



TRUST AND VERIFY



DIGITAL KEY

Certificate ID	CCC-DK-23-AC0C00E9
	<i>TrustCB B.V. declares that</i>
Product	DigitalKey applet v3 JxU on JCOP 6.2 SN220, Version 3.12.1.1JxU
	<i>of</i>
Sponsor (and Developer)	NXP Semiconductors High Tech Campus 60, 5656AG Eindhoven, The Netherlands
	<i>complies to the requirements described in Standard and ST Reference</i>
Standard	ISO/IEC 15408-1:2009, -2 :2008, -3:2008, Common Criteria for Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5
ST Reference	DigitalKey applet v3 JxU on JCOP 6.2 SN220, version 1.2
ST-Lite (published)	DigitalKey applet v3 JxU on JCOP 6.2 SN220, version 1.0
	<i>Summarised:</i>
Assurance Package	EAL4 augmented with ALC_DVS.2 and AVA_VAN.5
Protection Profile	CCC Digital Key Applet Protection Profile, CCC-CP-023, version 1.0, 16 October 2023
	<i>As evaluated by:</i>
Authorised Lab	Riscure BV.
	<i>Under scheme:</i>
Scheme	CCC Digital Key® Certification <i>Certification requirements detailed by:</i> Digital Key Product and Certification Requirements, CCC-CP-026, version 1.0.1
Validity	Date of issue: 2024-05-13 Date of expiry: 2027-04-22

Signatory

Wouter Slegers, CEO