CONFIDENTIALITY REQUEST for Certification Service in USA

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

25.11.2015

TO WHOM IT MAY CONCERN

Pursuant to Paragraphs §0.457 and 0.459 of the Commission's Rules (47 C.F.R.) and Section §552(b)(4) of the Freedom of Information Act, we requests confidentiality for the following products:

FCC ID Model name

TCN013 RFID encoding station (ES110)

For the product stated above, we request that the following information be held confidential:

- 1. Circuit diagrams, BOM, and PCBs submitted as Equipment Authorization Electronic Filing attachment: "schematics".
- 2. Block diagram submitted as Equipment Authorization Electronic Filing attachment: "blockdiagram".
- 3. Operational description submitted as Equipment Authorization Electronic Filing attachment: "operational description"

The above exhibits contain our trade secrets and proprietary information that could be of benefit to our competitors.

If you have any questions, please feel free to contact me at the address shown below.

Sincerek

(signed)

Harald Ruprecht:

Sphinx Elecgtronics GmbH & Co KG:

Tullastr. 3

D – 79341 Kenzingen

+49 - 7644 - 922821:

+49 - 7644 - 922890

Harald.ruprecht@sphinx-electronics.de

Application, Agreement and Confidentiality Request for Certification Service in Canada

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

25.11.2015

TO WHOM IT MAY CONCERN

Pursuant to Paragraphs RSP-100 of the ICs Radio Standard Procedure, we apply the certification for the following product(s):

IC Certification Number Model name(s)

IC: 5103A-013 RFID encoding station (ES110)

The submitted data contain our trade secrets and proprietary information that could be of benefit to our competitors. Therefore we hereby request to hold back all data from the public, even any data will be requested by any third party.

We agree to:

- accept responsibility for all Departmental charges arising from this application;
- meet all requirements in accordance with Radio Standards Procedure 100 and other applicable procedures;
- warrant that the test results submitted are a true representation of the characteristics of the radio equipment type for which certification is requested; and
- inform the Bureau of any changes to the information submitted.

If you have any questions, please feel free to contact me at the address shown below.

Sincerely

(signed)

Harald Ruprecht:

Sphinx Elecgtronics GmbH & Co KG:

Tullastr. 3

D - 79341 Kenzingen

+49 - 7644 - 922821:

+49 - 7644 - 922890

Harald.ruprecht@sphinx-electronics.de