

**KB4000 / KP100 / SD100
MULTIFUNCTION
SECURITY DEVICE
USER'S MANUAL**

Rev. B



MANUFACTURED BY: ***MUSTEK CORP.***

AN **ISO-9001** AND **ISO-14001** CERTIFIED MANUFACTURER



SOME IMPORTANT NOTES

FCC NOTES

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with limits for a Class A digital device pursuant to subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures to correct the interference.

WARRANTY LIMITS

Warranty will terminate automatically when the machine is opened by any person other than the authorized technicians. The user should consult his/her dealer for the problem happened. Warranty voids if the user does not follow the instructions in application of this merchandise. The manufacturer is by no means responsible for any damage or hazard caused by improper application.

The hardware utility program, including instructions for its use, is provided "AS IS" without warranty of any kind. Mustek Corp. further disclaims all implied warranties including without limitation any implied warranties of merchantability or of fitness for a particular purpose. The entire risk arising out of the use or performance of the software and documentation remains with you.

ABOUT THIS MANUAL

This manual is written in an attempt with full strength to assist the user to utilize the stand alone multifunction keyboard KB4000 series together with its derivative upgrade kits for the Posiflex touch terminal systems. This series of products incorporate several delicately designed POS peripherals each can be used as an excellent tool to accommodate the required security specially involved in POS business, kiosk and hospitality operation. This manual covers both operational and technical aspects of these units.

The manufacturer of the KB4000 series heartily apologizes to the user for reserving the right to change or to modify this manual without notice due to the rapid and constant progress and improvement on science and technology. The user may always obtain the most up to date information through our web site: <http://www.posiflex.com.tw> .

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P/N: 19010900030

GENERAL DESCRIPTION

OVERVIEW

Table below indicates construction of this series of security devices.

	KB4000	KP100	SD100
Structure	Stand alone	Upgrade kit for Jiva (TP) series	
Programmable keypad	Horizontal layout	Vertical layout	N. A.
Magnetic stripe reader	Optional		Optional for one of the two ^(Note)
Smart card reader	Optional		
Finger print sensor	Optional		Optional for one of the two
iButton reader	N. A.		

Note: In SD100, the internal control boards for standard USB interface MSR and smart card reader share same space so they do not exist at the same time. Choosing a non-USB type MSR can solve the problem but the special support of MSR connector from the host must be checked for such a choice.

OPTIONS

Items underlined below means that this item must be installed by Posiflex authorized distributor only and never by average user. Items in *Italic* printing below means that this item must be installed prior to delivery from the factory.

- Magnetic Stripe Reader (PS2 KB interface for KB4000 and KP100)
 - * ISO 7811 head reader for tracks 1 and 2
 - * ISO 7811 reader head for tracks 2 and 3
 - * ISO 7811 reader head for tracks 1, 2 and 3 + AAMVA + CA DMV
 - * JIS/II reader head
- Magnetic Stripe Reader (USB interface for SD100)
 - * ISO 7811 head reader for tracks 1 and 2
 - * ISO 7811 reader head for tracks 2 and 3
 - * ISO 7811 reader head for tracks 1, 2 and 3 + AAMVA + CA DMV

- Magnetic Stripe Reader (MSR interface for SD100)
 - * ISO 7811 head reader for tracks 1 and 2
 - * ISO 7811 reader head for tracks 2 and 3
 - * ISO 7811 reader head for tracks 1, 2 and 3
 - * JIS/II reader head
- Smart card reader
- Finger print sensor
- ***iButton receptor***
- iButton key

Note: if all devices utilizing a specific interface are omitted from the product, that interface will not be installed in the product. Ex. For SD100 with only special interface MSR installed or KP100 or KB4000 containing no finger print sensor neither smart card reader, there will be no USB interface installed; For SD100 without the special interface MSR, there will be no MSR connector; For SD100 without the iButton reader, there will be no 9 pin D connector.

