# **EU Declaration of Conformity**

According to

## EMC Directive 2005 / 30 / EU

#### For the following

Product : Li-ion Battery Pack

Model Name : LB-11V90AH

Variant Model Name

 $LB-11V90AH-TB,\,LB-11V75AH,\,LB-11V75AH-TB,\,LB-11V60AH,\,LB-11V60AH-TB$ 

LB-11V50AH, LB-11V50AH-TB, LB-11V40AH, LB-11V40AH-TB

Applicant Name : TABOS Inc.

Applicant Address : 36-6, 4sandan 3-ro, Jiksan-eup, Seobuk-gu,

Cheonan-si, Chungcheongnam-do,

31040, Republic of Korea.

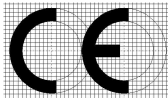
Manufactured Name : TABOS Inc.

Manufactured Address: 36-6, 4sandan 3-ro, Jiksan-eup, Seobuk-gu,

Cheonan-si, Chungcheongnam-do,

31040, Republic of Korea.

We hereby declare, Electro Magnetic Compatibility Directive (2014/30/EU) are fulfilled, as laid out in the guide set down by the member states of the EEC Commission. This declaration is called for all samples that are part of this declaration, which are manufactured according to the production charts appendix.



The standards relevant for the evaluation of EMC requirements are as follows:

Test Standard : EN 61000-6-3 : 2007 / A1 : 2011 (Class A)

EN 61000-6-2: 2005 / AC: 2005

Date of issue: 15 Dec. 2021

TABOS Inc. 36-6, 4sandan 3-ro, Jiksan-eup, Seobuk-gu, Cheonan-si, Chungcheongnam-do, 31040, Republic of Korea.

(Name and signature of authorized person)



# **Test Verification of Conformity**

## Verification Number: VOC111-211100143SEL

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it <them>.

Once compliance with all product relevant mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address: TABOS In

36-6, 4sandan 3-ro, Jiksan-eup, Seobuk-gu, Cheonan-si, Chungcheongnam-do, Korea

Product Description: Li-ion Battery Pack

Ratings & Principle Characteristics: DC 11 V

Models/Type References: LB-11V90AH, LB-11V90AH-TB, LB-11V75AH, LB-11V75AH-TB, LB-11V60AH, LB-11V60AH-TB, LB-

11V50AH, LB-11V50AH-TB, LB-11V40AH, LB-11V40AH-TB

Brand Name: NA

Relevant Standards/Directives: EN 61000-6-4: 2007 / A1: 2011 (Class A)

EN 61000-6-2: 2005 / AC: 2005 / EMC DIRECTIVE: 2014/30/EU

Verification Issuing Office Name &

Address:

Intertek ETL SEMKO Korea Ltd.

Intertek Building, 3, Gongdan-ro 160beon-gil, Gunpo-si, Gyeonggi-do, 15845, Korea

Date of Tests:

Test Report Number(s):

09 Dec. 2021 ~ 13 Dec. 2021

211100143SEL-EMC1

#### Signature

Name: Stephen Hong
Position: General Manager

Issuing Office: Intertek ETL SEMKO Korea Ltd.

Date: 15 December 2021

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## **TEST REPORT**

Report Number

211100143SEL-EMC1

Applicant Name/Address

TABOS Inc

36-6, 4sandan 3-ro, Jiksan-eup, Seobuk-gu, Cheonan-si,

Chungcheongnam-do, Korea

**Test Sample Description** 

- Product .....:

Li-ion Battery Pack

- Model and/or Brand name .....:

LB-11V90AH

- Variant Model name .....:

LB-11V90AH-TB, LB-11V75AH, LB-11V75AH-TB, LB-11V60AH, LB-

11V60AH-TB, LB-11V50AH, LB-11V50AH-TB, LB-11V40AH, LB-

11V40AH-TB

- Manufacturer Name / Address . :

**TABOS Inc** 

36-6, 4sandan 3-ro, Jiksan-eup, Seobuk-gu, Cheonan-si,

Chungcheongnam-do, Korea

- Rating(s) .....:

DC 11 V

Receipt of sample(s)

24 Nov. 2021

Date of Test

09 Dec. 2021 ~ 13 Dec. 2021

Test Method(s)

EN 61000-6-4: 2007 / A1: 2011 (Class A)

EN 61000-6-2: 2005 / AC: 2005

Test Results & Uncertainty

See EMC Results Conclusion

Issue date

15 Dec. 2021

Note 1. The results shown in this test report refer only to the sample(s) tested.

Note 2: This report shall not be reproduced except in full, without the written approval of Intertek.

Note 3: This laboratory is not accredited for the test results marked as \*.

Tested by;

Sh.

Approved by;

Name : Harry Jeon Engineer Name : Shinyeong Lee Technical Manager

### Intertek ETL SEMKO Korea Ltd.

TRF No. EN61000-6-2&4\_A / Version: 31 Jul 2017

The results shown in this test report are not related to KOLAS accreditation even if Intertek has the accreditation scope under KOLAS.