

ERS NB-IoT/LTE-M – FW Release Notes

FW 1.0.0

Release content

First release

Known Issues

Sensor

- **Issue:** Motion value always > 0 in first uplink.
Workaround: Ignore first uplink value.
- **Issue:** Default PIR sensitivity calibration too low.
Workaround: Increasing the PIR sensitivity setting to "Medium"
- **Issue:** Timebase (SplPer) limited to < 43200 seconds (12 hours).
Workaround: None

Specifications in this document are subject to change without notice. © ElektronikSystem i Umeå AB 2025

LwM2M

- **Issue:** LwM2M Object "ELSYS Configuration" (/31501) not refreshed upon NFC configuration change.
Workaround: Reboot sensor or by subsequent configuration change over LwM2M.
- **Issue:** Unable to factory reset from LwM2M.
Workaround: Factory reset via NFC.
- **Issue:** Device not rebootable through LwM2M using immediate reboot on reboot resource (/3/0/4)
Workaround: Use scheduled execute. Alternatively, use generic settings resource /31501/308. Command: reboot:1
- **Issue:** CO2 calibration resource not available in LwM2M.
Comment: Use generic settings resource /31501/308. Command: co2cal:1

Other

- **Issue:** FW not compliant with RED 3.3
Workaround: None

Elektroniksystem i Umeå AB

Tvistevägen 48C
907 36 Umeå
Sweden

Phone: +4690100500
E-mail: support@elsys.se
Web: www.elsys.se