

USERS GUIDE for PROGRAMMABLE KEYBOARD AND DECODING UTILITIES

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1. Introduction to Programmable Keyboard KB114

The keys of the programmable keyboard KB114 are divided into two parts. The upper 28 keys are programmable while the others are standard keys.

Each programmable key has three layers.

1.1 Layer Function

There are two methods to change the layer when you are operating the keyboard. one is by pressing the LAYER KEY, the other is by changing the keylock position.

If you set LAYER KEY function ON, you can define the position of the LAYER KEY to be any one of the 28 keys. You can also define the key code of it.

To set LAYER KEY function, see section 2.8

To define LAYER KEY position and key code, see section 2.6

You can disable any one of the layers, but you can't disable all the layers. See section 2.6.

Each depression of the LAYER KEY will change to the next enable layer.

There is a Layer LED beside the Num Lock LED, it shows the layer state. LAYER 1 _ LED OFF, LAYER 2 _ LED Yellow, LAYER 3 _ LED Orange.

1.2 Keylock Function

If the keyboard is with KEYLOCK, you can define the keylock function to be ON or OFF.

If the keylock function is ON, you can define the key code for each keylock position. When the key is turned to the OFF position, the keyboard is locked.

There are two optional function of the keylock. One is LOCK RESET, the other is changing layer by keylock.

If you set LOCK RESET function ON, every time when the keyboard is power ON, the keyboard will not operate until the key is firstly turned to the OFF position and then turned to any other lock position.

If you set LAYER LOCK function ON, you can assign each keylock position a layer number. When the key is turned, the layer will change to the layer number of that position.

When you disable one layer which is already assigned to one lock position, the layer number of that lock position will be changed to another enable layer. For example, if lock position 4 is assigned to layer 3, and then if you disable layer 3, the layer of lock position 4 will be changed to layer 1 or 2, depends on

which layer is enable.

To set KEY LOCK function, see section 2.8

To Define key code for each lock position, see setion 2.7

1.3 Country Setting

You can configure the programming utility for the language of the following country :

US, UK, FRANCE, GERMANY, SPAIN, ITALY

See section 2.8

1.4 Default Key

The keys listed below are not the standard keys on the keyboard KB114. ESC, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, PrintScrn, ScrollLock, Pause, Insert, Home, PageUp, Delete, End, PageDown

If you want to use these keys, you should program them on the upper 28 programmable keys by the programming utility. On doing that, you may need a standard PC keyboard or use the function DEFAULT KEY.

If you want to use the standard PC keyboard to invoke the programming utility, connect the keyboard into the pass through keyboard port of the programmable keyboard.

Or you can simply use the standard keys of the programmable keyboard. In the utility, select menu EDIT and select item DEFAULT KEY, the default key table is shown below and the upper 28 keys of the keyboard is forced to be the default key in each layer. Select the DEFAULT KEY again to turn off the function.

1.5 List of Files On the Diskette and Their Purpose

K114.EXE Programmable keyboard utility

KBD114.EXE Barcode and MSR decoder setup utility

EGAVGA.BGI EGA graphics driver used by above utilities

HERC.BGI MONO graphics driver used by above utilities

DEFAULT.COD default settings file

README.TXT This users guide

2. User Guide for Keyboard Programming Utilities K114.EXE

2.1 Introduction to Keyboard Programming Utilities

This utility are used to program your programmable keyboard. You can setup keys, macros, multi_keys, and other features as best suits your application.

When finishing programming the keyboard, the keyboard will perform power_on reset. (not in the case under WIN95/98 DOS mode)

2.2 Invoking the Programming Utility

There is both an interactive mode and a non_interactive mode for using the programming utilities.

you can enter the interactive mode for programming by command "k114".

If you use command "k114 _program=<file>", the keyboard will be programmed from the specified file and you will not enter the interactive mode.

The non_interactive programming method is very useful. You can use this method to program many keyboards in a sequence. Many people prepare a one line batch file with just this command; doing so can make technical support of your customers much easier. Note that the keyboard layout specified must have previously been made and saved while in the interactive mode.

