

# UPDU Firmware Release Notes

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## Release 2.9.0

This release adds the following major changes:

- LDAP authentication: It is now possible to authenticate users against a remote LDAP server.
- Custom SSL/TLS certificate support: Users can now configure their own certificates which are used by the built-in webserver.
- Web client: New configuration options previously only available in the CLI are now also possible in the web client: monitoring, webserver settings. Further on, current and past monitoring conditions are shown on a dedicated page.
- RSTP disabled in the factory defaults: The Rapid Spanning Tree Protocol is disabled in the factory default settings. See below for more information.

Besides this, the release adds support for new UPDU models featuring more than one inlet.

### Rapid Spanning Tree Protocol (RSTP)

Support for the Rapid Spanning Tree Protocol was added in release 2.2.0 and was disabled by default. Later, in release 2.7.0 this protocol was enabled by default. Starting from this release (2.9.0), RSTP is again disabled in the factory default settings.

This change means the following:

- New UPDUs shipped to customers with release 2.9.0 of the firmware have RSTP disabled. Users can of course enable it via the CLI or the web interface.
- When 2.9.0 is installed, a factory reset will disable RSTP if this was previously enabled. Please check the documentation on the `factory-reset` command in the UPDU CLI Reference Manual for more information, as it is possible to do a factory reset and preserve the network settings.

**IMPORTANT INFORMATION:** The factory default settings only affect new products that have not been configured yet. Existing products are only affected when a factory reset is performed. In other words, for existing products, if you have saved the settings at least once before upgrading (e.g. using the `write` CLI command or by applying settings in the web client), upgrading the firmware to any newer release (including 2.9.0) will not change the behavior of the UPDU, i.e. RSTP will stay enabled or disabled as it was configured before the upgrade.

### Upgrading via the Web Interface

When upgrading UPDUs individually via the web interface, note that the web client of earlier firmware versions may not always confirm the firmware upgrade even though it was successful.

In the following situations, an upgrade confirmation is shown:

- You are upgrading from version 2.8.0 over an encrypted connection using the `updu.io` domain. In this case the Location reads something like `https://a-b-c-d.updu.io`, where a-b-c-d is the IP address (a.b.c.d) of the PDU.
- You are upgrading from any version over an unencrypted HTTP connection: If this is the case, the URL starts with `http://`.

When you are upgrading over an encrypted HTTPS connection and address the UPDU by its IP address or by some other local name, the fact that version 2.9.0 includes a renewed SSL/TLS certificate may cause your browser to block the web client from accessing the UPDU after the upgrade is done. In this case, please try to reload the web page after about 2-3 minutes.

Starting from version 2.9.0, a custom SSL/TLS certificate can be configured to cover such situations.

## Downgrade

The changes done in this release necessitate blocking downgrades to earlier versions. It is therefore not possible to downgrade once release 2.9.0 of the firmware is installed.

## New features

- Disable RSTP in the factory defaults (#880)
- CLI: Add "show rules" and "show conditions" commands (#874)
- CLI: Add "reboot switch" command (#866)
- Auth: Add LDAP support (#812)
- Web: Add custom SSL/TLS certificate support (#852)
- Web: Monitoring configuration (#818)

## Enhancements

- POM/PIM: Upgrade firmware to 3.4.1
- Power: Log presence of 5VAUX after booting (#896)
- Web: Reduce upgrade timeout and add reload button on failure (#894)
- Web: Reload web client when webserver settings change (#893)
- Web: Clear TLS cache when SSL/TLS certificate change (#892)
- Renew built-in \*.updu.io HTTPS certificate (#886)
- Web: Disregard redirect to HTTPS when HTTPS is disabled (#876)
- Web: Improved cookie settings (#277)
- CLI: Allow disabling/enabling monitoring rules (#813)
- Web: Add firmware version to Home page (#850)
- CLI: Add "show config all" to show certificate data (#858)
- Renamed RCM AC to RCM RMS (#843)
- Web: Disable updu.io redirect with custom SSL certificate (#860)
- POM: Improve reliability of inter-module communication
- CLI: Context help showing available timezones (#847)
- LOG: Sanitize log characters to 7-bit ASCII (#824)
- Web: Increase https connections if http is disabled or redirected (#829)
- Web: Add optional HTTP Strict Transport Security (#830)
- Web: Allow tracing (#802)
- Upgrade network stack to 2.2.0 (#800)
- Optimize SSH public key RAM usage (#809)

