#### **HEAD OFFICE**

Banking Technology

No. BC/T \_\_\_\_\_

#### CERTIFICATION LETTER

Reference #TV029 01 Apr 2014

To:

Ge - Idea Solutions

P.O Box 246868 Riyadh 11312 Kingdom of Saudi Arabia



From:

**SAMA Certification Centre** 

Equipment Type: **POS** 

Equipment Designation: **SPECTRA-T1000** 

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

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 SPAN scheme or Vendor supplying equipment for use by the scheme or its members should refer to their product, service or facility as either SPAN "approved" or imply that the SPAN scheme or SAMA endorses their products.

Signed on behalf of SAMA:

Saleh Al-Harbi

Head of Quality Assurance

Head Offic

HEAD OFFICE

Banking Technology

No. BC/T \_\_\_\_\_

### **CERTIFICATION LETTER**

Center   IFM (Level 1) Approval Reference   12554 0611 400 21 BCT	Part 1 – Vendor Contact Details	
Contact Address Riyadh , Canary Center , Office 112,113 Contact Telephone Number(s) +966 1 465 2881 Ext 110 muayyad@geidea.net  Part 2 - Pre-Requisites  EMV L1/L2 Registration Number  EMV L1/L2 Registration Number  IFM (Level 1) Approval Reference 12554 0611 400 21 BCT  EMV Kernel (Level 2) Approval Reference 2-02134-1-1C-BCT-0911-4.2c  EMV Specification Date and Version EMV 4.2 2008  MasterCard Terminal Quality Management (TQM) label TQM0200/01  PCI PED Approval Number  Part 3 - Testing baseline  Version of this document used: EFTPOS 5.3  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC) SPAN, MasterCard , Visa  Legacy Magnetic Stripe SPAN, Visa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  Model Designation Tithe Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported 2 X RS232 , Magistrate , ICC  Display Devices supported 2.4" 320*240 TFT 256K COLOR LCD	Vendor Name	GEIDEA SOLUTIONS
Contact Telephone Number(s) +966 1 465 2881 Ext 110  Contact e-mail Address muayyad@geidea.net  Part 2 - Pre-Requisites  EMV L1/L2 Registration Number TEMV1102024 - Beijing Unionpay Card technology Co., Ltd (Bank Card Test Center)  IFM (Level 1) Approval Reference 12554 0611 400 21 BCT  EMV Kernel (Level 2) Approval Reference 2-02134-1-1C-BCT-0911-4.2c  EMV Specification Date and Version EMV 4.2 2008  MasterCard Terminal Quality Management (TQM) label TQM0200/01  PCI PED Approval Number 4-40073  Part 3 - Testing baseline  Version of this document used: EFTPOS 5.3  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC) SPAN, MasterCard , Visa  Legacy Magnetic Stripe SPAN, Visa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer SPECTRA  Model Designation Tithe Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported 2 X RS232 , Magistrate , ICC  Display Devices supported 2.4" 320*240 TFT 256K COLOR LCD	Contact Name	MUAYYAD IDILY
Contact e-mail Address  Part 2 - Pre-Requisites  EMV L1/L2 Registration Number  EMV L1/L2 Registration Number  TEMV1102024 - Beijing Unionpay Card technology Co., Ltd (Bank Card Test Center)  IFM (Level 1) Approval Reference  EMV Kernel (Level 2) Approval Reference  EMV Specification Date and Version  MasterCard Terminal Quality Management (TQM) label  PCI PED Approval Number  PART 3 - Testing baseline  Version of this document used:  EFTPOS 5.3  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, WasterCard, Visa  SPAN, Visa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2 4" 320*240 TFT 256K COLOR LCD	Contact Address	Riyadh, Canary Center, Office 112,113
