PHONE: 888.472.2424 OR 352.472.5500 EMAIL: <u>INFO@TIMCOENGR.COM</u>

WEB: HTTP://WWW.TIMCOENGR.COM



RF Exposure Evaluation Report

APPLICANT	VALENTINE RESEARCH INC.					
ADDRESS	10280 ALLIANCE ROAD CINCINNATI OHIO 45242-4710 USA					
FCC ID	QJAG2					
MODEL NUMBER	V1 Gen 2					
PRODUCT DESCRIPTION	RADAR DETECTOR WITH BT					
DATE SAMPLE RECEIVED	04/04/2019					
FINAL TEST DATE	04/04/2019					
PREPARED BY	Tim Royer					
TEST RESULTS						

Report Number	Report Version	Description	Issue Date		
792CUT19 MPETestReport_	Rev1	Rev1 Initial Issue			
792CUT19 MPETestReport_	Rev2	Update Power Density	03/03/2020		
	Rev3	Updated FCC ID	03/03/2020		
	Rev4	Updated SAR Exclusion	03/03/2020		

THE ATTACHED REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF TIMCO ENGINEERING, INC.



TABLE OF CONTENTS

GENERAL REMARKS	2
GENERAL INFORMATION	3
ANTENNA INFORMATION	3
MPE CALCULATION	4
MPE LIMITS	4
SAR EXCLUSION	5



GENERAL REMARKS

Summary

The device under test does:

Fulfill the general approval requirements as identified in this test report and was selected by the customer.
Not fulfill the general approval requirements as identified in this test report

Attestations

This equipment has been tested in accordance with the standards identified in this test report. To the best of my knowledge and belief, these tests were performed using the measurement procedures described in this report.

All instrumentation and accessories used to test products for compliance to the indicated standards are calibrated regularly in accordance with ISO 17025 requirements.

I attest that the necessary measurements were made at:

Timco Engineering Inc. 849 NW State Road 45 Newberry, FL 32669 Designation #: US1070

Prepared by:



Name and Title	Tim Royer, Project Manager / EMC Engineer
Date	11/25/2019

Applicant: VALENTINE RESEARCH INC.

FCC ID: QJAG2

Report: 792CUT19 MPE_TestReport_Rev4



GENERAL INFORMATION

EUT Description	RADAR DETECTOR WITH BT						
Model Number	V1 Gen 2	V1 Gen 2					
EUT Power Source	□110-120Vac, 50- □ DC Power □ Battery Operated						
Test Item	☐ Engineering Prototype ☐ Pre-Production ☐ Production						
Type of Equipment	☐ Fixed ☐ Mobile ☐ Portable						
Antenna Connector	None						
Test Conditions	The temperature was 26°C Relative humidity of 50%.						
Modification to the EUT	No Modification to EUT.						
Applicable Standards	FCC CFR 47 Part 2.1091						
Test Facility	Timco Engineering Inc. at 849 NW State Road 45 Newberry, FL 32669 USA. Designation #: US1070						

ANTENNA INFORMATION

Antenna is Provided	Туре	Max Gain (dBi)		
Yes	PCB Trace/Integral	0.0		

RF POWER OUTPUT

Frequency (MHz)	Output Power (W)
2402	0.00047
2440	0.00042
2480	0.00038

Maximum Power Output: 0.00042 W.

Applicant: VALENTINE RESEARCH INC.

FCC ID: QJAG2

Report: 792CUT19 MPE_TestReport_Rev4

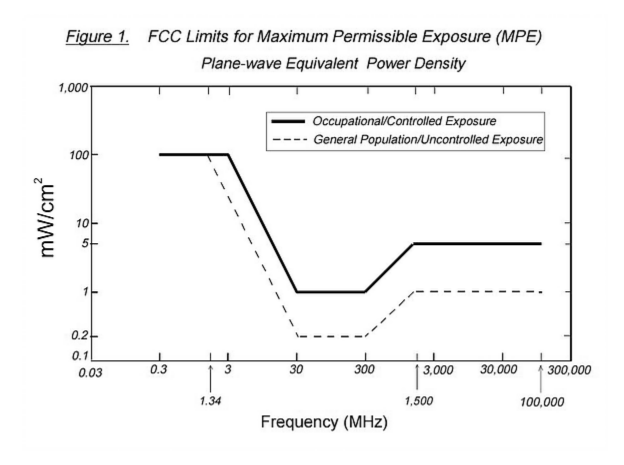


MPE CALCULATION

The minimum separation distance is calculated as follows:

$$E(V/m) = \frac{\sqrt{30 \times P \times G}}{d}$$
 Power density: $P_d(mW/cm^2) = \frac{E^2}{3770}$

MPE LIMITS



Applicant: VALENTINE RESEARCH INC.

FCC ID: QJAG2

Report: 792CUT19 MPE_TestReport_Rev4



SAR Exclusion

KDB 447498 D01	General RF	Exposure	Guidance	v05r02						
4.3.1. Standalon	e SAR test (exclusion o	onsiderati	ons						
100 MHz to 6 GH	Iz at separa	tion distar	ce less tha	n or equa	to 50 mm					
SAR Test Exclusi	on Calculat	or for Port	able Devic	es						
Insert values in	yellow high	nlighted bo	xes to det	ermine SA	R Exclusion	า				
Max Power	0.47	mW								
Min Separation	5	mm	When the	minimum	test separ	ation dista	nce is < 5 i	nm, a dista	ance of 5 m	m is
Frequency	2.4	GHz	applied to	determin	e SAR test	exclusion.				
							_			
Answer	0.15	Must be le	ess than or	equal to 3	.0 for SAR	Exclusion	7.5 for ext	tremities		
		KDB 38862	4 D02Pern	nit But Ask	List v15r03	, Item II. A	. 5.			
		PBA is req	uired if:							
		General P	opulation	The Answ	er is equal	to or great	ter than 24	(8x thresh	old)	
		Controlled	d Use: The	Answeris	equal to o	r greater th	nan 60 (20x	threshold)	
		<u>and</u> , wher	n publishe	d RF expos	ure KDB pr	ocedures a	are <u>not</u> est	ablished fo	or SAR	
		testing or	when SAR	data is no	t provided	to support	complian	ce.		
Please also note	the follow	ing: [FCC	KDB quote	These te	st exclusio	n condition	ns are base	ed on sourc	e-based	
time-averaged r	naximum c	onducted o	output pov	ver of the	RF channel	requiring	evaluation	ı, adjusted	for tune-	
up tolerance, an	d the minii	mum test s	eparation	distance re	equired for	r the expos	sure condit	tions. The i	minimum	
test separation (distance is	determine	d by the sr	mallest dis	tance from	the anten	na and rad	iating stru	ctures or	
outer surface. [E	nd quote]									

Applicant: VALENTINE RESEARCH INC.

FCC ID:

QJAG2 792CUT19 MPE_TestReport_Rev4 Report: