

SETUP PHOTOS EXHIBIT

Report Number.: R14147566-EP1

Applicant: Dodge Industrial, Inc.

1061 Holland Rd,

Simpsonville, SC, 29681, USA

Model: DPFSV1

Brand: Dodge Industrial, Inc.

FCC ID : 2A6IE-DPFSV1

IC: 94836-DPFSV1

EUT Description: OPTIFY™ Performance Sensor

Test Standard(s): FCC 47 CFR PART 15 SUBPART C:2022

ISED RSS-247 ISSUE 2: 2017

ISED RSS-GEN ISSUE 5 + A2:2021

Date Of Issue:

2022-07-15

Prepared by:

UL LLC.

12 Laboratory Drive Research Triangle Park, 27709 NC, USA

TEL: (919) 549-1400



REPORT NO: R14147566-EP1 FCC ID: 2A6IE-DPFSV1

DATE: 2022-07-15 IC ID: 94836-DPFSV1

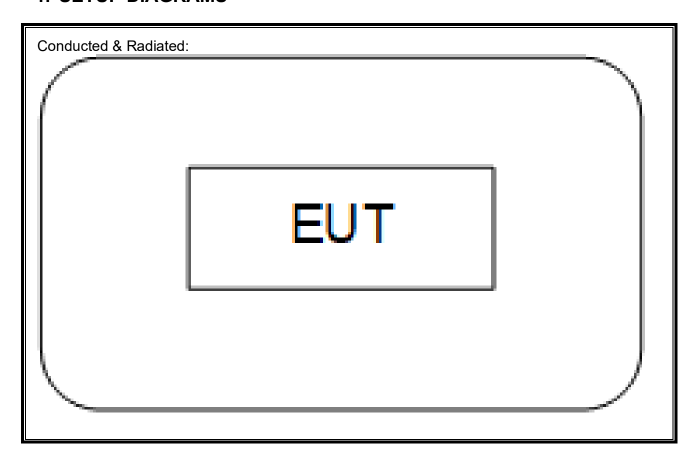
REPORT REVISION HISTORY

Rev.	Issue Date	Revisions	Revised By
v1	2022-07-15	Initial Issue	Noah Bennett

TABLE OF CONTENTS

RE	REPORT REVISION HISTORY		
TAI	TABLE OF CONTENTS		
1.	SETUP DIAGRAMS	4	
2.	SETUP PHOTOS	5	
	IND OF TEST DEDOCT		

