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RF Exposure Evaluation Report

APPLI CANT	ADHERIUM (NZ) LTD					
	Level 2, 204 Quay Street Auckland 1010 NEW ZEALAND					
FCC I D	PN2-STAV1					
MODEL NUMBER	NF0080					
PRODUCT DESCRI PTI ON	SMARTTOUCH AV					
STANDARD APPLIED	DARD APPLIEDCFR 47 Part 2.1091					
PREPARED BY	Cory Leverett					

We, TIMCO ENGINEERING, INC. would like to declare that the device has been evaluated in accordance with 47 CFR Part 2.1091 and meets the requirements.

The attached report shall not be reproduced except in full without the written approval of TIMCO ENGINEERING, INC.



GENERAL REMARKS

Attestations

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

I attest that the necessary evaluations were made, under my supervision, at:

Timco Engineering Inc. 849 NW State Road 45 Newberry, FL 32669

Authorized Signatory Name:

Cory Leverett

Engineering Project Manager

Date: 5/26/2016

RF Exposure Requirements

General information

Device type: SMARTTOUCH AV

<u>Antenna</u>

The EUT uses a integrated antenna

MPE Calculation:

The minimum separation distance is calculated as follows:

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

The limit for general uncontrolled exposure environment is shown in FCC rule Part 1.11310, Table 1.



								-	
KDB 447498 D	01 General RF I	Exposure Gui	dance v05r						
4.3.1. Standalo	one SAR test ex	clusion consid	derations						
MHz to 6 GH	z at separation	distance less	s than or eq	ual to 50 m					
SAR Test Exclu	sion Calculato	r for Portable	e Devices						
Insert values i	n yellow highli _l	ghted boxes t	to determin	e SAR Exclu	usion				
Max Powe	1 mW								
Min Separi	5 mm	When the	e minimum	test separa	tion distar	ice is < 5 m	m, a distar	ice of 5 mm	n is
-requency	2.48 GHz	applied to	o determine	e SAR test e	xclusion.				
Answer	0.3 Must b	e less than or	requal to 3.	0 for SAR E	xclusion				
	KDB 38	8624 D02Peri	mit But Ask	List v15, It	em II. A. 5.				
	PBA is I	required if:							
	Genera	l Population:	The Answe	r is equal to	or greater	than 24 (8	k threshold)	
		lled Use: The		• •		-	-		
	<u>and</u> , wi	hen published	RF exposur	e KDB proc	edures are	<u>not</u> establi	shed for SA	R testing	
Please also no	te the followin	ig: [FCC KDB o	<i>quote]</i> Thes	e test exclu	usion condi	tions are ba	ised on soι	irce-based	