Suzhou Yoshino Power Technology Co. Ltd.

Attention: Certi	fication reviewer
•	t for Confidentiality D: 2BAU4-B4000SST
To Whom It Ma	y Concern:
Permanent (Confidentiality [Complete this section if permanent confidentiality is requested]
certification for	shold permanently from public review certain portions of the application for equipment the referenced FCC identifiers. This request for confidentiality is made pursuant to 47 CFR 159 of the FCC Rules. In particular, the following sections of the application are to be kept if idential:
Schema Block I Operat BOM Parts I Interna Users M Note 1: I	Diagrams ional Description
Short-term C	Confidentiality [Complete this section if short-term confidentiality is requested]
of Equipment A certification for 0.457(d) and 0.4	hold from public review for a period of [180] days from the date of the Grant Authorization and prior to marketing, certain portions of the application for equipment the referenced FCC identifiers. This request for confidentiality is made pursuant to 47 CFR 159 of the FCC Rules. In particular, the following sections of the application are to be kept dential for a period above from the date of the grant
Schema Block o	ore of items below that are not selected in the list above, as appropriate] atics liagrams ional Description ap Procedure

	Parts List
	Test Setup Photos
	External Photos
\boxtimes	Internal Photos
\boxtimes	Users Manual

Rationale for request for confidentiality:

We have invested considerable time and materials in research and development to produce the referenced product.

Permanent confidentiality: Disclosure of the permanently confidential portions of this application to competitors would not only give them significant competitive advantages in developing similar products, but would also disclose successful implementation of unpublished, leading edge technology developed by us.

Short-term confidentiality: Disclosure of the short-term confidential portions of this application during the period of importation and/or distribution would reveal key aspects of proprietary technology to competitors and diminish the value of our investment in research and development.

If you have questions or need further information, please contact the undersigned.

Sincerely,

Xı Znou Engineer

2023-08-28