

## ReleaseNotes\_3300Series\_V2.5.6.3\_Release

### Release Notes:

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Version: Vigor3300B+, Vigor3300, Vigor3300V V2.5.6.3 Release  
built date for firmware 3300V 2.5.6.3 Release Thu Dec 29 14:25:58 CST 2005

[New features]  
(3300B+, 3300, 3300V)  
(3300, 3300V)  
(3300V)

[Fixed issues]  
(3300B+, 3300, 3300V)  
(3300, 3300V)  
(3300V)  
(VigorCMS)

[Known issues]  
(3300B+, 3300, 3300V)

1. ID2224 => Add to select a range setting in the port field of QoS Class Filter configuration.
2. ID2226 => Make a generic firmware version to be applied in all 3300 series products.
3. ID2227, 2229 => Upgrading firmware needs to do "Reset to Factory default" procedure before V2.5.5 RC5 version.
4. ID2117 => Add a default setting group in IP-Filter function.
5. ID1725 => Keep improving UPnP function.
6. ID2565 => It will have a surplus scroll bar on right side while using FireFox as a browser in NAT->Sessions Table.
7. ID2622 => UPnP function works in lots of processes under long term testing by eMule and BT.
8. ID2668 => It is necessary to set a limitation number in all tables configuration.
9. ID2690 => Need to implement SNMP management in Firewall, QoS and VPN-CA parts.
10. ID2692 => It should add checking algorithm in inputing SNMP variables.
11. ID2871 => VPN-PPTP might be unstable when the tunnel is created under the WAN interface is busy.
12. #1412 => In multiple WAN interfaces, one WAN interface is using fixed IP with PPPoE, when the interface was link down by manually, the VPN IPsec tunnel will not be created again; If the WAN interface is using static IP or dynamic IP with PPPoE, the tunnel will be created again well.

(3300, 3300V)

1. ID2509 => System would work slowly after dialing 16 VPN-PPTP tunnels.

(3300V)

1. ID2051 => It sometimes lost dialing code while using re-dial key in phone about VoIP function.
2. ID2104 => It will produce small noises by using non-handset function while receiving a calling.
3. ID2113 => Add per-port setting in certain VoIP functions, tone settings, WAN-LAN/VPN and so on.
4. ID2563 => The time period of FXO auto-disconnect is slow than standard value.
5. ID2648 => The first calling is ok and the second calling sometimes fails if some FXS ports are merged as a hunt group.
6. ID2646 => The off-net function sometimes fails if some FXO ports are merged as a hunt group.
7. ID2659 => Registering sometimes would be failed when switching to Full-auto or Semi-auto mode

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in NAT-Traversal function. Ping domain name failed but ping IP successfully.

8. #1390 => When 3300v is configured as G.711 with 30ms, it must be set as same setting on the other side.

(VigorCMS)

1. #1027 => VigorCMS can not manage 3300 if user configures Port Re-direction with port 161, 162.

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Version: Vigor3300B+, Vigor3300, Vigor3300V V2.5.6.3 RC4  
built date for firmware 3300V 2.5.6.3 RC4 Fri Dec 23 13:31:43 CST 2005

[New features]

(3300B+, 3300, 3300V)

(3300, 3300V)

(3300V)

1. Add one new option item 30ms of Codec Rate under G.711.

[Fixed issues]

(3300B+, 3300, 3300V)

1. SNMP can manage device via multi-WAN interfaces at the same time.
2. Port-redirectation function can be used via multi-WAN interfaces at the same time.
3. Display static route information in Diagnostic Tools->View Routing Table web page.

(3300, 3300V)

1. VPN uptime counter still continues after exchange the key.

(3300V)

(VigorCMS)

[Known issues]

(3300B+, 3300, 3300V)

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