AMERICAN EXPRESS

04/02/2018

ID Tech.

Attn: William Wu 10721 Walker Street Cypress California 90630 USA

Approval Number: 31.146.FIME.IDtech.VP3320.180402-F

RE: Expresspay 3.1 Reader Certification,

Product Name: VP3320

Firmware Version: Amex ExpressPay 3.1, v1.2

Dear William,

We are pleased to inform you that American Express has certified the **VP3320** for Expresspay 3.1 using Firmware Version *Amex ExpressPay 3.1, v1.2* with the waivers specified, based on the information provided below. This Expresspay 3.1 certification is valid for three years from the date of issuance.

The certification process addressed the acceptance of American Express Proximity Device capabilities.

Because the certification process cannot possibly test for every scenario, the discovery of any subsequent bugs or issues may require the correction and recertification of your software, firmware, and/or hardware.

Sincerely,

Jose Luis Giacometto GNB Optimization American Express

If you have question or for additional certification request please send an email to <a href="mailto:axp.contactless.terminal.support@aexp.com">axp.contactless.terminal.support@aexp.com</a>

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## Expresspay 3.1 Contactless Reader Implementation Conformance Statement

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The policies, procedures, and rules in this manual are subject to change from time to time by American Express Global Network Services.

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### **Summary of Changes**

Date	Version	Modification
23-Dec-12	1.0a	Baseline document
01-Feb-13	1.0b	Removed options related to Kernel-C, Rules on different options are removed to have one ICS for many configurations.
18-Feb-13	1.0c	Added options for TVR availability and terminal type in PDOL
12-Mar-13	1.0d	Added new options for removal time, UN generation method, Display capability of reader
05-Dec-13	1.1	Tidy-up of document including modifications related to condition support.  Addition of modular approval and configurable kernel content.
18-Dec-13	1.2	Minor modifications following feedback from CC and EBG.
13-Jun-14	1.3	Update to Test Plan v1.4 and Expresspay 3.1
07-Oct-14	1.4	Update to include declaration that random transaction selection is not supported by reader.
16-Feb-15	1.5	Update to Test Plan v1.4.5 and Expresspay 3.1 changes.
30-Apr-15	1.5.1	Reformatted Summary of Changes, minor amends to Reference Documents and minor correction to the Declaration section.
14-May-15	1.5.2	Added footnote to clarify the purpose of the content around modular architecture and removed range for deactivation timer. Clarified that the UN range for Expresspay Magstripe is configurable.
15-May-15	1.5.3	Moved Expresspay kernel details from under the PCD section
24-May-16	1.5.4	Reworded description for some of the ICS options

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## 1.0 Using this document

#### 1.1. Purpose of the Document

The purpose of this document is to capture the implementer specific options for contactless reader's submitted for Expresspay contactless reader functional type approval. Readers are submitted for type approval so as to prove compliance with the functional requirements as defined in [SPEC].

#### 1.2. Out of Scope

The following are considered out of scope of this document:

- Details of functional and technical requirements as specified in [SPEC].
- Details of the certification process as specified in [PROC].

#### 1.3. Audience

The document is intended to be used by:

- American Express;
- Terminal vendors;
- Reader application developers;
- · Test tool vendors;
- Expresspay accredited testing laboratories.

#### 1.4. Reference Documents

The following references are cited by this document:

Reference	Document
[PROC]	Expresspay Terminal Level 2 Approval Process
[SPEC]	Expresspay Terminal Specification (Expresspay 3.1)

#### 1.5. Organization of Document

This document is organised in three sections as follows:

- Certification Information asks about the product to be certified, previous certification of the kernel and contactless components and details of the vendor;
- Product Information asks general questions about the product to be certified and the architecture employed;
- Implementation Information asks detailed questions about the implementation of the Expresspay kernel within the product and support for optional features;
- Declaration.

