconds. In addition to this, there should be an additional cross traffic load of 2% maximum frame sized frames of a lower priority then the PTP frames, creating overload on the egress ports. The traffic should be so that the 99% egress load happens only on one PTP port at a time to create the maximum asymmetry.



**Figure I.1 - T-TC Test Setup with cross traffic**



**Figure I.2 – Cross traffic pattern**

Other test patterns are for further study.

Appendix II  
  
 Residence Time

(This appendix does not form an integral part of this Recommendation.)

For the correct operation of the Telecom Transparent Clock, the residence time (i.e. the time PTP event messages take to traverse the T-TC) needs to be controlled to be below a suitable value.

This is important, especially in case of cascaded Telecom Transparent Clocks. One main reason is to control noise accumulation. As an example, during failures in the synchronous Ethernet network, the T-TC may operate with a frequency deviation of 2 ppm for a short period of time, and over 10 ms each T-TC would contribute 20 ns time error.

In addition, the control of residence time variation is important to limit the irregular inter-arrival period of the PTP messages received by a T-BC or by a T-TSC as this may impact their performance or lead to generation of alarms.

A limit of 10 ms is generally indicated as suitable.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_**