SK5126 FlexMatrix™ Keyboard Controller

Sprintek Corporation

Low Power User-Programmable USB and PS/2 Combo Industrial Keyboard Encoder with an External PS/2 Port and KeyMouse Support

FEATURES

- Configurable USB 2.0 full speed and PS/2 interface
- User-Programmable keyboard matrix
- 4 sets of 8 x 18 keyboard matrix for Numlock and FN cases
- Up to 255 Custom/Macro keys: generate "LCTRL+LALT+DEL", "000" and "Coke" keys
- Global ghost key detection can be disabled for full n-key rollover design
- Advanced individual ghost key detection control for finer control
- Support one key cap covering multi-switches
- Key-controlled external PS/2 device lock feature without driver required
- Remap external PS/2 mouse X,Y movement to horizontal, vertical scrolling
- Built-in 8 direction KeyMouse
- Support one external PS/2 to interface an PS/2 mouse or keyboard
- Key-controlled 2 general purpose output(GPO), 1 state control output(SCO)
- GPO/PWM Backlight control
- Support three FN control modes: Level, Toggle and Sticky.
- Supports USB selective suspend and remote wakeup
- Built-in oscillator and digital circuit. No external crystal is needed
- Windows® application to design keyboard matrix
- Low profile QFN 48 pin package: 7x7x1.0mm (LxWxH)
- Low power consumption. 1.8 uA (PS/2 idle), 235 uA (USB suspend) and 4.8 mA (USB operation)
- Operating voltage: 4.35 to 5.25V (USB regulator enabled), 3.15 to 3.6V (USB regulator bypass) and 1.71 to 5.25V (PS/2)
- Industrial temperature range: -40°C to +85°C
- Custom versions available in small and large quantities

APPLICATION

- Industrial Keyboard
- Point-of-sale (POS) terminals
- Portable devices
- Netbook/Netbook PCs
- Tablets/Smart Phones

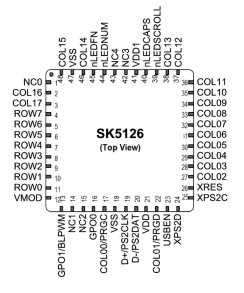
DESCRIPTION

The SK5126 is a low power USB and PS/2 combo keyboard encoder with a user-programmable keyboard matrix. The IC can be programmed to any keyboard with four matrix tables for FN and NUMLOCK cases, so the IC is the best choice for custom keyboard solution but with an off-the-shelf IC.

The SK5126 scans and encodes an 8-row by 18-column matrix. The key press events are translated to keyboard and mouse report. The encoder gets matrix information from on-chip flash matrix table. Sprintek provides Windows® application FlexMatrix Editor and Programmer software to edit, download and upload the matrix table.

The SK5126 provides an external PS/2 port that supports hot plug and hot swap of PS/2 mouse and keyboard devices. If the IC is configured to PS/2 interface, then the IC external PS/2 port supports only keyboards. If the IC is configured to USB interface, then the IC external PS/2 port supports keyboards, mice including wheel mice.

PIN ASSIGNMENTS



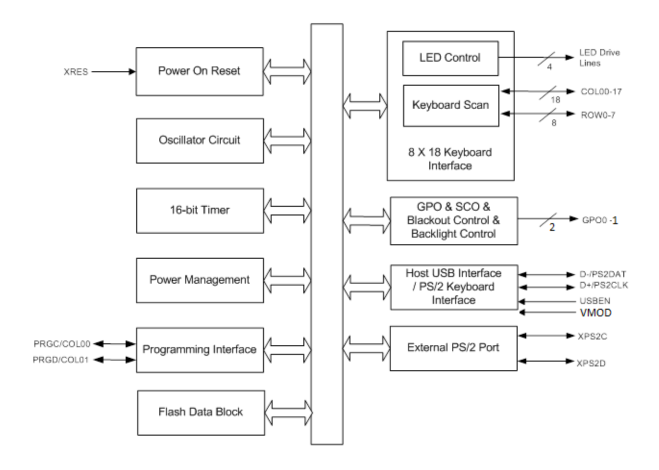
ORDEING INFORMATION

SK5126-LT QFN 48-pin, 0.5mm pitch, (7x7x1.0mm), Pb-Free, RoHS

MIGRATE FROM SK5122 and SK5120

SK5122 without GPO2	Drop-in replacement - SK5126 with VMOD floating
SK5120 without GPO2 under 5V (VMOD = floating)	Drop-in replacement - SK5126 with USBEN floating, VMOD floating
Others	Talk to Sprintek support team for a solution

