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Information technology — Telecommunications and information exchange between systems — Local and metropolitan area networks — Specific requirements —

Part 1Q:

Bridges and bridged networks

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Doc Review

*Technologies de l'information — Télécommunications et échange
d'information entre systèmes — Réseaux locaux et métropolitains —
Exigences spécifiques*

Partie 1Q: Ponts et réseaux pontés

[ISO/IEC/IEEE 8802-1Q:2016](https://standards.iteh.ai/catalog/standards/iso/5cff9b97-68d5-46ef-96f8-4dee44871662/iso-iec-ieee-8802-1q-2016)

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ISO/IEC/IEEE 8802 consists of the following parts, under the general title *Information technology — Telecommunications and information exchange between systems — Local and metropolitan area networks — Specific requirements*

- *Part 1: Overview of Local Area Network Standards*
- *Part 2: Logical link control*
- *Part 5: Token ring access method and physical layer specifications*
- *Part 11: Wireless LAN medium access control (MAC) and physical layer (PHY) specifications*
- *Part 1X: Port-based network access control*
- *Part 1AB: Station and media access control connectivity discovery*

- *Part 1AE: Media access control (MAC) security*
- *Part 1AR: Secure device identity*
- *Part 1AS: Timing and synchronization for time-sensitive applications in bridged local area networks*
- *Part 15-4: Wireless medium access control (MAC) and physical layer (PHY) specifications for low-rate wireless personal area networks (WPANs)*

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**IEEE Standard for
Local and metropolitan area networks—**

Bridges and Bridged Networks

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**IEEE Standard for
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Abstract: This standard specifies how the Media Access Control (MAC) Service is supported by Bridged Networks, the principles of operation of those networks, and the operation of MAC Bridges and VLAN Bridges, including management, protocols, and algorithms

Keywords: Bridged Network, IEEE 802.1Q™, LAN, local area network, MAC Bridge, metropolitan area networks, MSTP, Multiple Spanning Tree Protocol, Rapid Spanning Tree Protocol, RSTP, PBN, Provider Bridged Network, Shortest Path Bridging Protocol, SPB Protocol, Virtual Bridged Network, virtual LAN, VLAN Bridge

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Historical participants

Since the initial publication, many IEEE standards have added functionality or provided updates to material included in this standard. The following is a historical list of participants who have dedicated their valuable time, energy, and knowledge to the creation of this material:

IEEE 802.1Q Standard	Date approved by IEEE	Officers at the time of Working Group Letter Ballot
IEEE Std 802.1Q-1998	8 December 1998	William P. Lidinsky , <i>Chair</i> Mick Seaman , <i>Chair; Interworking Task Group</i> Tony Jeffree , <i>Coordinating Editor</i> Anil Rijsinghani , Richard Hausmann , Michele Wright , Paul Langille , P. J. Singh , <i>Editorial Team</i>
IEEE Std 802.1u-2001	17 March 2001	Tony Jeffree , <i>Chair</i> Neil Jarvis , <i>Vice Chair</i> Mick Seaman , <i>Chair; Interworking Task Group</i>
IEEE Std 802.1v-2001	17 March 2001	Tony Jeffree , <i>Chair</i> Neil Jarvis , <i>Vice Chair</i> Mick Seaman , <i>Chair; Interworking Task Group</i> David Delany , <i>Editor</i> Andrew Smith , <i>Editor</i>
IEEE Std 802.1s-2002	11 December 2002	Tony Jeffree , <i>Chair</i> Neil Jarvis , <i>Vice Chair</i> Mick Seaman , <i>Chair; Interworking Task Group</i> Norman W. Finn , <i>Editor</i>
IEEE Std 802.1ad-2005	28 March 2005	Tony Jeffree , <i>Chair</i> Paul Congdon , <i>Vice Chair</i> Mick Seaman , <i>Chair; Interworking Task Group</i> Stephen R. Haddock , <i>Editor</i>
IEEE Std 802.1Q-2005	7 December 2005	Tony Jeffree , <i>Chair and Editor</i> Paul Congdon , <i>Vice Chair</i> Mick Seaman , <i>Chair; Interworking Task Group</i>
IEEE Std 802.1ak-2007	22 March 2007	Tony Jeffree , <i>Chair and Editor</i> Paul Congdon , <i>Vice Chair</i> Mick Seaman , <i>Chair; Interworking Task Group</i>
IEEE Std 802.1ag-2007	27 September 2007	Tony Jeffree , <i>Chair</i> Paul Congdon , <i>Vice Chair</i> Stephen R. Haddock , <i>Chair; Interworking Task Group</i> Norman W. Finn , <i>Editor-in-Chief</i> David V. Elie-Dit-Cosaque , Dinesh Mohan , Oscar Rodriguez , and Ali Sajassi , <i>Assistant Editors</i>