# **RUTX50 Firmware Downloads**

Main Page > RUTX Routers > RUTX50 > RUTX50 Firmware Downloads

This page contains firmware files for RUTX50 devices. Look to the table below or the <u>changelog</u> to find download links.

To upgrade firmware using WebUI, follow the instructions in <u>RUTX50 Firmware</u>.

R	RUTX50					
	File	Туре	Release date	Size	MD5	Changelog
R	UTX_R_00.07.08_WEBUI.bin	Latest FW	2024.07.18	23.35 MB	cbd1cb7561b07d942ca554f7e15945af	<u>Link</u>
<u>R</u>	UTX R 00.07.07.3 WEBUI.bin	Mass production FW	2024.06.25	24.1 MB	2a178d88cd1ba39057912292dfe714e1	<u>Link</u>
R	UTX R GPL 00.07.08.tar.gz	SDK	2024.07.18	79.75 MB	85cf7e075a24fdf5421f3ec4ca9c2bec	

**Note:** packages for <u>Package Manager</u> are independent from firmware and can be downloaded in the <u>Package Downloads</u> page.

## FW checksums

Checksums for firmware files can be found here.

# Changelog

# RUTX\_R\_00.07.08 | 2024.07.18

- New
  - Network
    - 802.1X: added client support
    - DNS: added inherited server status to configuration page
    - HTTPS DNS Proxy: added new HTTPS DNS Proxy package to package manager
    - Mobile: added SIM card lock/unlock functionality in Mobile->Utilities page
    - Mobile: added SIM card PIN change functionality in Mobile->Utilities page
    - Mobile: added new Mobile->Limits page which shows information and allows to configure Data and SMS limits
    - Mobile: added DFOTA support for RG520N modems
    - Mobile: added nr-arfcn display to mobile status page
    - Mobile: added dfota support for devices with RG520N-EB modem
  - Services
    - Data to Server: added 'Lua script' data input
    - Hotspot: added Single Sign-on (OIDC) authentication mode
    - Hotspot: added Walled Garden blocklist functionality
    - Input/Output: added ability to configure gpio debounce timer and changed default

- gpio debounce timer value from 200 ms to 10 ms
- IPsec: added initial XFRM support
- MQTT Modbus Gateway: added JSON message type format
- OpenVPN: added DCO support

- API Core: added option to configure api session timeout
- Certificates: added "Let's encrypt" certificate generation
- PAM: added RADIUS external user support
- UI Core: added data analytics support
- Update Firmware: added warning message about device being temporarily unreachable on firmware update

## Improvements

#### Network

- Channel Analysis: added scan error message when a DFS channel and FCC country are selected
- DNS: separated field "DNS forwardings" into two: one for simple server forwarding other for domain-specific
- DNS: moved "DNS Forwardings", "Listen interfaces", "Exclude interfaces", "Local service only", options to advanced tab
- Firewall: improved protocol field in all firewall pages by making that "All" value would be mutually exclusive with any other value
- Mobile: improved IMS context initialization
- Mobile: updated SMS memory management for multipart SMS
- Mobile: added error message when attempting to enable the SIM switch without any criteria set
- Mobile: added informative message in SIM switch page when Data/SMS limit criteria are enabled but the limits themselves are not set up
- Mobile: moved operator list allowlist/blocklist selection to Network selection page
- Mobile: refactored Scanned operators modal, added repeat scan button
- Mobile: added ability to view previously scanned operators in Network selection and Operator lists pages
- Mobile: added ability to edit operator list name and initiate scans for operators in Operator lists page
- Mobile: updated operator code field list to include APNs from the APN database in Operator lists page
- Mobile: split Mobile->General page into three pages: General, Connection and Utilities pages
- Mobile: added mobile interface with highest priority APN configuration in Mobile->General page
- Mobile: added icons with hints which show SIM card, operator, data connection statuses in Mobile->General page
- Mobile: moved Mobile data limit section to a tab in WAN page
- Mobile: added informative message in WAN page to indicate whether the connection will be made using APN from APN database, empty or custom APN
- Mobile: improved logging of ping error messages
- Mobile: added 5G SA/NSA mode selection
- Mobile: improved modem updater to stop ping reboot service while update is in progress
- Mobile: improved the handling of denied messages upon SIM switch
- Mobile: added notification when a multi-IMSI SIM card is using Auto APN
- Mobile: added validation to not allow passthrough and bridge mode when one

- already exists
- Mobile: improved safeguards for modem services startup
- Mobile: improved modem update status display
- Mobile: added corrupted mobile statistics database restoration functionallity
- Mobile: improved setting of IPv4 and IPv6 types inside the modules
- Mobile: improved provider name parsing for SLM750 modem
- Multi WAN: improved interface status representation when using load balancing
- Network: added more options for "IPv6 assignment length" field
- Wireless: added warning when user configures mesh on radio with automatic frequency channel
- Wireless: added support for wireless MAC-filter MAC ranges
- Wireless: updated wireless firmware
- Wireless: changed Radius Accounting port is not required when configuring access point with enterprise encryption
- Wireless: enabled ACS(automatic channel selection) for 5 GHz radios by default
- Wireless: refactored radio configuration page layout
- Wireless: refactored assignment of wireless interfaces MAC addresses, STA interface will always use fixed address

- Azure IoT Hub: added DPS symmetric key attestation support
- Azure IoT Hub: added Direct Method support
- Azure IoT Hub: added Plug and Play integration
- Azure IoT Hub: added link to "Data to Server" page
- Data to Server: added support for multiple filters
- Data to Server: improved HTTP output hostname definition with automatic protocol specification in URL
- Data to Server: improved MQTT input connection handling
- DNP3 Client: added option to enable/disable service
- GPS: added send empty feature, which sends zeroed location data after specified GNSS loss timeout
- GRE: increased Inbound and Outbound key limit to 4294967295
- Hotspot: adjusted hotspot user manager page to display active and inactive user sessions
- Hotspot: changed local users to be stored with other types of users
- Hotspot: added 'noc2c' option for enabling client isolation, option is enabled by default
- Input/Output: added custom name support in I/O status page
- IPsec: added certificate warning message
- Mobile Utilities: added interface option to sms utils cellular command
- Mobile Utilities: improved error log message
- Mobile Utilities: improved naming of I/O pins in initial I/O status rule
- Mobile Utilities: sms utilities authentication brute force prevention
- Modbus Server: added mobile last month and last week usage registers
- Modem Control: disabled canonical mode by default for partial mode. Now full/partial mode input from serial port works the same way
- Mosquitto: added large package size check for MQTT clients
- MQTT Modbus Gateway: improved mosquitto reconnect time and service will try to recover few times before exiting
- MQTT Publisher: improved MQTT connection handling
- OPC UA Client: added security modes
- OPC UA Server: added security modes

- OPC UA Server: added service status display
- OpenVPN: added support for decrypting private key when uploading a configuration file
- OpenVPN: improved instance status state
- OpenVPN: added options to specify an IP address pool for dynamic assignment to clients
- Over IP: added label to show how many servers a client is connected to
- Over IP: connect on data feature will not disconnect immediately after data transfer but wait for inactivity timeout
- Over IP: increased TLS handshake timeout to 10 seconds
- SMPP: added brute-force prevention
- SMPP: added TLS/SSL support
- SMS Utilities: added security warning in "Authorization method" configuration
- SNMP: changed interface module OID structure
- SNMP: improved User-based Security Model (USM) brute force attack prevention measures
- Stunnel: improved global instance settings dependencies
- emailrelay: updated version to 2.4.1
- OpenVPN: updated version to 2.6.9
- stunnel: updated version to 5.72
- Tailscale: updated version to 1.68.1

- Access Control: added certificate key length warnings
- Access Control: adjusted access control when all pages are blocked
- Access Control: added certificate file download for CLI to work on all browsers
- API Core: implemented functionality to include warning messages for vulnerable certificates
- Boot: improved modem startup reliability
- Package Manager: added multi package actions
- Package Manager: added status filter
- Package Manager: moved package upload action to main page
- Package Manager: added links to installed packages pages
- Package Manager: refactored "Packages" page
- Package Manager: updated opkg repository link to use https
- RutOS: improved GPL example page to align with new software architecture
- Troubleshoot: refactored Modem debug section to display responses in single field, added clear button to remove received responses
- Troubleshoot: added support for multiple syslog servers
- UI Core: added additional message with IP address to loading screen for scenarios when redirect to different IP address happens
- UI Core: added toast message hiding when text is too long
- Update Firmware: added 'Firmware version' data in screen after firmware upload
- WebUI: added functionality to cancel loading screen if it takes 30 or more seconds
- WebUI: removed all ubus method calls from webui
- WebUI: improved language caching
- WebUI: added password generator for first login modal
- WebUI: added sticky position to side menu
- WebUI: added default password hint to login error message
- WebUI: added warning messages for low-security certificates
- Kernel: updated version to 5.10.217
- libexpat: updated version to 2.6.2