FUNCTION BLOCK DIAGRAM



PIN DEFINITION

Pin No	Type	Name	Description
1		NC0	No connection pin
2-3	Ю	COL16 -	Column lines 16 to 17 for scan matrix
		COL17	
4 – 11	Ю	ROW7 – ROW0	Row lines 0 to 7 for scan matrix with internal pull-up resistor
12	I	VMOD	Power supply voltage mode: float = high power supply voltage
			mode; tied to GND = low power supply voltage mode
13	0	GPO1/BLPWM	GPO1 or Backlight PWM pin
14-15		NC1-2	No connection pins
16	0	GPO0	GPO0 pin
17	Ю	COL00/ PRGC	Column line 00 for scan matrix and programming interface clock line
18	Р	VSS	Ground connection
19	Ю	D+/PS2CLK	USB D+ line / PS/2 clock line with internal pull-up resistor
20	Ю	D-/PS2DAT	USB D- line / PS/2 data line with internal pull-up resistor
21	Р	VDD	Power supply
22	Ю	COL01/	Column line 01 for scan matrix and programming interface data line
		PRGD	
23	1	USBEN	Interface mode: float = USB interface; tied to GND = PS/2 interface
24	Ю	XPS2D	External PS/2 port data line with internal pull-up resistor
25	Ю	XPS2C	External PS/2 port clock line with internal pull-up resistor
26	1	XRES	Active high external reset with internal pull down
27 – 38	IO	COL02 -	Column lines 02 to 13 for scan matrix
		COL13	
39	0	nLEDSCROLL	Scroll lock LED: direct drive
40	0	nLEDCAPS	Caps lock LED: direct drive
41	Р	VDD1	Power supply
42 – 43		NC3-4	No connection pins
44	0	nLEDNUM	Num lock LED: direct drive
45	0	nLEDFN	FN LED: direct drive
46	Ю	COL14	Column line 14 for scan matrix
47	Р	VSS1	Ground connection
48	Ю	COL15	Column line 15 for scan matrix
CP	Р	CP	Center pad must be connected to ground

LENGENG I = Input, O = Output, IO = Input/Output, P = Power

FUNCTION BLOCK DESCRIPTION

The SK5126 consists functionally of several major sections (see the block diagram on the previous page). These include the keyboard interface, key mouse simulation, the oscillator circuit, the 16-bit timer, power management, programming interface, external PS/2 port, GPO&SCO, Backlight control, internal flag function control, flash data block and the USB/PS/2 interface. All sections communicate with each other and operate concurrently.

Keyboard Interface

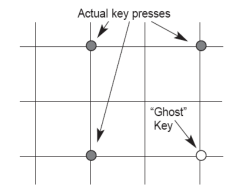
The SK5126 scans a keyboard organized as an 8 row by 18 column matrix for a maximum of 144 keys. Smaller size matrixes can be accommodated by leaving unused pins open. The IC provides internal pullups for the row input pins. When active, the encoder selects each column line (COL0-COL17); for each column selected, it reads the row data lines (ROW0-ROW7). A key closure is detected as a zero in the corresponding position of the matrix.

Each key found pressed is debounced for a period of 42 ms. Once the key is verified, the corresponding key code(s) are loaded into the transmit buffer.

In any scanned contact switch matrix, whenever three keys defining a rectangle on the switch matrix are

pressed at the same time, a fourth key positioned on the fourth corner of the rectangle is sensed as being pressed. This is known as the "ghost" or "phantom" key problem.

Although the problem cannot be totally eliminated without using external hardware, there are methods to neutralize its negative effects for most practical applications. Keys that are intended to be used in combinations should be placed in the same row or column of the matrix, whenever possible. Shift keys (Shift, Alt, Ctrl, Window) should not reside in the same row (or column) as any other keys. The SK5126 has built-in mechanisms to detect and reject "ghost" keys.



The ghost key detection mechanism can be disabled globally

by a global flag via FlexMatrix Editor and the user may install isolation diodes between row and column for every key switch to implement full N-Rollover keyboard.

The SK5126 provides more detailed ghost detection control to individual key level in order to maximize the keyboard functionality.

The SK5126 provides 4 high current sink pins to drive LEDs directly. The LEDs are CapsLock, Numlock, Scrolllock and FN.

KeyMouse Simulation

The SK5126 simulates Windows KeyMouse function without any additional software support. It supports 8 direction movement, Z vertical scrolling, horizontal scrolling functions, mouse button functions (left, middle, right, backwards, forwards). All these features can be mapped to any location in the key matrix. The SK5126 can also work with switch-type joystick to get mouse function.

USB / PS/2 Interface

The SK5126 interfaces to PC via a USB or PS/2 port. USBEN and VMOD are used to configure the interface and power supply voltage.

