

Getting Started Guide AirSpot 1310 CPE-CBSD

December 2020





Contents

1	General	3
	Instructions	
- 2.1	Entering the webGUI with Administrator Credentials	
2.2	-	
	_	
2.3	g	
2.4	Entering CBRS SAS URL and User-ID	
2.5	CPE-CBSD Installation Parameters for "WInnForum CPI Multi-Step"	6



1 General

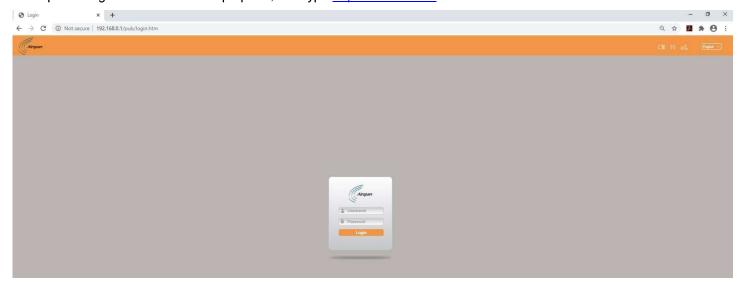
Getting Started Guide for Airspan CPE-CBSD AirSpot 1310.

2 Instructions

Note: This guide is intended for the customer technicians when installing the device.

2.1 Entering the webGUI with Administrator Credentials

- Enter the SIM card into the device (when device is still powered off)
- Connect a laptop/PC Ethernet LAN card to the CPE-CBSD
- Power on the device (using PoE)
- > Open Google Chrome on the laptop/PC, and type http://192.168.0.1 to access the webGUI.



2.2 Setting APN #1 Name

- ➤ Go to Setting → Network → APN Management
- Verify the "APN Number" shows #1
- Verify the "Status" is checked to "Enabled".
- Enter the APN #1 Name according to the network
- Verify the "Default Gateway" is checked to "Enabled"
- Check the TR069 checkbox (in case customer has TR-69 server in its network)
- Press the Submit Button

Important Note: APN #1 is the Management APN communicating over internet with the CBRS SAS and NTP Server.

Important Note: Correct UTC timing of the CPE-CBSD device is mandatory for correct communication with CBRS SAS. CPE-CBSD device needs to receive as part of LTE ATTACH process the correct UTC time as part of S1-NAS EMM message (customer 4G EPC needs to provide this correctly).

Document Number Version © Airspan Date Page 3 of 6
1,0 Confidential 2-Dec-2020

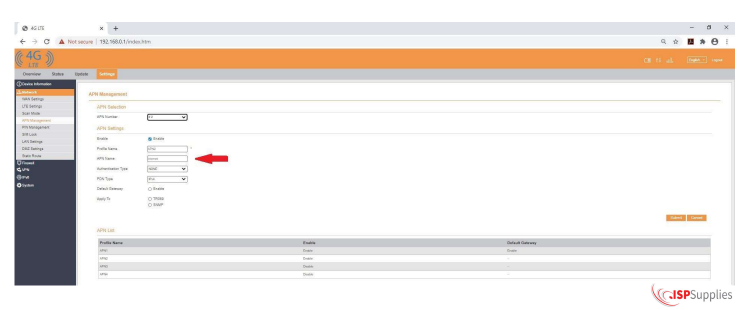




2.3 Setting APN #2 Name (typically used in customer networks)

Important Note: If customer network is designed to operate with APN #1 only, then APN #2 is not configured in the CPE-CBSD. Skip this section and continue to the next section.

- > Typically in customer networks there are 2 APNs: APN #1 for Device Management and APN #2 for end user data.
- ➤ Go to Setting → Network → APN Management
- Select the "APN Number" to #2
- Check the "Status" to "Enabled".
- > Enter the APN #2 Name according to the network
- Verify the "Default Gateway" is NOT checked
- Verify the TR069 is NOT checked
- Verify the SNMP is NOT checked
- Press the Submit Button





2.4 Entering CBRS SAS URL and User-ID

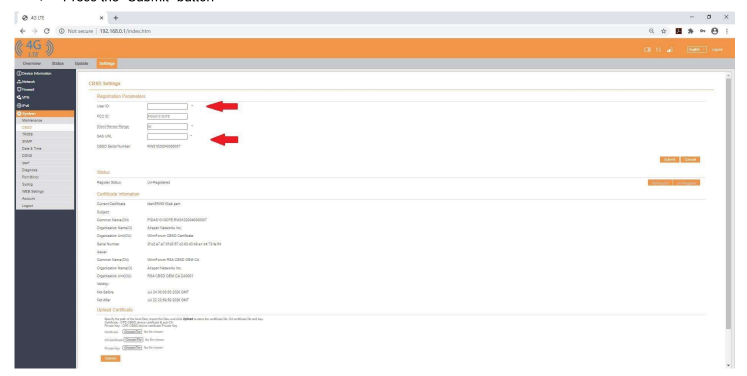
- ➤ Go to Setting → System → CBSD
- Verify the "Certificate Information" exists with Validity until 2030

Important Note: the CPE-CBSD comes from factory with a built-in certificate valid for operation with any commercial SAS. If the "Certificate Information" is empty, the device is malfunctioning and needs to be returned to Airspan for repair.

- Enter in "Registration Parameters" the following:
 - "User ID" according to the commercial User ID received when establishing the contract with SAS
 - o "SAS URL" according to commercial SAS URL. Do NOT enter the https:// as part of the URL.

Note: Sometimes SAS declare their URL ending with /v1.2. Do NOT enter the /v1.2 as part of the URL.

Press the "Submit" button



- ➢ Go to Settings → System → Maintenance
- Press the "Regular Reset" button
- The device will reboot automatically

Important Note: this CPE-CBSD device is certified under FCC Part 96 rules. The CPE-CBSD will NOT pass user data traffic until reaching AUTHORIZED state from CBRS Commercial SAS.

Important Note: this CPE-CBSD device is certified under FCC Part 96 rules. This device is a Category B CBSD which must be professionally installed. For this CPE-CBSD the method of entering the CBRS Installation Parameters to SAS is "WInnForum CPI Multi-Step" (see next section for details).





2.5 CPE-CBSD Installation Parameters for "WInnForum CPI Multi-Step"

The AirSpot1310 CPE-CBSD device is certified under FCC Part 96 rules. This device is a Category B CBSD which must be professionally installed. For this CPE-CBSD the method of entering the CBRS Installation Parameters to SAS is "WInnForum CPI Multi-Step".

The Mandatory CBRS Installation Parameters to be entered in SAS portal by WInnForum CPI are the following:

- FCC-ID: PIDAS1310CPE (verify this FCC-ID on the label of the device)
- Serial Number: according to the label of the device
- > Category: B
- Deployment Type: Outdoor
- Location: according to the location of the device taken by the WInnForum CPI
- Antenna Parameters:
 - o Gain: 16dBi
 - Horizontal Beam Width: 60 degrees
 - Azimuth: according to the azimuth of the device taken by the WInnForum CPI
 - Down Tilt: according to the down tilt of the device taken by the WInnForum CPI

Important Note: For some SAS portals, the WInnForum CPI also must enter "CBSD Type: CPE" (NOT "CBSD Type: Base Station")

