Test Report# TR_3458-22_FCC Antenna Revision: 2





Antenna Gain Test Report -Applicant: Crestron Electronics Inc.

Approved for Release By:

Signature:	Bruns Clainer			
Name & Title:	Bruno Clavier, General Manager			
Date of Signature	10/7/2022			

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1. Customer Information

Applicant:Crestron Electronics Inc.Address:15 Volvo DriveRockleigh NJ 07647 United States

2. Location of Testing

Test Laboratory

Timco Engineering Inc. is a subsidiary of Industrial Inspection & Analysis, Inc. ("IIA"). Testing was performed at Timco's permanent laboratory located at 849 NW State Road 45, Newberry, Florida 32669

FCC test firm # 578780 FCC Designation # US1070 FCC site registration is under A2LA certificate # 0955.01 ISED Canada test site registration # 2056A EU Notified Body # 1177 For all designations see A2LA scope # 0955.01



Testing was performed, reviewed by

Dates of Testing: 7/29/2022

Signature:	Sr. EMC Engineer EMC-003838-NE
Name & Title:	Tim Royer, EMC Engineer
Date of Signature	10/7/2022
Signature:	KAB GL
Name & Title:	Kristoffer Costa, EMC Technician
Date of Signature	10/7/2022

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3. Test Sample(s) (EUT/DUT)

The test sample was received: 7/29/2022

Description of the EUT

A description as well as unambiguous identification of the EUT(s) tested. Where more than one sample is required for technical reasons (such as the use of connected units for the purpose of conducted output power testing where the product units will have integral antennas), each specific test shall identify which unit was tested.

Identification					
FCC ID: EROCWD7969					
Brief Description 2.4 GHz Radio Board Module					
Model(s) #	CWD7969				
Firmware version	N/A				
Software version	N/A				
Serial Number	N/A				

Technical Characteristics				
Technology	ZigBee			
Frequency Range	2400-2483.5 MHz			
RF O/P Power (Max.)	100mW			
Duty Cycle	100%			
Antenna Connector	N/A			
Antenna Type	РСВ			
Voltage Rating (AC or Batt.)	3V Battery, 120VAC			

Operating conditions during Testing:

No modifications of the device under test (including firmware, specific software settings, and input/output signal levels to the EUT).

Peripherals used during Testing:

A laptop was used to program the EUT.



4. Test methods & Applicable Regulatory Limits

Test methods/Standards/Guidance:

Test procedures and guidance for measuring transmitters are provided in ANSI C63.10-2013.

- 1) ANSI C63.10-2013
- 2) 353028 D01 Antennas Part 15 Transmitters v01r01

5. Applied Limits and Regulatory Limits:

3) FCC CFR 47 Part 15.203

6. FCC Notice:

All part 15 applications will need to show how the antenna gain was derived either from a manufacturer data sheet or a measurement. Where the gain of the antenna is inherently accounted for as a result of the measurement, such as field strength measurements on a part 15.249 or 15.231 device, so the gain does not necessarily need to be verified. However, enough information regarding the construction of the antenna shall be provided. Such information maybe photographs, length of wire antenna etc.

- 1. Part 15 applications with equipment classes DSC, DXX, DCD, 8CC, etc. which do not have an EIRP limit. We need at least the following antenna info: Antenna photos/or drawings, including antenna dimensions.
 - This info cannot be held short term confidential. If necessary, we will have to request the customer to provide a separate exhibit for that antenna photo/or drawing, if the internal photos are being held short term confidential. Alternatively, antenna info can be placed in the test report. That would make things easier to review and process.

(We plan on providing guidance to customers in our newsletter to identify the antenna info vs. internal photo.).

- Any antenna technical specifications, which are deemed confidential by customer/applicant should be removed from the antenna exhibit or test report.
- However, antenna specifications such antenna gain, antenna patterns, etc. are not considered confidential information.
- Antenna gain reports are **NOT** required for these equipment classes because the antenna gain is already accounted for in the field strength measurement of the fundamental emission. (see attached FCC minutes)
- 2. Part 15 applications with equipment classes **DTS**, **DSS**, **NII**, **6ID**, etc. which use the antenna gain for compliance with EIRP limits:

We need the manufacturer antenna data sheet or an antenna gain measurement report

- The report must be a complete report, with a measurement procedure, test equipment, test setup, signatures, facility/test site descriptions, etc.
- There is not requirement for the RF lab to be accredited.
- The FCC has not specified or endorsed any measurement procedures. However, the FCC indicated at the TCBC conf call on June 14...
 - test labs should use good judgement when reviewing antenna datasheets with gain measured in free space because that the gain might change significantly when attached to the device... FCC

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wants test labs and manufacturers to be aware of it and take this into account. FCC does not necessarily need to see what was done, but needs to know whether gain has changed.