Configuration	Operation mode	Power Supply Voltage	POR (V)
		(V)	(Min, Typical, Max)
USBEN = float, VMOD = float	USB regulator enabled	4.35 to 5.25	(-, 2.82, 2.95)
USBEN = float, VMOD = GND	USB regulator bypass	3.15 to 3.60	(-, 2.82, 2.95)

USBEN = GND, VMOD = float	PS/2 high voltage	3.13 to 5.25	(-, 2.82, 2.95)
USBEN = GND, VMOD = GND	PS/2 low voltage	1.71 to 5.25	(1.61, 1.66, 1.71)

When the SK5126 works in USB mode, it follows USB.org's *Universal Serial Bus Specification 2.0* and *Device Class Definition for HID 1.11* as a full speed HID composite device. The SK5126 has three function endpoints for bootable keyboard, bootable mouse, and consumer and system keys.

When the SK5126 works in PS/2 mode, it follows IBM standard PS/2 keyboard protocol to communicate with the host. The SK5126 supports keyboard scan code set 1, 2 and 3.

The following standard PS/2 keyboard commands are supported.

Command Code (Hex)	Command Name
FF	Reset
FE	Resend
FD	Set Key Type - Make
FC	Set Key Type – Make/Break
FB	Set Key Type – Typematic
FA	Set All keys –
FA	Typematic/Make/Break
F9	Set All keys - Make
F8	Set All keys – Make/Break
F7	Set All keys – Typematic
F6	Set Default
F5	Default Disable
F4	Enable
F3	Set Tyepmatic Rate/Delay
F2	Read ID
F1	Invalid Command
F0	Select Alternate Scan Codes
EF	Invalid Command
EE	Echo
ED	Set/Reset Status Indicators

Power Management

When the SK5126 works in USB mode, it supports selective suspend and remote wake up to get maximum power saving.

When the SK5126 works in PS/2 mode, it enters low power mode when no key is pressed and no communication activities happen.

Power On Reset Circuit

The SK5126 has built-in power on reset circuit and low voltage detect circuit.

Oscillator Circuit

The SK5126 has built-in oscillator circuit and no external crystal or resonator is needed. The oscillator provides high frequency and 32k low frequency clocks to other blocks.

16-bit Timer

The 16-bit timer provides the timing control for USB or PS/2 communication, keyboard scan and sleep timer wakeup.

Programming Interface

The programming interface is reserved for Sprintek to programming new firmware. **PRGC**, **PRGD** and **XRES** pins are recommended to be connected to a 5 pin header J5 in the schematic. The header needn't be populated in the final assembly. Three test points are preferred if 5 pin header is not allowed due to space reason.

GPO and SCO

The SK5126 provides 2 general purpose output (GPO) pins that can be associated to any keys. The GPO pins are operated independently. The IC also provides state control output (SCO) logic that can be associated to one key. The SCO controls several GPO together in a predefined table.

GPO/PWM Backlight Control

Backlight control is completed by redefining GPO0 and GPO1 to control backlight circuit. The backlight control logic can be associated to one key. All GPO ports can be configured to resistive pullup, strong drive low, strong drive high and high-Z four modes.

Backlight control is also completed by enabling PWM output from GPO1. Users can define the duty cycle of PWM to control the brightness; also can define the period (frequency) to match LED driver circuits requirements.

Internal Flag Function Control

The SK5126 provides functions to set/clear/toggle internal flags that can be associated to any keys. The change of these flags can trigger a predefined key event.

External PS/2 Port

The SK5126 provides an external PS/2 port that supports hot plug and hot swap of PS/2 mouse including wheel mouse, and keyboard devices.

The key-controlled external PS/2 lock feature can allow users to disable and enable external PS/2 mouse such as touchpad by key without driver support.

The SK5126 supports USB command to relay PS/2 command from the USB port to the external PS/2 port. This enables a customized mouse driver to setup external PS/2 mouse such as touchpad or pointing stick.

Flash Data Block

The SK5126 provides an on-chip flash data block to store keyboard matrix, GPO and SCO control parameters, SKey-scan code mapping table and etc. The flash data block can be edited via FlexMatrix Editor program, uploaded and downloaded via FlexMatrix Programmer program.

KEYBOARD MATRIX DESIGN

Four Keyboard Matrix

The SK5126 supports four 8X18 keyboard matrixes for the following cases: Fn off and Numlock off, Fn off and Numlock on, Fn on and Numlock off, and Fn on and Numlock on. The keyboard matrix is stored in on-chip flash memory. The matrix is programmable by FlexMatrix Editor and Programmer software.

Design Keyboard Matrix

Please refer to Microsoft Windows Platform Design Notes "Keyboard Scan Code Specification" to get more information.

Create Keyboard Matrix and Fn Mode

The FlexMatrix Editor program enables the user to create keyboard matrix including macro key definition and function key definition, then save them in binary format.

