



The Evolution of Wi-Fi

When you connect to a Wi-Fi signal, the experience can vastly differ based on the Wi-Fi standard. With each generation of Wi-Fi comes new benefits and value over its predecessor, with Wi-Fi 7 promising another significant boost in performance and quality of experience.

WI-FI STANDARDS

TIMELINE: WI-FI STANDARDS

2008

Wi-Fi4



IEEE Standard 802.11az 802.11be 2.4GHz, 5GHz, 6GHz Frequency 2.4GHz, 5GHz

63

6GHz

Upper Frequency

7125MHz

16

		OGHZ
Channel Bandwidth	20, 40, 80, 160MHz	Up to 320MHz
Highest Modulation	1024-QAM	4096-QAM
Max # of Spatial Streams	8 x 8	16 x 16
Maximum Speed	9.6Gbps	46.4Gbps
Security	WPA3	
	MAXIMUM SPEED m sustainable throughput of your connect c channel width selected within each frequen	
WI-FI FREQUENCY RANGES		

Lower Frequency

5945MHz

Lower Frequency 5725MHz

2.4GHz

Lower Frequency

2400MHz

5GHz

6GHz

Upper Frequency

5875MHz

Upper Frequency 2500MHz Wi-Fi 6 Wi-Fi 6E Wi-Fi7 Wi-Fi 6 operates only over the 2.4GHz and 5GHz spectrums. Wi-Fi 6E and Wi-Fi 7 pick up the 6GHz spectrum, enabling higher performance and greater concentration of connections across all frequency ranges. The maximum speed for Wi-Fi The maximum speed for Wi-Fi 7 is 46.4Gbps. (Over 4x increase!) 6/6E is 9.6Gbps.

experience less signal propagation due to material interference. So, the lower the transmitting spectrum, the better the coverage area. **CHANNEL WIDTH**

Are there trade-offs to achieving higher speeds? Wi-Fi connectivity to the device is impacted by distance and structural obstacles. Higher spectrums

GBPS MAX **SPFFD**

MODULATION

Modulation sends digital information over an analog connection (i.e., wireless) and plays a key role in evolving Wi-Fi standards.

160 MHz

Analog Signal

1024-QAM

MAX SPEED

GBPS

Digital Signal

4096-QAM

Modulation relates to spectrum efficiency and plays a key role in Wi-Fi performance. Wi-Fi 7 offers twice the bandwidth capacity and four times the compression of Wi-Fi 6/6E due to 4K QAM (quadrature amplitude modulation). Essentially, it enables packing more information in the same space. It's like seeing an image in low resolution vs high resolution. The more data packed in the space, the higher the throughput.

Broadband service providers (BSPs) know that competing on speed alone is the great equalizer and not a sustainable customer retention strategy.



ARE YOU READY FOR WI-FI7?



UnlimitedSubscriber™

Learn more C Calix

Simplify. Innovate. Grow.

CONNECTION MANAGEMENT Multi-Lane Wi-Fi Lane Frequency shifting has helped alleviate the overloading of a single spectrum by redirecting Wi-Fi connections to a spectrum with available capacity. Wi-Fi 7 brings an enhancement with multi-link operation, a method of combining multiple spectrums and channel sizes. This creates incredible efficiency by eliminating large amounts of unused channel space. THE CALIX ADVANTAGE

core hardware, edge systems, cloud applications, and subscriber apps enables BSPs to deliver a high-performance and high-availability network while ensuring an outstanding subscriber experience.

That's why Calix provides a complete set of tools

experience. The harmonious interaction of Calix's

to deliver an exceptional end-to-end Wi-Fi

2777 Orchard Parkway, San Jose, CA 95134 | T: 1707 766 3000 | F: 1707 283 3100 | www.calix.com | 10/24

© Calix | All Rights Reserved