Subject: Module integration statement

FCC ID: 2AEMI-BRN310 FCC ID: 2AEMI-BRN402

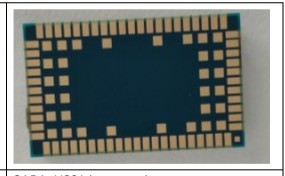
To Whom It May Concern, We, Particle Industries, Inc.

declares that

Applicable FCC ID	Original module FCC ID	Original module Report Number
2AEMI-BRN310	XPY1CGM5NNN	16-1-0019501T07a
		16-1-0019501T05a
2AEMI-BRN402	XPY2AGQN4NNN	SD72128174-0517B
		SD72128174-0517A
		SD72132148-1017A

Our Boron 2G/3G (FCC ID: 2AEMI-BRN310) uses U-Blox's SARA-U201(FCC ID: XPY1CGM5NNN) module. Boron LTE (FCC ID: 2AEMI-BRN402) uses U-Blox's SARA-R410M(FCC ID: XPY2AGQN4NNN) module. These modules are soldered directly to our PCB and communicated with our MCU via the UART interface. Any changes will be seen, we do not make any changes to the U-blox modules when we use them. Above the module is the shield, and below is the pad for soldering. We don't need to modify the module. Below are the pictures of the modules.

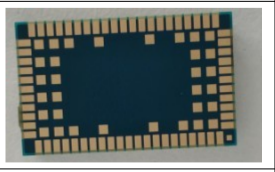




SARA-U201 top view

Model: SARA-R410M 840302.0107.000 IMEl: 352753090086347

SARA-U201 bottom view



SARA-R410M top view

SARA-R410M bottom view

Zach Supalla / CEO

Particle Industries, Inc

Office Tel: (415) 316-1024 E-mail: zach@particle.io