

Security Accreditation Scheme (SAS) UICC Production (UP)

Company Name:	Advanced Semiconductor Engineering Inc.		
Site Address:	Building K7, Nantze Export Processing Zone, Kaohsiung, Taiwan ROC		
Certificate Number:	AD-KG-UP-0328	Valid To:	March 2028

Scope of Certification

SAS-UP Standard version:	9.3	Requirements (FS.18) version:	11.1
Generation of data for personalisation:	Not carried out at this site		
Personalisation:	Embedded, 2-step personalisation: Perso_SC, Wafer		
Management of PKI certificates:	Not carried out at this site		
Post-personalisation packaging:	Wafer		
Notes & Exclusions:	None.		

Supporting Sites

Site name(s) and address(es):	Function	Valid to:
Advanced Semiconductor Engineering Inc., Buildings K11 & K24, Nantze Export Processing Zone, Kaohsiung, Taiwan ROC	Data centre hosting	March 2028
NXP Semiconductors Germany GmbH, Beiersdorfstraße 12, Hamburg, 22529, Germany	Generation of data for personalisation (eUICC) Management of PKI certificates (GSMA) Management of NXP components installed on-site at ASE Kaohsiung	See NXP Hamburg Certificate
Qualcomm San Diego, 5545 Morehouse Drive, San Diego, CA 92121, USA	Generation of hardware security credentials for Perso_SC at Qualcomm San Diego. Control of the Perso_SC process using systems installed at the ASE Kaohsiung site.	See Qualcomm Certificate

For and on behalf of
GSMA:



Alex Sinclair
Chief Technology Officer

FML:



James Messham
Lead Auditor

ChaseWaterford:



Vernon Quinn
Lead Auditor