

Release Note for Vigor2110 Series

Firmware Version: 3.3.2
Built Date: November 27, 2009
Applied Models:
Vigor2110, Vigor2110n, Vigor2110Vn

Please ensure you download and use the latest router tools when upgrading the firmware.

New Features

- Support USB Disk Application (FTP/Samba).
- “twodns” DDNS service.
- Show source MAC address on Syslog for LAN to WAN packets.
- Support Sierra 597 USB 3G Modem.
- Add **Specify Gateway IP Address** in **Internet Access >> PPTP** web page.
- Add **L2TP** in **Internet Access >> PPTP** web page.
- Support domain name in PPTP server address page.

Improvement

- Corrected: Dial Out Account can not be set to default on DialPlan Setup of WUI.
- Corrected: If the phone is disabled but the phone state is not changed, the phone will not ring when receiving PSTN incoming call.
- Corrected: When RFC-2833 with payload type= 96 packet is received, the router will reboot.
- Corrected: SIP memory leakage.
- Corrected: Problem for semi-attendant CT for VoIP.
- Corrected: Some problems occurred on WUI.
- Corrected: Can not get TR069 parameters after meeting TR069 connection timeout.
- Corrected: Firmware upgrade may be failed when upgraded by TR069.
- Corrected: UCF can save 12 objects, only.
- Corrected: Call filter malfunctioning.
- Corrected: Failure of running IP Ping through PPTP of VPN.
- Corrected: Problem of L2TP over IPsec for teleworker.
- Corrected: Adding UPNP port mapping failed.
- Corrected: Connection problem on PPTP NAT pass-through.

- Corrected: Got connection problem while adding session(s) to Hardware PPA table if the packet comes from WLAN.
- Corrected: Incorporate hardware acceleration into data flow monitor.
- Corrected: Problem in PPTP WAN DHCP mode.
- Improved: Wildcard '?' can be used in Digit Map.
- Improved: Allowed VoIP number starting with # for non-IP calls.
- Improved: Wireless interoperability with Vigor AP700 while using WDS with WPA or WPA2 mode.
- Improved: Mouse cursor stays on the field of Username in Login page of Web UI.
- Improved: Add/modify some TR069 parameters.
- Improved: Router stability against NMAP scan.
- Improved: Bridge mode may not work after powering off/on.
- Improved: Add/modify some IM/P2P signatures.
- Improved: Modify QoS command for usage and message display.
- Improved: Remain ARP cache life settings to flash even reboot the router.
- Improved: Increase compatibility with more stun servers.

Known Issue

- None

Notes

Modifications

- None