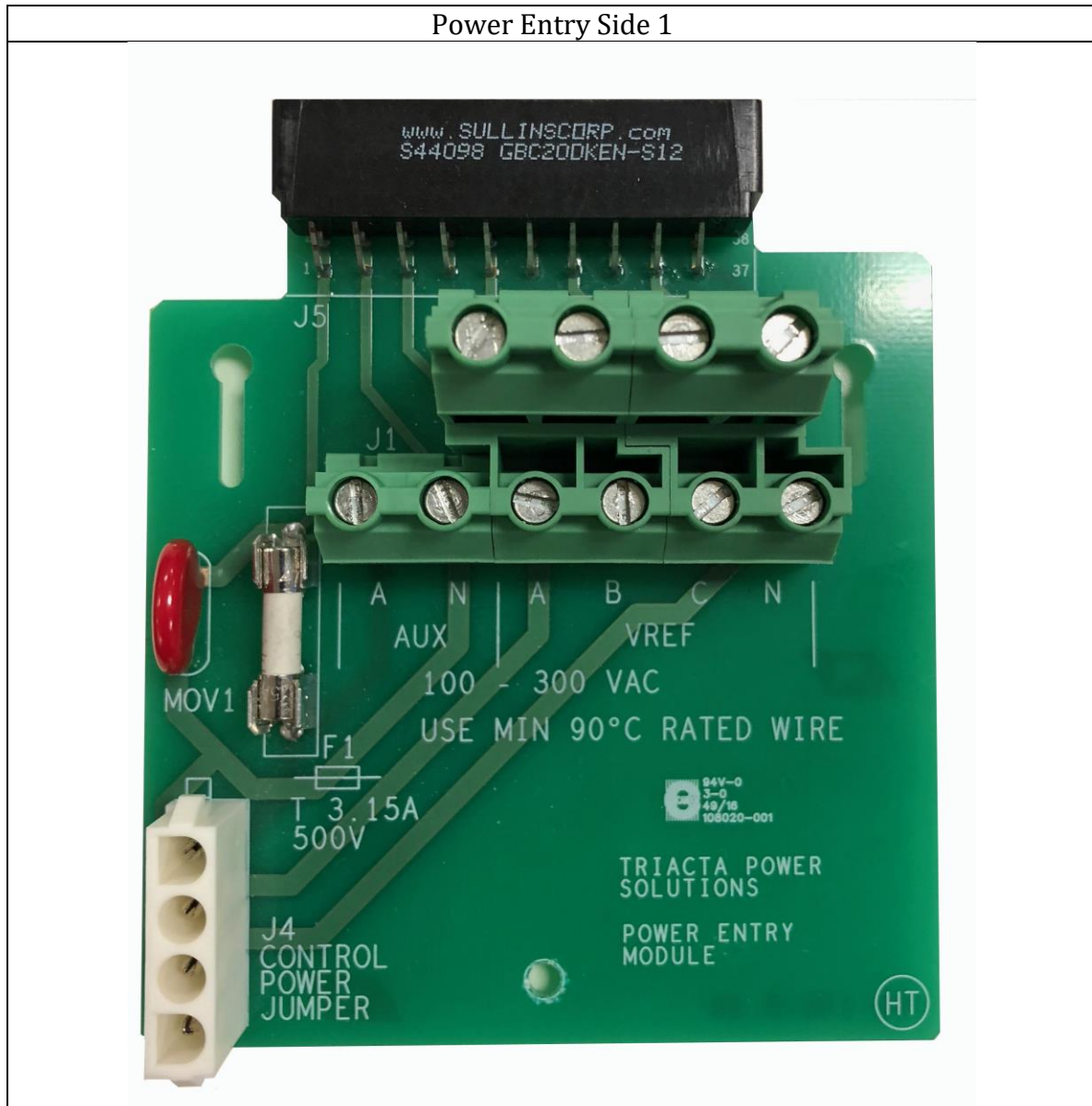
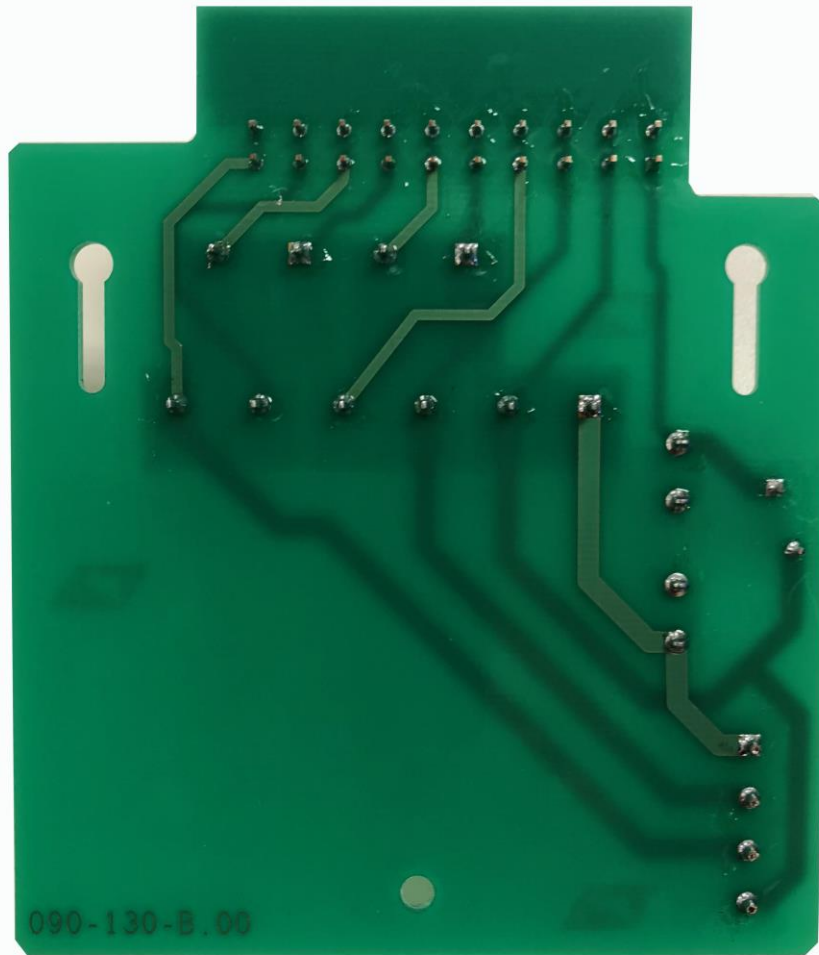


