

AP Firmware 3.5.3 Release Notes

Release Date: 02/26/2016

Contents

- 1. Devices Supported
- 2. Important Notice
- 3. Obtaining the Firmware
- 4. New Features
- 5. Resolved Issues
- 6. Report a Bug

1. Devices Supported

This firmware release supports the following devices:

AP One:	AP One, Mini, AC Mini, 300M, In-Wall, Flex 300M, Enterprise
AP Pro:	AP Pro, 300M, Duo

2. Important Notice

Upgrade APs to 3.5.3 Before Upgrading Balance and MAX devices to 6.2.1 or above: When running Balance and MAX Firmware 6.2.1 or above, Peplink routers will be unable to upgrade APs running 3.5.0 or below using upgrade packs. If you are using a Peplink router to manage APs running 3.5.0 or below, please upgrade APs to Firmware 3.5.3 <u>before</u> upgrading your Peplink router.

3. Obtaining the Firmware

AP Firmware 3.5.3 can be obtained here: http://www.peplink.com/support/downloads/



4. New Features

Feature	Description
Per-Port VLAN Support	Per-port VLAN support added for all models except AP One 300M, AP One AC Mini, AP One Enterprise, and AP One Flex 300M.

5. Resolved Issues

Reference	Description
12972	DNS: APs can now support a secondary DNS server.
13221	InControl 2: When an AP obtains an IP address from a DHCP server, it does not submit a configuration backup to InControl 2.
13621	VLAN Assignment : When dynamic VLAN assignment via Radius Protocol has been enabled, clients will lose their VLAN assignment and fall back to the default untagged LAN.
13873	Captive Portal : Wi-Fi clients are occasionally unable to sign-in to InControl 2 managed captive portals.
14128	PepVPN : If PepVPN is enabled, Wi-Fi clients will be unable to ping the AP, remote peers, or the Internet.

6. Report a Bug

To report a bug, please open a support ticket at http://cs.peplink.com/contact/support/. For the latest development news, take a look at our forums: https://forum.peplink.com/.