Cisco ATA 191 and 192 Analog Telephone Adapter Release Notes for Multiplatform Firmware Release 11.2(3)

November 02, 2022

Contents

What's new in this release	3
Resolved bugs	3
Bug Search Tool	
Upgrade the Firmware	4
Related Documentation	5

These release notes support Cisco ATA 191 and 192 Analog Telephone Adapter for Multiplatform Firmware Release 11.2(3).

The following table lists the support and protocol compatibility for Cisco ATA.

Cisco IP Phone	Protocol	Support Requirements
Cisco ATA 191 and 192	SIP	BroadSoft BroadWorks 24.0 Asterisk 13.1

What's new in this release

Http Proxy Support

You can set up the ATA to connect to the Internet through a specified HTTP proxy server. Choose the **Auto** or **Manual** proxy mode to specify the target proxy server.

To enable this feature, configure the fields from **Network > Application > HTTP Proxy** in the ATA administration web page.

Where to Find More Information

- Cisco ATA 191 and ATA 192 Analog Telephone Adapter Administration Guide for Multiplatform Firmware
- Cisco ATA 191 and ATA 192 Analog Telephone Adapter Provisioning Guide for Multiplatform Firmware

Resolved bugs

Bug number	Severity	Affected product area	Description
CSCwd13310	3	Voice	ATA19x Audio lost or delayed during the first few seconds after answering call from hunt group
CSCwd13332	3	On boarding	ATA19x will not onboard over EDOS server when invalid DHCP provisioning server is detected
CSCwd03677	3	Voice	MPP ATA19x Gain setting doesn't take effect
CSCwc99394	3	On boarding	MPP ATA19x SIP line doesn't register automatically if first DNS query is failed
CSCwc43262	3	Fax	MPP ATA19x T38 Incoming Fax failure due to CFR isn't properly relayed

Bug Search Tool

We report open and resolved customer-found bugs of severity 1 to 3. You can find details about listed bugs and search for other bugs by using the Cisco Bug Search Tool. For more info on using the Bug Search, see <u>Bug Search Tool Help</u>.

Before you begin

To view caveats, you need the following items:

· Cisco.com user ID and password

Procedure

- Step 1 Use this URL for all and resolved caveats: https://bst.cloudapps.cisco.com/bugsearch/search?kw=ata11.2.3&pf=prdNm&sb=fr&sts=fd&svr=6nH&bt=custV
- Step 2 When prompted, log in with your Cisco.com user ID and password.
- Step 3 (Optional) Enter the bug ID number in the Search for field, then press Enter.

Upgrade the Firmware

The Cisco ATA 191 and 192 support dual image upgrades by TFTP, HTTP, or HTTPS.

Procedure

Step 1	Go to the following URL: https://software.cisco.com/download/navigator.html?mdfid=286282490&flowid=83468
Step 2	Choose Cisco ATA 190 Series Analog Telephone Adapters.
Step 3	Choose your ATA model.
Step 4	In the Latest Releases folder, choose 11.2.3.
Step 5	Download the file ATA19x.11-2-3MPP0001-028.zip.
Step 6	Unzip the files.
Step 7	Put the files on the tftp/https download directory.
Step 8	Configure the Upgrade Rule on the Provisioning tab in the web page with the valid URL. The format is: <schema>://<serv_ip[:port]>/filepath/ATA19x.xxxx.img Here is an example,</serv_ip[:port]></schema>

http://192.168.1.100/firmware/ATA19x.11-2-3MPP0001-028.img

After the firmware upgrade completes, the phone reboots automatically.

Related Documentation

Use the following sections to obtain related information.

Cisco ATA 190 Series Documentation

Refer to publications that are specific to your language and call control system. Navigate from the following documentation URL:

 $\underline{\text{https://www.cisco.com/c/en/us/products/unified-communications/ata-190-series-analog-telephone-adapters/index.html}$

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA Cxx-xxxxxx-xx 01/22