• Confidential information about the antenna can be made confidential but photos/drawings, gain, antenna patterns, test setups are not considered confidential.

7. Calculation Procedure

Conducted ERP and measured dBuV/m are converted and compared. The difference was compared to the stated antenna gain (dBi) to ensure that it doesn't exceed the manufacture stated.

8. Equations

$$\label{eq:eq:expansion} \begin{split} \mathsf{E} &= \mathsf{EIRP} - 20 \, \log \, d \, + \, 104.8 \ (\mathsf{ANSI} \ \mathsf{C63.10}\text{-}2013 \ \mathsf{sec} \ 11.12.2.2) \\ \mathsf{where} \\ \mathsf{E} \ \mathsf{is} \ \mathsf{the} \ \mathsf{electric} \ \mathsf{field} \ \mathsf{strength} \ \mathsf{in} \ \mathsf{dBuV/m} \\ \mathsf{EIRP} \ \mathsf{is} \ \mathsf{the} \ \mathsf{equivalent} \ \mathsf{isotropically} \ \mathsf{radiated} \ \mathsf{power} \ \mathsf{in} \ \mathsf{dBm} \end{split}$$

d is the specified measurement distance

V/m to $dB\mu V/m$: $dB\mu V/m = 20 \log(V/m) + 120$

eirp = pt x gt = (E x d)2 /30 (Poynting's theorem) (KDB 412172 Determining ERP and ERIP DR01) where:

pt = transmitter output power in watts,

gt = numeric gain of the transmitting antenna (unitless),

E = electric field strength in V/m,

d = measurement distance in meters (m).

Note that $4\pi r^2$ is the surface area of a sphere and 120π (377 ohms) is the impedance of free space.



9. List of Test Equipment

Test Equipment									
Туре	Device	Manufacturer	Model	SN#	Current Cal	Cal Due			
Antenna	Biconical 1057	Eaton	94455-1	1057	10/16/20	10/16/2023			
Antenna, NSA	Log-Periodic 1243	Eaton	96005	1243	5/4/21	5/3/2024			
Antenna Double-Ridged Horn/ETS Horn 1		ETS-Lindgren 3117		00035923	2/25/20	2/24/2023			
CHAMBER	CHAMBER	Panashield	ЗM	N/A	3/12/19	12/21/2023			
Pre-amp	Pre-amp Pre-amp		RLNA00M45GA	NA	2/27/19	7/26/2025			
Receiver	Receiver R&S ESW44		ESW44	103049	10/13/21	10/12/2024			
Signal Generator	Signal Signal Generator HP Generator 8648C HP		8648C	3847A04696	3/31/21	3/30/2024			
Receiver	EMI Test Receiver R&S ESU 40	Rohde & Schwarz	ESU 40	100320	5/27/21	5/26/2024			

Software								
Software	Author	Version	Validation on					
ESU Firmware	Rohde & Schwarz	4.43 SP3; BIOS v5.1-24-3	2018					
RSCommander	Rohde & Schwarz	1.6.4	2014					
ScopeExplorer	LeCroy	v2.25.0.0	2009					
Field Strength	Timco	v4.10.7.0	2016					



10. RF Exposure Results

Anten	na Gai	in Veri	ficatio	n							
Tuned Frequency (MHz)	Conducted PO (dBm)	Field Strength (dBµV/m)	Stated Antenna Gain (dBi)								
2440.00	17.52	58.45	1.10								
Fundamental Frequency (MHz)	Coax Loss (dB)	Antenna Correction Factor (dB)	Distance (m)	Field Strength (dBµV/m)	Radiated ERP (dBm)	ERP (W)	Conducted ERP (dBm)	Conducted ERP (W)	Calculated Field Strength from Conducted power (dBµV/m)	Antenna Gain Calculated from field strength (dBi)	Antenna Gain Calculated from Power (dBi)
2440.00	5.61	31.85	3.00	58.45	-38.93	0.00000128020	17.52	0.056493697481	113.85	-55.40	-56.45
			Field Strength calculated from radiated EIRP(dBµV/m)	Field Strength from Conducted W (V/m)	Conversion (V/m) to (dBµV/m)	Conversion (dBµV/m) to (dBm)		Measured G	ain is less	than Stated	l Gain
			58.48034897	0.49253758	113.8487875	76.39					

RESULT: Pass



11. ANNEX-B – Test Setup Photographs

Test setup photographs are located in a separate supplementary ANNEX-B document.

12. History of Test Report Changes

Test Report #	Revision #	Description	Date of Issue
	1	Initial release	9/7/2022
TR_3458-22_Antenna_	2	Page 5, added section 9 and 11	10/5/2022

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END OF TEST REPORT

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