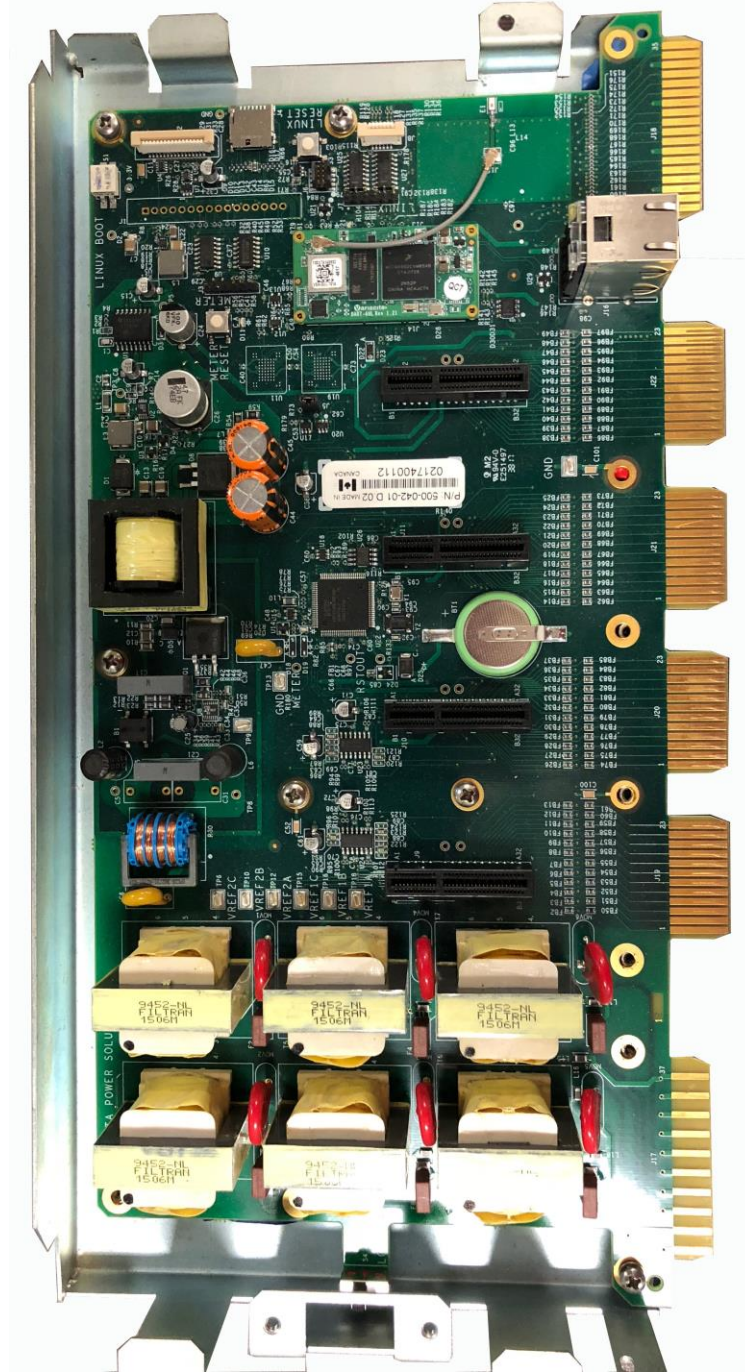
These are all of the images of modules used on the Gateway Multipoint (G5) product.



