OEM Integrator Required Action Items

Note: Use of the modular certifications is subject to specific design and implementation restrictions and conditions as described in this-document. Any deviation from the provided instructions and agreements, including failure to take necessary action by the OEM Integrator could result in a violation of applicable national law and in such event, the modular

certifications, and the host products into which the radio module is incorporated, may not be lawfully distributed or sold. <u>Inforce Computing</u> assumes no responsibility for any liability or loss related to installation, integration, or operation of the Module. Per the Host Integrator agreement, <u>Inforce Computing</u> reserves the right to review records and audit the Integrator's adherence to the procedures and required actions stated in this document.

A summary of key action items for the OEM Integrator is presented here. However, the responsible party must read, understand, and adhere to all requirements in this document.

The OEM integrator will notify Inforce Computing Inc. as early as possible in the design cycle where deviation from the BOM, Schematic, or Layout released by Qualcomm Atheros for the host PCB RF design is desired per the process: Request for Review of Deviation from Inforce Computing Inc..

The OEM integrator will obtain Radiated Spurious Emissions testing per Part 15.247(d) and 15.407(b) for each unique host system design and submit test reports to Qualcomm Atheros before host product(s) are launched.

The OEM integrator will submit to the **Host Review for RF Safety and Colocation** process, for each unique host design, as early as possible in the design cycle.

The OEM integrator will submit antenna specification sheets for each host design per the process: Notification for Japan/Taiwan/Korea of Antenna Models to be used with the Module

The OEM integrator will ensure the Module/SiP is programmed in the factory with compliant transmit power not exceeding the levels specified in this document.

The OEM integrator will carefully review global compliance requirements applicable to the host device for all target markets. OEM Integrator understands additional regulatory testing and authorizations may apply to the host device, beyond the modular approvals offered by Inforce Computing per these instructions.

By signing below, the OEM Integrator, responsible party acknowledges receipt of this document. Please sign, scan, and email to:

	pratish@inforcecomputing.com	
J	Company	
	Name	
		_ Signature
	Company	
	Address	
		_Name
		_Title
	Email	
	Phone	