

## 財團法人全國認證基金會

**Taiwan Accreditation Foundation** 

## **Certificate of Accreditation**

(Certificate No: L3749-230714)

This is to certify that

## Gong-Hung Technology Co., Ltd.

GCH Technology Calibration Laboratory(Time and Frequency)

No.1, Ln. 36, Wenfeng St., Fengshan Dist., Kaohsiung City 830, Taiwan (R.O.C.)

## is accredited in respect of laboratory

Accreditation Criteria: ISO/IEC 17025:2017; CNS 17025:2018

Accreditation Number: 3749

Originally Accredited : October 15, 2020

Effective Period: October 15, 2023 to October 14, 2026

Accredited Scope : Calibration Field, see described in the Appendix

Ching-Chang Lien President, Taiwan Accreditation Foundation July 14, 2023

Ching-Chang Lien

P1, total 2 pages

Certificate No: L3749-230714

Accreditation Number: 3749

Laboratory Head : CHEN, Chih-Chuan

Time And Frequency

calibration items	working standard	calibration method document name /no.	measurand level or range				measurement conditions /independent variable	smallest uncertainty	
	brand /model		minimum value	units	maximum value	units	explanation	value	units
KJ0100 Stop Watch	Rubidium Atomic Frequency Standard SRS/FS740	GCH-SCP-F02	1	S	35999	S	direct comparison	0.51	S
Approval Sig	natory: CHEN, Chih-Chuan								
	LED Stroboscope	GCH-SCP-F01	30	rpm	900	rpm		3.0	rpm
Tachometer	FLUKE/820-2		>900	rpm	30000	rpm		7	rpm
Approval Sig	natory: CHEN, Chih-Chuan		- 700	TPIII	30000	1 I DIII	-		

Note: Smallest uncertainty represents an expanded uncertainty using a coverage factor approximately 95 % level of confidence. (Null Below)

