

Release Note for Vigor120 Series

Firmware Version: 3.2.6.1

Release Date: July 07, 2014

Applied Models:

Vigor120

- File and Modem Code

(1)For Annex A Model,

- "v12x_a_v3261" is used for modem code 321311. (Standard)
- "v12x_a1_v3261" is used for modem code 310801.
- "v12x_a2_v3261" is used for modem code 310811.
- "v12x_a3_v3261" is used for modem code 3211201
- "v12x_a4_v3261" is used for modem code 332201.
- "v12x_a5_v3261" is used for modem code 343601.
- "v12x_a6_v3261" is used for modem code 343701 (recommended for Italy).
- "v12x_a7_v3261" is used for modem code 3431301.
- "v12x_a8_v3261" is used for modem code 344001.
- "v12x_a9_v3261" is used for modem code 344101.
- "v12x_a10_v3261" is used for modem code 3471101.

(2)For Annex B Model,

- "v12x_b_v3261" is used for modem code 311112. (Standard)
- "v12x_b1_v3261" is used for modem code 3101212.
- "v12x_b2_v3261" is used for modem code 3101332.
- "v12x_b3_v3261" is used for modem code 311102.
- "v12x_b4_v3261" is used for modem code 346302.

New Features

- Support "Mac Encapsulated Routing (MER)".
- Support a new telnet command "*adsl automode*" to set ADSL automode modulations.
- Support a new telnet command "*ip arp accept*" to accept illegal ARP REPLY packets or not.

Improvement

- Corrected: Firefox compatibility problem.
- Corrected: Force LCP stack to REJECT the MRRU option under PPPoE WAN negotiation.
- Corrected: If a DHCP option over 79 received, it would cause overwrite problem.
- Corrected: Could not accept DHCP message up to 576 octets.
- Corrected: Avoid inserting Virtual Router Redundancy Protocol (VRRP) MAC to ARP table.
- Corrected: Could not pass GRE packet in True IP DMZ mode.
- Corrected: Unable to resolve a long host name problem.
- Corrected: FTP login could not be blocked by access list from WAN side.
- Corrected: IP Phone could not receive SIP calls behind Vigor120.
- Improved: Modify ADSL Modulation from ADSL2/2+ annex M to ADSL2/2+ annex M/J.
- Improved: Support Router Name for SNMP.

Known Issue

- None

Notes

Modifications

- None