

August 31, 2011

Federal Communications Commission Authorization and Evaluation Division

## Confidentiality Request regarding application for certification of FCC ID: (VZKAT).

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type	File Name
Schematic Theory of Operation Block Diagram Internal photos	AT_SCHpdf AT_Theory of Operation.pdf AT_Block Diagram.pdf AT_Internal.jpg

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

This device is fully sealed by means of PCB encapsulation into potting compound and outside enclosure gluing. It cannot be disassembled without product destruction. Even if the enclosure is forcefully opened, the PCBA is still encapsulated into potting compound which is at the same time embedded into enclosure side ribs (to prevent separation of PCBA and enclosure). Also, potting compound is applied not only over the components, but also under some of the components where this is possible. Separation of potting compound and PCBA is not possible without damaging the PCBA.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,

ha

Dalibor Pokrajac VP of Engineering Guard RFID Solutions Inc. 604-282-7584

#140 – 760 Cliveden Place Delta, BC Canada V3M 6C7 T: 604.998.4018 F: 604.524.4018 www.guardrfid.com



#140 – 760 Cliveden Place Delta, BC Canada V3M 6C7 T: 604.998.4018 F: 604.524.4018 www.guardrfid.com