



12/2/2016

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

To whom it may concern:

ExceedID Corporation, hereby requests a Permissive Change Class II of the radio equipment certification for the mini-mullion aptiQ wall mount reader certification number, FCC ID: R2LSM10. This product differs from the originally approved product in the following manor:

- (a) Associated digital circuitry. - The footprint for multiple leadless parts, QFN packages, were updated. In adjusting these footprints, a few traces on inner layers had to be moved from under the QFN packages. The RFID Transceiver is one of the footprints updated, but no changes to the radio circuit were made.
- (b) Functional capabilities. - No functional changes
- (c) Antenna Characteristics. - No changes to antenna or antenna characteristics
- (d) Cosmetic differences - No cosmetic changes
- (e) Other(?) - Silkscreen changes with updated logo

I do attest that the Field strength and/or RF Output readings remained the same or are lower than the originally approved product and that they did not increase therefore qualifying this product for this application type.

Sincerely,

A handwritten signature in black ink, appearing to read "Todd Eberwine".

Todd Eberwine
Director of Engineering
Allegion, PLC