US Tech Test Report: FCC ID: IC:

Test Report Number: Issue Date:

Customer:

FCC Part 15/IC RSS Certification WPEPSASII-03 8031A-PSASII03 19-0415 December 10, 2019 PakSense, Inc. PSASII-03

INTERNAL PHOTOGRAPHS

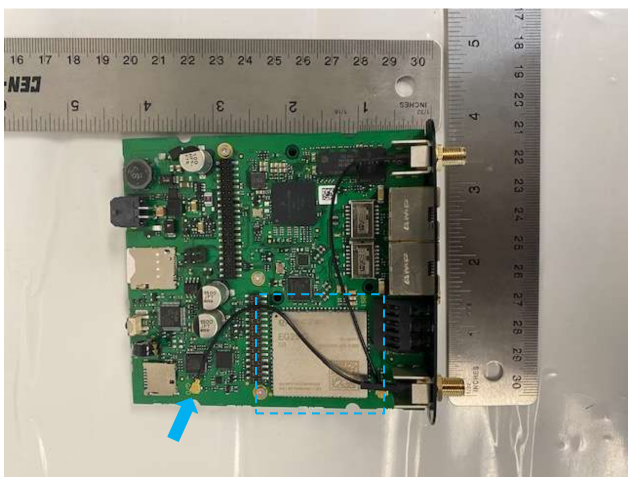


Figure 1. Top of Main Circuit Card

- -Cellular module approved under the following: FCC ID: XMR201903EG25G and IC: 10224A-201903EG25G
- -Large arrow pointing to GPS radio antenna port

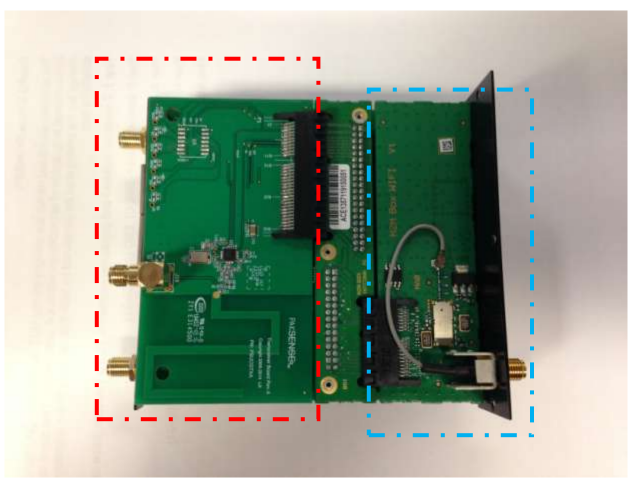


Figure 2. Bottom of Main Circuit Card w/ Daughter Cards Exposed

- -PakSense, Inc. radio board identified above within RED dashed lines.
- -WiFi radio board identified above within Blue dashed lines. WiFi board is a pre-certified module, bearing FCC ID: NCMOCG2101 and IC: 2734A-CG2101



Figure 3. Main Circuit Card w/ Daughter Cards Removed

FCC Part 15/IC RSS Certification WPEPSASII-03 8031A-PSASII03 19-0415 December 10, 2019 PakSense, Inc. PSASII-03



Figure 4. PSASII-03 Radio Daughter Card (Component Side)

Note: The trace antenna is disabled for this application.

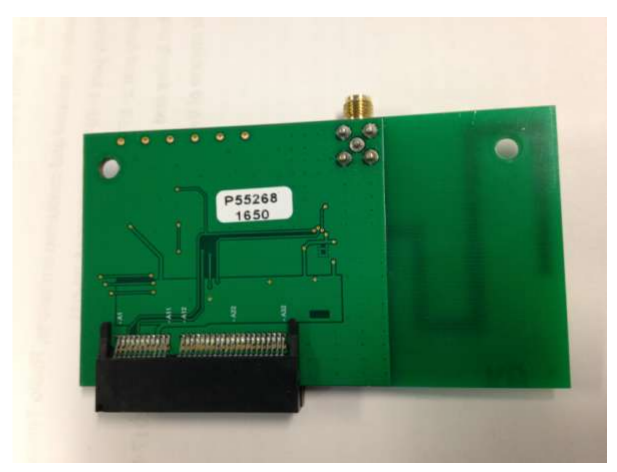


Figure 5. PSASII-03 Radio Daughter Card (Bottom Side)

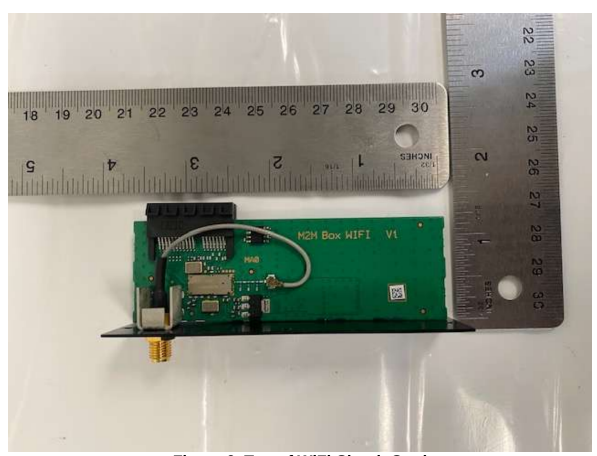


Figure 6. Top of WiFi Circuit Card



Figure 7. Bottom of WiFi Circuit Card