## Bug fixes

- Web: Fix firmware upgrade response not sent back (#883)
- SNMP: Fix powerfactor of aggregated meters (#875)
- Web: Fix upgrade confirmation from pre-2.8.0 versions (#859)
- Settings: Fix premature settings write (#864)
- Monitoring: Fix potential bogus UNKNOWN conditions after booting (#844)
- OVP: Fix erroneous OVP failure for PDUs without RCM (#839)
- Web: Fix negative uptime (#831)

## Release 2.8.0

This release adds these major changes:

- New RNX-UPDU-MIB2 SNMP MIB added: The new MIB is structured around the physical properties of a PDU and gives a more straightforward access to most information than the old MIB. The old MIB is still present but can be disabled in the configuration. The old MIB file was renamed to `RNX-UPDU-MIB1.mib`.
- Sensor and RCM objects: Monitoring, names and descriptions were added for Sensor and RCM objects.
- SNMP Notifications: Monitoring messages can now be sent in the form of SNMP Traps and Informs.
- Web User Interface: The Web UI now gives access to more features of the PDU, such as RADIUS settings, SSH keys, licenses, system log.

With this release, the self-signed HTTPS certificate was replaced by a updu.io wildcard certificate. UPDUs can now be accessed without any browser security warnings using the URL `https://a-b-c-d.updu.io`, where a-b-c-d is the IP address (a.b.c.d) of the PDU. The built-in webserver can be configured to automatically redirect to this URL. RNX operates public DNS servers to support the resolving, thus in order to use this feature, the browser used to access the PDU must be able to resolve public DNS records. This must be taken into account when enabling the automatic redirect from HTTPS to the updu.io hostname.

### New features

- Web: Support redirects to HTTPS and to the updu.io domain
- SSH: Support ECDH key exchange (#746)
- CLI: Add "show snmp engineid" command (#805)
- Add SNMP traps (#804)
- Web: Show log
- SNMP: Add new updu-mib2 MIB (#661)
- Monitoring: Add sensor temperature and humidity rules
- Monitoring: Add RCM current rules (#790)
- Log monitoring messages on unknown values (#630)
- PDU: Add sensor objects
- Auth: Add RADIUS tracing (trace enable radius) (#784)
- CLI: Add trace command to enable/disable debugging (#786)
- Web UI: Manage SSH keys
- Web UI: Add RADIUS settings
- LOG: Add audit logging for user actions (#633)
- Network: Add support for configurable AutoIP fallback time (#775)

### Enhancements

- Web: Hide failed login attempts, log login message (#824)
- Web: HTTP to HTTPS redirection is now the factory default
- Web: Use updu.io HTTPS certificate (#703)
- Monitoring: Reworded OVP\_FAILURE to FAULT
- CLI: Change "show rcm" output (#613)
- PDU: Rename sensor names from AUXN to SensorN
- LOG: Configurable syslog facility (#599)
- CLI: Add user-defined object name to "show rcm" output
- PDU: Add RCM objects
- CLI: Allow factory-reset to preserve network settings (#779)
- CLI: Don't hide RADIUS and STP settings when disabled (#783)
- OVP: Add support for standalone OVP (#756)
- Web: Display message for unsupported user agents (#776)
- Web UI: Split settings up into separate pages
- SNMP: Insist longer during the initial synchronization (#774)

- UI: Show static IP addresses even if no cable is connected (#762)
- Make MIBs configurable (#189)
- Internal communication with metering modules is improved (#671)

### Bug fixes

- Web: Fix POM/Outlet ordering on analyzer page (#826)
- SSH: Check for login permission on public key authentication (#823)
- Users: Fix role set to guest if no roles are set (#820)
- Web: Fix session handling when large domain cookies are present (#806)
- CLI: Reset "monitor log" on session disconnect (#801)
- Patch network stack to fix vulnerability: IP Fragment Reassembly (#799)
- SNMP: Fix upduRcmSensorQuality value always being ok(0) (#781)
- SNMP: Multiple set commands are not committed if one fails (#777)

### Release 2.7.1

This patch release addresses a major vulnerability in the UPDU TCP/IP network stack which can lead to a denial of service. All versions of the UPDU firmware are affected by this vulnerability.