The Editor program allows the user to assign a logical key to any position in the 8 x 18 matrix for each of four situations:

Matrix0 - Num Lock (or RFn) off and LFn off

Matrix1 - Num Lock (or RFn) on and LFn off

Matrix2 - Num Lock (or RFn) off and LFn on

Matrix3 - Num Lock (or RFn) on and LFn on

Fn state is controlled by Fn (function) key in three methods: Level, Toggle and Sticky. The setting is can be changed via FlexMatrix Programmer.

Fn Level mode: when Fn key is pressed, Fn mode is on; when Fn key is released, Fn mode is off.

Fn Toggle mode: when Fn key is pressed, Fn mode is inverted; Releasing Fn key does nothing.

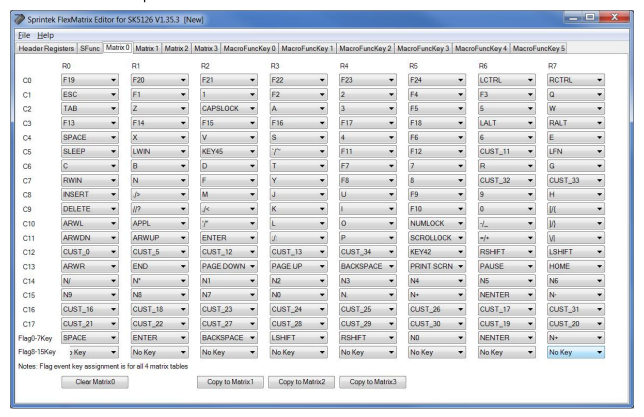
Fn Sticky mode: when Fn is pressed once, Fn is in sticky state; when Fn is pressed twice, Fn is on state; when Fn is pressed for three times, Fn is off state. When Fn is in sticky state, any other key press will change Fn mode to off state.

The Editor program also allows the user to create up to 255 macro keys, which can then be assigned to positions in the matrix.

Once a matrix has been created, it is saved in a binary file. The file can be downloaded to the SK5126 flash data block via FlexMatrix Programmer software.

For detailed information and instructions for the FlexMatrix Editor program, see the help file provided with the program.

The Editor program can be downloaded from the SK5126 page on the Sprintek web site http://www.sprintek.com/ Here is the screen snapshot of FlexMatrix Editor software.

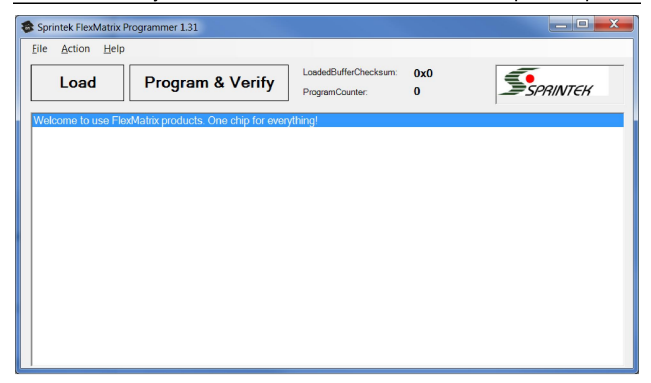


Download Keyboard Matrix

The FlexMatrix Programmer program enables the user to download matrix binary file to the SK5126, upload matrix data from the SK5126's flash data block to a binary file.

The Programmer program can be downloaded from the SK5126 page on the Sprintek web site http://www.sprintek.com/

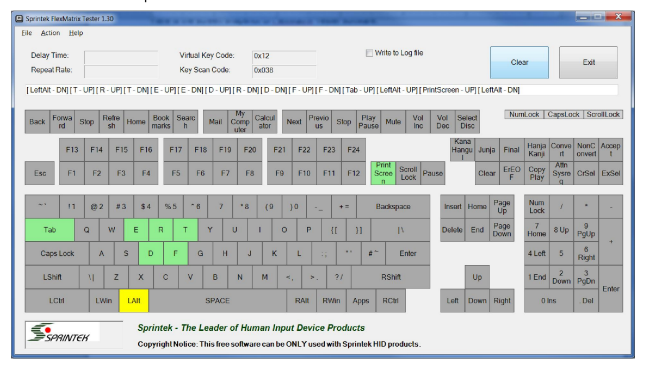
Here is the screen snapshot of FlexMatrix Programmer software.



Test Keyboard Matrix

Sprintek offers a keyboard test tool to verify your keyboard design. The FlexMatrix Tester software can be downloaded from the SK5126 page on the Sprintek web site http://www.sprintek.com/

Here is the screen snapshot of FlexMatrix Tester software.



DEFAULT KEYBOARD MATRIX

The following table shows the default keyboard matrix on chip.