- SSL/TLS: updated version to 3.0.14
- vue: updated version to 3.4

#### • Fix

#### Network

- Channel Analysis: fixed network list not being updated if a single scan fails
- Devices: fixed missing API devices status endpoint permission
- DHCP: fixed "DHCP option" allow empty input value
- DHCP: fixed IPv4 leases being not correctly shown when NTP synchronizes time
- DHCP: fixed DHCP error that occurred after changing the subnet of the LAN IP address in the setup wizard
- Dynamic routes: fixed duplicated external routes cards
- Firewall: fixed firewall zone validation when adding interfaces
- Mobile: fixed low signal reconnect being available on modems where it is not supported
- Mobile: fixed gsmctl -E output to return only json values
- Mobile: fixed Carrier Aggregation signal strength info
- Mobile: fixed wrong mobile data limit used data format for sms messages
- Mobile: fixed duplicate data connection event reporting
- Mobile: fixed an issue where low signal notifications were displayed without a SIM card
- Mobile: fixed modem serial number acquisition after modem reboot
- Mobile: fixed an issue when 4G-only network type selection may have resulted in a slower connection to the operator
- Mobile: fixed issue where USSD responses were returned in HEX format instead of text format for EC200A module
- Mobile: fixed issue where DHCP filter was not set correctly for RG501Q
- Mobile: fixed an issue where the wrong IP address was used after a DFOTA upgrade
- Multi AP: fixed Multi AP not working with fast roaming
- Multi AP: fixed switching to Multi AP mode fails due to encryption
- Multi AP: fixed Multi AP configuration being deleted when switching mode on the same radio device
- Network: fixed overriding MAC address for interfaces that are bridged
- Network: fixed instances of device dropping packets when configured with masquerading disabled and 'Hardware flow offload' enabled
- Realtime Traffic: fixed mobile usage by week day translation by device language
- RelayD: fixed API error when "network" and "lan\_mark" options are not present in a PUT request
- SQM: fixed missing PPP mobile device selection in SQM configuration
- Wireless: fixed wireless scan results sometimes not being returned
- Wireless: fixed 5 GHz Wi-Fi scanning is prohibited when a DFS channel and ETSI regulatory domain is selected
- Wireless: fixed Wi-Fi 5 GHz unsupported channel selection issue on specific widths
- Wireless: fixed wireless status page not updating wireless SSID status after page is opened
- Wireless: removed the ability to have different countries in radio configurations
- Wireless: fixed interface delete when it's unassigned from the wireless interface in access point mode
- Wireless: fixed backticks for WiFi SSID are not allowed in WebUI

## Services

BACnet: fixed incorrect BACnet IP port used for sending responses

- BGP: fixed route map sequence going out of range
- BGP: fixed listen range field allowing multiple entries
- Call Utilities: fixed table header switch to be disabled if no rules were created
- DLMS: fixed DLMS test response format
- DLMS: fixed COSEM group validation
- DLMS: fixed API POST error for /dlms/devices/config endpoint
- DLMS: fixed serial connection not working after reboot
- DNP3 Client: fixed to allow reading objects past 255 index
- DNP3 Client: fixed incorrect hints
- DNP3 Outstation: fixed serial outstation starting issues
- GPS: fixed GPS start constellations issue
- GPS: fixed an issue where NMEA sentences were parsed incorrectly at midnight, resulting in a 24-hour time discrepancy
- GPS: fixed gpsctl datetime parameter
- GPS: fixed issue where DPO would not get disabled if GPS is started without DPO
- GPS: fixed AVL TAVL rule signal value issue
- GPS: fixed default AVL rule issue where I/O would be ignored by default
- GPS: fixed BeiDou and QZSS seperation in PQGSV sentences
- GPS: fixed NMEA sentences reading in NMEA collecting
- Hotspot: fixed uploading more than one custom theme
- Hotspot: fixed creating Hotspot to SSID that is disabled
- Hotspot 2.0: fixed Venue name and Operator's name field validations
- I/O Juggler: fixed improper dout action config handling
- I/O Juggler: updated profile change action
- Input/Output: allow unselecting all Post/Get access methods
- IPsec: fixed connectivity issues when using WAN failover
- IPsec: fixed the instance status when the local firewall option is disabled
- Ledman: fixed issue when after some time network type LED starts blinking
- Modbus Client: fixed test request option validation
- Modbus Client: fixed alarm output action display values
- Modbus Client: fixed incorrect period hint
- Modbus Server: fixed APN register not clearing APN
- Modbus Server: fixed 148 and 164 modbus registers
- Modbus Server: fixed incorrect hints
- Modem Control: fixed API POST request validation
- NTRIP: fixed NTRIP NMEA generation timestamp and coordinates errors
- NTRIP: fixed configuration reading with several instances added
- OPC UA Server: fixed not starting while modem is down
- OpenVPN: fixed displaying imported files from device
- OpenVPN: fixed the private key decryption for cases when a password is used
- OpenVPN: fixed data cipher migration
- Over IP: fixed issue where serial device does not recover after modem reboot
- Over IP: fixed connect on data initiating TCP connection after few data transfers
- SMPP: fixed username bypass problem
- SMPP: fixed password validation
- SMS Gateway: fixed SMS to Email recipient formatting according to RFC5322
- SNMP: fixed GSM mSignal OID value type
- SNMP: fixed GSM module memory leaks
- SSTP: fixed functionality when the default route option is not enabled
- Web Filter: fixed whitelist not working for some hosts when using IPv6

- Administration: fixed repeated validation on cleared inputs and added validation when new password matches the old one
- API Core: fixed API method validation during upload action
- API Core: fixed error messages for POST method
- API Core: fixed option list validation
- Boot: fixed factory settings restore (firstboot) not deleting hidden files
- Events Log: fixed refresh button in event log table
- IP Block: fixed adding MAC addresses back to whitelist when unblocking all of them
- Memory Expansion: fixed enable validation
- Recipients: made phone number field required
- Setup Wizard: fixed lan ip step not changing ip address
- Troubleshoot: fixed system log and kernel log buttons to be enabled with read only rights
- Update Firmware: fixed misleading "Firmware version" status of "N/A" to "FOTA service is disabled" when FOTA is disabled
- Update Firmware: fixed issue when infinite spinner appears after updating device firmware from server without having internet connection

#### CVE Patches

- o Patched CVE-2023-52425
- o Patched CVE-2023-52530
- Patched CVE-2024-25629
- Patched CVE-2024-28757

# RUTX\_R\_00.07.07.3 | 2024.06.25

- Fix
- Network
  - WebUI: fixed port advertisement change
- System
  - FOTA: fixed config when upgrading from older firmware with keep settings
- CVE Patches
  - o CVE-2024-31950
  - o CVE-2024-31951

# RUTX\_R\_00.07.07.2 | 2024.06.12

## Improvements

- Network
  - Zerotier: added backup WAN interface blacklisting if WAN failover is enabled
  - Mobile: improved communication stability with eSIM
- Services
  - SNMP: added bruteforce attack prevention when using SNMP v3 user
  - L2TP: improved reconnect attempt logic
  - Wireless: removed unnecessary information from system logs
- System
  - SSH: removed weak SSH algorithms
  - Telnet: moved to Package Manager

#### • Fix

#### Network

- BGP: fixed instance migration issues
- HNAT: fixed cases of unintended forwarding when LAN and WAN subnets overlap
- HNAT: fixed instances of device misrouting packets to wired LAN when 'Hardware Flow Offloading' was enabled
- Wireless: fixed connection issues after disabling encryption
- Mobile: fixed forced APN configuration

### Services

- DMVPN: fixed duplicate NHRP map entries creation
- OpenVPN: added fixes for the insecure tls-cert-profile option usage
- GPS: fixed outages

## System

- IP Block: fixed blocking of UDP traffic
- Ledman: fixed WiFi LED indication when WiFi configuration is changed

#### CVE Patches

o CVE-2024-31948

## **RUTX\_R\_00.07.07.1** | 2024.05.03

#### New

#### Network

- WebUI: added ESM/EMM message notifications
- WebUI: added internet status tracking configuration and overview widget
- LAN: added a new IPv6 LAN status page
- Static Leases: added a new IPv6 Static Leases page
- WebUI: added custom domain name resolve option in "DNS" configuration page
- Auto APN: added "uno.au-net.ne.jp" APN for "KDDI" operator
- Auto APN: added 'eprivate010.tisparkle.com' APN for "Sparkle" operator
- QoS: added mobile interface select option
- Mobile: added framed routing support
- Mobile: improved connection establish time for ugmi protocol
- Failover: added additional connection flush options
- Wireless: added auto-reconnect disable functionality
- Wireless: added ability to use PKCS#12 certificates for EAP-TLS authentication
- VRF: added initial Virtual Routing and Forwarding support

- Post/Get: added I/O invert support
- DLMS Client: added persistent TCP connections
- Events Reporting: added unexpected shutdown event
- Modbus Client: added 64bit data types
- IPerf3: added iPerf3 to Package Manager
- DNP3 Outstation: added I/O objects
- Modbus Serial Server: added option 'Mobile data type'
- TR-069: added PCI, LAC, TAC, EARFCN and Neighbour cells data to Device. Mobile Info node
- Hotspot: added domain and subdomain options for external landing page

Over IP: added option 'Keep alive enable'

## ∘ System

- WebUI: added the ability to generate random passwords for password input fields
- WebUI: added reset to "Factory defaults" option
- System: changed firmware certificate verification tool
- IP Block: added time-based login attempt blocking
- WebUI: added firmware update notification support
- PAM: added the ability to set port for TACACS+
- Logging: added multiple remote syslog servers support

## Improvements

#### Network

- Static Leases: added possibility to use MAC with wildcard
- WebUI: added ability to disable modem update notifications
- Topology: changed network devices scanning application
- WebUI: improved design of Status LAN page
- DHCP: simplified DHCP configurations in other pages and moved full DHCP configuration to a separate page
- DHCP: removed default disabled server configuration for WAN interface
- WebUI: simplified data entry of DNS forwardings by separating hostname and IP address fields
- BGP: added Virtual Routing and Forwarding (VRF) support
- BGP: added multiple BGP instance support
- WebUI: adjusted responsive design breakpoints
- HNAT: improved WAN->LAN packet offloading
- WebUI: added additional field for warning threshold to allow entering value as percentage in Mobile Data Limit section
- Mobile: improved mobile services stability when SIM card is lost during SMS sending
- Mobile: updated bridge/passthrough mode logic to flush ARP and add static ARP entry if MAC is specified
- Mobile: improved SIM switch logging and protection on failure to acquire data
- WebUI: added partial data loading to APN database page
- Mobile: improved SMS sending timeouts during network issues
- Mobile: improved connection handling when data limit is reached
- Mobile: added metric to default gateway when using passthrough mode
- WebUI: added validation for 2 same APNs
- WebUI: updated Band selection field to show duplex modes in Mobile General page
- WebUI: added an information icon and disabled delete button for wireless instance when it is associated with a hotspot interface
- Wireless: improved hidden AP handling when showing scan results
- Wireless: added a range of channels to 5 Ghz radio to use as fallback if it drops after radar detection when using DFS channel
- Dnsmasq: updated dnsmasq to version 2.89

