Company: Radwin

Product Name: RADWIN 2000 JET, RADWIN 5000 JET

Report No.: RDWN47 - Internal Photos

PHOTOS - INTERNAL





To:

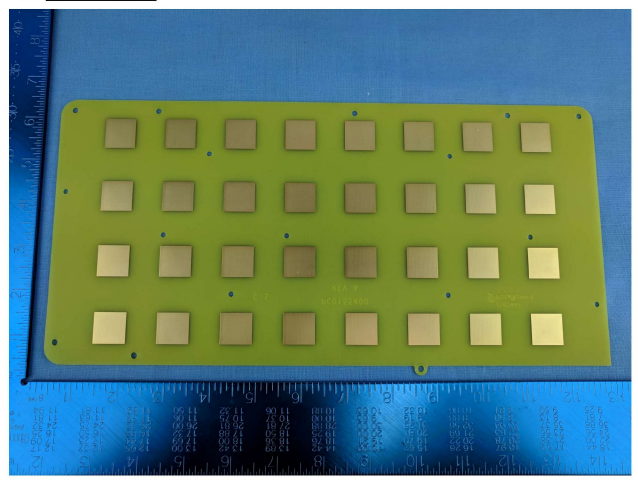
Serial #:

Issue Date: 22 November 2017

Page: 2 of 14

1. Internal Photographs

1.1.1. Product - Internal



Antenna Assembly



To: Serial #:

Issue Date: 22 November 2017

Page: 3 of 14



Antenna Assembly in Housing

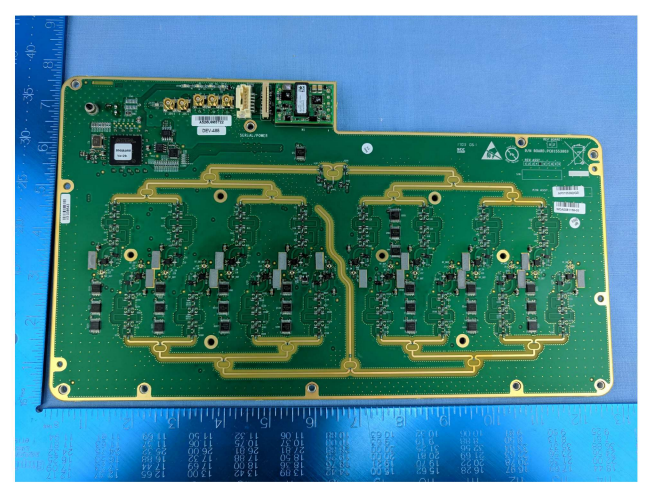


To:

Serial #:

Issue Date: 22 November 2017

Page: 4 of 14



Antenna IO Board Back View

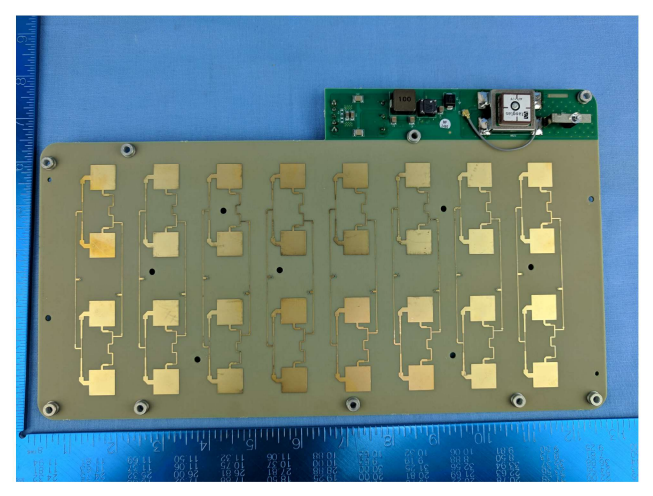


To:

Serial #:

Issue Date: 22 November 2017

Page: 5 of 14



Antenna IO board Front View



To:

Serial #:

Issue Date: 22 November 2017

Page: 6 of 14



Antenna IO Board in Housing



To: Serial #:

Issue Date: 22 November 2017

Page: 7 of 14



Mainboard and RF Module in Housing



To: Serial #:

Issue Date: 22 November 2017

Page: 8 of 14



Mainboard Back View



To: Serial #:

Issue Date: 22 November 2017

Page: 9 of 14



Mainboard Front View

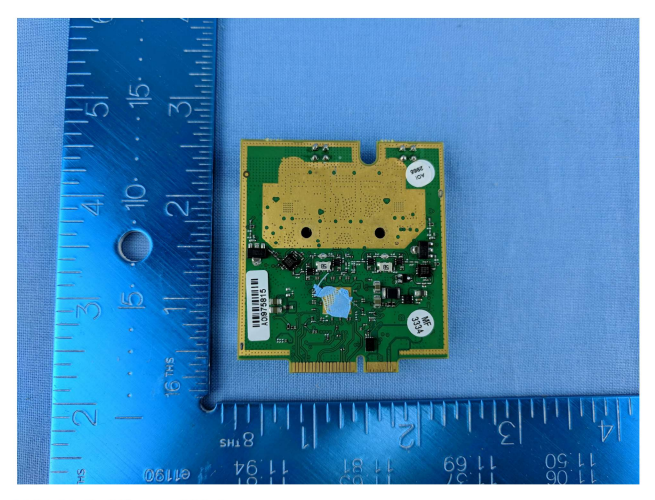
This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



To: Serial #:

Issue Date: 22 November 2017

Page: 10 of 14



RF Module Back View Headsink off

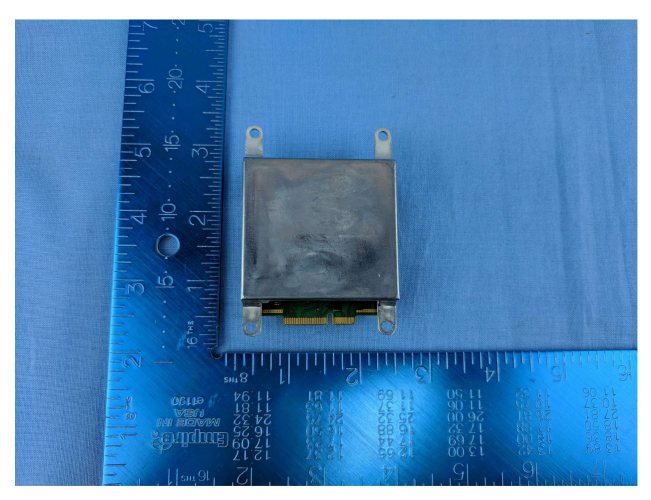


To:

Serial #:

Issue Date: 22 November 2017

Page: 11 of 14



RF Module Back View Heatsink on

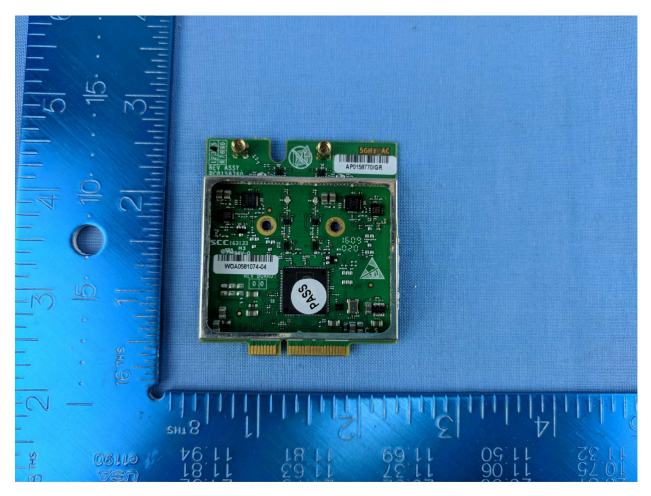


To:

Serial #:

Issue Date: 22 November 2017

Page: 12 of 14



RF Module Front View Shield off

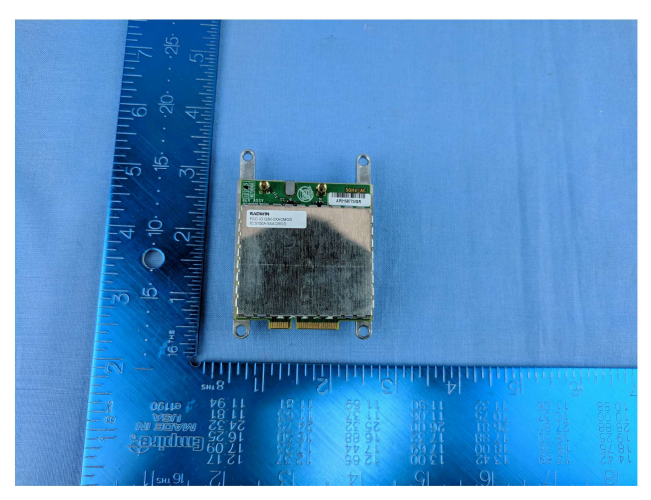


To:

Serial #:

Issue Date: 22 November 2017

Page: 13 of 14



RF Module Front View Shield on



575 Boulder Court Pleasanton, California 94566, USA Tel: +1 (925) 462 0304 Fax: +1 (925) 462 0306 www.micomlabs.com