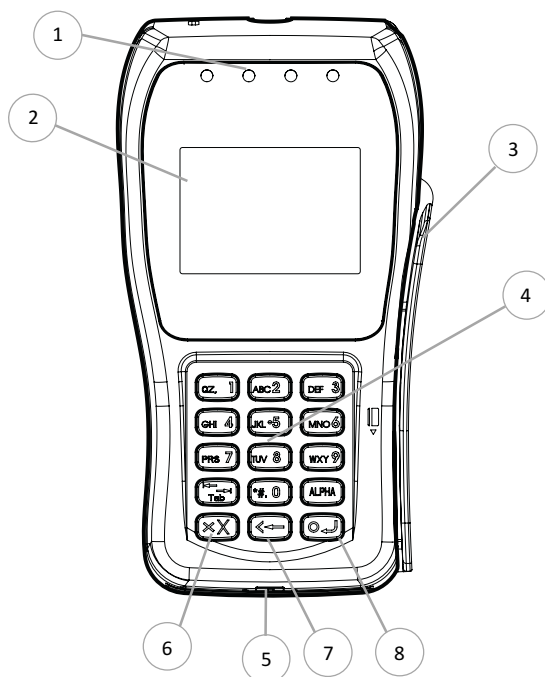


WESTINT BETALTERMINAL
QUICK START

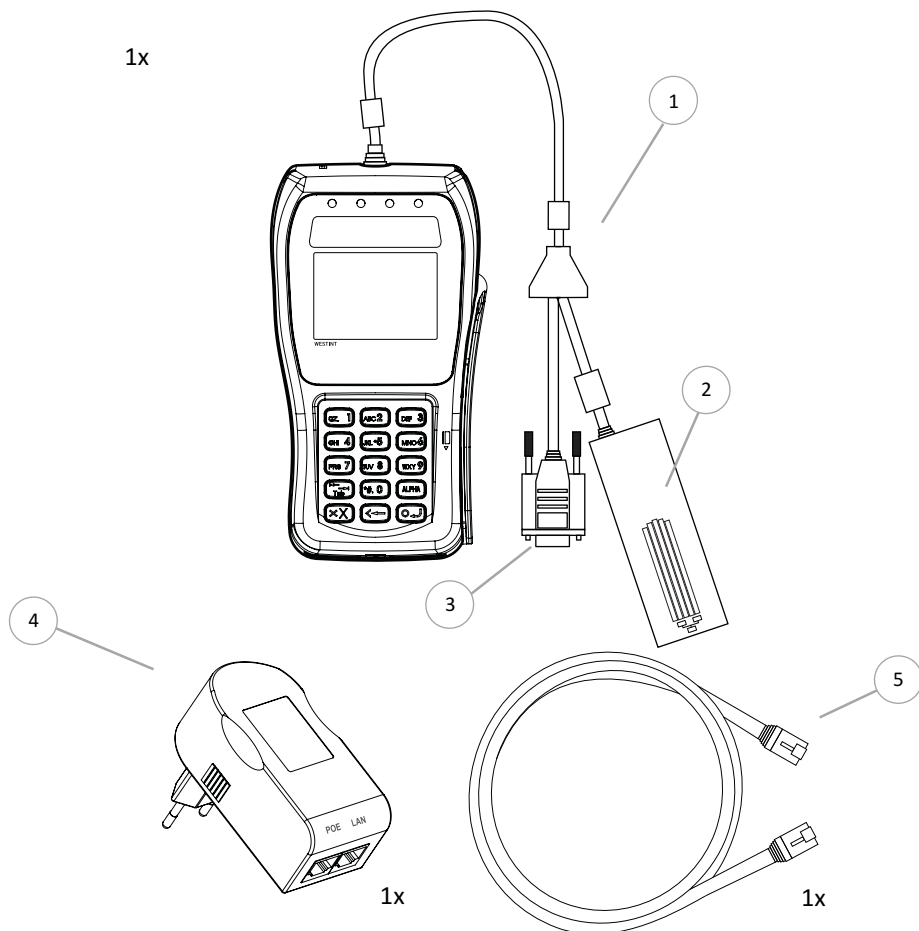
OVERVIEW

WESTINT 8006



Id	Property
1	Status indicator
2	Display with touch
3	Magnetic stripe reader
4	Keypad (0-9 + function keys)
5	Chip reader
6	Abort
7	Edit / Erase / Back / Signature purchase
8	Enter / Yes / Approve / Accept

CONTENT IN THE BOX – 8006

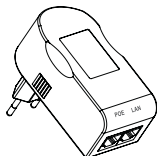


Id	Property
1	Terminal including communications cable
2	Ethernet adapter
3	Serial (RS232) contact
4	PoE power adapter
5	Ethernet cable

CONNECTION

WESTINT 8006 – ETHERNET & SERIAL CABLE

1/



Locate the power adapter.

