

# **RobustOS Firmware Release Notes**

#### **NOTES**

- This release notes mainly describe all-new features, fixes, and other changes implemented in the RobustOS mainline version. Firmware upgrade information about all mainline versions will accumulate in this release note so that you can check the history here.
- This release note applies to all routers using **RobustOS 5.x** version.
- The firmware name prefix corresponds to the supported product models:

m120x: M1200, M1201

\* r1500: R1500

r151x: R1510, R1510Lite, R1511, R1511P, R1511PL

r1520: R1520
et801x: ET8013
r201x: R2010, R2011

. TEOIX : NEOIO, NEOII

r3000 : R3000, R3000Lite, R3000Q

r3000lg : R3000LGr2110 : R2110

r5020: R5020, R5020Lite

\* r3010: R3010

- Firmware from V3.x.x upgrade to **RobustOS5.x** requirements:
  - R5020 must upgrade the intermediate version firmware (V3.1.8 or later) before upgrading the RobustOS 5.0 firmware.
  - R3000LG must upgrade the intermediate version firmware (V3.1.9 or later) before upgrading the RobustOS 5.0 firmware.
  - R3010 must upgrade the intermediate version firmware (V3.1.3 or later) before upgrading the RobustOS 5.0 firmware.
  - Other devices can directly upgrade to the RobustOS 5.0
- Firmware from V5.x.x upgrade to RobustOS5.3 requirements:
  - R2110/R5020/R5020Lite must be upgraded to V5.2.2 or above (excluding V5.2.3) before upgrading to V5.3.x.

#### Note:

- Please be aware that if you downgrade the firmware from V5.x.x to V3.x.x, the router will reset the user management feature parameter to default, and you also need to clean the browser cache.
- Please check the compatible module information of the firmware version before upgrading.
- ❖ Please be aware that if you downgrade the firmware from V5.3.x or V5.2.x to V5.0.x and V5.1.x, the router will reset the Link Manager feature parameter to default.



Release Date: January 24, 2025

Previous Version: V5.3.3

#### **NEW FEATURES**

N/A

### **ENHANCEMENTS**

- 1. Optimized the service restart mechanism of application configuration.
- 2. Optimized the default policy for the firewall INPUT chain.

#### **BUGS FIXED**

- 1. Fixed the problem that the port mapping feature failed to specify the WWAN interface.
- 2. Fixed the problem that PPP dial-up failed after enabling the IPV6 function.
- 3. Fixed the problem that some modules failed to lock the network or frequency.
- 4. Fixed the problem that the signal indicator light displayed abnormally when the module was registered to the 5G NSA network.

#### **KNOWN BUGS & LIMITATIONS**

- 1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module.
- 2. The SFE Fast feature of R5020/R5020Lite does not support enabling the IPv6 function at the same time.

#### **OTHERS**

Starting from RobustOS V5.1, firmware updates no longer support R2000 series. R5020Lite only supports upgrade from V5.0.0.2 and V5.0.0.5 to V5.2.0.



Release Date: December 16, 2024

Previous Version: V5.3.0

#### **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

- 1. Enhanced the security protection capability of WEB Server.
- 2. Optimized the control logic of WIFI LED light.
- 3. Optimized the status display logic of LAN connected devices.
- 4. Optimized the features of some CLI commands.
- 5. Optimized the Smart Roaming features of SLM770A module.
- 6. Optimized the custom APN feature of R5020Lite.
- 7. Optimized the exception handling mechanism of OpenVPN.
- 8. Optimized the startup mechanism of R3000LG UDP Packet Forwarder.
- 9. Optimized the display mechanism of modem status on the home page.
- 10. Optimized the startup mechanism of WiFi.
- 11. Optimized the display of IPv6 routing status.
- 12. Optimized the information content returned by executing the speedtest command via SMS.
- 13. Optimized the APN information of TeleKom in the automatic APN database.