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10						
11 0 ARWDN ARWDN 11 1 ARWUP ARWUP 11 2 ENTER ENTER 11 3 ;/: ;/: 11 4 P P 11 5 SCRLLOCK SCRLLOCK 11 6 =/+ =/+ 11 7 V V 12 0 BLCINC BLCINC BLCINC 12 1 BLKOUT BLKOUT BLKOUT 12 1 BLKOUT BLKOUT BLKOUT 12 2 ALERT ALERT ALERT 12 3 SHIFTF2 SHIFTF2 SHIFTF2 12 4 SHIFTF3 SHIFTF3 SHIFTF3 12 5 SHIFTF4 SHIFTF4 SHIFTF4 12 7 LSHIFT LSHIFT SHIFTF4 13 0 ARWR ARWR 13 1 END <t< td=""><td></td><td></td><td>1/}</td><td></td><td></td><td></td></t<>			1/}			
11 1 ARWUP ARWUP 11 2 ENTER ENTER 11 3 ;/: ;/: 11 4 P P 11 5 SCRLLOCK SCRLLOCK 11 6 =/+ =/+ 11 7 V V 12 0 BLCINC BLCINC BLCINC 12 1 BLKOUT BLKOUT BLKOUT 12 1 BLKOUT BLKOUT BLKOUT 12 2 ALERT ALERT ALERT ALERT 12 3 SHIFTF2 SHIFTF2 SHIFTF2 SHIFTF2 SHIFTF3 SHIFTF3 SHIFTF3 SHIFTF4 SHIFTF4						
11 2 ENTER ENTER 11 3 ;/: ;/: 11 4 P P 11 5 SCRLLOCK SCRLLOCK 11 6 =/+ =/+ 11 7 V V 12 0 BLCINC BLCINC 12 1 BLKOUT BLKOUT 12 2 ALERT ALERT ALERT 12 3 SHIFTF2 SHIFTF2 SHIFTF2 12 4 SHIFTF3 SHIFTF3 SHIFTF3 12 5 SHIFTF4 SHIFTF4 SHIFTF4 12 6 RSHIFT RSHIFT 12 7 LSHIFT LSHIFT 13 0 ARWR ARWR 13 1 END END 13 2 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
11 3 //: //: 11 4 P P 11 5 SCRLLOCK SCRLLOCK 11 6 =/+ =/+ 11 7 V V 12 0 BLCINC BLCINC 12 1 BLKOUT BLKOUT 12 1 BLKOUT BLKOUT 12 2 ALERT ALERT ALERT 12 3 SHIFTF2 SHIFTF2 SHIFTF2 12 4 SHIFTF3 SHIFTF3 SHIFTF3 12 5 SHIFTF4 SHIFTF4 SHIFTF4 12 6 RSHIFT RSHIFT SHIFTF4 12 7 LSHIFT LSHIFT LSHIFT 13 0 ARWR ARWR 13 1 END END 13 2 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE						
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11 7 V V 12 0 BLCINC BLCINC BLCINC 12 1 BLKOUT BLKOUT BLKOUT 12 2 ALERT ALERT ALERT 12 3 SHIFTF2 SHIFTF2 SHIFTF2 12 4 SHIFTF3 SHIFTF3 SHIFTF3 12 5 SHIFTF4 SHIFTF4 SHIFTF4 12 6 RSHIFT RSHIFT SHIFTF4 12 7 LSHIFT LSHIFT SHIFTF4 13 0 ARWR ARWR SHIFTF4 13 1 END END SHIFTF4 13 2 PAGEDN PAGEDN PAGEUP 13 4 BKSPACE BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR						
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12 1 BLKOUT BLKOUT BLKOUT 12 2 ALERT ALERT ALERT 12 3 SHIFTF2 SHIFTF2 SHIFTF2 12 4 SHIFTF3 SHIFTF3 SHIFTF3 12 5 SHIFTF4 SHIFTF4 SHIFTF4 12 6 RSHIFT RSHIFT SHIFTF4 12 7 LSHIFT LSHIFT SHIFTF4 13 0 ARWR ARWR ARWR 13 1 END END BLKOUT 13 2 PAGEDN PAGEDN PAGEDN 13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR					BI CINC	BI CINC
12 2 ALERT ALERT ALERT 12 3 SHIFTF2 SHIFTF2 SHIFTF2 12 4 SHIFTF3 SHIFTF3 SHIFTF3 12 5 SHIFTF4 SHIFTF4 SHIFTF4 12 6 RSHIFT RSHIFT 12 7 LSHIFT LSHIFT 13 0 ARWR ARWR 13 1 END END 13 2 PAGEDN PAGEDN 13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR						
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12 4 SHIFTF3 SHIFTF3 SHIFTF3 12 5 SHIFTF4 SHIFTF4 SHIFTF4 12 6 RSHIFT RSHIFT 12 7 LSHIFT LSHIFT 13 0 ARWR ARWR 13 1 END END 13 2 PAGEDN PAGEDN 13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR		2				
12 5 SHIFTF4 SHIFTF4 SHIFTF4 12 6 RSHIFT RSHIFT 12 7 LSHIFT LSHIFT 13 0 ARWR ARWR 13 1 END END 13 2 PAGEDN PAGEDN 13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR						
12 6 RSHIFT RSHIFT 12 7 LSHIFT LSHIFT 13 0 ARWR ARWR 13 1 END END 13 2 PAGEDN PAGEDN 13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR						
12 7 LSHIFT LSHIFT 13 0 ARWR ARWR 13 1 END END 13 2 PAGEDN PAGEDN 13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR					SHIF1F4	SHIF1F4
13 0 ARWR ARWR 13 1 END END 13 2 PAGEDN PAGEDN 13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR						
13 1 END END 13 2 PAGEDN PAGEDN 13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR						
13 2 PAGEDN PAGEDN 13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR						
13 3 PAGEUP PAGEUP 13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR						
13 4 BKSPACE BKSPACE 13 5 PRNTSCR PRNTSCR						
13 5 PRNTSCR PRNTSCR						
	13					
	13	6	PAUSE	PAUSE		

