

## **Certificate of Calibration**

Certificate Number 240821 - 03870 - 9999999

REV: V1.00

Printed (	08/21/2024	Instrument Identification	on	
			Received Date: Aug, 21 / 2024	
Company:	艾科尼斯股份有	限公司	Calibration Date: Aug, 21 / 2024	
			Issue Date: Aug, 21 / 2024	
Address:	新北市汐止區大[	司路一段237號12樓-1	Recommended Due: Aug, 20 / 2025	
			Temperature: (23+/- 5) DEG C	
Model:	03870		Humidity: <b>(50+/-10) %RH</b>	
			Test Procedure #: 802-5001	
Serial:	9999999	Customer Instrument ID : 9999999		
			Calibration Location:	
Technician:	Dennis Cheng	Order #:	lkonix	
Remarks:	was due to corr	e instrument was found to be non-operational, and r rupted firmware and output issues due to faulty part nent is within manufacturer's tolerance limits.		

The instrument listed above has been calibrated using the standards traceable to the International System of Units (SI). Ikonix certifies that this instrument meets or exceeds manufacturer's tolerance limits as stated in the applicable test procedure (unless otherwise noted). The results reported herein relate only to the item calibrated. There was no sampling used in this calibration.

This certificate shall not be reproduced except in full, without the written approval of Ikonix.

Calibration Standards						
Inst ID#	Model No	Model Description	Cal Date	Due Date	NIST Traceability	
IKT001	HT-315	TEMPERATURE & HUMIDITY DATA LOGGER	2024/6/11	2025/6/10	OMEGA , PRT Temperature , PT100 , E-LAB-269 rotronic , Humidity and Temperature , HYGROPALM , 71908986	
IKT002	VD15	HIGH VOLTAGE DIVIDER	2023/12/14	2024/12/13	Fluke , 8846A , UL(TAF1990) , ECT-Q23080802-01 PHENIX , KVM300 , NML(N0688) , E220097A PHENIX , KVM300 , TMCC(TAF3051) , C-20230715-01-04-A	
IKT003	34465A	6.5 DIGIT MULTIMETER	2024/6/7	2025/6/6	Agilent , Digital Multimeter , 3458A , MY45045712 FLUKE , CALIBRATOR , 5500A , 9375028	
IKT004	CTGB4-2	ATS EVOLUTION LOAD REVB	2024/1/24	2025/1/23	FLUKE , 52120A , 13052917-001 FLUKE , 8508A , 13040120-001 FLUKE , 5700A , 13031403-003 IET , HARS-X-8-0.01 , C3-11534562 IET , HRRS-B-6-1M , C1-1153446	



