

OIML Certificate

OIML Member State The Netherlands		Number R76/2006-A-NL1-18.32 Project number 1902218 Page 1 of 2
Issuing authority	NMi Certin B.V. Person responsible: C. Oosterman	
Applicant and Manufacturer	Shanghai Teraoka Electronic Co. Ltd. Tinglin Industry Developmental Zone Jinshan District Shanghai 201505 People's Republic of China	
Identification of the	A Non-automatic weighing instrumer	
certified type	Type + + + + + + + + + + + + + + + + + + +	RM-60; 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 This Certificate does no <i>Important note:</i> Apart OIML Member State in	only to the metrological and technical char the relevant OIML International Recommen of bestow any form of legal international an from the mention of the Certificate's refere which the Certificate was issued, partial qu	ndation above-identified. oproval. ence number and the name of the 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 19 July 2018	tyNL1 + + + + + + + + + + + + + + + + + + +
+ + + + + + + + + + + + + + + + + + + +	C. Øosterman Head Certification Board	
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl	This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org	INSPECTION RVA 122





OIML Member State The Netherlands

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

 No. NMi-13200079-01 dated 23 April 20 No. NMi-1902218-01 dated 13 July 2018 No. NMi-1902218-02 dated 13 July 2018 	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 T \leq -Max ₁ 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; 2.xx for the version with STB-2161-1 main board;
Software identification	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which
Software identification	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which
· · · · · · · · · · · · · · · · · · ·	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
· · · · · · · · · · · · · · · · · · ·	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.
· · · · · · · · · · · · · · · · · · ·	1.xx for the version with STB-2161 main board; 2.xx for the version with STB-2161-1 main board; where xx is a number between 00 and 99, which represents the non-legally relevant software.