### Release Note for Vigor 3300V+ Series

Firmware Version: 2.6.1.0
Built Date: November 4, 2009
Applied Models:
Vigor 3300V+

The Vigor3300V plus series serve as multi-WAN solutions and professional VPN gateway. With four WAN/DMZ ports which can be configured as either an Internet-facing WAN interface or as a LAN-facing physical DMZ, the combination of WAN interface ports can let you use multiple Internet connections to provide greater total bandwidth capacity or fault-tolerance. At the remote sites, most single teleworkers can use the VPN capabilities embedded inside iPhone/PC/notebook. The branch offices/small offices can make use of other Vigor routers (or other brand VPN) for the VPN termination.

The Vigor3300V plus is equipped with rich-featured supplementary call-handling facilities which facilitates you to make and receive VoIP calls as well as transfer calls around the office. If you have an FXO interface module, you can also access your analogue lines or connect to PSTN PBX. You will be able to integrate the ISDN MSN (multiple subscriber numbering) with SIP calls if you install ISDN interface card. The Vigor3300V plus hence converges the PSTN, ISDN, Voice-over-IP, and robust firewall to leverage your existing networking infrastructure.

The Vigor3300V plus provides Ethernet port based VLANs, where each of the four LAN (RJ45/Ethernet) ports can be defined into distinct or common groups-i.e. isolated or joined to each other. Moreover, Vigor3300V plus distributes WAN traffic requests evenly in basic load-balancing mode. The WAN ports can also be configured to back up the primary Internet feed, and only activate while the primary Internet feed drops. The backup WAN port will go idle again once the primary Internet feed is restored.

#### **New Features**

• This is an initial release for Vigor 3300V+.

#### **Improvement**

None

## **Known Issue**

• None

# **Notes**

## Modificaitons

• None