



OEM Integrator Required Action Items

This document applies specifically and solely to the following component:

- Part Number: **IFC6234**
- FCCID: **2ADCS-IFC6234** IC ID: **12411A-IFC6234**

A summary of key action items for ODM integrator is presented below.

- The OEM integrator will notify Inforce computing as early as possible in the design cycle where deviation from the BOM, Schematic, or layout for the host PCB RF design is desired per the process.
- The OEM integrator is responsible to perform FCC Part 15 Class B digital emission testing on the end system with the radio module installed, and submit test reports to Inforce Computing before host product(s) are launched.
- The OEM integrator will submit to the Host Review for RF Safety and Collocation process, for each unique host design.
- The OEM integrator will submit antenna specification sheets for each host design.
- The OEM integrator will ensure the Module/SiP is programmed in the factory with compliant transmit power.
- 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.