Onity, Inc. 4001 Fairview Industrial Drive SE Salem, OR 97302 (800) 547-0252



February 24, 2016

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

To whom it may concern,

Onity, Inc. is submitting this application for the certification of the model ADVANCE RFID BTLE WALL READER, FCC ID: R32-ADVRFIDBTWR. Authorization is sought under FCC 15.225.

The ADVANCE RFID BTLE WALL READER uses radio chip model NXP PN532.

The device is connected indirectly to the AC mains via power supply and includes provisions for battery backup.

Sincerely,

Jay Despain

Technology Leader