Power Entry Side 2



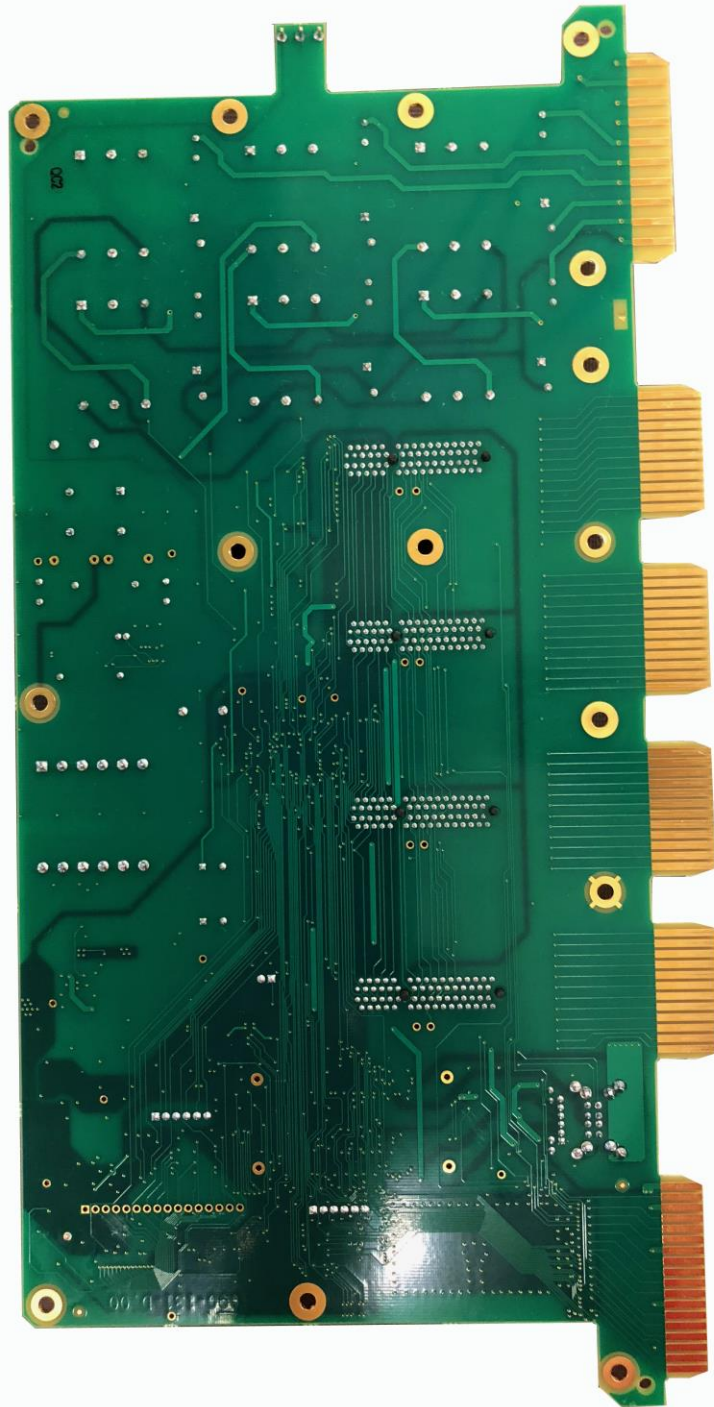
Motherboard with Base Side 1



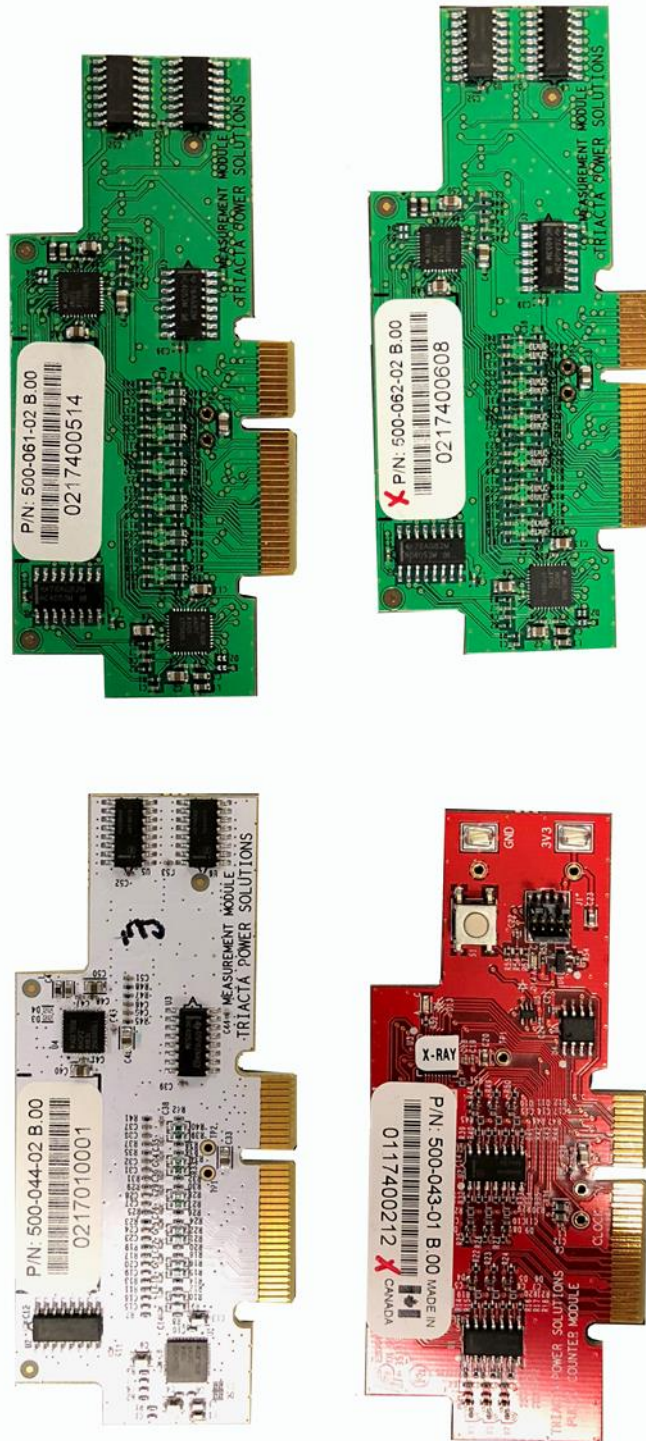
This document contains confidential information which is proprietary to TRIACTA Power Solutions LP. No part of its contents may be used, copied, disclosed or conveyed to any party in any manner whatsoever without prior written permission from TRIACTA Power Solutions LP.

