Pangao Photoelectric

Building 06, Unit 501, No. 16 Wenchang Road Hunan Xiangxiang Economic Development
Zone Hunan Province China

UNII Device Declaration Letter

10	whom it may conce	ern:							
	have declared bel vice FCC ID: 2BA4	ow featured for FCC J-TNC335R	equipment	authorizat	ion,				
(1)	DFS Device:		with Radar detection capability without radar detection capability,						
(2)	Active / Passive S	Scanning , adhoc mod	de access p	oint capab	oility				
	Frequency Band (MHz)			passive scanning (where the device is can listen only with no probes)		Ad Hoc Mode capability		Access point capability	
	5180-5240	☐ Yes ☐ No		☐ No	Yes	⊠ No	Yes	⊠ No	
	5190-5230	Yes No		☐ No	Yes	⊠ No	Yes	⊠ No	
	5210-5210	☐ Yes ☐ No		☐ No	Yes	⊠ No	Yes	⊠ No	
, ,	Country code sele If yes, pls explain Meet 15.202 requ	how it was implemen	Yes nted:	⊠ No					
	transmit without r initiate a network ⊠A client device	ce is defined as a defectiving an enabling by sending enabling is defined as a device control of the maste	signal. In to signals to concept of the signals to concept of the signals to concept of the signal in the signal i	his mode i other devic g in a mode	t is able to ses e in which t	select a cha	annel and	e	
(5)	scanning in some equipment classe configure the moo operations descriproper operations Apply	s that have software and passive scannices or those that operations through the soft on the soft of th	ng in others ate on non- ough softwa tware and / nodified by o Does not a	s) in differe DFS freque are, the ap or hardwa end user o apply	nt bands (dencies) or no plication mure is impler ran installe	evices with nodular dev ust provide nented to e	multiple vices which software ar nsure that	nd	
	Should you ha attention.	ave any questions or	comments	regarding	this matter,	please hav	e my best		
	Sincerely,	ong							
	(Signed) Name/Title: Company: Address: Phone: Fax:	Bin Song/Manage Pangao Photoele Building 06, Unit Development Zor 18684991238 N/A	ctric 501, No. 16			nan Xiangxi	ang Econol	mic	

huntersongbin@gmail.com

E-Mail: