User Manual BA83
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Please send us a copy of this page if you have any constructive criticism. We would like to thank you in advance for your comments. With kind regards.

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Introduction

From Point-of-Sale To Point-of-Service

With the BA83 you are using a ergonomical and customer-friendly cashier's workplace.

The BA83 is connected to the system via a VGA or DVI interface. Power is supplied via a PoweredUSB interface or an external power supply unit. The Touch screen as well as the USB Hub are controlled via a USB cable or via a PoweredUSB cable.

The display can be applied in all trade market segments like specialist retailers, department stores, self-service stores, petrol stations or in restaurants. There is indeed a great deal of scope for implementing the BA83.

They can be used, for example, as:

- a point-of-sale terminal
- an ordering terminal
- an information terminal
- a desk terminal.

The low-energy, flickerfree and radiation-free colour monitor of the BA83 is a LCD in TFT-technology (Thin Film Transistor).

Therefore, it is well suited for multimedia applications as it offers brilliant colour representation, an excellent contrast ratio and a high display speed.
Advantages At a Glance

- low footprint
- Autoscaling of the screen
- Flickerfree and free from radiation
- Very good contrast ratio, adjustable loudness, sharpness, width, phase, colour temperature and brightness via OSD menu
- LCD TFT technology with LED backlight
- Digital interface
- simple installation via plug & play feature
- Mounting VESA 75 & 100 standard
- integrated loudspeaker
- USB interface for external devices.

About This Manual

This manual informs you about everything you might need to know for the installation (software and hardware), the operation and the maintenance of your BA83. This description refers to the version BA 83/e (see type label on the device).

Same parts of this book require familiarity and experience in working with operating systems and installation and configuration procedures.

Notes in the manual are marked by this symbol.

This symbol is used for warnings.
The Flat Panel Display BA83

General

The TFT LCD flat panel display is an XGA-compatible 15-inch flat panel display which is absolutely flickerfree and free from radiation. It is designed for a resolution of max. 1024 x 768 pixel. Application programs should be used with this resolution!

Operator Panel Module

- USB interface
- Menu
- Scrolling for-/backwards
- Status LED
- ON/OFF button
USB Interface

A Plug and Play interface (type A) for connecting peripherals during operation, e.g. USB sticks or a keyboard.

On Screen Display (OSD)

Menu
Via the menu you can set the loudness, brightness, contrast and colour.

Scrolling
The arrows serve for scrolling forwards or backwards in the menu items.

LED

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dark</td>
<td>Power off</td>
</tr>
<tr>
<td>green</td>
<td>Power on</td>
</tr>
<tr>
<td>orange</td>
<td>Power save mode</td>
</tr>
<tr>
<td></td>
<td>the LED lights in the standby mode</td>
</tr>
<tr>
<td>red</td>
<td>Out of Range</td>
</tr>
</tbody>
</table>

ON/OFF Button

With this button you can switch the display on or off.

The optional devices supported by the USB HUB are electric powered. Only the data transfer is separated.

When the BA83 is connected to a BEETLE- system, the button also switches the system on or off, provided that the system supports the feature.

With this key you can switch the system into 'Wake up Mode' or 'Sleep Mode' provided a Remote function (see page 18) for the BA83 is available (i.e. the cable is connected to a BEETLE system via a remote connector).
Security

The operator panel module can be mounted horizontally turned thus to handicap the access.

Slightly press the module inwards at the left and right hand side (1). Remove the module of the recesses and carefully move it off downwards (2).

Carefully turn the device through 180° (3).

Reinsert the module into the recesses (4). Mind not to jam the cables.

Protection

If you do not need the USB interface in the operator panel and you want to close the port you can order a small cover in the required colour at Diebold Nixdorf. To attach this bezel remove the operator panel as described above and insert the bezel between USB interface and the panel.
Integrated Loudspeakers

The two integrated loudspeakers are located at the bottom side of the screen (see arrows).
Capacitive Touch Screen

General

The TFT Touch Screen works according to the principle of a change in analog capacitance. It has a glass screen with a transparent, thin-film overlay on the surface. This is fully sealed and protected by a further layer of clear glass. Electrodes on the edges of the screen provide an uniform low-voltage field. As soon as you touch the screen with your finger the contact point is “recognized” by the change in capacitance.

Because this happens very quickly, the Touch Screen is optimally equipped for a number of different requirements and applications. The programming interface of the screen is identical to the mouse interface.

Connecting a BA83 for the first time, we recommend that you calibrate the Touch Screen. Details depend on the Operating System that you use.

How To Operate

The Touch Screen responds to the slightest contact, therefore you do not have to apply pressure when working with the screen. Touching the touch
glass has the same effect as clicking the left mouse button. You only need to apply a little pressure with the fingertip. In this capacitive process only fingertip contact is recognized. The touch screen does not react in any way if touched, for example, with a pen.

**Cleaning Instructions**

Always turn off the system before cleaning.

*The glass surface of your Touch Screen should be cleaned with a mild, abrasive free, commercially available glass cleaning product. All pH neutral materials (pH 6 to 8) are good for cleaning. Cleaners with pH values 9 to 10 are not recommended. Cleaning with water and isopropyl alcohol is possible as well. Do not use solvents containing acetic acid. Use a soft, fine-meshed cloth to clean the surface. Dampen the cloth slightly and then clean the screen.*

*A wrong maintenance may cause damages to the screen, which are not covered by guarantee or warranty.*
Infrared Touch Screen

General

The infrared (IR) technology is based on the interruption of a grid of IR light beams before the surface of a screen. The touch frame contains a row of infrared light emitting diodes (LEDs) and photo transistors, each mounted on two opposite sides to create a grid of invisible infrared light.

