Errata to
IEEE Standard for Ethernet

Developed by the
LAN/MAN Standards Committee
of the
IEEE Computer Society

Correction Sheet
9 February 2024

Copyright © 2024 by The Institute of Electrical and Electronics Engineers, Inc.
All rights reserved. Published 2024. Printed in the United States of America.

This correction sheet may be freely reproduced and distributed in order to maintain the utility and currency of the underlying Standard. This correction sheet may not be sold, licensed or otherwise distributed for any commercial purposes whatsoever. The content of this correction sheet may not be modified.
30. Management

30.12 Layer Management for Link Layer Discovery Protocol (LLDP)

30.12.3 LLDP Remote System Group managed object class

30.12.3.1 LLDP Remote System Group attributes

*Renumber subclauses as follows:*

30.12.3.1.65 30.12.3.1.24 aLldpXdot3RemTxFw

**ATTRIBUTE**

**APPROPRIATE SYNTAX:**

BOOLEAN

**BEHAVIOUR DEFINED AS:**

A GET attribute that returns the value of LPI_FW that the remote system can support in the transmit direction. This attribute maps to the variable RemTxSystemFW as defined in 78.4.2.3;

30.12.3.1.66 30.12.3.1.25 aLldpXdot3RemTxFwEcho

**ATTRIBUTE**

**APPROPRIATE SYNTAX:**

BOOLEAN

**BEHAVIOUR DEFINED AS:**

A GET attribute that returns the value of LPI_FW that the local system is advertising that it can support in the transmit direction as echoed by the remote system under the control of the EEE DLL receiver state diagram. This attribute maps to the variable RemTxSystemFWEcho as defined in 78.4.2.3;

30.12.3.1.67 30.12.3.1.26 aLldpXdot3RemRxFw

**ATTRIBUTE**

**APPROPRIATE SYNTAX:**

BOOLEAN

**BEHAVIOUR DEFINED AS:**

A GET attribute that returns the value of LPI_FW that the remote system is requesting in the receive direction. This attribute maps to the variable RemRxSystemFW as defined in 78.4.2.3;

30.12.3.1.68 30.12.3.1.27 aLldpXdot3RemRxFwEcho

**ATTRIBUTE**

**APPROPRIATE SYNTAX:**

BOOLEAN

**BEHAVIOUR DEFINED AS:**

A GET attribute that returns the value of LPI_FW that the local system is advertising that it is requesting
in the receive direction as echoed by the remote system under the control of the EEE DLL transmitter state diagram. This attribute maps to the variable RemRxSystemFWEcho as defined in 78.4.2.3;

**30.12.3.1.6930.42.3.4.28 aLdpXdot3RemPreemptSupported**

ATTRIBUTE

APPROPRIATE SYNTAX:

BOOLEAN

BEHAVIOUR DEFINED AS:

A read-only Boolean value used to indicate whether the given port (associated with the remote system) supports the preemption capability.

**30.12.3.1.7030.42.3.4.29 aLdpXdot3RemPreemptEnabled**

ATTRIBUTE

APPROPRIATE SYNTAX:

BOOLEAN

BEHAVIOUR DEFINED AS:

A read-only Boolean value used to indicate whether the preemption capability is enabled on the given port associated with the remote system.

**30.12.3.1.7130.42.3.4.30 aLdpXdot3RemPreemptActive**

ATTRIBUTE

APPROPRIATE SYNTAX:

BOOLEAN

BEHAVIOUR DEFINED AS:

A read-only Boolean value used to indicate whether the preemption capability is active on the given port associated with the remote system.

**30.12.3.1.7230.42.3.1.31 aLdpXdot3RemAddFragSize**

ATTRIBUTE

APPROPRIATE SYNTAX:

INTEGER

BEHAVIOUR DEFINED AS:

A 2-bit integer value used to indicate, in units of 64 octets, the minimum number of octets over 64 octets required in non-final fragments by the receiver on the given port associated with the remote system. The minimum non-final fragment size is 
(aLdpXdot3LocAddFragSize + 1) \times 64 \text{ octets}.
78. Energy-Efficient Ethernet (EEE)

78.4 Data Link Layer capabilities

78.4.3 State change procedure across a link

Change the seventh and eighth paragraphs of subclause 78.4.3 as follows:

The receiving link partner may request a change of Fast_Wake_Enable through the aLldpXdot3LocRxFw (30.12.2.1.72) attribute in the LldpXdot3LocSystemsGroup managed object class (30.12.2). The request appears to the transmitting link partner as a change to the aLldpXdot3RemRxFw (30.12.3.1.6730.12.3.1.26) attribute in the LldpXdot3RemSystemsGroup managed (30.12.3) object class. The transmitting link partner responds to its receiving partner's request through the aLldpXdot3LocTxFw (30.12.2.1.70) attribute in the LldpXdot3LocSystemsGroup managed object class (30.12.2). The transmitting link partner also copies the value of the aLldpXdot3RemRxFw (30.12.3.1.26) attribute in the LldpXdot3RemSystemsGroup managed (30.12.3) object class to the aLldpXdot3LocRxFwEcho (30.12.2.1.73) attribute in the LldpXdot3LocSystemsGroup managed object class (30.12.2).

The transmitting link partner may advertise a change of Fast_Wake_Enable through the aLldpXdot3LocTxFw (30.12.2.1.70) attribute in the LldpXdot3LocSystemsGroup managed object class (30.12.2). This appears to the receiving link partner as a change to the aLldpXdot3RemTxFw (30.12.3.1.6530.12.3.1.24) attribute in the LldpXdot3RemSystemsGroup managed (30.12.3) object class. The receiving link partner responds to a transmitter's request through the aLldpXdot3LocRxFw (30.12.2.1.72) attribute in the LldpXdot3LocSystemsGroup managed object class (30.12.2). The receiving link partner also copies the value of the aLldpXdot3RemTxFw (30.12.3.1.24) attribute in the LldpXdot3RemSystemsGroup managed (30.12.3) object class to the aLldpXdot3LocTxFwEcho (30.12.2.1.71) attribute in the LldpXdot3LocSystemsGroup managed object class (30.12.2). This appears to the transmitting link partner as a change to the aLldpXdot3RemTxFwEcho (30.12.3.1.6530.12.3.1.25) attribute in the LldpXdot3RemSystemsGroup managed (30.12.3).