




Security Accreditation Scheme (SAS)

UICC Production (UP)

Company Name:	Beijing Tsingteng Microsystem Co., Ltd.		
Site Address:	1st Floor, No. 9, Chuangye Road 1, Yongchanglong Industrial Park, Longcheng Community, Longgang District, Shenzhen, Guangdong, China		
Certificate Number:	BM-SN-UP-0328	Valid To:	March 2028

Scope of Certification		* = Provisional certification, valid to December 2026	
SAS-UP Standard version:	9.3	Requirements (FS.18) version:	11.1
Generation of data for personalisation:	eUICC*		
Personalisation:	Embedded		
Management of PKI certificates:	GSMA PKI Ready		
Post-personalisation packaging:	Not carried out at this site		
Notes & Exclusions:	<p>UICC and eUICC data generation, and personalisation of embedded form-factor UICCs, take place within Beijing Tsingteng's site in Longgang, Shenzhen.</p> <p>Beijing Tsingteng operates independently, however: The site is located within the premises of iGear Shenzhen, occupying an area on the first floor of building 9, sub-let from iGear. iGear additionally provides security monitoring to Beijing Tsingteng through a formal services agreement. A team of security guards and a supervisor manning a dedicated security control room for Tsingteng Micro Shenzhen's site are provided by iGear. iGear Shenzhen and Beijing Tsingteng will continue to maintain SAS-UP certification independently, operating physically and logically separate data processing and production environments, each managed under the respective company's security management system.</p>		

Supporting Sites		
Site name(s) and address(es):	Function	Valid to:

<p>For and on behalf of GSMA:</p>  <p>Alex Sinclair Chief Technology Officer</p>	<p>FML:</p>  <p>James Messham Lead Auditor</p>	<p>ChaseWaterford:</p>  <p>Vernon Quinn Lead Auditor</p>
---	---	---

SAS certification is awarded based on an assessment by the audit team that the site met the requirements of the SAS Standard during the audit, and that it demonstrated an ability and intent to sustain compliance during the certification period. Continued site compliance with the SAS Standard during the certification period, including the implementation of SAS-compliant controls following any changes to the certified environment, is the responsibility of the site. This certificate cannot guarantee that the above organisation is invulnerable to attack or breaches of security. GSMA, FML and ChaseWaterford exclude all liability for loss or damage of any description caused by any failure or breach of the above organisation's security save as may be required by law. A list of current accredited sites is published at www.gsma.com/sas.