

Latch Hawk Wireless 1701 E (EUT) RF Exposure:-

The LHW 1701 E sensor is intended as a fixed device attached to equipment where monitoring of latch position/status is required. A person's body would not normally be within 20cm of the device.

Evaluation is for exposure potential against the Exclusion limits given in **KDB447498** D01 v06 section 4.3.1.

Exclusion requirements are based upon 1g SAR exclusion for body.

Equation of 4.3.1. part 1A Transposed is:

Exclusion in mW = ((Threshold / $(\sqrt{F}) * D$

where: Threshold = 3 for 1g SAR body

F = Frequency in GHz (2.402GHz)

D = Separation distance in mm (200mm)

Threshold in mW for 2402MHz = 96.78 mW (power allowed at numeric threshold for 50mm)(step a)

Threshold in mW for 2402 MHz is based on equation above and 4.3.1. part b)2) (excerpt below)

- b) For 100 MHz to 6 GHz and test separation distances > 50 mm, the 1-g and 10-g SAR test exclusion thresholds are determined by the following:
- 2) {[Power allowed at numeric threshold for 50 mm in step a)] + [(test separation distance −50 mm)·10]} mW, for > 1500 MHz and ≤6 GHz

=96.78 mW + ((200mm-50mm) * 10)

= 1596.784265 mW

As measured conducted values for the EUT were: **6.58 dBm (4.55 mW)** Peak, (See RN report Salunda Ltd.13658-4.pdf) then the EUT is excluded from RF Exposure / SAR testing requirements before any duty cycle (source-based time averaged maximum conducted power) conditions are even applied.

This calculation was prepared by Daniel Sims of RN Electronics Ltd, Acting as Agent towards FCC certification.

Date: 20th November 2022

Signed: (Radio Approvals Manager)

RN Electronics Ltd, Arnolds Court, Arnolds Farm Lane, Brentwood, Essex, CM13 1UT, England. Registered No. UK 3051259. VAT No. 475 2328 39

Web: www.RNElectronics.com Email: Enquiries@RNElectronics.com