It also adds a number of internal features for the production of new UPDU models.

### Bug fixes

- Patch network stack to fix vulnerability: IP Fragment Reassembly (#799)



## Release 2.7.0

This release adds these major changes:

- RADIUS authentication: In addition to use local users, the UPDU supports user authentication against a RADIUS server.
- SSH public key authentication: By configuring public keys for local users, it is possible to connect with SSH without entering a password.
- RSTP enabled by default: The rapid spanning tree protocol introduced in release 2.2.0 of the UPDU firmware is now enabled by default (for new UPDUs or after performing a factory reset).
- The powercycle delay of switchable outlets can now be individually configured.

This release also adds functionality to limit access to selected features with a license. The only feature which currently requires a license is per outlet metering. UPDUs without the outlet metering license will no longer expose the per outlet measurements (e.g. the `show power` CLI command will indicate `n/a` on all outlets, as do the other interfaces). There should not be a different behaviour on UPDUs which were acquired with the outlet metering license.

If you have acquired the per outlet metering license with your UPDU but you see `n/a` on outlets, or if you would like to add the per outlet metering license, please get in touch with us.

## New features

- Add SSH public key authentication (#706)
- Add SSH exec functionality (#707)
- Add "monitor log" CLI command (#539)
- Update MIB: Add upduMeterDataQuality object (#739)
- Add licensing functionality (#728)
- Add "Inlet" object (#726)
- Add "reboot modules" command (#715)
- Add configurable telnet and ssh session-timeout (#701)
- Make the powercycle delay configurable (#697)
- Add RADIUS support (#691)

## Enhancements

- Web UI: Show description and edit it (#724)
- Hostname is now shown in the title bar of the display (main page) (#751)
- Enable RSTP in the factory defaults (#750)
- Upgrade network stack to 2.1.8 (#735)
- Turn off all Button LEDs when the screen is blanked (#731)
- Rename spanning tree "timers" command to "stp-timers" (#713)
- Add device name to SNMP SysDescr (#708)
- Increase SSH server stack size (#704)
- Use the heap for crypto and SSL functions (#699)

## Bug fixes

- No longer scan for extra modules when booting (#671)

### Release 2.6.2

Internal release.

### Release 2.6.1

This is a patch release to address an important issue related to the newly added user-configurable object names.

**IMPORTANT:** If the web-interface of the 2.6.0 firmware version was used to set custom names to Outlets, is is required to perform one of the following actions before applying this update.

- Change and apply any configuration on the Settings page using the web-interface. E.g. Enable Telnet, click 'Apply', Disable Telnet, click 'Apply'.
- Connect to the console (via SSH or Telnet) and type 'write'.

If this is not followed, it is very likely that all Outlet name changes are lost after the reboot of the PDU.

### Bug fixes

- Fix persistence of custom object names on web-interface

## Release 2.6.0

This release adds these major changes:

- IPv6: Network interfaces can be configured with IPv6 addresses. There is support for static addresses, stateless address autoconfiguration (SLAAC) and DHCPv6.
- SNMPv3: SNMP is more secure thanks to SNMPv3. Along with this change, the user management has been extended to also include the SNMPv3 authentication and encryption information. SNMP version 2 is now disabled in the factory defaults.
- Local time: The local timezone of the UPDU can be configured, allowing the local time to be shown on the display and in log messages (see the `show log` CLI command).
- User-configurable object names: In addition to object descriptions, objects can now also be assigned a name. Names have to be unique and can be used to address objects, e.g. using the `outlet [on|off|cycle]` CLI command.

## New features

- Add object description to SNMP (#694)
- Web UI: Display outlet names. Allow to edit them (#686)
- Web UI: Add user management.
- Add object name writing via SNMP (#684)
- Add object and configurable name to SNMP (#683)
- Add user configurable object name (#665)
- CLI: Add section output filter (#676)
- Add local time support (#642)
- Add IPv6 (#620)
- Add SNMPv3 (#311)

## Enhancements

- CLI: Improve HOME/END key handling, add CTRL-L/R handling
- Disable SNMPv2 by default (#656)
- Improved SNMPv2 configuration syntax (#653)
- Add new "test rcm" command, deprecate "rcm test" (#650)
- Add snmp-read, snmp-write roles (#657)
- CLI: Always allow exit, end, logout (#669)
- Improve initial module discovery (#662, #672)
- CLI: Improve arguments TAB-completion (#514)
- CLI: Improve user configuration commands
- CLI: Allow TAB-completion for tokens containing whitespace (#658)

