



Wi-Fi 7 In Depth

Your guide to mastering
Wi-Fi 7, the 802.11be protocol,
and their deployment



JEROME HENRY | BRIAN HART
BINITA GUPTA | MALCOLM SMITH

Wi-Fi 7 In Depth

Wi-Fi 7 In Depth: Your guide to mastering Wi-Fi 7, the 802.11be protocol, and their deployment

Table of Contents

Cover

Half Title

Title Page

Copyright Page

Contents at a Glance

Contents

Chapter 1: Wi-Fi Fundamentals

Evolution of 802.11 Standards

The 802.11 Architecture

Components of 802.11 Architecture

802.11 PHY Schemes

Network Layers and the 802.11 Frame

Structure of the Basic 802.11 Frame

The 802.11 Connection Process

Scanning Procedures

Authentication and Association Procedures

Channel Access Rules

Clear Channel Assessment Principles

DCF-Based Access

HCF and EDCA

Summary

Table of Contents

Chapter 2: Reaching the Limits of Traditional Wi-Fi

The Burden of Roaming

Next-AP Discovery

802.11k

802.11v

A Limited QoS Scheme

ADDTs

UPs versus ACs

Stream Classification Service

Coexistence Challenges

ERP Protection

802.11n Protection

802.11ac and 802.11ax Protection

802.11 Security

Open System: With and Without RSN

Shared Key

FT Authentication and Association

Simultaneous Authentication of Equals

FILS Authentication and Association

Summary

Chapter 3: Building on the Wi-Fi 6 Revolution

Channel Efficiency Improvements

A New Carrier Structure

Multuser Transmissions

Preamble Puncturing

HE PPDU Format

Functional Improvements

Scheduling and Multuser Operations

Table of Contents

BSS Coloring

Target Wake Time

Wi-Fi in the 6 GHz Band

New Spectrum, New Power Rules

Standard, Low, or Very Low Power

6 GHz Discovery and Special Features

Summary

Chapter 4: The Main Ideas in 802.11be and Wi-Fi 7

Pressure from the Market and Previous Generations Limitations

802.11ax and Wi-Fi 6 Continued Trends

Real-Time Interaction Trends

Video-Conferencing

AR/VR/MR/XR

Promising Directions

Challenged Directions

Wi-Fi 7 Expected Challenges

Link Aggregation/Diversity

SLA Management

Summary

Chapter 5: EHT Physical Layer Enhancements

Wi-Fi7 in a Nutshell

Revolution

Evolution

Purposes and Opportunities for the Physical Layer

PPDU Formats and Their Fields

Construction of the Data Field

Major Wi-Fi 7 PHY Innovations

320 MHz Bandwidth

Table of Contents

Multi-Link Operation

Large-Size MRUs and Preamble Puncturing

Small-Size Multi-RUs

4096-QAM

Minor Wi-Fi 7 PHY Innovations

Sounding and Beamforming

Extra EHT-LTFs

Packet Extension

PHY Capability Signaling

Summary

Chapter 6: EHT MAC Enhancements for Multi-Link Operation

MLO Architecture

Evolution to MLO

Multi-Link Devices

MLO Functions Support

MLD Discovery and Association

MLD Discovery

Multi-Link Association

MLO Security

MLD Data Plane

Individually Addressed Data Delivery

Group-Addressed Data Delivery

MLO Modes

Multi-Link Single Radio

Enhanced Multi-Link Single Radio

Simultaneous Transmit and Receive

Non-Simultaneous Transmit and Receive

Enhanced Multi-Link Multi-Radio

ML Reconfiguration

Table of Contents

AP Addition and AP Removal

Link Reconfiguration for Add/Delete Links

AP Recommendation for Link Reconfiguration

Link Management

TID-To-Link Mapping

Link Disablement and Enablement

Other MLO Enhancements

ML Power Management

BSS Parameters Critical Update

BTM for MLDs

Summary

Chapter 7: EHT MAC Operation and Key Features

EHT BSS Operation

Basic BSS Operation

Operating Mode Updates

Preamble Puncturing

EHT Sounding

Enhanced SCS

SCS to Prioritize DL Flows (Pre-802.11be)

SCS with QoS Characteristics (802.11be)

Restricted TWT

Triggered TXOP Sharing

EPCS Priority Access

Emergency Services Access Before 802.11be

EPCS Priority Access in 802.11be

Wi-Fi 7 Security

WPA3 Versus WPA2

Wi-Fi 7 Security Procedure

Table of Contents

Multiband Challenges

Summary

Chapter 8: Wi-Fi 7 Network Planning

WLAN Design Principles

User Device Requirements

Link Budget and Cell-Edge Data Rate

Cell Capacity

Cell Size and Channel Reuse

Designing for Wi-Fi 7

Brownfield Versus Greenfield

Designing 5 GHz and 6 GHz Coverage

Designing for Wide (320 MHz) Channels

Designing for MLO

Designing for P2P Coexistence

Designing High-Density Environments

Designing for Industrial IoT

Summary

Chapter 9: Future Directions

Wi-Fi 8 Directions

Actors and Timelines

Directions for the PHY Layer

Directions for the MAC Layer

Security

Localization and Sensing

Localization and Sensing Before 802.11be

802.11az, 802.11bk, and Beyond

The Hybrid AP

802.11bf and Sensing

Table of Contents

A Privacy-Respecting 802.11

802 MAC Addresses

802.11aq

802.11bh

802.11bi

Summary

Index