

: Smart & Safe® То

Date: 28/06/20

: Mr. Omer Wax Att

From : Doron Ben-David

Subject: Report # Y20SNS142TR EMR Protective laptop tray Attenuation test

- 1. We performed an attenuation test for "EMR protective laptop tray" 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 tray was tested for attenuation in the following frequencies:
 - Cellular + microwave 650MHz-20GHz.
 - ELF 3-30kHz.

4. Conclusion:

- 4.1. The tray passed all the tests.
- 4.2. The tray's Maximum attenuation was 98%.
- 4.3. The Attenuation in ELF was 96%
- 4.4. The tray's attenuation in all the tested frequencies were more than 90%
- 4.5. The Average attenuation was more than 94%.
- 5. For detailed results and test setup see Appendix A.

Best regards

Doron **Ben-David**

Technologies

Ordos ORDOS Technologies a world of experience at your service

10" Zarchin St., Beit Corex, POB 2212, Raanana ISRAEL

TEL: 972-9-7711018 Fax: 972-9-7711019

Appendix A – Test results

• <u>Results</u>

	Tested frequency	Without the EMR (mG)	With EMR protective tray (mG)	Attenuation	
	ELF – 3-30kHz	1330	51	96.16%	
	Tested frequency (MHz)	Without the EMR (V/M)	With EMR protective tray (V/M)	Attenuation	
	650	19	1.8	90.53%	
	850	26.5	2.6	90.19%	
	900	23	1.6	93.04%	
	980	29.2	1.6	94.52%	
	1800	88	1.7	98.07%	

900	23	1.6	93.04%
980	29.2	1.6	94.52%
1800	88	1.7	98.07%
2400	114	2.1	98.16%
5000	11.2	0.4	96.43%
7500	14.8	1.2	91.89%
10000	51.6	1.7	96.71%
15000	11	0.5	95.45%
20000	8.5	0.6	92.94%

• Equipment used

Instrument	Model	Manufacturer
Signal Generator	N5183A	KeySight
100kHz-20GHz		
Amplifier 20MHz-1GHz	GRF5027	GTCrf
Amplifier 1GHz-3GHz	5172	OPHIR
Field-meter	C.A 43	Chauvin-Arnoux
Antenna	APN101B	AEL Inc.
ELF meter	TM-192D	Tenmars

• Test setup



• Test setup Pictures



