

User Manual for PKB Page 1

User Manual for PKB

Version 2.3

I. Program Installation

To install the program, run the Setup.exe file. The default folder for installation is "C:\Program Files\PKB\Programmable Keyboard".

II. Driver Setup

This section is only for Windows 2000 or XP users.

The default folder for the driver files is "C:\Program Files\PKB\KB Driver". For the detailed instructions, please refer to the file, POSKB_DRV_SETUP.pdf, which is in the default folder.

III. Keyboard Programming Software

The default location of executable file is "C:\Program Files\PKB\Programmable Keyboard\pkb.exe"

1. Select a keyboard

When the program runs, the Keyboard Category dialogue will appear.

Available Product: PKB-065 PKB-078 PKB-111 PKB-118	Preview	OK Cancel



Select the category of the keyboard you want to program, and then press OK button. The following instructions are based on PKB-111 model, but they can also be applied for other models.

2. Edit Key Map

(If a magnetic card reader is selected in the Keyboard Category dialogue, you can treat Header, Separator, and Suffix as buttons in the keyboard and program them by 'Key Code' and 'ASCII code' methods. For details, please refer to the Section 4.)

A button in the keyboard layout changing dark grey when the mouse cursor is on top of it indicates that the button can be programmable.

Click the left mouse button on that programmable button, a popup menu appears. There are totally two methods to assign the key map. One method is called 'Key Code' and another is 'ASCII Code'. After assigning codes for a button, you can choose 'Clear' in the popup menu to clear the codes. Choose "Layer Index" to assign an index to a key.

PKB-111 - Untitled	
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<mark>┃ ╞─┼─┼─┼─┼─┼─┼─┼─┤ ╞─┼─┼─┼─┼─</mark>	╪═╬═╬═╣
▋ <u><u></u><u>┣─┼─┼─┼─┼─┼─</u>┤<u>┝─┼─┼─┼</u>─</u>	
	5 6
	2 3
Ready Memory Left: 10000 Bytes	

Note:

This model does not have Key Lock, but others may have.



i. Key Code

марри	ng Sequ	ence					Sp	ecia	l Cod	les							
		Code		Valu	;	^		urop			5C			^			ок
1	Left	Shift Do	wn	12				uropo 13:	e 2:		61 2F					100	
2		н		33				14:			37			-			ance
3		E		24			F	15:			3F						
4	Lef	t Shift U	n	F012				ol Up				132					
5	20,	1	F	4B	- C2			ol Do ledia		et')21)50		222			
6		ī		4B				ail:	JCIC			48		~			
7		0		44										_			
8		v					He	ex Co	de			-					
9						~				· 0>	<		Inse	rt			
	A1								10 11			-					
Esc	F1	F2 F3	F4	F5 F6	F7	F8	F9	F10	F1 1	F1 2	Wake	Sleep	Power		US/	A	<u> </u>
~ * I	1@2	# 3 \$ 4	%5^	6 & 7	* 8	(9) 0		+ = -	<-BKSp	PrtSc	Scroll	Pause	Num	1	×	1020
Tab->	QW	E F	ξТ	ΥU	F	0	P	{ [}]	1X	Ins	Home	PgUp	7	8	9	
Alan	A	S D	FC	; н	J	к	L :	; "	•	Enter	Del	End	PgDn	4	5	6	(* -)
Caps		Concerning Concerning		B N	M	<	>	21		lift		▲		1000	2	3	

In this method, you can assign any scan codes to a key.

In the above dialogue window, most popular key codes (scan codes) are shown in the "virtual keyboard" area, plus a few special codes which are listed in the "Special Codes" area. Selecting a key from the "keyboard" area or double clicking an item in "Special Codes" area will add that key's code to the "Mapping Sequence" list. Up to 256 codes can be mapped to a single key position.

Any key codes (scan codes) that are not selectable in this screen can be mapped by directly entering the hexadecimal code for that key into the box next to "0x" and pressing "Insert".