For example, if a keyboard layout had previously saved in the file "k1.cod" then that file can be used to program the keyboard by the command: k114 _program=k1.cod

2.3 Using the interactive mode.

The main screen of the program has a graphical depiction of keyboard. Along the top of the screen are categories of commands: File, Edit, Layer, Keylock, Option, Test and Program.

When the program starts, it will check if the K114.COD exist. If not, it will set to be a default configuration. We suggest you save your keyboard settings in a file. Otherwise you will have to recreate it in every respect just to make the smallest modification.

Since the programmable keyboard does not have all the standard keys, You can use a standard PC keyboard or select the default

key command to force the upper 28 keys to be the default keys as shown at bottom of the screen.

2.4

File SubMenu Commands, Shortcut key and description:

Open ALT_O
Open a file that is saved before.

Save ALT_S
Save current layout to the most recent file opened or saved.
If no file is opened, settings will be saved to file K114.COD.

Save as ALT_A
Save current layout into designated file. Will prompt for a file name.

Print
Print out the keyboard layout into an text file LAYOUT.TXT.

Quit ALT_X
Quit the utility program.

2.5

Edit SubMenu Commands, Shortcut key and description:

Code Rerefine ALT_C
Assign a programmable key with a single key.
1. Use arrow keys to move the highlighted key on the keyboard graphic. When desired key is highlighted then
2. Press ENTER to select that key.
3. Press a single key to define,
for example, {F1}, {1}, {a}, {Caps Lock}, {Shift}, ...

Move the highlight to edit the next key and continue with steps 1, 2, 3 until you are done. Then press ESC to quit this edit mode.

Function rerefine ALT_U
Assign a programmable key with a combination key.
1. Use arrow keys to move the highlighted key on the keyboard graphic. When desired key is high lighted then
2. Press ENTER to edit the key you select.
3. Press combination keys to define,

for example, {SHIFT+a}, {CTRL+a}, {ALT+a}, ...
{SHIFT+CTRL+a}, {CTRL+ALT+a}, ...
{SHIFT+CTRL+ALT+a}, ...
left ALT and right ALT are classified.

Move the highlight to edit the next key and continue with steps 1, 2, 3, until you are done. Then press ESC to quit this edit mode.

Key String define ALT_Y

Assign one key with a string of characters. The maximum size of key string code is 16.

1. Use arrow keys to move the highlighted key on the keyboard graphic. When desired key is highlighted then
2. Press ENTER to select that key.
3. Type a string of characters to define,
for example, if you want to define "ASdfG",
press SHIFT, a, s, SHIFT, d, f, SHIFT, g, SHIFT
representation : S ^ a s S ^ BREAK d f S ^ g S ^ BREAK
number of code : 9

Press combination key once to make and press it once again to break.

SHIFT make key is represented by "S ^".

SHIFT break key is represented by "S ^ break".

CTRL make key is represented by "C ^".

CTRL break key is represented by "C ^ break".

ALT make key is represented by "A ^".

ALT break key is represented by "A ^ break".

Left ALT and right ALT is classified, but their representation are the same.

Move the highlight to edit the next key and continue with steps 1, 2, 3, until you are done. Then press ESC to quit this edit mode.

Null Key define ALT_N

Assign a key with Null function.

When a key is defined as a Null key , it is disabled.

1. Input the key position number.
To define the LAYER KEY to be Null key, input 0.
To define the KEY LOCK to be Null, input 11 _ 16.
2. Continue pressing key position numbers until you are done. Then press ESC to quit this edit mode.

Default Key ALT_D

Select/Cancel default key table.

If select, the upper 28 keys of the programmable keyboard is forced to be default keys.

If cancel, the upper 28 keys of the programmable keyboard is returned to their settings.

2.6

Layer SubMenu Commands, and description:

Change Layer

Change to another layer to edit.

Layer Key Code

Define the layer key to be single key or combination keys.
As function redefine.

Layer Key Null

Define the layer key to be a Null key.

Layer Key Position

Define the position of the LAYER KEY.

There should be only one LAYER KEY in the keyboard.

After you have defined a new LAYER KEY position, the previous key is changed to NULL key setting.

Layer 1

Enable/disable layer 1.

Layer 2

Enable/disable layer 2.