#### 1.6. Terminology and Conventions

In this document, the use of the words "shall" and "must" indicate mandatory requirements. Use of the words "should" or "advised" indicate recommendations and best practice guidelines.

# 2.0 Implementation Conformance Statement

#### 2.1. Certification Information

Certification Request			
Product name	VP3320		
Product version If applicable.	Rev.A		
Certification type	New Kernel Certification		
	Kernel Update (modification of previously certified kernel)		
	Device Update (using unmodified previously certified kernel)		
If this is a kernel or device update, please provide the existing Expresspay Level 2 certification number for this product		31.146.FIME.IDtech.VP5300.180402	
If this is a device update, please provide details as to which components are different than those in the originally certified product		It's a total different reader but using the same AMEX kernel as VP5300	

Vander inf	o www.o4!o.w					
Vendor info	ormation					
Company legal name		II	ID TECH			
DBA If different from legal name.						
Company add	ress	10	10721 Walker Street, Cypress California 90630 USA			
Postcode	10721	С	City Cypress		State/province	California
Country	USA					
Primary co	ntact's det	ails				
(This will b	e used for	all Expres	sspay contac	ctless reader typ	e approval commi	unication)
First name		William		Last name	Wu	
Title VP of 1		VP of Eng	f Engineering, China			
Email address William		William.V	n.Wu@idtechproducts.com			
Telephone		+86-21-64707052-318		Fax	+86-21-64707052-	303

Company address	10721 Walker Street, Cypress California 90630 USA

EMVCo Level 1 Certification details		
Version of EMV Contactless Protocol supported	Version 2.6, March 2016	
Level 1 Approval number	16497 0319 260 26b 26b BCTC	
Date EMV Contactless Protocol certification received	March 26, 2019	
If the reader has not yet received EMV Contactless Protocol certification, please provide the certification start date.		

#### 2.2. Product Information

Product details		
Reader type	○ Integrated reader	
	Intelligent reader	
	○ Transparent Reader	
Operating System name and version	uC/OS-III V3.06.01	
Reader architecture	○ Modular	
	Non-Modular	
Version number of the Expresspay kernel application to be certified	Amex ExpressPay 3.1 v1.2	
Version number of any test application required for certification	Java LabTool v2.09.03	
Modular architecture	details <sup>1</sup>	
(To be completed if the	e reader employs a modular architecture.)	
Terminal Architecture Name	e / Identifier	
Modular Approval Number		
Checksum function output v kernel, and any referenced l		
Instructions for how to trigg must be included with the co		
Proximity Coupling D	evice details	
PCD ID	80173100	
A unique ID which identifies the PCD embedded in the product.		

80173110

PCD hardware name or

model number

<sup>&</sup>lt;sup>1</sup> Please note that filling in this section is not a request for Modular Label approval. A separate approval request form needs to be completed. Kindly contact your American Express representative for further information.

PCD software name	80173120
Software version	NEO 2.0 v1.00

PIN Entry Device information		
Is PIN entry supported?	○ Yes ● No	
PED Details		
(To be completed if the re	eader supports PIN entry)	
PED Model name		
PED software version		
PED architecture	○ Standalone	
	Integrated with reader	
	Integrated with terminal	

Test device details		
(Additional information should be provided, if necessary, in the space provided at the end of this form.)		
Reader serial numbers	910T553749, 910T553799, 910T553800, 910T553801	

#### 2.3. Implementation Information

**Pre-Kernel processing** 

Where the reader is hard-coded to support, or not support, particular functionality, please check 'Yes' or 'No' as appropriate in answer to the questions below. Where the reader can be configured (without modification to the Expresspay kernel or any referenced libraries) so as to support, or not support, particular functionality, please check 'Configurable'. Readers which support such configuration are known as multi-configuration kernel readers.