## Bug fixes

- Fix log message timestamps to wrap after some 119h (#690)

## Release 2.5.0

This release adds these major changes:

- Syslog support: All logged messages which can be seen with the `show log` command can now also be sent to a syslog server running on a remote system.
- Current and voltage alarming: For each measuring point in a UPDU, a set of four thresholds (critical low, warning low, warning high, critical high) can be configured for the voltage and current values. If a measurement crosses a threshold, a message is logged (and sent to the remote syslog server). See the section "UPDU Object Configuration" in the CLI manual for more information.

UPDU objects such as modules or outlets have been renamed or assigned a stable identifier. For example, outlets are called `outletM.N` where `M` is the module number and `N` the outlet number as shown on the UPDU case (e.g. `outlet4.3`). Consequently, the arguments to the `outlet [on|off|cycle]` CLI command changes from `outlet [on|off|cycle] 4.3` to `outlet [on|off|cycle] Outlet4.3`.

## New features

- Add current and voltage monitoring (#619)
- CLI: Add "[include|exclude|begin] pattern" output filtering
- Add bootloader version to "show version" command (#622)
- CLI: Schedule reboot with "reboot in" command. (#307)
- Web UI: User profile page with password change.
- Add syslog support
- Add "show power description" and "show energy description" commands
- Add user-configurable object description (#610)
- Web UI: Show interface MAC addresses (#585)
- Web UI: Outlet power cycling (#500)

## Enhancements

- Improve module upgrade speed
- Switch to umm-malloc heap. (#540 and #579)
- Add "show log utc" to show the log with UTC timestamps (#604)
- Add more information to "show version" output (#593)
- CLI: Improve TAB-completion to complete to the longest common prefix (#595)
- Improve settings save performance (#543)

## Bug fixes

- Better support for the RN3003

## Release 2.4.0

This release adds a Secure Shell server (SSH). The CLI, which is accessible through the AUX3 serial console and through Telnet, can now also be accessed through an encrypted SSH channel. As a consequence, Telnet is now disabled by default. It is strongly recommended to check that Telnet is disabled and if necessary, set Telnet to `disabled` after the upgrade.

For SSH, a reasonably recent SSH client is required (at least OpenSSH 7.3 or Putty 0.71).

In the CLI, commands can now be abbreviated to the number of letters that makes them unique (e.g. `sh co` for `show config`).

### New features

- CLI: Allow command abbreviation (#527)
- Add SSH server

### Enhancements

- Reduce network stack thread pool (#581)
- Increase HTTP connections stack size (#580)
- Renew built-in HTTPS certificate (#565)
- Increase memory reserved for the network stack (#542)
- Disable telnet in the factory settings (#578)
- Don't reconfigure IPv4 if nothing changes (#575)
- CLI: User configuration more user-friendly (#574)
- CLI: Terminate modes and sessions using CTRL-D (#563)

### Bug fixes

- CLI: Allow demoted user to leave configuration mode (#577)
- Fix telnet connection close (#572)
- CLI: Optimize tab-completion redraw (#570)
- Fix network services shutdown to properly return resources (#566)
- Fix serial console blocking issue (#564)

## Release 2.3.0

This release features a completely new command line interface with new commands. The CLI is accessible through the serial console on AUX3 and through telnet.

For more information refer to the CLI reference manual bundled with the release.

### New features

- New UDPU CLI
- Serial console requires user authentication

### Enhancements

- Web: Remove buttons to switch all outlets of a module (#562)
- Relay power cycle functionality (off, 5 s wait, on)
- Clamp max humidity to 99.9% (#510)
- Reformat SNMP SysDescr field (#504)
- Only upgrade POM/PIM when the version changes (#301)
- Disable logging to the console, add "show log" and "clear log" (#493)

### Bug fixes

- Fix SNMP SysUpTime wrapping after 49.7 days (#534)
- Fix GreenPAK part-number readout (#511)

## Release 2.2.0

### New features

- Add spanning tree protocol support on ETH1/ETH2 (#455)

