

PHOTOS EXHIBIT

Report Number: R14333406-EP1

Applicant: KS Technologies, LLC

11580 Black Forest Road, Suite #60 Colorado Springs, CO 80908, USA

Model: KST7030

FCC ID : 2AA3A-KST7030

EUT Description: Affinity LoRa Concentrator Card

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

Date Of Issue: 2022-07-15

2022-07-13

Prepared by:

UL LLC

12 Laboratory Dr.
Research Triangle Park, NC 27709 U.S.A.
TEL: (919) 549-1400



REPORT NO: R14333406-EP1 FCC ID: 2AA3A-KST7030

REPORT REVISION HISTORY

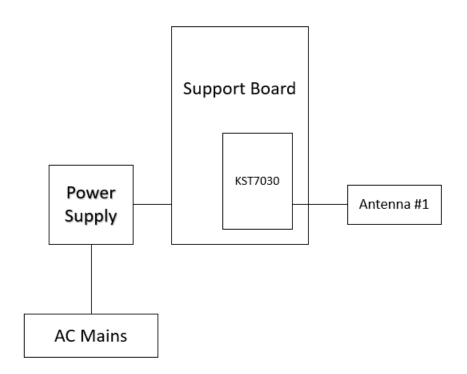
Ver.	Issue Date	Revisions	Revised By
v1	2022-07-15	Initial Issue	Niklas Haydon

