## CALIBRATION CERTIFICATE



C&T Industrial Technology Co, Ltd.

Cer. No: C12-2033-01

434-6, Sangdaewon-Dong, Seongnam Si Jungwon-Gu, Gyeonggi-Do

Tel: 031-737-8030, Fax: 031-737-8031

Page:

(1)/(2)

1. Client

· Name

DAEYOON SCALE INDUSTRIAL CO., LTD.

· Address

: #207,2F L Ace Techno Tower (II),

197-7, Guro 3-dong, Guro-gu, Seoul 152-848, Korea

2. Calibration Subject

· Description

DIGITAL THERMOMETER

· Manufacturer and Model Name :

DAEYOON / -

· Serial Number

: CH-2-3

3. Date of Calibration

JUN. 05. 2012.

4. Environment

Temperature

: (20.7 ± 0.5) ℃

· Humidity :

 $(47 \pm 3)$  %R.H.

· Location

Permanent Calibation Lab

5. Traceability

· Calibration method and/or brief description

The object which descipts above was calibrated by following equipment which has been based on the measurement standards that is traceable to the standard calibration procedure of Liquid-in-Glass Themometers(GH-CS-T02).

· List of used Standards / specifications

Description	Manufacturer and Model	Serial No.	Cal. Valid until	Cal. Laboratory
Precision Thermometer	ASL/F200	006797/11	2012.09.30.	CNTIT

6. Calibration results

: refer to result sheet

7. Measurement uncertainty

: refer to result sheet

affirmation	Measurements performed by		Approved by	
	Name: Seon-mi Choi Secon	Soon-mi Choi	Title :	Technical manager
		Name :	Sun-suk Han	

The above calibration certificate is the accredited calibration items by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

JUN. 05. 2012.

Accredited by KOLAS, Republic of KOREA

President, C&T Industrial Technology Co

(Note) If any significant instability or other adverse factor(overload, temperature, humidity etc.) manifests itself before during or after calibration, and is likely to affect the validity of the calibration.

P21-02(1/2) Rev No.0

A4(210×297) mm