

Certification Body : **PayCert** 48 rue Montmartre 75002 Paris France

Paris, April 5<sup>th</sup>, 2022

M. VIPIN K Paul Verifone, Inc. 2744 North University Drive Coral Springs, FL 33065 USA

## PURE Certification Letter – Kernel Product

## Certified Kernel:

Certificate Number: VERI.KER.218.2020-022
Marketing Name: PURE Kernel GK1.0.9r
Technical Name & Version: PURE Kernel GK1.0.9r

PURE Specification Reference: v2.1.8 PURE Reader Test Plan: v2.1.8

## As tested in:

Terminal Name & Version: V200c OS: VOS2

Terminal Product Type: Intelligent Reader

Level 1 Approval Number: 16461 0319 260 26b 26b FIMT

Dear M. VIPIN,

PayCert has received a request, submitted by VERIFONE Inc. (USA), your company, for the Certification of the Kernel product PURE Kernel GK1.0.9r, hereafter referred to as the Product and identified above as "PURE Kernel GK1.0.9r".

In connection with your request, we have received your Implementation Conformance Statement (ICS), referred to as VERI.KER.218.2020-022B and we have assessed your Test Report (ref. C20REP00-296), which was generated by FIME EMEA, following the *PURE Contactless Reader/Kernel Test Cases* version 1.4-3.

After assessing such file in the Certification Evaluation Report (ref. PURE\_EVR\_KER\_2020-009 v1.0.0), PayCert has found reasonable evidence that the submitted samples of the Product complies to the *PURE contactless reader Specifications for PURE Dual-Interface Cards & Mobile PURE* version v2.1.8), hereafter referred to as the "Reference Specification".



Certification Body : PayCert 48 rue Montmartre 75002 Paris France

PayCert hereby grants the Product Certification of compliance with the requirements stated by the Reference Specification, and will include your Product in the certified products list, published on PURE Certification website (www.pure-payments.com).

Please note that PayCert's Certification is subject to the following terms and conditions as listed hereafter:

- i) If the Product is changed, VERIFONE Inc. (USA) must notify PayCert of this fact in writing. Any change in the Product that may generate a different behaviour with respect to the Reference Specification or a difference in the Product Implementation Conformance Statement will be considered a major modification subject to a new evaluation in order to maintain the present Certification.
- ii) The Present Certification granted to VERIFONE Inc. (USA) for the above referenced Product is non-transferable to any other vendor.
- iii) Under no circumstances does this certification letter include or imply any product or service warranties from PayCert, including without limitation, any implied warranties of merchantability, fitness for purpose, or non-infringement, all of which are expressly disclaimed by PayCert.
- iv) The Present Certification is not an assessment of the product's security level or Level 1 compliance. It is the responsibility of the certificate's user to make sure the results of all assessments are still valid at the time of the product's approval or issuance.

The Certification Body has the right to terminate or revoke the Certification should any of the aforementioned terms and conditions be not respected.

Name: Ludovic VERECQUE

Title: General Manager





Lert		
	Terminal Range Declaration	Kernel products

Tested Terminal Characteristics: (During the initial kernel certification)	OS: VOS2 (Linux 3.14 & above) Level 1: 16461 0319 260 26b 26b FIMT						
	Physical Architecture :  ☐ Integrated Reader ☐ Intelligent Reader ☐ Transparent Card Reader						
	Supported Options (see note 1):						
	1 2 4 6 7 8						
Tested Terminal Name :	V200c						
Additional Information: (For example configurable parts)	READER module is out of scope of V200c certification						

Option 1: GET DATA Transaction Option 2: PUT DATA Transaction

Option 4: Application Authentication Transaction

Option 6: Long Tap support

Option 7: Online Additional Tap support

Option 8: Echo command to retrieve the last Generate AC response.

## **Declaration of the terminals using the Certified PURE Kernel**

The present appendix is intended to declare a range of contactless terminals, implementing a certified PURE Kernel/Reader. Terminals are acknowledged as a range based on the same characteristics listed below:

- PURE Reader module (or Entry Point module);
- Operating System;
- Physical architecture

Terminal Identification :	Brand N Model N Version :	lame : A	P200							
	1	2	4	6	7	8	]			
		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	]			
	Differences with the terminal used for the kernel certification: The product has different peripheral support than the V200c. The L1 approval number for P200 is: 16538 0419 260 26b 26b FIMT.									

Réf : PURE/FOR/2021-008	Version : 2.0.0	Page 3 sur 8
-------------------------	-----------------	--------------





Terminal Identification :	Brand N	Jame :	P400						
	Model N Version :	Name :	_						
	1	2	4	6	7	8			
	Difference	es with th	ne termina	used for	the kerne	el certifica	ation :		
	The pro	duct ha	as differe	ent per	ipheral	support	than	the	V200c.
	The L1 ap	proval n	umber for	P400 is 1	16459 03 <sup>-</sup>	19 260 26	6b 26b	FIMT.	

Terminal Identification :	Brand Na Model Na Version : A Usable C	me : X10 A00		e): 6	7	8			
	Differences with the terminal used for the kernel certification: The product has different peripheral support than the V200c The L1 approval number for X10 is 16672 0819 260 26b 26b FIMT.								

