

March 25, 2016

TUV SUD BABT TCB / FCB Octagon House, Concorde Way Segensworth Rd N, Fareham PO15 5RL

RE: FCC ID: PKRNVWSA1100V IC: 3229A-SA1100V

Product Name: SA1100,

Models: SA1100-30-VZ, SA1100-20-VZ, SA1100-00-VZ

The product integrates **Enabler HS 3001 CDMA2000 1xRTT Dual Band Radio Module** (FCC ID: MIVCNN0301; IC Number: 4106A-CNN0301).

- The conducted antenna port test results for Enabler HS 3001 CDMA2000 1xRTT Dual Band Radio Module from test report RFI-RPT-RP86318JD02A V4.0 according to FCC CFR 47 Part 2, Part 22 and Part 24: 2011 and RSS-132 Issue 2: 2005 and RSS-133 Issue 5: 2009 of the original grant remains valid and applicable and they are representative of the compliance for this module.
- The -26dB Bandwidth and Radiated Spurious Emissions test results for Enabler HS 3001
  CDMA2000 1xRTT Dual Band Radio Module from test report SD72115463-0316 are tested according to the current applicable rules FCC CFR 47 Part 2, Part 22 and Part 24: 2014 and RSS-132 Issue 3: 2013 and RSS-133 Issue 6: 2013



So, the product **Enabler HS 3001 CDMA2000 1xRTT Dual Band Radio Module** remains compliant with all the following applicable rules and requirements.

FCC CFR 47 Part 2, Part 22 and Part 24: 2014;

RSS-132 Issue 3: 2013 and RSS-133 Issue 6: 2013

Sincerely,

Nao **Xiaoying Zhang** 

Name Authorized Signatory Title: EMC/Wireless Test Engineer