

Modular Approval Declaration Letter

	Revision History		Approved Date
Reason for Amendment (current / obsolete)	/ obsolete) From To		
Initial Release (Obsolete)	1.0	1.0	Dec-04-2006
Added IC Modular Letter (Obsolete)	1.0	2.0	Feb 16 2009
Add LMA and MA option (Obsolete)	2.0	3.0	April 14 2010
Revised per RSS Gen issue 3.0 (Obsolete)	3.0	4.0	Jan 12 2011
Removed Foot(2) (obsolete)	4.0	5.0	July 19 2011
Adding New note per KDB996369 D01 V01R03 (obsolete)	5.0	6.0	August 29 2011
Updated company template & Added text box (obsolete)	6.0	7.0	Jan-31-2012
Updated modular requirement (obsolete)	7.0	8.0	Sept 05 2014
Updated template to meet RSP 100 issue 10 (obsolete)	8.0	9.0	Nov 20 2014
Updated template to meet RSP 100 issue 11 (obsolete))	9.0	10.0	March 19 2015
Revised the Modular Requirement statements (current)	10.0	11.0	July 28, 2016

Particle Industries,Inc 126 Post St, 4th floor, San Francisco, CA 94108 USA

(Date) 2018.11.26

(Xenon) FCC ID : 2AEMI-BRN310

is seeking IC Authorization as a *modular transmitter* / *Limited Modular Transmitter* (Please check one). The EUT meets the requirements for *modular approval* / *Limited Modular Approval* (Please check one) as detailed in RSS GEN. Compliance to each of the requirements is described below:

Product Information						
PMN:	BRN310		FVIN:	V0.8.0		
HMN:	N/A		IC Company Number:	20127		
HVIN:	BRN310		UPN Number:	BRN310		
		Modula	ar Checklist/Information			
	with the stated The radio elem located externa The module sh comply with th modulation. The module sh with the requir the host produc The module sh RSS standard. highest antenn The module sh must not be ins The module co configuration/i	I requirement. ents shall have the radio free all to the shield, but must be of all have buffered modulation re requirements set out in the all have its own power supple ements set out in the applica ct which houses the module. all comply with the provisio The equipment certification a gain for each type of anten all be tested for compliance v side another product during t mplies or will comply with a ntegration in a host.	In the module assembly; //data input(s) (if such inputs are p applicable RSS standard under co y regulation on the module. This i ble standard regardless of the design is for external power amplifiers ar submission shall contain a detailed na. with the applicable standard in a st esting. applicable RSS-102 exposure requ	/ discrete and tuning capacitors may be rovided) to ensure that the module will onditions of excessive data rates or over s to ensure that the module will comply gn of the power supplying circuitry in and antennas detailed in the applicable d description of the configuration of and-alone configuration, i.e. the modul		
Approva control o	l (LMA). For L f the end produ	MA, please state details abo	ut why the above requirement(s) c ill be installed, will be maintained	ould not be met; and state how		
Appl	icant/Agent Name:	Particle Industries, Inc	Applicant/Agent Title:	Frank Yang/ Engineer		
Appli	cant/Agent Signature:	6	Signature Date:	March 4, 2019		

Note:

(1) 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, and will be maintained, such that full compliance of the end product is always ensured.

Note 1: Compliance of a module in its final configuration is the responsibility of the applicant. A host device will not be considered certified if the instructions regarding antenna configuration provided in the original description, of one or more separately certified modules it contains, were not followed.

Example: A separately certified low-power transceiver module using Bluetooth technology which is housed in a desktop computer, laptop or peripheral does not require the overall system to be recertified, if the desktop computer, laptop or peripheral, as a stand-alone unit, complies with all applicable technical standards.