#### **BUGS FIXED**

- 1. Fixed the CVE-2024-6387 vulnerabilities of OpenSSH.
- 2. Fixed the CVE-2024-0727 vulnerabilities of OpenSSL.
- 3. Fixed the memory leak problem of event service.
- 4. Fixed the memory leak problem caused by frequent initiation of AT over Telnet connection.
- 5. Fixed the problem that the IPv6 address cannot be obtained after the MTU of the WWAN interface is modified.
- 6. Fixed the problem that the transparent mode of the serial port does not work properly when the local IP address of the TCP server is empty.
- 7. Fixed the problem that the filtering rule in the firewall is invalid when the source address is empty.
- 8. Fixed the problem of abnormal routing in Link Manager warm backup mode.
- 9. Fixed the problem that there is a probability that ping cannot reach the peer IP after IPsec VPN reconnect/restart.
- 10. Fixed the problem that the device restarts due to receiving an empty DNS address during PPP dial-up.
- 11. Fixed the problem that LAN fails to allocate IPv6 addresses to connected devices.
- 12. Fixed the problem that GPS will not automatically restart after abnormal exit after the cellular module is



restarted.

13. Fixed the problem of the device automatically restarting after triggering WAN/WLAN data traffic overflow event.

## **KNOWN BUGS & LIMITATIONS**

- 3. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module.
- 4. The SFE Fast feature of R5020/R5020Lite does not support enabling the IPv6 function at the same time.

#### **OTHERS**

Starting from RobustOS V5.1, firmware updates no longer support R2000 series. R5020Lite only supports upgrade from V5.0.0.2 and V5.0.0.5 to V5.2.0.



Release Date: July 3, 2024 Previous Version: V5.2.8

#### **NEW FEATURES**

- Added IPv6 support for the link management feature(For Quectel Module).
- 2. Added IPv6 support for the LAN feature.
- 3. Added IPv6 support for the firewall feature.
- 4. Added IPv6 support for the IP Passthrough feature.
- 5. Added IPv6 support for the GRE VPN feature.
- 6. Added IPv6 support for the IPSec VPN feature.
- 7. Added IPv6 support for the OpenVPN feature.
- 8. Added IPv6 support for the static routing feature.
- 9. Added IPv6 support for the Tools feature.
- 10. Added IPv6 support for the E-mail feature.
- 11. Added IPv6 support for the GPS feature.
- 12. Added IPv6 support for the Syslog feature.
- 13. Added IPv6 support for the NTP feature.
- 14. Added IPv6 support for the SSH feature.
- 15. Added IPv6 support for the WebServer feature.
- 16. Added support for the EC200M module in the R151x.

#### **ENHANCEMENTS**

- 1. Added support for displaying the current login account name on the WEB interface.
- 2. Added support for enabling or disabling Cellular IMS.
- 3. Added support for enabling or disabling LoRa Basic Station and UDP Forwarder logs.
- 4. Added support for quickly configuring APN and enabling RCMS via MagicSMS.
- 5. Optimized support for matching APN by reading the SIM card's IMSI in automatic APN mode.
- 6. Optimized the DO interface of the R1510/R1520 to maintain the same level state upon device startup.
- 7. Optimized the control of the USER LED.
- 8. Optimized the module restart mechanism.
- 9. Optimized static routing functionality in cold backup mode to support selecting the backup link's interface.
- 10. Optimized Smart Roaming V2 to automatically refresh test results after completing the speed test.
- 11. Optimized the dialing mechanism of the EC25-J to redial after receiving the Associated message.
- 12. Added support for manually specifying the operator in Cellular.
- 13. Added support for NAT\_Helpers to control SIP ALG in the firewall.
- 14. Added support for configuring multiple time points for scheduled reboot.
- 15. Added support for displaying carrier aggregation status information for R5020/R5020Lite/R2110 (CAT6).



- 16. Added support for enabling or disabling network ports for the R3000Q.
- 17. Added support for configuring VLAN tags on the WAN port of the R3000Q.
- 18. Added support for configuring the external resistor size on the AI interface of the R1520.
- 19. Added support for Smart Roaming V2 for R5020/R5020Lite.
- 20. Added support for DFOTA functionality for the EC200 and EC25-J.

