

BEC INCORPORATED

ANTENNA GAIN VALUE CALCULATION REPORT

REFERENCE DOCUMENT: KDB 789033 D02

Legrand Model WNA/WZ3A adorne 4-Button Scene Controller

FCC ID: 2AU5D-WACB4

REPORT# BEC-2194-05

CUSTOMER:
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Revision History

Revision	Description of Changes	Date of Changes	Date Released	
#				
0	Test Report Initial Release	N/A	05/18/2022	



1.0 Administrative Information

1.1 General Information Table

Project Number	BEC-2194				
Manufacturer	Legrand				
Model Number Tested	WNA/WZ3A				
EUT Sample Type	FCC Test Code Radiated Sample				
EUT Serial Number	None				
EUT Sample Number	2194-01				
EUT Firmware Version	TestRadio_WNRL63.bin				
Frequency of Operation	2405 – 2480 MHz				
Antenna Gain Calculated Value	+ 4.28 dBi				
Antenna Type	Inverted F				
Modulation	O-QPSK				
FCC Classification	Digital Transmission System (DTS)				
Date Samples Received	02/27/2022				
Sample Type and Condition Received	Production Unit Suitable for Test				
EUT Description	adorne Wireless 4-Button Scene Controller				
FCC ID	2AU5D-WACB4				
FCC KDB Guidance Document	KDB 789033 D02 General UNII Test Procedures New Rules v02r01 Section G 2(d)				



1.2 Antenna Gain Value Calculation (EIRP Minus Maximum Conducted Output Power)

Antenna Gain Value is calculated as the difference between the Radiated EIRP measurement value of the Highest Peak Corrected Fundamental Tx Frequency Minus the Highest Peak Corrected Maximum Conducted Output Power.

EIRP (dBm):

Maximum Conducted Output Power (dBm):

Calculated Antenna Gain

9.60 dBm

- 5.32 dBm

4.28 dBi

1.3 EIRP (dBm)

"EIRP" is calculated using the following KDB Guidance found in KDB 789033 D02 General UNII Test Procedures New Rules v02r01 Section G 2(d). Highest Peak Corrected Fundamental Tx Frequency converted from dBuV/m to dBm by subtracting 95.2 to get EIRP in (dBm).

- d) If radiated measurements are performed, field strength is then converted to EIRP as follows:
 - (i) EIRP = ((E×d)^2) / 30 where:
 - E is the field strength in V/m;
 - · d is the measurement distance in m;
 - . EIRP is the equivalent isotropically radiated power in W.
 - (ii) Working in dB units, the preceding equation is equivalent to:

$$EIRP[dBm] = E[dB\mu V/m] + 20 log (d[m]) - 104.77$$

(iii) Or, if d is 3 m: $EIRP[dBm] = E[dB\mu V/m] - 95.2$

The Settings on the Measurement Analyzer for measuring the Fundamental Tx Frequency were:

Zigbee Radio, O-QPSK modulation						
Spec Analyzer Settings			ANSI C63.10 requirement			
Span	20	MHz	≥ 3 X RBW			
RBW	1	MHz	RBW ≥ DTS BW			
VBW	BW 3 MHz		≥ 3 X RBW			
Sweep	5	ms	Auto			

Highest Peak Corrected Fundamental Tx Frequency=104.8 dBuV/m

Fundamental Tx Frequency	Peak Level Uncorrected	Axis (EUT)	Ant Polarity	Turntable Angle	Antenna Height	Correction Factor	Peak Corrected Total
GHz	dBuV/m	X/Y/Z	H/V	degrees	cm	dB	dBuV/m
2.405	110.3	Y	V	069	102	-5.5	104.8

104.8 dBuV/m minus 95.2 = 9.60 dBm (EIRP Final)



1.4 Maximum Conducted Output Power (dBm)

Maximum Conducted Output Power at the same Highest Tx Fundamental Frequency of 2.405 GHz during Bench testing of the EUT radio.

The Settings on the Measurement Analyzer for measuring the Fundamental Tx Frequency were:

Zigbee Radio, O-QPSK modulation						
Spec Analyzer Settings			ANSI C63.10 requirement			
Span	10	MHz	≥ 3 X RBW			
RBW	3	MHz	RBW ≥ DTS BW			
VBW	10	MHz	≥ 3 X RBW			
Sweep	5	ms	Auto			

Maximum Conducted Output Power at the same Highest Tx Fundamental Frequency of 2.405 GHz during Bench testing of the EUT radio= 5.32 dBm (Maximum Conducted Output Power Final)

Channel	Modulation	Frequency	Measured	Cable #	Total	
Channel	Modulation	(MHz)	Level	962 Loss	dBm	Watts
11		2405.0	4.85	0.47	5.32	0.0034
18	O-QPSK	2440.0	4.85	0.47	5.32	0.0034
26		2480.0	4.98	0.47	5.45	0.0035