

## **OIML** Certificate

| OIML Member State<br>The Netherlands   |  | Number R76/2006-A-NL1-18.32<br>Project number 1902218<br>Page 1 of 2   |
|--|--|--|
|  |  |  |
| Issuing authority  | NMi Certin B.V.<br>Person responsible: C. Oosterman  |  |
| Applicant and<br>Manufacturer  | Shanghai Teraoka Electronic Co. Ltd.<br>Tinglin Industry Developmental Zone<br>Jinshan District<br>Shanghai 201505<br>People's Republic of China   |  |
| Identification of the  | A Non-automatic weighing instrumer   |  |
| certified type   | Type + + + + + + + + + + + + + + + + + + +   | RM-60;<br>RM-60H   |
| Characteristics  | See next page  |  |
|  |  |  |
| This OIML Certificate is   | issued under scheme A.   |  |
|  | the conformity of the above identified Type  |  |
|  | Test Report) with the requirements of the f  | ollowing Recommendation of the   |
| International Organiza   | tion of Legal Metrology (OIML):  |  |
|  | OIML R 76 - Edition 2006 for accuracy cla  | ss (11) + + + + + + + + + + + +  |
| instrument covered by<br>This Certificate does no<br><i>Important note:</i> Apart<br>OIML Member State in                          | only to the metrological and technical char<br>the relevant OIML International Recommen<br>of bestow any form of legal international an<br>from the mention of the Certificate's refere<br>which the Certificate was issued, partial qu            | ndation above-identified.<br>oproval.<br>ence number and the name of the<br>notation of the Certificate and of |
| the associated OIML Te   | st Report(s) is not permitted, although eith   | er may be reproduced in full.  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Issuing Authority  | NMi Certin B.V., OIML Issuing Authori<br>19 July 2018  | tyNL1 + + + + + + + + + + + + + + + + + + +  |
| +  | C. Øosterman<br>Head Certification Board   |  |
| NMi Certin B.V.<br>Hugo de Grootplein 1<br>3314 EG Dordrecht<br>the Netherlands<br>T +31 78 6332332<br>certin@nmi.nl<br>www.nmi.nl | This document is issued under the<br>provision that no liability is<br>accepted and that the applicant<br>shall indemnify third-party liability.<br>The notification of NMi Certin B.V.<br>as Issuing Authority can be verified<br>at www.oiml.org | INSPECTION<br>RVA   122  |





## **OIML Member State** The Netherlands

Number R76/2006-A-NL1-18.32 Project number 1902218 Page 2 of 2

| <ul> <li>No. NMi-13200079-01 dated 23 April 20</li> <li>No. NMi-1902218-01 dated 13 July 2018</li> <li>No. NMi-1902218-02 dated 13 July 2018</li> </ul> | that includes 12 pages; * * * * * * * * * * * *  |
|---|--|
| Characteristics of the non-automatic w  | eighing instrument:  |
| Accuracy class  |  |
| Maximum capacity  | $3 \text{ kg} \le \text{Max} \le 30 \text{ kg}$  |
| Verification scale interval   | + + + + + + + + + + + + + + + + + + +  |
| Maximum number of scale intervals   | n ≤ 6000 divisions   |
|   | $n \le 3000$ divisions for multi-interval instruments  |
| ****  | (per partial weighing range)   |
| Maximum partial weighing ranges   | 2  |
| Temperature range   | -10 °C / +40 °C  |
| Tare + + + + + + + + + + + +  | T $\leq$ -50% for single interval instruments<br>T $\leq$ -Max <sub>1</sub> for multi interval instruments   |
| Weighing range(s)   | Single interval  |
|   | Multi-interval   |
| Power supply veltage  | 220 – 240 V AC 50/60 Hz;   |
| Power supply voltage  | 12 V DC Battery  |
| Application + + + + + + + + + +   | Intended to be used for direct sales to the public   |
|   |  |
|   | + + + + + + + + + + + + + + + + + + +  |
| Software identification   | - 1.xx for the version with STB-2161 main board;   |
| Software identification   |  |
| Software identification   | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;   |
| Software identification   | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which  |
| Software identification   | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which  |
| · · · · · · · · · · · · · · · · · · ·   | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which  |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
|   | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
|   | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
| · · · · · · · · · · · · · · · · · · ·   | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |
| · · · · · · · · · · · · · · · · · · ·   | 1.xx for the version with STB-2161 main board;<br>2.xx for the version with STB-2161-1 main board;<br>where xx is a number between 00 and 99, which<br>represents the non-legally relevant software. |