CONFIDENTIAL © Copyright 2018, TRIACTA Power Solutions LP

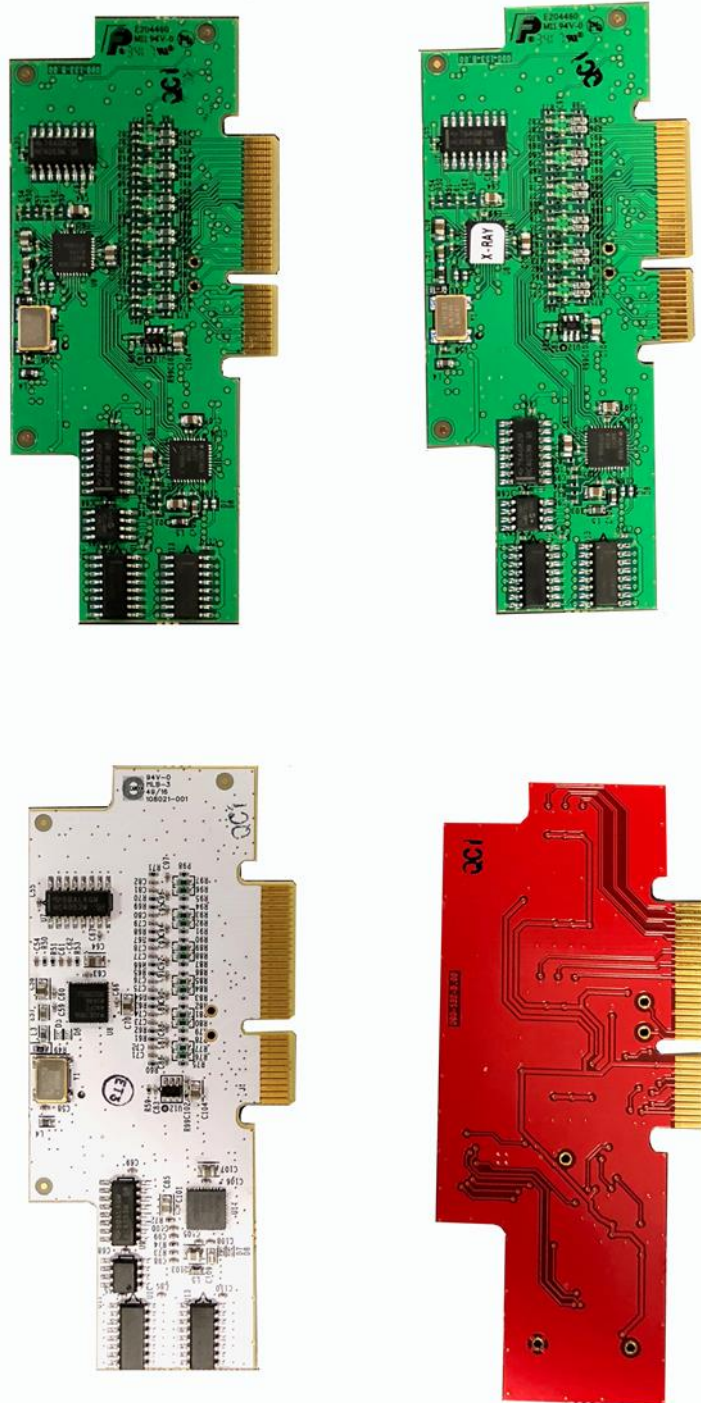
Motherboard Side 2 (without Base)



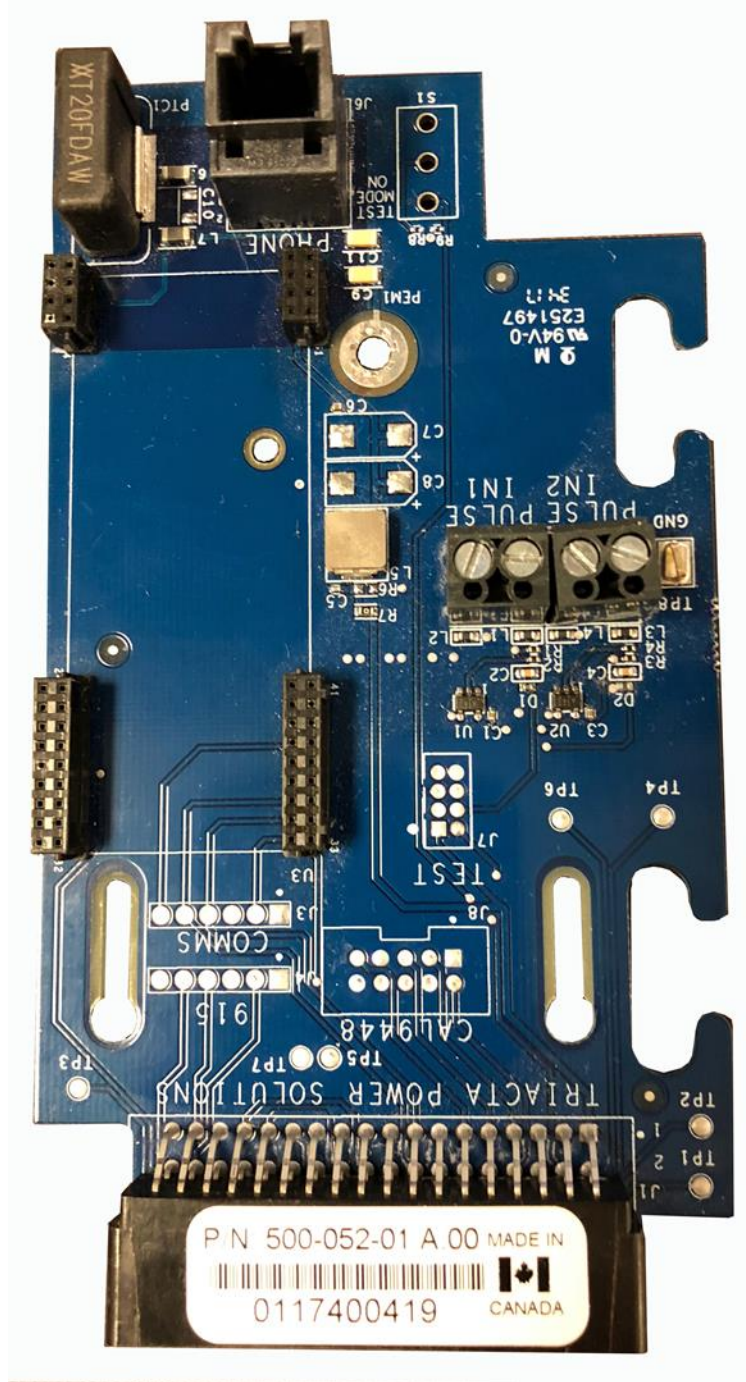
Measurement Modules 3 and Pulse Module 1 (Side 1)



