To the FCC or FCC TCB handling this application

Hereby we,

Company (grantee)	FN-LINK TECHNOLOGY LIMITED				
Addresss	No.8, Litong Road, Liuyang Economic & Technical Development Zone, Changsha, Hunan, CHINA				
City / ZIP / State / Country	China				

request **modular approval** for the certification of our equipment within this application, identified by:

FCC ID:

2AATL-6220T-IF

The table below contains justification for modular approval of this equipment.

Requirement per DA 00-1407	Explanation from grantee			
1. The modular transmitter must	t have its own	RF shielding.		Has RF shielding.
2. The modular transmitter must provided) to ensure that the mod of excessive data rates or over-	dule will comp			The modular have buffered modulation/data inputs.
3. The modular transmitter must	t have its own	power supply regulation.		The modular transmitter have its own power supply regulation.
4.The modular transmitter must 15.204(c). The antenna must eit coupler (at all connections betw	ther be perman	nently attached or employ a "ι	inique" antenna	This module is equipped with a PCB antenna, please refer to the External Photo for the detail.
 The modular transmitter must must not be inside another devic module is capable of complying which it is eventually installed. 	ce during testi	ng. This is intended to demon	strate that the	The module was tested in a stand-alone configuration, please refer to the Setup Photo for the detail
6. The modular transmitter must is not visible when the module is device into which the module is module. This exterior label can u Module FCC ID: ????????? wording that expresses the sam such a label, an example of whi authorization, or, must provide a this requirement. In the latter ca application for equipment author	s installed insid installed must use wording su or "Contains F ne meaning ma ch must be ind adequate instru use, a copy of t	de another device, then the ou also display a label referring is uch as the following: "Contains FCC ID: ???????????????????????????????????	Itside of the to the enclosed s Transmitter Any similar either provide uipment which explain	Please refer to label sample exhibit - host labeling is described in integration manual
7. The modular transmitter must applicable to the transmitter and with the module to explain any s included in the application for ec operational and timing requirem operation under Section 15.231 operation under Section 15.231 timing requirements. Complianc	d the manufact such requireme quipment author nents that must . For instance, (e), in which ca	turer must provide adequate in ents. A copy of these instruction orization. For example, there to be met before a transmitter is data transmission is prohibite ase there are separate field st	astructions along ons must be are very strict authorized for d, except for rength level and	The required FCC rule has been fulfilled and all the instructions for the maintaining compliance have been clearly stated in the User Manual.
8. The modular transmitter must example, FCC Rules in Sections 15.319(i), 15.407(f), 15.253(f) ar millimetre wave devices perform demonstrate compliance. In add 15.247 are required to address 15.247(b)(4). Modular transmitte necessary, may also need to ad specific installation and operatin to ensure compliance.	The MPE evaluation with 20cm distance restriction is submitted for the compliance of RF Exposure requirement.			
Attestation (by grantee)		for users, installers and other	interested parties	

City and Country:	Date:	Name: (this must be a person)		Signature: (or official company stamp)
Changsha, Hunan, CHINA	2024.07.08	Jim Hu	Manager	Vingu