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RADIO TEST REPORT

Report ID REP016540 Type of assessment: MPE Calculation report	Project ID PRJOO3	6705	
Manufacturer: Honeywell International	Product Mark Inc. Unitary Co	Product Marketing Name (PMN): Unitary Controller	
Hardware Version Identification N UN-RL1644ESB230NM, UN-RL1644TSB23FNM, UN-RS0844MSB230NM, UN-RS0844ESB23FNM,	umber (HVIN): UN-RL1644ESB23FNM, UN-RL1644MSB230NM, UN-RS0844MSB23FNM, UN-RS0844TSB230NM,	UN-RL1644TSB230NM UN-RL1644MSB23FNM UN-RS0844ESB230NM UN-RS0844TSB23FNM	
FCC ID: 2A8LT-230NM001	ISED certificat	ion number: A-230NM001	

Specification:

- FCC 47 CFR Part 1 Subpart I, §§1.1307, 1.1310
- FCC 47 CFR Part 2 Subpart J, §2.1091
- FCC KDB 447498 D01 General RF Exposure Guidance v06
- ISED Canada RSS-102 Issue 5 Amendment 1, (February 2021)

RSS-102 Annex B - Declaration of RF Exposure Compliance

ATTESTATION: I attest that the information provided in Annex A is correct; that the Technical Brief was prepared and the information contained therein is correct; that the device evaluation was performed or supervised by me; that applicable measurement methods and evaluation methodologies have been followed; and that the device meets the SAR and/or RF field strength limits of RSS-102.

Date of issue: September 20, 2023

Fahar Abdul Sukkoor, EMC/RF Specialist

Prepared by

Signature

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ANAB File Number: AT-3195 (Ottawa/Almonte); AT-3193 (Pointe-Claire); AT-3194 (Cambridge)

FCC and RSS-102 Annex C – MPE Calculation; Date: August 2023

Lab locations

Company name	Nemko Canada I	nc.			
Facilities	Ottawa site:	Mon	tréal site:	Cambridge site:	Almonte site:
	303 River Road	292	Labrosse Avenue	1-130 Saltsman Drive	1500 Peter Robinson Road
	Ottawa, Ontario	Point	te-Claire, Québec	Cambridge, Ontario	West Carleton, Ontario
	Canada	Cana	ida	Canada	Canada
	K1V 1H2	H9R	5L8	N3E OB2	KOA 1LO
	Tel: +1 613 737 9	9680 Tel: -	+1 514 694 2684	Tel: +1 519 650 4811	Tel: +1 613 256-9117
	Fax: +1 613 737 9	9691 Fax:	+1 514 694 3528		
Test site identifier	Organization	Ottawa/Almonte	e Montreal	Cambridge	
	FCC:	CA2040	CA2041	CA0101	
	ISED:	2040A-4	2040G-5	24676	
Website	www.nemko.com	<u>n</u>			

Limits of responsibility

Note that the results contained in this report relate only to the items tested and were obtained in the period between the date of initial receipt of samples and the date of issue of the report.

This test report has been completed in accordance with the requirements of ISO/IEC 17025. All results contained in this report are within Nemko Canada's ISO/IEC 17025 accreditation.

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Section 1 Evaluation summary

1.1 MPE calculation for standalone transmission

1.1.1 References, definitions and limits

FCC §2.1091(d)

(2) (2) For operations within the frequency range of 300 kHz and 6 GHz (inclusive), the limits for maximum permissible exposure (MPE), derived from whole-body SAR limits and listed in Table 1 in paragraph (e)(1) of this section, may be used instead of whole-body SAR limits as set forth in paragraphs (a) through (c) of this section to evaluate the environmental impact of human exposure to RF radiation as specified in §1.1307(b) of this part, except for portable devices as defined in §2.1093 of this chapter as these evaluations shall be performed according to the SAR provisions in §2.1093.

Frequency range	Electric field strength	Magnetic field strength	Power density	Averaging time
(MHz)	(V/m)	(A/m)	(mW/cm²)	(minutes)
	(i) Limits	for Occupational/Controlled Exp	osure	
0.3–3.0	614	1.63	*(100)	≤6
3.0–30	1842 / f	4.89 / f	*(900 / f ²)	<6
30–300	61.4	0.163	1.0	<6
300-1500			f / 300	<6
1500-100000			5	<6
(ii) Limits for General Population/Uncontrolled Exposure				
0.3-1.34	614	1.63	*(100)	<30
1.34–30	824 / f	2.19 / f	*(180 / f ²)	<30
30–300	27.5	0.073	0.2	<30
300-1500			f / 1500	<30
1500-100000			1.0	<30

Table 1.1-1: Table 1 to §1.1310(e)(1)—Limits for Maximum Permissible Exposure (MPE)

Notes: f = frequency in MHz. * = Plane-wave equivalent power density.