How To Operate

IR light beams are produced and transmitted over the surface of the screen. The photo sensors accept the beams. When an object (min. 8mm Ø), such as a finger, enters the hidden grid, it obstructs the beams. One or more photo sensors detect the absence of light and transmit a signal, that identifies the x and y coordinates.
Breaking through the grid has the same effect as clicking the left mouse button. Therefore, touching the glass is not necessary.

To avoid malfunctions: Do not fix labels or stickers on the frame and do not put pencils or the like on the inner frame.

**Cleaning Instructions**

Always turn off the system before cleaning

The glass surface of your Touch Screen should be cleaned with a mild, abrasive free, commercially available glass cleaning product. All pH neutral materials (pH 6 to 8) are good for cleaning. Cleaners with pH values 9 to 10 are not recommended. Cleaning with water and isopropyl alcohol is possible as well. Do not use solvents containing acetic acid. Use a soft, fine-meshed cloth to clean the surface. Dampen the cloth slightly and then clean the screen.

A wrong maintenance may cause damages to the screen, which are not covered by guarantee or warranty.
Swipe Card Reader (Option)

The swipe card reader (MSR Module), that is available as an option, can read three ISO tracks simultaneously in a single swipe.

The MSR module is fitted on the right-hand or left-hand side of the keyboard module or screen module.

How To Operate

Run the swipe card through the slit of the swipe card reader from top to bottom in a quick and steady movement. Make sure that the magnetic strip is to the right. When using swipe cards, the following should be observed:

- Swipe cards should never be allowed to come into contact with liquids.
- Swipe cards should not be bent or folded in any way.
- Swipe cards should not be allowed to come into close contact with a magnetic field.

Swipe cards should only be inserted in the top of the specially designed slit of the reading device. If the card is inserted in another place, this could damage the reading head.
Cleaning Instructions

In order to guarantee good reading results, the swipe card reader should be cleaned from time to time. This is carried out by using a special cleaning card that can be purchased from Diebold Nixdorf.
Keyboard (Option)

The keyboard is connected directly to the display via a USB interface. It is fitted to the right-hand side of the screen. The keyboard is available with or without a swipe card reader.

Cleaning Instructions

The keyboard should be cleaned with a germicide from time to time. Before cleaning in between the keys on the keyboard with a brush, loosen and remove the key caps using the key removing device. Do not allow dust to get in through the open keyboard mechanics.

Key Field

The key field comprises of max. 32 freely assignable keys.
Exchanging the Keys

You can remove each of the key caps using the key removal device enclosed, pulling the key upwards.

Place the key removal device on the selected key until you hear a click. Now remove this key from the keyboard by pulling it upwards.

If the key that has been removed is already labelled you can change the lettering as follows: By using a thin object (e.g. paper-clip etc.), press upwards against the plastic cover through the opening on the underside of the key. Please refer to the next chapter for instructions on how to insert the new label.
Inserting Key Labels

Below you will find instructions on how to insert the key labels:

Each key should be labeled individually. You can use the empty labels delivered with the system to do so.

Place the label on the key cap.

Labels for keys

Insert the key cover with the mat side upwards until it clicks into place in the key cap.

Inserting Key Caps

Insert the key cap in the keyboard and press it firmly into place.
When inserting double keys, please ensure that the actuating cylinder is on the left (horizontally inserted key) resp. on top (vertically insertion). Mind to insert quadruple key caps with the cylinder on the upper left.

**Swipe Card Reader (SCR) In a Keyboard (optional)**

The keyboard is available with or without a Swipe Card Reader. This Swipe Card Reader corresponds to the module described on page 11. The technical data of that separate Reader comply with the technical data of the integrated Reader, see page 74.
Waiter Lock (Option)

Each transaction is correctly assigned to the personnel by using the magnetic key. The magnetic keys are available in 10 different colors. The magnet keys are waterproof, shatterproof and by the 16-digit key number also safe for clear identification.

The operation of the system is very simple, the key is placed onto the magnetic probe (see figure). The key is held magnetically to the probe and transmits the data by an electrical USB interface.

The readout of the data may be integrated easily in a software application.

Programming the "Electronic Key Controller" for the Waiter's Lock is described in a separate "Programmer’s Guide".
Fingerprint Reader (Option)

An optical Scan technique identifies the finger print and assigns it to a person entitled to operate the terminal. This identification method is very efficient and reliable. Even with low light intensity the device will provide an excellent scan quality.

Handling is very comfortable. Just put your finger on the blue glowing window. The reader quickly and automatically will scan your fingerprint.

For more information about function and handling contact DigitalPersona
www.digitalpersona.com
Installing and Securing

Unpacking And Checking the Delivery Unit

Unpack the parts and check to see whether the delivery matches the information on the delivery note. The delivery comprises the respective screen module. Data cables, necessary for operation, can be ordered separately. If damage has occurred during shipping or if the package contents do not match the delivery note, immediately inform your Diebold Nixdorf sales outlet. Transport the device only in its original packaging (to protect it against impact and shock).

Installing the Base

Take the base and the screen out of the packaging. For installation you will need a Phillips head screwdriver to loosen and tighten the screws!

Move the bezel (1) out of the guidance of the screen element.

Remove the base cover (2) in direction of arrow.
Loosen the four screws on the screen for approx. 2 mm.

Put the screen element on to the base.

Tighten monitor and base with the four Phillips screws, loosened before.