INSTALLATION

UNPACKING CONTENTS

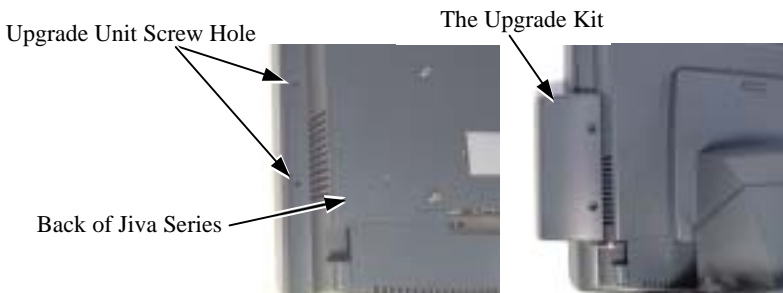
Items packed in for	KB4000	KP100	SD100
The multifunction security device itself	Yes	Yes	Yes
Screws to hold the upgrade kit to Jiva series or TM4000 series or the like	No	Yes	Yes
24 pcs of transparent key caps for single key	Yes	Yes	No
1 pc of key clip	Yes	Yes	No
Legend sheets	Yes	Yes	No
This manual	Yes	Yes	Yes
Utility drivers stored in form of CD ROM	Yes	No	No
iButton key (only when iButton receptor installed)	No	No	2 pcs

Note: Utility drivers for KP100 and SD100 can be found in the CD ROM packed together with the Jiva series Posiflex touch terminal system or TM4000 monitor or the like that these upgrade kits are to be applied to. Or please visit our web site for latest updates: <http://www.posiflex.com.tw>

MECHANICAL FIXATION

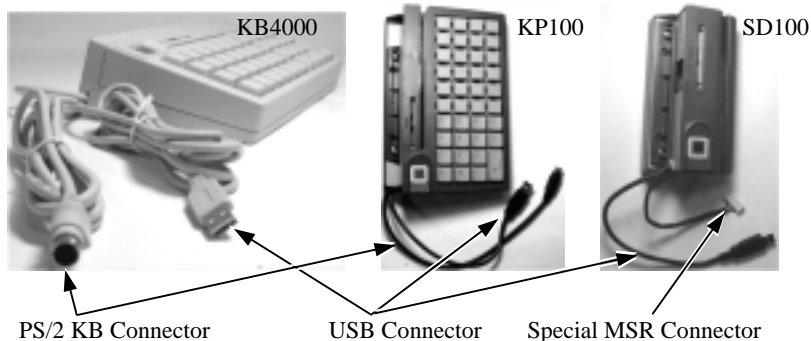
For KB4000 the stand alone security device, there is little concern about the mechanical fixation as long as the security device (keyboard) is placed in a horizontal flat surface not subject to extreme environmental conditions. For SD100 ordered with the Jiva series or TM4000 series or the like, it is installed on the system or monitor on delivery. For separately ordered SD100 or KP100, it is delivered separately from the system or monitor and needs to be fixed onto the system or monitor per following instructions before use. However, before trying to install a SD100 with special interface MSR, please check first that there is the MSR connector in the I/O area of the system or monitor because this connector may be absent on some models or versions of the Jiva series or TM4000 series or the like.

You may find two screw holes on back of the right side of the main unit of Jiva series or TM4000 series or the like. Just align the upgrade unit on the right edge of the main unit after removing these 2 screws then replace them with the attached 2 screws and fasten them with washer as indicated in the picture below.



CABLE CONNECTION

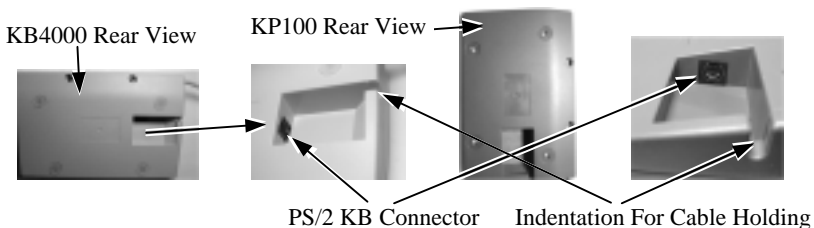
Connection To Host



Please refer to the pictures above. The USB connector could be absent from the product if the product is purchased without the smart card reader and the finger print scanner or if it is SD100 with only the special type of MSR (instead of the USB interface MSR) or the iButton receptor. The MSR connector

