

< Appendix of Specification Form (Antenna List Table) >

(Equivalent Isotropically Radiated Power of High Gain and Omni-Directional Antenna)

5GHz Band Low Power Data Communication System
(IEEE 802.11a W52)

applicant name:	Digi International Inc.
sample model name:	W9M2443
sample number:	720914041808

MAX VALUE ; 3.600 dBi

ANTENNA			Gain Specification				Declaration Output Power		Real POWER E.I.R.P (dBm/MHz)	Result	NOTES (about Antenna or Cable or Others)
No	Type	Model Name	Max Gain (dBi)	Polarization (H or V)	Attenuation (dB)	Net Gain (dBi)	E.I.R.P Limit (dBm/MHz)				
1	1	Omni-Directional	ANT-DB1-RAF-RPS	3.6	Horizontal	0	3.600	10.00	4.392	PASS	

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ANTENNA			Gain Specification				Declaration Output Power		Real POWER E.I.R.P (dBm/MHz)	Result	NOTES (about Antenna or Cable or Others)
No	Type	Model Name	Max Gain (dBi)	Polarization (H or V)	Attenuation (dB)	Net Gain (dBi)	E.I.R.P Limit (dBm/MHz)	1.200 mW/MHz 0.7918 dBm/MHz			
1	1 Omni-Directional	ANT-DB1-RAF-RPS	3.6	Horizontal	0	3.600	5.00	4.392	PASS		