13	7	HOME	HOME		
14	0	N/	N/		
14	1	N*	N*		
14	2	N1	N1		
14	3	N2	N2		
14	4	N3	N3		
14	5	N4	N4		
14	6	N5	N5		
14	7	N6	N6		
15	0	N9	N9		
15	1	N8	N8		
15	2	N7	N7		
15	3	N0	N0		
15	4	N.	N.		
15	5	N+	N+		
15	6	NENTER	NENTER		
15	7	N-	N-		
16	0	CUST_16	CUST_16	CUST_16	CUST_16
16	1	CUST_18	CUST_18	CUST_18	CUST_18
16	2	CUST_23	CUST_23	CUST_23	CUST_23
16	3	CUST_24	CUST_24	CUST_24	CUST_24
16	4	CUST_25	CUST_25	CUST_25	CUST_25
16	5	CUST_26	CUST_26	CUST_26	CUST_26
16	6	CUST_17	CUST_17	CUST_17	CUST_17
16	7	CUST_31	CUST_31	CUST_31	CUST_31
17	0	CUST_21	CUST_21	CUST_21	CUST_21
17	1	CUST_22	CUST_22	CUST_22	CUST_22
17	2	CUST_27	CUST_27	CUST_27	CUST_27
17	3	CUST_28	CUST_28	CUST_28	CUST_28
17	4	CUST_29	CUST_29	CUST_29	CUST_29
17	5	CUST_30	CUST_30	CUST_30	CUST_30
17	6	CUST_19	CUST_19	CUST_19	CUST_19
17	7	CUST_20	CUST_20	CUST_20	CUST_20

CUST_16 to 31 are KeyMouse functions. Check scan code table for detail. CUST_32: Key "00" CUST_33: Key "000"

DEFAULT FLAG KEY

The following table shows the default flag key located.

Flag#	Output Key
0	SPACE
1	ENTER
3	BKSPACE
3	LSHIFT
4	RSHIFT
5	N0
6	NENTER
7	N+
8	Null
9	Null
10	Null
11	Null
12	Null
13	Null
14	Null

15 Null

SKEY AND SCAN CODE TABLE

The SK5126 supports 255 skeys excluding the null key (0). The following table shows the default assignment of these skeys. Any skey can be assigned to any scan code via FlexMatrix Editor and Programmer.

Table Notes

SKEY is the Spritnek key number.

Program code is the code entered by the user in the Editor program to identify the key **AT-101** is the key reference number on the standard AT-101 keyboard layout, shown in the diagram below

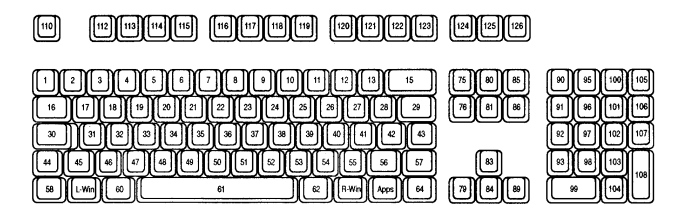
USB page is the Universal Serial Bus (USB) Human Interface Device (HID) usage page for the key. Most keys are on the keyboard page, page 0x07. For information about USB codes, see the USB HID specifications, published by the USB-IF (http://www.usb.org/).

USB usage is the USB HID usage ID for the key on the specified USB HID page.

PS/2 codes are the make (key press) and break (key release) codes for PS/2 scan sets 1, 2, and 3; U/A means unassigned. Note that some keys, by default, do not generate break codes, even if the break codes are shown in this table.