Part 2 - Pre-Requisites  EMV L1/L2 Registration Number  EMV L1/L2 Registration Number  IFM (Level 1) Approval Reference  EMV Kernel (Level 2) Approval Reference  EMV Specification Date and Version  MasterCard Terminal Quality Management (TQM) label  PCI PED Approval Number  Pert 3 - Testing baseline  Version of this document used:  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, Wisa, MasterCard, AMEX  Part 5 - Equipment Details (Hardware)  Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  Display Devices supported  TEMV 1102024 - Beijing Unionpay Card technology Co., Ltd (Bank Card Test Center)  IEMV 1102024 - Beijing Unionpay Card technology Co., Ltd (Bank Card Test Center)  IEMV 1102024 - Beijing Unionpay Card technology Co., Ltd (Bank Card Test Center)  IEMV 1102024 - Beijing Unionpay Card technology Co., Ltd (Bank Card Test Center)  IEMV 1254 0611 400 21 BCT  2-02134-1-1C-BCT-0911-4.2c  EMV 4.2 2008  TQM0200/01  PCI PED Approval Number  4-40073  Part 4 - Functionality approved for use with the SPAN Switch:  SPAN, MasterCard , Visa  SPAN, Visa, MasterCard , AMEX  Part 5a - Equipment Details (Hardware)  SPECTRA  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232 , Magistrate , ICC  Display Devices supported	Contact Telephone Number(s)	+966 1 465 2881 Ext 110
EMV L1/L2 Registration Number  TEMV1102024 - Beijing Unionpay Card technology Co., Ltd (Bank Card Test Center)  IFM (Level 1) Approval Reference  EMV Kernel (Level 2) Approval Reference  EMV Specification Date and Version  MasterCard Terminal Quality Management (TQM) label  PCI PED Approval Number  Part 3 - Testing baseline  Version of this document used:  EFTPOS 5.3  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, WasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  Display Devices supported  TEMV1102024 - Beijing Unionpay Card technology Co., Ltd (Bank Card Test Center)  12554 0611 400 21 BCT  2-02134-1-1C-BCT-0911-4.2c  EMV 4.2 2008  TQM0200/01  TQM0200/01  FOUNDOSONE  EMV 4.2 2008  TQM0200/01  TOM0200/01  FOUNDOSONE  EMV 4.2 2008  TOM0200/01  FOUNDOSONE  EMV 4.2 2008  TOM0200/01  TOM0200/01  TOM0200/01  FOUNDOSONE  EMV 4.2 2008  TOM0200/01  TOM0200/01  FOUNDOSONE  FOUNDOSONE  EMV 4.2 2008  TOM0200/01  TOM0200/01  FOUNDOSONE  FOUNDOSONE  FOUNDOSONE  FOUNDOSONE  FOUNDOSONE  FOUNDOSONE  FOUNDOSONE  FOUNDOSON	Contact e-mail Address	muayyad@geidea.net
EMV L1/L2 Registration Number  technology Co., Ltd (Bank Card Test Center)  IFM (Level 1) Approval Reference  EMV Kernel (Level 2) Approval Reference  EMV Specification Date and Version  MasterCard Terminal Quality Management (TQM) label  PCI PED Approval Number  Part 3 - Testing baseline  Version of this document used:  EFTPOS 5.3  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, Visa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  Legacy Span (Arabia - Exclusive Distributor.  Legacy Magistrate, ICC  2 X RS232, Magistrate, ICC  2.4" 320*240 TFT 256K COLOR LCD	Part 2 - Pre-Requisites	
EMV Kernel (Level 2) Approval Reference  EMV Specification Date and Version  MasterCard Terminal Quality Management (TQM) label  PCI PED Approval Number  Part 3 - Testing baseline  Version of this document used:  EFTPOS 5.3  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, Wisa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2 4.0073  EMV 4.2 2008  TQM0200/01  TOM0200/01  Testing baseline  SPAN, Visa, MasterCard, Visa  SPAN, Visa, MasterCard, AMEX  SPECTRA  T1000  Saudi Arabia— Exclusive Distributor.	EMV L1/L2 Registration Number	technology Co., Ltd (Bank Card Test
