

Release Notes for SPA3102 Firmware Version 5.1.10

January 2009

These Release Notes describe the new features and enhancements in the SPA3102 firmware version 5.1.10.

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Changes Since SPA3102 Firmware Version 5.1.7

New features were added, and problems were fixed.

New Features

The following new features were added.

Added hairpinning support for UDP. No UI changes required.

Other Updates

The following problems were fixed in firmware version 5.1.10:

Corruption reboot problem

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- Missing '*' and '#' in on-hook caller-id number generation
- Spurious reboot on resync for customized units with read-only parameters and value mismatch
- Changes in QoS settings were not applied when QoS policy was set to "Always On."
- A tag was added to the To header when a unit retried a refresh SUBSCRIBE after a failure (such as 481 response).
- T.38 media proxy failed to relay T.38 packets, if media proxy changed after Re-INVITE to T.38, and endpoint was behind NAT.
- A change in the <FAX CED Detect Enable> and <FAX CNG Detect Enable> did not take effect. (CSCse33286)
- FAX failures were reported when the caller was a PC-FAX-Modem.
- Setting <INVITE Expires> and <ReINVITE Expires> to 0 did not remove the Expires header from outbound INVITE and reINVITE SIP messages. (CSCsc23750 and CSCsc74976)
- Manual Accept Media Loopback failed. (CSCso70560)
- Using Line 1 to dial out from the FXO port caused an existing VoIP-PSTN call on the FXO port to disconnect. (CSCso66546)
- IP dialing while entering Feature Dial Services causes the unit to reboot. (CSCsj91307)
- Web pages were not loading properly when the administrative web server was accessed over a slow DSL connection. (CSCsm67258)
- When a VoIP call was forwarded to the PSTN and then ended by the PSTN participant, the VoIP call stayed connected. CSCsh60792
- Setting <PSTN Dialing Delay> = 0 caused a VoIP-to-PSTN call to fail. (CSCse88063)
- The unit did not recognized that he PSTN Line was disabled and would not allow the user to invoke the IVR. (CSCsh74807)
- Event and Contact headers were missing from NOTIFY keep alive messages (CSCso99162 and CSCsm87950)
- In the MOH invite, the From field in the SIP INVITE was blank. (CSCsu65857)

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- A phone rebooted when it received a SIP request (such as a BYE) from the peer while it had an outbound INVITE transaction pending a final response from the same peer.
- The maddr value was missing from a Contact header with a very long URI parameter. (CSCsv29134)
- The unit ignored SIP messages w/ unknown header names and name length greater than 31 charaters as bad messages (CSCsu67720)
- The unit did not include Contact header in all SIP 18x responses it sent out, but the response had a to-tag propagated, which establishes a SIP dialog. (CSCsq28267)
- When using SIP/TCP with Broadsoft, the server did not respond to NOTIFY/ keep-alive messages from the phone, causing the phone to drop the TCP connection. (CSCsv59887)
- The unit did not handle a compact form SIP Content-Length header when receiving SIP messages over TCP transport. (CSCsv77563)

Related Information

Resource	Location
Technical Documentation	www.cisco.com/en/US/products/ps10024/ tsd_products_support_series_home.html
Firmware Downloads	www.cisco.com/en/US/products/ps10024/index.html
Customer Support	www.cisco.com/en/US/support/ tsd_cisco_small_business_support_center_contacts.html
Warranty and End User License Agreement	www.cisco.com/go/warranty
Open Source License Notices	www.cisco.com/go/osln
Regulatory Compliance and Safety Information	www.cisco.com/en/US/products/ps10024/ tsd_products_support_series_home.html
Cisco Partner Central site for Small Business	www.cisco.com/web/partners/sell/smb

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