When demounting the base always make sure that all cables are disconnected.
Table Mounting

Underneath the cable cover there are two holes in the BA83 stand (see arrows) with a diameter of 5.5 mm. The holes can be used to fix the stand on the footprint with appropriated screws. We recommend using screws with a diameter of 4.0 to 5.0 mm.

Note that the screw type is suitable for the footprint material.

Useful applications may be:

- Determine a certain position e.g. above a cable aperture in the table.
- Secure the display stand against “theft by passing”.
- Protect the install position on a tilted footprint
Mounting the Tube Adapter

Take the tube adapter out of the cardboard box and lay it next to the display. For the mounting you need a Phillips head screwdriver for fixing and releasing the screws. Pull the cover downwards (see pages 19).

Loosen four screws at the rear side of the BA83 and put them aside.

Mount the tube adapter on the rear side of the BA83 and fix it with the previously removed screws.
After cabling the display put on the optional available cover.

Put the display with the adapter on the preinstalled tube (1) and fix it with the screw (2).
Connection Bezel

The following sockets are located under the bezel of the screen:

<table>
<thead>
<tr>
<th>Socket</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB- A</td>
<td>For external peripherals, can be used for MSR</td>
</tr>
<tr>
<td>PoweredUSB</td>
<td>Data transfer and/or current supply for the screen via system e.g. BEETLE</td>
</tr>
<tr>
<td>Power Jack</td>
<td>Current supply for the screen via external power pack (12V)</td>
</tr>
<tr>
<td>DVI-I</td>
<td>DVI or VGA data transfer from TFT display to the system</td>
</tr>
<tr>
<td>RJ10/RMT</td>
<td>RMT, &quot;Remote&quot;, serves the on/off activation of the BEETLE system. Corresponds to the function of the On button at the BEETLE system.</td>
</tr>
</tbody>
</table>

If the power is not supplied by a BEETLE system you have to use an external power supply unit.

- Only UL Listed LPS (Limited Power Source) power supplies can be used.
- By connecting the system's cable the screen will be switched on.
Connecting BA83

Remove the bezel of the monitor and the cable cover of the base. Before connecting cables switch off the system and disconnect it from the mains supply.

⚠️ When laying this cable please mind to slightly clamp it (with a loop) into the strain relief.

Lay the cable into the guidance inside the base.
Lay a USB-A cable loosely-fitting into the strain relief.
When passing the cables please mind the following maximal cable diameters (in mm).

8,5 3,5 3,5 7,5 7,5

Fix cable with the strain relief (see arrows).
Reinsert the cable cover and the bezel.
Dual Display Holder (Option)

The Dual Display Holder offers the possibility to mount a customer display to the rear side of a cashier display. This option needs little space so that you can use your workplace in an optimized way.

The holder is screwed to a main display via a hanging (VESA), while the main display is placed on a foot.

The second display (here the BA80) is to be hinged and fixed with screws (see installation manual BA8x, Dual Display Holder).

Likewise, you can continue a BA82 with another BA82 or a BA82 with a BA83.

A clever cable management not only prevents a cable disorder but adds an elegant impression to the device.
Mounting Positions

There are three mounting positions. Two (at the left and right hand side) can be used to install Magnetic Card Reader; a keyboard may be installed at the right hand side. The third position is located above the screen.

Other units (e.g. a camera, not available at that time) can be installed above the screen.
Ergonomic Terminal Workplace

Please observe the following when setting up your terminal workplace:

Avoid direct glaring and reflective glaring. Use the screen only in a controlled luminance surrounding. Install the device with a viewing direction that is parallel to the windows.

Avoid reflective glaring caused by electric light sources.

Position the screen within a preferred and permitted range of vision, so that you can look vertically onto the screen.
Mounting Peripherals

Unpack the parts and check whether the delivery matches the details of the delivery note.

Keyboard And Swipe Card Reader

The delivery contains the keyboard with Swipe Card Reader (SCR), the connected cable, the pre-installed holder (BA83), the holder of the BA82, two screws and a set of keys including a key remover.

Do not release the loop! Turn the keyboard and push the cover aside (see arrow).
Loosen the two screws (see arrows) and remove the bracket.

Turn the screen around and remove the bezel (see page 19). Loosen the screws beneath the cover.

Lift the screen out of the holder to the top. Lay the screen on an appropriate base.
Loosen the snap arms of the loudspeaker's bezel (see arrows).

Flap the bezel downwards. Carefully press out the blind screen from inside.
Push the bracket into the opening of the housing, so that the holes are lying upon each other. Tighten with two (delivered) screws.

⚠️ You must always discharge yourself (e.g. by touching a grounded object) before mounting.

Take care to pull the connector off the keyboard.
Pass the keyboard cable through the housing into the cable guidance and connect it.

Push keyboard beneath the bracket. Take care that the upper parts of the hooks (see arrows) are above the plate! Mind that the screws match with the keyholes.

Tighten the keyboard.
If you are going to use the USB interface at the backside of the BA83 then run the cable loosely through the strain relief as shown below. Put the cable loop into the housing.

If a device has a second hub, you can connect the keyboard at the next free port on the hub. To do so, release the cable's loop and run the cable through the strain relief.
Insert the cover of the keyboard as shown below. The metal bar is corresponding to the gap (1) and push it to the housing until it is engaged (2).

Flap the loudspeaker's bezel upwards and snap it into place. Mount the monitor's stand.
Magnetic Swipe Card Reader

The Magnetic Swipe Card Reader can be mounted on either the right or the left side of the screen.

The delivery contains the Swipe Card Reader (SCR), the connected cable, the pre-installed holder (BA83), a holder (BA82) and two screws.