2/



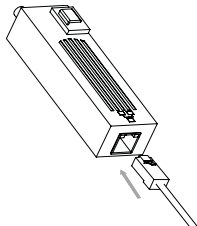
Connect one end of the included Ethernet cable to the power adapter port marked with the text **POE**.

3/



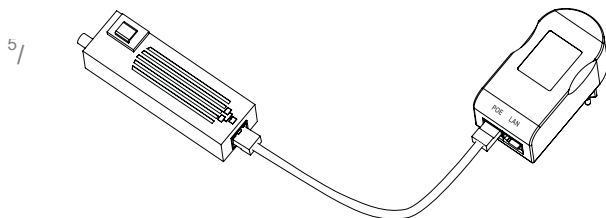
Locate the Ethernet card that is attached to the communication cable.

4/

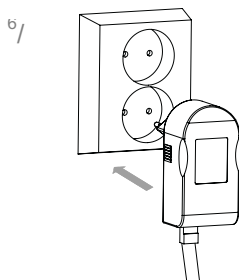


Connect the loose end of the previously connected Ethernet cable to the port on the Ethernet card.

A distinct click should be heard once the cable is securely connected.



If the cable is installed in a correct way it should go from the power adapters port marked POE to the Ethernet card port marked with the symbol:



Now connect the power adapter to a wall socket. The terminal will automatically start if power is present.

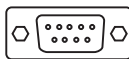
The power installation of your terminal is now done. The next section will instruct of how to configure the terminal for the different available communication options.

COMMUNICATION SERIAL (RS232)

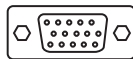


Locate the serial contact on the communication cable.

2/



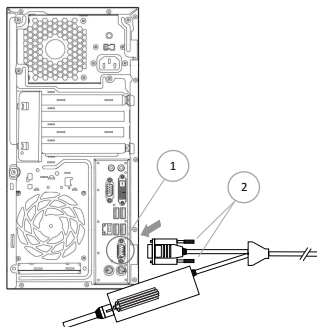
SERIAL
(RS232)



VGA

Locate the opposite end on the cash register or PC. Note that a serial contact uses a 9 pin DB contact and should not be mistaken for a VGA contact that uses a 15 pin DB contact.

3/



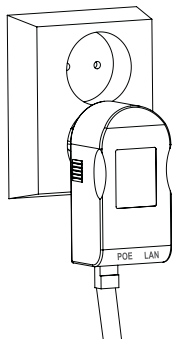
Use the contact as shown on the left illustration.

Connect the cable to the serial contact on the computer (1) and secure it with the two locking screws (2).

Note. Above illustration only shows an example of a PC with a serial contact.

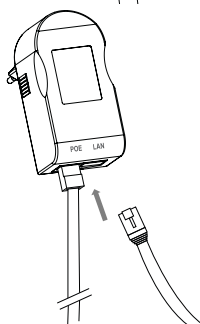
COMMUNICATION ETHERNET

1/



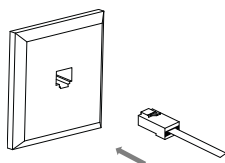
Locate the previously connected power adapter.

2/



Connect an Ethernet cable *(not included)* to the power adapters port marked with the text **LAN**.

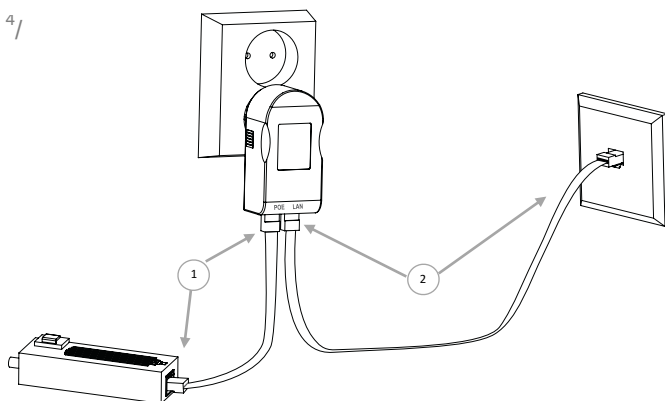
3/



Connect the Ethernet cables other free end to a accessible Ethernet socket on the local network.

