

Certificate of Compliance

October 27, 2025

Customer: Texas Instruments
50 Commercial St
Manchester, NH 03101**Certificate Number:** CC-PR191137-2 EMI UCC33411-Q1, Rev. 0**Test Item(s):**

Item	Qty.	Name/Description	Part Number	Serial Number
1	1	UCC33411-Q1	EUT 6 (UCC33411-Q1)	01

Element Materials Technology Boxborough, hereafter referred to as "Element," certifies that the above-referenced Equipment Under Test (EUT) has been subjected to the specified test(s) set forth in the Purchase Order referenced below.

References:

- Test Specification: CISPR 25, *International Standard, Vehicles, Boats and Internal Combustion Engines – Radio Disturbance Characteristics – Limits and Methods of Measurement for the Protection of On-board Receivers*, Edition 4.0 dated 10/2016
- Texas Instruments Purchase Order Number 4516358036, dated 05/15/2025
- Element Quotation Number OP0671443-1, dated 04/03/2025
- ISO/IEC 17025:2017(E), *General Requirements for the Competence of Testing and Calibration Laboratories*, dated November 1, 2017

Test(s) Performed:

The EUT complied with the requirements defined in the test specification.

Test	Specification	Test Facility	Test Date	Part #	Serial #	Test Result
Conducted Emissions	CISPR25, Class 5, Section 6.3*	Boxborough Test Labs	September 15 – 17, 2025	EUT 6 (UCC33411-Q1)	01	Complied
Radiated Emissions	CISPR25, Class 5, Section 6.5**	Boxborough Test Labs	September 17 – 19, 2025	EUT 6 (UCC33411-Q1)	01	Complied
*Note: Tested to Class 5 Analogue Broadcast Services Limits.						
**Note: Tested to Class 5 Analogue Broadcast Services Limits and Mobile Services Limits for the 1-2GHz range.						

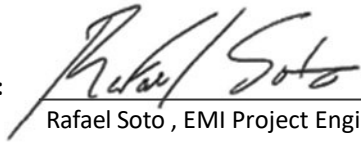
The decision rule for Test Results was based on the Test Specification used for testing.

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Signature Approvals**Prepared by:**

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Approved by:

Rafael Soto , EMI Project Engineer

End of Certificate of Compliance

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