



## **RG-AP110-L Series Access Point Release Notes, 11.1(5)B83P13**

---

Release Date: Sep. 9, 2019

## Contents

This document includes the following sections:

- [Basic Information](#)
- [Hardware Supported](#)
- [Resolved Issues](#)
- [Upgrade Packages](#)
- [Upgrade/Downgrade Tips](#)

## Basic Information

Table 1 lists the basic information of the current release.

**Table 1 Basic Information of the Current Release**

<b>Current Release</b>	RGOS11.1(5)B83P13
<b>Previous Release</b>	RGOS11.1(5)B83P12
<b>Applicable Product</b>	AP110-L V1.0x AC version requirement: RGOS 11.9(2)B2 or later
<b>Category</b>	Official release

Use the **show version detail** command to display information about the software version.

```
Ruijie#show version detail
System description      : Ruijie Indoor AP110-L (802.11b/g/n) By Ruijie
Networks.
System uptime          : 0:00:02:18
System hardware version : 1.00
System software version : AP_RGOS 11.1(5)B83P13, Release(06151414)
System patch number     : NA
System software number  : M14593603142019
System serial number    : 123414787A287
System boot version     : 2.0.26.2ee4414(190104)
System core version     : 2.6.32.31265c50600da8
```

## Hardware Supported

Table 2 shows the hardware supported by the RGOS 11.1(5)B83P13.

**Table 2 Supporting Hardware Models**

Hardware Model	Version	Description
----------------	---------	-------------

AP110-L	1.0x	Indoor Access Point, Single-Radio, Single-Band, 802.11b/g/n, Fat/Fit Modes
---------	------	--

**Note**

The hardware version number is rounded to the first decimal place. The numeral in the second decimal place does not change the supporting release.

## Resolved Issues

N/A

## Upgrade Packages

Applicable Product	File	File Size	MD5
AP110-L V1.0x	AP_RGOS11.1(5)B83P13_S1N 2-15_06151414_install.bin	13,835,505 bytes	6C91C281357512E76A961EE8 83118717

## Upgrade/Downgrade Tips

The following are some tips for upgrading the WLAN Series Access Point RGOS Release 11.1(5)B83P13:

- BOOT and Ctrl do not need to be upgraded.
- During the upgrade and downgrade, pay attention to the prompt messages. If failures occur, please save the log and contact us for technical assistance.
- During the upgrade and downgrade, it is recommended you not power off or reset the system, or plug/unplug any module.
- Use the **show version** command to check the firmware after the upgrade/downgrade.