

# ALL IN ONE PAYMENT TERMINAL

# INSTALLATION GUIDE



MODEL: xAPT-103, xCE\_T103 xAPT-103WiFi, xCE\_T103WiFi xAPT-103LAN, xCE\_T103LAN

### 1. BEFORE STARTING

Open the gate behind the device (Figure 1), and find the power input on the right side of the terminal. Connect the plug from the power adapter into the power input (Figure 2). Plug the power adapter into a 120-volt electrical outlet or into a surge suppressor (recommended) after the power cord is connected to the power adapter.







Figure 2

- Operating Temperature: 0 °C to 40 °C
- Modem Speed: V.22bis 2400bps/ V.32bis 14400bps
- RTC battery spec. : 3V. CR2032
- Adaptor: Delta Electronics Inc, ADP-36PH B, I/P: 100-240Vac, 50-60Hz, 1A, O/P: 12Vdc, 3.0A, LPS.
- \* Power Adapter: DC 12V, 3A(Output Rating)

(Use only the XAC Automation Corporation provided AC adapter approved for use with this device. Use of another AC adapter may cause a fire or explosion)

Caution: The cover (Figure 5) shall be provided with a means to keep it closed during normal operation.

Caution: Risk of explosion if the battery is replaced by an incorrect type. Please dispose of used battery according to the instructions. Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.

Connect one end of the phone cord into one of the jacks on the back of the terminal (Figure 3). Plug the other end of the cord into a modular wall jack (Figure 4). Use only a jack for an analog line like a fax line or a standard telephone.



Figure 3



Figure 4

(Optional) This terminal supports three USB ports. Two USB host ports locate on the back of the terminal (Figure 5). One USB device port locates on the left side of the terminal (Figure 6). If the terminal uses a peripheral device with USB connector, plug it into the USB host port.

(Optional) This terminal supports one RS-232 ports of RJ-12 offset keyed connector. If the terminal uses a peripheral device with this type of connector and interface, plug it into the RS-232 port on the back of the terminal (Figure 7).

(Optional) If the terminal needs communication over Ethernet, plug cable into the RJ-45 port on the back of the terminal (Figure 8).





Figure 7



Figure 6



Figure 8

## 2. Power On the Terminal

Plug the power cord into the power jack and plug the power adapter into a 120-volt electrical outlet or into a surge suppressor (recommended) after the power cord is connected to the power adapter. T103 would start to boot automatically.

## 3. LOADING THE PAPER

Gently pop the printer cover's latch to open the cover (Figure 9); then lift the cover. Load a roll of thermal paper (Appleton 1012 recommended) into the printer (Figure 10). Load it so that the print-side of the paper will feed out facing the operator. Close the cover by pressing down evenly on both side tabs, or by pressing on the center of the printer cover. Use the serrated bar to tear off any excess paper.



Figure 9



Figure 10

# 4. Using the Magnetic Card Reader

### Magnetic Card Reader

Find the card reader slot at the right side of terminal. Slide the card in either direction through the slot without stopping. If the card swipe fails, check the position of the magnetic stripe and slide the card again (Figure 11).

### **Contactless Card Reader**

Contactless reader antenna is around the display and PIN pad. It will light up with blue color signal when terminal is powered on and that means reader is working normally. Put contactless card to approach the antenna of card reader (Figure 12) for reading the card data during transaction.

### Smart Card Reader

The Integrated Circuit Card (ICC) reader is located at the most bottom end (Figure 13). Please make sure that ICC side is facing upward when inserting into the slot.



Figure 11



Figure 12



Figure 13

# 5. Using the Key Pad

To enter numbers or letters, simply press the appropriate key. For example, to type the letter B: Press and release [B] twice times, then display shows B (Figure 14).



Figure 14

### 6. INSTALLING THE SAM CARD

There are four SAM slots located on the left side of the device (Figure 15). Before insert the SAM card, please turn off the device. Insert the SAM card in the slot in figure 16. Make sure SAM cards inserted in the right direction (Figure 16).



Figure 15



Figure 10

# 7. Installing the Privacy Shield

The privacy shield of the T103 shows as figure 17. We need to tear the tap around the privacy shield (Figure 18), and please stick the privacy shield on around the 15-key keypad (Figure 19).

The terminal is compliant with PCI privacy screen design requirement when the detachable privacy shield is installed on the device. Any change to or removal of this privacy shield will cause security concerns.



Figure 17



Figure 18



Figure 19

Caution: When removing bottom cover for the purposes of cable or SAM card installation, remember to reinstallation the protective cover and make sure to keep it in place

Caution: To reduce the risk of fire, use only No. 26 AWG or larger UL Listed or CSA Certified Telecommunication Line Cord.

Caution: To reduce the risk of fire, use only No. 26 AWG or larger UL Listed or CSA Certified Telecommunication Line Cord.

Caution: Risk of explosion if the battery is replaced by an incorrect type. Please dispose of used battery according to the instructions

Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measure

s a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

device, T(103, is used without the detachable privacy shelds, the following criteria needs to be met by the Installed Environment of the PED for complying with the PCI privacy screen design requirement:

Positioning of the PED on the check-stand in such way as to make visual observation of the PIN-entry process infeasible.