Layer 3

Enable/disable layer 3.

it is forbidden to disable all the layers.

2.7

Keylock SubMenu Commands, and description:

Key Lock redefine

Assign one key lock with a single key/combination keys.

1. Input the key lock position number (1_6).

2. Press single key or combination keys to define,

for example, {F1}, {ALT+F1}, ...

Input the next key lock position number to edit.
Press ESC to quit this edit mode.

Key Lock Null

Assign a lock position with Null function.
When a lock position is defined as NULL, it is disabled.
1. Input the lock position number.
2. Continue pressing lock position numbers until you are done. Then press ESC to quit this edit mode.

Key Lock Layer

Assign one key lock with a layer number.
1. Input the key lock position number.
2. Input the layer number.

Input the next key lock position number to edit.
Press ESC to quit this edit mode.

2.8

Options SubMenu Commands, and description:

It will stay in the submenu until you press ESC to exit.

Country

Configure the language of country.
input US, UK, FRANCE, GERMANY, SPAIN, ITALY

Key Repeat

Set key auto repeat ON/OFF

Key Click

Set key auto click ON/OFF

Extkb Port

Set external keyboard port ON/OFF after programming.

Key Delay

Specify key code output delay, 1~15 ms.

Key Lock

Set KEY LOCK function ON/OFF.
If ON, you can define the key code for each KEY LOCK position,

and the programmable keyboard is disabled when the key is turned to the OFF position.

LOCK RESET

Set LOCK RESET function ON/OFF.

If ON, when power on, the programmable keyboard will not operate until the key is firstly turned to the OFF position and then to any other position.

Layer Key

Set LAYER KEY function ON/OFF.

If ON, you can change key layers by the LAYER KEY.

Layer Lock

Set LAYER LOCK function ON/OFF.

If ON, you can change key layers by the KEY LOCK.

2.9

Test SubMenu Commands, and description:

Test keys

After programming the keyboard, use this function to test whether each key is programmed correctly.

This test does not test the key string and Null key.

Press a key on the programmable keyboard; the key position of the utility will be highlighted.

When finished, press ESC to quit the test.

Test key lock

After programming the keyboard, use this function to test whether each key lock is programmed correctly.

Turn the key to each lock position, the lock position of the utility will be highlighted.

When finished, press ESC to quit the test.

Note: If you test the keys under WIN95/98 DOS mode, some keys may be unable to be tested because they are special keys for system.

3 User Guide of Bar Code and MSR Decoder Utility KBD114.EXE

3.1 Introduction to Decoding Setup Utility

KBD114.EXE is used to configure the reader for desired bar code and magnetic card reading operation. If you have a bar code reader you can customize many options, for example disable/enable various

symbolologies and add preamble and postamble strings. If you have a magnetic stripe reader you can customize many options, for example adding preamble and postamble strings, such as a carriage return, for each track.

After the utility is invoked, it will attempt to establish communication with your reader hardware. If you watch the bottom of the screen then you can see a status message indicating whether communication was successful. If you see an error message asking "Do you want to use pseudo mode?" then you know that communication was not successful and you should check your hardware setup.

After entering the program you use the F1, F2, F3, and F4 keys to access different configuration pages. Within each page, press the combination keys as shown on the screen to change the various options. After you press the combination key for a particular option you will usually be prompted for a value appropriate for that option.

If you have not set ESC, F1_F10 keys in the programmable keyboard, you can use the combination keys listed below instead.

Function Name	Access Key	Function
Page 1	F1 (ALT_1)	access page 1
Page 2	F2 (ALT_2)	access page 2
Page 3	F3 (ALT_3)	access page 3
Page 4	F4 (ALT_4)	access page 4
EXIT	ESC (ALT_5)	exit utility
TEST	F10 (ALT_6)	test setting
FILE	F7 (ALT_7)	open or save file
DEFAULT	F8 (ALT_8)	reset to default
READ	F9 (ALT_9)	read setting from keyboard

3.2 Page 1 _ General Configuration

Shortcut Key, Title, and Description

ALT_B Time Delay of Keystrokes (ms)
 Specify intercharacter time delay for chars read.
 Specify a value between 0 and 15 ms.

