

## Discover D-PAS Terminal End-to-End Letter Of Certification

FDCS – Atlanta (BuyPass)
749\_233627\_072516\_ChargeAnywhere\_BBPOS\_Walker\_BP
1307 Walt Whitman Road
Melville, NY 11747
United States
August 1, 2016

This letter confirms that the following D-Payment Application Specification (D-PAS) certification tests were executed successfully against the payment system operated by FDCS – Atlanta (BuyPass) as outlined in the D-PAS Certification Manual.

**D-Payment Application Specification (D-PAS) Terminal End-to-End Certification** ensures that terminals can accept D-PAS cards, demonstrates the ability to send and receive authorization requests and responses between a terminal, Acquirer host, and the network. The test also demonstrates the capability of terminals to process chip-based functions including support of PIN, fallback transactions, and card verification methods (as supported by the terminal).

The following test case(s) were <u>not performed</u> as part of D-PAS Terminal End-to-End Certification:

Test Case Excluded	Rationale	Waiver
E2E_06	Issue: 19-digit PAN is not supported Result: Test case is not applicable Comment: First Data does not support 19-digit PAN	Reference exception number 01616
E2E_21	Issue: Expiration date in card image is 29-Feb-2016 Result: Test case is not performed. Comment: This test is treated as Not Applicable by Discover and therefore hidden by BTT.	N/A
E2E_36	Issue: 19-digit PAN is not supported Result: Test case is not applicable Comment: First Data does not support 19-digit PAN	Reference exception number 01616

Service Information	
Certification Type	Full Certification
If Recertification, Reason for Testing	
Form Factor	Contact Contactless
Terminal Manufacturer	BBPOS
Terminal Model	Walker
Payment Application Software + Version Number	QuickSale Payment Application v2.1.0.x
D-PAS Terminal E2E Qualified Test Tool  Collis Brand Test Tool & SmartLink Box / Smartlink Box	
D-PAS Test Plan	Contact: V1.3



## \*CONDITIONS FOR APPROVAL\*

Certification tests conducted were to establish that the payment system, its components and the terminal indicated in this certification letter were able to support D-PAS Chip Card transactions. No warranty of the internal operation of the payment system is implied or should be inferred.

If test cases were assigned during D-PAS Terminal End-to-End Certification as a result of conditional host certification please contact your D-PAS Implementation Manager to discuss any outstanding host test cases or a revised host certification letter.

Please notify us if there are issues with the results of the tests conducted or if any additional tests are required.





## Discover Network Acquirer Terminal End-to-End Certification Request Form

DN v6.8

**Instructions:** Complete this form for <u>each unique combination</u> of terminal kernel, payment application, and terminal-to-acquirer interface.

\*Note: The information submitted on this form will determine the test cases assigned during certification.

Discover Network Acquirer Terminal End-to-End Certification is required when one or combination of the following events occurs:

- New EMV Kernel
- Change/update to an existing EMV kernel
- New payment application
- Change/update to a payment application impacting chip card processing
- Change involving peripheral equipment impacting chip card processing (example: signature pad, pin-pad, reader).

The coloring of the cells indicate when the cells should be filled out:

- No Color = to be filled out
- grey = to be left empty
- blue = optional/conditional
- red = wrongly filled out
- green = acceptable value
- orange = unexpected value

Customer Information	Overtower before the hermonist and an letter of Overtile time)		
Customer Information (to be presented on Letter of Certification)			
	FDCS - Atlanta (Buypass)		
Customer Type	Acquirer/Processor		
Platform Name (if applicable)	BUYPASS		
Merchant 1			
Merchant 2			
VAR/Gateway 1	CHARGE Anywhere LLC		
VAR/Gateway 2			
DFS Acquirer/ Merchant ID			
Account ID			
Contact Name	Sumit Mukherjee		
Email address of contact person	Sumit.Mukherjee@firstdata.com		
Address of contact person	1307 Walt Whitman Rd		
City	Melvile		
Zip Code	11747		
Country/Region	United States		
State	New York		
Telephone number	631-683-6000		
Date	May 9, 2016		
Certification Scope			
Is DPAS Contact in scope for this certification?	Yes		
Is DPAS Contactless in scope for this certification?	No		
Service Information			