SCR, cable and holder BA83    holder BA82

Do not release the cable loop. Turn the Swipe Card Reader and push the cover side wards (see arrow).
Mounting On the Right Side

Loosen the Torx screws and remove the bracket.

Turn the screen and remove the cover (see page 19). Loosen and remove the screws beneath the cover.

Lift the screen out of the holder to the top.
Loosen the snap arms of the loudspeaker's bezel (see arrows).

Flap the blind bezel downwards. Carefully press out the blind screen from inside.
Push the bracket of the Reader into the opening of the housing, so that the holes are lying upon each other. Then tighten it.

You must always discharge yourself (e.g. by touching a grounded object) before mounting.

Take care to pull the connector off the swipe card reader.
Pass the swipe card reader cable through the housing into the cable guidance and connect it.

Push the reader beneath the bracket so that the screws fit into the keyhole and the holder lays under the clamps.

Tighten the screws.
Pass the cable loosely through the cable guidance and connect it to the USB interface. Put the cable loop into the housing (see big arrow).

If a device has a second Hub, you can connect the swipe card reader at the next free port on the Hub. To do so, release the cable's loop and run the cable through the strain relief.
Attach the cover of the Swipe Card Reader (1) and push it to the monitor until it engages (2).

Flap the loudspeaker's bezel upwards and snap it into place.
Mount the monitor's stand.

**Mounting On the Left Side**

Proceed as described above ("Mounting on the right side"). Disconnect the cable to connect it to the USB interface at the rear side of the monitor.
Push the bracket of the Reader into the opening of the housing, so that the holes are lying upon each other. Then tighten it.

Pass the cable into the cable guidance of the Swipe Card Reader and connect it.
Push the reader beneath the bracket, so that the screws fit into the keyhole and the holder lays under the clamps. Tighten the screws. Pass the cable through the cable guidance and connect it to the USB interface. If a HUB is available you should use one of its USB interfaces. Do not release the cable loop.

Attach the cover of the swipe card reader and push it to the monitor until it engages.

Flap the loudspeaker's bezel upwards and snap it into place. Mount the monitor's stand.
**Waiter Lock**

The waiter lock can be mounted on either the right or the left side of the screen.
The delivery contains the waiter lock (1), the connected cable (2), a pre-installed BA83 holder (3); a BA82 holder (4) and two screws (5).

Do **not** release the cable loop.
Turn the waiter lock and push the cover sideward (see arrow).
Mounting On the Right Side

Loosen the screws of the retain plate.

Move the retain plate out of the guide in direction of the arrows and lift it up.
Pull the electronic element out of the housing.

You must always discharge yourself (e.g. by touching a grounded object) before mounting.

Loosen the screws and pull the plug.
Turn the screen and remove the cover (see page 19). Loosen the 4 mounting screws about 3 mm beneath the cover.

Lift up the screen out of the holder to the top. Lay the screen on an appropriate base.

Unlock the latch of the loudspeaker's bezel (see arrows). Flap the bezel downwards.
Carefully press out the blind screen from inside.

Pass the cable through the cable guidance and connect it to the USB interface. Put the cable loop into the housing (see big arrow).
If you are going to use the USB interface at the backside of the BA83 then connect the waiter lock to any free interface at the HUB. To do so, release the cable's loop and run the cable through the strain relief (see page 41). Pass the waiter lock cable through the housing. Plug the jack to the connection of the waiter lock.

Screw electronic and element together and clamp it into the housing until it is engaged.

Screw the retain plate at the BA83.
Use the left borehole of the two pairs of boreholes to install the retain plate.

Put the cable of the waiter lock into the housing. Slip the waiter lock on the retain plate and push it backwards. Make sure that the cable is not crimped.

Screw the waiter lock to the retain plate.
Put the housing of the waiter lock on the retain plate and push it until it is engaged.

Control the cabling. Flap the loudspeaker's bezel upwards and snap it into place. Mount the monitor's stand.

**Mounting On the Left Side**

Proceed as described above ("Mounting on the right side", page 45ff). Fasten the retain plate of the waiter lock on the opening of the housing rotated 180°.
Use the right borehole of the two pairs of boreholes to install the retain plate.

Put the cable of the waiter lock into the housing. Slip the waiter lock on the retain plate and push it backwards. Make sure that the cable is not crimped.

Screw the waiter lock to the retain plate.

Put the housing of the waiter lock on the retain plate and push it until it is engaged.

Control the cabling. Flap the loudspeaker's bezel upwards and snap it into place. Mount the monitor's stand.
Fingerprint Reader

The fingerprint reader can be mounted on the right or the left side of the screen.

The delivery contains the fingerprint reader (1), the connected cable (2), a pre-installed BA83 holder (3); a BA82 holder (4) and two screws (5).

Do not release the cable loop.
Turn the fingerprint reader and push the cover sideward (see arrow).
Mounting On the Right Side

Loosen the screws of the retain plate.

Move the retain plate out of the guide in direction of the arrows and lift it up.
Pull the plug (see arrow).

Turn the screen and remove the cover (see page 19). Loosen the 4 mounting screws about 3 mm beneath the cover.

Lift up the screen out of the holder to the top. Lay the screen on an appropriate base.
Unlock the latch of the loudspeaker's bezel (see arrows). Flap the bezel downwards.

Carefully press out the blind screen from inside.
Pass the cable through the cable guidance and connect it to the USB interface. Put the cable loop into the housing (see big arrow).

If you are going to use the USB interface at the backside of the BA83 then connect the fingerprint reader to any free interface at the HUB.

To do so, release the cable's loop and run the cable through the strain relief. Pass the fingerprint reader cable through the housing.

