Company: Ninebot (Tianjin) Tech Co., Ltd.

11 Tianrui Rd., Auto Industrial Park, Wuqing Dist., Tianjin, China.

Tel: 022-59686633-846

Fax: 022-59686633-846

Applicant		Ninebot (Tianjin) Tech Co., Ltd.							
FCC ID: 2AF2B-NB01									
Section 15.212 Modular Transmitters Request for Modular Approval									
Request for Modular Approval Request for Limited Modular Approval									
	Requirements		EUT Conditions		Con	nply(Y/N)			
		Single Mod	lular Approv	al Requiremen	ts				
1	The radio	elements of the	e modular	Refer to exte	rnal photos.	N			
	transmitter must have their own shielding. The physical crystal and		This module	does not					
			have shield cover.						
	tuning capacitors may be located external to the shielded radio								
	elements.	elements.							
2	The modu	lar transmitter	must have	All inputs	to the	Υ			
	buffered n	nodulation/data	inputs (if	modules are	e buffered				
	such input	s are provided)	to ensure	through	ogic or				
	that the r	module will co	mply with	microprocess	or inputs.				
	part 15	requirement	s under	Refer to Sche	matics.				
	conditions	of excessive da	ta rates or						
	over-modu	ılation.							
3	The modu	lar transmitter	must have	Internal 3.3	3V power	Υ			
	its own power supply regulation.		regulator.						
				Refer to sche	matics.				
4	The mod	dular transmit	ter must	The antenna	is integral	Υ			
	comply v	vith the ante	enna and	to the device.					
	transmissio	on system requir	rements of						
	§§15.203,	15.204(b) and	15.204(c).						
	The ante	enna must e	ither be						
	permanent	tly attached or	employ a						
	"unique"	antenna couple	er (at all						
	connection	ns between th	e module						
	and the	antenna, inclu	uding the						
	cable). The	"professional in	stallation"						
	provision o	of §15.203 is not	applicable						
	to module:	s but can apply	to limited						
	modular a	pprovals under	paragraph						
	(b) of this s	section.							
5	The modu	ılar transmitter	must be	The modular	transmitter	Υ			

	tested in a stand-alone configuration,	is tesed in a stand-alone	
	i.e., the module must not be inside	configuration.	
	another device during testing for	Please reference test	
	compliance with part 15	setup	
	requirements. Unless the transmitter	photo for the	
	· · · · · · · · · · · · · · · · · · ·	•	
	module will be battery powered, it		
	must comply with the AC line	configuration	
	conducted requirements found in		
	§15.207. AC or DC power lines and		
	data input/output lines connected to		
	the module must not contain		
	ferrites, unless they will be marketed		
	with the module (see §15.27(a)). The		
	length of these lines shall be the		
	length typical of actual use or, if that		
	length is unknown, at least 10		
	centimeters to insure that there is no		
	coupling between the case of the		
	module and supporting equipment.		
	Any accessories, peripherals, or		
	support equipment connected to the		
	module during testing shall be		
	unmodified and commercially		
	available (see §15.31(i)).		
	available (see 913.31(i)).		
6	If using a permanently affixed label,	Refer to the manual Y	
O	the modular transmitter must be	Neier to the manadi	
	labeled with its own FCC		
	identification number, and, if the FCC		
	identification number is not visible		
	when the module is installed inside		
	another device, then the outside of		
	the device into which the module is		
	installed must also display a label		
	referring to the enclosed module.		
	This exterior label can use wording		
	such as the following: "Contains		
	Transmitter Module FCC ID:		
	2AF2B-NB01" or "Contains FCC ID:		
	1		
	2AF2B-NB01" Any similar wording		
	2AF2B-NB01" Any similar wording that expresses the same meaning		
	,		
	that expresses the same meaning may be used. The Grantee may		
	that expresses the same meaning		

	in the application for equipment authorization, or, must provide adequate instructions along with the module which explain this requirement. In the latter case, a copy of these instructions must be included in the application for equipment authorization.		
7	The modular transmitter must comply with any specific rules or operating requirements that ordinarily apply to a complete transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements. A copy of these instructions must be included in the application for equipment authorization.	Refer to manual	Y
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration	Refer to the test report	Υ

Sincerely Yours,

Bo. Dino

Signature: Title:Manager