RSS-102, Section 4

For the purpose of this standard, Industry Canada has adopted the SAR and RF field strength limits established in Health Canada's RF exposure guideline, Safety Code 6:

Frequency range	Electric field strength	Magnetic field strength	Power density	Reference Period
(MHz)	(V/m rms)	(A/m rms)	(W/m²)	(minutes)
	Lir	mits for Controlled Environment	1	
10–20	61.4	0.163	10	6
20–48	129.8 / f ^{0.25}	0.3444 / f ^{0.25}	44.72 / f ^{0.5}	6
48–100	49.33	0.1309	6.455	6
100-6000	15.60 f ^{0.25}	0.04138 f ^{0.25}	0.6455 f ^{0.5}	6
6000-15000	137	0.364	50	6
	Lim	its for Uncontrolled Environme	nt	
10–20	27.46	0.0728	2	6
20–48	58.07 / f ^{0.25}	0.1540 / f ^{0.25}	8.944 / f ^{0.5}	6
48–300	22.06	0.05852	1.291	6
300–6000	3.142 f ^{0.3417}	0.008335 f ^{0.3417}	0.02619 f ^{0.6834}	6
6000-15000	61.4	0.163	10	6
Notes: f = frequency in MHz.				

Report reference ID: REP016540



Equation from page 18 of OET Bulletin 65, Edition 97-01

$$S = \frac{PG}{4\pi R^2}$$

where: S = power density (mW/cm² or W/m²)

- P = power input to the antenna (mW or W)
- G = power gain of the antenna in the direction of interest relative to an isotropic radiator
- R = distance to the center of radiation of the antenna (cm or m)

1.1.2 EUT technical information

Prediction frequency	2402 MHz
Antenna type	Internal PCB Antenna
Antenna gain	3.72 dBi
Number of antennas	1
Maximum transmitter power	7.12 dBm (conducted)
Prediction distance (declared)	20 cm

1.1.3 MPE calculation

Fundamental transmit (prediction) frequency:	2402	MHz		
Maximum measured conducted peak output power:	7.12	dBm		
Cable and/or jumper loss:	0	dB		
Maximum peak power at antenna input terminal:	7.12	dBm		
Duty cycle:	100	%		
Maximum calculated average power at antenna input terminal:	5.1522864	mW		
Single Antenna gain (typical):	3.72	dBi		
Number of antennae:	1			
Total system gain:	3.72	dBi		
	FCC limit:		ISED limit:	
MPE limit for <u>uncontrolled</u> exposure at prediction frequency:	1.000000	mW/cm ²	0.535080	mW/cm ²
	10.000000	W/m ²	5.350805	W/m ²
MPE limit for <u>controlled</u> exposure at prediction frequency:	5.000000	mW/cm ²	3.163609	mW/cm ²
	50.000000	W/m ²	31.636086	W/m ²
Minimum calculated prediction distance for compliance:	20	cm	20	cm
Typical (declared) distance:	20	cm	20	cm
Average power density at prediction frequency:	0.002414	mW/cm²	0.002414	mW/cm²
	0.024140	W/m ²	0.024140	W/m ²
Margin of Compliance for uncontrolled envirenment:	26.17	dB	23.46	dB
with Maximum premitted antenna gain:	29.89	dBi	27.18	dBi
Margin of Compliance for controlled envirenment:	33.16	dB	31.17	dB
with Maximum permitted antenna gain:	44.00	dBi	42.01	dBi
		-		

1.1.4 Verdict

The calculation is below the limit; therefore, the product is passing the RF Exposure requirements for the declared distance.

1.1.5 RSS-102, Annex A - RF technical brief cover sheet

ISED certification number	IC: 12252A-230NM001			
Product marketing name (PMN)	Unitary Controller			
	UN-RL1644ESB230NM, UN-RL1644ESB23FNM, UN-RL1644TSB230NM			
Hardware version identification number (HV/IN)	UN-RL1644TSB23FNM, UN-RL1644MSB230NM, UN-RL1644MSB23FNM			
nardware version identification number (nvilv)	UN-RS0844MSB230NM, UN-RS0844MSB23FNM, UN-RS0844ESB230NM			
	UN-RS0844ESB23FNM, UN-RS0844TSB230NM, UN-RS0844TSB23FNM			
Firmware version identification number (FVIN)	N/A			
Host marketing name (HMN)	N/A			
Applicant name	Honeywell International Inc.			
SAR/RF exposure test laboratory	24676 (3 m semi anechoic chamber - Cambridge)			
	\square SAR Evaluation: Device Used in the Vicinity of the Human Head			
	□ SAR Evaluation: Body-Worn Device and Body-Supported Device			
Type of evaluation	□ SAR Evaluation: Limb-Worn Device			
	RF Exposure Evaluation			
	□ Nerve Stimulation Exposure Evaluation (SPR-002)			
	Multiple transmitters: 🗆 Yes 🛛 No			
	Evaluated against exposure limits:			
	Duty cycle used in evaluation: N/A %			
SAR evaluation	Separation distance: N/A mm			
	Standard used for evaluation: N/A			
	SAR value: N/A W/kg			
	□ Measured □ Computed □ Calculated			
	Evaluated against exposure limits: General Public Use Controlled Use			
	Measurement distance: N/A m			
Nerve Stimulation Evaluation (SPR-002)	Field Strength:N/A \Box V/m (electric) \Box A/m (magnetic)			
Nerve summation Evaluation (SFR 002)	□ Measured □ Computed □ Calculated			
	Exposure condition: 🗌 Whole body/Torso/Head 🗌 Leg			
	□ Arm □ Hand/Foot			
	Evaluated against exposure limits: \square General Public Use \square Controlled Use			
	Duty cycle used in evaluation: 100 %			
	Operational frequency: 2402 MHz			
RF exposure evaluation	Standard used for evaluation: Safety Code 6			
	Measurement distance: 0.2 m			
	RF value: $\boxtimes W/m^2 \square V/m \square A/m$			
	□ Measured □ Computed ⊠ Calculated			

End of the test report