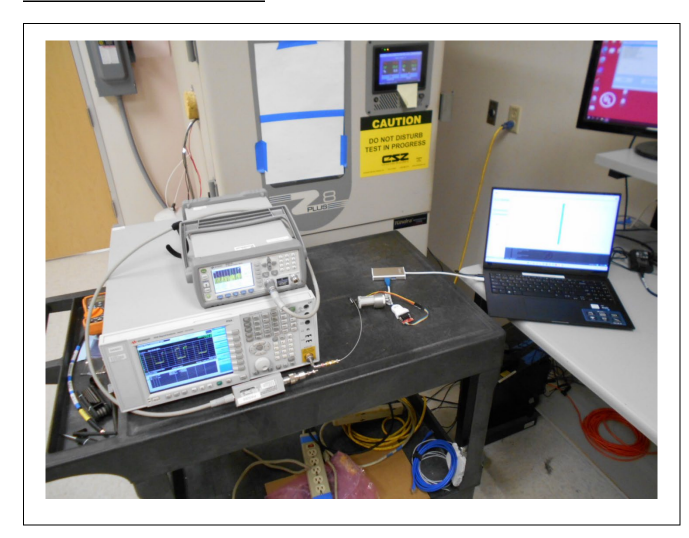
1. SETUP DIAGRAMS



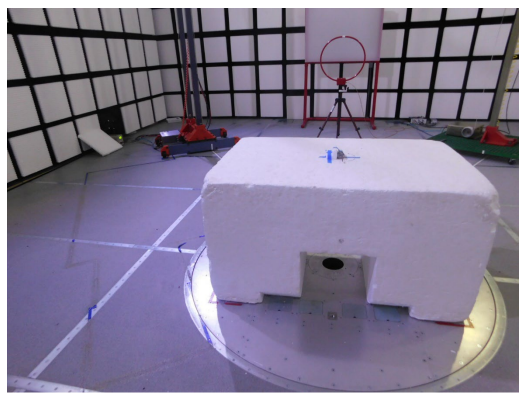
DATE: 2022-07-15 IC ID: 94836-DPFSV1

2. SETUP PHOTOS

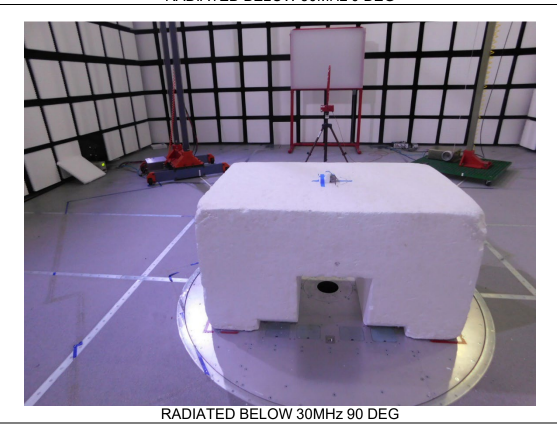
CONDUCTED MEASUREMENT SETUP



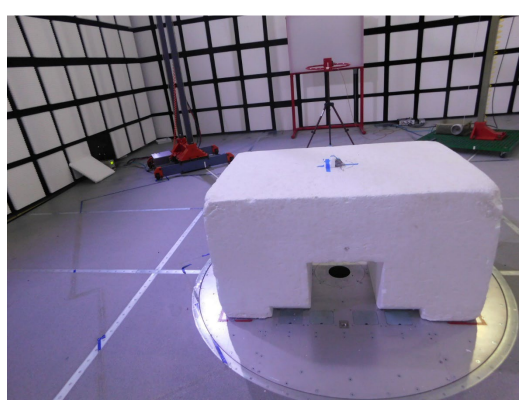
RADIATED MEASURMENT SETUP - BLE



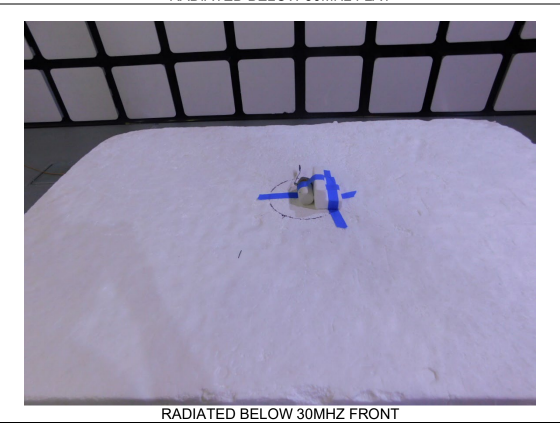
RADIATED BELOW 30MHz 0 DEG



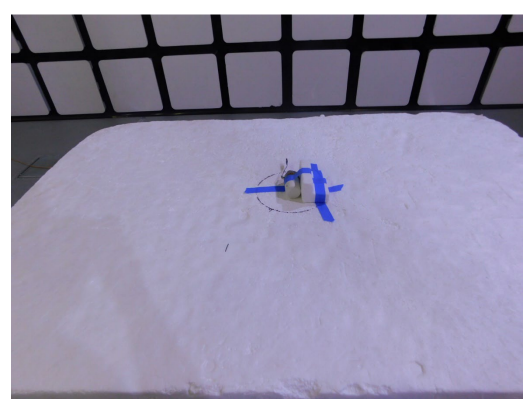
Page 6 of 11



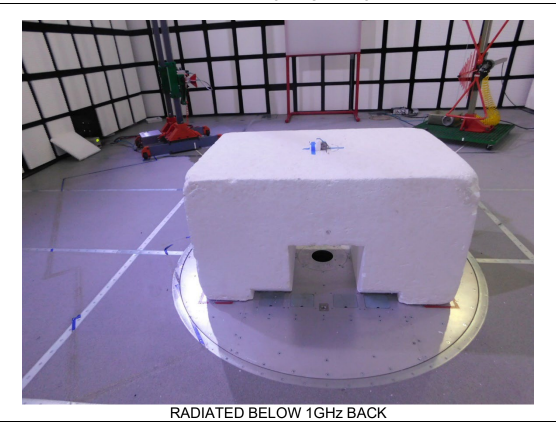
RADIATED BELOW 30MHz FLAT



Page 7 of 11



RADIATED BELOW 1GHz FRONT



Page 8 of 11

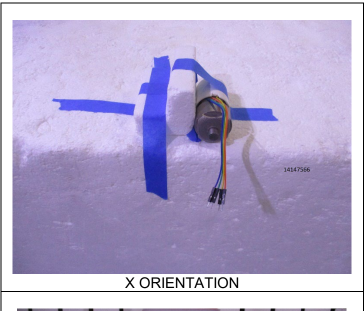


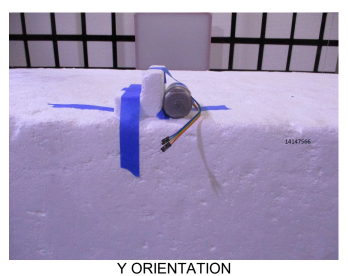
RADIATED ABOVE 1GHz FRONT

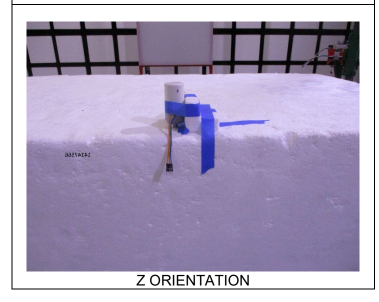


Page 9 of 11

XYZ SETUP PHOTOS







Page 10 of 11

REPORT NO: R14147566-EP1 DATE: 2022-07-15 FCC ID: 2A6IE-DPFSV1 IC ID: 94836-DPFSV1

END OF TEST REPORT