#### **BUGS FIXED**

- 1. Fixed an issue where starting RNDIS on M1200/M1201 devices first would cause module dialing failure.
- 2. Fixed the issue where the configuration file could not be generated when the Wireguard Peer Settings was empty.
- 3. Fixed the issue of tunnel connection failure when using P12 authentication in IPSec.

### **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module.

#### **OTHERS**

Starting from RobustOS V5.1, firmware updates no longer support R2000 series. R5020Lite only supports upgrade from V5.0.0.2 and V5.0.0.5 to V5.2.0.



Release Date: July 2, 2024 Previous Version: V5.2.7

## **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

N/A

## **BUGS FIXED**

1. Fixed the problem of no full-duplex broadcast in auto-negotiation mode of Ethernet port of R151X/R1520/R201X.

## **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module.

#### **OTHERS**



Release Date: June 11, 2024 Previous Version: V5.2.6

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

1. Optimized the Flash driver of R2010/R2011.

#### **BUGS FIXED**

N/A

## **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module.

#### **OTHERS**



Release Date: May 27, 2024 Previous Version: V5.2.5

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

1. Optimized the module restart mechanism.

#### **BUGS FIXED**

1. Fixed the problem that CLI commands cannot be used normally.

#### **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module.

#### **OTHERS**



Release Date: May 7, 2024 Previous Version: V5.2.4

#### **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

- 1. Added support for user-defined DDNS Check IP Server address.
- 2. Added support for the USR LED to be controlled by other applications when the USR LED light is configured as NONE.
- 3. The Check IP Server address of DynDNS and 3322 is updated to ip.3322.net.

#### **BUGS FIXED**

- 1. Fixed the problem where restarting the R151x/R1520/R201x caused the device connected to the LAN obtains the IP address of the WAN port network segment.
- 2. Fixed the DFOTA problem with EC20 module.
- 3. Fixed the failure to upgrade firmware/import configuration file via USB issue.

#### **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module.

#### **OTHERS**



Release Date: April 9, 2024 Previous Version: V5.2.2

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

- 1. Added support for DDNS fake-address option.
- 2. Added support for IPSec DPD option.
- 3. Optimized EC25 module network locking strategy.
- 4. R1520 supports SLM770A module..

#### **BUGS FIXED**

1. Fixed issue where IPsec connection time is displayed abnormally.

## **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: January 31, 2024

Previous Version: V5.2.1

#### **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

- 1. Added support for IPsec VPN GCM functionality.
- 2. Added support for WLAN traffic statistics function.
- 3. Added support for WLAN traffic statistics events.
- 4. Added support for daily traffic statistics on WAN and WLAN interfaces.
- 5. Optimized the R2110/R5020/R5020lite partition to solve the problem of firmware exceeding 10M.
- 6. Optimized the Link Manager PING detection backup server address to 1.2.4.8.
- 7. Optimized certificate management. When the device saves the configuration, it will check whether there are any changes to the certificate and update it only if there are any changes.
- 8. Optimized the software restart mechanism. The device needs to be restarted when saving the configuration, and needs to wait until the configuration is saved before restarting.
- 9. R2110/5020/R5020lite added support for specifying a 1000M Ethernet port rate.
- 10. R1520/R201x series/R151x series added support for specified network port speed.
- 11. R151X series added support for SLM770A.
- 12. The EC25J module added support for DFOTA functionality.

#### **BUGS FIXED**

- 1. Fixed an issue where the imported OVPN file containing auth-user-pass would cause the device to fail to save configuration and restart when OpenVPN uses Auto mode.
- 2. Fixed the problem of SNMP failure to read RSRP.
- 3. Fixed the issue that the R2110/R5020 could not mount an SD card with partitions.
- 4. Fixed the issue where no event was generated when the traffic limit set in link manager exceeded the threshold.
- 5. Fixed the issue that the IP address of the cellular module (EC200A) could not be obtained from the downstream device after IP Passthrough was enabled.
- 6. Fixed the problem that event information could not be obtained when executing the status event command in CLI mode.
- 7. Fixed the problem of low probability of Uboot being modified after restarting R201x/R2110/R5020/R5020 lite
- Fixed the issue that IP address assignment was incorrect when modifying WiFi configuration after Captive Portal was enabled.



