



Release Notes

ezMaster

v1.0.37_c1.9.26

14th March, 2019

This document provides release information for ezMaster

Table of contents

Introduction	3
What's New	4
Supported Platforms	5
Upgrade Information	6
Limitation	6
Fixed Bugs	6

Introduction

ezMaster has been announced the first official version v1.0.37!

What's New?

This version has been supported the following new function,

1. ezMaster OCU: The function will allow customers/user to upgrade ezMaster through OCU mechanism.
2. Multi-Tenant new level: Guest. When operators assign one user to this level, the user can monitor status of this project only.
3. Support Whitelist / Blocklist per SSID: According the suggestions from users, we change whitelist and blocklist function to SSID based instead of global list.
4. Tri-Band Mesh setting: Users can configure mesh on either 5GHz-1 or 5GHz-2 radio.
5. Update countries domain to a new one.

New AP Supported

4. Support Manage TDMA AP
(EnStation5-ACv2/EnStationACv2/ENS500-ACv2/ENS500EXT-ACv2)
5. Tri-Band AP: EWS385AP
6. 802.11ax AP (EWS357AP and EWS377AP)

Supported Platforms

- EWS300AP
- EWS310AP
- EWS330AP
- EWS350AP
- EWS355AP
- EWS360AP
- EWS370AP
- EWS371AP
- EWS500AP
- EWS510AP
- EWS511AP
- EWS550AP
- EWS650AP
- EWS660AP
- EWS860AP
- EWS870AP
- EWS871AP
- ENS610EXT
- ENS620EXT
- EAP1250
- EAP1300(EXT)
- ENH1350EXT

New Added

- EWS357AP
- EWS377AP
- EWS385AP
- ENS500-ACv2
- ENS500EXT-ACv2
- EnStation5-ACv2
- EnStationACv2

Upgrade Information

To ensure compliance with ezMaster v1.0.37, the firmware of Access Points must be used v3.5.x or the later version.

Limitation

1. To assure One Click Update (OCU) function well on ezMaster, we strongly suggest customers to upgrade ezMaster from v1.0.25 to v1.0.37.

Fixed bugs

The section lists fixed bugs of the last release

NA

Known Issues

NA

HQ, Taiwan

www.engeniusnetworks.com

Costa Mesa, California, USA | (+1) 714 432 8668

Toronto, Ontario, Canada | (+1) 905 940 8181

www.engenlustech.com

Singapore | (+65) 6227 1088

www.engenlustech.com.sg

Eindhoven, Netherlands | (+31) 40 8200 888

www.engeniusnetworks.eu

Dubai, UAE | (+971) 4 357 5599

www.engenius-me.com



Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense. Prior to installing any surveillance equipment, it is your responsibility to ensure the installation is in compliance with local, state and federal video and audio surveillance and privacy laws.