MPE CALCULATIONS - FCC

1.0 APPLICANT:

DATE: NAME OF APPLICANT: FCC ID: 09/28/2016 HONEYWELL INTERNATIONAL INC. CFS8DLGW

2.0 FCC RULES CONCERNING MAXIMUM PERMISSIBLE RF EXPOSURE:

<u>§ CFR 47 1.1310 Radiofrequency radiation exposure limits.</u>

The criteria listed in table 1 shall be used to evaluate the environmental impact of human exposure to radiofrequency (RF) radiation as specified in § 1.1307(b), except in the case of portable devices which shall be evaluated according to the provisions of § 2.1093 of this chapter. Further information on evaluating compliance with these limits can be found in the FCC's OST/OET Bulletin Number 65, "Evaluating Compliance with FCC-Specified Guidelines for Human Exposure to Radiofrequency Radiation."

NOTE TO INTRODUCTORY PARAGRAPH:

These limits are generally based on recommended exposure guidelines published by the National Council on Radiation Protection and Measurements (NCRP) in "Biological Effects and Exposure Criteria for Radiofrequency Electromagnetic Fields," NCRP Report No. 86, Sections 17.4.1, 17.4.1.1, 17.4.2 and 17.4.3. Copyright NCRP, 1986, Bethesda, Maryland 20814. In the frequency range from 100 MHz to 1500 MHz, exposure limits for field strength and power density are also generally based on guidelines recommended by the American National Standards Institute (ANSI) in Section 4.1 of "IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz,"

ANSI/IEEE C95.1–1992, Copyright 1992 by the Institute of Electrical and Electronics Engineers.

3.0 UUT POWER OUTPUT AND ANTENNA GAIN

5800 Ant 1: 1.9dB, 5800 Ant 2: 0.58dBi => Max = 1.9 dBi. ZWAVE Ant 1 = 4.02dBi. RF6 Ant 1: 1.961dBi, RF6 Ant 2: 2.873dBi => Max = 2.87 dBi. WIFI Ant 1: 3.3dBi, WIFI Ant 2: 3.0dBi => Max = 3.3 dBi.

3.1 MPE CALCULATIONS:

	<u>00 to 100,0</u>	00 MHz use	e 1 mvv/cm	^{2;} (§1.1310(e))					
	<u>IS</u> :									
/IAX AVG	EIRP (mW)	$= 10^{\{(MAX CC)\}}$	OND PWR. + AN	IT GAIN + DUTY FA	CTOR)/10)}					
HE FRIIS	TRANSMIS	SSION EQL	JATION =	EIRP X DUT	Y CYCLE /	(4 X PI	X 20 CM ²)			
<u>/IEASURE</u>	D POWER:	:								
	•	,		out power is 0						
		``		output power						
				COND. POW						
FOR WIF	I RADIO, M	IAX MEASU	IRED AVG	COND. POW	'ER = 10.41	dBm @	2462MHz.			
BANDS	AND FCC IDs									
	FC	CID								
BAND ALL		<u>C ID</u> DLGW								
BAND ALL	CFS8	DLGW	TRP dbm	MAX COND. PWR or EIRP(dBm)	ANTENNA GAIN(db):	DUTY FACTOR (dB)	MAX AVG EIRP (mW)	FRISS mW/CM ² :	EXP LIMIT mW/CM ² :	% OF LIMIT
BAND ALL BAND: 5800	CFS8 CH No: N/A	DLGW FREQ(Mhz) 344.94	TRP dbm N/A	PWR or EIRP(dBm) -6.31	GAIN(db): 1.9	FACTOR (dB) 10.00	MAX AVG EIRP (mW) 0.036	FRISS mW/CM ² : 0.0000072	EXP LIMIT mW/CM ² : 0.2300	% OF LIMIT 0.0031
BAND ALL BAND: 5800 Z-WAVE	CFS8 CH No: N/A N/A	FREQ(Mhz) 344.94 908.42	N/A N/A	PWR or EIRP(dBm) -6.31 -12.56	GAIN(db): 1.9 4.02	FACTOR (dB) 10.00 0.00	0.036 0.140	0.0000072 0.0000278	0.2300 0.6056	0.0031 0.0046
BAND ALL BAND: 5800	CFS8 CH No: N/A	DLGW FREQ(Mhz) 344.94	N/A	PWR or EIRP(dBm) -6.31	GAIN(db): 1.9	FACTOR (dB) 10.00	0.036	0.0000072	0.2300	0.0031
BAND ALL BAND: 5800 Z-WAVE RF6	CFS8 CH No: N/A N/A 11	FREQ(Mhz) 344.94 908.42 2405	N/A N/A N/A	PWR or EIRP(dBm) -6.31 -12.56 18.84	GAIN(db): 1.9 4.02 2.87 3.3	FACTOR (dB) 10.00 0.00 5.75 0.00	0.036 0.140 39.446 24.491	0.0000072 0.0000278 0.0078475 0.0048723	0.2300 0.6056 1.0000 1.0000	0.0031 0.0046 0.7847
BAND ALL BAND: 5800 Z-WAVE RF6	CFS8 CH No: N/A N/A 11	FREQ(Mhz) 344.94 908.42 2405	N/A N/A N/A	PWR or EIRP(dBm) -6.31 -12.56 18.84	GAIN(db): 1.9 4.02 2.87 3.3	FACTOR (dB) 10.00 0.00 5.75 0.00	0.036 0.140 39.446	0.0000072 0.0000278 0.0078475 0.0048723	0.2300 0.6056 1.0000	0.0031 0.0046 0.7847
BAND ALL BAND: 5800 Z-WAVE RF6	CFS8 CH No: N/A N/A 11	FREQ(Mhz) 344.94 908.42 2405	N/A N/A N/A	PWR or EIRP(dBm) -6.31 -12.56 18.84	GAIN(db): 1.9 4.02 2.87 3.3	FACTOR (dB) 10.00 0.00 5.75 0.00	0.036 0.140 39.446 24.491	0.0000072 0.0000278 0.0078475 0.0048723	0.2300 0.6056 1.0000 1.0000	0.0031 0.0046 0.7847