- Wireguard: added option to bind tunnel to a specific interface
- OPC UA Client: added limits (10 servers, 20 groups, 50 nodes per server, 50 values per group)
- DLMS Client: increased maximum count of connection sections to 30
- DLMS Client: added short name referencing
- SNMP: set strict default community access when IPv6 address is used

- SNMP: improved sysName OID to set device's hostname
- Network Shares: moved to Package Manager
- Auto Reply: added available SMS message parameters to "Message text" input
- Modbus Client: allow using diacritics in SMS alarms
- Hotspot: moved MAC blocking option from Access Control to Hotspot page
- WebUI: added MAC authentication support when using RADIUS authentication mode
- WebUI: moved licenses to footer
- AVL: added HDOP in TAVL settings
- AVL: added ADC and ACL I/O types for secondary AVL rules
- NTRIP: added a limit of 20 configurations
- OpenVPN: added the bridge option for selecting the network device to be bridged with
- OpenVPN: added possibility to create more than one TAP client
- SSTP: updated package version to 1.0.19
- Mosquitto: updated package version to 2.0.17
- Tailscale: updated package version to 1.62.1

## • System

- WebUI: added more strict password requirements for restoring backup
- SMTP: added option to either not verify SMTP server or upload SMTP server's CA file to verify authenticity
- WebUI: Added the ability to choose the ROOT CA when using certificates from the device.
- WebUI: unified time format to ISO8601 across the entire WebUI
- WebUI: added ability to choose imported certificate and key as 'Server certificate' and 'Server key' in 'Access Control'
- WebUI: added 'Hosts' and 'IP Addresses' options for 'Simple' certificate generation and certificate signing
- WebUI: changed firmware update option to server as a default option
- WebUI: improved first login password change logic
- Certificates: updated Root CA certificates
- GPL: added offline package preparation command for GPL builds
- Speedtest: added multiple connections support to improve accuracy
- Libcap: updated package version to 2.69

## • Fix

#### Network

- Topology: fixed showing interfaces with assigned VLAN
- WebUI: fixed static routing creation for GRE instance
- Network: fixed DHCPv4 relay mode enabling
- Mobile: fixed PIN code set after modem restart
- Mobile: fixed cases where 5G NSA network type was shown incorrectly
- Mobile: fixed an issue where using SIM change command on one SIM slot modems would reset connection
- Mobile: fixed an issue where message storage would not be checked correctly
- Mobile: fixed temperature value sometimes returning 0
- Mobile: fixed denied roaming flag set
- SIM Switch: fixed an issue when low "Check interval" was causing connection to fail
- SIM Idle Protection: fixed problem when the SIM slot remained unchanged
- Mobile: fixed an issue where SIM switch would fail when switching to PUK blocked SIM

- Mobile: fixed an issue where sim switch would be executed twice immediately causing sim to not be switched
- Mobile: fixed SIM PIN saving for non primary SIM cards
- Failover: fixed Failover missing active rules when using multiple source and destination IP addresses
- Failover: fixed an issue where failover would not function correctly while using a mobile interface
- WebUI: fixed network and failover interface metric sorting synchronization issue
- WebUI: fixed failover rule policy save issue with newly added WAN interface
- Interfaces: fixed failover value for new WAN being taken from WAN that was just deleted
- Wireless: fixed Wifi Scanner not saving scanned WiFi SSIDs
- Wireless: fixed missing CCMP-256 and GCMP-256 cipher types in scan results
- Wireless: fixed missing GCMP-256 cipher when using WPA3-EAP encryption in Client mode
- Wireless: fixed skipped MAC address value for interface in Client mode
- Wireless: fixed setup issue when client or mesh interfaces are configured on both radios
- Wireless: fixed changing regulatory domain configuration
- WebUI: fixed mesh nodes not being shown in Status->Wireless->Interfaces page
- WebUI: fixed proposed configuration settings when connecting to a mesh point network
- MultiAP: fixed client not switching to another AP if incorrect password was provided
- HNAT: fixed multicast packet leakage when 'Hardware flow offloading' is enabled

- Modbus Client: allow using negative floating point values in requests
- Azure IoT Hub: fixed Data to Server minor WebUI dependency bugs
- Data to Server: fixed DLMS data formating
- Data to Server: fixed Network link state data display
- DLMS Client: fixed segfault while reading profile generic COSEM object
- DLMS Client: fixed profile generic entries reading
- DLMS Client: fixed application memory allocation issues
- SSTP: fixed route adding when default route is enabled
- SNMP: fixed VLAN OID naming
- OpenVPN: added fixes for instance status tracking functionality
- OpenVPN: resolved uptime counting issues
- PPTP: fixed PPTP instance deletion problem
- Azure IoT Hub: fixed 'contentType' telemetry message parameter
- Hotspot: fixed password validation for locally created users and signed-up users
- Hotspot: fixed session invalidation after deleting registered user
- Hotspot: fixed SMS OTP password reuse
- Hotspot: fixed firewall rule creation
- PPTP: fixed problem related with routes when failover is enabled
- USB Tools: fixed to not display a non-existent MSD
- Modbus Client: fixed issue where service freezes when SMS alarm is sent
- Modem over serial: improved robustness against modem reboots
- Modbus TCP Over Serial Gateway: fixed gateway returning corrupted data with larger baud rates
- Modbus Server: updated 'GPS fix time' register to store the UTC date and time of GPS position

- WebUI: fixed data loading error in Input/Output > Post/Get page
- UPnP: updated package version to 2.3.4

- NTP Client: fixed 'Count of time synchronizations' execution when synchronization to mobile operator is chosen
- Package Manager: fixed spinner message when restarting network after package upload or download
- Package Manager: fixed supported devices check when installing a package from server
- WebUI: fixed language install from uploaded package after upgrade with keep settings
- WebUI: fixed an issue when a user was not logged out after changing profiles
- Telnet: fixed segmentation fault during concurrent connections
- CLI: fixed enter key issue on mobile chromium based browsers
- System Users: fixed SSH session close after deleting user or disabling SSH access
- Profiles: fixed profile migration with installed packages
- JavaVM: fixed package installation
- WebUI: fixed Hotspot log page table search functionality
- Speedtest: fix missing download speed on some servers
- PAM: updated libpam to version 1.6.0

## CVE Patches

- o CVE-2022-4603
- o CVE-2022-23308
- o CVE 2022-45061
- o CVE-2023-0466
- o CVE-2023-6129
- o CVE-2023-7042
- o CVE 2023-24329
- o CVE 2023-27043
- o CVE-2023-42366
- o CVE-2023-46218
- o CVE-2023-46219
- $\circ \ CVE\text{-}2023\text{-}46752$
- o CVE-2023-46753
- o CVE-2023-48795
- o CVE-2024-2397
- o CVE-2024-25062
- o CVE-2024-27913
- o CVE-2024-22365

# <u>RUTX\_R\_00.07.06.10</u> | 2024.04.04

#### • Fix

### System

Ledman: fixed memory leak

# RUTX\_R\_00.07.06.8 | 2024.03.25

• Firmware **R\_00.07.06.8** was removed due to an issue with inefficient memory allocation for LED control.

## • Improvements

- Services
  - IPSec: disabled libgmp in favor of openssl
  - IPSec: updated Strongswan to 5.9.6
- Fix
  - Services
    - IPSec: increased charon load timeout
    - IPSec: fixed loading of large private keys

## **RUTX R 00.07.06.6** | 2024.03.04

- New
  - Services
    - Added domain and subdomain options for external landing page in Hotspot
- Improvements
  - System
    - Minified \*.svg WebUI files to save space on the device
    - Removed unused easy-rsa package to increase free space
- Fix
  - Network
    - Fixed mobile daily data usage representation
    - Fixed the issue with Wireless bgscan functionality not operating correctly
  - Services
    - Fixed OverIP serial utility issue where after some time server mode can't accept incoming connections anymore

# **RUTX R 00.07.06.5** | 2024.02.21

- New
  - Network
    - Added support for multi line USSD
- Improvements
  - Network
    - Improved DMZ to use its source zone on port forwards creation
  - System
    - Updated netifd version to 2024-01-04
    - Updated PPP package version to 2.4.9
    - Updated E2fsprogs package version to 1.47.0
    - Updated Musl package version to 1.2.4
- Fix
  - Network
    - Fixed possible packet corruption
    - Fixed an issue where DNS resolution failed for wireless clients connected to an access point configured on a specific VLAN
  - Services
    - Fixed Modbus TCP Over Serial Gateway crash occurring at start up in some edge

#### cases

- Fixed tailscale VPN firewall zone creation issue
- Fixed custom GPS NMEA prefix

#### • WebUI

Fixed action descriptions in the traffic rules table

## System

- Fixed WiFi LED indication when access point is turned off
- Fixed year 2038 problem with time counter overflow

## **RUTX R 00.07.06.3** | 2024.01.17

## Improvements

- Services
  - Added multiple hosts support for GPS HTTPS, NMEA and AVL services
  - Increased DLMS Client connection timeout for TCP sockets

#### • Fix

- Services
  - Fixed DLMS Client memory leak with profile generic COSEM class
  - Fixed function 5 not working with high register numbers in MQTT Modbus Gateway service

#### • WebUI

Fixed Events Log sorting and search features

### System

- Patched CVE-2024-0193 vulnerability
- Patched CVE-2023-51779 vulnerability
- Updated OpenSSH to 9.6p1 version, fixed CVE-2023-51385 and CVE-2023-51384
- Fixed profile migrations, added error handling when trying to change profile while it is still applying

# RUTX\_R\_00.07.06.1 | 2024.01.04

- Fix
- Services
  - Fixed issue with NTPclient zombie processes
- WebUI
  - Fixed issues with VoLTE status and 5G network type display

## **RUTX R 00.07.06** | 2023.12.20

- New
  - Network
    - Enabled IPv6 by default for mobile interfaces
    - Added operator blacklisting and whitelisting based on mobile country code
    - Added SIM card not inserted event in Events Log
    - Added 802.11v BSS Transition Management and 802.11k Radio Resource Measurement

