



Certificate

is awarded to



Ministry of Foreign Affairs, Japan

Certification Identification: **JISEC-C0738**

Protection Profile Name: **Protection Profile for ePassport IC with SAC (BAC + PACE)
and Active Authentication**

Protection Profile Version Number: **2.10**

Assurance Package Claimed in Protection Profile:

EAL4 Augmented with ALC_DVS.2

Certification Report Identifier:

JISEC-CC-CRP-C0738-02-2022

IT Security Evaluation Facility: **ECSEC Laboratory Inc. Evaluation Center**

Date of Certification: **21 February 2022**

Address of Protection Profile Sponsor:

2-2-1 Kasumigaseki, Chiyoda-ku Tokyo, JAPAN

Original Signed

TOMITA Tatsuo / Chairman

Date: 15 March 2022



Information-technology Promotion Agency, Japan
2-28-8 Honkomagome, Bunkyo-ku, Tokyo

Items to note with regard to this certificate are shown on the reverse.

The Protection Profile identified in this certificate has been evaluated at an accredited and approved Evaluation Facility using the Common Methodology for IT Security Evaluation Version 3.1 Release 5, for conformance to the Common Criteria for IT Security Evaluation Version 3.1 Release 5. This certificate applies only to the specific version of the Protection Profile listed in this certificate and in conjunction with the complete Certification Report. The Evaluation has been conducted in accordance with the provisions of the Japan IT Security Evaluation and Certification Scheme and the conclusions of the Evaluation Facility in the Evaluation Technical Report are consistent with the evidence adduced. This certificate is not an endorsement of the Protection Profile by the Information-technology Promotion Agency or by any other organisation that recognises or gives effect to this certificate, and no warranty of the Protection Profile by the Information-technology Promotion Agency or by any other organisation that recognises or gives effect to this certificate, is either expressed or implied.

[Items to note]

Maintenance records with regard to this certificate

(none/maintenance records)