



Wireless



Vision



Engineering



Tracking

27 September 2016

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Products:

Part Number	Description
iRFID50003	IRFID500 Hazardous Area UHF RFID Reader FCC frequency MET certified HID profile
iRFID50007	IRFID500 Industrial UHF RFID Reader FCC frequency HID profile
iRFID50011	IRFID500 Hazardous Area UHF RFID Reader FCC frequency ATEX certified HID profile

FCC ID: 2AIZEEXTRFID00001

This letter serves as an official request for confidentiality under FCC Rule Section 0.457 and 0.459. We have requested that the following documents required to be submitted with this application be withheld from public review:

418282 Block Diagram
413479 Electrical Schematic
418283 Operational Description

The application contains information that Extronics Ltd. deems to be trade secrets and proprietary. If made public, this information may be used to the disadvantage of the applicant in the market place. Please contact me if there is any additional information you may need. Thank you for your attention to this matter.

Sincerely,



Andrew Martell
Engineering and Development Manager