- Added OPC UA Server
- Added the ability to set port for TACACS+ in PAM service
- Added switch to enable using root certificate authority for MQTT alarms in

Modbus Client services

- Added new alarm action "Ubus event" in Modbus Client services
- Added new input "Modbus alarms" in Data to Server service
- Added wget ping subtype support in Events Reporting service
- Added new I/O SNMP OID that returns numeric I/O state
- Added new Post/Get service action "mobile\_sim\_pin" for changing used SIM PIN code on the device
- Added TLS support for OverIP serial functionality

### • WebUI

- Added Tailscale VPN support
- Renewed user interface design
- Added network interface name change functionality
- Added last resort configuration option for multiwan policy rules
- Added indication when new modem firmware is available
- Added mobile connection establishment display in mobile status page
- Added default value for "Reset threshold" field in Low Signal Reconnect feature

## System

- Added ability to enable/disable SSH access for specific users in System Users
- API support

### Improvements

### Network

- Disabled operator scan when SIM card is not inserted
- Added two radio support on one SSID in Wireless

### Services

- Expanded GRE VPN keep alive functionality to disable routes from unreachable tunnel
- Added PKCS#12 certificate container authentication method in IPsec VPN
- Added TLV message payload support for SNMP service
- Added Purple.ai configuration profile
- Replaced option "No leading zeros" with "Remove all zeros" in Over IP serial functionality
- Added possibility to assign mobile interface in SQM service
- Added reboot on storage device disappearance and re-appearance
- Added additional anonymous phone number validation in Mobile Utilities service
- Added "N/A" signal strength response in DNP3 service if SIM card is not inserted

#### • WebUI

- Improved Events Log page loading by adding asynchronous pagination
- Removed requirement for Diffie-Hellman parameters in OpenVPN service
- Added improvements for creating OpenVPN IPv6 configurations
- Added auto redirect after changing router's IP address or port
- Added "Interface" dropdown for interfaces selection in Wake on LAN service
- Increased Data to Server service MQTT topic length limit to 65535 characters
- Added OSPF external routes section to Status page
- Moved device menu entry "Reboot" to header menu
- Added indication in Overview, Status -> Mobile and WAN pages when mobile data limit is reached
- Updated Operator state field to show if modem is in limited service
- Combined Mobile Usage day, week, month and total pages into one
- Updated Realtime data -> Mobile signal page design to show all available modems and their bands data in one graph
- Added message when SIM card requires PIN/PUK code in Status -> Mobile page

Moved WiFi scanner page to Services section

### System

- Added Mosquitto CVE patch 2023-28366
- Added Mosquitto CVE patch 2023-3592
- Updated hostapd version to 2023-09-08
- Updated cURL version to 8.4.0
- Updated kernel version to 5.10.199
- Updated Mac80211 version to 6.1.24
- Added RMS data display to generated troubleshoot
- Added downloaded Package Manager packages list to generated troubleshoot
- Added process activity load list to generated troubleshoot
- Changed default OPKG feed to use Teltonika's URL

#### • Fix

#### Network

- Fixed DMVPN firewall rule creation issues
- Fixed RUTX VLAN keep settings issue when WAN port configuration are overwritten with 1st vlan
- Fixed Failover missing active rules when using multiple source and destination IP addresses
- Fixed mobile service crash due to buffer overflow while reading partially overwritten SMS
- Fixed an issue with Manual APN connection making attempts too rapidly
- Fixed deny data roaming functionality when transitioning between roaming and home operator network
- Fixed network disconnection on mobile network detach and DHCP lease loss situations
- Fixed VoLTE configuration after modem reboot
- Fixed Mobile interface bridge and passthrough mode connectivity loss
- Fixed an issue where rarely PIN code would get removed after SIM switch
- Fixed mobile operator list being not updated after changes in WebUI
- Fixed issue where mobile interface was unreachable after device reboot or interface restart while using Failover service
- Fixed unstable Wireless mesh connection
- Fixed low Wireless mesh throughput
- Fixed concurrent Wireless STA and AP functionality on 5 GHz band

- Fixed SSH module enable in PAM service
- Added minimum free space check when saving logs to flash in Logging service
- Fixed "Set multiple coils" function sending too many bytes in Modbus Client services
- Fixed multiple Events Reporting messages being sent when Firewall configuration is changed
- Fixed VRRP instances advertising wrong virtual IPs
- Added Hotspot information in SNMP MIB file
- Fixed registered Hotspot Local Users showing random username
- Fixed selection of MAC Auth for LAN interfaces in Hotspot service
- Fixed inconsistent Hotspot login behaviour when using MAC Auth with Password
- Fixed instance shutdown after last local user deletion
- Fixed Cumulocity app not sending any telemetry data
- Fixed Call Utilities failure when caller id is hidden during a call

- Fixed AVL with poor mobile connections
- Fixed default profile SMS Utilities I/O status rule configuration in Profiles functionality
- Fixed serial timeout not working in Over IP serial functionality
- Removed "Echo" option in Modbus TCP over Serial functionality
- Fixed CRC verification failing when CRC is correct in Modbus TCP over Serial functionality
- Fixed crash when getting unexpected messages from RTU in Modbus TCP over Serial functionality
- Fixed mobile cell ID retrieval in TR-069 service

#### • WebUI

- Fixed side menu style issues when Japanese language is used
- Fixed displaying of vendor names in Topology page
- Fixed language packs being selectable when still in Package Manager queue
- Added ability to configure IPv6 BGP peer
- Fixed RelayD configuration issues after keep settings
- Fixed realtime graphs responsive design issues
- Fixed Network Shares users deletion
- Fixed not all LAN interfaces shown in dropdown in Hotspot service page
- Fixed modem updater legacy firmware flashing
- Fixed wireless realtime data to show signal as unavailable with no connected clients
- Fixed WiFi scanner disconnecting AP users
- Fixed setup wizard errors in Wireless configuration page

## System

- Patched FRR CVE-2023-38406
- Patched FRR CVE-2023-38407
- Patched FRR CVE-2023-41358
- Patched FRR CVE-2023-41360
- Patched FRR CVE-2023-41909
- Patched FRR CVE-2023-47234
- Patched FRR CVE-2023-47235
- Patched OpenSSL CVE-2023-3446
- Patched OpenSSL CVE-2023-3817
- Patched LibXML2 CVE-2023-39615
- Patched LibXML2 CVE-2023-45322
- Patched FFMPEG CVE-2021-28429
- Patched FFMPEG CVE-2022-48434
- Patched dnsmasq CVE-2023-28450
- Fixed running out of space when SSHFS is mounted in /tmp while generating troubleshoot
- Fixed WebUI access after upgrading from legacy RutOS version

# RUTX\_R\_00.07.05.4 | 2023.11.09

### Improvements

#### • WebUI

- Improved asynchronous pagination in events log pages
- Optimized Overview page load
- Added resource loading cancellation after switching to different page

## **RUTX\_R\_00.07.05.3** | 2023.10.30

### New

## System

Added support for GD5F2GM7 and GD5F2GQ5 GigaDevice NAND flashes

#### • Fix

### Network

Improved device stability when using IPv6 for modem connections

# RUTX\_R\_00.07.05 | 2023.10.19

#### New

#### Network

- Added "shared.m2m.ch" APN for Swisscom IoT operator to APN database
- Added "gamma" APN to auto-APN database
- Added "soracom.io" APN for Soracom operator to APN database
- Added "simbase" APN to auto-APN database
- Added "pnd" APN for Pond IoT to auto-APN database
- Added "spitfire1" APN for Spitfire operator to APN database
- New argument in "gsmctl" CLI command for Carrier aggregation
- Numeric mode support for modem AT commands
- Enabled dynamic MTU configuration on mobile interfaces by default
- WDS support for wireless bridging

### Services

- DLMS Client package
- 7zip package
- TincVPN package
- Added router uptime and mobile connection uptime data parameters to SNMP
- Custom MQTT publisher/subscriber topics definition support
- Alternative configuration file upload support for MQTT Broker service
- Device Provisioning Service support for Azure IoT Hub service
- Added DPO configuration support in GPS
- Added more mobile usage parameters to SNMP
- SIM Idle Protection package
- AVL collection based on minimum accuracy for GPS service

#### • WebUI

- Firewall status page
- Page search feature
- Network Topology page
- "Allow insecure connection" option for MQTT TLS protocol in Data to Server service
- Package Restore feature Enable/Disable option
- Hotspot client connection/disconnection trap option for SNMP service
- Added Events log trap option for SNMP service
- Confirm dialog when cancelling a verified package in Package Manager
- "Bridge ALPN" option for Bridge configuration in MQTT Broker service
- New subtypes of events that specify a specific port on "Events Reporting" and "SNMP Trap rules" pages
- Specific firmware packages repository link in Package Manager page
- Ability to enter decryption passphrase for encrypted private keys
- "Reconnect" button in RMS page

- New event "Device startup completed" in Events Reporting service
- Port status and configuration page
- IP6 table configuration option for DHCPv6 protocol in Network -> WAN page
- Wireless interface QR code generator
- Channel analysis page Status -> Wireless -> Channel Analysis
- Disabled direct network interface deletion when it is associated with a wireless interface
- Limited to a single section configuration and added IP address field for Relayd service
- "Fast roaming" configuration for Wireless service in Client mode
- Updated Status->Network->Wireless page to display interfaces as cards and added ability to filter connected clients by selected interface
- "Write to config" option for SIM Switch action in I/O Juggler service
- Configurable GPS NMEA prefix
- Modem Debug page
- APN database management page added to package manager
- Added "Message forwarding" option in SMS Rules page when rule type is "Execute custom script"
- Ability to unblock SIM card and insert SIM PIN in Overview page
- New SMS rules "Reset mobile connection" and "Reload config"
- "SMS limit clear due" display in Overview page
- Added modem temperature to System -> Status page