### Enhancements

- Add "show version" shell command, remove "fw versions|details"
- Simplify settings load order (#494)
- Disable shell commands: resize, history, shell
- Add meter data expiration (#481)
- Upgrade RTOS to version 2.6

### Bug fixes

- Improve IP settings validation (#434)



## Release 2.1.0

### New features

- Add support for PIMs connected via RS485
- Enable ETH3, including a default outgoing interface configuration option
- Add fallback to AutoIP when IPv4 is configured to DHCP (#411)

### Enhancements

- Improve the "show power" and "show energy" output (#478)
- Improve the "show topology" output (#378)
- Add RCM screen if more than one RCM is found
- Show "N/A" in overview screen when no measurements are available (#440)
- E3BUS improvements (RX thread)
- Poll network interface state in web app (settings page)
- Add "show e3bus rtt" command (#360)

### Bug fixes

- Fix "e3bus reset" blocking infinitely (#452)
- Fix potential TCP stack deadlock (#418)
- Detect missing and extra POMs
- Print error when the "relay" shell command is used on modules without relays (#379)
- Wake up screen when auto-off is disabled (#427)

### Release 2.0.1

#### Bug fixes

- Fix the migration of pre-2.0 network settings causing ETH1 to be disabled (#433)

## Release 2.0.0

### New features

- DNS configuration per interface (#410)
- Rename "show uptime" shell command to "show time" and add current date & time (#354)

### Enhancements

- Use CycloneTCP network stack (#346)
- Add hostname validation (#426)

### Bug fixes

- Fix "rcm info" command failing and locking the shell (#424)
- Fix inconsistent parameters checking for SNTP configuration (#422)
- Fix web server settings not applied after a reboot (#386)

### Release 1.4.3

#### Bug fixes

- Fix initial PoE PSE state (#409)
- Switch off POM module LEDs when booting (#401)
- Add "fw usbflash" shell command that is only available in factory mode.
- Add a no voltage threshold factory configuration defaulting to 20V (#241)
- Fix PoE/AC detection and refactor power manager (#370)

### Release 1.4.2

#### Bug fixes

- POM: Fix LED timing (POM 2.1.2)(#393)
- Improve factory dongle robustness (#388)

### Release 1.4.1

Internal release.

## Release 1.4.0

### New features

- Add support for RCM sensor
- Web UI:
  - Add network settings
  - New environment page showing sensor values (temperature, humidity)
- Long press on CANCEL/DOWN allow doing a factory reset

### Enhancements

- `conf get net` command shows all network interfaces
- Separate link and IPv4 configuration ( `conf set net [link|ipv4]` )
- Improve display responsiveness when in MODULE mode
- Improved display drawing speed
- Show static IP address even when Ethernet link is down
- POM:
  - While the button is pressed, the module LED is blue
  - LEDs are now driven independently of the ICM
- Add support for the factory dongle, remove `conf factory unlock` command
- Automatically reboot the ICM when resetting the settings via the shell

### Bug fixes

- POM: Fix LED timing issues
- Fix values truncated instead of rounded in SNMP and on display

### Information

- After installing this version it won't be possible to downgrade to a lower version
- New POM LED behavior:
  - Phase LED:
    - \* While powering up, the phase LED shows red, then orange, and finally green
    - \* red: Shows a critical condition:
      - GreenPAK not found or unsupported
      - FRAM not found or unsupported
      - Led-string problem (e.g. number of LEDs differs from the configured LEDs)
      - Missing calibrations
      - Permanent problem communicating with the ADCs
    - \* orange: Shows a temporary condition
      - Both up- and downstreams are not OK
      - Powermeter task is in error state (tries to recover)
    - \* green: All OK
  - Outlet LEDs:
    - \* red: Voltage <50V
    - \* green: Voltage is 230V +/- 10%
    - \* blink red: Otherwise

### Release 1.3.1

#### New feature

- Support for Manchester de-modulator revision 2 (GreenPAK).



## Release 1.3.0

### New features

- Support for environmental sensors on AUX ports
- Web UI:
  - Add settings page
- Local UI (display):
  - Add ENVIRONMENT screen
- Command line interface:
- Add “show sensor” command

### Enhancements

- Increase serial console and telnet ringbuffer

### Bug fixes

- Truncated SNMP community strings
- Wrong SEMC clock frequency

### Known limitations

- ETH3 (100MB/s Ethernet) is disabled