Release notes MCX8 Firmware

Firmware $3.14s \rightarrow 3.14t \ (10.04.2024)$

Functional changes:

- 1. Display of Captive Portal if the DHCP client was supplied with option 114 by the DHCP server.
- 2. LTE/5G: Service domain can be set (CS&PS, CS, PS)

Bugfix:

- 1. Roaming/Score: Bugfix for TPC rating for APs transmitting on 5GHz channels >= 128. Under certain circumstances it could happen that APs with low SNR value were rated higher than APs with a higher SNR.
- 2. Login form with background blocking (CDC) After more than 5 seconds, it was no longer possible to log in with read-only users.

Firmware $3.14r \rightarrow 3.14s \ (19.03.2024)$

Security updates:

Update of the Linux kernel version from $6.1.70 \rightarrow 6.1.81$ OpenSSL update to version: 3.2.1 (30 Jan 2024)

Functional changes:

implemented EST as an additional method for certificate distribution and updating ping test: Adjustable parameter "Short Interval", which defines the shortened ping interval after an AP change.

update for the WPA supplicant: git 6777ff62

4th MQTT client: Server Name Indicator (SNI) added for TLS connections.

Bugfix:

1. deleting all dump and log files could cause the firmware to crash

Firmware $3.14p \rightarrow 3.14r (10.01.2024)$

Security updates:

Update of the Linux kernel version from $6.1.51 \rightarrow 6.1.70$ OpenSSL update to version: 3.1.4

Functional changes:

- 1. SCEP: Challange variant now also possible with V ASN1 UTF8STRING.
- 2. SCEP: RFC 5652: Cryptographic Message Syntax (CMS) implemented

- 3. WLAN-Dump: new option for selecting what is to be recorded:
 - $moni0 \rightarrow (Wireless Header)$
 - $wlan0 \rightarrow (Ethernet Header)$
- 4. DNS forwarding: now with active handling instead of simple forwarding.
- 5. The Network Test website now also supports IPv6
- 6. Pseudo Level2 Bridge Mode: the client IP is now also "learned" from received ARP packets.
- 7. Reverse lookup of the host name via WLAN IP is now possible
- 8. MOTT Client + Serial can communicate via IPv6.
- 9. VPN: IPSec extended and WireGuard® added

Firmware $3.140 \rightarrow 3.14p \ (18.10.2023)$

Security updates:

Change Linux kernel version from $6.1.44 \rightarrow 6.1.51$

Buildroot: Move to OpenSSL 3 (OpenSSL 3.0.11 19 Sep 2023).

Functional changes:

- 1) input status: the status is displayed on the web page (Home) and can be queried via the API.
- 2) API/Status/Wireless.Connection Information for LANCloning adapted.
- 3) new element "Encryption" in "/API/Status/Wireless/Accesspoints/xx".

Firmware $3.14n \rightarrow 3.14o \ (25.08.2023)$

Security updates:

Change Linux kernel version from $6.1.36 \rightarrow 6.1.44$

Functional changes:

- 1. SYN flood detection increased to 40 SYN burst. On average 5 SYN / second is still ok.
- 2. SNMP: Addition of status values from the info of /proc/net/dev
- 3. Improvement for IPv6 bridging
- 4. SCEP: If the CA Identity parameter for the URL contains illegal characters the value is URL-Encoded
- 5. Display of additional warnings in MCConfig (from Vers.: 2_0_3_9) in the column "Status":
 - For certificates that are about to expire or have already expired.
 - For incorrectly configured ping test.
- 6. After a "reset to defaults" of the config via the web interface or also when uploading a configuration, the view automatically changes to the configuration web page after 2 seconds.

Firmware $3.14m \rightarrow 3.14n (24.07.2023)$

Security updates:

Change Linux kernel version from $6.1.33 \rightarrow 6.1.36$

Functional changes:

- 1. Web server security:
 - Preferences for the TLS session handshake algorithms can now be set.
 - New option Send HSTS header
- 2. EAP: EAP-TTLS can now also be performed without certificates. (similar to EAP-PEAP)

- 3. Wireless: wpa supplicant now with 802.11v support.
- 4. Wireless: now shows in the AP list whether an access point supports 802.11v.
- 5. Serial: The serial interface can now also communicate via TLS. Certificates for authentication can also be installed for this purpose
- 6. Bridge/NAT: now with warnings for conflicts of local services of the device with NAT rules defined by setup.
- 7. MQTT Bridge: Now also with local web socket port (default 8080)

Firmware $3.14k \rightarrow 3.14m (06.14.2023)$

Security updates:

Change Linux kernel version from $6.1.23 \rightarrow 6.1.33$

Functional changes:

- 1 wpa supplicant updated to 2.11-dev (Git Rev. 95C3f0d1)
- 2 Improvement in relay control via the Erroneous sequences and relay commands are now rejected with HTTP Error 400.
- 3 Output a warning in the debug log if all matching SSID's are evaluated with 0 during the score calculation. This indicates that one of the crypto settings does not fit.
- 4 Warning in debug log after startup if certificates (client and CA certificates) are loaded that are about to expire or have already expired.

Firmware $3.14i \rightarrow 3.14k (16.05.2023)$

Functional changes:

- 1 The relay is now also controllable via the REST API and using statement sequences.
- 2 Authentication of individual API/URLs: This makes it possible to secure access to certain API functions with a separate user/password without having to use the user/password for the device configuration.
- 3 5G/LTE: Firmware update support for RM520N-GL

Bugfix:

Fixed segfault error in MQTT function (TLS write) Segfault error in timer module fixed (Blacklist + ConfigChange)