

Release Note for VigorIPPBX 3510 Series

Firmware Version: 3.5.9
Release Date: November 25, 2013
Applied Models: VigorIPPBX™

The VigorIPPBX 3510 is a dual-WAN broadband router with IP PBX function. The 2nd WAN interface is shared with the 4th LAN port. These two WANs can connect to DSL/Cable modem or fiber media converter for policy-based load-balance, fail-over and BoD (Bandwidth on Demand); it also features advanced bandwidth control mechanism such as IP-layer QoS, NAT Session Limitation, Bandwidth Borrowed, etc., to allow easy, flexible, reliable access control and bandwidth management.

New Features

- Show the warning message when USB disk is full in the web page of SysLog / Mail Alert.
- Increase Digit Map rules from 50 to 60; increase prefix number from 11 to 15 digits.

Improvement

- Improved: Resolved Compatibility issue between DrayTek IPPBX and GSM gateway.
- Improved: Resolved Compatibility issue for BLF function of Snom IP-phone.
- Improved: Resolved call compatibility issue between IPPBX and Cisco E20.
- Improved: Correct the voice mail subsystem stop working after running few weeks.
- Improved: Correct EasyGate GSM Gateway and IPPBX's FXO port can not display caller ID issue.
- Improved: Correct holiday answer mode not work well for SIP Alias and ISDN trunk.
- Improved: Correct IVR can't delete all group messages when accessing via "889" number.
- Improved: Correct WAN Connection Detection on WAN1
- Improved: Correct maximum number of simultaneous call issue.
- Improved: Correct missing display name of caller ID for incoming call from SIP trunk.
- Improved: Correct the failure of saving voice mail to WAV file.
- Improved: Correct WUI USB Syslog can't show whole content issue.
- Improved: Correct Call Barring broken with specific configuration.

Known Issue

- SIP trunk and extension configuration backup are not compatible with IE6.0. Please use Firefox to test the feature.
- If ISDN trunk has existed incoming call and outgoing call at the same time, out-going call would not be disconnected when time budget exceeded until incoming call disconnected.

Notes

- Backup the configuration file before upgrade to this version, for the structure is not compatible when downgrading back to V358 or earlier version.
- Please upload V3.5.7 New System Prompts, otherwise PBX may become unstable in IVR related functions.
- Please use the firmware upgrade utility to backup/restore *V3510_xxx.cfg* and *VoipModule config*.
- As for the relation between VigorIPPBX router and System Prompt file, refer to **FAQ: *Please upload the newest System Prompt after upgrading Vigor IPPBX firmware V3.5.6*** for detailed information.
- To send a fax via IPPBX virtual fax function, you need to use Virtual FAX Utility.