

RF Exposure Exemption

BMW-KEY-NFC-WRITER

FCC ID: ODE-UBF3919
IC: 10430A-UBF3919

Administrative Data:**Testing Laboratory**

Company Name: 7layers GmbH
Address: Borsigstr. 11
40880 Ratingen
Germany

Project Data

Responsible for report: Mr. Abdellah Ahakki
Date of Report: 2024-10-16
Testing Period: 2023-12-12 to 2023-12-12

Applicant Data

Company Name: BECOM Electronics GmbH
Address: Technikerstrasse 1
A-7442 Lockenhaus, Hochstrass
Austria
Contact Person: Mr. Roland Hauser

Manufacturer Data

Company Name: please see Applicant data
Address: -
-
-
Contact Person: -

Test object Data
General Description of Radio Device

Kind of Device product description	Device for reading and writing data from and into the vehicle key with transponder technology and cards with NFC technology
Product name	BMW-KEY-NFC-WRITER
Type	BMW-KEY-NFC-WRITER

Declared EUT data by the supplier

Power Supply Type	DC
Nominal Voltage / Frequency	5 V
Test Voltage / Frequency	5 V
Highest internal frequency	13
Ports	USB
Special software used for testing	-
Operating mode 1	Transmitter is on at 125kHz
Operating mode 2	Transmitter is on at 134.2kHz

RF Exposure exemption

The NFC device "BMW-KEY-NFC-WRITER" by BECOM Electronics GmbH is exempted from RF exposure evaluation, because the Output Power is below 20mW.

Yours sincerely,



Abdellah Ahakki