**HEAD OFFICE** 

General Department of Payment Systems

#### **POS Terminal** Approval Certificate No. #TV056



مركز التصاريح **Certification Center** 

Ge-idea Solutions

P. O. Box 246868 Riyadh 11312 Kingdom of Saudi Arabia

19 June, 2016

#### **Equipment Details**

Type: POS

Model: VeriFone UX300

This letter is to confirm that the POS terminal specified above has successfully passed the testing required to approve its usage within mada, details of the approved configuration are mentioned in the sections below.

SAMA reserves the right to modify the certification procedures from time to time and Vendors may be required to repeat some or all testing already undertaken and in addition any new tests deemed necessary by SAMA.

SAMA as scheme regulator reserves the right to withdraw approval for a POS device should it be unable to demonstrate the ability to pass the tests specified in the current release of the certification procedures.

SAMA maintains a list of approved device on its website, potential customers for the POS terminal referred to in this letter should ensure that the device is on this list.

SAMA accepts no responsibility for any operational or interoperability problem not highlighted by the testing performed to gain this certificate and reserves the right to update the procedures and testing regime at any time in the future at its sole discretion. No Member of the mada scheme or Vendor supplying equipment for use by the scheme or its members should refer to their product, service or facility as either mada "approved" or imply that the mada scheme or SAMA endorses their products.

Signed on behalf of SAMA:

Abdullah Al-Rasheed

Head of Quality Assurance





**HEAD OFFICE** 

General Department of Payment Systems

## POS Terminal Approval Certificate No. #TV056



مركز التصاريح Certification Center

**Equipment Appearance** 





External reader(s)



**HEAD OFFICE** 

General Department of Payment Systems

#### POS Terminal Approval Certificate No. #TV056



مركز التصاريح Certification Center

**Pre-Requisites** 

EMV L1/L2 Registration Number 2HYPE-RP11106911JD01A-UTS - Underwriters

Laboratories Verification

Services LTD

IFM (Level 1) Approval Reference 12660 0312 400 21 FIM

EMV Kernel (Level 2) Approval Reference 2-03435-3-10C-UTS-0416-4.3.e

EMV Specification Date and Version EMV L2 Version 7.0.21

MasterCard Terminal Quality Management TQM0304/05

(TQM) Label

PCI PED Approval Number 4-20259

Pay Pass Kernel Approval Number TLOA-VERI-130901-131112(a)

Pay Wave Kernel Approval Number CDVERI0786

Testing baseline

Version of this document used mada EFTPOS v6.0

Functionality approved for use with mada Switch

Integrated Chip Card (ICC) mada, MasterCard, Visa, AMEX and China Union

Pay

Magnetic Stripe MasterCard, Visa, AMEX and China Union Pay

Contactless mada, MasterCard, Visa

**Equipment Details (Hardware)** 

Manufacturer VeriFone

Model Designation UX300

If the Manufacturer is different from the Vendor, please describe the commercial arrangement between Manufacturer and Vendor and give detail

between Manufacturer and Vendor and give detail Saudi Arabia – Exclusive Distributor of how the equipment will be supported

Input Devices Supported Hybrid | Triple track MSR | landed smart card |

EMVCo approved, 2 SAM slots

Display Devices supported Optional with UX 100

Printing Devices N/A

11 July, 2016

Page 3 of 6

**HEAD OFFICE** 

General Department of Payment Systems

#### **POS Terminal** Approval Certificate No. #TV056



مركز التصاريح **Certification Center** 

Communication method used by device **GPRS** PIN Pad Optional with UX 100 | PCI PTS 3.X approved

Contactless Reader Optional with UX 400

Arabic, English Languages supported

Is there a language switch key? Yes

**Equipment Details (Software)** 

EMV L2 Version 7.0.21 Kernel Software Version

Visa Pay Wave Kernel Version VK2.1.31

MasterCard Pay Pass Kernel Version MK version 2.001

Operating system 1OS = Linux Version 2.6

**Payment Applications supported** 

mada 🖾 Visa ⊠ MasterCard ⊠ Maestro ⊠ American Express ⊠

N/A

Other (when applicable)  $\square$ 

Non-Payment Applications supported

N/A Application Type

Application Version N/A

**Development Details** 

Application Name

Version Control software used **VHO** 

How is version control managed for the components of your product?

Supporting documents may be required

Is QA system used ISO 9000 accredited?

No

11 July, 2016

Page 4 of 6

Terminal Remote System Engine.

