

Verifone°

UX301

Installation Guide

Verifone Part Number DOC159-026-EN-A, Revision A.2

UX301 Installation Guide © 2015 Verifone, Inc.

All rights reserved. No part of the contents of this document may be reproduced or transmitted in any form without the written permission of Verifone, Inc.

The information contained in this document is subject to change without notice. Although Verifone has attempted to ensure the accuracy of the contents of this document, this document may include errors or omissions. The examples and sample programs are for illustration only and may not be suited for your purpose. You should verify the applicability of any example or sample program before placing the software into productive use. This document, including without limitation the examples and software programs, is supplied "As-Is."

Verifone, the Verifone logo, Omni, VeriCentre, Verix, and ZonTalk are registered trademarks of Verifone. Other brand names or trademarks associated with Verifone's products and services are trademarks of Verifone, Inc.

All other brand names and trademarks appearing in this manual are the property of their respective holders.

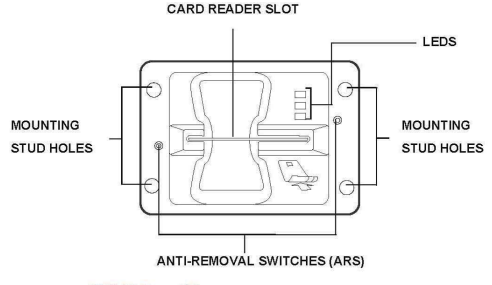
Comments? Please e-mail all comments on this document to your local Verifone Support Team.

Verifone, Inc. 2099 Gateway Place, Suite 600 San Jose, CA, 95110 USA

www.verifone.com

Verifone Part Number DOC159-026-EN-A, Revision A.2

Examining the Before you continue the installation process, review the features of the device **Unit's Features**



UX301 Front View

Front Features The front of the reader shows the following:

- Customer-view indicator LEDs
- The card reader slot
- Anti-removal switches
- Installation mounting stud holes.



UX301 Underside View

The I/O ports of the EUT are listed below:

SAM Card Slot	*3
USB Port	*3
Smart Card Slot	*1
SMA port	*1
RJ45 Port	*2
LAN Port	*1

Cable Connections

Cable ctions The UX301 rear panel holds several interface ports for power and communications. Use this section to see how the UX301 connects to various UXseries units, as well as other devices.

- Connecting to a UX-Series Host Device
- Connecting to a UX-Series Peripheral Device
- Connecting Optional Devices



To get the proper connection cables, please refer to Accessories and Documentation.

Connecting to a UX-Series Host units: Device

Connecting to a Vending Machine

You can connect the UX301 to a host vending machine (VM) with any of the following connection types:

- USB Type B
- ETH (LAN)
- COM (RS-232)

Connecting to a UX-Series Peripheral Device

This section discusses the connection of the UX301 device with the following peripheral units:

- Connecting to a UX1xx Series PIN Pad
- Connecting to a UX401 CTLS Unit

Connecting to a UX1xx Series PIN Pad

You can connect the UX301 to a UX1xx-series PIN pad device with a standard USB Type A to B cable (VPN CBL000-045-01-A).

Connect the Type A plug in the UX301 high-powered port and connect the type B plug to the USB port of the UX110.

Use the same procedure for connecting to other UX1xx-series PIN pads.

The UX301 host device installs the USB device driver automatically. The USB data will be encrypted with authentication upon startup.

Connecting to a UX401 CTLS Unit

You can connect the UX301 to a UX401 unit using a communication cable (VPN CBL159-313-02-A) and an SMA / analog RF cable (VPN CBL159-302-03-A).

To connect the UX301 1 Attach one end of the comm cable to the UX301 and the other end to the UX401 CTLS unit UX401.

