

**IEEE 802 Marketing and PR Tracking:
30 October 2019 – 29 February 2020**

Standard Number	SA Website	Issued
<p>IEEE 802[®]</p> <p>IEEE 802.2cg[™]</p> <p>IEEE 802.1[™]</p> <p>IEEE 802.3[™]</p> <p>IEEE 802.11[™]</p> <p>IEEE 802.15[™]</p> <p>IEEE 802.18[™]</p> <p>IEEE 802.19[™]</p> <p>IEEE 802.24[™]</p>	<p><u>Splash Page:</u> IEEE 802- Celebrating 40 Years of Innovation</p> <p><u>SA Website (home page)</u> Top section: IEEE 802- Celebrating 40 Years of Innovation</p> <p><u>Newly Published Standards & Related Products section</u> IEEE 802.2cg-2019 IEEE Standard for Ethernet - Amendment 5:Physical Layer Specifications and Management Parameters for 10 Mb/s Operation and Associated Power Delivery over a Single Balanced Pair of Conductors</p> <p><u>New Webpage</u> Featured Working Groups: IEEE 802.1[™], IEEE 802.3[™], IEEE 802.11[™] IEEE 802.15[™], IEEE 802.18[™], IEEE 802.19[™] IEEE 802.24[™]</p>	<p>Feb 2020</p>

Standard Number	IEEE SA Newswire newsletter	Issued
IEEE 802.3™	<p>(RCR Wireless News article- 12 November) Innovating the wires behind wireless connectivity (Reader Forum)</p>	Oct-Nov 2019
IEEE 802.3cn™-2019	<p><u>Purchase:</u> IEEE 802.3cn™-2019, Standard for Ethernet - Amendment 4: Physical Layers and Management Parameters for 50Gb/s, 200Gb/s, and 400Gb/s Operation over Single-Mode Fiber</p>	Dec 2019
IEEE P802.11ax™	<p><u>Press Release:</u> IEEE P802.11ax™ Meets Requirements for 5G Indoor Hotspot and Dense Urban Deployments Enabling Enhanced Wireless Network Performance</p>	Dec 2019
IEEE 802™	<p><u>Feature:</u> IEEE 802 -Celebrating 40 Years of Innovation</p> <p><u>Article of Interest</u> IEEE reveals 802 standards process and the future of Wi-Fi</p>	Jan-Feb 2020
IEEE 802.11be™	<p><u>More from IEEE:</u> Webinar: Discover Techniques and the End-to-End System of 5G Networks</p>	Jan-Feb 2020
IEEE 802.11™		

Standard Number	Publication/Title	Posted
IEEE 802.3™	<u>Beyond Standards blog:</u> IEEE 802.3™ – Pushing Ethernet Standards Further and Faster	Jan 2020

Standard Number	Press Release	Posted
IEEE P802.11ax™	<u>Press Release:</u> IEEE P802.11ax™ Meets Requirements for 5G Indoor Hotspot and Dense Urban Deployments Enabling Enhanced Wireless Network Performance	17 Dec 2019

Standard Number	Facebook	Posted
IEEE P802.11ax™	“Press Release - 17 December 2019 - IEEE and the IEEE Standards Association (IEEE SA) today announced IEEE P802.11ax meets or exceeds requirements specified by the International Telecommunications Union for the 5G Indoor Hotspot and Dense Urban test environments of the enhanced Mobile Broadband (eMBB) usage scenario. http://bit.ly/2sACqIz ”	17 Dec 2019
IEEE 802.3™	#IEEE 802.3 – Pushing #Ethernet Standards Further and Faster http://bit.ly/2N4L6I3	7 Jan 2020

Standard Number	Twitter	Posted
IEEE P802.11ax™	#IEEEP802.11ax Meets Requirements for #5G Indoor Hotspot and Dense Urban Deployments Enabling Enhanced Wireless Network Performance http://bit.ly/2sACqIz	17 Dec 2019
IEEE 802.3™	#IEEE 802.3 – Pushing #Ethernet Standards Further and Faster http://bit.ly/2N4L6I3	7 Jan 2020
IEEE 802®	Congratulations to #IEEE802 as we celebrate the 40th anniversary http://bit.ly/37Q9ZyO #Celebrate802	26 Feb 2020

Submitted by:
Erika Gomez
Public Affairs & Marketing Communications
e.m.gomez@ieee.org