## **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: November 6, 2023

Previous Version: V5.2.0

## **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

N/A

#### **BUGS FIXED**

- 1. Fixed the abnormal use problem of R2110/R5020/R5020lite WireGuard feature.
- 2. Fixed the problem of QoS speed limit failure.
- 3. Fixed the problem of abnormal usage of ACC feature.
- 4. Fixed the issue of incomplete system log sending.
- 5. Fixed the problem of DynDNS connection error.

#### **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: September 28, 2023

Previous Version: V5.1.6

#### **NEW FEATURES**

Added WiFi STA status information on the home page (only for devices that support WiFi).

- 2. Added support for SpeedTest tool.
- 3. Added support for SLM750, ML620DE, and SLM770A modules.
- 4. Added support for R5020Lite.
- 5. Added support for PPPoE Bridge feature.

#### **ENHANCEMENTS**

- 1. Updated the R2110/R5020/R5020Lite kernel version to 5.4.179.
- 2. Updated R2110/R5020/R5020Lite WiFi driver.
- 3. R2110/R5020 series/R151X series/R1520/R201X series supports WPA3 in Wi-Fi AP mode.
- 4. R2110/R5020 series/R151X series/R1520/R201X series support running WiFi AP and WiFi Client modes at the same time.
- 5. R2110/R5020/R5020Lite supports WiFi EAP-TLS authentication method.
- 6. Optimized the speed of L2TP VPN.
- 7. Added support for customizing the reporting interval of GPS data.
- 8. Added support for deleting CR and LF characters of GPS data.
- 9. Added support for custom WEB tags.
- 10. Added support for limiting the number of SMS sent by the SIM card.
- 11. Added support for displaying ENDC status in cellular status.
- 12. Added support for disabling DNS resolution feature.
- 13. Added the Conntrack Flush feature to be enabled by default.
- 14. Added firewall support for WebFilter feature.
- 15. Added OpenVPN support for SHA384 authentication algorithm and TLS Crypt.
- 16. Added DI Counter to support reservation clearing feature.
- 17. Added support for configuring RSRP threshold in event feature.
- 18. Added support for Ethernet port UP/Down events.
- 19. Added support for daily traffic statistics events.
- 20. Optimized the log format to comply with RFC5424 specification.
- 21. Optimized the login security feature.
- 22. Optimized the TCP Server feature of the serial port.
- 23. Optimized OpenVPN's backup server address configuration to support being empty.
- 24. Updated the auto mode name in the WPA Version of WIFI to WPA/WPA2.
- 25. Updated the upload file size limit for R151x/R1520/R201x to 30MB.



- 26. Updated the name of DO status.
- 27. Updated the CA certificate list.

#### **BUGS FIXED**

- 1. Fixed displaying wrong 5G network type when registering EN-DC network.
- 2. Fixed the problem that when WAN PPPoE+L2TP VPN is used at the same time, the WAN link and L2TP VPN keep restarting.
- 3. Fixed the problem of incomplete firewall domain name resolution.
- 4. Fixed the conflict between IPSecVPN interest flow and LAN.
- 5. Fixed the problem of low probability of restart failure using the reboot command.

### **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: September 26, 2023

Previous Version: V5.1.5

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

- 1. Optimized the speed of L2TP VPN.
- 2. Added the Conntrack Flush feature to be enabled by default.

#### **BUGS FIXED**

1. Fixed the problem that the account created by Clish cannot be logged in with SSH/Telnet/Web.

## **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: August 3, 2023 Previous Version: V5.1.4

## **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

N/A

## **BUGS FIXED**

1. Fixed issue that boot abnormally may cause probabilistic loss of configuration in R151X/R1520/R201X/ET801X series.

## **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: June 15, 2023 Previous Version: V5.1.3

#### **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

- 1. Optimized R151x 2.4G Wi-Fi channel.
- 2. Optimized display of R2110/R5020 Wi-Fi signal strength.
- 3. The HTTP upload function supports uploading files larger than 20M.
- 4. OpenVPN function Backup Port allows configuration to be empty, and the default value is empty.
- 5. GPS message uploaded to the server supports deleting CR and LF characters.