2 Attach one end of the SMA cable to the UX301 and the other end to the UX401.



Specifications

	This chapter discusses power requirements, dimensions, and other specifications of the UX301 card reader.
Unit Power	Operation voltage: 8 to 43V DC, 24V DC for Printer use
Requirements	Idle Power: 2W
	 Typical Power: 3W (CTLS read), 4W (UX100 display heater), 0.5W (UX100/ 110), 5W (RS232-vout)
	• Sleep Mode: TBD.
Temperature	Operating temperature:
	 -30°C to 70°C (-22°F to 158°F) Standard unit
	 Storage temperature: -25°C to 70°C (-13°F to 158°F)
	 Power Supply rated for indoor use only: 12V DC 3.3A, operating temperature 0°C to 40°C (32°F to 104°F)
	• Power Supply rated for outdoor use: 24V, DC 3.75A up to 40°C (DC 2.5A up to
	60°C), operating temperature -25°C to 60°C
	 Relative humidity: 5% to 90% RH non-condensing
NOTE	
NOTE	 Relative humidity: 5% to 90% RH non-condensing If this device is to be used in the Nordic countries, or in any environment where the temperature range exceeds the product's operating temperature, it is the responsibility of the integrators to ensure that the ambient environment is controlled in such a way to ensure that the product operates within the specified
NOTE	 Relative humidity: 5% to 90% RH non-condensing If this device is to be used in the Nordic countries, or in any environment where the temperature range exceeds the product's operating temperature, it is the responsibility of the integrators to ensure that the ambient environment is controlled in such a way to ensure that the product operates within the specified temperature range.
NOTE	 Relative humidity: 5% to 90% RH non-condensing If this device is to be used in the Nordic countries, or in any environment where the temperature range exceeds the product's operating temperature, it is the responsibility of the integrators to ensure that the ambient environment is controlled in such a way to ensure that the product operates within the specified temperature range. External Dimensions
NOTE	 Relative humidity: 5% to 90% RH non-condensing If this device is to be used in the Nordic countries, or in any environment where the temperature range exceeds the product's operating temperature, it is the responsibility of the integrators to ensure that the ambient environment is controlled in such a way to ensure that the product operates within the specified temperature range. External Dimensions Height: 67 mm (2.64 in)
Memory	 Relative humidity: 5% to 90% RH non-condensing If this device is to be used in the Nordic countries, or in any environment where the temperature range exceeds the product's operating temperature, it is the responsibility of the integrators to ensure that the ambient environment is controlled in such a way to ensure that the product operates within the specified temperature range. External Dimensions Height: 67 mm (2.64 in) Width: 97 mm (3.82 in)
	 Relative humidity: 5% to 90% RH non-condensing If this device is to be used in the Nordic countries, or in any environment where the temperature range exceeds the product's operating temperature, it is the responsibility of the integrators to ensure that the ambient environment is controlled in such a way to ensure that the product operates within the specified temperature range. External Dimensions Height: 67 mm (2.64 in) Width: 97 mm (3.82 in) Depth 102 mm (4.02 in)

Card

SPECIFICATIONS

Smart Card Reader	• Non-sliding
	Card conserving plated landing contacts
SAM Requirements	3 SAM slots
Peripheral Ports	Consistent ports:
	• Power
	 Powered USB Type A for external device (host)
	USB Type B (client)
	COM1 (powered)
	ETH (LAN) connection with 2 colored LEDs for link state and speed indication
	 Analog RF CTLS antenna connector to the UX401 CTLS unit
	 8-PIN to RJ-45 connector to UX401 CTLS antenna unit
	Model dependent board:
	• MDB
Communication	COM: Up to 115200 bps,HW RTS/CTS handshake
	• MDB: 9600 bps fix, 9E1
Display	• 3 status LEDs on the front (payment application controlled)



Maintenance and Cleaning

Your card reader should be treated with care. It has no user-serviceable parts.

The following suggestions will help you protect your warranty coverage.

- Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries and warp or melt certain plastics.
- Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.
- Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and fine mechanics.
- Do not use harsh chemicals, cleaning solvents or strong detergents to clean the device. Use only a soft, clean, dry cloth for cleaning.

