

7 May 2019

To whom it may concern,

The iX101L3 and iX125R2 are two different tablet PCs configured with the EM7511 module. There is only one physical RF module being used for these products with different TAC's which either enable or disable the CBE bands.

The iX101L3 will be configured with the iX125R2 RF module when ordered for use in Canada.

The TAC identifies which radios are on and off for specific countries.

And the Sierra wireless module EM7511 (Xplore module) uses the following:

TAC 35372110 – EM7511 SKU 1104286 – CBE disabled – Canada for the iX101L3 and iX125R2 in Canada.

TAC 35563410 – EM7511 SKU 1104348 – CBE enabled for only iX101L3 in US.

EM7511 – Module Certificate History

1. Sierra Wireless and Xplore certificates
 - a. FCC
 - i. Sierra Wireless
 1. PCB – N7NEM75S on 2018-04-15
 2. CBE – N7NEM75S on 2018-12-11
 - ii. Xplore Technologies:
 1. PCB - Q2GEM75U on 2019-04-08
 2. CBE – Q2GEM75U on 2019-04-09
 - b. ISED
 - i. Sierra Wireless: 2417C-EM75S on 2018-05-07
 - ii. Xplore Technologies: 4596A-EM75U on 2019-03-26

Should there be any question, please feel free to contact us.

Sincerely yours,



David J Ball
dball@zebra.com