

8/5/2020

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

Re: Applicant: Turck Inc.

TURCK, Inc requests FCC approval for a family of products under FCC ID Number: 2ACBR-PD67 which will contain radio module under approval 2ACBRTFBWIFIBT. The approval for the family of products will contain 2 models, both products will be RFID Readers/Writers with WIFI and Bluetooth capability in addition to those capabilities 1 model will Read 1D and 2D barcodes and the other model will not contain the module to read the 1D and 2D barcodes. The radio in both models operate at 13.56 MHz NFC and 900MHz RFID and the FCC approval that applies to these system are FCC part 15.225 and FCC part 15.247.

Models and FCC Number as follows:

Model number	FCC ID Number
PD67-UNI-NA-RSWBG	2ACBR-PD67
PD67-UNI-NA-RWBG	2ACBR-PD67

The radio model and radio circuitry for the PD67-UNI-NA-RSWBG and PD67-UNI-NA-RWBG models are identical.

Please see additional test data submitted with this request under Turck completed by Element for verification of submittal. There are no changes to the hardware or software.

Sincerely,



Thomas Miller  
Senior Compliance Engineer  
Turck Inc.