

Product Certification Body Accreditation Certificate

Accreditation No.Poo8o

Control System Security Center Certification Laboratory

505, 1-1-1, Kojimacho, Chofu-shi, Tokyo, 182-0026, Japan

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said product certification body.

Applicable accreditation criteria : JIS Q 17065:2012(ISO/IEC 17065:2012)

Scope of accreditation

: As described in the appendix

Expiry date of accreditation

: March 31, 2027

Revised Renewed Initial accreditation

March 13, 2023 April 1, 2023 March 13, 2015

Y./Iizuka, President

Japan Accreditation Board



Accreditation Certificate Appendix

(Page 1/3)

Accreditation No. Poo8o

Control System Security Center Certification Laboratory

Scope of Accreditation

Accreditation sub-scheme: Secure Embedded Control Device

Name of product certification scheme: EDSA Certification

Field of accreditation (Product classification): EDSA (embedded device security assurance)

Applicable accreditation criteria specific to the following certification: EDSA-200 Version 2.1

Certification standard(s):

EDSA2010.1

- 1) Communication Robustness Testing;
- a) EDSA-310 ISA Security Compliance Institute Embedded Device Security Assurance Common requirements for communication robustness testing of IP-based protocol implementations Version 1.7
- b) EDSA-401 ISA Security Compliance Institute Embedded Device Security Assurance - Testing the robustness of implementations of two common "Ethernet" protocols Version 2.01
- c) EDSA-402 ISA Security Compliance Institute Embedded Device Security Assurance Testing the robustness of implementations of the IETF ARP protocol over IPv4 Version 2.31
- d) EDSA-403 ISA Security Compliance Institute Embedded Device Security Assurance Testing the robustness of implementations of the IETF IPv4 network protocol Version 1.31
- e) EDSA-404 ISA Security Compliance Institute Embedded Device Security Assurance Testing the robustness of implementations of the IETF ICMPv4 network protocol Version 1.3
- f) EDSA-405 ISA Security Compliance Institute Embedded Device Security Assurance – Testing the robustness of implementations of the IETF UDP transport protocol over IPv4 or IPv6 Version 2.6
- g) EDSA-406 ISA Security Compliance Institute Embedded Device Security Assurance – Testing the robustness of implementations of the IETF TCP transport protocol over IPv4 or IPv6 Version 1.41



Accreditation Certificate Appendix

(Page 2/3)

Accreditation No. Poo8o

Control System Security Center Certification Laboratory

2) Functional Security Assessment; EDSA-311 ISA Security Compliance Institute - Embedded Device Security Assurance - Functional Security Assessment (FSA) Version 1.4

3) Software Development Security Assessment; EDSA-312 ISA Security Compliance Institute - Embedded Device Security Assurance Software Development Security Assessment Version 1.4

Product/process/service category(ies): ICS Code(s) 25.040.40 Industrial process measurement and control



Accreditation Certificate Appendix

(Page 3/3)

Accreditation No. Poo8o

Control System Security Center Certification Laboratory

Premises covered by accreditation:

Name of Premises	Control Syst	em Security Center	
	Certification	Laboratory	
A 1 1	Postal code	182-0026	7.5672
Address of Premises	A 1.1	505, 1-1-1, Kojimacho,	, Chofu-shi, Tokyo,
Tremises	Address	182-0026, Japan	

Scope of Accreditation:

Secure Embedded Control Device

Japan Accreditation Board