

Covered Equipment Attestation Letter
For Certification Service in the USA

Federal Communication Commission

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

To whom it may concern

Pursuant to Section 2.911(d)(5)(i)-(ii) of the Commission's Rules (47 C.F.R.) we attest as follows for the product listed below:

FCC ID	Model name
2ATQM1000-0608	Please refer to attachment model list

We,

applicant	
Company Name:	Incoax Networks AB
Address:	Mobilvagen 10, 223 62 Lund, Sweden
Phone:	0046705954583

certify that the equipment for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.903 of the FCC rules.

We certify that, as of the date of the filing of the application, the applicant is not identified on the Covered List as an entity producing "covered" equipment.

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

Sincerely,



Signature

11.Dec 2023

Date

Printed Name of Signee: Thomas Svensson

Company: Incoax Networks AB

Address: Mobilvagen 10, 223 62 Lund, Sweden

Phone: 0046705954583

Email: thomas.svensson@incoax.com

Fax: /

Attachment:

Mode List			
Model name	Rating	Interface	Difference Description
InCoax Access A2511 RPF AA InCoax Access A2511 RPF AB InCoax Access A2511 RPF AC InCoax Access A2511 RPF AD InCoax Access A2511 RPF AE InCoax Access A2511 RPF IP InCoax Access A2511 RPF AA ER InCoax Access A2511 RPF AB ER InCoax Access A2511 RPF AC ER InCoax Access A2511 RPF AD ER InCoax Access A2511 RPF AE ER InCoax Access A2511 RPF IP ER	56VDC, 0.5A	RF single port, LAN port	The models in the preceding boxes difference only in the model name
InCoax Access A2512 RPF AD ER InCoax Access A2512 RPF AD ER InCoax Access A2512 RPF AA ER InCoax Access A2512 RPF AB ER InCoax Access A2512 RPF AC ER InCoax Access A2512 RPF AE ER InCoax Access A2512 RPF AA InCoax Access A2512 RPF AB InCoax Access A2512 RPF AC InCoax Access A2512 RPF AD InCoax Access A2512 RPF AE	56VDC, 0.5A	RF dual port, LAN port	The models in the preceding boxes difference only in the model name
InCoax Access A2511 AA InCoax Access A2511 AB InCoax Access A2511 AC InCoax Access A2511 AD InCoax Access A2511 AE InCoax Access A2511 IP InCoax Access A2511 AA ER InCoax Access A2511 AB ER InCoax Access A2511 AC ER InCoax Access A2511 AD ER InCoax Access A2511 AE ER InCoax Access A2511 IP ER	12VDC, 1A	RF single port, LAN port	The models in the preceding boxes difference only in the model name

InCoax Access A2512 AA InCoax Access A2512 AB InCoax Access A2512 AC InCoax Access A2512 AD InCoax Access A2512 AE InCoax Access A2512 AA ER InCoax Access A2512 AB ER InCoax Access A2512 AC ER InCoax Access A2512 AD ER InCoax Access A2512 AE ER	12VDC, 1A	RF dual port, LAN port	The models in the preceding boxes difference only in the model name
---	--------------	------------------------------	--



Signature

11.Dec 2023

Date

Printed Name of Signee: Thomas Svensson

Company: Incoax Networks AB

Address: Mobilvagen 10, 223 62 Lund, Sweden

Phone: 0046705954583

Email: thomas.svensson@incoax.com

Fax: /