Screw the retain plate at the BA83.

Use the left borehole of the two pairs of boreholes to install the retain plate.

Plug the jack to the connection of the fingerprint reader.
Put the cable of the fingerprint reader into the housing. Slip the fingerprint reader on the retain plate and push it backwards. Make sure that the cable is not crimped.

Screw the fingerprint reader to the retain plate.
Put the housing of the waiter lock on the retain plate and push it until it is engaged.

Control the cabling. Flap the loudspeaker's bezel upwards and snap it into place. Mount the monitor's stand.

**Mounting On the Left Side**

Proceed as described above ("Mounting on the right side", page 54ff). Fasten the retain plate of the waiter lock on the opening of the housing rotated 180°.
Use the right borehole of the two pairs of boreholes to install the retain plate.

![Diagram of retain plate with arrows pointing to boreholes]

Put the cable of the fingerprint reader into the housing. Slip the fingerprint reader on the retain plate and push it backwards. Make sure that the cable is not crimped.

Screw the fingerprint reader to the retain plate.

Put the housing of the fingerprint reader on the retain plate and push it until it is engaged.

Control the cabling. Flap the loudspeaker's bezel upwards and snap it into place. Mount the monitor's stand.
On Screen Display (OSD)

A set of 4 buttons is located at the operator panel module.

Pressing the menu button will activate the OSD.

Depending on the selected function, a sub-menu option will be available for a selection on the same screen.

There are two ways to exit the OSD menu:

- via exit or
- wait for the OSD to time-out (saves changes and exit).

The adjustments will be saved in each way.

There are a number of parameters that can be set via the OSD menu. In the following all the selectable parameters that can be set via various OSD sub menus are shown.
Input Source

The Input Source indicates the active video channel.

- analog input (VGA)
- digital input (DVI)

Exit sub menu
Display Setting

If the contrast is set too high, bright surfaces can no longer be distinguished from very bright surfaces. If the contrast is set too low, the maximum brightness will not be achieved.

Exit sub menu
**Colour Setting**

The colour setting is only adjustable in the normal running temperature. The display must run at least 20 minutes.

Auto Colour (auto colour adjustment at VGA mode only)

sRGB settings
standard RGB settings

Colour temperature
Choose the colour temperature in the sub menus, measured in K (Kelvin).
Choose "factory settings" in the Tools menu to set the original settings again.
Sub menu colour temperature

RGB Setting
manual setting

There are 5 basic settings:

4200K

5000K

6500K (setting, for example for image processing or playing DVD)

7500K

9300K (setting for CAD/CAM applications)

Exit sub menu

Exit menu
Image Setting (VGA Mode)

Auto scaling (auto adjustment)
Should the image setting be faulty during the initial operation this function will adjust the image if necessary you operate "Auto colour" in addition.

width

sub menu

Phase
Regulates the sampling rate for transfer the analog amplifier into digital signals. This setting allows to produce a sharp image.
Horizontal position

Vertical position

exit sub menu
Tools Menu

Factory setting
No reset of Image Setting (Screen width, phase, horizontal/vertical position)
After reset to factory setting at VGA mode: it is absolutely necessary to operate "Auto colour" (see page 64), you can operate "Auto scaling" in addition (see page 66).

Sharpness
The setting upgrades the contour of a blurred text by a lower solution.

sub menu

Time out
For adjusting the time interval (scale from 1 up to 16 seconds) for displaying the OSD.
With time elapsed OSD will be closed

sub menu
Information about firmware version

Exit sub menu

**Volume Setting**

Volume Setting

![](image)

volume

sub menu

exit sub menu
EXIT OSD
Technical Data BA83

<table>
<thead>
<tr>
<th>BA83/e</th>
<th>No Touch, Protective Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA83/e/cTouch</td>
<td>Capacitive touch screen</td>
</tr>
<tr>
<td>BA83/e/irTouch</td>
<td>Infra-red touch screen</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagonal Screen size</td>
<td>15&quot; (38.1 cm)</td>
</tr>
<tr>
<td>Active screen size (horizontal x vertical)</td>
<td>304 mm x 228 mm</td>
</tr>
<tr>
<td>Cable length</td>
<td>up to 3m</td>
</tr>
<tr>
<td>Dimensions Display Housing</td>
<td>See following page</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>w/o base</td>
<td>4.5 kg</td>
</tr>
<tr>
<td>With base</td>
<td>6.7 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Climate class</th>
<th>IEC 721 3/3 Class 3K3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>+5 °C - +40 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Humidity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5%-85%</td>
<td>Absolute humidity</td>
</tr>
<tr>
<td>1g/m3 - 25g/m3</td>
<td>Condensation is not permitted</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frequencies</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal (KHz)</td>
<td>typ. 48.3</td>
</tr>
<tr>
<td>Vertical (Hz)</td>
<td>typ. 60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solutions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal</td>
<td>1024 Pixel</td>
</tr>
<tr>
<td>Vertical</td>
<td>768 Pixel</td>
</tr>
<tr>
<td>Colour depth</td>
<td>Up to 16.7 Mio.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pixel Format</th>
<th>Approx. 0.30 mm x 0.30 mm</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Interface</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>internal</td>
<td>LVDS</td>
</tr>
<tr>
<td>external</td>
<td>DVI-I</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reading Angle</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>right/left</td>
<td>+/- 80 °</td>
</tr>
<tr>
<td>top/bottom</td>
<td>70 °</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Brightness</th>
<th>typ. 330 cd/m2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backlight</td>
<td>LED</td>
</tr>
</tbody>
</table>