Below illustration shows a complete Ethernet installation where the included Ethernet cable is connected between the port marked POE and the Ethernet adapter (1).

The second, not included Ethernet cable is then connected between the port marked LAN and an available Ethernet port on the local network (2).



CONFIGURATION

SERIAL (RS232) COMMUNICATION

Terminal closed

From the terminals home screen enter the code **147 369** by pressing the terminal numeric keys.

The system menu will be shown if the code is entered correctly.

1. -> Swedish
2. Status
3. Show settings
4. Link type



Select the menu option **Status** from the first screen of the system menu.

ID: 102030405060
SN: 806FA12345
PA v1.21.2.0, EPAS
Transaction engine v1.21

Next

Press the **Next** button.

Link type
Network

Change

Next

Press the **Change** button.

Link type (EPAS)

1. Network (enabled)
2. Serial

Select **Serial** and return to the terminals home screen by pressing the red function key on the terminal keypad.

This change requires a restart. If prompted, select **YES**.

CONFIGURATION

ETHERNET COMMUNICATION

Terminal closed

From the terminals home screen enter the code **147 369** by pressing the terminal numeric keys.

The system menu will be shown if the code is entered correctly.

1. -> Swedish
2. Status
3. Show settings
4. Link type

<

>

In the system menu, change page by pressing the right arrow button until the option Network settings is displayed.

Select the option by pressing its menu number via the terminal keypad.

Enable DHCP?

Yes

No

Choose how the terminal should be given a Ethernet address.

Select **Yes** for dynamic (DHCP).
Select **No** to enter it manually.

- 1 = IP Address
- 2 = SubNet Mask
- 3 = Gateway

From the list, select the required setting by pressing it's number on the terminal keypad.

Terminal

IP adress

000.000.000.000

192.168.000.001

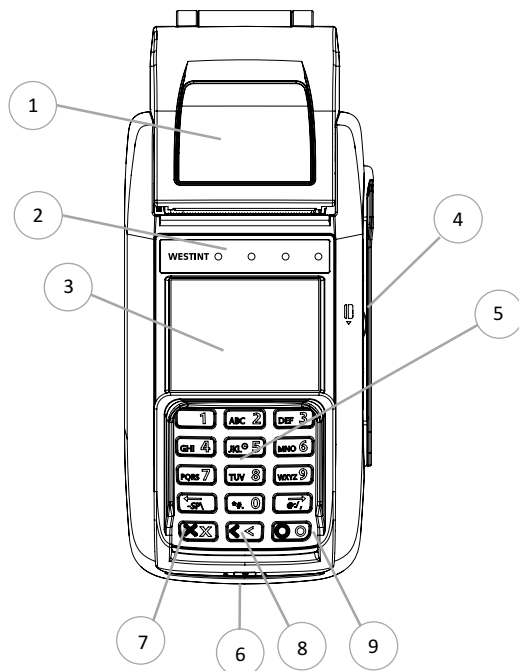
All settings are entered in hundred.
address: 192.168.0.2
entered as: 192.168.000.002

The entered numbers are approved with the green function key.

This change requires a terminal restart. If prompted, select **YES**.

