

8/5/2020

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Re: Applicant: Turck Inc. FCC ID: 2ACBRTFBWIFIBT

TURCK, Inc requests Class 2 Permissive Change to permit portable, co-located use when integrated into the PD67 handheld computer.

The equipment identification is FCC ID: 2ACBRTFBWIFIBT

The purpose of this application is a Class 2 Permissive Change to permit portable, co-located use when integrated into the PD67 handheld computer.

The radio module is to be used in 2 models Handheld RFID Reader/Writers the PD67-UNI-NA-RSWBG will have capability to read and write to from RFID tags along with WIFI, Bluetooth and the capability to read 1D and 2D barcodes the other model PD67-UNI-NA-RWBG will have the capability to read and write to from RFID tags along with WIFI and Bluetooth capability. The radio module in both units are identical and it is approved under part number PD67-LAIRD-TWI-BLE listed under FCC ID: 2ACBRTFBWIFIBT which is complaint to FCC part 15.247.

Sincerely,

Thomas Miller

Senior Compliance Engineer

Turck Inc.