Visual shields designed not the check-stand.

Propup (plemporary) privacy sheld attached to the PED monthing stand. Consumer (through deducation A prompting) or merchant would put the shield in place during PIN entry.

reproper generation and extraction to the FCD mountaing seator. Consumer groups recursion a prompting or inercitate would put are stream in place during PM entry. Installing PCD on an adjustable stant that allows consumers to swive the terminal sideways and/or till it forwards backwards to a position that makes visual observation of the PIN-entry process difficult Positioning of in-store security cameras such that the PIN-entry kepsad is not visible. Instruction the cardiodeter regardings and PIN-entry, does with a combination of:

- Signage on the PED.

  Prompts on the display, possibly with a "click-through" screen.

  Potentially literature at the point of sale.

Potentially interacure as one posses
 A logo for safe PIN-entry process.
 Corridors and PIN Protection Method

Table A1: Matrix of Obse

Method	Observation Corridors				
	Cashier	Customers in Queue	Customers Elsewhere	On-Site Cameras	Remote Cameras
PED Stand A	M	Н	L	L	L
PED Stand B	Н	Н	Н	L	M
Check-Stand A	L	M	M	L	Н
Check-Stand B	Н	H	M	H	H
Customer Instruction	H*	H*	H*	H*	H*

Industry Canada Statement is provided for xAPT-168WIF and xAPT-163, xCE\_T163WIF and xCE\_T163 model.

NOTICE: This equipment meets the applicable industry Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.

NOTICE: The Ringer Equivalence Number (REN) for this terminal equipment is 0.1. The REN sasjued to each terminal equipment provides an indication of the maximum number of terminals allowed to be connected to a telephone interface.

NOTICE: The Ringer Equivalence Number (IREN) for this terminal equipment is 0.1. The REX assigned to each terminal equipment spowless an indication of the maximum number of terminals alrowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices assigned col to the requirement that the sum of the Ringer Equivalence relevised sorts not exceed five. AVIS: 1: present matériel est conforme aux specifications techniques of Industrie Canadasapplicables an matériel terminal. Cette conformée est conformée aux specifications techniques of Industrie Canadasapplicables and the sum of the sum

industry Canada Statement
This device complies with RSS-210/247 of the Industry Canada Rules. Operation is subject to the following two conditions:

(1) this device may not cause interference and (2) this device must accept any interference, including interference that may cause undesired operation of the device

Ce dispositif est conforme à la norme CNR-210/247 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est suiet aux deux conditions suivantes:

(1) le dispositif ne doit pas produire de brouillage préjudiciable, et

(2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable

### FOR DEVICE USAGE

Radiation Exposure Statement:
The product comply with the Canada RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as ossible from the user body or set the device to lower output power if such function is available.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

Le produit est conforme aux limites d'exposition pour les appareils RF pour les Etats-Unis et le Canada établies pour un environn

Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la Cet metteur ne doit pass être o-stitée of fonctionner en configencieu avec une autre antenne ou émetteur.

### ence Statement is for xAPT-103WiFi and xCE\_T103WiFi model.

This device complies with Part 15 of the 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

this equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to pro-vide reasonable protection against harmful interference when the equipment is operated find a commercial environment. This equipment generates, uses, and can radiate radiofrequency and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference within case the user will be required commercial environment.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Caution: Use only shielded signal cables to connect 1/O devices to this equipment. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the

equipment

FOR DEVICE USAGE Radiation Exposure State

The product comply with the FCC RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

FCC REQUIREMENTS for xAPT-103WiFi and xCE\_T163WiF model.

This equipment complies with Part 86 of FCC Mails. On the base unit of this equipment is a label that contains, among other information, the FCC Registration Number and Ringer Equivalence Number (REN) for this equipment. IF REQUISITED, THIS INFORMATION MUST BE GIVEN TO THE TELEPHONE COMPANY.

REQUISTED. THIS INFORMATION MUST BE GIVEN TO THE TELEPHONE COMPANY.

This equipment complies with Part 8 of the PCC rules and the requirements adopted by the ACTA. On the botton of this equipment complies with Part 8 of the PCC rules and the requirements adopted by the ACTA. On the botton of this equipment complies with Part 8 of the PCC rules and the requirements adopted by the ACTA. On the botton of this equipment complies with Part 8 of the PCC rules and the requirements adopted by the ACTA. On the botton of this equipment complies with Part 8 of the PCC rules and the PCC rules and PCC rules an

ADDRESS: 146 Main Street, suite 208 Los Altos, CA 94022 U.S.A

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.



XAC Automation Corporation 886-3-577-2738

The above information is the exclusive intellectual property of XAC Automation Corporation and shall not be disclosed, distributed or reproduced without permission of XAC Automation Corporation.

XAC AUTOMATION CORP. shall not be held liable for technical and editorial omissions or errors made herein; nor for