in SD100 could also be missing if the SD100 is purchased without the special type of MSR. Connect the USB connector of KB4000 to a USB hub or the USB port in a PC or a Posiflex POS system or touch monitor TM4000. Connect the USB connector of KP100 or SD100 to one of the USB ports of Jiva series or TM4000 in connector area. Connect the PS/2 KB connector of KB4000 to the PS/2 KB jack in a PC or a Posiflex POS system or touch monitor TM4000. Connect the PS/2 KB connector of KP100 to the PS/2 KB jack in Jiva or TM4000. The special MSR connector of SD100 is an 8 pin SIL connector. Connect it to the connector marked “MSR” in Jiva series or TM4000 connection area if this special “MSR” connector is supported there. When the SD100 is installed with iButton receptor, there will be one additional 9 pin female D connector and a pair of male/female PS/2 keyboard connectors from the upgrade kit. Connect the D connector to the COM port for iButton setup (and data connection). Connect the male PS/2 keyboard connector to the keyboard port in Jiva or TM4000 for data connection if KB interface is selected. Route the cable connection for KP100 or SD100 to Jiva series or TM4000 through the side of the cable cover on Jiva series or TM4000. Break the obstructing side wall of the cable cover in the cable entrance to the connector area according to the needs.

Connection To PS/2 Keyboard



Refer to the pictures of bottom of KB4000 and KP100 with their partially enlarged pictures to the right above. In the cavity found at rear side of KB4000 or KP100, there is a PS/2 KB jack. Connect a standard PS/2 keyboard device to this jack and insert the cable from the PS/2 keyboard device into the indentation for strain relief and fixation when a PS/2 KB is required.



If a PS/2 keyboard is to be used in Jiva series or TM4000 series with SD100 installed with iButton receptor, please connect it to the female connector from SD100. However, should there be any compatibility issue for this cascaded keyboard, please try use another brand keyboard or a USB keyboard for application. **If a programmable keyboard is to be connected for programming, please connect it between the host and the SD100 otherwise programming may fail.**

OPERATION GUIDE

SMART CARD READER

Driver Installation

The smart card reader device driver has to be installed before this device can be accessed by the application software. Please find the device driver from the Posiflex Product Information CD ROM that comes alone with KB4000 or the Jiva or TM4000 series that KP100 or SD100 is to be applied to. Please visit our web site (<http://www.posiflex.com.tw>) for latest updates of such drivers.

FINGER PRINT SENSOR

The finger print sensor is connected to the system through USB interface. The operating system must be capable to handle the USB interface to have this device working. Starting the computer with the USB interface for this device connected or inserting the USB interface of this device with the computer running will activate the “Add New Hardware Wizard”. Follow the wizard and find in the above mentioned CD ROM under subdirectory drivers and then KB4000 or the main product KP100 or SD100 is applied to and then the subdirectory for the finger print scanner when required.

Application Tips

The Posiflex finger print sensor has been tested to operate well on reading finger prints of various skin conditions, it is still advisable to keep the scanning area clean. To have a successful scanning, the finger must be placed in a way that the **core of the finger print is within the scanning area**, the finger should align with the sensing pad **within a tolerance of +/- 15°** and the finger must get in **touch with the drive ring** around the scanning area. Place the finger down flat, lightly but firmly on the sensor. Do not roll the finger as you might in a traditional ink-and-paper finger print taking. Keep the finger flat and motionless against the sensor detection surface for a couple of seconds during the imaging process. Although the finger print patterns vary widely from type to

type, each finger print has a central area around which the remainder of the pattern is distributed. This central area is the core of the finger print. Best performance is achieved when the core of the finger print is placed in the center of the sensor detection surface. It is essential to place the core of finger print inside the sensor area to obtain a successful image capture of the finger print.

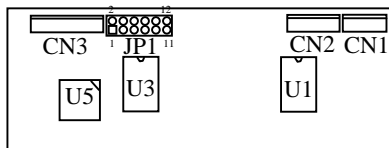
It is most advisable in real practice to register (enroll) for each ID more than 1 finger and even better to register fingers from both hands into the system. In this way, the identification procedure can less likely be obstructed even in case of accidental injury. Please note that the finger print sensor is not suitable for taking the finger print image of an infant.

Please refer to the readme files in the software installation for further detail or consult our web site <http://www.posiflex.com.tw>

MAGNETIC STRIPE READER

The regular magnetic stripe reader in KP100 or KB4000 connects to the host through KB port and therefore requires no driver installation to get it working. The regular magnetic stripe reader in SD100 connects to the host through USB port working as a USB KB and therefore also requires no driver installation except setting up the USB keyboard to be enabled in system CMOS setup. However for the special MSR type in SD100 that utilizes a MSR connector, it relies on the controller inside the MSR port of the host to consolidate the MSR data into KB port of the system.

