

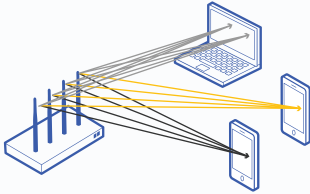
IEEE 802.11ax

Reference Guide

OFDMA – Orthogonal Frequency Division Multiple Access Client 1 Client 2 Client 3 Client 4 Client 5 Client 5

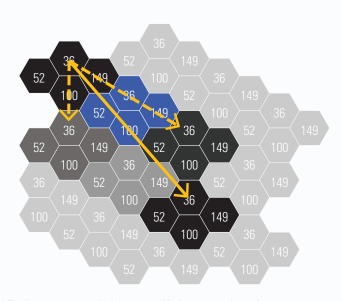
Multi-user version of OFDM enabling concurrent AP communication (Uplink/Downlink) with multiple clients by assigning subsets of subcarriers, called Resource Units (RUs) to the individual clients. Based on client traffic needs, the AP can allocate the whole channel to only one user or may partition it to serve multiple users simultaneously.

MU-MIMO – Multi-User Multiple Input Multiple Output



Introduced in 11ac, MU-MIMO technology allows the simultaneous transmitting of multiple frames to different receivers at the same time on the same channel using multiple RF streams to provide greater efficiency. 11ax adds 8x8 and Uplink MU-MIMO services to provide significantly higher data throughput.

OBSS – Overlapping Basic Service Set



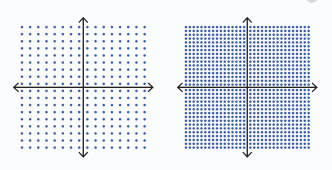
To improve spatial reuse efficiency and performance, 11ax adjusts the carrier sense operation based on the 'color' of the BSS. Depending on the BSS the traffic is generated from, the station can use different sensitivity thresholds to transmit or defer. This results in higher overall performance.

TWT – Target Wake Time



TWT allows the AP to schedule a series of times for a station to 'wakeup' at scheduled intervals to exchange data frames. This allows the station to 'sleep' longer and reduces energy consumption. Key capability for IOT devices.

QAM – 256 to 1024



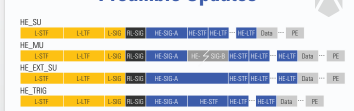
Modulation techniques are used to optimize throughput and range. The number of points in the modulation constellation determines the number of bits conveyed with each symbol. 802.11ac uses 256 QAM which transfers 8 bits/symbol. 802.11ax supports 1024 QAM, using 10 bits/symbol for a 25% increase in throughput.

Longer OFDM Symbols



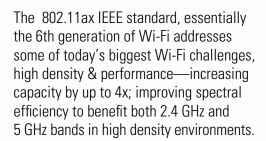
4x larger OFDM symbol times increase efficiency and also improves robustness, especially for transmission in outdoor scenarios.

Preamble Updates



Modified frame formats provide High Efficiency (HE) and legacy information to support new advanced capabilities as well as information required to support legacy stations and backward compatibility.

802.11ax Overview



Components:

- OFDMA UL/DL
- MU-MIMO 8x8 & UL/DL
- 1024 QAM modulation
- Long OFDMA Symbol
- New Frame Formats
- OBSS (BSS coloring)
- TWT Power Saving
- Increased range
- 5 GHz & 2.4 GHz support

Glossary



MU – Multi User (OFDMA or MIMO)

UL/DL – Uplink/Downlink

TWT –Target Wake Time

HE – High Efficiency

OBSS – Overlapping Basic Service Set

MIMO – Multiple-Input and Multiple-Output

OFDM — Orthogonal Frequency-Division

Multiplexing



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