

Release Note for Vigor2710 Series

Firmware Version: 3.3.5

Built Date: June 7, 2010

Applied Models:

Vigor2710, Vigor2710n, Vigor2710Vn, Vigor2710VDn

- File and Modem Code

(1)For Annex A Model,

- " v2710_a_335" is used for modem code 211011. (Standard)
- " v2710_a1_335" is used for modem code 211801.
- " v2710_a2_335" is used for modem code 2121501.
- " v2710_a3_335" is used for modem code 2211201.
- " v2710_a4_335" is used for modem code 232201. (Recommended for UK – SEG)

(2)For Annex B Model,

- " v2710_b_335" is used for modem code 2111112. (Standard)
- " v2710_b1_335" is used for modem code 2111302. (Recommended for Attel Czech only)
- " v2710_b2_335" is used for modem code 2121302.
- " v2710_b4_335" is used for modem code 214702.
- " v2710_b5_335" is used for modem code 2111312.
- " v2710_b6_335" is used for modem code 215202.

New Features

- Support WCF (powered by Commtouch)
- Support USB disk file explore
- Add T.38 function
- Support MX Type DNS Query
- Support FSK caller ID detection
- Support DTMF caller-ID format.

Improvement

- Corrected: WLAN LED will be on still even WLAN function is off by schedule setting..
- Corrected: WLAN Client can connect to WAN side even the Wireless Isolate VPN

Function is enabled.

- Corrected: A display problem occurs on **Diagnostics >> LAN Security Monitor** page.
- Corrected: A display problem occurs on **System Status** for DECT4~6 while SIP profile 1 is registered.
- Corrected: A reboot problem occurs while doing call transfer with Netherlands SIP account.
- Corrected: Connection or reboot problem might occur while enabling ping detect host with 3G backup.
- Corrected: Fixed the problem that certificate may not be sent out while sending Cert Request in *inR2_outR3* or some remote sites like cisco pix.
- Corrected: Fixed the problem that PPTP tunnel exists but always gets protocol rejected from the peer.
- Corrected: Fixed the problem that IP trace route and IP ping carry wrong source IP addresses when using PPTP/L2TP WAN, but the destination IP is set in the static route.
- Corrected: When VPN server is behind Vigor NAT and True IP DMZ is used to get IP, Vigor NAT will block both VPN client's and VPN server's GRE request.

Related Information

- Get the document, please visit <http://www.draytek.com.tw/user/PdInfoDetail.php?Id=84#PdInfo>
- Get the new firmware, please visit not ready
- Get the customer service support, please visit <http://www.draytek.com.tw/user/ContactHeadquarters.php>
- Get the regulatory compliance information <http://www.draytek.com.tw/user/AboutRegulatory.php>
- Get information for global partners <http://www.draytek.com.tw/user/Globalpartners.php>

Known Issue

- None

Notes

Modifications

- None