Release Note for Vigor3220 Series

Firmware Version:	3.9.1.1
Release Type:	Normal
Applied Models:	Vigor3220/Vigor3220n

Vigor3220 Series, a broadband router, integrates IP layer QoS, NAT session/bandwidth management to help users control works well with large bandwidth.

By adopting hardware-based VPN platform and hardware encryption of AES/DES/3DES, the router increases the performance of VPN greatly, and offers several protocols (such as IPSec/PPTP/L2TP) for VPN tunnels.

New Features

None.

Improvement

- Corrected: Policy routes with different NATed VPN interfaces did not work when there
 were more than one NATed VPN tunnels established.
- Corrected: The VPN connection (based on IPSec Xauth) from specific mobiles caused router unstable.
- Corrected: The HTTPS connection used by TR-069 caused router unstable.
- Corrected: The SSH connection from a LAN PC time out caused the router unstable.
- Corrected: Unable to use port 1194 even OpenVPN service was disabled.
- Corrected: Unable to detect an external device which was not in LAN1 subnet (Central Management>>External Device).
- Corrected: Display error of Bandwidth Management >> Quality of Service Page.

Known Issue

None.

Note

• Use MFUU Tools or Console TFTP to upgrade firmware version if failing to use web user interface for firmware upgrade.

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