

February 2nd, 2017

CHARGE Anywhere LLC

Attn: Thami Smires

Address: 4041 B Hadley Rd South Plainfield NJ 07080

RE: EMV Certification - American Express AEIPS 6.2 & Expresspay EMV 1.5

Dear CHARGE Anywhere LLC,

This letter applies to the following EMV point of sale transaction processing environment:

Certification details	
Terminal Type	Attended with Integrated PIN Pad and contactless functionality
Terminal Brand	Miura
Terminal Model	010
Software Application Name	QuickSale Payment Application
Software Version	N/A
PIN Pad Device Name	N/A
PIN Pad Software Application	N/A
PIN Pad Software Version	N/A
Level 1 Approval Reference(s)	12508 0211 400 21 FIM, 10345 0914 231 231a CET
Level 2 Approval Reference(s)	2-03419-1-2C-UTS-0216-4.3.d,
	300.13.FIME.MIURA.M010v2.150706
EMV Kernel(s), including version	M000-EMVL2K-V3-2 Version 3-2, M000-EMVL2K4-V1-3
Waivers and Exceptions	AXP EMV 013: 3035 is accepted as a call issuer by AMEX

We are able to confirm that the above device/software has satisfied all testing requirements for the First Data EMV Certification.

First Data certification tests are a series of online tests between an EMV card accepting device (including PIN entry devices) and various issuer's authorization system. These tests verify that EMV cards are processed correctly according to the EMV specification of American Express, excluding any exception noted in the 'Waivers and Exceptions' sections of the table, as per the results of the tests completed on January 5th, 2017.

Based upon the results of the tests, First Data hereby grants the above referenced device and transaction processing application approval for acquirer certification.



