IEEE P802.11
Wireless LANs

|  |
| --- |
| Press Release for P802.11be/TGbe |
| Date: 2019-08-01 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Dorothy Stanley | HP Enterprise | 3333 Scott BlvdSanta Clara, CA 95054 | +1 630 363 1389 | dstanley@ieee.org  |
| Jeff Pane | IEEE |  |  | j.pane@ieee.org  |

Abstract

This document contains the draft press release announcing formation of P802.11be (and TGbe), the IEEE 802.11 Working Group Extremely High Throughput (EHT) project.

R0: Draft notified to the WG and circulated to the 802 EC for review

R1: To incorporate comments from 802 EC review, if any

# Process

This press release was authored by the IEEE marketing department (represented by Jeff Pane) after interviewing 802.11 subject-matter experts Michael Montemurro, Laurent Cariou, and Alfred Asterjadhi. The press release is being notified to the WG and will be notified to the EC for comment.

# Press Release:

# **NOT FOR IMMEDIATE RELEASE**

# **Draft, 01 August 2019**

Contact: Lloyd Green, Director, Engagement Marketing & Creative Community Services

+1 732-465-6444, l.g.green@ieee.org

Contact: Jeff Pane, Associate Brand and Marketing Communications Manager

+1 732-465-6605, j.pane@ieee.org

**IEEE P802.11be™ to Enable Extremely High Throughput (EHT) and Low Latency for Wi-Fi®**

*Stakeholder input sought around IEEE 802.11’s requirements*

*for extremely high throughput and real-time applications*

**PISCATAWAY, NJ, XX Month 2019**

The IEEE 802.11™ Working Group has established a new project focusing on Enhancements for Extremely High Throughput (EHT). The project represents the next-generation standard beyond IEEE 802.11ax™, with target throughput rates of at least 30 Gbps. The project will define MAC and PHY technology improvements for 2.4 and 5GHz, and for the 6 GHz band anticipated to be opening for unlicensed use in the next few years. IEEE P802.11be also offers the opportunity for providing improved integration with Time Sensitive Networks (TSN) to support applications over heterogeneous Ethernet and Wireless LANs, particularly in growing industrial environments, including the Internet of Things and sensor applications.

With the ongoing expansion of telecommunications data services, Wireless LAN (WLAN) deployments are projected for continued growth across many environments, including home, enterprise and hotspot deployments. Video traffic, in particular, is anticipated to be predominant in many WLAN deployments, with increased demand for higher throughput to meet application requirements.

Additionally, demand for lower latency operation driven by new and emerging applications including virtual or augmented reality, immersive gaming, remote office and cloud computing requires IEEE 802.11 WLAN support of enhanced throughput, reliability, reduced latency and jitter, and improved power efficiency. According to Dorothy Stanley, chair, IEEE 802.11 Working Group, “The IEEE P802.11be project will support improved throughput and performance in existing WLAN applications and meet growing industry demand for lower latency high-reliability application over WLANs, building on the exceptionally strong foundation of IEEE 802.11ax, now being deployed.”

In May 2019 the IEEE P802.11be Task Group held its first meeting in Atlanta, GA, initiating technical discussions on the wide range of topics within the scope of work.

Stakeholders interested in learning more or contributing can visit [the IEEE P802.11be Task Group home page](http://www.ieee802.org/11/Reports/tgbe_update.htm) and can consult the [schedule for upcoming meetings](http://www.ieee802.org/11/Meetings/Meeting_Plan.html).

IEEE 802.11 defines the technology for the world’s premier WLAN products. IEEE 802.11-based products are often branded as “Wi-Fi” in the market. IEEE 802.11 standards underpin wireless networking applications around the world, such as wireless access to the Internet from offices, homes, airports, hotels, restaurants, trains and aircraft. IEEE 802.11’s relevance continues to expand with the emergence of new applications, such as the smart grid, wireless docking and the Internet of Things. For more information about the IEEE 802.11 Wireless LAN Working Group, please visit the [Working Group’s landing page](http://grouper.ieee.org/groups/802/11/).

To learn more about IEEE-SA, visit us on [Facebook](http://www.facebook.com/ieeesa), follow us on [Twitter](http://www.twitter.com/ieeesa), connect with us on [LinkedIn](https://www.linkedin.com/company/ieee-sa-ieee-standards-association) or on the [Beyond Standards Blog](http://beyondstandards.ieee.org/).

**About the IEEE Standards Association**

The IEEE Standards Association, a globally recognized standards-setting body within IEEE, develops consensus standards through an open process that engages industry and brings together a broad stakeholder community. IEEE standards set specifications and best practices based on current scientific and technological knowledge. The IEEE-SA has a portfolio of over 1,250 active standards and over 650 standards under development. For more information visit <http://standards.ieee.org>.

**About IEEE**

IEEE is the world’s largest technical professional organization dedicated to advancing technology for the benefit of humanity. Through its highly cited publications, conferences, technology standards, and professional and educational activities, IEEE is the trusted voice in a wide variety of areas ranging from aerospace systems, computers, and telecommunications to biomedical engineering, electric power, and consumer electronics. Learn more at [http://www.ieee.org](http://www.ieee.org/index.html).

# # #