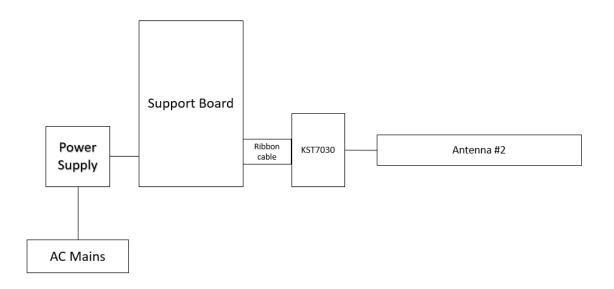
DATE: 2022-07-15

TABLE OF CONTENTS

REI	PORT REVISION HISTORY	2	
ΤΔΙ	BLE OF CONTENTS	3	
	SETUP DIAGRAMS		
	SETUP PHOTOS	5	
	END OF TEST DEDORT		

1. SETUP DIAGRAMS



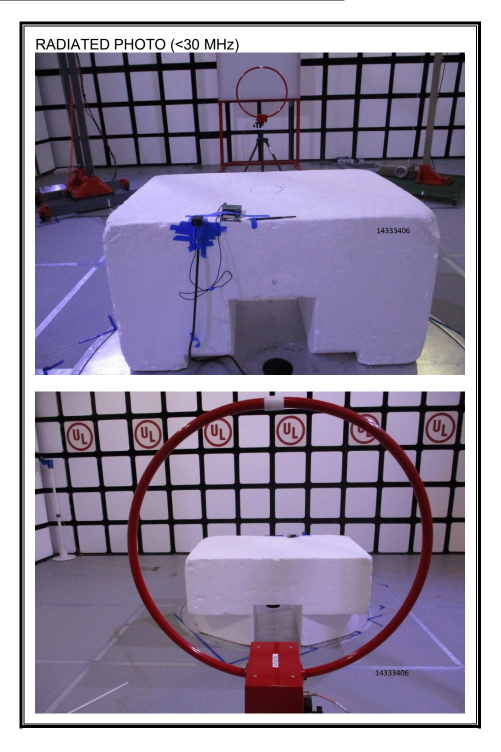


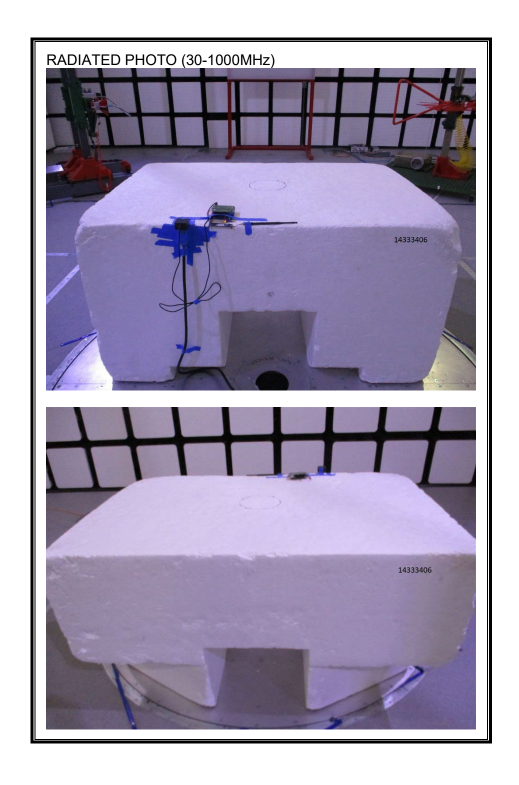
2. SETUP PHOTOS

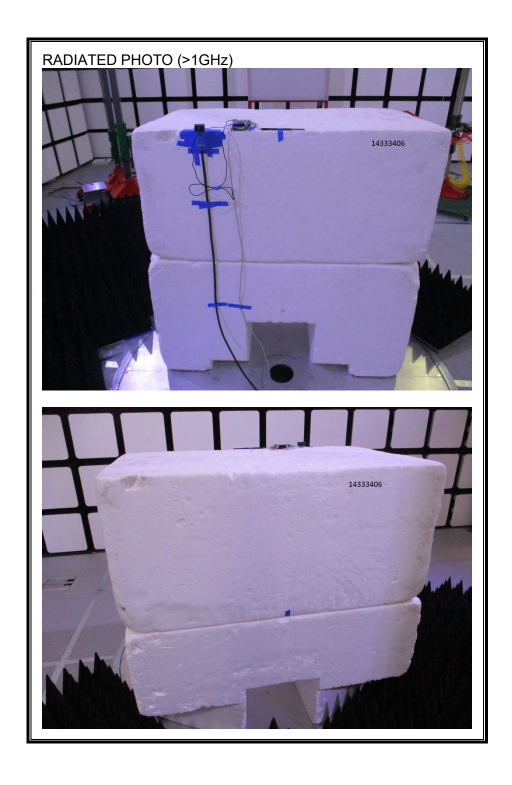
CONDUCTED MEASUREMENT SETUP

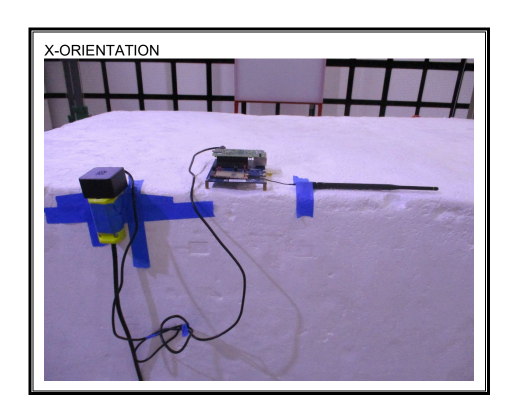


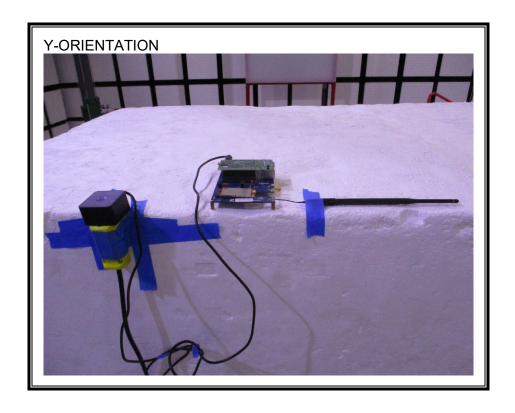
RADIATED RF MEASUREMENT SETUP - ANTENNA #1

