



Security Accreditation
Scheme



Accredited
Supplier

Certificate No: HG-BG-UP-0923

Certificate

This is to certify that

Beijing Huahong IC Design Co., Ltd., Beijing, China

has participated in the GSM Association Security Accreditation Scheme for UICC Production (SAS-UP) and satisfied the scheme's requirements.

This certificate remains valid until the end of September 2023.

A handwritten signature in black ink, appearing to read "AS", with a long horizontal stroke extending to the right.

Alex Sinclair
Chief Technology Officer
GSMA





Security Accreditation
Scheme



Scope of Certification

To be viewed as part of Security Accreditation Scheme Certificate No: HG-BG-UP-0923

Production Site: Beijing Huahong IC Design Co., Ltd.

Site Address: 2nd Floor Building F2, 18 Changsheng Rd., Changping District, Beijing, 102200, China

Supporting site(s) details: Not applicable

The auditors were provided with appropriate evidence that the processes and controls on the audit dates were consistent with those required by the SAS-UP Standard v9.0 and the SAS Consolidated Security Requirements v7.0, with the following scope:

Generation of data for personalisation:	UICC, eUICC	Personalisation:	Card, Embedded
Management of PKI certificates:	GSMA PKI Ready	Post-personalisation packaging:	Not carried out at this site

Notes & Exclusions: The SAS-UP audit and certificate apply only to the activities of Beijing Huahong IC Design Co Ltd on the 2nd floor (specifically excluding other floors) of Building F2, No 18 Changsheng Road, Changping District, Beijing. Due to the Covid-19 pandemic travel restrictions the audit was performed remotely in accordance with the GSMA SAS Covid-19 Audit and Certification Policy. An assessment of compliance with requirements that could not be audited fully remotely will need to be performed as part of a follow-up physical audit after Covid-19 related disruption to on-site SAS audits has ended.

For and on behalf of FML
(James Messham)

For and on behalf of ChaseWaterford
(Vernon Quinn)