Model D35

FCC ID: DKNP27TJ

BT/BLE and Zigbee Antenna Gain Addendum

	Measured Max Field Strength (dBuV/m)	Converted EIRP (dBm/MHz)	EBW (MHz)	EBW Correction (dB)	Corrected Total EIRP (dBm)	Conducted Power (dBm)	Effective Antenna Gain (measured EIRP – conducted power) (dBi)	Modelled Antenna Gain (dBi)
BT/BLE	105	9.8	1.91	2.8	12.6	7.75	4.9	4.2
Zigbee	108	12.8	1.58	2.0	14.8	11.45	3.3	4.1

Converted EIRP (dBm/MHz) = FS (dBuV/m) - 95.2

EBW Correction = 10log(EBW / 1MHz), used to correct for measured field strength in 1MHz BW for full emission BW

Corrected Total EIRP (dBm) = Converted EIRP (dBm/MHz) + EBW Correction

 $Effective \ Antenna \ Gain \ (dBi) = Corrected \ EIRP/MHz - Measured \ Conducted \ Power$

Field strength values noted above specifically comes from 13618993-E1V2 (BLE, page 25), 13618993-E2V2 (BT, page 43) and 14441108-E1V1 (Zigbee, page 26).

Equipment lists, test methods for field strength values apply C63.10:2013 radiated bandedge procedures come from reports 13618993-E1V2, 13618993-E2V2 and 14441108-E1V1.