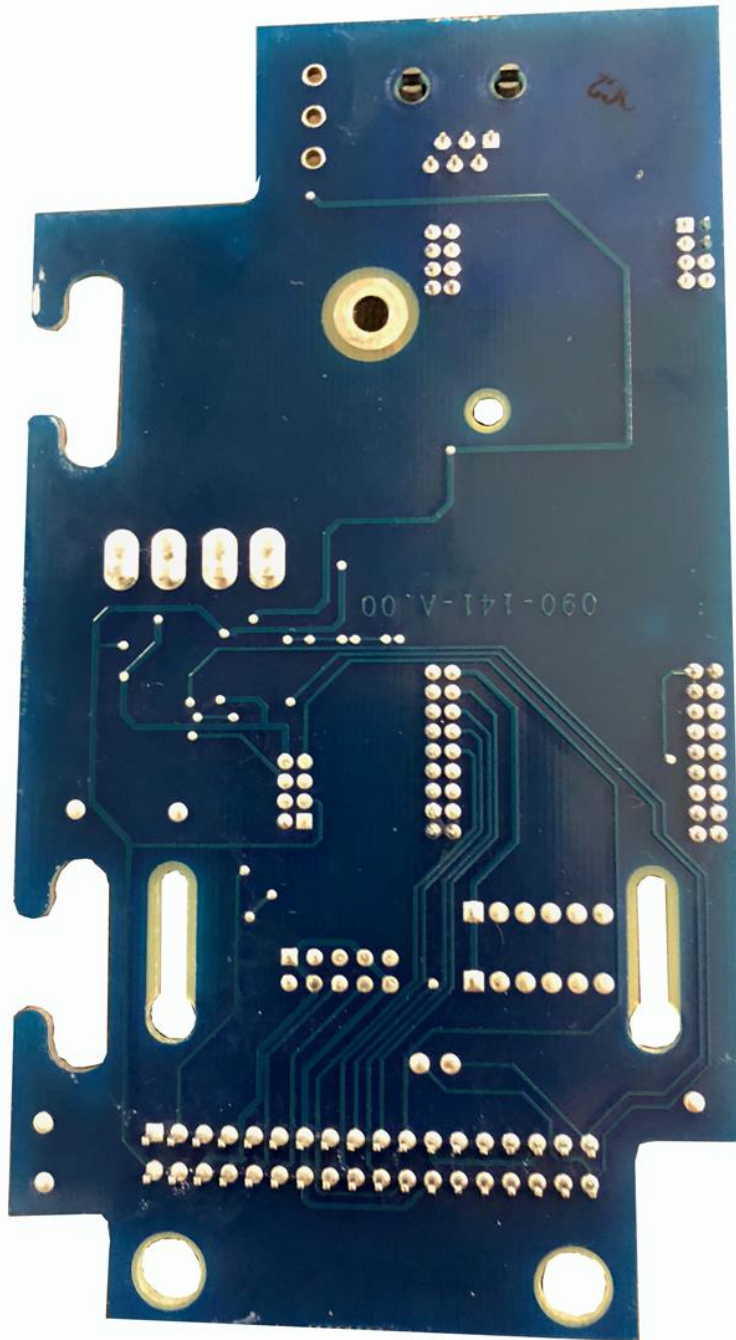
Measurement Modules 3 and Pulse Module 1 (Side 2)



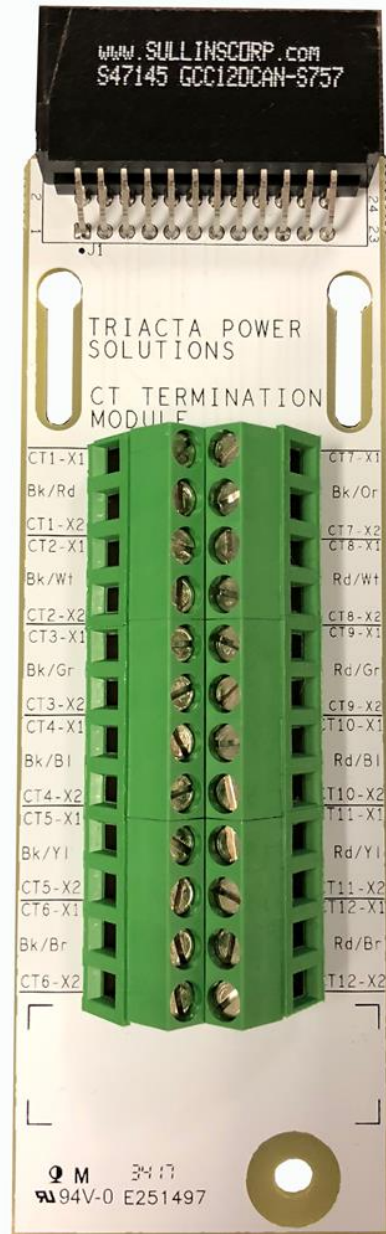
Communications Module (Side 1)



Communications Module (Side 2)