The inclusion of any 'Configurable' answers will identify your reader as being able to be configured to support a variety of implementation requirements from your customers. Your reader will be tested using a variety of configurations to ensure that it is certified for implementation in any of the potential configurations that result from its capabilities. This provides the greatest flexibility for you and your clients whilst providing American Express with the necessary confidence in the product.

The reader must be able to be configured to operate only in Expresspay Magstripe Mode.	Configurable
Please confirm that this is the case by checking the 'Configurable' checkbox.	
When the reader is configured to operate only in Expresspay Magstripe Mode, is the Amount Authorized made available?	
Does the reader detect it will be unable to go online before the transaction starts?	☐ Yes ☑ No ☐ Configurable
Configurable unpredictable range for Expresspay Magstripe mode transactions	0 to 60
Default UN range is 0 to 60.	
Contactless transaction types supported	
Are "Cash" transactions supported? (Application	⊠ Yes
Usage Control)	□ No
	Configurable
	If the above answer is "Yes" or "Configurable", then which type of "Cash" transactions are supported:
	□ Domestic
Are "Goods and Services" transactions supported?	Yes
(Application Usage Control)	□ No
	Configurable
	If the above answer is "Yes" or "Configurable", then which type of "Goods and Services" transactions are supported:
	□ Domestic

Are "ATM" transactions supported? (Application Usage Control)	☐ Yes ☐ No ☐ Configurable If the above answer is "Yes" or "Configurable", then which type of "ATM" transactions are supported: ☐ Domestic ☐ International	
What type of operational control is supported by the Terminal?	Operational Control:  ☐ Financial Institution  ☑ Merchant ☐ Cardholder	
Please specify the environment in which the Terminal will operate:	Environment:  Attended  Unattended	
Is the Terminal type "Offline only"?  Note: If the terminal type is "Offline with online capability", then the only valid options are either "No" or "Configurable"	☐ Yes ☑ No ☐ Configurable	
Is the Terminal type "Online only"?  Note: If the terminal type is "Offline with online capability", then the only valid options are either "No" or "Configurable"	☐ Yes ☑ No ☐ Configurable	
Other Interfered commented		
Other Interfaces supported  Does the reader support the AEIPS contact interface?	Yes	
Does the reader support the ALII S contact interface?	☐ No ☐ Configurable	

Transaction Processing Capability		
Is the reader capable of processing transactions in Partial Online?	Yes	
Is the reader capable of processing transactions with	⊠Yes	
Delayed Authorization?	□No	
	Configurable	
Is the reader capable of displaying, printing or communicating the TVR to the test tool after the GENAC1 command is completed during a Magstripe Mode transaction?	⊠Yes	
	□No	
Offline data authentication		
Expresspay requires that all Terminals must support SDA. The enablement of SDA support must be configurable for deployment.	⊠ Configurable	
Please confirm that this is the case by checking the 'Configurable' checkbox.		
Expresspay requires that all Terminals must support CDA. The enablement of CDA support must be configurable for deployment.	⊠ Configurable	
Please confirm that this is the case by checking the 'Configurable' checkbox.		
What is the maximum length of CA public key supported by the reader?	Bits	
Does the reader support revocation of an installed CA public key without the key's removal?	Yes	
	□No	
Does the reader detect CDA failure during Issuer or ICC	⊠ Yes	
public key recovery prior to the First Terminal Action Analysis?	□No	
	Configurable	
Processing Restrictions		
Is exception list processing supported?	Yes	
	⊠ No	
	Configurable	