## • System

- Mechanism to rebrand WebUI using GPL
- Possiblity to create web applications with closed-source GPL

## Improvements

### Network

- Moved FRR VTYSH package to package manager
- Made newly created Firewall Traffic, NAT rules and Port Forwards disabled by default
- Improved Interfaces to enable IPv6 DHCP server when mobile v6 or v4v6 PDP type is set
- Improved IPSec performance throughput
- Improved auto APN selection
- SMS sending event is now logged into events log
- Improved roaming control
- Removed unused APN usernames and passwords from auto-APN database
- Added connection to the operator when no mobile interfaces are active
- Improved VoLTE management functions
- Improved cases where Low Signal Reconnect sometimes executed prematurely
- Improved wrong SIM PIN remove logic
- Added automatic reconfiguration when switching between wireless interface modes
- Added automatically generated name option for new network

- New reworked Data to Server
- UPNP moved to package manager
- Added IPv6 support for Modbus TCP Server/Client services
- Refactored Azure IoT Hub service
- Improved resiliency to timeouts in Modbus Client service

- Added PDU data type to Modbus read requests
- Added new formatters for MQTT alarms in Modbus Client service
- Added main section to make test functions independent in Modbus Client service
- Improved WAN IP register reading time in Modbus service
- Sped up default profile and profile template generation for Profiles functionality
- Optimized profile change time for Profiles functionality
- Added IPv6 support for Stunnel VPN
- Added MAC blocking for client connections after set amount of failed login attempts in Hotspot service
- Improved TCPdump by allowing to capture packets from any interface
- Added OSPF support for DMVPN
- Updated Hotspot password hashing to sha512
- A single SMS message with multiple PDUs is sent instead of multiple SMS messages in Email to SMS service
- Allowed connection to SMPP server using IPv6 address
- Extended IP unblock action functionality in SMS Utilities
- Increased allowed Email to SMS service message size to 61440 bytes
- Added parameter "%gs" that sends GPS data in formatted info message
- Updated AVL to prefer checking network status through Failover if configured
- Added I/O pin name to trap notification message

## • WebUI

- Reorganized menu
- Updated header design
- Split Interfaces configuration in Advanced mode into two pages: WAN and LAN, identically as in Basic WebUI mode
- Moved Interfaces IPv6 configuration into seperate tab
- Added client/server status information in OpenVPN instance overview page
- Added more IPv6 information to interface status in Interfaces page
- Removed "Custom delegated IPv6-prefix" field from DHCPv6 configuration in Interfaces page
- Disabled DHCPv6 interface editing while in basic mode
- Refactored custom DHCP options into seperate modal
- Added automatic start and end IP allocation for DHCP server configuration in Interfaces
- Added client/server status information in L2TP VPN page
- Added "MTU" field to L2TP client configuration page
- Added CHAP, PAP and MSCHAP-v2 authentication fields to L2TP instance configuration
- Added more detailed IPsec VPN status information
- Encryption AES-256-CBC added as default in OpenVPN
- Added "Authentication algorithm" support to OpenVPN configuration with static key mode
- Added GRE (DMVPN) VPN tunnel source support to any instead of specific interface
- Improved Hotspot landing page theme package removal
- Added upload and download theme functionality to Hotspot Landing page
- Improved ZeroTier VPN bridge configuration
- Added ability to adjust order of rules in Firewall page
- Added IPv6 RAW table to be displayed in Status -> Firewall
- Improved file upload component's visual appearance
- Change "Allow anonymous" option default value to 0 in MQTT Broker

- Added option to specify "Client ID" in MQTT Publisher
- Added functionality to select specific interface in Web Filter service
- Allowed to select FTP server subfolder in Traffic Logging service
- Renamed various service master/slave naming convention in config files, package names and webUI to client/server
- Added "Create static" button in Status -> Network -> LAN which bind DHCP lease for device
- Updated Status -> Network -> Mobile page layout
- Added bandwidth, provider in Status -> Network -> Mobile page
- Added colors for signal strength values in Status -> Network -> Mobile page
- Added frequency, pcid, mcc, mnc and LAC values in Status->Network->Mobile page
- Refactored network type selection in Network -> Mobile -> General page
- Serving cell information is not returned anymore when SIM card is not inserted
- Changed default "Check interval" option value in Network -> Mobile -> SIM Switch page
- Added button in a Scanned operators table which allows to add an operator to the operator list
- Added search bar in Mobile Utilities -> SMS Utilities page
- Added SMS sent and limit count to Network -> Mobile -> General page
- Added GPS longitude and latitude data in TR069
- Updated Mobile Signal graphs to show EC/IO and RSCP values when network type is 3G
- Updated Mobile Signal graphs to show RSRP, RSRQ and SINR values when network type is 5G
- Added DFS channel marking in Network -> Wireless
- Show wireless MAC address even when interface is inactive in Status -> System page
- Merged Multi AP configuration to wireless interface edit modal
- Added automatic network switch to bridge if selected in Wireless configuration
- Added default encryption for newly created wireless interfaces
- Simplified "802.11r Fast Transition" configuration options in Wireless interface configuration
- Updated "Change SIM" action type to display configured SIM target in I/O Juggler
  Actions overview page

## • System

- Updated kernel version to 5.10.188
- Updated UCI version to 2021-10-22
- Updated SSHFS version to 3.7.1
- Updated FRR suite to 8.4.2
- Updated cURL version to 8.2.0
- Updated TCPdump version to 4.99.4
- Updated C-ares version to 1.19.1
- Updated iproute2 version to 5.19.0
- Updated libubox package version to 2021-08-19
- Added CVE patch CVE-2023-2650
- Added additional firmware information in CLI prompt banner
- Connection mode LED now blinks on data transfer
- Changed "routername" to "devicename" in system config file
- Made all clients get disconnected out once dropbear service is disabled
- Improved firmware downgrade restrictions for certain regions

- Device name is now displayed in browser tab when in WebUI login page
- Added NF conntrack information in generated troubleshoot archive

#### • Fix

#### Network

- Fixed UDP Broadcast Relay service crashing on start without physical network device
- Fixed wrong or empty WAN state info
- Fixed connection tracking for main interface in Failover
- Fixed SMS limit period migration
- Fixed SMS limit size breaking various functionality
- Fixed custom IPv6 DNS option not overriding default DNS from operator
- Fixed an issue with blacklist and whitelist connection
- Fixed multipart SMS handling
- Fixed wrong SIM state display when SIM is fully blocked
- Fixed incorrect virginmobile APN MNC
- Fixed mobile operator scanning fault when no mobile interfaces are active
- Fixed mobile interfaces generating multiple events on mobile connection
- Fixed device selecting 4G/5G service mode when 3G and manual operator configured
- Fixed PDU SMS parsing when operator provides user data header in single part SMS
- Added scheduled data limit clear for inactive mobile interfaces
- Fixed Wireless AP and STA functionality for 5GHz band
- Fixed Wireless scanning issue with certain configuration
- Fixed Wireless transmit power changing without user input after saving different country code
- Fixed clients isolation functionality in Wireless
- Fixed Wireless STA authentification failure in case of channel change
- Fixed Multi AP startup when changing Multi AP configuration in Wireless
- Fixed client connection to EAP Wireless network

- Fixed reconnecting to inactive connections for Modbus Server service
- Fixed Modbus Client response after reboot write request
- Fixed Modbus Server to show error when trying to get operator name without SIM
- Updated Modbus Client to handle large numbers of schedule rules, when frequency is set to schedule (Daini
- Fixed "Input" rule displaying incorrect and missing ports in Network -> Firewall
  -> Traffic Rules
- Fixed WireGuard VPN endpoint resolving problem
- Peer cache is no longer deleted when ZeroTier service is restarted
- Fixed RMS data collection about the list of devices connected to WiFi
- Fixed showing incorrect Internet state in RMS
- Fixed WiFi client info display in RMS
- Implemented error handling when device is blocked or unrecognized by RMS
- Fixed L2TP client sometimes not adding routes on successful connection
- Fixed NTP time sync with browser functionality in some edge cases
- Fixed reinstalled packages" verification when device name is changed
- Fixed an issue where signal query would return invalid value instead of error in case of no signal in MQTT Publisher service
- Fixed OpenVPN firewall rule creation for both IPv4 and IPv6

- Fixed OpenVPN server crash loop after changing authentification from TLS to Static Key
- Fixed IPsec VPN connection problem with small lifetime values
- Fixed IPsec "Default Route" not working when Flow Offloading is enabled
- Fixed an issue where system directory could be used as a mount point in SSHFS service
- Fixed IP block feature to unblock an OpenVPN IP address on successful authentification
- Fixed package installation process bug when packages have different architecture names
- Added "bearer token" authentication functionality in Dynamic DNS
- Fixed MQTT Broker "local\_port" option keep settings migration
- Remove public keys when key-based authentication is disabled in Access Control
- Fixed "Parity" field "Mark" and "Space" options being ignored in DNP3 Serial services
- Corrected SNMP MIB file syntax according to standards
- Fixed returned port count in SNMP
- Fixed disabled CLI remote access taking up a session slot
- Fixed user deletion in Network Shares service
- Fixed router reboot inconsistencies after Storage Memory Expansion
- Fixed received SMS messages parsing with trailing whitespaces
- Fixed VPN status rule message text in SMS Utilities
- Fixed UDP payload size in GPS AVL

### • WebUI

- Fixed empty events cards in Overview page when no content is available
- Fixed modal form inputs not clearing upon closing after nested modal is saved
- Fixed select menu closing when selecting custom option
- Fixed multi select expanding table row when adding new values
- Fixed global section caching after deleting a section in a table
- Fixed unpredictable search logic in tables
- Fixed interfaces reordering by metrics in Failover page
- Removed ability to select ports on ICMP and ESP protocol in Failover page
- Fixed wrong status when interface is disabled in Failover page
- Fixed firewall zone and rule creation/deletion on VPN configuration creation/deletion
- Fixed STP enabling issue in Interfaces
- Fixed EIGRP status info in Dynamic Routes
- Fixed issue with custom DHCP options where you could not have multiple values per rule
- Fixed Routing/NAT Offloading section display in Network -> Firewall -> General Settings when device is not supported
- Fixed SSH/HTTP/HTTPS/ICMP setting in Network -> Firewall -> Attack Prevention page
- Fixed failing Firewall rules with united protocol formats
- Fixed zone select component not closing options menu when selecting an option in Firewall pages
- Fixed memory leak when cancelling file uploads on Chromium-based browser
- Fixed group settings saving by removing deprecated ":section" routes in Administration -> User Settings -> System Users
- Fixed allowing IDs above 247 in Modbus Client service
- Fixed selecting SIM in Modbus Client service Alarms

