

## ATTESTATION of conformity with European Directives

Attestation Number: 2188AB110837001
Product: Electronic Scale

Brand Name: N/A
Model: EPK425

Additional Models: EPK401, EPK402, EPK403, EPK405, EPK406, EPK407, EPK408,

EPK409, EPK409U, EPK410, EPK412, EPK415, EPK416, EPK417, EPK418, EPK420, EPK426, EPK428, EPK430, EPK431, EPK432,

EPK450, EPK451, EPK452, EPK405LED, EPK409LED, EPK417LED, EPK430LED, EPK409B, EPK415B, EPK417B, EPK430B, EPK431B, CT001, CT002, CT003, Z01, Z02, Z03,

EPK423, EPK424, EPK425B, EPK426B Zhongshan Oppel Electronics Co., Ltd

Applicant: Zhongshan Oppel Electronics Co., Ltd
Address: No 73 Dajiawei Industrial Zone, Shenchong Village, Torch

Development Zone, Zhongshan City, Guangdong Province,

China

Technical Characteristics: DC 3V(1.5V\*AAA\*2) from Battery

The submitted sample of the above equipment has been tested for **C E** marking according to following European Directive and standards:

- Electromagnetic Compatibility Directive 2014/30/EU

Standards	Report Number	Report date
EN 55014-1:2017+A11:2020	CE2111WDG0837	Dec. 20, 2021
EN 55014-2:2015		

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive.

This verification does not imply assessment of the production of the product. The CE marking may be affixed if all relevant and effective European Directives with CE are applicable.

Assistant Manager EMC Department



Name: Madison Luo Date: Dec. 20, 2021

This document shall not be reproduced, except in full, without the written approval of Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch.

Information given in this document is related to the tested specimen of the described electrical sample.

Tel.: +86 769 8998 2098 Fax: +86 769 8593 1080

Email: customerservice.dg@bureauveritas.com