These suggestions apply equally to your device, or any of its attachments or accessories. If your device is not working properly, take it to the nearest Verifone-authorized service provider for servicing or replacement.



Never use thinner, trichloroethylene, or ketone-based solvents – they can deteriorate plastic or rubber parts.

Additional Safety Information

The following is additional information for your safety in using this device.

Potentially Explosive Environments

When using the device in areas with potential risk of explosion, such as petrol stations, follow the advice of all signs and instructions. If there has been a leak, do not use this device.



Service and Support

For UX301 problems, contact your local Verifone representative or service provider.

For device product service and repair information:

- USA Verifone Service and Support Group, 1-800-834-4366, Monday - Friday, 8 A.M. - 8 P.M., eastern time.
- International Contact your Verifone representative.

Service Returns

Before returning the unit to Verifone, you must obtain a Merchandise Return Authorization (MRA) number. The following procedure describes how to return one or more card reading units for repair or replacement (U.S. customers only).



International customers, please contact your local Verifone representative for assistance with your service, return, or replacement.

- 1 Gather the following information from the printed labels (see Figure 16) on the underside of each unit to be returned:
 - Product ID, including the model and part number. For example, "M159-301-xx-WWA" and "PTID xxxxxxx."
 - Serial number (S/N xxx-xxx-xxx).

MODEL AND SERIAL NUMBERS

Connection Cables	CBL159-313-02-A	UX301 to UX401 communications cable										
	CBL159-302-03-A	UX301 to UX401 RF cable analog										
	CBL013-005-01-A	RS232 to connect TG-2460H printer										
	CBL159-312-01-A	LAN cable for Ethernet connections.										
	26264-01-R	Cash register cable, RJ45-SUBD9f, 1.0m										
	26264-02-R	Cash register cable, RJ45-SUBD9f, 2.0m										
Power Cables	CBL000-039-02-A	Australia power cord for PWR159-001-01-A PSU.										
	CBL159-306-01-A	Y power cable for TG-2460H printer and UX301										
	CBL159-307-01-A	Interconnect power cable from CBL159-309-01-X to TRACO PWR cable 27556-10-R for printer external powe										
	CBL159-309-01-B	6-pin ferrite cable										
	CBL258-001-01-A	EU power cord for PWR159-001-01-A PSU.										
	CBL258-006-01-A	US power cord for PWR159-001-01-A PSU.										
	CBL258-004-01-A	UK power cord for PWR159-001-01-A PSU.										
	CBL258-014-01-A	South Africa power cord for PWR159-001-01-A PSU.										
	PWR159-001-01-A	12V, 3.3A power supply unit (PSU) for UX301.										
	27556-10-R	Power cable for printer external power supply.										
	28580-01-R	TG2460-H Printer Power cable for UX301										
Grounding Cables	WIR159-302-01-A	1 meter grounding cable for UX301 and UX1xx PIN pads.										
	WIR159-302-02-A	2.5 meter grounding cable for UX301 and UX1xx PIN pads.										
Printers	P013-010-01-R	TG2460-H Printer										
ARS Kit	MET159-502-01-A	UX301 Anti Removal Switch (ARS) kit for development assembly.										
Cleaning Kit	02746	Verifone Cleaning Kit.										
Documentation	VPN DOC159-024-EN	UX301 Certifications and Regulations Sheet										
	VPN DOC159-025-EN	-										
	VPN DOC159-034-EN	UX401 Certifications and Regulations Guide										
	VPN DOC159-035-EN	UX401 Quick Installation Guide										
	VPN DOC159-036-EN	UX401 Installation Guide										



Troubleshooting Guidelines

This chapter lists possible malfunctions that may occur while operating a UX301 device and the appropriate corrective action. If the problem persists - even after performing the outlined guidelines, or if the problem is not described, contact your local Verifone representative for assistance.