#### **BUGS FIXED**

- 1. Fixed issue that the frequency band cannot be locked when locking the Cat-M1/NB-IoT network.
- 2. Fixed issue that the EC200 series module has no data for a long time and the network connection is disconnected.
- 3. Fixed issue that Wi-Fi probabilistically fails to start when Wi-Fi changes from Client mode to AP mode.

#### **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: March 28, 2023 Previous Version: V5.1.2

## **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

N/A

#### **BUGS FIXED**

1. Fixed issue that R2110/R5020 fails to initialize due to an error in obtaining OEM data.

#### **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: March 22, 2023 Previous Version: V5.1.1

## **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

1. Optimized display of Chinese language packs.

#### **BUGS FIXED**

1. Fixed issue that WLAN client could not connect normally under certain circumstances.

#### **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: March 17, 2023 Previous Version: V5.1.0

## **NEW FEATURES**

N/A

#### **ENHANCEMENTS**

N/A

#### **BUGS FIXED**

Fixed issues of production testing.

## **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: January 13, 2023

Previous Version: V5.0.8

#### **NEW FEATURES**

- Added feature of disabling the network port.
- 2. Added support for OpenVPN-Client backup mode.
- 3. Added support to view the network status through the CLI "status active\_link" command.
- 4. Added support for user role management.
- 5. Added option to configure the default rules of the INPUT chain on the WAN and LAN sides.
- 6. Added support for SFTP feature.
- 7. Added support for importing custom files.
- 8. Added support for importing custom APN list feature.
- 9. Added support for GRE interface configuration MTU feature.
- 10. Added support for GPS to add message station prefix feature.
- 11. Added feature of switching links immediately after the physical connection of the device WAN is disconnected.
- 12. Added support for deep recovery.
- 13. Added support to view all configurations of the current device through CLI "show all" command.
- 14. Added 'link connect' and 'link disconnect' script whitelist.
- 15. Added support for DI Counter timing reset feature.
- 16. Quectel module supports DFOTA feature.
- 17. R151x/R201x/R1520 supports WPA3 in Wi-Fi AP mode.
- 18. R1520 added support for serial port redirection.
- 19. R3000 LG added support for LoRa packet filtering feature.
- 20. R3000 Series/R3000 LG/R3010 added support network port specified negotiation mode.

#### **ENHANCEMENTS**

- 1. Optimized Wi-Fi initial SSID and password.
- 2. Optimized the display of expandable status pages.
- 3. Optimized 5G status display.
- 4. Optimized display of cellular module status page.
- 5. Optimized OpenVPN and IPsec long text box certificate editing mechanism.
- 6. Optimized operating mode of ML620EU module.
- 7. Optimized USB connection stability.
- 8. Optimized SMS sending function.
- 9. Optimized the number of serial socket connections, and increase the maximum number of connections to 8.
- 10. Optimized the Event function.
- 11. Optimized the DI Counter function and add DI Counter timestamp.



- 12. Optimized R3000 LG LoRa page information display.
- 13. Optimized module support list of Verizon Auto APN.
- 14. Optimized Socket policy creation of Serial Port service. When the creation fails, keep trying to create it until succeed.

#### **BUGS FIXED**

- 1. Fixed security loopholes and enhance system security.
- 2. Fixed issue where GRE and IPsec could cause the device to reboot under certain circumstances.
- 3. Fixed issue of 2.4 GHz channel selection.
- 4. Fixed issue of OpenVPN connection failure and static routing not taking effect.
- 5. Fixed issue of starting App after the IP Passthrough feature is enabled when device restarted.
- 6. Fixed issue that the NTP time server could not be manually synchronized.
- 7. Fixed issue that status of WAN traffic of a single SIM card device does not display.
- 8. Fixed issue that "\" or double quotation marks cannot be included in SMS content.

