# **Release Note for VigorPro 5300 Series**

### Firmware Version: 3.3.6 Built Date: June 4, 2012 Applied Models: VigorPro 5300

### **New Features**

• None.

#### Improvement

- Corrected: The DHCP server get stuck while receiving many bootp packets in a short time.
- Corrected: The client cannot login the web configuration of Vigor router with IPSec remote dial-in account.
- Fixed: "Get Control Name Error!" might appear for the router DNS query did not follow the routing table to LAN/VPN network.
- Fixed: Remote dial-in would fail due to enabling LAN to LAN VPN dial-out and the change of the default gateway.
- Fixed: The router will reboot automatically when you click OK on Internet Access web page.
- Fixed: When IKE key lifetime expires (configured in VPN and Remote Access>>LAN to LAN), IPSec Tunnel will disconnect.
- Fixed: The function of Bind IP to MAC would fail due to some reason.
- Fixed: Incorrect RX rate displayed on **Diagnostics**>>LAN Security Monitor.
- Fixed: Password cannot be set for VPN remote dial-in profile while RADIUS is selected.
- Fixed: Cannot create SSL Tunnel when the HTTPS option is disabled in **System Maintenance>>Management**.
- Fixed: Wrong page display for TX and RX data in **Diagnostics>>Traffic Graph**.
- Fixed: RIP over VPN does not work.
- Fixed: NAT loopback cannot work on WAN2.
- Fixed: A problem occurred in LDAP for PPTP.
- Fixed: A problem of DMZ status while WAN 2 interface is enabled.
- Improved: Change the name of myvigor server from www.vigorpro.com to

myvigor.draytek.com.

- Improved: Address Mapping supports more protocols, wan2 and all.
- Improved: Assign WINS server IP (255.255.255.255) to a DHCP client by default.
- Improved: The result page of WCF mechanism can not be displayed normally due to a proxy installed between PC and router.
- Improved: The anti-virus function (with protocol SMTP/POP3 port) can be modified by telnet command.
- Improved: Improve 3G modems compatibility issue for Huawei E150 and Huawei EC306.

# **Known Issue**

• None

## Notes

• None