Certification Type	Initial Certification	
Recertification Type		
Reason for Recertification		
Other reason for Recertification		
Expansion Type		
Discover Terminal E2E Certification Type	New Certification	
Location of Terminal Deployment (1)	United States	
Location of Terminal Deployment (2)		
Terminal Type	MPOS	
Transaction type supported - Sale	Yes	
Transaction type supported - Cash Over		
Transaction type supported - Cash Advance or Quasi		
Advance	No	
Transaction type supported - Reversal	Yes	
Transaction type supported - Pre-Authorization	Yes	
Transaction type supported - PIN Management	No	
Transaction type supported - Other		
Terminal Manufacturer	Other	
Terminal Manufacturer - Other	BBPOS	
Terminal model	Walker	
D-PAS Terminal E2E qualified test tool	Collis - Collis Brand Test Tool & SmartLink Box/SmartWave Box	
Contact D-PAS Test Plan Release Version	v1.3	
Contactless D-PAS Test Plan Release Version		
Total number of terminals to be deployed	10000	
Total number of terminals in market today	25000	
Is terminal model still being purchased/deployed or is it an older "legacy" model?	Still deployed	
DFS Physical Test Plastics to be used?	No	
D-PAS Chip Card Simulator available for testing?	Yes	
Contact D-P	AS Kernel Functional Approval	
EMVCo Contact L1 approval number	12889 0613 400 21 BCS	
EMVCo Contact L1 renewal date	June 26, 2017	
EMVCo Contact L2 approval number	2-02898-1-2C-BCS-0914-4.3.c	
EMVCo Contact L2 renewal date	August 20, 2017	
Payment Application software name + version	QuickSale Payment Application v2.1.0.x	
Contactless D-PAS Kernel Functional Approval		
EMVCo Contactless L1 approval number		
EMVCo Contactless L1 renewal date		
Terminal product has an approved D-PAS Contactless kernel?		
D-PAS Contactless kernel approval expiration date		
Terminal Configuration		
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Does terminal have a PIN Pad?	No	
PIN Bypass Allowed?		
Does terminal have the ability to print receipts?	Yes	
Does terminal have a combined magnetic stripe and chip reader?	No	
Can the terminal force a transaction online?	No	
Is the terminal configured to allow the merchant to force acceptance (override a decline)?	No	
Is the terminal located at an unattended gas/petrol station?	No	
List all Application IDs (AIDs) supported	A0000001523010 A000000038010 A000000041010 A000000250104 A0000000250108 A0000000031010	
Card Data Input Supported		
Contact DPAS support	Yes	
Contactless DPAS support	No	
Discover Common Debit AID support	No	
Diners BINs Supported (Discover Terminals)	No	
JCB Transactions Supported	No	
IC Contact Chip	Yes	
Magnetic Stripe	Yes	
Manual Key Entry	No	
Magstripe Contactless Chip	No	
IC Contactless Chip	No	
Other		
Offline Data Authent	ication Supported (on contact interface)	
SDA	Yes	
DDA	Yes	
CDA	Yes	
CDA Mode	Request CDA on ARQC and Request CDA on 2nd GENAC TC	
Cardholder Verification Methods Supported (on contact interface)		
Offline Plaintext PIN	No	
Offline Enciphered PIN	No	
Online PIN	No	
Signature	Yes	
No CVM		
	lethods Supported (on contactless interface)	
Online PIN		
Signature		
No CVM		
Consumer Device CVM Supported		
Terminal Action Co	de (TAC) Values (on contact interface)	



Denial TAC Values	00 10 00 00 00			
Online TAC Values				
Default TAC Values				
Fallback to Magnetic Stripe Modes Supported				
Application Not Found				
Chip Read Error				
Blocked Card	No			
Blocked Application	No			
How many tries are required before fallback is allowed?	1			
MPOS Specific Configuration				
MPOS Device type	Attached card Reader			
PCI PTS certified Pin Entry Device	No			
PCI Approval number				
PCI PTS Version number (version number should 3.0 at least)				
SRED (Secure read and exchange of data) enabled?	Yes			
PCI P2PE ( Point to point encryption) certified?				
Mobile device operating system				
Contact D-PAS Specific Configuration				
Is this an offline or online terminal on the contact interface?	Online authorization only			
Terminal floor limit for D-PAS contact chip card transactions	\$0.00			
Directory Method (PSE selection)	Yes			
Cardholder Confirmation	No			
Cardholder Selection	Yes			
PDOL Supported	Yes			
Contactless	D-PAS Specific Configuration			
Is this an offline or online terminal on the contactless interface?				
Contactless D-PAS EMV is supported?				
Contactless MS mode (ZIP) AID configured?				
CDA Supported on contactless D-PAS interface				
AVN (Application Version Number) checking is supported?				
PDOL Supported?				
Issuer scripting supported?				
Reader Contactless CVM Limit				
Reader Contactless Floor Limit				
Reader Contactless Transaction Limit				