

EWS850-FIT QSG



Fit6 2x2 Outdoor

EnGenius Fit Wi-Fi 6 2x2 Dual-band Outdoor Access Point (EWS850-FIT)

Introduction

This Quick Start Guide is designed to guide you through the installation of the **Fit6 2x2 Outdoor** access point, model **EWS850-FIT**, including hardware mounting and configuration.

Fit6 2x2 Outdoor

EnGenius Fit Wi-Fi 6 2x2 Dual-band Outdoor Access Point

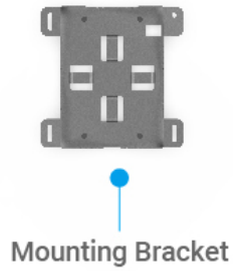
Model: EWS850-FIT

- Wi-Fi 6 technology for high-performance Wi-Fi in high-density, multi-device environments.
- Two spatial streams support up to 1,200 Mbps (5GHz) & 574 Mbps (2.4GHz).
- Multiple applications for cloud and on premises solutions

∨ **Content Quick Links**

- [Hardware Mounting](#)
- [Powering the EnGenius Fit AP](#)
- [Management Plane](#)
- [Option A: Cloud Management](#)
- [Option B: On-Premises Management](#)
- [Option C: Standalone Configuration](#)

Package Contents



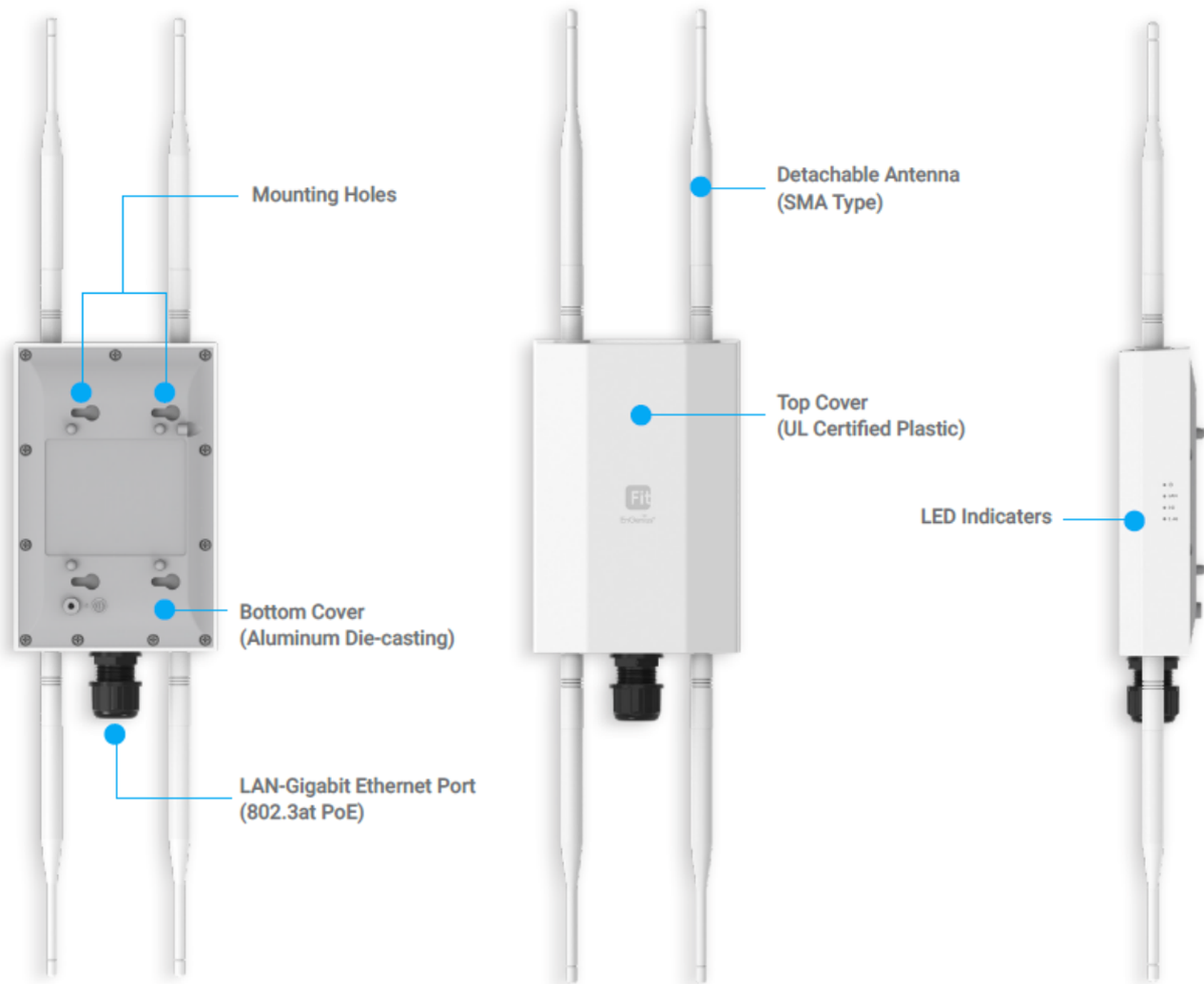
System Requirements

Web Browser

- Google Chrome (57.0.2987.110 and later)
- Microsoft Edge (80.0.361.103 and later)
- Mozilla Firefox (52.0 and later)

Hardware Overview

Ports



i Reset by EnGenius PoE Adapter :

- **Reset to default:** Press and hold the reset button on the PoE adaptor for over **10** seconds, and the **LED (PWR)** will start *Fast Flashing* (0.2 sec). Then, the device will be reset to factory default settings.

LEDs

Status	LED Color				LED Behavior
Connecting to the Management (FitExpress/ FitController)	PWR (Orange)				Flashing (0.5 Sec)
Management Connected (FitExpress/ FitController/ Standalone)	PWR (Orange)				Solid On
LAN Connected	LAN (1G)	LAN (2.5G)			Solid On
LAN Transmitting	LAN (1G)	LAN (2.5G)			Flashing
2.4GHz Radio On	2.4GHz (Green)				Solid On
2.4GHz Transmitting	2.4GHz (Green)				Flashing
5GHz Radio On	5GHz (Green)				Solid On
5GHz Transmitting	5GHz (Green)				Flashing
Firmware Upgrading	PWR	LAN	2.4GHz	5GHz	Flashing (0.5 Sec)
Reset to Default	PWR (Orange)				Fast Flashing
AP Locating Mode	PWR	LAN	2.4GHz	5GHz	Flashing (1.5 sec on -> 0.5 sec off)