



財團法人全國認證基金會
Taiwan Accreditation Foundation

Certificate of Accreditation

(Certificate No : L0367-250511)

This is to certify that

Aerospace Industrial Development Corporation

Electromagnetic Effects Laboratory

No.366, Sec. 6, Zhongqing Rd., Shalu Dist., Taichung City 43346, Taiwan (R.O.C.)

is accredited in respect of laboratory

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

Accreditation Number : 0367

Originally Accredited : June 15, 1998

Effective Period : September 06, 2025 to September 05, 2028

Accredited Scope : Testing Field, see described in the Appendix



Scan to verify

Yi-Ling Chen

Yi-Ling Chen
President, Taiwan Accreditation Foundation
May 11, 2025

Accreditation Number : 0367

Laboratory Head : HUANG, Marlon

■ 19. 02 Electronic and Electric

Attenuator/Cable

E025 insertion loss / insertion loss

MIL-STD-220C

EME-WI-025

30 Hz~150 kHz (Expanded Uncertainty 0.8 dB) ;

150 kHz~30 MHz (Expanded Uncertainty 1.2 dB) ;

30 MHz~1 GHz (Expanded Uncertainty 1.0 dB) ;

1 GHz~18 GHz (Expanded Uncertainty 1.2 dB)

Approval Signatory: HUANG, Marlon

■ 19. 99 Electronic and Electric

Military Subsystems and Equipment

E002 EMC

MIL-STD-461 D/E/F/G

Method CE102

Method CS101

Method CS114 (10 kHz to 200 MHz)

Method CS115

Method CS116

Method RE102

Method RS103 (2 MHz to 3 GHz, 20 V/m)

Approval Signatory: HUANG, Marlon

■ 22. 02 Transportation Equipment

Airborne equipment

E002 EMC

RTCA/DO 160 G Section 20;

RTCA/DO 160 G Section 21

CS: 10 kHz to 400 MHz, 300 mA

RS: 100 MHz to 3 GHz, 20 V/m

CE: 150 kHz to 152 MHz

RE: 100 MHz to 6 GHz

Approval Signatory: HUANG, Marlon

■ 22. 02 Transportation Equipment

Aircraft electrical Utilization Equipment

E002 Power quality

MIL-STD-704F

MIL-HDBK-704-2 (Method SAC101; Method SAC102; Method SAC104; Method

SAC105; Method SAC106; Method SAC107; Method SAC108; Method SAC109; Method

SAC110;

Method SAC201; Method SAC301;

Method SAC302; Method SAC303;

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