



RF EXPOSURE REPORT

	istrial Park Sandong Town, Huicheng District			
NO.4 Taihao Road, High-tech Industrial Park,Sandong Town, Huicheng District, Huizhou, Guangdong, China				
ARKON ELECTRONICS (HUIZHO	U) CO., LIMITED.			
NO.4 Taihao Road, High-tech Indu Huizhou, Guangdong, China	ustrial Park,Sandong Town, Huicheng District,			
2.4GHz Digital Wireless Headphon	e			
ARKON, ARTISTE, EMERSON, D	AYSNEW, Avantree, Naxa, Victor			
DH1000K				
EE-9000, DH1000J, D1000AJ, DH1000T, DH1000L, D1, WSHT-280, Item 12281, EE-9000-YY, VE-9000-YY, NE-9000-YY(YY means unit color, it can be A to Z or N/A) (Only different for model name, appearance color and trademark for trade purpose)				
Sep. 09, 2023 ~ Sep. 27, 2023				
V06 ubmitted sample was found to <u>(</u>	COMPLY with the test requirement			
d by Lucas Chen neer / EMC Department	Approved by Glyn He Assistant Manager / EMC Department			
proversion of the test samples interview of the test samples identified to a construct the test samples identified to the test samples identified to the test samples identified to the test samples all of the tests requested by you and sonly provided upon request for accredited test certainty into account, unless otherwise requests	Date: Oct. 27, 2023 Date: Oct. 27, 2023 Ing as posted at the date of issuance of this report at conditions/ and is intended for your exclusive use. Any copying or a or trademark, is permitted only with our prior written permission. This ied herein. The results set forth in this report are not indicative or be was taken or any similar or identical product unless specifically and the results thereof based upon the information that you provided to sts. Statements of conformity are based on simple acceptance criteria ed in writing. You have 60 days from date of issuance of this report to require measurement uncertainty; provided, however, that such notice			
	NO.4 Taihao Road, High-tech Indu Huizhou, Guangdong, China 2.4GHz Digital Wireless Headphon ARKON, ARTISTE, EMERSON, D. DH1000K EE-9000, DH1000J, D1000AJ, DH EE-9000-YY, VE-9000-YY, NE-9000 (Only different for model name, a Sep. 09, 2023 ~ Sep. 27, 2023 on 2.1091) V06 ubmitted sample was found to G to by Lucas Chen heer / EMC Department Mode the by Lucas Chen heer / EMC Department Mode morporates by reference, the Conditions of Test me/about-us/our-business/cps/about-us/terms- r any other person or entity, or use of our name r any other person or entity, or use of our name collay with respect to the test samples identific characteristics of the lot from which a test samp suddes all of the tests requested by you and sonly provided upon request for accredited test certainty into account, unless otherwise request			

Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch No. 96, Guantai Road (Houjie Section), Houjie Town, Dongguan City, Guangdong Province. 523942. People's Republic of China.



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RELEASE CONTROL RECORD

ISSUE NO.	REASON FOR CHANGE	DATE ISSUED
FM2310WDG0050	Original release	Oct. 27, 2023

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1. CERTIFICATION

FCC ID:	2APBSDH1001E-001T		
PRODUCT:	2.4GHz Digital Wireless Headphone		
BRAND NAME:	ARKON, ARTISTE, EMERSON, DAYSNEW, Avantree, Naxa, Victor		
MODEL NO.:	DH1000K		
ADDITIONAL NO.: EE-9000; DH1000J; D1000AJ; DH1000T; DH1000L; D1; WSHT-280; Item 12281; EE-9000-YY、VE-9000-YY、 NE-9000-YY(YY means unit color, it can be A to Z or N/A			
APPLICANT:	ARKON ELECTRONICS (HUIZHOU) CO., LIMITED.		
STANDARDS:	FCC Part 2 (Section 2.1091)		
	KDB 447498 D01 V06		
	IEEE C95.1		

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2. RF EXPOSURE LIMIT

LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

FREQUENCY RANGE (MHz)	ELECTRIC FIELD STRENGTH (V/m)	POWER DENSITY (mW/cm ²)	AVERAGE TIME (minutes)			
LIMITS FOR GENERAL POPULATION / UNCONTROLLED EXPOSURE						
300-1500			F/1500	30		
1500-100,000			1.0	30		

F = Frequency in MHz

3. MPE CALCULATION FORMULA

 $Pd = (Pout^{*}G) / (4^{*}pi^{*}r^{2})$

where

 $Pd = power density in mW/cm^2$

Pout = output power to antenna in mW

G = gain of antenna in linear scale

Pi = 3.1416

R = distance between observation point and center of the radiator in cm

4. CLASSIFICATION

The antenna of this product, under normal use condition, is at least 20cm away from the body of the user. So, this device is classified as **Mobile Device**.



5. ANTENNA GAIN

The antennas provided to the EUT, please refer to the following table:

Transmitter Circuit	Peak Gain (dBi)	Antenna Type
Chain 0	-2.2	PCB Antenna

6. CALCULATION RESULT OF MAXIMUM CONDUCTED POWER

When the measurement distance is specified at 3 m, the relationship between EIRP and field strength can be expressed by the following formula: EIRP(dBm)= E(dB μ V/m)-95.3

Mode	Frequency	Ε	EIRP	conducted Power
	(MHz)	(dB μ V/m)	(dBm)	(dBm)
GFSK	2440	85.38	-9.92	-7.72

The tuned conducted Power (declared by client)

Mode	Frequency (MHz)	Target Power (dBm)	Tolerance (dBm)	Lower Tolerance (dBm)	Upper Tolerance (dBm)
GFSK	2404-2477	-8	+-2	-10	-6

FREQUENCY BAND (MHz)	MAX AVERAGE POWER (dBm)	ANTENNA GAIN (dBi)	DISTANCE (cm)	POWER DENSITY (mW/cm ²)	LIMIT (mW/cm²)
2404-2477	-6	-2.2	20	0.00003	1.0

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