Enhanced AT-101 Keyboard Physical Layout

The following figure shows the standard AT-101 keyboard with Windows keys. The numbers on keys are the position number.



SKey and Scan Code Table

	ĺ																																				1
Set 3 Break (Hex)	None	None	None	N/A	F0 1C	F0 32	F0 21	F0 23	F0 24	F0 2B	F0 34	F0 33	F0 43	F0 3B	F0 42	F0 4B	F0 3A	F0 31	F0 44	F0 4D	F0 15	F0 2D	F0 1B	F0 2C	F0 3C	F0 2A	F0 1D	F0 22	F0 35	F0 1A	F0 16	F0 1E	F0 26	F0 25	F0 2E	F0 36	F0 3D
Set 3 Make (Hex)	None	None	None	N/A	10	32	21	23	24	2B	34	33	43	3B	42	4B	3A	31	44	4D	15	2D	18	2C	3C	2A	1D	22	35	1A	16	1E	26	25	2E	36	3D
Set 2 Break (Hex)	None	None	None	N/A	F0 1C	F0 32	F0 21	F0 23	F0 24	F0 2B	F0 34	F0 33	F0 43	F0 3B	F0 42	F0 4B	F0 3A	F0 31	F0 44	F0 4D	F0 15	F0 2D	F0 1B	F0 2C	F0 3C	F0 2A	F0 1D	F0 22	F0 35	F0 1A	F0 16	F0 1E	F0 26	F0 25	F0 2E	F0 36	F0 3D
Set 2 Make (Hex)	None	00	FC	N/A	10	32	21	23	24	2B	34	33	43	3B	42	4B	3A	31	44	4D	15	2D	18	2C	3C	2A	1D	22	35	1A	16	1E	26	25	2E	36	3D
Set 1 Break (Hex)	None	None	None	N/A	3E	B0	AE	A0	92	A1	A2	A3	26	A4	A5	A6	B2	B1	86	66	06	93	9F	94	96	AF	91	AD	92	AC	82	83	84	85	98	87	88
Set 1 Make (Hex)	None	FF	FC	N/A	1E	30	2E	20	12	21	22	23	17	24	25	26	32	31	18	19	10	13	1F	14	16	2F	11	2D	15	2C	02	03	40	90	90	20	80
USB Usage (Hex)	00	01	02	03	04	05	90	20	80	60	0A	0B	00	Q0	30	0F	10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	20	21	22	23	24
USB Page (Hex)	20	20	20	20	20	20	07	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	07	20	20	20	07	07
AT- 101 (Dec)		N/A	N/A	N/A	31	20	48	33	19	34	35			37	38	39	52	51		26	17	20	32		23		18	47	22	46	2		4	2		7	8
Description	No Event	Keyboard ErrorRollOver	Keyboard POSTFail	Keyboard ErrorUndefined	Keyboard a and A	Keyboard b and B	Keyboard c and C	Keyboard d and D	Keyboard e and E	Keyboard f and F	Keyboard g and G	Keyboard h and H	Keyboard i and I	Keyboard j and J	Keyboard k and K	Keyboard I and L	Keyboard m and M	Keyboard n and N	Keyboard o and O	Keyboard p and P	Keyboard q and Q	Keyboard r and R	Keyboard s and S	Keyboard t and T	Keyboard u and U	Keyboard v and V	Keyboard w and W	Keyboard x and X	Keyboard y and Y	Keyboard z and Z	Keyboard 1 and !	Keyboard 2 and @	Keyboard 3 and #	Keyboard 4 and \$	Keyboard 5 and %	Keyboard 6 and ^	Keyboard 7 and &
Program Code	No Key	ROLLOVER	POSTFAIL	UNDEFINED	٧		C		Е		9	Н	_	ſ	メ	٦	M	Z	0	Ь		~	S	⊥	Π	۸	W	×	Y	Z	1	2	3	4	5	9	7
SKEY (Dec)	0	1	2	3	4	2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	59	30	31	32	33	34	35	36