The unit comes equipped with tamper-evident labels. The reader contains no user-serviceable parts. Do not, under any circumstance, attempt to disassemble the unit. Perform only those adjustments or repairs specified in this guide. For all other services, contact your local Verifone service provider. Service conducted by parties other than authorized Verifone representatives may void any warranty.



Using an incorrectly rated power supply may damage the unit or cause it to not work properly. Before troubleshooting, ensure that the power supply used to power the unit matches the specified requirements (see Specifications for detailed power supply specifications). If not, obtain the appropriately rated power supply before continuing with troubleshooting.

TransactionsThere are several reasons why the card reader may not be processingFail To Processtransactions. Use the following steps to troubleshoot failures.

Check the Magnetic Card Reader

- Perform a test transaction using one or more different magnetic stripe cards to ensure the problem is not a defective card.
- Ensure that you are swiping cards properly. With the card reader, the black magnetic stripe should face down.



The UX301 reads the card upon card removal or withdrawal from the slot.

- If possible, process a transaction manually, using an external keypad, instead of the card reader. If the manual transaction works, the problem may be a defective reader.
- If the problem persists, contact your local Verifone representative.

Check the Smart Card Reader

- Perform a test transaction using several different smart cards to ensure the problem is not a defective card.
- Ensure that the card is inserted correctly and that the card is not removed prematurely.
- Ensure the SAM cards are properly inserted in the cardholders and that the cardholders are properly secured (see Installing or Replacing SAM Cards).
- If the problem persists, contact your local Verifone representative.



Verifone, Inc. 2099 Gateway Place, Suite 600 San Jose, CA, 95110 USA Tel: (800) Verifone (837-4366) www.verifone.com