Example

If you press "Shift", "H", "E", "Shift", "L", "L", and "O" buttons in the "virtual keyboard", the "Mapping Sequence" list will be shown as in the above dialogue window. If you want to delete "O" in the above "Mapping Sequence" list, you can right click the "O" item. A popup menu with two options will appear. Select "Delete" option will delete the "O" item. But if you select "Clear All", all items in the list will be deleted. If you want to add "S" before "H" in the above "Mapping Sequence" list, click "H" item in the list first, then press "S" in the "keyboard" picture. But remember to click any empty



items in the list if you want to append the codes at the end of the list.

After programming this key, if you type this button in Notepad, it will display "HEllo" if the Caps Lock is off. However, it will display "heLLO" if the Caps Lock is on.

Caution:

- If, for example, you want to assign Left Shift code (no any other codes), you just press left Shift button once in the "keyboard" picture. But, in the "Mapping Sequence" list of the above dialogue window, if you press left Shift button once (i.e. there will be no Left Shift Up code in the "Mapping Sequence" list), when you press this button after programming, it seems that the left Shift button is still pressing continuously. The above situation is also applied for Right Shift code, Left Alt Code, Right Alt Code, Left Ctrl Code, and Right Ctrl Code. Therefore, much attention is needed when assigning these codes.
- 2. For PS2 interface, if <Pause> code is assigned, no other codes can be appended. On the other hand, if other code is assigned, the <Pause> code cannot be appended.
- For USB interface, the following codes cannot be assigned with other codes:
 <Wake>, <Sleep>, <Power>, <Vol Up>, <Vol Down>, <Media Select>, <Mail>,
 <Calculator>, <My Computer>, <WWW Search>. On the other hand, if other code is assigned, the above codes cannot be appended.

Depending on the version of the software, you can change the virtual keyboard layout by selecting the country you like.

	g Sequence		Special Codes				
	Code	Value 🔥	Europe 1:	5D	^		DK
1	Left Shift Down	12	Europe 2:	61			
2	Н	33	F13: F14:	2F 37		Ca	nc
3	E	24	F15:	3F	-	50	
4	Left Shift Up	F012	Vol Up:	E032			
4 5		48	Vol Down: Media Select:	E021 E050			
5 6		4B	Mail:	E048	~		
7	0	40					
	v	44	Hex Code	Proceeding and the second			
8		~	▼ 0×	Inse	rt		
9				<u> </u>			
Esc	F1 F2 F3 F4	F5 F6 F7 F8	F9 F10 F11 F12	Wake Sleep Power	6	Germany	
ESC						Germany	Ī
100 million (100 m	2 3 3 2 4 10 5		= 0 ? ß ` ′ <-BkSp	PrtSc Scroll Pause)enmark	
0 ^ !	Q W E R T	ZUIO	P Ü * + ' #	Ins Home PgUp	7	8 9	+
o 🗚 ! Tab->			L Ö Ä Enter	Del End PgDn	4	56	Lines:
	A S D F	G H J K		本	1	2 3	
Tab->		V B N M ;	, : Shift	1	25	12.1	Ente

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ii. ASCII Code

In this method, you can assign any printable ASCII Codes, i.e. A-Z, a-z, 0-9, +, - ,* , / , and punctuation symbols. Up to 255 ASCII codes can be assigned. Five special symbols can also be assigned by using the following representations:

Symbol	Representation
Enter Character	n or N
Esc Character	\e or \E
Tab Character	\t or \T
\ Character	//
Delay 0.5 second	\d or \D

For example, if you program a button with Hello\nWorld, as shown in the following diagram,

ey:	
Canaal	ок
	cey: Cancel

After programming this button, if you type this button in Notepad, it will display, Hello

World

Note:

- 1. By using this method, no matter you press Caps Lock or not, it will always display the same character string.
- The output of the character string is the same as what you enter if you choose a correct Country Code in the Keyboard Setting dialogue (Refer to Section 3).
 For example, if you enter "How are you?" in a Germany OS, but you choose USA for the Country Code in the Keyboard Setting dialogue, the ouptut will become "How are zou?".



iii. Layer Index

Depending on the category of the keyboard, it is allowed to program the keyboard at most 16 layers. You can assign a layer index to any key you like.