#### **HEAD OFFICE**

General Department of Payment Systems

# POS Terminal Approval Certificate No. #TV056



مركز التصاريح Certification Center

<b>EMV Level 2 Kernel Configura</b>	tion Details			
EMV Level 2 Kernel Configuration I for mada Certification	Number Used 10C			
EMV Terminal Type	25			
POS Entry Mode	80			
Card Data Input Capabilities				
Manual Key Entry ⊠	Magnetic Stripe ⊠	ICC ⊠	Contactless ⊠	
Cardholder Validation Method Capability				
Plaintext PIN for ICC Verification	ntext PIN for ICC Verification ⊠ Enciphered PIN for online Verification ⊠			
Signature(Paper) □ No CVM □	Enciphered PIN for offline Verification ⊠			
Security Capabilities				
Static Data Authentication (SDA) ⋈       Dynamic Data Authentication (DDA) ⋈         Combined Data Authentication (CDA) ⋈       Fast Data Authentication(FDDA) □				
Card Capture ⊠				
Transaction Type Capability				
Cash ⊠ Goods ⊠ Services ⊠ naqd(Cash Back) ⊠ Inquiry □ Transfer □			ansfer □	
Payment □ Administrative □ Cash Deposit □				
Terminal Data Input Capability				
Keypad $\boxtimes$ Numeric Keys $\boxtimes$ Function Keys $\boxtimes$	Alphabetic and Specia	l Character Keys ⊠	Command Keys ⊠	
Terminal Data Output Capabil	ity			
Print, Attendant  Print, Cardho	lder Name□ Displa	ay Attendant ⊠ Di	splay Cardholder □	
Code Table 10 $\square$ Code Table 9	□ Code Table 8 □	Code Table 7 □	Code Table 6 □	
Code Table 5   Code Table 4	☐ Code Table 3 ☐	Code Table 2 □	Code Table 1 ⊠	
Application Selection				
Supporting PSE selection Method ⊠ Supporting Cardholder Confirmation ⊠		Confirmation 🗵		
Having a preferred order of displaying applications ☐ Performing partial AID ⊠				
Having multi language support ⊠ Having Common Character Set ⊠			eter Set 🗵	

11 July, 2016

Page 5 of 6

**HEAD OFFICE** 

General Department of Payment Systems

# POS Terminal Approval Certificate No. #TV056



مركز التصاريح Certification Center

Data Authentication				
What is the maximum supported Certificate Authority Public Key Size?	248			
What exponents does the terminal support?  3 and 2^16+1				
Certificate Revocation List Format RID,CA Index and Serial No				
Checking the validity of revocation of Issuer Public Key Certificate $\boxtimes$ Terminal contains DDOL $\boxtimes$				
Manual Key Load When CA Public Key Load Fails □ CA Public Key Verified With Checksum ⊠				
Cardholder Verification Method				
Supporting bypass PIN Entry ⊠	Supporting Get Data for PIN Try Counter ⊠			
Supporting Fail CVM ⊠	Supporting Amount Unknown before CVM ⊠			
Supporting No CVM for Contactless ⊠				
Terminal Risk Management				
	andom Transaction Selection ⊠ Velocity Checking ⊠			
	xception File ⊠			
	ontactless Limits Checking ⊠			
Terminal Action Analysis				
	process prior to AC   Default process after AC   On the first			
Skip processing TAC/IAC ☐ Default CDA always requested at GENAC1 ☐	as normal ☐ CDA fail detected prior TAA ☒			
CDA always requested at GENAC1 □	CDA never requested at GENAC1 ⊠ CDA never requested at GENAC2 ⊠			
Completion Processing	1			
Terminal Forced Online Capability ⊠	Transaction Forced Acceptance Capability ⊠			
Supporting Advices ⊠	Supporting Batch Data Capture ⊠			
Supporting Online Data Capture ⊠	Supporting Issuer Referrals 🖂			
Supporting Default TDOL ⊠				
Miscellaneous				
Pin Pad ⊠ Amount and PIN sar	me keypad ⊠ ICC / Mag Stripe Combined ⊠			
Mag Stripe read first ☐ Supports Account T	ype Selection ☐ Issuer script device limit > 128⊠			
Physical LED Light Indicators for contactless   Software Light Indicators for contactless □				
Sound indicators ⊠ ATEX Compliance	e Terminal and can be used in explosive environments $\square$			
External Reader				
External Reader Model	UX400			
External Reader Input Capability	Contactless only			

11 July, 2016

Page 6 of 6