Date: December 20, 2011

Modular Approval Request Letter

Hitachi Information & Communication Engineering Ltd.

FCC ID:A2JL-E1001-F00001

Model No: L-E1001-F00001

Dear Sir/Madame:

We would like to declare that our transmitter module comply with modular approval requirement in accordance with FCC 15.212 as below;

No.	Requirement	Description of compliance manners
1	The module has its own RF shielding.	The device is equipped with metal shielding
		to cover RF section.
L		Refer to external photos.
2	All modulation and data input(s) are	The device has buffered data inputs. It is
	buffered.	indicated parts number "IC13, IC16" on the
		circuit diagrams.
3	The module has its own power supply	The device has internal +2.8V power
	regulation and local reference	regulator and +5V power converter. Refer
	oscillator.	to block diagram.
4	The module complies with the antenna	The device is equipped with Patch antenna.
	requirements of section 15.203 and	The module output connector uses the
	15.204(c).	non-standard connector.
		Refer to external photos.
5	The module must be tested in a	The device was tested outside of PC for full
	stand-alone configuration, i.e., the	modular approval. Refer to test setup
	module must not be inside another device	photos.
	during testing.	
6	The module must be labeled with its own	The proposed FCC ID label format is to be
	FCC ID number, and if the FCC ID is not	placed on the module. If FCC ID label is not
	visible when the module is installed	visible when module is install into the
	inside another device, then the outside	system,
	of the device into which the module is	"Contains FCC ID:A2JL-E1001-F00001" shall
	installed must also display a label	be placed on the outside of final product.
7	referring to the enclosed module. The module is manufactured so that the	Mho dotail instructions for maintaining
'	user cannot influence the operation of	The detail instructions for maintaining compliance are given in the users' manual.
	the transmitter that will operate	comparance are given in the users manual.
	outside of the scope of the regulations.	
8	The module must comply with any	The device complies with the RF exposure
] `	applicable RF exposure requirements.	compliance requirement.
	appricable in exposure requirements.	Refer to the test report.
L	<u> </u>	Worce to the rest report.

THIS PRODUCT SHOULD NOT BE USED AS A FINAL PRODUCT.

Sincerely Yours,

Kensuke Katsuyama.

Kensuke Katsuyama

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