UX301

Installation Guide



2099 Gateway Place, Suite 600 San Jose CA 9510 Tel: 800 Verifone (837-4366) www.verifone.com FCC Compliance	The following product has been tested and certified as compliant with the regulations and guidelines set forth in Part 15 of FCC Rules:	Manufacturer: Verifone, Inc.	Brand, Model: UX301	Part 15 of FCC Rules	This device complies with the limits for a Class B digital device as specified in Part 15 of FCC Rules which provide reasonable		an be permanently damaged if exposed 1 This device may not cause harmful interference: and, 2 This device must accept any interference received, including interference that may cause undesired operation.		In t and	 Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult with the dealer or ask an evaluation or a circuit different from that to which the receiver is connected. 	Any changes or modifications to this equipment not expressly approved by Verifione could void the user's authority to opera	1	RF Exposure	This device was verified for RF exposure. To comply with Council Recommendation 1999/519/EC, IC RSS-102, and FCC RF exposure requirements, a minimum separation distance of 20 cm must be maintained between the user's body and the device.		To comply with the FCC RF exposure compliance requirements, make sure to use only the antenna that is included with the device. This device and its antenna must not be in the same location or operating in the same area in conjunction with any other antenna or transmitter.	Legal Terms and Conditions Regarding PCI SSC Approvals	PCI SSCs approval only applies to PEDs that are identical to the PED tested by a PCI Security Standards Council recognized the device — they may deteriorate the aboratory. To remove product description contained in the letter, then the PED model stude to considered a pproved, nor example, if a PED contains firmware, software, or physical construction provide dest approved. For example, if a PED contains firmware, software, or physical construction provide dest approved. For example, if a PED contains firmware, software, or physical construction that has the same name or model number as those tested by the laboratory but in that are a nor identical to those PED samples tested by the laboratory, then the PED should not be considered or promoted as approved.	general public. It is ion instructions and	responsible for the FCC compliance	services provided by third parties. Approval does not, under any circumstances, include or imply any product warranties from PCI SSC, including, without limitation, any impled warranties of merchantability, fitness for purpose or non-infiniogeneut, all of which are expressly disclaimed by PCI SSC. An lights and remedies regarding productes and services, which have received an approval, shall be provided by the party providing such products or services and not by PCI SSC or the payment band participants.							
Veritone	Electrical	The reference input power rating for the UX301 is 8V DC to 43V DC.	External Power Supply	Use of an external power supply is 12V DC, 3.3A or 24V DC, 3.75A.	Location – Electrical Considerations	Do not install this device near electrical appliances or other devices that cause excessive voltage fluctuations or emit electrical noise (for example: air conditioners, neon signs, electric motors, high-frequency or magnetic security devices).	WARNINGIThis device contains sensitive electronic components that can be perman to excessive shock, electrical interference or vibration.	Cet appareil contient des composants électroniques sensibles qui peuvent être endommagés de	taçon permanente si elle est exposee à des chocs excessif vibrations.	Equipment	Repairs	Do not, <i>under any circumstances</i> , attempt any service, adjustments, or repairs on this equipment. Instead, contact your local Verifone distributor or service provider for assistance. Failure to comply may void the product	warranty.	Damage	Carefully inspect the shipping carton and its contents for any damage. If the UX301 or any product component appears damaged or tampered, immediately notify the shipping company and your Verifone distributor or service	provider. Do not use a device that has been damaged or tampered with.	Cleaners and Solvents	Never use thinner, trichloroethylene, or ketone-based solvents to clean the device — plastic and rubber parts. For best results, use a clean cloth dampened with water and stubborn stains, use alcohol or an alcohol-based cleaner.	This device must be professionally installed. The intended use is generally not for the generally for industry/commercial use. Installers must be provided with antenna installat transmitter romating conditions for satisfying BE exposure conditions.	IMPORTANT NOTE: This module is intended for OEM integrator. The OEM integrator is still responsi	requirement of the end product which integrates this module. USERS MANUAL OF THE END PRODUCT:	In the users manual of the end product, the end user has to also be informed that any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this	ocurinment If the cize of the end product is smaller than 9v10cm +1	equipment. If the size of the end product is smaller than 8x10cm, then additional FCC part 15.19 statement is required to be available in the users manual: This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accord any interference and (2) this device may record any construction cause induction.	equipment. If the size of the end product is smaller than 8x10cm, then additional FCC part 15.19 strequired to be available in the users manual: This device complies with Part 15 of FCC rules. Operat subject to the following two conditions: (1) this device may not cause harmful interference and (2) must accept any interference received, including interference that may cause undesired operation. LABEL OF THE END PRODUCT:	equipment. If the size of the end product is smaller than 8x10cm, then additional FCC part 15.19 statement is required to be available in the users manual: This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation. LABEL OF THE END PRODUCT: The final end product must be labeled in a visible area with the following FCC part 15.19 statement has to also be analised on the other of the read of the the following FCC protect part 15.19 statement has to also be analised on the larger than 8x10cm, then the following FCC protect part 15.19 statement has to also	equipment. If the size of the end product is smaller than 8x10cm, then additional FCC part 15.19 statement is required to be available in the users manual: This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation. LABEL OF THE END PRODUCT: The final end product must be labeled in a visible area with the following " Contains TX FCC ID:B32UX3015M . If the size of the end product is larger than 8x10cm, then the following FCC part 15.19 statement has to also be available on the label: This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept	equipment. If the size of the end product is smaller than 8x10cm, then additional FCC part 15.19 statemen required to be available in the users manual: This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this dev must accept any interference received, including interference that may cause undesired operation. LABEL OF THE END PRODUCT: The final end product must be labeled in a visible area with the following " Contains TX FCC ID:B32UX30151 If the size of the end product is larger than 8x10cm, then the following FCC part 15.19 statement has to als be available on the label: This device complies with Part 15 of FCC rules. Operation is subject to the follow two conditions: (1) this device may not cause harmful interference that may cause undesired operation. any interference received, including interference that may cause undesired operation.