Federal Communication Commission

Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau

Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

*Please provide a detailed

explanation if the answer is "No.":

Ottawa, Ontario K211 052	_				
Subject: FCC / ISED Mod	lular Appro	oval Statement			
FCC ID:					
Only applicable for ISED	certificati	on:			
IC Company Number:		UPN:			
HVIN: (Hardware Version Identification Number)		PMN: (Product Marketing Name)			
HMN: (Host Marketing Name)		FVIN: (Firmware Version Identification Number)			
TO WHOM IT MAY CONORUM Pursuant to Paragraphs declare for our module.		ssue 10 November 2014 Item 7.3 and CFR § 15.212, w	e herew	vith	
Modular approval requirement					
		he radio frequency circuitry be shielded. Physical/discrete ted external to the shield, but must be on the module			
*Please provide a detaile	d				
I -					
(b) The module shall have	r is "No.": ve buffered vill comply v	modulation/data input(s) (if such inputs are provided) to with the requirements set out in the applicable RSS standard tes or over-modulation.			
(b) The module shall have ensure that the module with under conditions of excess *Please provide a detaile	r is "No.": ye buffered yill comply vesive data ra d	with the requirements set out in the applicable RSS standard			
explanation if the answer (b) The module shall have ensure that the module wander conditions of exces *Please provide a detaile explanation if the answer	r is "No.": ye buffered yill comply v sive data ra d r is "No.":	vith the requirements set out in the applicable RSS standard tes or over-modulation.			
explanation if the answer (b) The module shall have ensure that the module with under conditions of excess *Please provide a detaile explanation if the answer (c) The module shall have the module will comply with the module will be an accomply with the module will be a complete with the complet	r is "No.": ye buffered yill comply v sive data ra d r is "No.": e its own po with the rec	with the requirements set out in the applicable RSS standard			
explanation if the answer (b) The module shall have ensure that the module with under conditions of excess *Please provide a detaile explanation if the answer (c) The module shall have the module will comply with the module will be an accomply with the module will be a complete with the complet	r is "No.": ye buffered yill comply v sive data ra d r is "No.": e its own po with the rec upplying cir d	wer supply regulation on the module. This is to ensure that juirements set out in the applicable RSS standard tes or over-modulation.			

					Yes	N
(e) The mo	dule shall be	tested for comp	liance with the appl	icable standard in a stand-alone		Г
configuration	on, i.e. the mo	odule must not be	inside another device	e during testing.		
-	vide a detaile if the answe					
(f) The mod		mply with the Cat	tegory I equipment I	abeling requirements and CFR §		
-	vide a detail					
(g) The mod	lule shall con	nply with applicab	le RSS-102 exposure ased on the intended	requirements and any applicable		[
*Please pro	vide a detail	ed	ased on the intended	use/comigurations.		<u> </u>
Only appli	cable for ISE	ED certification:				
(h) Is the modular device for an Industry Canada licensed exempt service?						
(i) The modular transmitter complies with all applicable FCC rules. Instructions for maintaining compliance are given in the user instructions.						
If you have a		ns, please feel fro	ee to contact us at	the address shown below		
_	· 					
Company Name:			Phone:			
			Fax:			
Company Address:			Email:			
					•	
Contact Name:			1			
	H. Mornig					

INFO for applicant: LMA may be granted when **one or more** of the requirements in the table above cannot be demonstrated. LMA will also be issued in those instances where applicants can demonstrate that they will retain control over the final installation of the device, such that compliance of the end product is assured. In such cases, an operating condition on the LMA for the module must state that the module is only approved for use when installed in devices produced by a specific manufacturer.

When LMA is sought, the application for equipment certification must specifically 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.