

Release Notes 7800 Series

2.32a – 18th June 2013

There may still be some WLAN IOT issues. Billion are currently following this up with Broadcom.

Enhancements:

- 1) VoIP: (VoIP models only)
 - 1-1) Added switch control (disable/enable) for Call Waiting and 3-way Conference feature 1-2) PSTN Stutter tone now supported for MWI.
- 2) Added Static DNS feature
- 3) The scale can now be dynamically adjusted on the Bandwidth Usage page.
- 4) Support added for DHCP relay
- 5) New 3G/LTE dongles supported -- K3771, MA180 & E3276
- 6) Added DDNS update result (failed or successful) in the syslog.

Bugs Fixed:

- 1) Fixed issue whereby "RIFS Advertisement" was always set to OFF after WLAN Advanced page was applied, no matter what value user set before.
- 2) Resolved issue whereby the DNS Proxy daemon crashed. DNS Proxy will now be forked correctly if it terminates abnormally.
- 3) Fixed VoIP issues (VoIP models only)
 - 3-1) Fails to register when there are special characters in the password field.
 - 3.2) VoIP account needs to be re-registered when WAN IP is changed, causing VoIP call failure.
- 4) Some HP printers were misidentified as the 3G/LTE dongles,
- 5) Fixed incorrect time for Tasmania (Hobart) zone.
- 6) Fixed issue whereby the Regulatory Mode on the WLAN 5G Advanced page can't be changed.

