

11-1 Kamitoba Hokotate-cho Minami-ku, Kyoto, Japan Tel: 81 (75) 662-9600

## Request for transmitter Limited Modular Approval

Transmitter Module Characteristics
Item Requirements EUT

_	Item Requirements EUT					
1	Yes	Have its own RF shielding	Device is equipped with Metal			
			shielding to cover RF			
			section. Refer to internal			
			photos of module.			
2	Yes	Have buffered	All inputs to the modules are			
		modulation/data inputs (if	buffered through logic			
		such	inputs. Refer to Block			
***************************************		inputs are provided),	Diagram of module.			
3	No	Have it own power supply	3.3 V and 1.8V regulated DC			
		regulation	voltage are fed from the host.			
			Refer to schematics of			
			module.			
4	Yes	Meet the antenna	Device is equipped with			
***************************************		requirements of Section	unique antenna			
-		15.203	connector(MHFII,producto of			
			I-PEX or U.FL-R-SMT-1(10),			
			product of HIROSE). Refer to			
			external photos and antenna			
Ш			description.			
5	No	Be tested in a stand-alone	The module plugged into the			
		configuration, i.e., the	host which is tested together			
		antenna, AC or DC power and	for limited modular			
		data input/output	approval. Refer to setup			
A		lines must be connected to the	photos.			
		module but, the				
		module must not be inside				
		another case during				
		testing				



11-1 Kamitoba Hokotate-cho Minami-ku, Kyoto, Japan Tel: 81 (75) 662-9600

6	Yes	Be labeled with its own FCC ID	Since FCC ID is visible as the
		number, <b>and</b> if	module is not installed
		the FCC ID is not visible when	inside the host, it is not
		the module is	necessary to display
		installed inside another	referring to the enclosed
		device, then the outside	module.
		of the device into which the	
		module is installed	
		must also display a label	
		referring to the	
		enclosed module.	
7	Yes	The modular transmitter is	Refer to the user manual of
		manufactured so that	module.
		the user cannot influence the	
		operation of the	
-		transmitter that will	T y
		operate outside of the scope	
		of the regulations.	
8	Yes	Address compliance with the	Meet RF exposure compliance
		Commission's RF	requirement. Refer to the MPE
		exposure limits in Sections	calculation of test report.
		1.1310 and 2.1093.	
		In addition, spread spectrum	
***************************************		transmitters	
		operating under Section	
		15.247 are required to	
		address RF exposure	
		compliance in accordance	
		with Section 15.247(b)(4).	

Taro Kimura

Certified By:

Date  $22^{nd}$  of September, 2010