Contact Details						
Name of Company Requesting Certification	CHARGE Anywhere LLC					
Contact Name	Thami Smires	000	Phone	732-417-4447 x124	Email	tsmires@chargeanywhere.com
Contact Address	4041 B Hadley Rd South Plainfield NJ 07	080				
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Name of Company Performing Testing for						
Certification (if applicable):						
Contact Name			Phone		Emial	
Contact Address						
Device Manufacturer	Miura		Di	+44 (0) 1494 682840	For all	pdoyle@muirasystems.com
Manufacturer Contact Name Manufacturer Address	Paul Doyle	old nahomo	Phone hire, HP14 3SX, High Wycombe, United Kingdo		Email	pdoyle@muirasystems.com
Wallufacturer Address	AAIS 40, OXIOTA ROBA, STOKETICHIACH, BUI	CKINGHAINS	ille, 11F14 33X, 11gil Wycollibe, Officed Killguo			
Device Type						
Device Provider Type	VAR		Device Interface	Dual Interface		
Device Communication Capabilities	Offline and Online		PIN Pad	Integrated		
Region Deployed	Americas		Device Received Waiver	No		
Test Card Type Used	Card Simulator		Device Part of Family	Yes		
0.05.0. 7.00						
Certification Test Plan Contact Test Plan and Version	AEIPS 6.2		Test Tool Name and Version	UL Brand Test Tool 5.1		
Contact Lest Plan and Version Contactless Test Plan and Version	Expresspay EMV 1.5		Message Specification	GCAG		
Comaciess Test Fidit dilu version	Expresspay EIVIV 1.5		message specification	GCAG		
Device Details						
Device Name/Model	Miura 010		Device Software Name	QuickSale Payment Application		
			Device Provider Name (Name of			
Acquirer/Processor Platform	First Data - Rapid Connect Buypass		ISO/VAR/Gateway or Name of Merchant with Custom Application)	Miura		
PIN Pad Kernel Name and Version			PIN Pad Name	M010-PRODxx-V2-x		
Contact Kernel Name and Version	M000-EMVL2K-V3-2 Version 3-2		PIN Pad Software Name and Version	M000-OS-V7-x		
PCI PTS Approval Number	4-30084		Contactless Kernel Name and Version	M000-EMVL2K4-V1-3		
PCIPTS Product Type	PED		PCI PTS Expiry Date	4/30/2020		
PCI PTS Version	V3		Devices in Family	Miura 070		
Countries Deployed	United States					
Device Approval Details			5100 140 1 15 1 0 1			
EMVCo L1 Contact Approval Number EMVCo L2 Contact Approval Number	12508 0211 400 21 FIM 2-03419-1-2C-UTS-0216-4.3.d		EMVCo L1 Contact Expiry Date EMVCo L2 Contact Expiry Date	2/22/19 2/8/19		
EMVCo L1 Contactless Approval	2-03419-1-2C-013-0216-4.5.0					
Number	10345 0914 231 231a CET		EMVCo L1 Contactless Expiry Date	8/29/18		
Expresspay L2 Contactless Approval			Expresspay L2 Contactless Expiry Date	7/6/17		
Number	300.13.FIME.MIURA.M010v2.150706		Expresspay L2 Contactiess Expiry Date	7/0/17		
Contact			Contactless		Quick Chip	
Card Authentication Methods			EMV Mode - End to End Test Plan		Test Plan Scope	
DDA	Yes		Applicable terminal type	Online Only with Authorization	Select test plan scope	
SDA CDA	Yes		Cond Holden Verifierbine Mart'		C A	
CDA	Yes		Card Holder Verification Methods Signature	vae	Card Authentication Methods DDA	
Card Holder Verification Methods			Online PIN	yes yes	SDA	
Signature Signature	Yes		No CVM	yes yes	CDA	
Online PIN	Yes		Mobile Passcode	No No		
Offline Plaintext PIN	Yes				Card Holder Verification Methods	
Offline Enciphered PIN	Yes	1	Additional Terminal Capabilities		Signature	
No CVM	Yes		Applicable L2 version	Expresspay Level 2 certification version 3.0	Online PIN	
				yes	Offline Plaintext PIN	
	No		AEIPS and/or Magstripe	yes		
PIN Bypass			Online Refunds	no	Offline Enciphered PIN	
PIN Bypass Terminal Capabilities	No		Online Refunds CVM Signature	no yes	Offline Enciphered PIN No CVM	
PIN Bypass Terminal Capabilities Pre-authorizations	No yes		Online Refunds CVM Signature CVM Online PIN	no yes yes	Offline Enciphered PIN	
PIN Bypass Terminal Capabilities Pre-authorizations Offline Refunds	yes yes		Online Refunds CVM Signature CVM Online PIN Prints Receipt	no yes yes yes	Offline Enciphered PIN No CVM PIN Bypass	
PIN Bypass Terminal Capabilities Pre-authorizations Offline Refunds Online Refunds	yes yes no		Online Refunds CVM Signature CVM Online PIN	no yes yes	Offline Enciphered PIN No CVM PIN Bypass Terminal Capabilities	
PIN Bypass Terminal Capabilities Pre-authorizations Offline Refunds Cardholder Application Selection	yes yes no yes		Online Refunds CVM Signature CVM Online PIN Prints Receipt	no yes yes yes	Offline Enciphered PIN NO CVM PIN Bypass Terminal Capabilities Pre-authorizations	
PIN Bypass Terminal Capabilities Pre-authorizations Offline Refunds Online Refunds Cardholder Application Selection Possesses separate PIN pad	yes yes no yes		Online Refunds CVM Signature CVM Online PIN Prints Receipt	no yes yes yes	Offline Enciphered PIN No CVM PIN Bypass Terminal Capabilities	
PIN Bypass Terminal Canabilities Pre-authorizations Offline Refunds Online Refunds Online Refunds Carrholder Application Selection Possesses separate PIN pad Upon Online Pin terty, terminal sends	No yes yes no yes Terminal sends new chip data in		Online Refunds CVM Signature CVM Online PIN Prints Receipt	no yes yes yes	Offline Enciphered PIN NO CVM PIN Bypass Terminal Capabilities Pre-authorizations Cardholder Application Selection	
PIN Bypass Terminal Capabilities Pre-authorizations Offline Refunds Online Refunds Cartholder Application Selection Possesses separate PIN pad	yes yes no yes		Online Refunds CVM Signature CVM Online PIN Prints Receipt	no yes yes yes	Offline Enciphered PIN NO CVM PIN Bypass Terminal Capabilities Pre-authorizations	
PIN Bypass Terminal Capabilities Pre-authoritations Offline Refunds Online Refunds Cardholder Application Selection Possesses separate PIN pad Upon Online Pin terty, terminal sends	No yes yes no yes Terminal sends new chip data in		Online Refunds CVM Signature CVM Online PIN Prints Receipt	no yes yes yes	Offline Enciphered PIN NO CVM PIN Bypass Terminal Capabilities Pre-authorizations Cardholder Application Selection	

Sincerely,

Mary Gaspar-Hillenbrand

Digitally signed by Mary Gaspar-Hillenbrand Vice President - IT

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