Key Code (Pos In	dex: 2D)			
Market and		C Layer 2	C Layer 3	
C Layer 8	C Layer 9	C Layer 10	C Layer 11	ОК
C Layer 12	C Layer 13	C Layer 14	C Layer 15	Cancel

If, for example, you want to program the keyboard at the 2^{nd} layer, you can choose Layer 2 option in the tool bar. Then assign the key codes by Key Code option or ASCII Code option. However, if you do not program a key to the layer index 2, there will be no response for those keys you assigned at the 2^{nd} layer.

PKB-111 - Untitled			
<u>File K</u> eyboard <u>D</u> iagnostic <u>L</u> anguage <u>H</u> el	p		
🖆 🖬 🐚 🗗 🎾 🖉 📗 💻 🤶	Layer 0	•	
	Layer 1]
	Layer 2 Layer 3		
	Layer 4		
			8 9
			5 6
			2 3
Ready Memory Left	: 10000 Bytes		



3. Keyboard Setting

(This setting will not be provided if a RS232 magnetic card reader is selected in the Keyboard Category dialogue. If a PS2 or USB magnetic card reader is selected, only "Country Code" setting is meaningful.)

On the menu bar, click 'Keyboard' and then 'Keyboard Setting', the following dialogue window will appear,



If you want to have a beep sound when pressing a button on the keyboard, click 'Beep Enable' option. Then you can choose either 'All Keys' or 'Only Programmed Keys' option.

If you allow the key to be displayed repeatedly when pressing the button continuously, click 'Repeat Enable' option.

Depending on what type of keyboard chosen, you can assign a country code in the keyboard setting. This country code will affect what the magstripe card reader reads and the keys programmed by the ASCII code method.

After finish the settings you like, you can press 'Update' button to send these settings to the keyboard and then the dialogue window will be automatically closed. Or you can press 'OK' button to save the setting in the program memory and then the dialogue window will be automatically closed.

Caution:

If you choose 'Repeat Enable' option and you assign non layer index for certain key lock position, for example, assigning "Hello" for key lock L. When the key is switched on L position, "Hello" will be generated repeatedly. If you choose 'Beep Enable' at the same



time, you will hear a continuous beep sound. Therefore, it is recommended the key lock be assigned a layer index.

	the following thatogue whittow will appeal,	
Magstripe Card Reader Setting		×
Start Sentinel Track 1 🔽 % Track 2 🖾 📜 Track 3 🖾 📜 Readin	End Sentinel ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?	Update OK Code Code Code

4. Magstrip Card Reader Setting (Optional)

On the menu bar, click 'Keyboard' and then 'Magstrip Card Reader Setting', or on the toolbar, click icon, the following dialogue window will appear,

Header, Separator, and Suffix can be programmed similar to normal buttons on the keyboard, click on the ASCII or Code to bring up the window for input.

Note:

- 1. The code length for Header, Separator, and Suffix are limited to 16 only.
- 2. For a RS232 magnetic card reader, they can only be programmed by using ASCII method.

According to the settings in the above dialogue window, after you sliding a magstrip card along the reader, it will display as follows,

Header codes, Track 1 Start Sentinel, Track 1 Data, Track 1 End Sentinel, Separator codes, Track 2 Start Sentinel, Track 2 Data, Track 2 End Sentinel, Separator codes, Track 3 Start Sentinel, Track 3 Data, Track 3 End Sentinel, Suffix codes.

After finish the settings you like, you can press 'Update' button to send these settings to



the keyboard and then the dialogue window will be automatically closed. Or you can press 'OK' button to save the setting in the program memory and then the dialogue window will be automatically closed.

5. Bar Code Reader Setting (Optional)

On the menu bar, click 'Keyboard' and then 'Bar Code Reader Setting', or on the toolbar, click icon, the following dialogue window will appear,

Enable Beep	Bar Code Reader Setting T49017808291045218 Header: © ASCII © Code Suffix: © ASCII © Code	 Enable Scanner Enable the first character of UPC/EAN Enable the sending of the check digit Enable check digit verification Enable Code 39 full ASCII Enable the sending of UPC/EAN supplemental Code
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Header and Suffixes can be programmed similar to normal buttons on the keyboard, click on the ASCII or Code to bring up the window for input.