Terminal Identification :	Brand Na Model Na Version : Usable O	ime : V40 A		2):							
	1 2 4 6 7 8										
		$\boxtimes$				$\boxtimes$					
	Difference The pro The L1 ap	duct h	as differ	ent per	ipheral	support	than				

Terminal Identification :	Brand Na Model Na Version : Usable O	ame : M4 A06 options (se			7	0		
	1	2	4	6	/	8		
		duct h	as differ	ent per	ipheral	el certifica support 118 260 2	than	





Terminal Identification : Brand Name : M440

Model Name: M440

Version: A00

Usable Options (see note 2):

1 2 4 6 7 8 \( \times \)

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for M440 is **16457 0219 260 26b 26b CETA**.

Terminal Identification : Brand Name : V400c

Model Name: V400c

Version: A

Usable Options (see note 2):

 1
 2
 4
 6
 7
 8

 ⋈
 ⋈
 ⋈
 ⋈
 ⋈

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for V400c is **16914 0220 300 30a 30a FIMT**.

Terminal Identification : Brand Name : V240m

Model Name: V240m

Version : A

Usable Options (see note 2):

 1
 2
 4
 6
 7
 8

 ⋈
 ⋈
 ⋈
 ⋈
 ⋈

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for V240m is **16740 1019 260 26b 26b FIMT**.

Terminal Identification : Brand Name : V205

Model Name : V205

Version: A

Usable Options (see note 2):

 1
 2
 4
 6
 7
 8

 ⋈
 ⋈
 ⋈
 ⋈
 ⋈

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c.

The L1 approval number for V205 is **16711 0819 260 26b 26b FIMT**.





Terminal Identification : Brand Name : e285

Model Name: e285

Version: A

Usable Options (see note 2):

1 2 4 6 7 8 \( \times \)

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for e285 is **16741 1019 260 26b 26b FIMT**.

Terminal Identification : Brand Name : e280

Model Name: e280

Version: A

Usable Options (see note 2):

 1
 2
 4
 6
 7
 8

 ⋈
 ⋈
 ⋈
 ⋈
 ⋈

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for e280 is **16712 0919 300 30a 30a FIMT**.

Terminal Identification : Brand Name : CM5

Model Name : CM5

Version : A

Usable Options (see note 2):

1 2 4 6 7 8 × × × × × ×

Differences with the terminal used for the kernel certification :

The product has different peripheral support than the V200c. The L1 approval number for CM5 is **17803 0222 310 31a 31a FIMT**.

Terminal Identification : Brand Name : V210

Model Name: V210

Version: A

Usable Options (see note 2):

1 2 4 6 7 8 × × × × × ×

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c.

The L1 approval number for V210 is **17160 0920 300 30a 30a FIMT**.





Terminal Identification : Brand Name: T650c

Model Name: T650c

Version: V1.0

Usable Options (see note 2):

o 7 ⊠ ⊠ 2 4  $\times$  $\boxtimes$  $\times$ 

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for T650c is **16658 0819 260 26b 26b BCTC**.

Terminal Identification: Brand Name: T650t

Model Name: T650t

Version: V1.0

Usable Options (see note 2):

1 2 4 6 7 8  $\boxtimes$  $\times$  $\boxtimes$  $\times$ 

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for T650t is **16837 1219 260 26b 26b BCTC**.

Terminal Identification: Brand Name: T650p

Model Name: T650p

Version: V1.0

Usable Options (see note 2):

1 2 4 6 7 8  $\boxtimes$  $\times$  $\boxtimes$  $\boxtimes$  $\times$ 

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for T650p is **16838 1219 260 26b 26b BCTC**.

Terminal Identification: Brand Name: T650m

Model Name: T650m

Version: V1.0

Usable Options (see note 2):

7 1 2 4 6 8  $\boxtimes$  $\boxtimes$ 

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for T650m is **17195 1120 300 30a 30a BCTC**.





Terminal Identification : Brand Name : P630

Model Name: P630

Version: A

Usable Options (see note 2):

 1
 2
 4
 6
 7
 8

 ⋈
 ⋈
 ⋈
 ⋈
 ⋈

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for P630 is 17518 0721 300 30a 30a FIMT.

Terminal Identification: Brand Name: M424

Model Name: M424

Version: A00

Usable Options (see note 2):

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c.

The L1 approval number for M424 is **16908 0120 300 30a 30a CETA**.

Terminal Identification: Brand Name: UX700

Model Name: UX700

Version: 006

Usable Options (see note 2):

1 2 4 6 7 8 × × × × × ×

Differences with the terminal used for the kernel certification:

The product has different peripheral support than the V200c. The L1 approval number for UX700 is **17786 0222 310 31a 31a FIMT**.

Terminal Identification: Brand Name: 640m

Model Name: 640m

Version: 002

Usable Options (see note 2):

Differences with the terminal used for the kernel certification :

The product has different peripheral support than the V200c.

The L1 approval number for 640m is **17835 0322 310 31a 31a FIMT**.