

TUV SUD BABT TCB  
Octagon House,  
Segensworth Road,  
Fareham, Hampshire, PO15 5RL

Ref: Class II Permissive change for Model A110LR09C // FCC ID: X7J-A11072401 //  
IC: 8975A-A11072401

For the above indicated device and pursuant FCC §2.1043 and IC RSP-100 Sec. 4.4, we, hereby, request the evaluation of a Class II permissive change as described below.

Our device is going to be integrated in the TritonWear Inc. device:

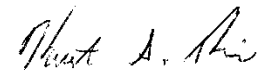
Brand name: TritonWear  
Model name: Triton Connect  
FCC ID: 2AGFF-BC118TC  
IC: 20810-BC118TC

In addition to the current existing grants for our device which must remain in effect and unchanged (FCC: 03 NOV 2011 // IC: 04 NOV 2011), we request approval of the following additional conditions for the specific purpose of integration into the TritonWear Inc. host device:

- The module will use a new monopole antenna with higher gain (2.2 dBi)
- The module will be used in portable exposure conditions.
- The module will be co-located with the following device:
  - Brand name: TritonWear
  - Model name: Triton Connect
  - FCC ID: 2AGFF-BC118TC
  - IC: 20810-BC118TC
- The module will be used as a limited single-module, limited to specific host device:
  - Brand name: TritonWear
  - Model name: Triton Connect
  - FCC ID: 2AGFF-BC118TC
  - IC: 20810-BC118TC

If you have any questions regarding this application, please feel free to contact me.

Best Regards,



Kurt A. Richardson  
Product Line Manager, Anaren Inc.  
+1 315 362 0408  
kurt.richardson@anaren.com  
January 22, 2016