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MPE CALCULATIONS - IC

1.0 APPL	ICANT:									
	DATE:				09/28/2016					
	NAME OF	APPLICAN	NT:		HONEYWE	LL INT	ERNATIONAL IN	C.		
	IC NUMBE	R:			573F-GW					
2.0 IC RU	LES CON		<u>G MAXIM</u>	UM PERMI	SSIBLE R	F EXP	OSURE:			
		<u>R</u>	<u>SS-102 §</u>	2.5.2 Exem	ption Limit	ts for F	Routine Evaluat	tion - RF Exp	osure Evaluatio	<u>)n</u> .
		•	•	aration distan operates as fo		the use	er and/or bystande	er and the devi	ce's radiating elem	ient is
				the source-bance), where <i>f</i>		verage	d maximum e.i.r.p	o. of the device	is equal to or less	; than 1.31 x
In these cas e.i.r.p. was		ormation co	ontained in t	the RF exposi	ure technica	l brief n	nay be limited to i	nformation that	demonstrates ho	w the
<u>3.0 UUT F</u>	POWER C		AND ANTI	ENNA GAIN	l					
			58dBi => M	lax = 1.9 dBi.						
ZWAVE An			2 873dBi>	> Max = 2.87 (dBi					
WIFI Ant 1:										
3.1 MPE (TIONS:								
				ED EXPOSU						
				-2) x f ^{0.6834} fo		tronath	(M/m2)			
			(2.019 × 10	-2) X 1 10		liengin	(\\/\\\Z)			
EQUATION	<u> S</u> :									
MAX AVG E	EIRP (mW)	$= 10^{\{(MAX C)\}}$	OND PWR. + AN	IT GAIN + DUTY FA	CTOR)/10)}					
THE FRIIS	TRANSMIS	SSION EQU		EIRP X DUT		(4 X PI	X 20 CM ²)			
MEASURE			unted a sta		4					
	•	,	•	out power is 0 output power			~			
		•	,	COND. POWE						
				COND. POW						
BANDS AND IC										
BANDS AND IC BAND	IC NU	<u>MBER:</u> -GW								
						DUTY				
BAND:	CH No:	FREQ(Mbz)	TRP dbm	MAX COND. PWR (dBm)	ANTENNA GAIN(db):	FACTOR (dB)	MAX AVG EIRP (mW)	FRISS mW/CM ² :	EXP LIMIT mW/CM ² :	% OF LIMIT

5800	N/A	344.94	N/A	-6.31	1.9	10.00	0.036	0.0000072	0.1420	0.0051
Z-WAV	E N/A	908.42	N/A	-12.56	4.02	0.00	0.140	0.0000278	0.2753	0.0101
RF6	11	2405	N/A	18.84	2.87	5.75	39.446	0.0078475	0.5355	1.4653
WiFi	6	2437	N/A	10.59	3.3	0.00	24.491	0.0048723	0.5404	0.9016

MAXIMUM MPE OF THE AIO BASE UNIT AS % OF LIMIT IS:

1.4653

4.0 RESULTS:

TEST RESULT: PASS

In the configuration tested the EUT complied with the standards specified above.

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