EMV Specification Date and Version  MasterCard Terminal Quality Management (TQM) label  PCI PED Approval Number  4-40073  Part 3 - Testing baseline  Version of this document used:  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, Visa, MasterCard, Visa  SPAN, Visa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  SPECTRA  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	IFM (Level 1) Approval Reference	12554 0611 400 21 BCT
MasterCard Terminal Quality Management (TQM) label  PCI PED Approval Number  4-40073  Part 3 - Testing baseline  Version of this document used:  EFTPOS 5.3  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, MasterCard ,Visa  SPAN, Visa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  SPECTRA  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	EMV Kernel (Level 2) Approval Reference	2-02134-1-1C-BCT-0911-4.2c
PCI PED Approval Number  4-40073  Part 3 - Testing baseline  Version of this document used:  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, MasterCard, Visa  SPAN, Visa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  SPECTRA  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	EMV Specification Date and Version	EMV 4.2 2008
Part 3 - Testing baseline  Version of this document used:  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, Wisa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	MasterCard Terminal Quality Management (TQM) label	TQM0200/01
Version of this document used:  Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, Wisa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  Display Devices supported  EFTPOS 5.3  EFTPOS 5.3  SPAN, MasterCard, Visa  SPECTRA  T1000  Saudi Arabia- Exclusive Distributor.	PCI PED Approval Number	4-40073
Part 4 - Functionality approved for use with the SPAN Switch:  Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, Visa, MasterCard, AMEX  Part 5a - Equipment Details (Hardware)  Manufacturer  SPECTRA  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	Part 3 - Testing baseline	
Integrated Chip Card (ICC)  Legacy Magnetic Stripe  SPAN, Visa, MasterCard, AMEX  Part 5a – Equipment Details (Hardware)  Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	Version of this document used:	EFTPOS 5.3
Legacy Magnetic Stripe  SPAN, Visa, MasterCard, AMEX  Part 5a – Equipment Details (Hardware)  Manufacturer  SPECTRA  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	Part 4 - Functionality approved for use with the SPAN	Switch:
Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	Integrated Chip Card (ICC)	SPAN, MasterCard ,Visa
Manufacturer  Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	Legacy Magnetic Stripe	SPAN, Visa, MasterCard, AMEX
Model Designation  If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	Part 5a – Equipment Details (Hardware)	
If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	Manufacturer	SPECTRA
Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported  Input Devices Supported  2 X RS232, Magistrate, ICC  Display Devices supported  2.4" 320*240 TFT 256K COLOR LCD	Model Designation	T1000
Display Devices supported 2.4" 320*240 TFT 256K COLOR LCD	If the Manufacturer is different from the Vendor in Section 1, please describe the commercial arrangement between Manufacturer and Vendor and give detail of how the equipment will be supported	Saudi Arabia– Exclusive Distributor.
	Input Devices Supported	2 X RS232, Magistrate, ICC
Printing Devices 2.25" Thermal 384 Dots, 18 Lines/Sec	Display Devices supported	2.4" 320*240 TFT 256K COLOR LCD
	Printing Devices	2.25" Thermal 384 Dots, 18 Lines/Sec