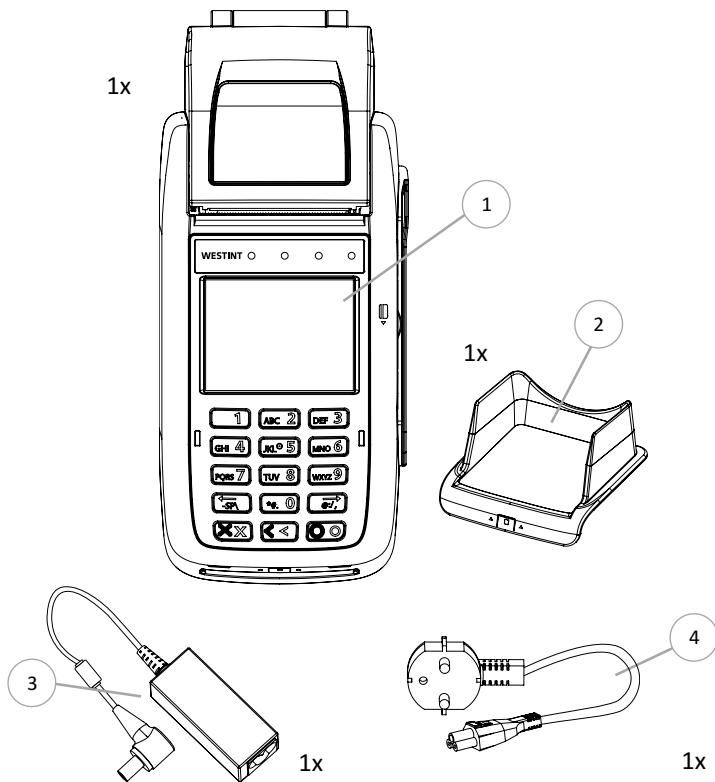
OVERVIEW

WESTINT T103



Id	Property
1	Receipt printer
2	Status indicator
3	Display with touch
4	Magnetic stripe reader
5	Keypad (0-9 + function buttons)
6	Chip reader
7	Abort / Power on / Power off
8	Edit / Erase / Back / Signature purchase
9	Enter / Yes / Approve / Accept

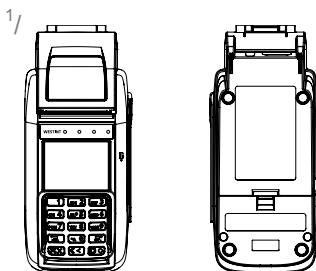
CONTENT IN THE BOX – T103



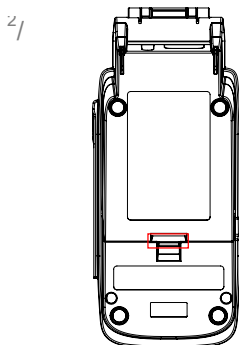
Id	Property
1	Terminal
2	Visual shield
3	Power adapter
4	Power cable

CONNECTION

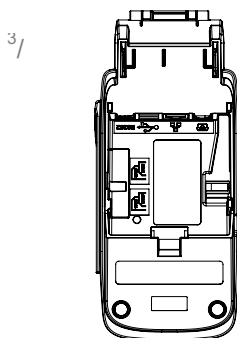
WESTINT T103 – POWER & ETHERNET



Flip the terminal upside down.



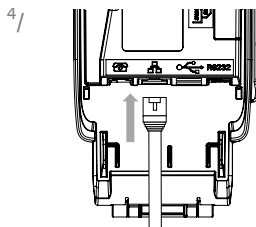
Remove the backside cover by gently pressing down on the tab as shown on the illustration to the left.



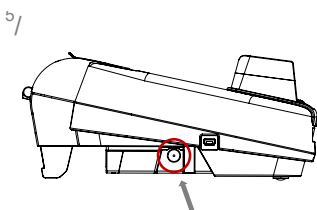
With the lid removed you gain access to the terminals different communication options.



The symbols molded into the plastic clearly shows each ports purpose.

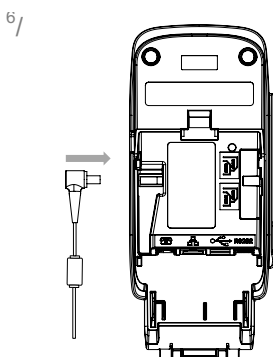


Now insert an Ethernet cable (not included) to the port in the middle marked with the symbol:



When the Ethernet cable is securely connected it's time for the power adapter.

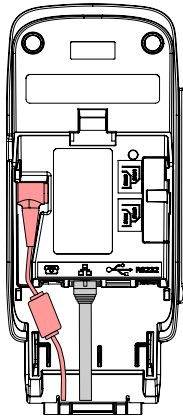
The port can be located on the terminals left side if seen from the terminals front.



It is recommended to install the cable when the terminal is on its back.

Move the contact towards the terminal as shown in the illustration to the left. The contact should be fully inserted.

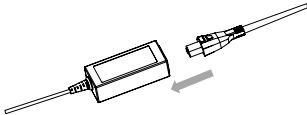
7



If the cable is installed correctly it should look something like the illustration to the left.

Be sure to install the power adapter as shown in the illustration since it else can cause issues once it's time to reinstall the back cover.

