

Release Note for Vigor2927 Series

Firmware Version:	4.3.2
Release Type:	Normal
Applied Models:	Vigor2927, Vigor2927ac, Vigor2927Vac, Vigor2927L, Vigor2927Lac

Vigor2927 series is a broadband router which integrates IP layer QoS, NAT session/bandwidth management to help users control works well with large bandwidth. The state-of-art routing feature, VPN security, and Dual-WAN provide integrated benefits for professional users and small offices.

New Features

- Support IKEv2 fragmentation.
- Support multi-language of WUI (Traditional Chinese, Simplified Chinese and French).

Improvement

- Improved: Support RADIUS framed IP on OpenVPN.
- Improved: Simplify the WUI of Administrator Password Setup”.
- Improved: Support Force UDP encapsulation (Force NAT-T) for IPsec.
- Improved: Support static virtual IP on VPN LAN to LAN, IPsec IKEv2 NAT.
- Improved: Support new security option WPA3 and OWE for wireless network.
- Improved: Support TOTP(2FA) authentication on Administrator Password Setup.
- Improved: Support the pre-configured APN (can be enabled/disabled) for LTE model.
- Improved: New switches VigorSwitch P/G2100 can be managed by Switch Management.
- Improved: Allow unblocking of the IP from Brute Force Protection Blocked IP List page.
- Improved: Add service provider of “Vigor Router SMS Gateway” for SMS service object.
- Improved: Support the webhook for sending periodic keepalive/heartbeat to the monitoring Server.
- Improved: Allow users insert "ipgrp.<x>.local" into Server IP/Host Name on web VPN and Remote Access >> LAN to LAN to use IPs in IP Object profile <x> as VPN Dial-out Servers.
- Corrected: An issue of restoring config through HTTPS URL.
- Corrected: An issue of BGP interface display on the Routing Table.
- Corrected: An issue of default route deletion after disabling a LAN Static Route.
- Corrected: An issue of tagged LAN host not obtaining the IP if switching from untagged LAN.

Known Issue

- None.

Note

- None.