

## Declaration Letter

We, the undersigned ASUSTek COMPUTER INC. hereby declare.

The device Model : Eee PC 1025C, Eee PC 1025CE, Eee PC R052C, Eee PC R052CE

FCC ID: MSQ-1025CNB037H complete below list.

The device supports two models of antenna and antenna gain list in below.

The worst SAR test value is in highest antenna gain and show in test report.

Base on KDB 178919 D01 Permissive Change Policy v05r01, only highest gain of antenna shall be tested when SAR testing value is small than 0.8 W/kg.

### Bluetooth

No.	Manufacturer	Part No.	Peak Gain
1	Whayu	C660-520271-A (Aux)	1.12dBi in 2.4 GHz
2	ACON	APP6P-700432 (Aux)	2.27dBi in 2.4 GHz
3	Whayu	C660-520289-A (Aux)	1.12dBi in 2.4 GHz
4	ACON	APP6P-700546 (Aux)	1.56dBi in 2.4 GHz

### WLAN

No.	Manufacturer	Part No.	Peak Gain
1	Whayu	C660-520265-A (Main) C660-520271-A (Aux)	1.59dBi in 2.4 GHz 1.12dBi in 2.4 GHz
2	ACON	APP6P-700398 (Main) APP6P-700432 (Aux)	1.63dBi in 2.4 GHz 2.27dBi in 2.4 GHz
3	Whayu	C660-520290-A (Main) C660-520289-A (Aux)	1.59dBi in 2.4 GHz 1.12dBi in 2.4 GHz
4	ACON	APP6P-700545 (Main) APP6P-700546 (Aux)	1.39dBi in 2.4 GHz 1.56dBi in 2.4 GHz

Sincerely,



Jackson Yen / Associate Vice President  
ASUSTeK COMPUTER INC.