Release Note for Vigor2920 Series

Firmware Version: 3.6.1
Built Date: August, 03, 2012
Applied Models:

Vigor2920/Vigor2920n/2920Vn/Vigor2920F/Vigor2920Fn/Vigor2920FV/ Vigor2920FVn

Vigor2920 series, a firewall broadband router with dual-WAN interface, can connect to xDSL/cable/VDSL2/Ethernet. The gigabit 2nd WAN and 4-port gigabit LAN switch facilitates unified communication applications in business CO/remote site to handle large data from subscribed fatter pipe. The state-of-art routing feature, VPN security, and Dual-WAN provide integrated benefits for professional users and small offices.

New Features

- Support the load-balance policy function which integrates the routing requirement for IP routing subnet.
- Add a new feature that you can select HTTPS or HTTP in User Management for web authentication.

Improvement

- Corrected: If IPv6 PPP mode is configured without service, IPv4 WAN connection will restart continually.
- Corrected: Crash problem might occur while GRE IPsec tunnel is used.
- Corrected: Port redirection of WAN1 IP doesn't work when port redirection setting is not listed in WAN1 IP alias.
- Corrected: True IP DMZ may not work.
- Corrected: Incorrect wireless country string which will be checked by Linux and MAC OS.
- Corrected: A user can send a FAX not only using T.38 protocol but also G.711.
- Improved: Improve the performance for Huawei E398/K5005 and Sierra 320U dongle.
- Improved: Improve ALG for SoftPhone Polycom and lift-size.
- Improved: The range for Bandwidth Limit can be set from 0 to 30000.
- Improved: Improve redirect page method of User Management for Safari.
- Improved: Add WAN Status Signal parameter of 3G WAN connection for TR-069.

- Improved: Rename "Undefined Protocol" with "Unassigned Numbers" for the DoS function.
- Improved: Rename TR-069 parameter of
 "InternetGatewayDevice.X_00507F_Firewall.DoSDefense.BlockUnknownProto"
 with "InternetGatewayDevice.X_00507F_Firewall.DoSDefense.BlockUnassignedNum".

Related Information

- Get the document, please visit
 http://www.draytek.com/user/PdInfoDetail.php?Id=117
- Get the new firmware, please visit
 http://www.draytek.com/user/SupportDownloads.php
- Get the customer service support, please visit
 http://www.draytek.com/user/ContactHeadquarters.php#Headquarters
- Get the regulatory compliance information http://www.draytek.com/user/AboutRegulatory.php
- Get information for global partners
 http://www.draytek.com/user/Globalpartners.php

Known Issue

None

Notes

Modifications

None