After finish the settings you like, you can press 'Update' button to send these settings to the keyboard and then the dialogue window will be automatically closed. Or you can press 'OK' button to save the setting in the program memory and then the dialogue window will be automatically closed.

6. Firmware Update (Except for the USB device)

On the menu bar, click 'Keyboard' and then 'Update Firmware', or on the toolbar, click

icon, it will ask you the location of the firmware file.

During updating, please do not press any keys on the keyboard.

7. Diagnostic

i. Enter Test Mode



The key pressed will show its key position. (For testing the keyboard only.) If your keyboard has key lock and the repeat feature is turned on, the keyboard will continuously send the key lock position. To stop this, you can press any other key.

ii. Exit Test Mode

The key pressed will show the code programmed.

iii. Reset

Reset the keyboard only. (For testing the keyboard only.)

iv. Firmware Version

Get the current version of the firmware.

8. Update Key Mappings

After you assigning the codes for all or some of the buttons, you can start to program the key mappings in the following manners.

On the menu bar, click 'Keyboard' and then 'Update Key Mappings', or on the toolbar,

click 🔟 icon.

During updating, please do not press any keys on the keyboard.

9. Update Whole Keyboard

After you assigning the codes for all or some of the buttons, configuring keyboard setting magstrip card reader setting, and barcode reader setting, you can click 'Keyboard' on the menu bar and then 'Update Whole Keyboard'.

During updating, please do not press any keys on the keyboard.

10. Retrieve Keyboard

If you want to get the key code programmed in each key, keyboard setting or magstrip card reader setting, you can click 'Keyboard' on the menu bar and then 'Retrieve

Keyboard' or click 🔟 icon on the toolbar.

During retrieving, please do not press any keys on the keyboard.



11. Clear All

If you want to clear all key mappings, the keyboard setting or the magstripe card reader

setting, click 'Keyboard' on the menu bar and then 'Clear All' or click $\stackrel{\frown}{i}$ icon on the toolbar.

This action only clears the program memory. It does not clear all settings in the actual keyboard.

12. Save

If you want to save all key mappings, the keyboard setting or the magstripe card reader

setting into a file, click 'File' on the menu bar and then 'Save' or click 📕 icon on the toolbar.

13. Open

You can load the key mappings, keyboard setting or magstripe card reader setting from a

file, click 'File' on the menu bar and then 'Open' or click 🚔 icon on the toolbar. An error will occur if you choose to load a wrong format keymap file.

IV. Batch Update

You can update the keymap or the firmware automatically by creating a batch file. After updating, the program will be closed automatically.

1. Keymap Update

The format of the batch file for updating keymap for a PS2 or USB device,

"Location_of_Executable_File" -1"Location_of_Keymap_File" -t"Category"

For example,

"C:\Program Files\PKB\Programmable Keyboard\PKB.exe" -1"C:\temp\pkb-111.dat" -t"PKB-111"

The format of the batch file for updating keymap for a RS232 device, *"Location_of_Executable_File"* -1*"Location_of_Keymap_File"* -t*"Category"* -s"Port,Baud"



For example,

"C:\Program Files\PKB\Programmable Keyboard\PKB.exe" -1"C:\temp\C202AC.dat" -t"C202AC" -s"1,57600"

2. Firmware Update (Except for the USB device)

The format of the batch file for updating firmware for a PS2 device, "*Location_of_Executable_File*" -2"*Location_of_Firmware_File*" -t"*Category*" For example, "C:\Program Files\PKB\Programmable Keyboard\PKB.exe" -2"C:\temp\poskb.bin" -t"PKB-111"

The format of the batch file for updating firmware for a RS232 device, "*Location_of_Executable_File*" -2"*Location_of_Firmware_File*" -t"*Category*" -s"Port,Baud" For example, "C:\Program Files\PKB\Programmable Keyboard\PKB.exe" -2"C:\temp\poskb.bin" -t"C202AC" -s"1,57600"

Note:

- **a.** There is a space before -1, -2, -t, and -s but no space after -1, -2, -t and -s.
- **b.** The double quotation mark is required.