ALT_C Sound buzzer when good read
 If YES, the reader will produce an audible beep

upon a successful read.

ALT_D Country code

Select the keyboard country type, one of:
US, UK, France, Germany, Spain, or Italy.

ALT_E Type of MSR

Select the type of magnetic card reader. Choices
are: track 1 only, track 2 only, track 3 only,
track 1 and 2, track 2 and 3, track 1, 2 and 3.

3.3 Page 2 _ Bar Code Reader Configuration

Shortcut Key, Title, and Description

ALT_A Use bar code reader

If YES, the bar code reader will be enabled.

ALT_B Type of scanner

Select the type of scanner, trigger or auto detect.

ALT_C Preamble characters

Specify characters to be sent before the bar code data.

ALT_D Postamble characters

Specify characters to be sent after the bar code data.

ALT_E Send bar code ID

If YES, the reader will send a letter
indicating the symbology of the bar code being read.
Use this option to identify the symbology of unknown
bar codes.

Bar Code Symbology	ID
--------------------	----

Code 39	A
Interleaved 2/5	B
Code 128	C
UPC_E	D
UPC_A	E
EAN_8	F
EAN_13	G
Codebar	H

ALT_F Use of auto off

If YES, the reader will power itself off upon a good read.

ALT_G Enable Code39

If YES, the reader will be able to decode Code 39 bar codes.

ALT_H Check digit verification

If YES, the reader will check the check digit when decoding Code 39 bar codes.

ALT_I Send check digit

If YES, the reader will send the Code 39 check digit.

ALT_J Use full ASCII

If YES, the reader will decode the full ASCII Code 39.

ALT_K Max. length of bar code

Specify the maximum length of Code 39 bar codes.

ALT_L Min. length of bar code

Specify the minimum length of Code 39 bar codes.

ALT_M Start code

Press repeatedly to toggle through various possible start codes.

ALT_N Stop code

Press repeatedly to toggle through various possible stop codes.

ALT_O Enable codebar

If YES, the reader will be able to decode Codebar bar codes.

ALT_P Send start/stop code

If YES, the reader will send the Codebar start and stop codes.

ALT_Q Max. length of bar code

Specify the maximum length of Codebar bar codes.

ALT_R Min. length of bar code

Specify the minimum length of Codebar bar codes.

ALT_S Enable code MSI

If YES, the reader will be able to decode Code MSI bar codes.

ALT_T Send check digit
If YES, the reader will send the Code MSI check digit.

ALT_U Max. length of bar code
Specify the maximum length of Code MSI bar codes.

ALT_V Min. length of bar code
Specify the minimum length of Code MSI bar codes.

ALT_W Enable code 128
If YES, the reader will be able to decode Code 128 bar codes.

ALT_X Send check digit
If YES, the reader will send the Code 128 check digit.

ALT_Y Max. length of bar code
Specify the maximum length of Code 128 bar codes.

ALT_Z Min. length of bar code
Specify the minimum length of Code 128 bar codes.

3.4 Page 3 _ Bar Code Reader Configuration

Shortcut Key, Title, and Description

ALT_A Enable interleaved 2/5
If YES, the reader will be able to decode interleaved 2/5 bar code.

ALT_B Check digit verification
If YES, the reader will check the check digit when decoding Interleaved 2/5 bar codes.

ALT_C Send check digit
If YES, the reader will send the Interleaved 2/5 check digit.

ALT_D Max. length of bar code
Specify the maximum length of Interleaved 2/5 bar code.

ALT_E Min. length of bar code
Specify the minimum length of Interleaved 2/5 bar code.

ALT_F Clear leading zero
If YES, the reader will not send the Interleaved 2/5 leading zero.

ALT_G Enable code 11

If YES, the reader will be able to decode Code 11 bar codes.

ALT_H Check digit verification

If YES, the reader will check the check digit when decoding Code 11 bar codes.

ALT_I Send check digit

If YES, the reader will send the Code 11 check digit.

ALT_J Max. length of bar code

Specify the maximum length of Code 11 bar codes.

ALT_K Min. length of bar code

Specify the minimum length of Code 11 bar codes.

ALT_L Enable UPC_E

If YES, the reader will decode UPC_E bar codes.