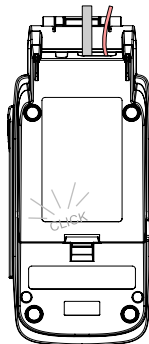
8



Insert the included power cable to the recently installed power adapter.

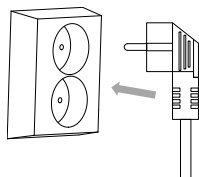
Make sure the cable is fully inserted.

9



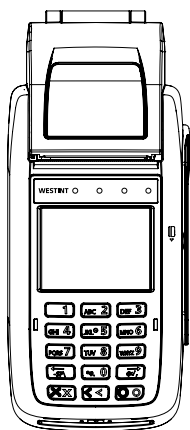
Reinstall the terminal back cover, a distinct click should be heard if done correctly.

10 /



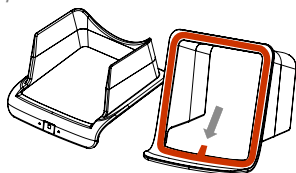
Connect the power cable to a wall socket.

11 /



Flip the terminal around so that the keypad is facing you.

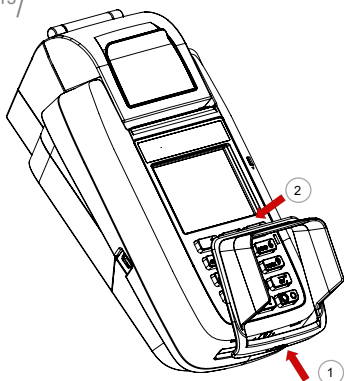
12 /



Locate the visual shield and then remove the protective film from its backside.

Use the red tab to remove the protective film.

13 /

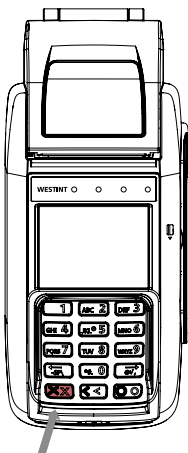


Position the visual shield in the middle, above the keypad. Press the bottom section (1) against the terminal and then fold the visual shield over until it touches the outer edges of the keypad (2).

Once in place, press the visual shield firmly into place all around its edges. This will make sure that the tape is making good contact.

Let the tape cure for at least 5 minutes before the terminal is being used.

14 /

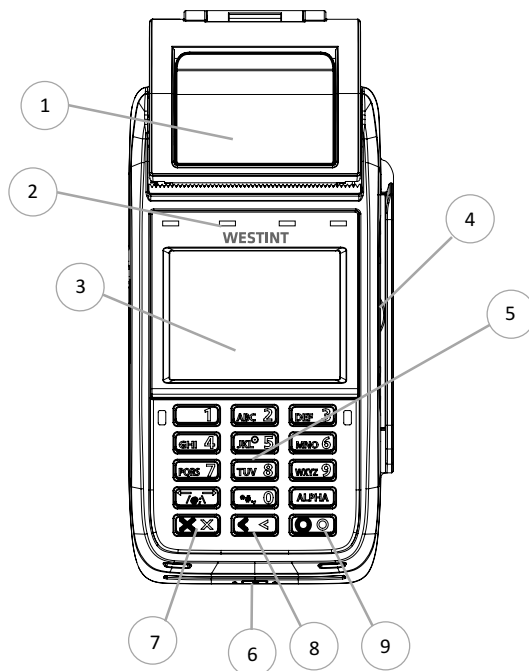


The terminal is now ready to be started for the first time.

From the terminal's front view, locate the red button. Press and hold it until a yellow screen is shown and then release.

