



January 22, 2016

Federal Communications Commission  
445 12<sup>th</sup> Street SW  
Washington, DC 20554

**Subject: Class II Permissive Change**

**Re: FCC ID: M4Z6204**

**Attention:** Reviewing Engineering

Enclosed please find FCC ID:M4Z6204 certification application for Class II Permissive Change.

Class II PC is necessary to include new firmware update ver 1.6 to change the default ISO 18000-6C (ISOC) protocol for DSB-ASK transmit modulation from that used during the original product certification. In the original certification PR-ASK transmit modulation was used for ISOC protocol. The attached test report shows measurements comparing the new mode (DSB-ASK modulation) to the old mode (PR-ASK modulation). The occupied bandwidth measurements is slightly higher for the new mode.

The equipment covered by this submissions is identical in design and construction to the originally approved RFID Reader Model: 6204.

If you have any questions or comments, please do not hesitate to contact me.

Sincerely,

A handwritten signature in black ink that reads "Yuriy Litvinov".

Yuriy Litvinov  
Lead EMC Engineer-Regulatory Engineering  
3M EMC Laboratory, 76-1-01  
St. Paul, MN 55107-1208  
Office: 651 778 6336  
ylitvinov@mmm.com