- Fixed Modbus Alarm telephone number limit
- Fixed to show available options for test requests on error in Modbus Client service
- Fixed Modbus Alarm I/O pin display values
- Fixed issue when creating instance named "gre" does not show in GRE VPN
- Remote endpoint field now allows underscore character in IPsec VPN
- Fixed ZeroTier wrong service status display in Status -> Services
- Fixed problems with L2TP/PPTP VPN firewall rules automatic creation
- Fixed problem related to the enable/disable toggle in OpenVPN instance overview page
- Added fixes for key-direction missing problem when uploading OpenVPN config file
- Fixed login page read-only inputs after custom user logout
- Fixed issue when double clicking firmware upgrade cancel button returned error
- Fixed Package Manager prompt message to appear when package requires network restart
- Fixed showing in queue packages when they contained special symbols in the Package Manager page
- Fixed various visual Side Widget bugs
- Fixed Data to Server DNP3 filter from flash display
- Fixed incorrect source data displayed in Realtime Data -> Connections table
- Fixed memory expansion confirmation prompt title
- Fixed incorrect configuration saving in Hotspot 2.0 service
- Disabled password hashing for new user creation in Hotspot service
- Fixed Hotspot landing page themes saving bug
- Fixed test email sending to more than one recipient in Events Reporting page
- Fixed VLAN OID values in SNMP service
- Output proper error message in case of hardware not being supported in Firmware Upgrade
- Fixed being able to open side widget when user does not have read access
- Fixed profile creation when current configuration is not present
- Fixed wrong protocol data display in "Access control" page
- Fixed LAN interfaces not showing up before WAN interfaces in Status -> Realtime
  Data -> Traffic
- Fixed incorrect Bluetooth details modal size
- Updated to display "MAC address" on device details page
- Fixed disabling DLNA service when USB drive is removed
- Fixed error when user has no write permissions in Speed Test page
- Fixed "Clear Collect Data" button logic to not clear overall mobile usage info
- Fixed "Used data" showing large negative numbers for disabled mobile interfaces with Data Limit enabled
- Fixed carrier aggregation information when no connection is made or SIM card is not inserted
- Changed representation of mobile cell ID from hexadecimal to integer type
- Fixed 5G connection signal strength values display
- Fixed cell info and signal value parsing for 5G SA connection
- Fixed Mobile Utilities "SMS forwarding to HTTP" URL generation
- Fixed an issue where sometimes bands were not represented correctly on certain modems
- Fixed provider information and IMSI value representation when SIM and modem cannot provide this information
- Fixed mobile pages throwing 404 error when modem disconnects

- Fixed WebUI showing mobile connection when no SIM card is inserted
- Updated Network -> Wireless interface add and delete button visibility in basic mode
- Fixed Wireless Multi AP incorrect SSID list after removal of an instance
- Fixed MAC address filtering in Network -> Wireless page to list only connected WiFi devices
- Fixed GPS AVL I/O trigger option filtering
- Fixed modem 5G SA connection serving cell information parsing

## • System

- Patched CVE-2023-0386 vulnerability
- Patched CVE-2023-0464 vulnerability
- Patched CVE-2023-0465 vulnerability
- Patched CVE-2023-2602 vulnerability
- Patched CVE-2023-3772 vulnerability
- Patched CVE-2023-3773 vulnerability
- Patched CVE-2023-4128 vulnerability
- Patched CVE-2023-33476 vulnerability
- Patched CVE-2023-28484 vulnerability
- Patched CVE-2023-29469 vulnerability
- Patched CVE-2023-31490 vulnerability
- Patched CVE-2021-36369 vulnerability
- Patched CVE-2023-40283 vulnerability
- Patched CVE-2023-48174 vulnerability
- Delayed Custom Scripts execution on boot, after storage devices are mounted
- Fixed Custom Scripts permissions after save
- Changed certificate expiry calculation mechanism to fix Y2K38 bug
- Fixed downloading of certificates that have a space in their name in Administration
  Certificates -> Certificates Manager
- Fixed Events Log database rotation to prevent log partition space exhaustion
- Fixed duplication and sorting of all events IDs in Events Log
- Fixed FOTA crash when current hours is with leading 0
- Fixed crontab job removal after disabling FOTA
- Changed Mosquitto build options to not include cJSON library
- Fixed device name resetting to default upon refresh in Administration
- Fixed backup upload validation with memory expansion

# RUTX\_R\_00.07.04.5 | 2023.07.24

#### Improvements

## Network

- Improved MBN reselection algorithm when switching SIM
- Improved SIM card change detection algorithm
- Improved connection establishment speeds after sim switch
- Added metric field support in BGP Route-maps page

## • WebUI

Updated SIM slot labeling in modem card Overview page

### • Fix

## Network

- Fixed an issue with MBN selection when device is started for the first time
- Fixed an issue where MBN activation would not be successful
- Fixed service provider parsing when operator does not provide all fields for

Quectel modems

- Fixed a condition where mobile connection would not get established after a SIM switch
- Fixed an issue with SIM switch causing connection problems
- Fixed device showing 5G connection when 5G connection is not established or configured
- Fixed an APN configuration issue

## **RUTX R 00.07.04.4** | 2023.06.26

#### New

#### Network

• Travelmate package for captive portal redirection

## Improvements

### Network

Improved mobile operator query methods and operator name parsing in various services

#### Services

- Improved UPNP lease file validation
- Improved DLNA 'Database directory' field validation to not allow ', ` and spaces

### System

Device name is now displayed in browser tab when in login page

#### • Fix

#### Network

- Fixed a connection issue with bridge/passthrough mode when reconnecting ethernet cable
- Fixed long mobile operator list parsing for whitelist/blacklist functionality
- Patched CVE-2023-32233 vulnerability
- Fixed an issue with Multi AP service remaining enabled when disabling
- Fixed registration status value bug when performing SIM switch
- Fixed SIM card slot retrieval when modem is busy
- Fixed default networks in WAN firewall zone and possibility to add a network that is not yet created

#### Services

- Fixed connection establishment for RMS MQTT service
- Implemented partial restart when connection with RMS server fails
- Fixed device name resetting to default upon WebUI page refresh
- Fixed being able to set device name without passing validations
- Fixed WireGuard port change in firewall traffic rule when modifying instance port

# <u>RUTX\_R\_00.07.04.3</u> | 2023.05.11

## • Improvement

### System

- Removed SSH RSA key generation
- Added SSH ECDSA key generation

#### • Fix

### Network

• Fixed an issue with mobile when Call Utilities configuration is invalid

- Fixed mobile connectivity in bridge mode after firmware upgrade
- Fixed clients being unable to connect to wireless AP when multi AP configuration is empty
- Fixed an issue where sometimes PIN/PUK code was deleted when performing a SIM switch

### Services

Fixed incorrect mobile data usage provided to RMS service

### System

• Fixed an issue on bootloader web recovery hanging with certain firmware sizes

## RUTX R 00.07.04.2 | 2023.04.18

## • New

• nftables support

## Improvement

#### Network

- Added PDP profile registry and LTE SMS format functions & management for the Verizon network
- Improved SIM detection algorithm
- Improved Multi-APN connection establishment time

#### • WebUI

Improved Overview page performance

### System

- Changed hostname to router name
- Updated OpenSSL to version 1.1.1t
- Updated CA certificates to version 20211016
- Updated libiwinfo to version 2022-08-19

#### • Fix

## • Network

- Fixed IPv4, IPv6 mobile connection restarts
- Fixed operator scanning when mobile interface is disabled
- Fixed data limit and tracking when software flow offloading is enabled
- Added network reload call before bringing the mobile interface up
- Fixed a segmentation fault issue which would occur occasionally when switching between SIM cards
- Fixed Port-based VLAN ID calculation issue
- Fixed Ethernet interfaces showing incorrect transferred data values
- Fixed EEE disable issue that caused reduction in data transfer speed
- Fixed PDP context authentication when using special characters

- Fixed event text for configurable inputs/outputs on I/O Juggler
- Fixed I/O PIN3 value not changing via MODBUS TCP
- Added I/O status request error handling in various WebUI pages when the I/O service is booting up
- Fixed wrong timezone returned issue in Operator Station Synchronization & Timezone Synchronization
- Fixed MODBUS TCP Slave memory leak issue when requesting mobile parameters
- Fixed OpenVPN enabling/disabling when using Password or TLS/Password authentication modes
- Fixed OpenVPN keep alive setting migration issue

- Fixed PPTP server name setting migration issue
- Fixed missing WebUI issue caused by Email Relay installation
- Fixed NTP's Operator Station Synchronization memory leak issue
- Fixed test email validation

- Fixed libcares vulnerability CVE-2022-4904
- Fixed possible reboot halt issue
- Fixed frr vulnerability CVE-2022-37035
- Removed ability for non root users to edit scripts that get executed as root

# RUTX R 00.07.04.1 | 2023.03.24

## • Fix

## Network

Fixed Data Limit issue

# RUTX\_R\_00.07.04 | 2023.03.07

**Note:** Firmware version **RUTX\_R\_00.07.04** was removed from downloads list due to issues with Mobile Data Limit functionality not working correctly when Software offloading is enabled.

