Revision: 2

Issue Date: November 3, 2020 Final Test Date: November 2, 2020







Test Report - RF Exposure Evaluation Report for SAR Exclusion Prepared For: TANDD CORPORATION

Approved for Release By:

Signature: Bhuno Churer

Name & Title: Bruno Clavier, General Manager

Date of Signature

(YYYY-MM-DD): 2020-11-03

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1. Customer Information

Applicant: TANDD Corporation Address: 817-1-Shimadachi

Matsumoto City, Nagano, Japan 390-0852

Contact: Akemo Oana
Telephone: 81-263-40-0131
Email address: oana@tandd.co.jp

2. Location of Testing

2.1 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

2.2 Testing was performed, reviewed by

Dates of Testing: June 12 – September 18	3, 2	2020
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Signature:

Name & Title: Franklin Rose, EMC Specialist

Date of Signature

(YYYY-MM-DD): 2020-11-3

Sent D. Roy

Sr. EMC Engineer EMC-003838-NE

Signature:

Name & Title: Tim Royer, EMC Engineer

Date of Signature

(YYYY-MM-DD): 2020-11-3

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

The test sample was received: October 27, 2020

3.1 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:	SRD50100
Brief Description	Data Logger Remote Unit
Type of Modular	NA
Model(s) #	RTR501B, RTR502B, RTR503B, RTR505B, RTR507B
Trade name	TANDD
Firmware version	NA
Software version	NA
Serial Number	NA

Technical Characteristics

recrimed characteristics					
Technology	DTS				
Frequency Range	902-928				
RF O/P Power (Max.)	7.2 dBm				
Modulation	FSK				
Bandwidth & Emission Class	552.55 kHz				
Number of Channels	21				
Duty Cycle	10%				
Antenna Type	External				
Antenna Gain (for each ant.)	2.15 dBi				
Antenna Connector	N/A				
Voltage Rating (AC or Batt.)	Batt				

Antenna Characteristics

Frequency Range	Mode / BW	Ant Gain 1	Ant Gain 2
902-928		2.15 dBi	

4. SAR EXCLUSION CALCULATION:

SAR EXCLUSION CALCULATION:

KDB 447498 D01 Gene	ral RF Exposure	Guidance v	05r02						
4.3.1. Standalone SAR	test exclusion	consideratio	ns						
100 MHz to 6 GHz at se	eparation dista	nce less thar	າ or equal	to 50 mm					
SAR Test Exclusion Cal	culator for Por	table Device	s						
Insert values in <u>y</u> ellow	v highlighted b	oxes to dete	rmine SA	R Exclusio	n				
Max Power 5	<mark>5.248</mark> mW								
Min Separation	5 mm	When the i	minimum	test separ	ation dista	nce is < 5	mm, a dist	ance of 5 m	nm is
Frequency (<mark>0.902</mark> GHz	applied to	determin	e SAR test	exclusion.				
		,							
Answer	1.00 Must be l	less than or e	equal to 3	.0 for SAR	Exclusion	7.5 for ex	tremities		
	KDB 3886	24 D02Permi	it But Ask	List v15r03, Item II. A. 5.					
PBA is required if:									
	PBA is red	-1							
		Population:	Γhe Answ	er is equal	to or grea	ter than 24	፤ (8x thresh	nold)	
	General I								
	General I Controlle	Population:	Answeris	equal to o	r greater tl	nan 60 (20)	k threshold	1)	
	General I Controlle and, whe	Population: 1 d Use: The A	Answer is RF expos	equal to o ure KDB pr	r greater tl ocedures	nan 60 (20) are <u>not</u> est	threshold ablished f	1)	
	General I Controlle and, whe	Population: 1 d Use: The A n published	Answer is RF expos	equal to o ure KDB pr	r greater tl ocedures	nan 60 (20) are <u>not</u> est	threshold ablished f	1)	
Please also note the fo	General I Controlle and, whe testing or	Population: Ted Use: The Annual Population: The Annual Population (Population) The published of the Annual Population (Population) The p	Answer is RF expos data is not	equal to o ure KDB pr t provided	r greater the ocedures to support	nan 60 (20) are <u>not</u> est complian	threshold ablished foce.	l) or SAR	
Please also note the fortime-averaged maxim	General I Controlle and, whe testing or collowing: [FCC	Population: Ted Use: The Ann published r when SAR of KDB quote]	Answer is RF expos data is not These tes	equal to o ure KDB pr t provided st exclusio	r greater the cocedures at to support	nan 60 (20) are <u>not</u> est complian ns are base	threshold ablished foce.	d) or SAR ce-based	
	General I Controlle and, whe testing or ollowing: [FCC	Population: Ted Use: The Ampublished rewhen SAR of KDB quote] output power	Answer is RF expos data is not These tes er of the	equal to o ure KDB prot t provided st exclusio RF channel	r greater the control of the condition requiring	nan 60 (20) are <u>not</u> est complian ns are base evaluation	threshold ablished for ce. ed on source, adjusted	or SAR ce-based for tune-	
time-averaged maxim	General I Controlle and, whe testing or collowing: [FCC um conducted minimum test	Population: Ted Use: The An published r when SAR of KDB quote output powers separation desired.	Answer is RF expos data is not These tes er of the l listance re	equal to o ure KDB prot t provided st exclusio RF channel	r greater the cocedures at to support n condition requiring r the expos	nan 60 (20) are <u>not</u> est complian ns are base evaluation	threshold ablished foce. ed on source, adjusted tions. The	or SAR ce-based for tune- minimum	

Conclusion: SAR testing is not required.

5. History of Test Report Changes

Test Report #	Revision #	Description	Date of Issue
TR_3827-20_RF Exp SAR Exclusion Rpt	1	Initial release	November 13, 2020
	2	Clerical Updates in Section 3.1	December 2, 2020

END OF TEST REPORT