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REPORT

Accredited by DANAK under registration number 563 to testing. TEST: Testing laboratory (DS/EN ISO/IEC 17025) FCC reg. no.: DK0003

ISED CAB identifier.: DK0001

Date Reference 2022-08-26 P22-0125-2

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FCC and ISED Test Report

of

Remote Tactile Buzzers

according to

FCC 47 CFR, Part 15 Subpart B, Class B ICES-003, Issue 7:2020, Class B

Performed by

Volodymyr Hraivoronskyi

Test Engineer, M. Sc. EE.

Examined by

David Busk

Lab. Manager, M. Sc. EE.





DANAK is the national accreditation body in Denmark in compliance with EU regulation No. 765/2008.

DANAK participates in the multilateral agreements for testing and calibration under European co-operation for Accreditation (EA) and under International Laboratory Accreditation Cooperation (ILAC) based on peer-evaluation. Accredited test reports issued by laboratories accredited by DANAK are recognized cross border by members of EA and ILAC equal to test reports issued by these members' accredited laboratories.

The use of the accreditation mark on test reports, documents that the service is provided as an accredited service under the company's DANAK accreditation.





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Report no.: P22-0125-2 Report date: 2022-08-26 2022-08-23 Test ended: 2022-08-23 Test started:

EKTOS TRS A/S Client: Bilateralstimulation.io Test laboratory:

Prenzlauer Allee 188 Peter Bangs Vej 17 10405 Berlin 7600 Struer Germany

Henrik Brosbøl Benjamin Viehauser **Contact person: Contact person:**

Facility reg. no. FCC registration number: DK0003

Denmark

ISED: CABID: DK0001, Company Number: 27710

Test specimens: Model: Remote Tactile Buzzers

Test specifications: FCC 47 CFR Part 15 Subpart B

ICES-003, Issue 7:2020

The tests relevant for the test specimens are listed in section 1.1.

Documentation: This test report shall not be reproduced except in full, without written

approval of the laboratory.

The complete test documentation is archived for 10 years at the testing

laboratory.

Test results: The test specimen complies with relevant parts of the test specifications.

The test results relate only to the specimen tested.

Test personnel: Volodymyr Hraivoronskyi