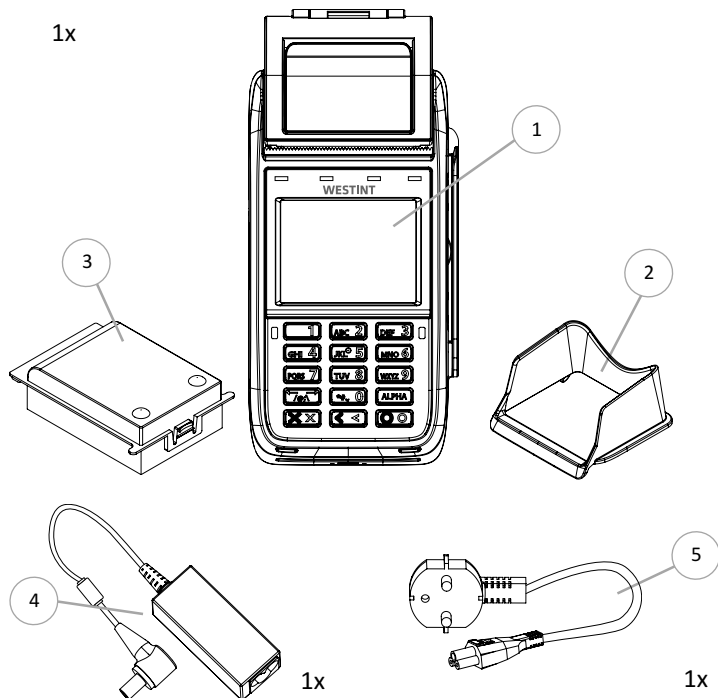
OVERVIEW

WESTINT T103P



Id	Property
1	Receipt printer
2	Status indicator
3	Display with touch
4	Magnetic stripe reader
5	Keypad (0-9 + function keys)
6	Chip reader
7	Abort / Power on / Power off
8	Edit / Erase / Back / Signature purchase
9	Enter / Yes / Approve / Accept

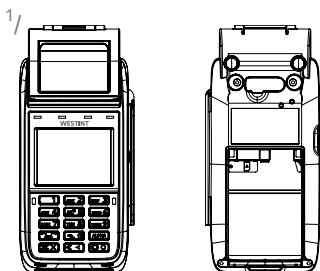
CONTENT IN THE BOX - T103P



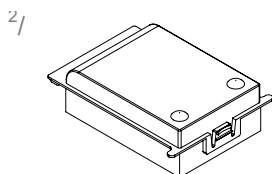
Id	Egenskap
1	Terminal
2	Visual shield
3	Battery
4	Power adapter
5	Power cable

CONNECTION

WESTINT T103P



Flip the terminal upside down and locate the compartment where the terminal battery should be installed.

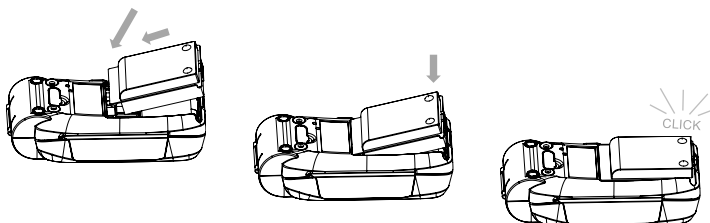


Locate the battery.

3/

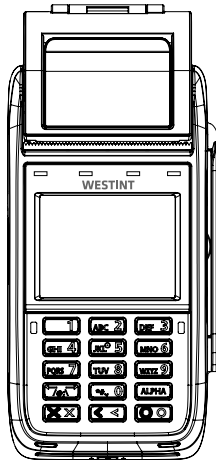
Position the battery above the compartment and slowly lower the battery in an angle towards the compartments back wall. Once in place two flanges will keep the battery in position and the battery can be folded down. The battery should be flat along the terminal sides.

Press until a distinct click is heard informing that the battery is securely locked into position.



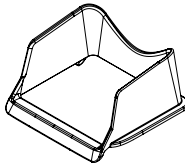
Note that the battery should be flush against the terminal sides if installed correctly.

4/



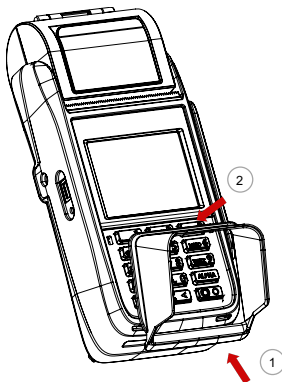
Flip the terminal around so that the keypad is facing you.

5/



Locate the visual shield.

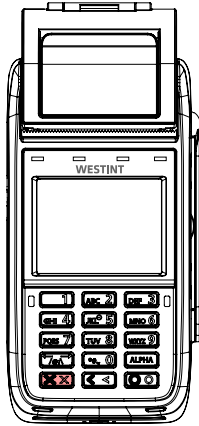
6/



Position the visual shield in the middle, above the keypad. Press the bottom section (1) against the terminal and then fold the visual shield over until it touches the outer edges of the keypad (2).

