

Release Note for Vigor2710 Series

Firmware Version: 3.2.1

Date: November 20, 2008

Applied Models:

Vigor2710, Vigor2710n, Vigor2710Vn

- File and Modem Code

(1)For Annex A Model,

- " v2710_a_v321" is used for modem code 211801. (Standard)
- " v2710_a1_v321" is used for modem code 211011.
- " v2710_a2_v321" is used for modem code 2121501.
- " v2710_a3_v321" is used for modem code 2211201.

(2)For Annex B Model,

- " v2710_b_v321" is used for modem code 2111112. (Standard)
- " v2710_b1_v321" is used for modem code 2111302.
- " v2710_b2_v321" is used for modem code 2121302.
- " v2710_b4_v321" is used for modem code 214702.
- " v2710_b5_v321" is used for modem code 2111312.
- " v2710_b6_v321" is used for modem code 215202.

- Brief Introduction

Vigor2710 is an ADSL2+ firewall router. It features advanced bandwidth control mechanism such as IP-layer QoS, NAT Session Limitation, Bandwidth Borrowed, etc., to allow easy, flexible and reliable access control and bandwidth management.

With hardware-based implementation of the VPN protocol, Vigor2710 supports up to 2 VPN tunnels using advanced protocols such as IPSec / PPTP / L2TP / L2TP over IPSec with AES / DES / 3DES for encryption and MD5 / SHA-1 for authentication.

Vigor2710n complies with 802.11n draft 2.0 standards. It supports WEP/WPA/WPA2 encryption, MAC Address Control and Wireless LAN Isolation.

The SPI firewall uses Object-Based design to make setting of firewall policies easy. The CSM feature allows more precise and efficient access control for URL / Web Content Filtering, and IM/P2P applications.

New Features

- None

Improvement

- None

Known Issue

- None

Notes

Modifications

- None