



RF Exposure Measurement and Test Report For
ONARAN ELEKTRONIK SAAT VE DAYANIKLI TUK.MALL.ITH.IHR.SAN.TIC.LTD.STI.

Prepared For :	ONARAN ELEKTRONIK SAAT VE DAYANIKLI TUK.MALL.ITH.IHR.SAN.TIC.LTD.STI. 1369 Sk.No:29a Cankaya Izmir Turkiye Kemeralti Vd V No:642 003 3200
Product Name:	bluetooth headphone
Model :	S9
Prepared By :	BST Testing (Shenzhen) Co.,Ltd. No.7,New Era Industrial Zone, Guantian,Bao'an District,Shenzhen,Guangdong,China
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1 - GENERAL INFORMATION

1.1 Product Description for Equipment Under Test (EUT)

Applicant:	ONARAN ELEKTRONIK SAAT VE DAYANIKLI TUK.MALL.ITH.IHR.SAN.TIC.LTD.STI.
Address of applicant:	1369 Sk.No:29a Cankaya Izmir Turkiye Kemeralti Vd V No:642 003 3200
Manufacturer :	FUTURE TECHNOLOGY
Address of manufacturer:	C15 Buiiding,Fuyuan Industrial Zone,Jiuwei Baoan Shenzhen

General Description of E.U.T

Items	Description
EUT Description:	bluetooth headphone
Model No.:	S9
Supplementary Model:	Asidun s9,Lmk 012,Lmk 013,SE-2115,KS-2110,TWS-X8,BT-2108, BT-2107,BT-2106,BT-2105,BT-2104,BT-2103,BT-2102,KS-2101, AML-BT200,AML-BT100,BT-2203,SE-5222,LDK-850,BT473, SM-896,B-64,Rx-xxxx
Antenna Gain:	0dBi
Rated Voltage:	DC 5V

Remark: * The test data gathered are from the production sample provided by the manufacturer.

*Supplementary models have the same circuit, only the appearance different.



1.2 Objective

The objective of the following report is used to demonstrate that EUT operated in a manner that ensures the public is not exposed to radio frequency energy levels in excess of the relative provisions of EN 62479:2010.

1.3 low-power exclusion level

Pmax

Specified condition on device output power, which may also depend on other variables such as frequency and distance of radiating source from persons, such that the exposure level produced by the source will not exceed a specific basic restriction. If the device output power is less than Pmax, then the device is deemed to comply with the basic restrictions

Table A.1 – Example values of SAR-based P_{\max} for some cases described by ICNIRP, IEEE Std C95.1-1999 and IEEE Std C95.1-2005

Guideline / Standard	SAR limit, SAR_{\max} W/kg	Averaging mass, m g	P_{\max} mW	Exposure tier ^a	Region of body ^a
ICNIRP [1]	2	10	20	General public	Head and trunk
	4	10	40	General public	Limbs
	10	10	100	Occupational	Head and trunk
	20	10	200	Occupational	Limbs
IEEE Std C95.1-1999 [2]	1,6	1	1,6	Uncontrolled environment	Head, trunk, arms, legs
	4	10	40	Uncontrolled environment	Hands, wrists, feet and ankles
	8	1	8	Controlled environment	Head, trunk, arms, legs
	20	10	200	Controlled environment	Hands, wrists, feet and ankles
IEEE Std C95.1-2005 [3]	2	10	20	Action level	Body except extremities and pinnae
	4	10	40	Action level	Extremities and pinnae
	10	10	100	Controlled environment	Body except extremities and pinnae
	20	10	200	Controlled environment	Extremities and pinnae

^a Consult the appropriate standard for more information and definitions of terms.



1.4 Human Exposure Assessment Results

Max output power in Watt (TP)	BT:3.47dBm (2.223mW)
Pmax(according to the table A.1)	13dBm(20mW)
<p>Conclusion:</p> <p>The max average output power is 3.47dBm (2.223mW) \leq 13dBm(20mW)</p> <p>Therefore, This proves that the unit complies with the EN 62479:2010 for RF exposure requirement, and the SAR is not required.</p>	

.....End of Report.....