#### **KNOWN BUGS & LIMITATIONS**

1. When IP Passthrough feature is enabled, when the IP address of cellular module changes, the device connected to LAN port of router/gateway needs to disconnect the Ethernet port to obtain latest IP address assigned by cellular module

#### **OTHERS**



Release Date: December 28, 2022

Previous Version: 5.0.7

## **NEW FEATURES**

1. Quectel module DFOTA feature supports offline mode.

## **ENHANCEMENTS**

N/A

## **BUGS FIXED**

1. Fixed issue of password recovery error when restoring the default configuration.

## **KNOWN BUGS & LIMITATIONS**

N/A

#### **OTHERS**



Release Date: December 27, 2022

Previous Version: 5.0.6

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

N/A

## **BUGS FIXED**

- 1. Fixed issue that RTS/CTS of the R3000 Quad RS232 serial port doesn't work.
- 2. Fixed issue that DI3 and DI4 of R3000 4DI device doesn't work.

## **KNOWN BUGS & LIMITATIONS**

N/A

## **OTHERS**

This firmware is only for R3000 Series/R3000 LG/R3010.



Release Date: December 06, 2022

Previous Version: 5.0.4

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

N/A

## **BUGS FIXED**

1. Fixed issue that R3000Q RS485 Serial Port was unavailable

# **KNOWN BUGS & LIMITATIONS**

N/A

### **OTHERS**

This firmware is only for R3000 Series/R3000 LG/R3010.



Release Date: December 05, 2022

Previous Version: 5.0.4

## **NEW FEATURES**

1. Added DFOTA feature for Quectel module.

## **ENHANCEMENTS**

N/A

## **BUGS FIXED**

1. Fixed issue that network type does not display after the firmware of the RM500Q module is upgraded.

## **KNOWN BUGS & LIMITATIONS**

N/A

#### **OTHERS**

This firmware is only for R5020.



Release Date: November 08, 2022

Previous Version: 5.0.3

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

1. Optimized firmware rollback strategy for R3000 series to V3.x.

## **BUGS FIXED**

- 1. Fixed issue that GPS feature of some R3000 devices was abnormal.
- 2. Fixed issue that R3000 series RTC feature was abnormal.
- 3. Fixed issue that R2110 USB feature was abnormal.

## **KNOWN BUGS & LIMITATIONS**

N/A

#### **OTHERS**



Release Date: November 01, 2022

Previous Version: 5.0.2

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

N/A

## **BUGS FIXED**

1. Fixed issue that partition mounting may fail after upgrading from RobustOS 3.x to RobustOS 5 on R3000 series, R3000-LG, R3010, and R3020 devices.

## **KNOWN BUGS & LIMITATIONS**

N/A

## **OTHERS**



Release Date: September 13, 2022

Previous Version: 5.0.1

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

- 1. Optimized the number of serial socket connections, and increase the maximum number of connections to 8.
- 2. Optimized the injection inspection mechanism of the URL item of the DDNS function.

