

To: Smart & Safe® Date: 28/06/20

Att : Mr. Omer Wax

From: Doron Ben-David

### Subject: Report # Y20SNS144TR BlueTubeZ™ Attenuation test

- We performed an attenuation test for "BlueTubeZ™" manufactured by Smart & Safe®.
- 2. The tests were conducted, inside a semi-anechoic chamber in order to test with a low-level ambient interference.
- 3. The BlueTube $Z^{TM}$  was tested in the following areas:
  - 3.1. BT receiver
  - 3.2. Earpiece

#### 4. Conclusion:

- 4.1. The BlueTubeZ<sup>™</sup> passed all the tests.
- 4.2. The BlueTubeZ<sup>™</sup> Maximum attenuation was 92%.
- 5. For detailed results and test setup see Appendix A.

Best regards

oron // Ben-David

Ordos / Technologies

# Appendix A - Test results

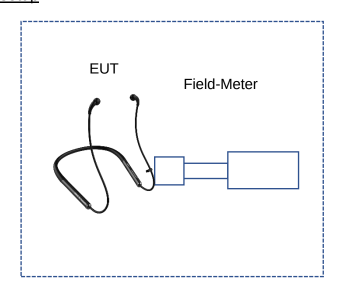
### • Test results

	Close chamber	
	BT (V/M)	Earpiece (V/M)
Standby	0.3	0.3
Ring	0.7	0.5
Call	1.4	0.4
Phone	4.8	
Attenuation	91.66%	

#### • Equipment used

<u>Instrument</u>	<u>Model</u>	<u>Manufacturer</u>
Cellular phone	Note 8	Samsung
Field-meter	C.A 43	Chauvin-Arnoux

### • Test setup



## • Test setup Pictures



