



Date: 09 September 2024

Issuer Company name: Wema Bank

Issuer Contact/ Address: Wema Towers,
54 Marina, P.M.B. 12862, Tinubu, Lagos State,
Nigeria.

Personalization Bureau:
Secure ID limited
Apapa-Oshodi Express Way
Isolo, Lagos,
Nigeria.

Verve CB VPCR LoA

Approval Number:	VPCR-Verve-0909WEB_00029
Approval Date:	06 September 2024
Product/Card Manufacture Name:	THALES DIS France
Product/Card Registration Number:	CTA-Verve-230227_13130005
Card Product Commercial Name:	Gemalto Contactless R13
Supported Verve Profile Type:	Dual Interface PURE
Verve Specification and Version	Verve Dual-interface PURE Card Personalization Specification_v2.5
CPV ID Referenced	CPV-Verve-230822_13050036

Dear Partner,

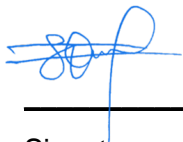
The Certification Body (CB) has received your Verve Personalisation Change Request (VPCR) identified above.

We are pleased to confirm that your Performance Acceptance Test (PAT) report on the Card Product listed above is compliant with the current Verve – (PURE Dual Interface) chip card profile requirements.

Verve CB hereby grants your VPCR approval based on the requirements stated in the VPCR guide and the Verve Dual-Interface PURE Card Personalization Specification_v2.5 document.

Under the terms of the CPV Approval, this approval statement will remain valid unless and until the card product changes or expires. Please refer to the Verve CB VPCR Process Guide document for further details.

Under no circumstances does this letter of approval include or imply any product or service warranties from Verve, including, without limitation, any implied warranties of merchantability, fitness for purpose, or non-infringement, all of which are expressly disclaimed by Verve

A handwritten signature in blue ink, consisting of a stylized 'S' followed by a horizontal line and a vertical line extending downwards.

Signature

Name: Solomon Okoro

Title: Head of Certification Body

Terms and Conditions to Letter of Approval

The following issues were identified during testing and restrictions identified state below must not be used in the production environment.