ALT_M Truncate leading digits

Specify the number of leading digits to truncate from UPC_E bar codes.

ALT_N Truncate ending digits

Specify the number of trailing digits to truncate from UPC_E bar codes.

ALT_O Use supplemental digits

Press repeatedly to toggle through various possible numbers of supplemental digits to check when reading UPS_E bar codes.

ALT_P Enable UPC_A

If YES, the reader will be able to decode UPC_A bar codes.

ALT_Q Truncate leading digits

Specify the number of leading digits to truncate from UPC_A bar codes.

ALT_R Truncate ending digits

Specify the number of trailing digits to truncate from UPC_A bar codes.

ALT_S Use supplemental digits

Press repeatedly to toggle through various possible numbers of supplemental digits to check when reading UPS_A bar codes.

ALT_T Enable EAN_8

If YES, the reader will be able to decode EAN_8 bar codes.

ALT_U Truncate leading digits

Specify the number of leading digits to truncate from EAN_8 bar codes.

ALT_V Truncate ending digits

Specify the number of trailing digits to truncate from EAN_8 bar codes.

ALT_W Use supplemental digits

Press repeatedly to toggle through various possible numbers of supplemental digits to check when reading EAN_8 bar codes.

ALT_X Enable EAN_13

If YES, the reader will be able to decode EAN_13 bar codes.

ALT_Y Truncate leading digits

Specify the number of leading digits to truncate from EAN_13 bar codes.

ALT_Z Truncate ending digits

Specify the number of trailing digits to truncate from EAN_13 bar codes.

ALT_1 Use supplemental digits

Press repeatedly to toggle through various possible numbers of supplemental digits to check when reading EAN_13 bar codes.

3.5 Page 4 _ Magnetic Card Reader Configuration

Shortcut Key, Title, and Description

ALT_A Enable MSR function

If YES, the magnetic stripe reader will be enabled.

ALT_B Send start/stop code

If YES, the reader will send the start/stop codes of each track.

ALT_C Enable track 1 reader

If YES, the reader will send Track 1 data.

ALT_D Enable track 2 reader

If YES, the reader will send Track 2 data.

ALT_E Enable track 3 reader

If YES, the reader will send Track 3 data.

ALT_F Preamble of MSR

Specify characters to be sent before the MSR data.

ALT_G Postamble of MSR

Specify characters to be sent after the MSR data.

ALT_H Preamble of track 1

Specify characters to be sent before the Track 1 data.

ALT_I Preamble of track 2

Specify characters to be sent before the Track 2 data.

ALT_J Preamble of track 3

Specify characters to be sent before the Track 3 data.

ALT_K Postamble of track 1

Specify characters to be sent after the Track 1 data.

ALT_L Postamble of track 2

Specify characters to be sent after the Track 2 data.

ALT_M Postamble of track 3

Specify characters to be sent after the Track 3 data.

ALT_N MSR error beep

When this option is enabled, the reader will produce three audible beeps when it detects a read error.

4. Keyboard Default Setting

When you start the keyboard programming utility, it will check if the file K114.COD exist. If not, it will set to be a default configuration. The keyboard as shipped from the factory will also be in this default configuration.

The default configuration is saved in the file "default.cod".

The charts below show both the key number and how that key is set.
The three layers are the same.

The default layer number is three. The LAYER KEY function is ON.
The LAYER KEY is at position 14, and is defined as NULL key.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	
ESC	F1	F2	F3	F4	F5	F6	Ins	Home	Page	Prnt	Scrl	Up	Lay	
								Up	Scrn	Lock			Key	
15	16	17	18	19	20	21	22	23	24	25	26	27	28	
ESC	F7	F8	F9	F10	F11	F12	Del	End	Page	Paus	Left	Down	Right	
							Down							

Key lock define

Options

```
_____ _repeat = 0
| 1 | 2 | 3 | 4 | 5 | 6 |      _click = 1
| F1 | F2 | F3 | F4 | F5 | F6 |      _extkb = 1
|   |   |   |   |   |   |      _delay = 1
_____ _keylock = 2
          _layer number = 3
Layer Key Code      _layerkey = 1
```

NULL	
