

Magos Systems Ltd. C.N. 514474691 Gad Feinstein 13, Rehovot, Israel

Tel: +972-77-4140155 Fax: +972-77-4140165

Date: March 5, 2018

To Federal Communication Commission

Confidentiality Request regarding application for certification of FCC ID: 2AFHU-SR1000

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:

- a. CONF APPENDIX SR1000 Schem.pdf
- b. CONF APPENDIX SR1000 PartList.pdf
- c. CONF APPENDIX SR1000 BlkDia.pdf
- d. CONF APPENDIX SR1000 OpDes.pdf
- e. CONF APPENDIX SR1000 IntPho.pdf
- f. CONF APPENDIX SR1000 UserMan.pdf

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.

Regarding items e and f – internal photos of the product and the user manual are considered confidential not only since they contain trade secrets, but also because the product is used as part of a security system. As such, we do not wish to reveal its inner workings to harm does who might be able to reverse engineer the system and apply measures to circumvent it, thus exposing our customers to potential security breaches.

The product is supplied with "void" stickers on the bolts such that users will not be able to open the external package or view the internal parts. No product maintenance is required and in any case of malfunction the users are prompted to send the faulty units to company technicians for repair. Product is installed outdoor, usually poles/walls that are not accessible without specials means (lifts/ladders etc).

All our customers are required to sign an NDA prior to receiving the product, the user manual or any other technical material. Attached is an example of such an NDA

All the above means are taken for the sake of the customers – to ensure that product they are purchasing has minimum exposure to tinkering/hacking/jamming or any other method of by-passing it as a security measure.

Sincerely,

Amit Isseroff VP R&D

Magos Systems Ltd.