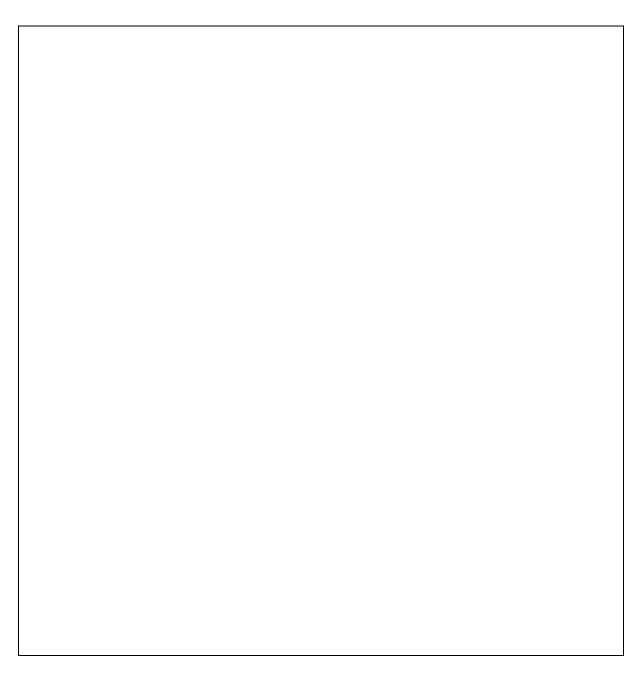
Cardholder verification		
The reader must be able to support Online PIN as a CV method. The enablement of Online PIN support must be configurable at deployment.	⊠ Configurable	
Please confirm that this is the case by checking the 'Configurable' checkbox.		
The reader must be able to support Signature as a CV method. The enablement of Signature support must be configurable at deployment.	⊠ Configurable	
Please confirm that this is the case by checking the 'Configurable' checkbox.		
The reader must be able to support Mobile CVM as a CV method. The enablement of Mobile CVM support must be configurable at deployment.	⊠ Configurable	
Please confirm that this is the case by checking the 'Configurable' checkbox.		
The reader must support a configurable deactivation timer for when restarting transactions due to Mobile CVM failure. The default value of this timer shall be 1.5 seconds.		
Please confirm that this is the case by checking the 'Yes' checkbox.		
Printing receipts		
Is the reader connected to a terminal with a printing capability?	⊠ Yes □ No	
Note: This is mandatory for an integrated reader.		
Is the printing of Terminal Verification Results supported?	⊠ Yes □ No	
Is the printing of Authorisation Response Codes supported?	∑ Yes □ No	
Does the reader support Cardmember display messages?	∑ Yes □ No	
Membership-Related Data Processing		
Does the reader support membership-related data processing?	∑ Yes	
	☐ No ☐ Configurable	

#### 2.4. Declaration

I confirm that all of the information I have provided, in answer to the questions on this form, is correct and complete.				
Please confirm that the terminal does not support random transaction selection or velocity checking for Expresspay transactions.		<ul><li>☑ Confirmed</li><li>☑ Not Confirmed</li></ul>		
Name	William Wu			
Title	VP of Engineering, China			
Signature	William Wu			
Date	2019.3.27			
Modular Architecture Declaration <sup>2</sup>				
(To be completed if the reader employs a modular architecture)				
Please confirm that the terminal architecture identified above is structured using self-contained modules that can be updated independently.		☐ Confirmed ☐ Not Confirmed		
Please confirm that the terminal architecture identified above is capable of calculating a unique checksum value over the Expresspay kernel and any external libraries utilised in the processing of Expresspay transactions.		Confirmed  Not Confirmed		
Please confirm that the configuration of a terminal implementing the architecture identified above can be modified without the need for re-compilation of the Expresspay kernel or any external libraries utilised in the processing of Expresspay transactions.		☐ Confirmed ☐ Not Confirmed		
Please confirm that you have supplied design documentation in accompaniment with this form which correctly and completely describes the structure and interfaces of the terminal architecture identified above.		☐ Confirmed ☐ Not Confirmed		
Please confirm that all products listed above implement the same terminal architecture as described in the accompanying design documentation.		☐ Confirmed ☐ Not Confirmed		

#### 2.5. Additional Information

<sup>&</sup>lt;sup>2</sup> Please note that filling in this section is not a request for Modular Label approval. A separate approval request form needs to be completed. Kindly contact your American Express representative for further information.



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