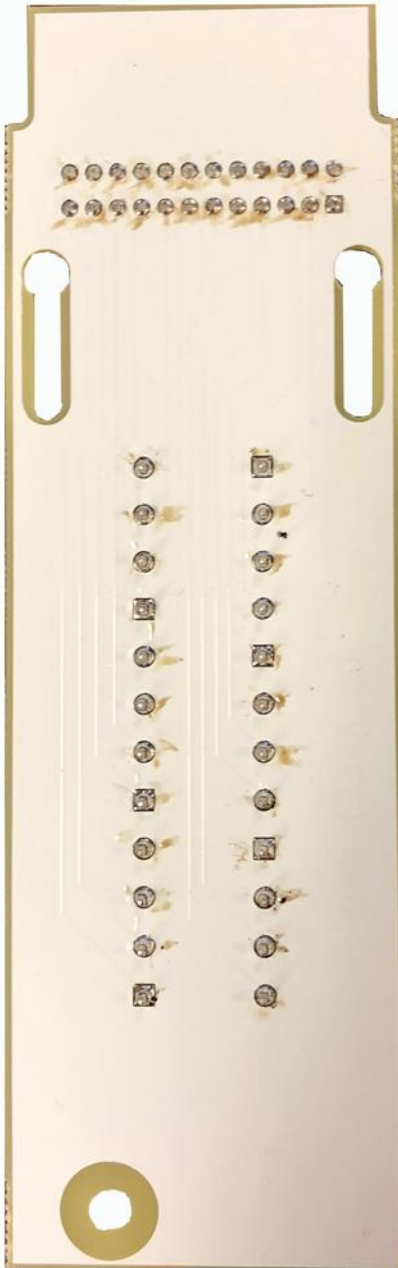
CT Termination Module (Side 1)



This document contains confidential information which is proprietary to TRIACTA Power Solutions LP. No part of its contents may be used, copied, disclosed or conveyed to any party in any manner whatsoever without prior written permission from TRIACTA Power Solutions LP.

CONFIDENTIAL © Copyright 2018, TRIACTA Power Solutions LP

CT Termination Module (Side 2)



This document contains confidential information which is proprietary to TRIACTA Power Solutions LP. No part of its contents may be used, copied, disclosed or conveyed to any party in any manner whatsoever without prior written permission from TRIACTA Power Solutions LP.

CONFIDENTIAL © Copyright 2018, TRIACTA Power Solutions LP

System Open Meter and Base in Utility Base



This document contains confidential information which is proprietary to TRIACTA Power Solutions LP. No part of its contents may be used, copied, disclosed or conveyed to any party in any manner whatsoever without prior written permission from TRIACTA Power Solutions LP.
 CONFIDENTIAL © Copyright 2018, TRIACTA Power Solutions LP

Full System Outside View



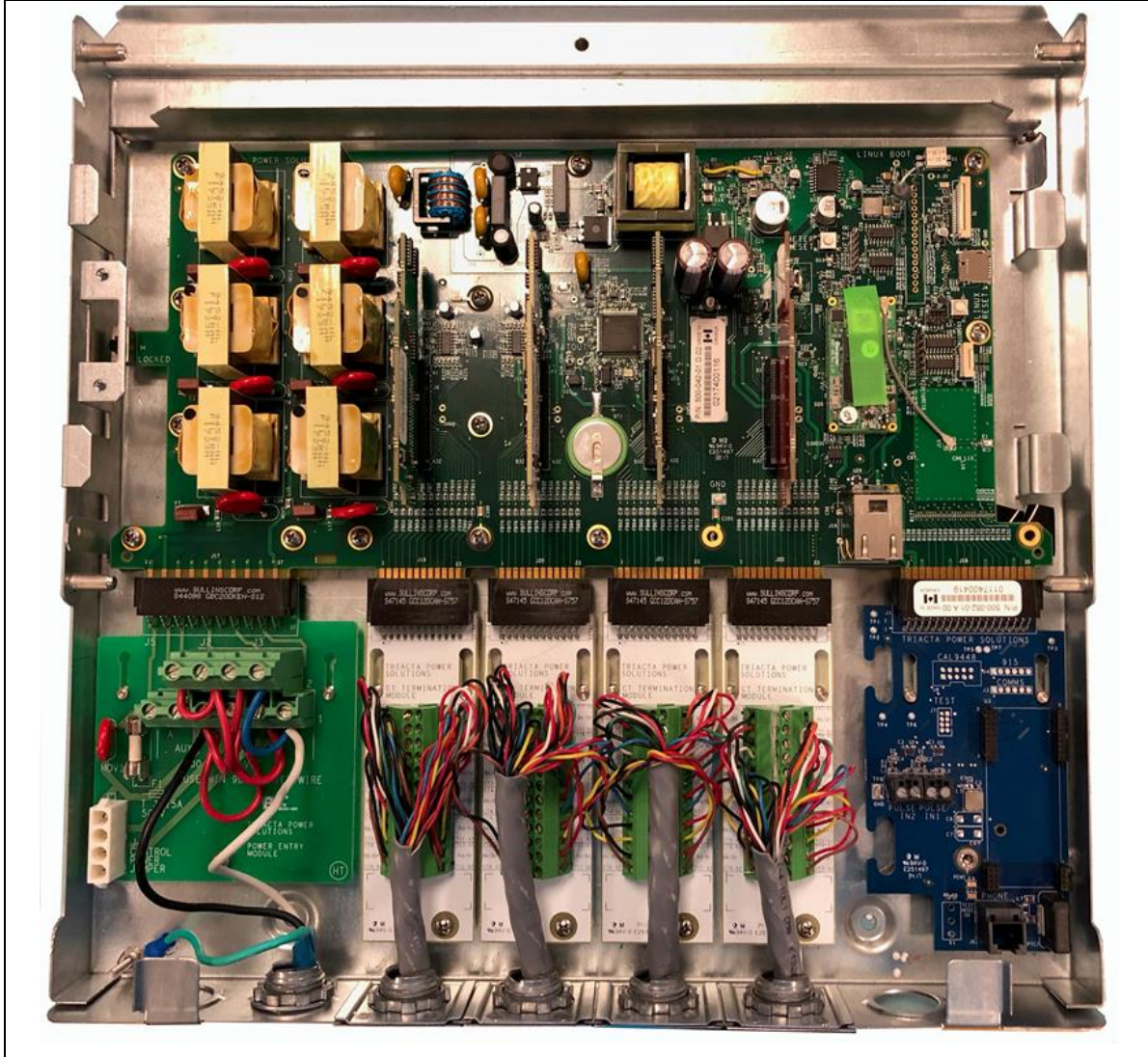
This document contains confidential information which is proprietary to TRIACTA Power Solutions LP. No part of its contents may be used, copied, disclosed or conveyed to any party in any manner whatsoever without prior written permission from TRIACTA Power Solutions LP.

