

Capacity



## MAHIR SDN. BHD. 199501003943 (333138-T)







°C

%rh

EMAIL: enquiry@sendimahir.com; marketing@sendimahir.com Website: www.sendimahir.com

## CERTIFICATE OF CALIBRATION

Certificate No. Date of Issue: 14 Feb 2024 SM24111487

Page 1 of 3 Pages Issued By Sendi Mahir Sdn Bhd

\*SM24111487-624\*

GALAXY AEROSPACE (M) SDN BHD Customer

SUITE 11-14, HELICOPTER CENTRE

MALAYSIA INTERNATIONAL AEROSPACE CENTRE SULTAN ABDUL AZIZ SHAH AIRPORT

47200 SUBANG SELANGOR

Refer to Following Pages

Calibration Date : 13 Feb 2024 Instrument Automatic Reflex Battery Charger/Analyzer

Recalibration Date : 13 Feb 2025 Manufacturer Christie

Specified By Customer RF80-M Model/Type

Remark: The user should be aware that any numbers of factors may cause this instrument to drift out of calibration before the 7240 (CTE/250) Serial No

specified calibration interval has expired.

**Calibration Environment Condition:** Resolution

: 21 to 22 Good Physical Condition **Temperature Condition Upon** Receiving : 55 to 60 **Relative Humidity** 

The instrument has been calibrated. The results are as follows. No adjustment done. **Condition Upon** 

Returning

This Instrument has been calibrated at Company as above Calibration Venue :

Internal Calibration Procedure(s) ICPE 1/18

The reported expanded measurement uncertainty is stated as the standard measurement uncertainty Measurement

multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95% Uncertainty

and have a coverage factor of k=2 unless stated otherwise.

## Reference Standard(s) Used:

Calibration Method:

Reference Standard Name	Serial No	Certificate No	Due Date	Accreditation No	Traceability
PRECISION MULTIMETER	E003	SM24102804	23 Jan 2025	SAMM 082	NMIM(MY)
AC/DC ACTIVE CURRENT SHUNT	E059	NMIM-5191-E-23	09 Nov 2025	SAMM 261	NMIM(MY)
PROCESS CALIBRATOR	TS079	SM24107042	31 Jan 2025	<b>SAMM 082</b>	NMIM(MY)
STOP WATCH	ES132	SM23148146	18 Jul 2024	<b>SAMM 082</b>	NMIM(MY)

Approved Signatory: Calibrated By:

L.H. Seah

This certificate is issued in accordance with the laboratory accreditation requirements of Skim Akreditasi Makmal Malaysia (SAMM) of Standards Malaysia which is a signatory to the ILAC MRA. The measurement results included in this document are traceable to Malaysia national measurement standards maintained by the National Metrology Institute of Malaysia (NMIM). NMIM is a signatory to the CIPM MRA. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the NMIM and other recognised national metrology institutes. The results of calibration performed by Sendi Mahir Sdn Bhd apply to the particular equipment at the time of its test. They do not indicate or imply that Sendi Mahir Sdn Bhd approves, recommends or endorses the manufacturers or suppliers or users of such equipment that Sendi Mahir Sdn Bhd in any way guarantees the equipment's performance after calibration. Test/calibrations marked 'Not SAMM Accredited' in this report/certificate are not included in the SAMM Accreditation Schedule of our laboratory. Opinions and interpretations expressed herein are outside the scope of SAMM accreditation. Copyright of this certificate is owned by the issuing laboratory and may not be reproduced other than in full except with the prior written approval of the Head of the issuing laboratory.