Two tabs in the front of the terminal will help to guide the visual shield into correct position. If done correctly the shield will be locked mechanically.

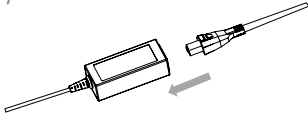
7/



The terminal is now ready to be started for the first time.

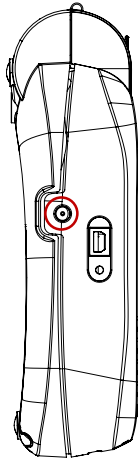
From the terminals front view, locate the red button. Press and hold it until a yellow screen is shown and then release.

8/



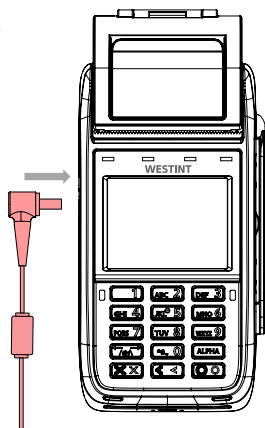
Prior to charging the included power adapter requires assembly. Connect the included adapter with the power cable.

9/



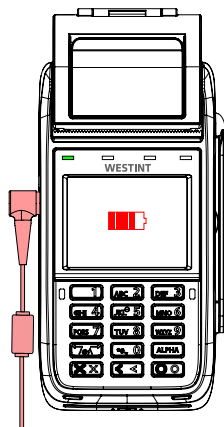
Locate the terminals charging port, found in the terminals left side if seen from the front.

10 /



Move the contact towards the terminal as shown in the illustration to the left. The contact should be fully inserted.

11 /



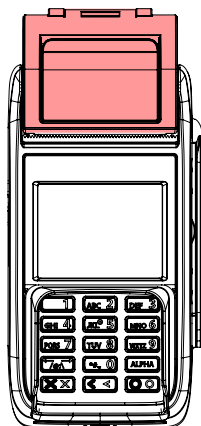
Once inserted correctly to the terminal and to a wall socket the top left status indicator will start to flash green and an battery icon will be shown on the terminal screen.

INSTALL A RECEIPT ROLL

T103 & T103P

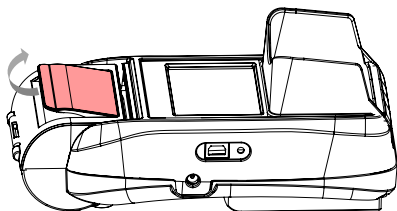
The following instruction is valid for both models even if the illustrations only show one of the two.

1/

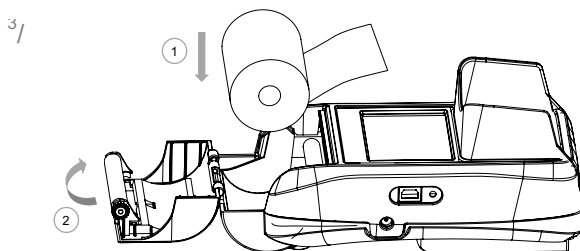


Locate the receipt printer.

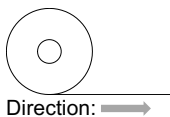
2/



Open the hatch by pulling the lever towards you. The hatch will open with a distinct click. Then fold the whole printer lid backwards.

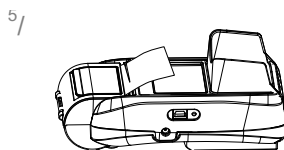
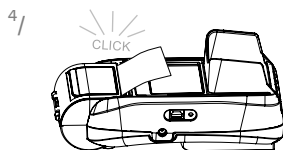


Extract a few cm of receipt paper and position the roll above the compartment, make sure that the direction of the paper is in the correct way else it will result in empty print outs.



Direction: →

Now lower the roll down into the compartment (1) and then close the lid (2).



If closed correctly there should be a distinct, hearable click and the excess paper can be torn off.

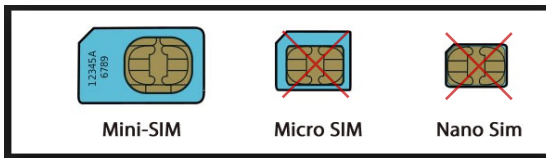
It is recommended that two fingers are used when closing the lid. One on both sides will make sure that the lid is closed fully.