CONFIDENTIAL © Copyright 2018, TRIACTA Power Solutions LP

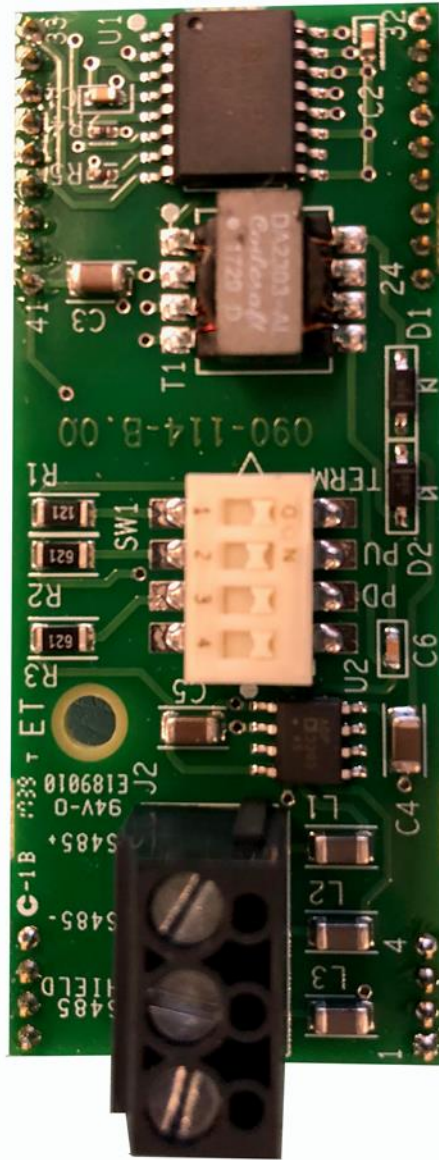
Measurement Modules in Slots of Motherboard



Open Meter View



RTU Module (Side 1) Note: Fits into Communications Module



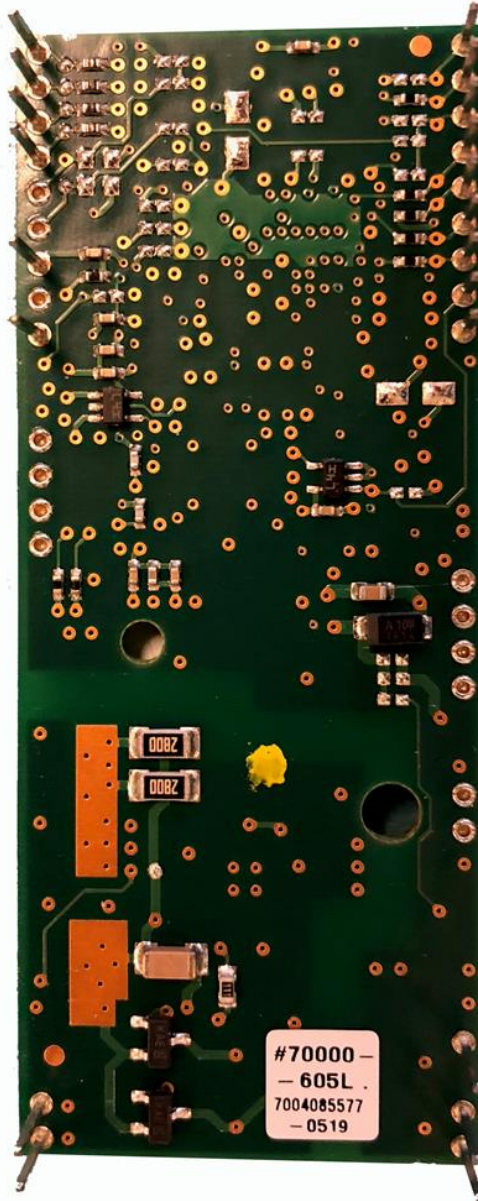
RTU Module (Side 2) Note: Fits into Communications Module



This document contains confidential information which is proprietary to TRIACTA Power Solutions LP. No part of its contents may be used, copied, disclosed or conveyed to any party in any manner whatsoever without prior written permission from TRIACTA Power Solutions LP.

CONFIDENTIAL © Copyright 2018, TRIACTA Power Solutions LP

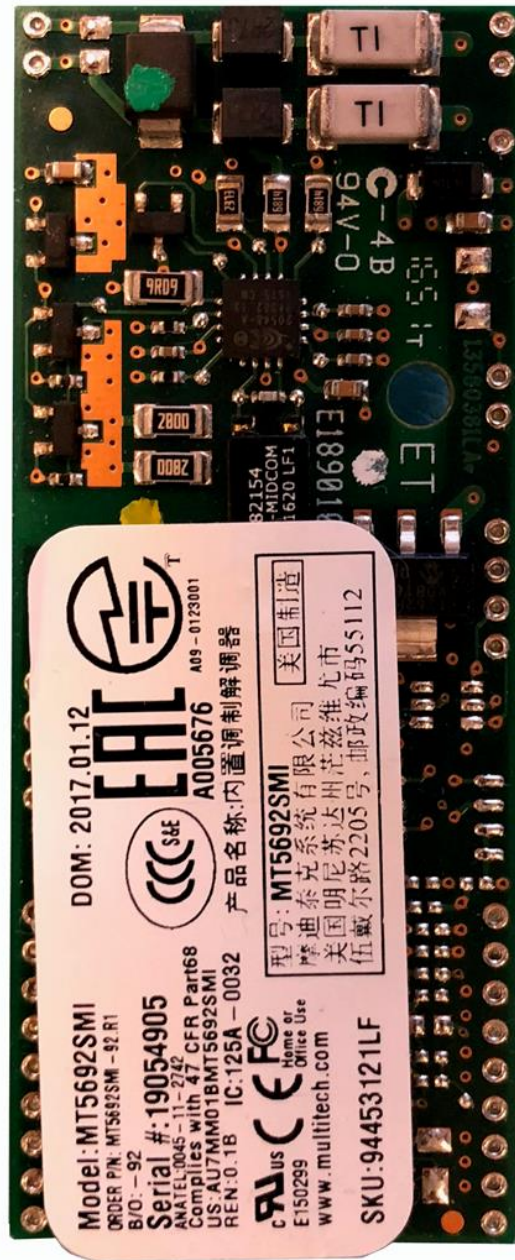
Modem Module (Side 2) Note: This plugs into Communications Module