Besides the interface options there are also reader head options applicable to MSR in these security devices. The reader head can be JIS II type or one of the possible configurations in ISO standard (tracks 1 & 2, 2 & 3, 1 & 2 & 3). For ISO MSR, some parameters on data readout can be set by jumper setting or by software provided by Posiflex as below. For MSR to read card of AAMVA and CA DMV, the reader head must be 3 tracks ISO type and it must be on KB4000 or KP100 or it has to be the USB interface type in SD100.



To manipulate the ISO MSR in SD100, one has to alter the jumper settings on the controller board in the

security device as drawn left with functions described in the table next page. The function for enabling each track of course comes in effect only when the track is physically available.

The default status of JP1 for normal ISO reader delivery is: pin pairs 1-2, 3-4 and 5-6 short while all the rest kept open.

Pin Pair in JP1	Function	When Short	When Open
1 – 2	Track 1	Enabled	Disabled
3 – 4	Track 2	Enabled	Disabled
5 – 6	Track 3	Enabled	Disabled
7 – 8	MSR Type	JIS II	ISO
9 – 10	Reserved	N.A.	N.A.
11 - 12	Leading / Stop Code	Disabled	Enabled

For ISO MSR in KP100 or KB4000, please find in the CD ROM attached to the system for the product KP100 or KB4000 under subdirectory drivers and then Jiva (TP series) or TM4000 etc. according to what the host system is and then look for KP100 (usually referred to as KBM) for installation of the program controlling the keypad. Please in the controlling program after installation enter the configuration of the keypad and then access the configuration for the MSR. The features controllable in this program are the same as that for SD100 by jumper setting.

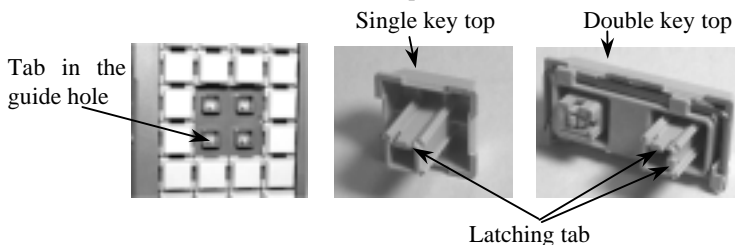
For the special type MSR in SD100, please find the subdirectory MSR instead of SD100 in the CD ROM attached to the system that SD100 is to be applied to for installation of a Posiflex MSR Manager for user to determine some parameters in reader output. Please always make sure that the system supports the MSR connector before finding the MSR subdirectory in CD ROM.

PROGRAMMABLE KEYPAD

Keytop Replacement

The keypad in KB4000 or KP100 is organized into 2 parts: a 4 by 4 numerical keypad area and a 4 by 6 programmable keypad area. However, this keypad allows some layout alterations by the system integrator. Besides the standard single key installed, there are double keys and blank keys for purchase to provide more convenient interface with the user.

When replacement of keytop is required, it is advisable to use a flattop (minus sign) screw driver (Do not use the attached key clip for this operation.) to help getting the key top off gently. Please always first orientate the key tops before inserting any keytop into the case of the keypad. **Failure to do so could result in permanent damage.** Please always match the latching tab on bottom stem of keytop with the tab in guiding hole and gently press the key top down till a click sound is heard as indicated in the pictures below.



Labeling On Keytop

The multifunction security device is provided with an easy and durable method for reminding the user of content programmed in each programmable key. First preprint (or write) in each cell of the attached colored legend sheet the “name” for each key. Stick each cell to the corresponding keytop and then put on the transparent key cap from the accessories. In this way, the labeling will be protected and resistant to scratch or rubbing.

When re-labeling is required, please use the attached key clip to hook up the transparent key cap and change the label then re-cap.

Content Programming

The programmable part of the keypad should either have been well preprogrammed or be programmed in the software setup procedures if the system integrator has arranged every thing well. Therefore, programming the content for the keys on this keypad should be **not required for end users**. Even if key content modification by end user is required, the software could provide a handy programming tool in the software so that the system command keys will not be wiped out. So the description on the programming utility supported by the

hardware manufacturer may be different from what actually made available for the end user, it provides a basic idea on programming of the key pad.

To program the content of the keypad, please visit the manufacturer's web site described.

IBUTTON RECEPTOR

The iButton can be programmed to communicate on either RS232 interface or PS/2 KB interface through Hyper Terminal configuration setup. Please refer to instruction on our web site for the detail. In general, this should be taken care of by the software in the way organized by the system integrator.

Each iButton receptor is delivered with 2 iButton keys attached. Each iButton key carries unique ID. Please approach your dealer for any additional iButton key required.

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