

Date 06/01/2016

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

REF: C2PC for FCC ID: 2ABLPAT2220, and C2PC/Add New Product to Existing Certification for IC: 20546-AT2220, Model/HVIN: MT2220 and AT2220

Dear Sir or Madam,

Pursuant to FCC Rule Part 2.1043, and ISSED RSP-100 Sec. 7, we hereby submit a request for FCC C2PC for FCC ID: 2ABLPAT2220, and add new product to Existing Certification IC: 20546-AT2220, Model/HVIN: MT2220 and AT2220

Description of the change:

The differences between model/HVIN: MT2220 and AT2220 and previously approved model(s) shown below, consist of WiFi/BT antenna was increased from previous evaluated model AT2220; the model MT2220 was provided for spurious emission evaluation. Test results applied to both models AT2220 and MT2220 which were conducted into all test reports.

Model	WiFi/BT Antenna Gain (dBi)		
	Freq = 2412 (MHz)	Freq = 2437 (MHz)	Freq = 2472 (MHz)
AT2220	-6.23	-6.01	-4.79
MT2220 and AT2220	-2.98	-2.76	-2.84

Sincerely,



Name: Waiman Wong
Company: ViaSat, Inc.