## **BUGS FIXED**

1. Fixed issue of app startup after device reboot when IP Passthrough is enabled.

## **KNOWN BUGS & LIMITATIONS**

N/A

## **OTHERS**



Release Date: September 13, 2022

Previous Version: 5.0.0

## **NEW FEATURES**

N/A

## **ENHANCEMENTS**

1. Optimized R5020 configuration, set "SFE Fast" option to off by default.

## **BUGS FIXED**

N/A

## **KNOWN BUGS & LIMITATIONS**

N/A

#### **OTHERS**



Release Date: August 10, 2022

Previous Version: N/A

#### **NEW FEATURES**

- 1. Firewall IPset feature
- 2. GRE VPN TAP feature
- 3. SmartRoamingV2

#### **ENHANCEMENTS**

- 1. Added support for the EC200A module
- 2. WireGuard support import and export configuration feature
- 3. Added support for selecting "Wireless mode" for R3000 WiFi devices: 11b, 11g, 11n, 11b/g/n
- 4. Added support for the single and double quotes for SMS testing
- 5. Added MTU parameter configuration and status display of WWAN interface
- 6. Added firewall interface rules label to prevent accidental deletion of firewall rules of other applications
- 7. Added APP deletion prompt
- Added support for NTP time synchronization from LAN
- 9. Added NMEA sentences forwarding to server
- 10. Added firewall status display NAT table-related rules
- 11. Added Modem status to the home page
- 12. Added support for disabling WiFi group key update for R3000, R2000, and 151X series devices
- 13. Added support for millisecond level settings in the PING detection
- 14. Modified the "WWAN -> Data Allowance" parameter range to 0 2147483646
- 15. Modified "Link Manager-> Backup Link" default parameter to None
- 16. Optimized the operation method of restoring default configurations and restoring factory configurations
- 17. Optimized the running status of the language APP
- 18. Optimized MAC address allocation rules: WIFI MAC address is generated based on LANO MAC
- 19. Added year information to Syslog
- 20. Removed the E2C Broker in the firmware and integrated it into the northbound APP
- 21. Updated the WiFI driver of R3000 series devices
- 22. Updated Copyright's Year Information
- 23. Updated R3000 series device kernel version to 5.10.50
- 24. Updated dnsmasg to version 2.86
- 25. Updated gmp to version 6.2.1
- 26. Updated sqlite to version 3.37.2
- 27. Updated conntrack-tools to version 1.4.6
- 28. Updated libnetfilter\_conntrack to version 1.0.8



- 29. Updated libnetfilter\_queue to version 1.0.5
- 30. Updated klish to version 1.7.1
- 31. Updated iptables to version 1.8.7
- 32. Updated Izo to version 2.10
- 33. Updated msmtp to version 1.8.19
- 34. Updated ntp to version 4.2.8p15
- 35. Updated openssh to version 8.8p1
- 36. Updated libpcap to version 1.10.1
- 37. Updated ipset to version 7.15
- 38. Updated libxml2 to version 2.9.11
- 39. Updated rp-pppoe to version 3.15
- 40. Updated zlib to version 1.2.11
- 41. Updated wireguard-tools to version 1.0.20210914
- 42. Updated mosquitto to version 2.0.14
- 43. Updated nopoll to version 0.4.1.b265
- 44. Updated opennhrp to version 0.14.1
- 45. Updated libgpg-error to version 1.43
- 46. Updated libgcrypt to version 1.8.8
- 47. Updated mutt to version 2.1.5
- 48. Updated paho.mqtt.c to version 1.3.9
- 49. Updated wireless-regdb to version master-2021-08-28
- 50. Updated openIdap to version 2.4.59
- 51. Updated sscep to version 0.9.1
- 52. Updated ncurses to version 6.1
- 53. Updated mtd-utils to version 2.1.1
- 54. Updated can-utils to version 2021.08.0
- 55. Updated wpa supplicant to version 2.9
- 56. Updated net-snmp to version 5.9.1
- 57. Updated c-ares to version 1\_18\_1
- 58. Updated hostapd to version 2.9
- 59. Updated libiconv to version 1.16
- 60. Updated pam tacplus to version 1.6.1
- 61. Updated arptables to version 0.0.4
- 62. Updated dosfstools to version 4.2
- 63. Updated dropbear to version 2020.81
- 64. Updated e2fsprogs to version 1.46.5
- 65. Updated expat to version 2.4.2
- 66. Updated openvpn to version 2.5.5

#### **BUGS FIXED**

- 1. Fixed CVE-2022-33329 command injections vulnerabilities of WEB Server
- 2. Fixed CVE-2022-33328 command injections vulnerabilities of WEB Server



- 3. Fixed CVE-2022-33327 command injections vulnerabilities of WEB Server
- 4. Fixed CVE-2022-33326 command injections vulnerabilities of WEB Server
- 5. Fixed CVE-2022-33325 command injections vulnerabilities of WEB Server
- 6. Fixed CVE-2022-33314 command injections vulnerabilities of WEB Server
- 7. Fixed CVE-2022-33313 command injections vulnerabilities of WEB Server
- 8. Fixed CVE-2022-33312 command injections vulnerabilities of WEB Server
- 9. Fixed CVE-2022-32585 command execution vulnerability of WEB Server
- 10. Fixed CVE-2022-28127 data removal vulnerability of WEB Server
- 11. Fixed plain text password storage
- 12. Fix the problem of low probability startup failure of R3000LG

#### **KNOWN BUGS & LIMITATIONS**

N/A

#### **OTHERS**