## • Improvements

## • WebUI

- Improved data persistence between page refreshes
- Improved page navigation behavior
- Improved redirect logic to open configuration edit modals
- Updated the 'Status -> Mobile' page
- Updated interface card in the Overview page
- Separated Sent and Received data bars on the chart in the Mobile Usage page

## Network

- Added an info message displayed when a faulty SIM card is inserted
- Added ResIOT operator's APNs to the APN database
- Improved mobile connection re-establishment after reboot
- Improved mobile connection recovery in cases where it was lost unexpectedly
- Improved 'Deny data roaming' operation when switching between operators
- Changed default WiFi AP cipher to CCMP (AES)
- Added the logging of MAC addresses rejected by a WiFi AP

- Fixed the listing of slow USB devices such as HDDs
- Added MQTT support to I/O Juggler
- Added support for new NMEA sentences: GARMC, GAGGA, GAGSA, GAVTG, GBGSV, GBGSA, GQGSV, GQGSA
- Added an error message when trying to send an SMS from the 'Send Messages' page with no SIM card inserted
- Changed the behavior of setting the 'Write to config' flag in the 'mobileoff' SMS rule
- Added argument support for the 'Execute custom script' SMS rule
- Added a frequency option 'schedule' Modbus Master
- Added pagination to Events Reporting overview
- Added limit to Events Reporting rule list
- Added email logging for Events reporting
- 'Sync with browser' button in the NTP page now also synchronizes the time zone

- Added a limit of 30 for NTP instances
- Made Networks selections in the 'Traffic Logging' page to display interface choices dynamically
- Added "make before break" option to IPsec configuration
- Added MODBUS TCP connection handling layer to MQTT-MODBUS Gateway
- Improved MODBUS Master connection handling to reduce connection count
- Updated modbus request error messages
- Added OpenVPN server ip block support
- Added MQTT support for MODBUS Master alarms
- Added the possibility to get the device's Ethernet port data via SNMP
- Improved error messages in the Serial Utilities page

- Updated bash to version 5.1.16
- Added detailed FW update failure error message to Events Log
- Improved firmware upload/validation error messages
- Updated Turkish language support
- Added protocol column to IP block page
- Added "vpns.log" file to the Troubleshoot package
- Added Wireguard tunnel information to the Troubleshoot package
- Updated default admin group access rights
- Updated DFOTA notification to show "More info" only when the update is forced

#### • Fix

## • WebUI

- Fixed mobile status missing RSRP, RSRQ and SINR values on 5G NSA connection type
- Fixed issue when '3G only' SIM card is used
- Fixed MAC address showing on mobile interfaces
- Fixed mobile cell ID displaying in hexadecimal
- Fixed mobile data limit card creation in the Overview page
- Fixed modem widget disappearing from the Overview page
- Fixed Services page not displaying data after Thingworx package is installed
- Added DNP3 to the 'Status > Services' page

#### Network

- Made Software Flow Offloading Enabled by default
- Fixed interface priority change issue
- Fixed a Custom Firewall Rule editing issue
- Fixed DMZ configuration saving while it is disabled
- Fixed Port Scan script execution failure
- Fixed Firewall zone duplication issue
- Fixed call function when VoLTE is disabled
- Fixed VoLTE control when IMS is not enabled
- Fixed mobile IPv6 IP checking when the device didn't get a correct IP address
- Fixed APN authentication when using empty credentials
- Fixed manual APN selection from list
- Fixed disabled WiFi interface after factory reset
- Fixed WiFi interface creation with SAE mixed encryption

- Fixed disappearing GPS NMEA and HTTPS fields
- Fixed unused NTRIP option deletion on NMEA source change
- Fixed I/O Scheduler overlapping instances issue

- Fixed Input/Output image pin colors
- Fixed issue that causes ADC subscribers to receive notifications for when ACL is active
- Fixed DNP3 serial master not working when Stop bits are set to 2
- Fixed DNP3 requests not deleting along with instance
- Fixed DNP3 memory leak occurring after spamming the test request button
- Fixed Serial Over IP related Firewall rule setting
- Fixed WiFi Hotspot landing page uploaded theme image display
- Fixed WiFi Hotspot trial user deletion issue
- Fixed WiFi Hotspot service crash when associated WiFi interface is not up
- Fixed WiFi Hotspot password request by SMS
- Fixed WiFi Scanner starting process when the WiFi interface is disabled
- Added limitations on message size and quantity of email messages in Email to SMS
- Fixed SMTP HELLO value parsing issue
- Fixed SMS message window reset button
- Fixed not being able to save empty 'Message text' field in Auto Reply
- Fixed multi-part SMS concatenation
- Fixed multi-part SMS processing
- Fixed SMS error message on 'Mobile Data Reset' action
- Fixed Data To Server JSON format %n, %N and %s flag issues
- Fixed Events Reporting email data clean
- Fixed Events Reporting missing config selections
- Fixed GRE Tunnel's 'Tunnel source' field validation when the source is custom
- Fixed IPsec instance deletion after removing DMVPN package
- Fixed IPSec migration via Backup file when DMVPN is configured
- Fixed IPsec naming issue when the includes an equals sign
- Fixed L2TP client to use correct interface on failover events
- Fixed L2TP over IPsec connection dropping issue when connecting from a Windows client
- Fixed MODBUS database size limiting issue
- Fixed MODBUS MOTT Gateway client ID input
- Fixed MODBUS TCP Slave RSSI value
- Fixed MODBUS test button returning errors when several non-connected devices are configured
- Fixed NTP Etc/GMT+1 and Etc/GMT-1 time zones
- Fixed OpenVPN password validation when no CA certificate is uploaded or 'custom' template is selected
- Fixed OpenVPN Static Key configuration saving by making Static key upload required
- Fixed OpenVPN TLS client creation issue while LAN is down
- Fixed Package Manager displaying non-existent packages
- Fixed Package Manager errors showing up after successful installations
- Fixed Periodic Reboot entry duplication after a power cycle
- Fixed PPTP 'Client to client' option not being applied after save
- Fixed receiving excessive device state emails after a reboot is initialized over RMS
- Fixed WebUI unavailability after unsuccessful package install
- Fixed USB to Serial adapter detection
- Fixed GPS issues

 Fixed vulnerabilities CVE-2022-3524, CVE-2022-3566, CVE-2022-3567, CVE-2022-39188, CVE-2022-45934, CVE-2022-47929

- Fixed bash vulnerability CVE-2022-3715
- Fixed CGI-IO file download vulnerability CVE-2022-38333
- Fixed libxml2 vulnerability CVE-2022-40304
- Fixed libcurl vulnerabilities CVE-2022-43551 and CVE-2022-43552
- Improved file upload logic
- Fixed GPL firmware compilation with selected Tinc package
- Fixed OpenVPN Static Key migration via keep settings issue
- Fixed NTP time zone name setting migration when the name contains whitespaces
- Fixed language setting issue
- Fixed integer validation on industrial services
- Fixed LED indications when PDP type is IPv6
- Fixed issues with PDP type and SMS limit period migration via keep settings
- Fixed mobile network type LED indications when device is in Bridge or Passthrough modes
- Fixed LAN port LEDs staying on after being disabled

## **RUTX\_R\_00.07.03.4** | 2023.02.09

- Fix
  - Network
    - Fixed CVE-2023-32349 vulnerability
    - Changed generic modem restart method
    - Fixed mobile page VoLTE switching issues
  - Services
    - Sanitized tcpdump storage location

# **RUTX R 00.07.03.3** | 2023.01.25

- Fix
- Network
  - Updated init sequence

# RUTX R 00.07.03.2 | 2023.01.13

- New
  - System
    - Japanese language
- Improvements
  - Network
    - Optimized mobile netifd script installation
- Fix
  - Network
    - Shortened modem hang monitor timeout
    - Fixed VLAN option setting when changing VLAN ID

# RUTX\_R\_00.07.03.1 | 2023.01.03

- Improvements
  - System
    - Remove front-end certificate validation
  - $\circ$  Network

- Improved 5G connection evaluation
- Optimized mobile netifd script installation

#### • Fix

#### Network

- Fixed modem communication validation
- Fixed connection establishment in IPv6 only mode

#### Services

- Fixed libxml2 vulnerability CVE-2022-40303
- Fixed an IPsec Phase one & two setting migration issue
- Returned missing udp client count option to Over IP mode
- Fixed operator index in DNP3 outstation; added GPS resubscribe; fixed segfault when GPS is enabled

### System

- Fixed JSON key parsing; keys can now be any printable character sequence
- Fixed memory leak in 'session' module

#### • WebUI

Fixed file pretty name parsing

## RUTX R 00.07.03 | 2022.12.16

#### New

## • Network

Firewall DMZ page

#### Services

- Java package
- SFTP server support
- OPC UA client
- NTRIP
- Hotspot registered users management page

## • System

- Portuguese language
- Spanish language
- Turkish language
- Email Relay package

### • WebUI

New Web menu design

### Improvements

## Network

- Updated modem handling, attachment, tracking and connection establishment processes
- Added the possibility to select multiple ports in all firewall port fields
- Added 'Match' traffic by type option to firewall traffic rules
- Added DNS servers and routing table fields to the Wireguard page
- Improved generating network topology
- Moved Relayd, UDP Relay & Static Leases to the Interfaces menu section
- Update Firewall Traffic Rules page with DSCP and MARK options
- Added keepalive, holdtime and connect timers to BGP configuration
- Added 'Use gateway metric' to network protocols web interface
- Added more DHCPv6 client events to system log
- Moved IP Filter rules from Modbus TCP Gateway and Over IP services to Firewall

page

- Added option to select subnet parameters in mobile Passthrough/Bridge modes
- Added WhereverSIM operator APN and fr.lebara.mobi APN to APN database
- Added mobile connection state for IPv6
- Added switch back to default SIM after SIM Switch service disable
- Added wget tracking method to WAN Failover
- Added interface checks to remove inaccurate Failover events from the Event Log

