

releasenote2500We\_v257.txt

\*\*\*\*\*

Release Notes for Vigor 2500 router series Firmware  
Firmware Version : v2.57  
Released : Formal Release

Applied Models : Vigor2500, Vigor2500We

\*\*\*\*\*

Note : The RST file will clear out all existing router settings back to factory defaults. You must use the RST file if you are experience unusual results after upgrading with the ALL file .

Do not then attempt to restore old settings from a backup file made with from previous firmware . After upgrading, please check that your web configurator shows the firmware version/build listed above .

multi-PVC support shall be referred to ISP services . You are recommended not to use this portion if your ISP did not support multi -PVC.

You are recommended to select "UBR" of QoS for internet Access if you only use one PVC to access internet .

[ release]: the same firmware for annex A and B

1> "v2k5c257.xxx" is with Conexant modem code v 3.27.

( recommended for annex A [POTS] )

2> "v2k5o257.xxx" is with Conexant modem code v 3.20.

( recommended for annex B [ISDN], Netherlands, Spain, and so on )

( or for annex A, China )

3> "v2k5a257.xxx" is with Conexant modem code v 3.46.

( For Poland )

4> "v2k5u257.xxx" is with Conexant modem code v 3.20.

( For Australia )

5> "v2k5v257.xxx" is with Conexant modem code v 3.50.

( For Vietnam,

or Try this if you have sync problem on adsl . )

6> "v2k5s257.xxx" is with Conexant modem code v 3.20.

( For US )

7> "v2k5n257.xxx" is with Conexant modem code v 3.38.

( For Norway )

Notes:

1. Please select modulation to "MULTI" or "T1.413" when your adsl line was annex B ( ADSL Over ISDN) and it only can work with Alcatel ETSI Mode .
2. Please try to use modem code v 3.20 if you meet sync problem .

[1. Fixed problems]

1.1 Change MRU low to 1400 (Original 1492) to fit some ISP setting .

\*\*\*\*\*

Release Notes for Vigor 2500 router series Firmware  
Firmware Version : v2.56  
Released :

Applied Models : Vigor2500, Vigor2500We

\*\*\*\*\*

[1. New Features ]

releasenote2500We\_v257.txt

- 1.1. Build a special version for Stronger settings .(SG320)
- 1.2. Change PPPoA to PPPoE, Add DNS : 194.228.2.1/194.228.41.113 for CT.(CT\_350)
- 1.3. Change VPI/VCI settings for Nokia linecards for Telenor .(NW\_338)
- 1.4. Build firmware to satisfy ST .(STD350)
- [2. Fixed problems]
  - 2.1. UK version "Quick Setup > Multi -PVCs Setup" MPoA should hide .(STD327)
  - 2.2. UK Version Rate Control can not set .(STD327)

\*\*\*\*\*

Release Notes for Vigor 2500 router series Firmware

Firmware Version : v2.55

Released :

Applied Models : Vigor2500, Vigor2500We

\*\*\*\*\*

- [1. New Features]
  - 1.1. VPN mechanism recover to previous .(Like v2.51)
- [2. Fixed problems]
  - 2.1. Resolve Heavy Traffic maybe (multi-sessions) cause Router reboot issue .
  - 2.2. Add "Force DNS manual setting" item in MPoA page .
  - 2.3. Remove Syslog message "out\_mapping\_pointer ..." .
  - 2.4. DMZ with "WAN IP Alias" maybe work unstable .
  - 2.5. After Firmware Upgrade using ".all" file, Default Data Filter will be cleared .
  - 2.6. 「Change default route to this VPN tunnel」 fail .
  - 2.7. Using IPsec Remote Dial in , VPN Client can not ping the Router from WAN .

\*\*\*\*\*