

Annex A1 - SAR and LPD technical brief cover sheet

The worst-case values of specific absorption rate (SAR), absorbed power density (APD) [only for SPR-APD] and incident power density (IPD) [only for SPR-003] shall be reported in the sections below.

Must report values or enter the following codes: N/A for not applicable, N/P for not performed or N/V for not available. Check appropriate box where applicable.

Applicant/Product Information

Company Number:	6132 <i>A</i>	١		ISED Certi	fication	6132A-JBLGO4D)
PMN: PORTABLE BLUETOOTH SPEAKER			HMN:	N/A			
HVIN: GO4D			FVIN:	N/A			
Applicant:	Harma	n International In	dustries, Inc	·			
SAR: Vicinity of Human Head Device					т	est Lab:	Guangdong Dongdian Testing Service Co., Ltd.
Multiple Transmit	tters:	☐ Yes	□ No			Duty Cycle:	%
Exposure Limits Used: 🗆 General Public Use			☐ Controlled Us	e C	ompliance Dist.:	mm	
SAR Value: W/kg				☐ Measured	ured 🔲 Computed		
SAR: Body Worn	or Bo	ody Supporte	ed Device				
Multiple Transmitters: ☐ Yes ☐ No				Duty Cycle:	61.9 %		
Exposure Limits Used: ☑General Public Use		☐ Controlled Us		ompliance Dist.:	0 mm		
SAR Value: 0.06 W/kg			☑ Measured		Computed		
SAR: Limb-Worn) Devi	ce					
Multiple Transmi	tters:	☐ Yes	□ No			Duty Cycle:	%
Exposure Limits	Used:	☐ General Pu	ıblic Use	☐ Controlled Us	e C	ompliance Dist.:	mm
SAR	Value:	W/kg		☐ Measured		Computed	
APD: Vicinity of Human Head Device				Test	Lab:		
Multiple Transmitters: ☐ Yes ☐ No					Duty Cycle:	%	
Exposure Limits	Exposure Limits Used: General Public Use		☐ Controlled		oliance Dist.:	mm	
PD V	alue:	W/m²		☐ Measured		Computed	
APD: Body Worr	or B	ody Supporte	ed Device				
Multiple Transmitters: ☐ Yes ☐ No				Duty Cycle:	%		
Exposure Limits	Exposure Limits Used: 🛘 General Public Use		☐ Controlled	Comp	oliance Dist.:	mm	
PD V	alue:	W/m ²		☐ Measured		Computed	
APD: Limb-Worr	ո Devi	ce					
Multiple Transmitters: ☐ Yes ☐ No					Duty Cycle:	%	
Exposure Limits	e Limits Used:		Comp	oliance Dist.:	mm		

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☐ Measured

PD Value:

W/m²

☐ Computed



IPD: Vicinity of Human Head Device		Test Lab:				
Multiple Transmitters: ☐ Yes ☐ No		Duty Cycle: %				
Exposure Limits Used:	☐ Controlled	Compliance Dist.: mm				
psPD Value*: W/m²	☐ Measured	☐ Computed				
pPD Value [*] : W/m²	☐ Measured	☐ Computed				
IPD: Body Worn or Body Supported Device						
Multiple Transmitters: ☐ Yes ☐ No		Duty Cycle: %				
Exposure Limits Used:	☐ Controlled	Compliance Dist.: mm				
psPD Value*: W/m²	☐ Measured	☐ Computed				
pPD Value*: W/m²	☐ Measured	☐ Computed				
IPD: Limb-Worn Device						
Multiple Transmitters: ☐ Yes ☐ No		Duty Cycle: %				
Exposure Limits Used:	☐ Controlled	Compliance Dist.: mm				
psPD Value*: W/m²	☐ Measured	☐ Computed				
pPD Value*: W/m²	☐ Measured	☐ Computed				

Declaration of RF Exposure Compliance						
ATTESTATION : I attest that, Annex A1 and the Technical Brief information was prepared by me and is correct; that the device evaluation was performed or supervised by me; that applicable measurement and evaluation						
methodologies have been followed; and that the device meets the SAR and/or LPD limits of RSS-102.						
Signature:						
Date: 2024-07-09						
Name: Damon Hu						
Title: Manager						

This form may be provided with the online application in lieu of Annex A & B in RSS-102.

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^{&#}x27;Both psPD and pPD are defined in section 4 of SPR-003.