

[Release Notes] EZ-Controller and Device Firmware Update

The current version of the EZ Controller is 3.7.6

The firmware version of devices is the following list.

ENH200	ENH202	ENH500	ENH210(EXT)	ENH700EXT	ENH900EXT	ENS200(EXT)	ENS202(EXT)	ENS500(EXT)
1.5.0	1.5.0	1.5.2	1.5.0	1.5.2	2.0.6	1.5.3	1.5.1	1.5.0

EAP150	EAP150v2	EAP300	EAP300v2	EAP350	EAP600	EAP900H	EAP1750H	ECB300	ECB350	ECB600
1.4.4	1.5.2	1.4.4	1.6.4	1.5.0	1.6.8	2.0.13	2.0.5	1.2.4	1.5.0	1.5.2

Device Firmware corresponding to EZ Controller 3.7.5

ENH200	ENH202	ENH500	ENH210(EXT)	ENH700EXT	ENH900EXT	ENS200(EXT)	ENS202(EXT)	ENS500(EXT)
1.5.0	1.5.0	1.5.1	1.5.0	1.5.2	2.0.6	1.5.3	1.5.1	1.5.0

EAP150	EAP150v2	EAP300	EAP300v2	EAP350	EAP600	EAP900H	EAP1750H	ECB300	ECB350	ECB600
1.4.4	1.5.2	1.4.4	1.5.1	1.5.0	1.5.2	2.0.13	2.0.5	1.2.4	1.5.0	1.5.2

NOTE:

* To secure the up to date performance and compatibility, please upgrade the latest firmware.

New Features and Functionality

- Support the ENH900EXT and EAP1750H (General)
- Configure the mesh modes on the ENH900EXT (General)

Fixed

- Generally
 - Wireless Security Setting can not be implemented when configuring it by group settings (General)
 - Zoom in/out button can be worked properly
 - EZC can not configure the repeater mode at the EAP350
 - Re-Store the f/w upgrade button
- Windows
 - EZC can not detect the ENS202 successfully under AP/CB/WDS STA
 - The ENH500 does not support the repeater mode. Remove the option of the “repeater mode” when users would like to set the operation mode for ENH500.
- MAC OS
 - Prevent users to select the WEP or WPA(TKIP) encryption under pure 802.11n mode
 - Detect the Access Points easily when users remove the ones on the map

System Requirement

- Windows
 - Support to configure on the both 32 and 64-bit processors for Windows XP SP3, Vista SP1 and SP2, Windows 7 SP1, Windows 8
 - Dual Core Processor minimum requirement
 - 2 GB RAM Recommended
 - 400MB of HDD for program installation on the VM version and 43MB of HDD for the program installation on the NoVM version
 - Recommended Resolution is 1280x768 or greater
 - Java Version: 1.7.0_51 or above version

- MAC (Beta Version, VM version only)
 - Support to configure on the MAC OS X 10.6, 10.7, 10.8, 10.9
 - Macintosh computer with an Intel x86 processor
 - 2 GB RAM Recommended
 - 400MB of HDD for program installation on the VM version
 - Recommended Resolution is 1280x768 or greater
 - Java Version: 1.7.0_51 or above version

- Linux (Beta Version, VM version only)
 - Support to configure on the Ubuntu 11.04
 - 2 GB RAM Recommended
 - 400MB of HDD for program installation on the VM version
 - Recommended Resolution is 1280x768 or greater
 - Java Version: 1.7.0_51 or above version

Please install VM firstly before the setup of VM version. You can refer the following link to download the VM installed file.

<http://www.oracle.com/technetwork/java/javase/downloads/jdk7-downloads-1880260.html>