Certificate		
Standard	Common Criteria for Information Techn Version 3.1 Revision 5 Parts 1, 2 & 3 (ISO/IEC 15408-1, ISO/IEC 15408-2 &	
Certificate number	SS-23-0587873	
	TÜV Rheinland Nederland B.V. certifies	S:
Certificate holder	NXP Semiconductors (Germany GmbH
	Troplowitzstraße 20, 22529 Ha	mburg, Germany
Site Operator	NXP Global Distribution Center Malaysia	
	Lot 9a Jalan Tiang U8/92, Bukit Jelulong Industrial Park, 40150 Shah Alam, Selangor, Malaysia	
Site and assurance level	NXP Global Distribution Cente	r Malaysia
	 EAL6 Assurance Components: ALC_CMC.5, ALC_CMS.5, ALC and ALC_DEL.1 	C_DVS.2 (at AVA_VAN.5 level),
Project number	0587873	
Evaluation facility	SGS Brightsight BV located in Delft, the Netherlands	
	Applying the Common Methodology for Evaluation (CEM), Version 3.1 Revision Supporting Document Guidance CCDB October 2007, version 1.0, Revision 1	n 5 (ISO/IEC 18045) and the
	The site identified in this certificate has been evaluated if evaluation facility using the Common Methodology for IT Supporting Document Guidance CCDB-2007-11-001 Sit Revision 1 for conformance to the Common Criteria for I applies only to the specific site as indicated and in conju evaluation has been conducted in accordance with the p certification in the area of IT security [NSCIB] and the co evaluation technical report are consistent with the evider endorsement of the site by TÜV Rheinland Nederland B gives effect to this certificate, and no warranty of the site other organisation that recognises or gives effect to this	Security Evaluation version 3.1 and the e Certification, October 2007, version 1.0, T Security Evaluation version 3.1. This certificate notion with the complete certification report. The provisions of the Netherlands scheme for noclusions of the evaluation facility in the nee adduced. This certificate is not an V. or by other organisation that recognises or by TÜV Rheinland Nederland B.V. or by any
Validity	Date of 1 st issue : 11-04-2023	
	Certificate expiry : 11-04-2025	the second secon
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