



















### Electronic baby scale EBSC-20

with LCD display table

Sold by:

Zhongshan Jinli Electronic Weighing Equipment Co., Ltd Ochina

■ See contact information

#### CHARACTERISTICS Technology electronic Display type with LCD display Configuration table Weighing capacity 20 kg (44.09 lb) 5 g (0.1764 oz) Readability

#### DESCRIPTION

Product Category: Baby scales

Model specification: Routine + customizable



### SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

198 Kezhu Road, Scientech Park, Guangzhou Economic & Technological

Development District, Guangzhou, China 510663

Telephone: +86 (0) 20 82155555 Fax: +86 (0) 20 82075059 Email: ee.guangzhou@sgs.com

Page 1 of 1

#### VERIFICATION OF EMC COMPLIANCE

Verification No.: GZEM1902010734HSV

Applicant: Zhongshan Jinli Electronic Weighing Equipment Co.,Ltd

Address of Applicant: 283rd South Min'an Road Xiaolan, Zhongshan, Guangdong, China

Manufacturer: The same as applicant.
Address of Manufacturer: The same as applicant.
Factory: The same as applicant.
Address of Factory: The same as applicant.

Product Description: Electronic Scale

Model No: EBSA-20, EBSC-20, EBSH-20, EBST-20, EBST-20L, EBSL-20,

EBSL-20L, EBSD-20, EBSP-30, EBSB-20, BF11, BF12, BF13, EB2055-3D/MU/RE, EB2050, EB2032, EB2033, EB2035, EB2056, EB3020, EB2053, EPS06, EPS05, EK11, EK12, EK16, EK01, EK03B, EK03A, EK06, EK06B, EK08, EK08B, EK08S, EK03C, EK18R, EK18S, EK18G, EK19, EK15B, EK15A, EK20, ACS30EC, ACS30E, ACS1T-3T, ACS03T-06T, ACS3K-30K,

ACS3H-15H, TCS-200MLA, TCS-200LP, TCS-150B, TCS-30B, TCS-60B, TCS-150L, TCS-180L, KLM-A,BFLA, LYC01, LYC02

Trade Mark: KINLEE

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards: EN 55014-1:2017

EN 55014-2:2015

As shown in the

Test Report Number(s): GZEM190201073401

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.





Date: 2019-02-28



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx.and">http://www.sgs.com/en/Terms-and-Conditions.aspx.and</a>, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-

No.196 Kezdu Read, Searted Park, Gasrgathou Extromic & Technology Development District, Gasrgathou, Chima 510663 t (86-20) 82155555 f (86-20) 82075058 www.sgsgroup.com.cn 中国・广州・经济技术开发区科学城科珠路198号 鄭錦: 510663 t (86-20) 82155555 f (86-20) 82075058 sgs.china@sgs.com



Certificate CN12/30424

The management system of

## Zhongshan Jinli Electronic Weighing Equipment Co., Ltd.

283<sup>rd</sup> South Min'an Road, Xiaolan Town, Zhongshan City, Guangdong Province, 528416, P. R. China

has been assessed and certified as meeting the requirements of

ISO 13485:2016 EN ISO 13485:2016

For the following activities

Manufacture of electronic blood pressure monitor and electronic thermometer

This certificate is valid from 28 March 2020 until 10 April 2022 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 13 March 2022 Issue 5. Certified since 10 April 2012

Authorised by



SGS United Kingdom Ltd
Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

HC SGS 13485 2016 0118

Page 1 of 1





0005



This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms\_and\_conditions.htm.

This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms\_and\_conditions.htm.

Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-client-directory.

Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest.



## CERTIFICATE OF REGISTRATION

The Quality Management Systems of

# ZHONGSHAN JINLI ELECTRONIC WEIGHING EQUIPMENT CO.,LTD.

Unified Social Credit Code: 91442000282115633F

283rd, Min'an South Road, Xisolan, Zhongshan, Guangdong, China

has been assessed by GIC and complying with

GB/T19001-2016/ISO9001:2015

For the following activities

R&D, Production and Sales of Electronic Scales(Exclude ACS-15E), Spring Dial Scales (Within the Permitted Scope)

Date of Issue: 08 August 2018

Date of Expiry: 07 August 2021

Date of Initial Certification:

08 March 2011

Certificate No.:

U18Q2GZ682285R3M



Scan for certificate status

The granting of this certificate does not mean that the certificate holder can avoid any legal obligation. If the products or activities covered in the scope of certification require administrative license, the certificate shall be only valid within the scope of administrative licensing. The registered organization shall be subject to regular annual supervision by GIC, and the continual validity of the certificate is base upon conformity of audit. Please scan two-dimension code at lift to find the certificate information. This certificate can be queried at the National Certification and Accreditation Commission official wetsite (www. cnca.gov.cn) & GIC website (www. glog.com.cn)



GIC WeChat public number

Signature:

Guardian Independent Certification Ltd

Registered in England

Sovereigr House 212 221 Shafeabury Avanue Landon England WC2H 8HQ Accredited by Member of IAF MLA



