Chung Nam Electronics Co., Ltd. FCC ID: Q72WLG100GC

Request for limited transmitter modular approval

Item	Requirements	EUT
1.	Have its own RF shielding	The Modular transmitter has it own RF
		shielding. Please refer to the internal
		photograph.
2.	Have buffered modulation/data inputs	All inputs to the modules are buffered through
	(if such inputs are provided),	logic or microprocessor inputs.
3.	Have it own power supply regulation	The module can regulate Power Supply by
		itself. (Please refer to Schematic)
4.	Meet the antenna requirements of	Device is equipped with unique antenna
	Section 15.203	connector. Refer to internal photos.
5.	Be tested in a stand-alone configuration,	Device was tested inside the notebook for
	i.e., the antenna, AC or DC power and	limited modular approval. Refer to setup
	data input/output lines must be	photos.
	connected to the module but, the module	
	must not be inside another case during	
	testing	
6.	Be labeled with its own FCC ID	The modular transmitter will be labeled with
	number, and if the FCC ID is not visible	its own FCC ID. Also, the notebook
	when the module is installed inside	manufacturer will be informed to display a
	another device, then the outside of the	label refer to the enclosed module. The
	device into which the module is installed	exterior label will read as follows: "Contains
	must also display a label referring to the	FCC ID."
	enclosed module.	
7.	The modular transmitter is manufactured	The device is to be installed by the application
	so that the user cannot influence the	and end user installation is prohibited.
	operation of the transmitter that will	
	operate outside of the scope of the	
	regulations.	
8.	Address compliance with the	20 cm separation distance is maintained,
	Commission's RF exposure limits in	which satisfies mobile category requirement.
	Sections 1.1310 and 2.1093. In addition,	RF exposure is taken care by MPE
	under Section 15.247 are required to	calculation.
	address RF exposure compliance in	
	accordance with Section 15.247 (b)(4).	