This document contains confidential information which is proprietary to TRIACTA Power Solutions LP. No part of its contents may be used, copied, disclosed or conveyed to any party in any manner whatsoever without prior written permission from TRIACTA Power Solutions LP.

CONFIDENTIAL © Copyright 2018, TRIACTA Power Solutions LP

Modem Module (Side 1) Note: This fits into the Communications Module



This document contains confidential information which is proprietary to TRIACTA Power Solutions LP. No part of its contents may be used, copied, disclosed or conveyed to any party in any manner whatsoever without prior written permission from TRIACTA Power Solutions LP.

CONFIDENTIAL © Copyright 2018, TRIACTA Power Solutions LP

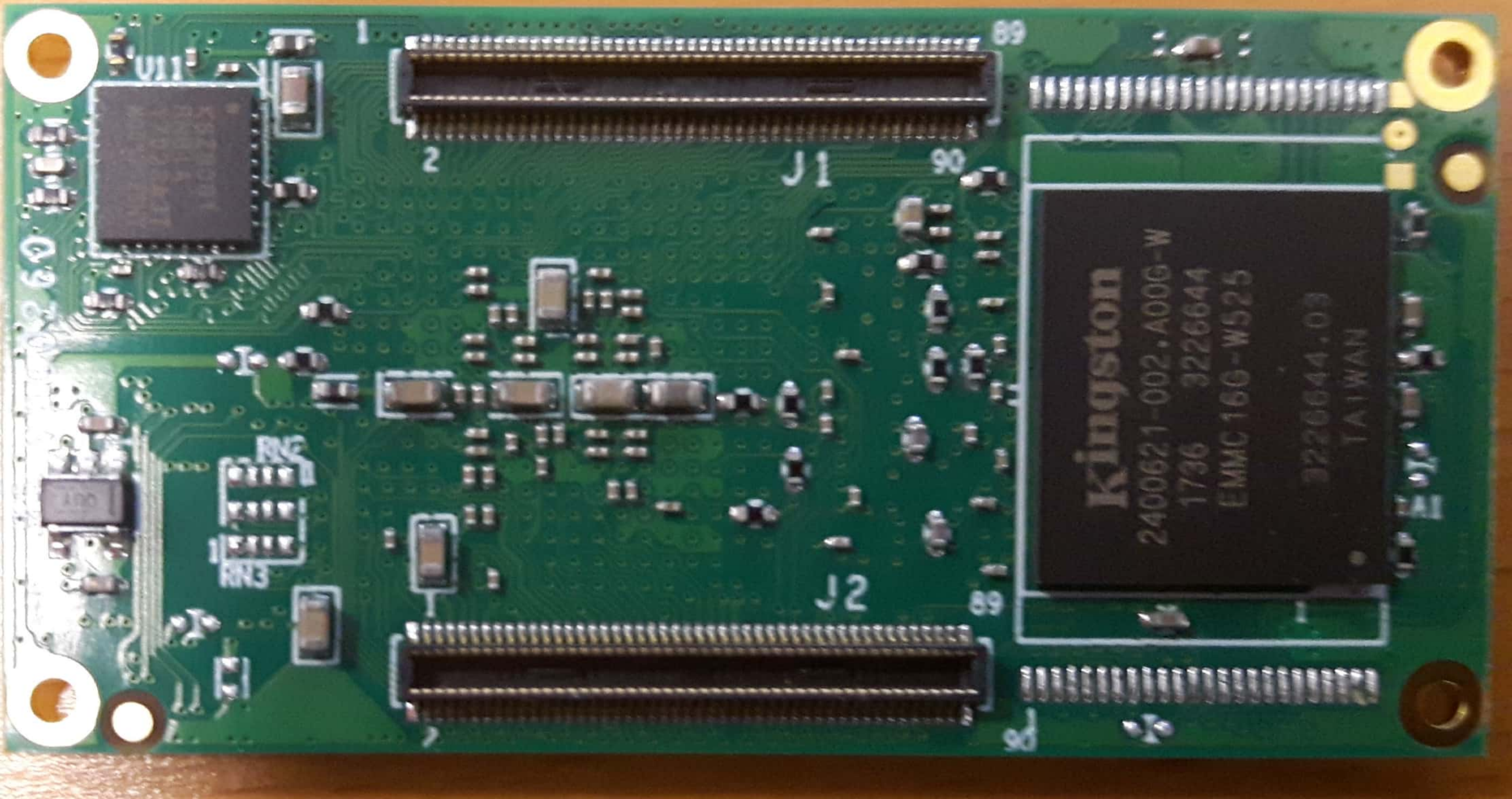
F8DC7A1409D2
VSM-6UL-761A
4517

SEC 716
K4B4G16
46E BMK0
E2A3748P

MCIMX6G2CVN02-3
CTAJ1729
2N52P
CHINA HCAJCTK

Variscite
DAIT-6UL Rev 1.21

Q67



Kingston
2400621-002-A00G-W
1736 3226644
EMMC 16G-W525
3220644.03
TAIWAN

J1

J2

U11

260

RN2

RN3