

Release Note for Vigor2830 Series

Firmware Version: 3.6.6.2
Built Date: January 03, 2014
Applied Models:

Vigor2830/Vigor2830n-plus/Vigor2830Vn-plus (Dual Band - 2.4G/5G)

Vigor2830 series is an ADSL2+ router. It integrates IP layer QoS, NAT session/bandwidth management to help users control works well with large bandwidth. The gigabit WAN2 and 4-port gigabit LAN switch facilitates unified communication applications in business CO/remote site to handle large data from subscribed fatter pipe.

In addition, Vigor2830 series supports USB interface for connecting USB printer to share printer or USB storage device for sharing files. Vigor2830 series provides two-level management to simplify the configuration of network connection. The user operation allows user accessing into WEB interface via simple configuration. However, if users want to have advanced configurations, they can access into WEB interface through administration operation

- File and Modem Code

- (1) For Annex A Model,

- "v2830_a_3662" is used for modem code 211011(Standard).
 - "v2830_a1_3662" is used for modem code 211801.
 - "v2830_a2_3662" is used for modem code 2121501.
 - "v2830_a3_3662" is used for modem code 2211201.
 - "v2830_a4_3662" is used for modem code 232201 (recommended for UK-SEG)
 - "v2830_a5_3662" is used for modem code 243601.
 - "v2830_a6_3662" is used for modem code 243701.
 - "v2830_a7_3662" is used for modem code 2431301.
 - "v2830_a8_3662" is used for modem code 244001.
 - "v2830_a9_3662" is used for modem code 2471201.
 - "v2830_a10_3662" is used for modem code 252901.

- (2) For Annex B Model,

- "v2830_b_3662" is used for modem code 2111112. (Standard)
 - "v2830_b1_3662" is used for modem code 2111302 (recommended for Czech)
 - "v2830_b2_3662" is used for modem code 2121302.(recommended for Slovakia)

- "v2830_b4_3662" is used for modem code 214702.
- "v2830_b5_3662" is used for modem code 2111312.
- "v2830_b6_3662" is used for modem code 215202.
- "v2830_b7_3662" is used for modem code 246302.

New Features

- None.

Improvement

- Corrected: Default Route over VPN was not resumed after VPN backup worked.
- Corrected: Could not set QoS control by ACS server.
- Corrected: Could not set QoS service type/QoS DSCP by telnet.
- Corrected: The router reboot when showing some QoS rules in telnet.
- Corrected: The router dropped negative AAAA name server responses from different subnets.
- Corrected: The router leakage issue in IPsec aggressive mode.
- Corrected: A problem occurred when DNS responses with VLAN tag.
- Corrected: The SNMP LAN status was wrong.
- Corrected: Load-Balance/Route Policy might cause Remote Dial-In users not accessing into internal PCs.
- Corrected: MOTP could not work when "PIN code" is set in 4-digit and "Secret" is set in 16-digit.

Known Issue

- None.

Notes

Modifications

- None