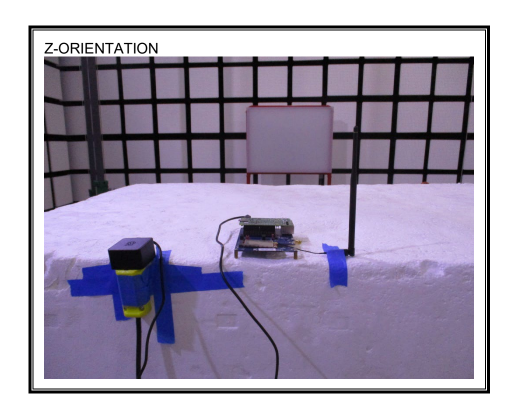




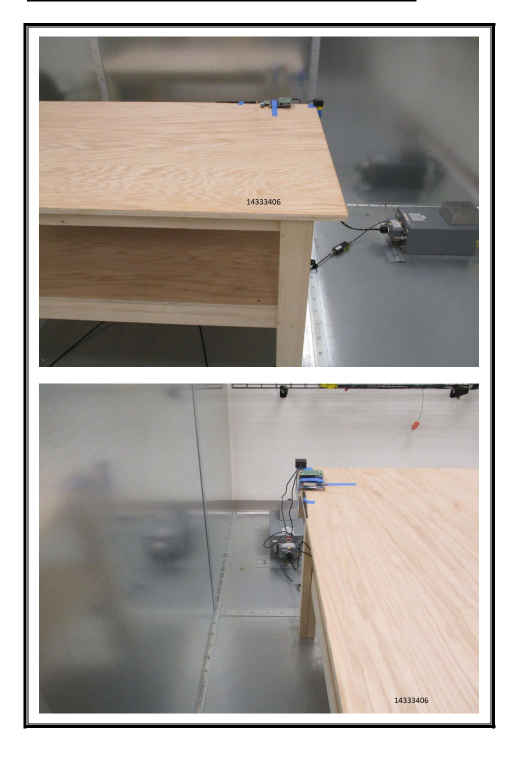






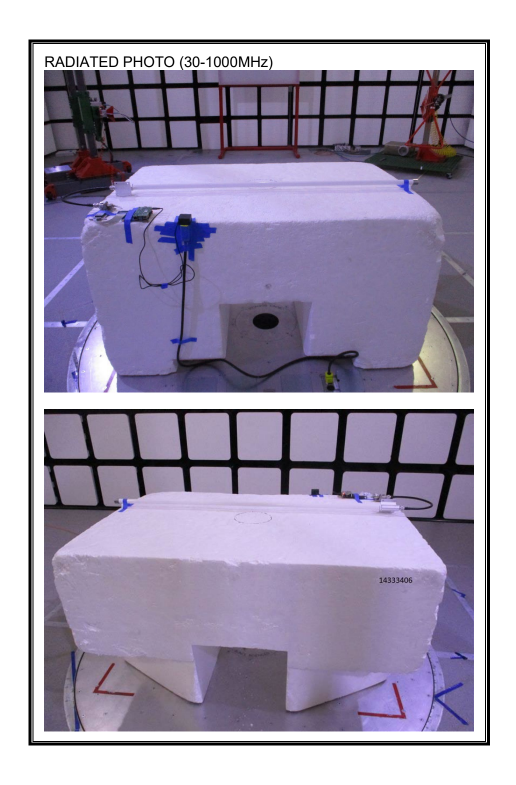


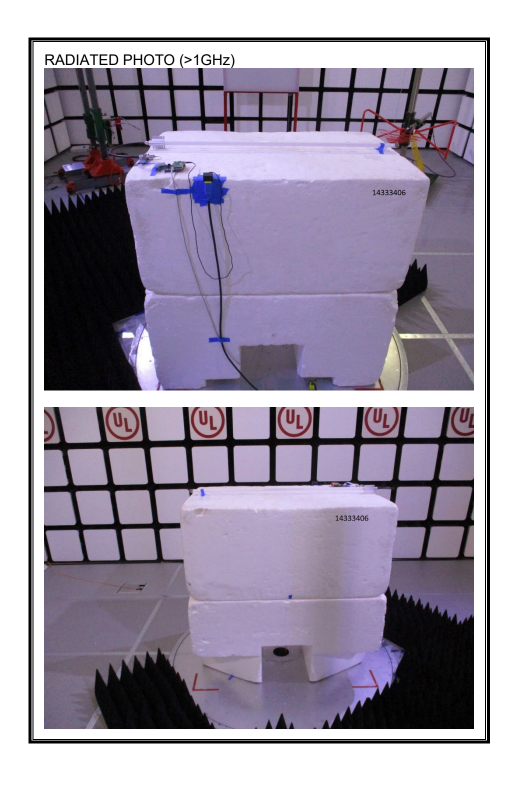
AC MAINS CONDUCTED EMISSIONS MEASUREMENT SETUP

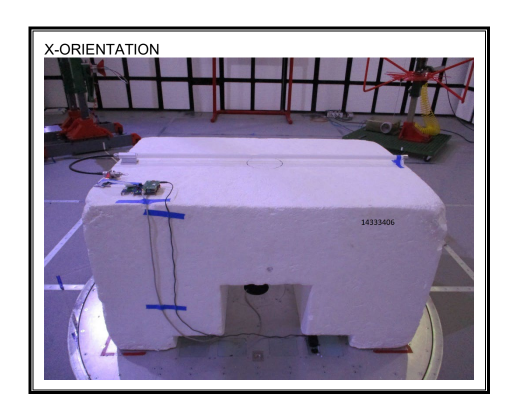


RADIATED RF MEASUREMENT SETUP - ANTENNA #2





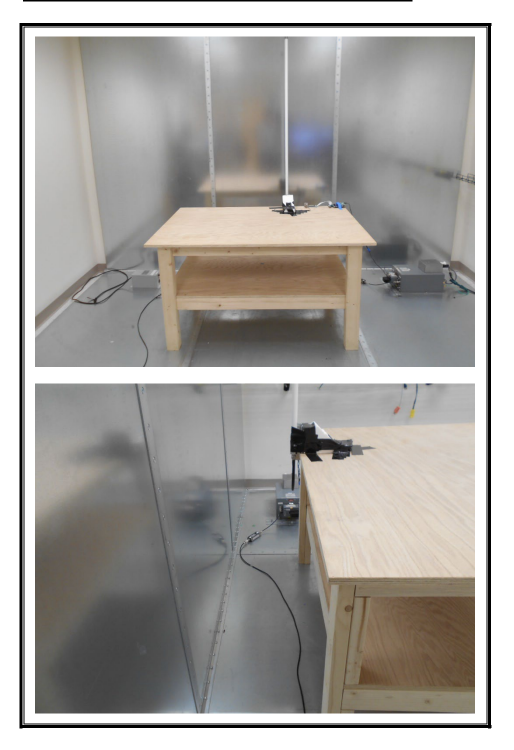








AC MAINS CONDUCTED EMISSIONS MEASUREMENT SETUP



END OF TEST REPORT

Page 17 of 17