BA83 User Manual
Dimensions (mm)
## Capacitive Touch Screen

<table>
<thead>
<tr>
<th>Resolutions</th>
<th>Horizontal</th>
<th>Vertical</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16k</td>
<td>16k</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LCD Technology</th>
<th>Analog capacitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface</td>
<td>anti reflection (capacitiv)</td>
</tr>
<tr>
<td>Brightness</td>
<td>typ. 300 cd/m²</td>
</tr>
<tr>
<td>Data transfer</td>
<td>USB</td>
</tr>
</tbody>
</table>

## Infrared Touch Screen

<table>
<thead>
<tr>
<th>Resolutions</th>
<th>Horizontal</th>
<th>Vertical</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4096 pixel</td>
<td>4096 pixel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LCD technology</th>
<th>Infrared touch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface</td>
<td>anti-reflection</td>
</tr>
<tr>
<td>Brightness</td>
<td>typ. 300 cd/m²</td>
</tr>
<tr>
<td>Data transfer</td>
<td>USB</td>
</tr>
</tbody>
</table>

## Keyboard

<table>
<thead>
<tr>
<th>Protocol</th>
<th>HID 1.1 (Human Interface Device)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>USB Bus-powered</td>
</tr>
<tr>
<td>Connection</td>
<td>USB- A (USB 2.0 compliant)</td>
</tr>
<tr>
<td>Keyboard</td>
<td>32 keys, freely assignable</td>
</tr>
<tr>
<td>Height</td>
<td>179 mm</td>
</tr>
<tr>
<td>Width (mounted at the screen)</td>
<td>140 mm</td>
</tr>
<tr>
<td>Depth</td>
<td>40mm</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 800g</td>
</tr>
</tbody>
</table>
MSR Inside Keyboard

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of tracks</td>
<td>up to 3</td>
</tr>
<tr>
<td>Coding of swipe cards</td>
<td>according to 1807811-2</td>
</tr>
<tr>
<td>Reading speed</td>
<td>10 to 140 cm/sec.</td>
</tr>
</tbody>
</table>

MSR Module

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>USB Bus powered</td>
</tr>
<tr>
<td>Connection</td>
<td>USB-A (USB 2.0 compliant)</td>
</tr>
<tr>
<td>Protocol</td>
<td>HID 1.1 (Human Interface Device)</td>
</tr>
<tr>
<td>Number of tracks</td>
<td>up to 3</td>
</tr>
<tr>
<td>Coding of swipe card reader</td>
<td>according ISO 7811-2</td>
</tr>
<tr>
<td>Reading speed</td>
<td>10 to 140 cm/sec.</td>
</tr>
<tr>
<td>Height</td>
<td>179 mm</td>
</tr>
<tr>
<td>Width (Screen mounted)</td>
<td>51 mm</td>
</tr>
<tr>
<td>Depth</td>
<td>40 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>approx. 310g</td>
</tr>
</tbody>
</table>
Screen Driver Installation/ Installation Tool

Drivers are available for the following operating systems:

- Windows: Windows XP, WEPOS
- Linux: WNLPOS

You can find detailed information about the driver installation in the Read me file on the internet.


The basic functions for both the capacitive Touch Screen and the infrared Touch Screen do not require any drivers as the two screens are USB-HID devices. Drivers are available for additional functionality.

For the capacitive Touch Screen only install drivers as of version MT7.13.4. The driver installation is necessary for the operating system Linux.

Calibrate the Touch Screen when you connected it for the first time.

Current Consumption Of the Screen Module

The maximum power input of the BA83 is 2.6 A (12VDc).

<table>
<thead>
<tr>
<th>Power consumption</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(nominal)</td>
<td>&lt; 10 W</td>
</tr>
<tr>
<td>(Standby)</td>
<td>&lt; 1 W</td>
</tr>
<tr>
<td>(Soft off)</td>
<td>&lt; 0.5 W</td>
</tr>
</tbody>
</table>
Programming the Keyboard And MSR

Utility KbUtiUSB is used for Programmable Diebold Nixdorf Keyboards with a USB HID interface.

Programmability of Keyboard and Magnetic Swipe Card Reader (MSR) allows to adapt them to special needs.

So you can:

- define special start and end codes for the tracks of the Magnetic Stripe Reader, in which case the data of the several tracks still conform to standard ISO 7811
- define arbitrary codes or strings of codes for the keys
- port your existing application software with much less effort, as the interface to the Magnetic Stripe Reader and Keyboard still may be valid.

Interfaces

There are three interfaces:

- Keyboard interface (handled by operating system)
- MSR Interface (normally handled by application interface, e.g. OPOS, JavaPOS, etc)
- Firmware Update Interface (handled by Firmware Update Utility)

As the keyboard interface is serviced by the operating system, normally only keyboard is programmed, as the HID interface to the MSR is in most cases serviced by an OPOS Service Object, a JavaPOS Device Service, etc.

It is, however, possible to program the MSR as well, e.g. if you want to get the same codes for the BA83 MSR (having a USB HID interface) compared to an already existing customer’s MSR (which has e.g. a PS/2 interface). PS/2 Interface).
On the Diebold Nixdorf Internet site you can find the KbUtiUSB package. This package is written in Java and therefore there is a version for Windows and for WNLPOS (Diebold Nixdorf’s Linux Distribution).

KbUtiUSB requires at least a Java Runtime Version 1.4.2_06.

