





Korean Agency for Technology & Standards, MKE Member State of OIML Republic of Korea

OIML Certificate N° R76/1992-KR1-10.01

# OIML CERTIFICATE OF CONFORMITY

#### **Issuing authority**

Name

: Korean Agency for Technology & Standards, MKE

Address

: #96, Gyoyukwon-gil, Gwacheon-si, Gyonggi-do, 427-723,

Republic of Korea

Person responsible

: Im, Wan Bin - Senior Researcher(Type approvals)

### **Applicant**

Name

: A&D SCALES Co., Ltd.

Address

: #162-4, Insan-ri, Deogsan-myeon, Jincheon-gun,

Chungcheongbuk-do, 365-842 Republic of Korea

## Manufacturer of the certificated type

Name

: A&D ELECTRONICS(Shen Zhen) Co., Ltd.

Address

: Jiang Bian Cun Di San Gong Ye Qu, Song Gang Zhen, Bao An

Qu, Shen Zhen Shi, Guang Dong Sheng, CHINA

# Identification of the certificated type

Type

: SJ-...H / SJ-...HS / SJ-..KH / SJ-..KHS series

Class

: Non-automatic weighting instruments, Accuracy class

Further characteristics see page 2

This Certificate attests the conformity of the above identified Type (represented by the samples identified in the OIML MAA Type Evaluation Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

OIML:

R 76

**Edition:** 

1992(E), including amendment 1 (1994)

Accuracy class: III







Korean Agency for Technology & Standards, MKE Member State of OIML Republic of Korea

OIML Certificate N° R76/1992-KR1-10.01

This certificate relates only to the metrological and technical characteristics of the Type of measuring instrument covered by the relevant OIML Recommendation above-identified.

This certificate does not bestow any form of legal international approval.

The conformity was established by the results tests and examinations provided in the associated OIML MAA Type Evaluation Reports :

No. R76/1992-KR-09.01, dated 4<sup>th</sup> December 2009 that includes 55 pages.

No. R76/1992-KR-09.02, dated 4th December 2009 that includes 55 pages.

The issuing authority

The CIML member

Im, Wan Bin

Date: 20, January, 2010

Kim, Ik Soo

Date: 20, January, 2010

#### Characteristics:

Туре	SJ-1000H SJ-1000HS	SJ-2000H SJ-2000HS	SJ-5000H SJ-5000HS	SJ-12KH SJ-12KHS	SJ-20KH SJ-20KHS	SJ-30KH SJ-30KHS
Class						
Max	1 kg	2 kg	5 kg	12 kg	20 kg	30 kg
е	0.5 g	1 g	2 g	5 g	10 g	20 g
n	2000	2000	2500	2400	2000	1500
T	- 1 kg	- 2 kg	- 5 kg	- 12 kg	- 20 kg	- 30 kg
Temperature range	-10 ℃ / +40 ℃					

Important note: Apart from the mention of the certificate's reference number and the name of the OIML Member States in which the certificate was issued, partial quotation of the Certificate or of the associated OIML Basic Evaluation Reports is not permitted, although either may be reproduced in full.