Release Note for Vigor2700 Series

Firmware Version: 2.8.4
Release Date: May 2, 2014
Applied Models:

Vigor2700, Vigor2700G, Vigor2700V(2S/2S1L), Vigor2700VG(2S/2S1L), Vigor2700Gi (Annex B), Vigor2700VGi (Annex B)

- File and Modem Code
 - (1)For Annex A Model,
 - ➤ "v2k7v_a_284" is used for modem code 121201. (Standard)
 - > "v2k7v a1 284" is used for modem code 113111.
 - ➤ "v2k7v_a2_284" is used for modem code 131701. (Recommended for UK-SEG)
 - ➤ "v2k7v_a3_284" is used for modem code 1401201. (Recommended for USA or for G.lite environment)
 - > "v2k7v a4 284" is used for modem code 1411301.
 - > "v2k7v a5 284" is used for modem code 142201.

(2)For Annex B Model,

- ➤ "v2k7v_b_284" is used for modem code 131812. (Standard)
- ➤ "v2k7v b1 284" is used for modem code 113112.
- ➤ "v2k7v b2 284" is used for modem code 1211202.
- ➤ "v2k7v_b3_284" is used for modem code 1311302. (Recommended for Germany)
- ➤ "v2k7v b4 284" is used for modem code 1401302.
- ➤ "v2k7v b5 284" is used for modem code 1411402.
- ➤ "v2k7v_b6_284" is used for modem code 142112. (Support T1.413 Annex B, recommended for Spain)
- ➤ "v2k7v_b7_284" is used for modem code 142402.

New Features

None

Improvement

- Corrected: Security vulnerability for WLAN reported by CERT.
- Corrected: Solve the buffer leakage problem when handling SNMPv2c "getbulk" request.
- Corrected: Solve the memory leakage problem for SIP ACK message.

- Corrected: A local buffer overwrite problem occurs when "ip igmp_proxy status" and "ip igmp_snoop status" telnet commands are used.
- Corrected: Can not remove old password after setting new password.
- Corrected: "ip route add" telnet command can not work.
- Improved: Change PPP CHAP timeout to 60 seconds.
- Improved: Remove PPPoE MTU size limitation for Vietnam.
- Improved: Change "Session Version" in SIP re-invite packet of FAX.
- Improved: Add contact header for SIP SUBSCRIBE message.
- Improved: Add two telnet commands, "voip dsp jitterBuffer" & "voip dsp flash".

Known Issue

None

Notes

Modifications

None