CE LINK LIMITED

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

1/2

3/11/2025

Request for Confidentiality

Company name: CE LINK LIMITED

FCC ID: 2BBDT-SR1KW0L

In accordance with CFR 47 §0.457(d) and CFR 47 §0.459 of the Commission's Rules, **CE LINK LIMITED** hereby requests confidentiality of following exhibits:

Exhibit Type:	Type of Confidentiality Requested
Detailed block diagrams*	x Long-term confidentiality
Schematic diagrams*	x Long-term confidentiality
Detailed operational descriptions*	x Long-term confidentiality
Parts lists/ tune up information*	x Long-term confidentiality
External photos	Short-term confidentiality**
Internal photos	Short-term confidentiality**
Test setup photos	Short-term confidentiality**
User's manual	Short-term confidentiality**
	Short-term maximum confidentiality period:
	OR:
	Short-term confidentiality release date (product launch):

Short-Term Confidentiality can be requested for a maximum of 180 days from the date of the grant. When the device is marketed the grantee **must inform the TCB to release the Short-Term Confidentiality information** withheld on the FCC equipment authorization website.

^{*} Exhibits not routinely made available to the public.

^{**} Only if applicable:

Long-term confidentiality:

Vic ceary

The documents indicated as long-term confidential contain detailed system and equipment description and related information about the product which CE LINK LIMITED considers to be proprietary, confidential and a custom design and the information is not publicly available. Since the design is a basis from which future technological products will evolve, CE LINK LIMITED considers that this information would be of benefit to its competitors and that the disclosure of the information in these documents would give competitors an unfair advantage in the market.

Sincerely,

Signature Vic Wang

Engineer

CE LINK LIMITED

ROOM 2204 22/F TUNG CHIU COMMERCIAL CENTER 193 LOCKHART ROAD WANCHAI HONG KONG SAR CHINA