KbUtiUSB provides different modes of operation dependent on how it is started:

- **No Batch Mode Parameter**: dialog utility for programming keyboard or even MSR
- **-s parameter**: send a table to keyboard or even MSR from a file (batch mode)
- **-r parameter**: receive table from keyboard or even MSR to a file (batch mode)
- **-c parameter**: check if keyboard/ MSR is programmed (batch mode)
- **-d parameter**: reset keyboard/ MSR to default (batch mode)

Return codes of KbUtiUSB running in batch mode indicate if operation was OK rsp. which error occurred.

By convention files containing tables have the extension ‘.kbu’.

In some cases the power supply to the BA83 would have to be disconnected thus causing a reboot and the import of the new settings. Alternatively, you can use the SW command to activate the "MSR legacy mode". This will transfer the programmed data without having to reboot the MSR.
Modus

Keyboard and MSR may have two different states:

“Default” This is the default state of keyboard and MSR, codes are assigned by firmware

“Programmed” In this case a table has been sent to keyboard or even MSR

Creating Tables

Tables can be created and sent / received using KbUtiUSB under Windows or WNLPOS.

At first a configuration has to be defined consisting of:

- Kind of level handling to be provided for keyboard
- The number of levels to be supported for keyboard
- The target keyboard language
- The type of the target device (here: BA8X keyboard)

Definition of codes is easy, as a Virtual Keyboard is used to define them. There is no need to worry about codes, key symbols, syntax, etc. Just press the keys of the Virtual Keyboard to get the codes or code strings entered. There is provision of the differences between a US keyboard (101 keys) or other keyboard (102 keys).

Assigned codes can be viewed one by one or the table as a whole. This information can also be written to a text file for documentation.
# Software Interfaces

## Keyboard Codes (Standard)

<table>
<thead>
<tr>
<th>(F1)</th>
<th>(F2)</th>
<th>(F3)</th>
<th>(F4)</th>
<th>(F5)</th>
<th>(F6)</th>
<th>(F7)</th>
<th>(F8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3B</td>
<td>3C</td>
<td>3D</td>
<td>3E</td>
<td>3F</td>
<td>40</td>
<td>41</td>
<td>42</td>
</tr>
<tr>
<td>3B 00</td>
<td>3C 00</td>
<td>3D</td>
<td>3E 00</td>
<td>3F 00</td>
<td>40 00</td>
<td>41 00</td>
<td>42 00</td>
</tr>
<tr>
<td>43</td>
<td>44</td>
<td>(Clft)</td>
<td>(PgUp)</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>43 00</td>
<td>44 00</td>
<td>E0,4B</td>
<td>E0,49</td>
<td>47</td>
<td>48</td>
<td>45</td>
<td>52</td>
</tr>
<tr>
<td>(ESC)</td>
<td>(s)</td>
<td>(Crft)</td>
<td>(PgDn)</td>
<td>8</td>
<td>5</td>
<td>2</td>
<td>.</td>
</tr>
<tr>
<td>01</td>
<td>1F</td>
<td>E0,4D</td>
<td>E0,51</td>
<td>48</td>
<td>4C</td>
<td>50</td>
<td>53</td>
</tr>
<tr>
<td>01 1B</td>
<td>1F 73</td>
<td></td>
<td>51 E0</td>
<td>48 38</td>
<td>4C 35</td>
<td>50 32</td>
<td>53 2E</td>
</tr>
<tr>
<td>(BS)</td>
<td>(BS)</td>
<td>(bs)</td>
<td>(n)</td>
<td>9</td>
<td>5</td>
<td>3</td>
<td>(CR)</td>
</tr>
<tr>
<td>0E</td>
<td>16</td>
<td>15</td>
<td>31</td>
<td>49</td>
<td>15 79</td>
<td>31 6E</td>
<td>1C</td>
</tr>
<tr>
<td>0E 08</td>
<td>16 75</td>
<td>15</td>
<td>31</td>
<td>49 39</td>
<td>4D</td>
<td>51 33</td>
<td>1C 0D</td>
</tr>
</tbody>
</table>

*Note: Free key labelling; constant key function.*
Manufacturer’s Declaration And Approval

General Authorization

This device complies with the requirements of the directive 2014/30/EC with regard to “Electromagnetic Compatibility” and 2014/35/EC "Low Voltage Directive" and RoHS directive 2011/65/EU.

Therefore, you will find the CE mark on the device or packaging.

FCC-Class A Declaration

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 provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy 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 in which case the user will be required to correct the interference at his own expense.

Modifications not authorized by the manufacturer may void user's authority to operate this device.

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 may cause undesired operation.

CAN ICES-3 (A)/NMB-3(A)
Tested

The BA83/e has been awarded the cUL- and UL-symbol.

Energy Star

The BA83/e has been awarded the ENERGY STAR symbol.

User Information

Repair work on the devices should only be carried out by authorized and specially trained personnel. Improper repairs will lead to the loss of any guarantee and liability claims.

Extension boards with electrostatically endangered components can be identified with this label.

Safety Information

This device conforms to the corresponding safety regulations for information technology devices, including electronic office machines for use in the office environment.

- If the device is moved from a cold environment to a warmer room where it is to be operated, condensation could occur. The device must be completely dry before being put into operation. Therefore an acclimatization time of at least two hours should be accounted for.

- Lay all cables and supply lines so that nobody can tread on them or
trip over them. **Data cables** should neither be connected nor removed during electrical storms.

- Protect the device from vibrations, dust, moisture and heat, and only transport the device in its original packaging (to protect it against impact and blows).

- Take care to ensure that no foreign objects (e.g. paper clips) or liquids can get into the inside of the device, as this could cause electrical shocks or short circuits.