INSTALL SIM CARD

T103 & T103P

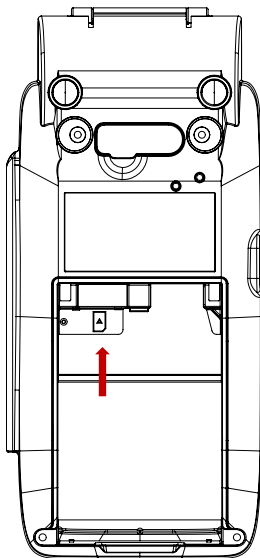
The following SIM requirements must be met to use 3G/GSM in a WestInt card terminal.

1. The SIM must be activated by default from the operator.
2. If the card is of pre-paid type it must be pre-loaded with a value.
3. The SIM must not have PIN protection.
4. The SIM must be of Mini-SIM type.
(see below size guide)



Please note that West does not guarantee that all SIM cards will work. If support is required then please contact your terminal supplier.

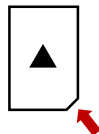
T103P



1. If the terminal has an installed battery then this will have to be removed.
2. Locate the slot for the SIM-card. Marked on the illustration to the left and with the symbol:

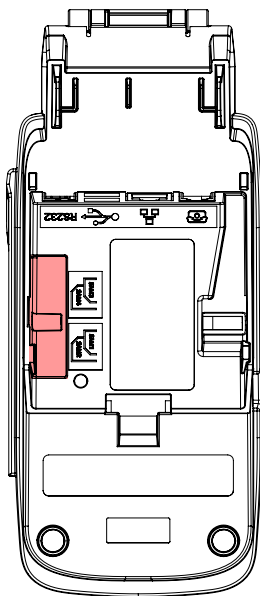


3. Position the SIM with the bevelled corner facing down to the right and then gently push it into position.

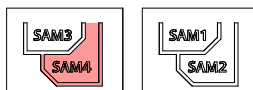


4. Reinstall the battery according to previous instructions and power on the terminal.

T103



1. Remove the terminal back cover.
2. Locate the small hatch (marked in red on the illustration to the left) that hides the SIM slot.
3. Remove the hatch by removing the small screw with a screw driver. (*Philips-type screw*).
4. Locate the port marked with the text SAM4.



Bottom left slot if viewed from the back of the terminal.

5. Position the SIM card according to below image and then slide it into the SAM-4 slot:



CONFIGURATION

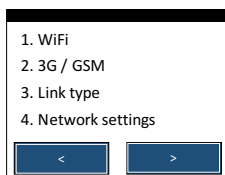
3G COMMUNICATION

Terminal closed

From the terminal's home screen enter the code **147 369** by pressing the terminal numeric keys.

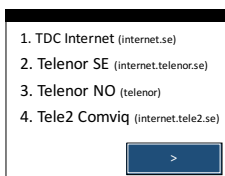
The system menu will be shown if the code is entered correctly.

Above step can be skipped **if** the terminal is running in standalone mode. Instead, navigate to the menu option **system functions** and select this before you continue. N

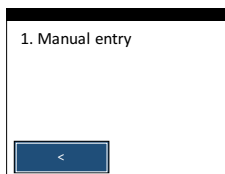


From the system menu, browse with the right button until the option **3G/GSM** is visible.

Select the options number with the terminal keypad.



Select one of the operators displayed in the list.



If your preferred operator is not listed then this can be entered manually. Browse until you see the option **'manual entry'** and select it with the keypad.

Once done exit the menu by pressing the red function key on the keypad. All changes in this menu require a terminal restart, if prompted press **YES**.

MAINTENANCE RECOMMENDATIONS

To avoid disturbances and minimize downtime it's important that the terminal is maintained on a regular basis. Beyond the recommendations given in the implementation guide we also suggest that:

- The terminal is cleaned externally by a micro fibre cloth every second day.
- The terminal chip and magnetic card reader is cleaned with compressed air and specially dedicated cleaning cards every second week, more frequent if the environment requires it.

Observe that cleaning with any detergent is prohibited. Dedicated cleaning cards is available for purchase. Contact your reseller for more information.

IMPORTANT INFORMATION IMPLEMENTATION GUIDE

This terminal is approved in regulation with: **PCI PA-DSS** it is therefore important that you get to know its content and how to use the payment terminal in a PCI-safe way.

To get hold of the information, please download the implementation guide from the following homepage:

<http://www.westint.se/pci>

If you have any questions related to above information then please contact your reseller.