App	icant/Grantee	WIZNET Co.,L	TD.			
FCC	ID:	XR2WIZ63OW	l			
Sect	ion 15.212 Mod	ular Transmitte				
Requ	uest for Modula	r Approval	$\square$	Reques	st for Limited Modular Approval	
	Requirements				EUT Conditions	Comply (Y/N)
		Sing	le Modu	lar Appro	oval Requirements	
1	The radio eleme	ents of the modu	lar transn	nitter	Refer to external photos. Shield is	Y
		own shielding. 7			over the radio circuit module.	
		ng capacitors ma		ated		
		shielded radio ele				
2		ansmitter must ha			All inputs to the modules are	Y
		ation/data inputs			buffered through logic or	
	•	ensure that the		vill	microprocessor inputs.	
		rt 15 requiremen			Refer to Schematics.	
		cessive data rate	es or ove	r-		
2	modulation.				leteral 2 2V sevies se suletes	Y
3		ansmitter must ha	ave its ow	/n	Internal 3.3V power regulator.	Y
	power supply re		amply with	h tha	Refer to schematics.  Module contains a connector.	Y
4	antenna and tra	ansmitter must co	nipiy witi	ıı uıe	The module will go inside final	'
		ments of Section	c 15 203		product where the antenna(s) will	
		5.204(c). The ar			be integral to the end product,	
	` '	nently attached			which can be considered	
		a coupler (at all			permanently attached.	
	•	odule and the an			permanently anderred.	
		"professional ins				
		ction 15.203 is no		ble to		
		n apply to limited				
		r paragraph (b) o				
5	The modular tra	ansmitter must be	e tested ii	n a	Module was tested outside. Refer	Υ
	stand-alone cor	nfiguration, <i>i.e.</i> , tl	he modul	e must	to test setup photos in test report.	
		nother device dur				
		n Part 15 require				
		module will be ba				
	• •	th the AC line co				
	•	und in Section 1		S or DC		
	•	l data input/outpu				
		e module must n				
	•	they will be mark				
	•	ection 15.27(a)).	_			
		I be the length ty ngth is unknown	•			
		nsure that there				
		se of the module		. •		
		accessories, pe				
		ent connected to	•	-		
		hall be unmodifie				
	•	vailable (see Sec		1(i)).		
6		ansmitter must be			Refer to label provided.	Υ
-		ently affixed lab			1	
	•	tronically display				
	identification nu		5			
		ermanently affixe	d label, ti	he		
		nitter must be lab				
	FCC identificati	on number, and,	if the FC	C		
		ımber is not visib		_		
	module is instal	lled inside anoth	er device,	, then		

Contains FCC certified transmitter module(s)."  In y similar wording that expresses the same reaning may be used. The user manual must clude instructions on how to access the rectronic display. A copy of these instructions rust be included in the application for equipment authorization.  The modular transmitter must comply with any pecific rules or operating requirements that redinarily apply to a complete transmitter and remanufacturer must provide adequate structions along with the module to explain any such requirements. A copy of these instructions	Refer to manual	Y
contains FCC certified transmitter module(s)."  In y similar wording that expresses the same reaning may be used. The user manual must clude instructions on how to access the rectronic display. A copy of these instructions rust be included in the application for equipment authorization.  The modular transmitter must comply with any pecific rules or operating requirements that redinarily apply to a complete transmitter and remanufacturer must provide adequate	Refer to manual	Y
contains FCC certified transmitter module(s)."  In y similar wording that expresses the same reaning may be used. The user manual must clude instructions on how to access the electronic display. A copy of these instructions rust be included in the application for equipment authorization.  The modular transmitter must comply with any pecific rules or operating requirements that	Refer to manual	Y
Contains FCC certified transmitter module(s)."  In y similar wording that expresses the same reaning may be used. The user manual must clude instructions on how to access the rectronic display. A copy of these instructions rust be included in the application for quipment authorization.  The modular transmitter must comply with any	Refer to manual	Y
contains FCC certified transmitter module(s)." In similar wording that expresses the same reaning may be used. The user manual must clude instructions on how to access the rectronic display. A copy of these instructions oust be included in the application for quipment authorization.	Refer to manual	Y
contains FCC certified transmitter module(s)." In a similar wording that expresses the same reaning may be used. The user manual must clude instructions on how to access the rectronic display. A copy of these instructions out the second in the application for		
contains FCC certified transmitter module(s)." In similar wording that expresses the same reaning may be used. The user manual must clude instructions on how to access the rectronic display. A copy of these instructions		
uch as the following: Contains FCC certified transmitter module(s)." ny similar wording that expresses the same reaning may be used. The user manual must clude instructions on how to access the		
uch as the following: Contains FCC certified transmitter module(s)." ny similar wording that expresses the same leaning may be used. The user manual must		
uch as the following: Contains FCC certified transmitter module(s)." ny similar wording that expresses the same		
uch as the following: Contains FCC certified transmitter module(s)."		
uch as the following:		
duule. Tiils exterior laber carr use wording		
odule. This exterior label can use wording		
ust display a label referring to the enclosed		
the device into which the module is installed		
stalled inside another device, then the outside		
evice in which it is installed. If the module is		
sible on the modular transmitter or on the		
formation must be readily accessible and		
splay of the FCC identification number, the		
i) If the modular transmitter uses an electronic		
oplication for equipment authorization.		
ese instructions must be included in the		
is requirement. In the latter case, a copy of		
structions along with the module which explain		
uthorization, or, must provide adequate		
oplication for equipment		
kample of which must be included in the		
he Grantee may either provide such a label, an		
xpresses the same meaning may be used.		
YZMODEL1." Any similar wording that		
CC ID: XYZMODEL1" or "Contains FCC ID:		
ransmitter Module		
ording such as the following: "Contains		
e enclosed module. This exterior label can use		
installed must also display a label referring to		
inst e en ordir	nclosed module. This exterior label can use ng such as the following: "Contains	alled must also display a label referring to nclosed module. This exterior label can use ng such as the following: "Contains

A **limited modular approval** may be granted for single or split modular transmitters that do not comply with all of the above requirements, *e.g.*, shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the manufacturer can demonstrate by alternative means in the application for equipment authorization that the modular transmitter meets all the applicable Part 15 requirements under the operating conditions in which the transmitter will be used. Limited modular approval also may be granted in those instances where compliance with RF exposure rules is demonstrated only for particular product configurations. The applicant for certification must state how control of the end product into which the module will be installed will be maintained such that full compliance of the end product is always ensured.