- In case of emergencies (e.g. damaged housing, liquid or foreign objects getting into the device), the device should be switched off immediately, the mains plug of the BEETLE or PC should be removed, and the Diebold Nixdorf customer service should be contacted.

If the LCD display element is broken and the liquid crystal solution leaks out of the display and onto your hands, clothing etc., wash your hands or clothing immediately with soap or alcohol, holding them under running water for at least 15 minutes. If the liquid comes into contact with your eyes, please consult a **doctor** immediately.

Generally you should connect IT-devices only to power supply systems with separately guided protective earth conductor (PE), known as TN-S networks. Do not use PEN conductors! Please also observe the recommendations of the norm DIN VDE 0100, part 540, Appendix C2, as well as EN50174-2, §5.4.3.+

**Warranty**

Diebold Nixdorf guarantees generally a warranty engagement for 12 months beginning with the date of delivery. This warranty engagement covers all those damages which occur despite a normal use of the product.

Damages because of

- improper or insufficient maintenance,

- improper use of the product or unauthorized modifications of the product,

- inadequate location or surroundings
will not be covered by the warranty. For further information of the stipulation look at your contract. All parts of the product which are subject to wear and tear are not included in the warranty engagement. Please order spare parts at the Diebold Nixdorf customer service.

**Instructions For Maintenance**

Clean your BA83 regularly with an appropriate surface cleaning product. Make sure that the device is switched off, connector cables are unplugged and that no moisture is allowed to get into the inside of the device. Please observe the maintenance and cleaning instructions for each of the BA83 components. These instructions can be found in their respective chapters.

**Recycling**

Environmental protection does not begin when time comes to dispose of the BEETLE; it be gins with the manufacturer. The compact BA83 is manufactured without the use of CFCs and CCHS and is produced mainly from reusable components and materials. The processed plastics can, for the most part, be recycled. Even the precious metals can be recovered, thus saving energy and costly raw materials. Please do not stick labels onto plastic case parts. This would help us to re-use components and material. You can protect our environment by switching on your equipment only when it is actually needed. If possible, even avoid the stand-by-mode as this wastes energy, too. Also switch your equipment off when you take a longer break or finish your work. There are still some parts that are not reusable. Diebold Nixdorf guarantees the environmentally safe disposal of these parts in a Recycling Center, which is certified pursuant to ISO 9001 and ISO 14001. So do not simply throw your device on the scrap heap when it has served its time, but take advantage of the environmentally smart, up-to-date recycling methods! Please contact your competent branch or the Recycling Center Paderborn (for European countries) for information on how to return and re-use devices and disposable materials under the following mail address:

Email: info@Dieboldnixdorf.com

We look forward to your mail.
Supplier’s Declaration of Conformity

Product Description: LCD Monitor

Model: BA82 /e, BA82 /e/cTouch, BA82 /e/irTouch, BA83 /e, BA83 /e/cTouch, BA83 /e/irTouch

Party issuing Supplier’s Declaration of Conformity
Diebold Nixdorf Singapore PTE. LTD.
151 Lorong Chuan New Tech Park #05-01 A/B
Singapore 556741

Phone: +65 6747 3828

Responsible Party – U.S. Contact Information
Diebold Nixdorf
5995 Mayfair Road
N. Canton, OH 44720 / USA

Phone: +1 330 490 5049

FCC Compliance Statement (for products subject to Part 15)
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 may cause undesired operation.
## Abbreviation Index

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td>European Symbol of Conformity</td>
</tr>
<tr>
<td>cUL</td>
<td>Canadian Registration (Recognized by UL)</td>
</tr>
<tr>
<td>DIN</td>
<td>Deutsches Institut für Normung (German Institute for Industrial Standards)</td>
</tr>
<tr>
<td>DVI-I</td>
<td>Digital Visual Interface Integrated</td>
</tr>
<tr>
<td>EKC</td>
<td>Electronic Key Controller</td>
</tr>
<tr>
<td>EMI</td>
<td>Electromagnetic Interference</td>
</tr>
<tr>
<td>EN</td>
<td>Europäische Norm (European Standard)</td>
</tr>
<tr>
<td>ESD</td>
<td>Electrostatic Discharge</td>
</tr>
<tr>
<td>GS</td>
<td>Geprüfte Sicherheit (Proven Safety)</td>
</tr>
<tr>
<td>IEC</td>
<td>International Electro technical Commission</td>
</tr>
<tr>
<td>IR</td>
<td>Infrared</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td>LCD</td>
<td>Liquid Cristal Display</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
</tr>
<tr>
<td>LVDS</td>
<td>Low Voltage Differential Signal</td>
</tr>
<tr>
<td>MSR</td>
<td>Magnetic Stripe card Reader</td>
</tr>
<tr>
<td>OSD</td>
<td>On Screen Display</td>
</tr>
<tr>
<td>POS</td>
<td>Point Of Sales</td>
</tr>
<tr>
<td>SVGA</td>
<td>Super Video Graphics Array</td>
</tr>
<tr>
<td>TCO</td>
<td>Swedish confederation of professional employees</td>
</tr>
<tr>
<td>TFT</td>
<td>Thin Film Transistor Technology (LCD Technology)</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>UL</td>
<td>Underwriters Laboratory (standards)</td>
</tr>
<tr>
<td>VDE</td>
<td>Verband Deutscher Elektrotechniker (German Electricians Association)</td>
</tr>
<tr>
<td>VESA</td>
<td>Video Electronics Standard Association</td>
</tr>
<tr>
<td>VGA</td>
<td>Video Graphics Array</td>
</tr>
<tr>
<td>XGA</td>
<td>Extended Graphics Array</td>
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</tbody>
</table>