Dear Mr. Ruffini,

Thank you for your liaison and update on your work in this area. Thank you also for your questions. After review and discussion, the IEEE P802.3cx Task Force provides the following response.

Question (1): Which of the capabilities in the list can be retrieved from an implementation of an Ethernet interface?

- IEEE Std 802.3cx-2023 specifies optional registers and optional management attributes for all of these capabilities, except “Avoid sending messages at the AM/CWM insertion point”. However, in some cases, the optional registers, if implemented, only indicate that the function defined by IEEE Std 802.3cx-2023 is not supported and it does not give any further indication as to what alternate method is used. Since both the registers and management objects are optional, an implementation may or may not support them.

\[1\] This document solely represents the views of the IEEE 802.3 Working Group and does not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE 802.
IEEE Std 802.3cx-2023 specifies these capabilities in the Management Data Input/Output (MDIO) registers described in subclauses 45.2.1 (PMA/PMD), 45.2.2 (WIS), 45.2.3 (PCS), 45.2.4 (PHY XS), 45.2.5 (DTE XS), and 45.2.6 (TC) and via the management objects (which reference those MDIO registers) described in subclause 30.13 of IEEE Std 802.3cx-2023.

1. For example, the Physical Coding Sublayer (PCS) sublayer has the following TimeSync PCS capability MDIO registers:

   a. 3.1800.13:12: Data delay measurement point ability
      i. Indicates whether the PCS supports the beginning of the SFD or the beginning of the symbol after the SFD as the data delay measurement point (a.k.a. the PTP message timestamp point)
      ii. A binary value of 11 indicates that both the beginning of the SFD and the beginning of the symbol after the SFD are supported as the data delay measurement point
      iii. A binary value of x0 indicates that only the beginning of the SFD is supported as the data delay measurement point (this was the original specification for IEEE 802.3)
      iv. A binary value of 01 indicates that only the beginning of the symbol after SFD is supported as the data delay measurement point

   b. 3.1800.11: Multilane ability
      i. Indicates whether the IEEE Std 802.3cx-2023 method for dealing with dynamic multilane distribution and merging delays is supported
      ii. A value of 1 indicates the IEEE Std 802.3cx-2023 method is supported and used
      iii. A value of 0 indicates some other method is supported and used

   c. 3.1800.10: PCS dynamic path data delay ability
      i. Indicates whether the IEEE Std 802.3cx-2023 method for accounting for the dynamic delays of alignment marker, codeword marker, and idle insertion and removal is supported
      ii. A value of 1 indicates the IEEE Std 802.3cx-2023 method is supported and used
      iii. A value of 0 indicates some other method, or no method, is supported and used

   d. 3.1800.3 and 3.1800.2: Tx/Rx path data delay with sub-nanosecond resolution
      i. Indicates whether the PCS' path data delay is specified with sub-nanosecond resolution
      ii. A value of 1 indicates that sub-nanosecond resolution is supported and used
      iii. A value of 0 indicates that sub-nanosecond resolution is not supported

Prior to IEEE Std 802.3cx-2023, the default value for all of the above PCS capability register bits was 0.
2. The TimeSync PCS configuration MDIO register is described below:

   a. 3.1813.13 Data Delay Measurement Point
      i. This configuration register is used to select either the beginning of the SFD or the beginning of the symbol after the SFD (if supported) as the data delay measurement point (a.k.a. the PTP message timestamp point)
      ii. Reading this register shows whether the beginning of the SFD or the beginning of the symbol after the SFD (if supported, see above list item 1.a.ii) is selected as the data delay measurement point
      iii. If supported (see above list item 1.a.ii), a value of 1 configures the PCS to use the beginning of the symbol after the SFD as the data delay measurement point
      iv. A value of 0 configures the PCS to use the beginning of the SFD as the data delay measurement point

Question (2): Are the capabilities fixed or can they be configured?

   • The selection of the data delay measurement point (a.k.a. the PTP message timestamp point) may be configurable (see above list item 2.a.i)
   • Otherwise, if the IEEE Std 802.3cx-2023 capability is supported, then it is used. This is because the IEEE Std 802.3cx-2023 capability will either give better performance (see above list items 1.c.ii and 1.d.ii) and/or because the alternative is not defined (see above list items 1.b.iii and 1.c.iii).

Question (3): Are there other capabilities that IEEE 802.3 thinks are relevant for time-stamping accuracy?

   • See the last 3 paragraphs (and the 2 numbered list items) at the end of 90A.7 in IEEE Std 802.3cx-2023.

The IEEE-SA Standards Board approved IEEE P802.3cx draft D3.3 (see attached) as an IEEE standard, IEEE Std 802.3cx-2023, on 30 March 2023. Publication of IEEE Std 802.3cx-2023 is expected later this year.

Please let us know if you have any follow-up questions regarding the IEEE P802.3cx Task Force’s responses.

Sincerely,
David Law
Chair, IEEE 802.3 Ethernet Working Group