- Added OpenVPN IPv6 Web support
- Added format button for each USB device in USB Tools General page
- Reduced waiting time during storage device setup for Memory Expansion
- Optimized Storage Memory Expansion package size
- Replaced ntfs-3g with kernel-mode driver
- Added USB to Serial support for Modbus, MQTT Modbus Gateway, NTRIP, DNP3
- Added CSP headers to Hotspot Landing Page
- Added hotspot user script validation
- Improved logging of disconnecting client devices
- Added the possibility to switch profiles on GPS geofencing events
- Added satellite count and accuracy columns to GPS Map page
- Added execute custom script SMS Utilities rule
- Added receiver and transceiver mode support to SMPP
- Added timezone synchronization with GSM operator option to NTP Client
- Updated Zerotier web interface
- Added IPsec Flush connection option on tunnel initialization
- Added MODBUS slave regfile validation
- Added delay, number of timeouts, always reconnect options to MODBUS Master service
- Added DMVPN Phase 2 and Phase 3 support
- Added synchronization counting to NTP client
- Expanded the data that is sent to the Cumulocity cloud with device log, mobile data usage nd GPS data
- Added 'Unregister' button to RMS page
- Added new data monitoring options to SNMP: configuration state of wireless, smart queues & VLANs
- Updated Zerotier package to version 1.10.1
- Added automatic package removal upon failed installation in Package Manager
- Added option to describe custom routing table and MTU auto counting to Wireguard VPN
- Added IP blocking to MQTT Bridge for failed login attempts to prevent bruteforce attacks
- Updated sqm-scripts to version 1.5.1
- Improved MODBUS Master service: added multiple datatypes, added multiple register reading for alarms
- Added monthly reboot option to periodic reboot function
- Added support for multiple custom option selection to SSTP configuration
- Added PKCS12 certificate chain support to OpenVPN
- Improved MQTT to support multiple port listening, multiple bridge connections, notification settings and added support for custom configuration file
- Added QoS selection to MQTT Modbus Gateway
- Improved RAM usage during upload and installation of packages via Package Manager

- Updated curl to version 7.86.0
- Added brute-force prevention measures to Post/Get
- Added automatic private and public key generation to Wireguard VPN
- Added multiple Remote source IP support to IPsec
- Added the possibility to configure multiple IPsec phase 1 and phase 2 proposals
- Added functionality to rotate log file when log is saved to Flash memory
- Improved performance while fetching packages on repeat visits to the Package Manager page
- Added internal error handling subsystem for I/O Manager

- Added a 'test mail' button to the Administration -> Recipients page
- Added option to clear blocked IPs in the Access Control page after reboot
- Updated Web Request-Response core logic
- Added certificate validation to all services that support certificate upload
- Updated URL protocol validations
- Removed profile update requests during Save & apply
- Optimized profile switching logic

### • WebUI

- Added an indication to the Interfaces page that displays when data limit is enabled
- Added bootloader version to the Device section in the System page
- Added configuration page shortcuts to Overview page widgets
- Added tooltip in Overview that show free, used and total RAM/Flash values on mouse cursor hover
- Updated network interfaces protocols web interface
- Updated 404 page to include navigation menu

### • Fix

#### Network

- Fixed CVE-2023-32350 vulnerability
- Fixed jumbo frames MTU issue
- Added the 'Any' choice to source & destination IP address field in NAT rule edit
- Fixed NHRP web interface issues
- Fixed WAN interface configuration interfering with LAN
- Fixed mdcollect memory leak issue
- Fixed data limit not resetting properly
- Fixed incorrect mobile data usage calculations for multiple day periods
- Fixed an Auto APN 'Keep settings' issue
- Fixed data counting after mobile data limit has been reached
- Fixed mobile band not setting correctly on first try
- Fixed incorrect data limit conditions causing unwanted SIM switches
- Fixed Passthrough DHCP lease time setting
- Fixed mobile bridge mode issue when no DNS servers are supplied
- Added new Operator Lists instance name validations
- Added individual WiFi toggle support
- Added error message when DFS channel is selected during scanning
- Fixed mac80211 vulnerabilities CVE-2022-41674, CVE-2022-42719, CVE-2022-42720, CVE-2022-42721, CVE-2022-42722
- Fixed wireless interfaces connections not reestablishing after disabling & enabling again
- Updated DFS radar detection patterns for Japan
- Fixed 5G connection state checking

- Fixed LED operation when device is connected to 5G
- Fixed SIM Switch issue on newly created mobile interfaces
- Fixed switch back to primary SIM rule disable when the default SIM is changed
- Fixed incorrect SIM Switch behavior on low signal value
- Fixed Wired WAN connectivity issue when Failover interfaces are disabled
- Fixed Failover fallback issue

- Fixed Printer service starting issue
- Fixed Printer service boot issues
- Fixed DLNA service reload issues on USB drive insert/remove
- Fixed relay state switching
- Fixed Save & Apply issue with ADC/ACL type condition on I/O Juggler
- Added I/O restart on configuration profile change
- Fixed I/O voltage range display for power socket pins
- Fixed SMNP OID for I/O state
- Fixed I/O Juggler SMS text message Save & Apply issue
- Fixed Hotspot connected user list maximum upload/download value limits
- Fixed incorrect connected Hotspot user information in RMS JSON
- Fixed Delay field in GPS HTTPS/HTTP Server Settings section
- Fixed AVL packet timestamp display
- Fixed issue that prevented GPS map display after clearing cache
- Removed unnecessary field from the Port Mirroring page
- Fixed Events Reporting 'Changing to SIM1/SIM2' options
- Fixed Hotspot issues related to specific connected phones
- Fixed Wireless AP enabled by MODBUS TCP Master not showing in Wireless clients
- Fixed WiFi Scanner hostname validation issues
- Implemented Hotspot 'forget' method, which removes user from DB by MAC
- Fixed UCI SMS Rule return message to display new changes
- Fixed DNP3 issues when asking for modem temperature
- Fixed base64 encoding of SMS messages when forwarding to HTTP
- Fixed SMS sending issues when using multiple APN
- Added Gateway modem option to IP Block and WoL in SMS Rule edit
- Fixed unblocking IP addresses with an SMS message
- Fixed Mobile Utilities page not load properly on some occasions
- Fixed dbus vulnerability CVE-2020-35512
- Fixed dnsmasq vulnerability CVE-2022-0934
- Fixed ext4 vulnerability CVE-2021-3428
- Fixed kernel vulnerabilities CVE-2021-3669, CVE-2021-4203, CVE-2022-1353, CVE-2022-3435, CVE-2022-20008, CVE-2022-30594
- Fixed libxm12 vulnerability CVE-2022-29824
- Fixed Linux vulnerabilities CVE-2021-4148, CVE-2022-0480, CVE-2022-1055, CVE-2022-0886, CVE-2022-2663, CVE-2022-36879 for v5.4
- Fixed MQTT DoS vulnerability CVE-2021-41039
- Fixed privoxy vulnerability CVE-2021-44542
- Fixed python3 vulnerability CVE-2022-42919
- Fixed strongswan vulnerabilities CVE-2021-41991, CVE-2021-45079
- Fixed uboot vulnerabilities CVE-2022-30552, CVE-2022-30790
- Fixed switching between RMS connection types while the device is unregistered
- Fixed reload issues in website blocking feature
- Fixed IPsec PSK secret required field validation

- Fixed bandwidth limiting after QoS is enabled for the first time
- Fixed Dropbear issues when logging in over IPv6
- Fixed Modbus status in Status -> Services page
- Fixed Azure IoT Hub application issues when sending large volumes of data
- Fixed Azure IoT Hub MQTT password validation
- Fixed DMVPN configuration migration issue
- Fixed DMVPN duplicate select options, added suffix to mobile interfaces to use IPv4
- Fixed DMVPN IPsec connection issue
- Fixed DMVPN mobile interface 'Keep settings' migration issue
- Fixed Dynamic DNS long hostname text display issue
- Fixed Events Reporting memory leak issue
- Fixed Events Reporting not triggering after flipping an I/O slider
- Fixed FOTA cron job not starting after factory reset
- Fixed IPsec local firewall option parsing
- Fixed IPsec tunnel creation issue when compatibility mode is used and the tunnel name contains an underscore
- Fixed L2TP, PPTP, SSTP state display in the Status -> Services page
- Fixed NTP pool hostname validation
- Fixed OpenVPN certificate remove with Static key and TLS authentication methods
- Fixed OpenVPN configuration saving issue when using HMAC key authentication
- Fixed OpenVPN custom dev name transformation to correct format
- Fixed OpenVPN device name setting logic when uploading config from file
- Fixed OpenVPN instance status display
- Fixed OpenVPN TAP (bridged) configuration detection
- Fixed Qos configuration saving issue occurring after instance deletion
- Fixed RMS JSON incorrect WAN state and IP information
- Fixed RMS step access issue in the Setup Wizard page
- Fixed SNMP issues after reboot while using a Hotspot
- Fixed SNMP generating MIB files for devices in accordance with to their hardware
- Fixed SNMP traps not working after SNMP is installed from server
- Fixed SSTP client route creation issue
- Fixed UPNP secure mode not turning off issue
- Fixed Wireguard route to endpoint issue
- Fixed manual package installation for gueued packages
- Fixed NAT Rules dependency from IPsec web instance
- Returned usleep utility
- Updated Australian and South African NordVPN server IP addresses

- Fixed a 'Keep settings' issue
- Fixed LED operation while device is in bootloader state
- Fixed certificate signing issues
- Fixed Telnet, CLI access blocking after max invalid tries
- Fixed FW upgrade with 'Keep settings' while low free space is available
- Fixed backup file duplication issue
- Fixed network device handling in system

## • WebUI

- Fixed Hotspot interface display
- Fixed side widget accessibility during first login
- Fixed file upload issues

- Fixed drag and drop issue in the Traffic Rules page
- Fixed protocol display in the overview of the Interfaces page
- Fixed blocked IP settings migration during a FW upgrade with the 'Keep settings'
- Fixed login errors after browser tab restoration
- Fixed redirect to newly set IP address after Interface configuration
- Fixed firmware upgrade verify spinner not closing
- Fixed an issue with file upload via drag and drop

# RUTX\_R\_00.07.02.8 | 2022.09.16

- New features
  - Initial firmware release