Reference #TV029

Page 2 of 7

01 Apr 2014

**HEAD OFFICE** 

**Banking Technology** 

		-	
NIA	BC/T	•	
INU.	DU/I		

### **CERTIFICATION LETTER**

Communication method used by device	GPRS/GSM TCP/IP(10/100 Mbps)
PIN Pad	Integrated PINPAD – PCI approved
Languages supported (note: must support Arabic and English)	Arabic, English
Is there a language switch key?	Y
Part 5b – Equipment Details (Software)	
Kernel Software Version	EMV DLL
Operating system	1OS = Boot System
Payment Applications supported	
SPAN	Y
Visa	Y
MasterCard	Y
Maestro	Y
American Express	Y
Other (where applicable)	N
Non-Payment Application(s) supported	
Application type	Loyalty program
Application name	ICSABB
Application version	1.4
Part 6 – Development Details	
Version Control software used	STRD2.0
How is version control managed for the components of your product? Supporting documents may be required	Terminal Remote System Engine.
Is QA system used ISO 9000 accredited?	No
Part 7 – EMV Level 2 Kernel Configuration Details	
EMV Level 2 Kernel Configuration Number Used for SPAN Certification	1C
Terminal Capabilities	
Card Data Input Capability	
Terminal Type	22

Reference #TV029

Page 3 of 7

01 Apr 2014

HEAD OFFICE

Nο	BC/T	

### **CERTIFICATION LETTER**

Manual Key Entry	Y
Magnetic Strip	Y
IC with Contacts	Y
CVM Capability	
Plaintext PIN for ICC Verification	Y
Enciphered PIN for online Verification	Y
Signature(Paper)	Y
Enciphered PIN for offline Verification	Y
No CVM	N
Security Capability	
Static Data Authentication	Y
Dynamic Data Authentication	Y
Card Capture	N
Combined Data Authentication	Y
Additional Terminal Capabilities	
Transaction Type Capability	
Cash	Y
Goods	Y
Services	Y
Cash Back	Y
Inquiry	N
Transfer	N
Payment	N
Administrative	N
Cash Deposit	N
Terminal Data Input Capability	<u> </u>
Keypad	Y

Reference #TV029 Page 4 of 7 01 Apr 2014

HEAD OFFICE

Banking Technology

No. BC/T	
----------	--

### **CERTIFICATION LETTER**

Numeric Keys	Y
Alphabetic and Special Character Keys	Y
Command Keys	Y
Function Keys	Y
Terminal Data Output Capability	
Print, Attendant	Y
Print, Cardholder Name	N
Display Attendant	Y
Display Cardholder	N
Code Table10	N
Code Table9	N
Code Table8	N
Code Table7	N
Code Table6	N
Code Table5	N
Code Table4	N
Code Table3	N
Code Table2	N
Code Table1	Y
Application Selection	
Support PSE selection Method	Y
Support Cardholder Confirmation	Y
Does Terminal have a preferred order of displaying applications	N
Does terminal perform partial AID	Y
Does the terminal have multi language support	N
Does the terminal have Common Character Set	Y
Data Authentication	

Reference #TV029

Page 5 of 7

01 Apr 2014

HEAD OFFICE

Ban	kina	Technol	ioav

No.	BC/T	

### **CERTIFICATION LETTER**

What is the maximum supported Certificate Authority Public Key Size	248
What exponents does the terminal support	3 and 2^16+1
During data authentication does the terminal check the validity of revocation of Issuer Public Key Certificate	Y
Certificate Revocation List Format	RID, CA Public Key Index, Certificate Serial
Does the terminal contain a DDOL	Y
Manual When CA Public Key Load Fails	Y
CA Public Key Verified With Checksum	N
Cardholder Verification Method	
Terminal support bypass PIN Entry	Y
Terminal support Get Data for PIN Try Counter	Y
Terminal support Fail CVM	Y
Terminal support Amount Unknown before CVM	Y
Terminal Risk Management	
Floor Limit Checking	Y
Random Transaction Selection	Y
Velocity Checking	Y
Transaction Log	Y
Exception File	N
Terminal Risk management based on AIP	Y
Terminal Action Analysis	
Terminal Action Codes	Y
Default process prior to AC	N
Default process after AC	N
Skip processing TAC/IAC	N
Default as normal	Y
CDA fail detected prior TAA	Y
CDA always requested at GENAC1	Y

Reference #TV029 Page 6 of 7 01 Apr 2014

HEAD OFFICE

Banking	Technology
	100,11,010,01

No. BC/T	<del></del>
----------	-------------

### **CERTIFICATION LETTER**

CDA never requested at GENAC1	N
CDA always requested at GENAC2	Y
CDA never requested at GENAC2	N
Completion Processing	
Terminal Forced Online Capability	Y
Transaction Forced Acceptance Capability	N
Does Terminal support Advices	Y
Does Terminal support Issuer Referrals	Y
Does Terminal support Batch Data Capture	Y
Does Terminal support Online Data Capture	Y
Does Terminal support Default TDOL	Y
Exception Handling	
POS Entry Mode	92
Miscellaneous	
PIN PAD	N
Amount and PIN same keypad	Y
ICC / Magstripe Combined	N
Magstripe read first	N
Supports Account Type Selection	N
Issuer script device limit > 128	Y

Reference #TV029