

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Braunschweig, October 9, 2017

Dear Sir/Madam,

This letter references §§ 0.457(d) and 0.459 of the FCC Rules as the authority for requesting confidentiality. Smart Microwave Sensors GmbH would like to acquire long term confidentiality regarding the **Non-Disclosure Agreement (NDA)** document itself and the **internal photos** under this submission for FCC ID: **W34UMRROC28**.

The aforementioned request of confidentiality is submitted because internal photos contain RF integrated circuits board layout patterns, antenna designs and antenna distribution networks, which are trade secrets and shall not be accessible to users or the public. For these items, Smart Microwave Sensors GmbH has signed NDA document(s) with customer(s) and/or supplier(s). Therefore, internal photos submitted to FCC shall never be available publicly or disclosed to unauthorized persons. Only Smart Microwave Sensors GmbH employees have access to these photos, or customers under NDA. All the sales for these devices must be under NDA, restricting the disclosure of the propriety information, including internal photos.

The NDA, between Smart Microwave Sensors GmbH and our business partner(s), contains secret business agreements, therefore we would like to confirm again that the internal photos be treated in the category of permanent confidentiality under a NDA. Moreover, the NDA document itself shall also be kept as permanent confidential.

Yours Sincerely,



Dr. Ralph Mende,
Managing Director

Office Address:
In den Waashainen 1
38108 Braunschweig, Germany
Phone: +49 (0) 531-39023-0
Fax: +49 (0) 531-39023-599
www.smartmicro.de

Managing Director:
Dr.-Ing. Ralph Mende
Register Court Braunschweig
HRB 4525

Bank Account:
HypoVereinsbank Braunschweig,
Germany
Bank Number: 200 300 00
Account Number: 725 9153

IBAN:
DE95 2003 0000 0007 2591 53
Swift (BIC): HYVEDEMM300
VAT ID: DE193324798
Tax Number: FA 13/207/02357

smartmicro is an **ISO9001**
certified company.