SKEY	Program	Description	AT-	USB	USB	Set 1	Set 1	Set 2	Set 2	Set 3	Set 3	
(pec)	enon		(Dec)	rage (Hex)	Usage (Hex)	(Hex	(Hex)	(Hex)	Dreak (Hex)	(Hex)	Dreak (Hex)	1
37	8	Keyboard 8 and *	6	20	25	60	68	3E	F0 3E	3E	F0 3E	
38	6	Keyboard 9 and (10	20	26	0A	8A	46	F0 46	46	F0 46	ı
39	0	Keyboard 0 and)	11	20	27	0B	8B	45	F0 45	45	F0 45	ı
40	ENTER	Keyboard Return(ENTER)	43	20	28	10	26	5A	F0 5A	5A	F0 5A	ı
14	ESC	Keyboard ESCAPE	110	20	29	10	81	92	F0 76	80	F0 08	1
42	BACKSPACE	Keyboard Backspace	15	20	2A	J0	8E	99	F0 66	99	F0 66	ı
43	TAB	Keyboard Tab	16	20	2B	0F	8F	00	F0 0D	QO	F0 0D	ı
44	SPACE	Keyboard Spacebar	61	20	2C	39	B9	29	F0 29	29	F0 29	ı
45	-/-	Keyboard - and (underscore)	12	20	2D	00	8C	4E	F0 4E	4E	F0 4E	ı
46	+/=	Keyboard = and+	13	20	2E	00	8D	55	F0 55	55	F0 55	ı
47	}/	Keyboard [and {	27	20	2F	1A	9A	54	F0 54	54	F0 54	ı
48	J/}	Keyboard] and }	28	20	30	18	9B	2B	F0 5B	5B	F0 5B	i
49	IΛ	Keyboard \ and	59	20	31	2B	AB	2D	F0 5D	2C	F0 5C	1 1
20	KEY42	Keyboard Non-US# and \sim	42	20	32	2B	AB	2D	F0 5D	2C	F0 5C	i
51	:/:	Keyboard	40	20	33	27	A7	4C	F0 4C	4C	F0 4C	ı
52	ω',	Keyboard ' and "	41	20	34	28	A8	52	F0 52	52	F0 52	ı
53	~/,	Keyboard `and ~	_	20	35	29	A9	30	F0 0E	30 E	F0 0E	ı
54	>/'	Keyboard , and <	53	20	36	33	B3	41	F0 41	41	F0 41	
55	^ /·	Keyboard . and >	45	20	37	34	B4	49	F0 49	49	F0 49	i
56	11.5	Keyboard / and ?	22	20	38	35	B5	44	F0 4A	4A	F0 4A	ı
22	CAPSLOCK	Keyboard CapsLock	30	20	39	3A	BA	28	F0 58	14	F0 14	
58	F1	Keyboard F1	112	20	3A	3B	BB	90	F0 05	20	F0 07	i
29	F2	Keyboard F2	113	20	3B	3C	BC	90	F0 06	0F	F0 0F	i
09	F3	Keyboard F3	114	20	3C	3D	BD	04	F0 04	17	F0 17	1 1
61	F4	Keyboard F4	115	20	3D	3E	BE	00	F0 0C	1F	F0 1F	i
62	F5	Keyboard F5	116	20	3E	3F	BF	03	F0 03	27	F0 27	i
63	F6	Keyboard F6	117	20	3F	40	00	0B	F0 0B	2F	F0 2F	1
64	F7	Keyboard F7	118	20	40	41	C1	83	F0 83	37	F0 37	
92	F8	Keyboard F8	119	20	41	42	C2	0A	F0 0A	3F	F0 3F	
99	F9	Keyboard F9	120	20	42	43	C3	10	F0 01	47	F0 47	i
29	F10	Keyboard F10	121	20	43	44	C4	60	F0 09	4F	F0 4F	
68	F11	Keyboard F11	122	20	44	22	D7	78	F0 78	26	F0 56	i
69	F12	Keyboard F12	123	20	45	28	D8	20	F0 07	2E	F0 5E	
20	PRINT SCRN	PRINT SCRN Keyboard PrintScreen	124	20	46	E0 37	E0 B7	E0 7C	E0 F0 7C	22	F0 57	
71	SCROLLOCK	SCROLLOCK Keyboard ScrollLock	125	07	47	46	C6		F0 7E	5F	F0 5F	ı
72	PAUSE	Keyboard Pause	126	20	48	E1 1D 45 E19D C5	None	E1 14 77 E1 F0 14 F0 77	None	62	F0 62	
												ı

SKEY (Dec)	Program Code	Description	AT-	USB Page	USB Usage	Set 1 Make	Set 1 Break	Set 2 Make	Set 2 Break	Set 3 Make	Set 3 Break
72	PUASE	Keyboard Break (Ctrl+Pause)	(Dec)	(nex) 07	(nex) 48	E0 46 E0 C6	None	E0 7E E0 F0 7E	None	(nex) 62	(nex) F0 62
73	INSERT	Keyboard Insert	75	07	49	E0 52	E0 D2	E0 70	E0 F0 70	29	F0 67
74	HOME	Keyboard Home	80	20	4A	E0 47	E0 C7	E0 6C	E0 F0 6C	9E	F0 6E
75	PAGE UP	Keyboard PageUp	82	20	4B	E0 49	E0 C3	E0 7D	E0 F0 7D	6F	F0 6F
92	DELETE	Keyboard Delete Forward	9/	20	4C	E0 53	E0 D3	E0 71	E0 F0 71	64	F0 64
77	END	Keyboard End	81	20	4D	E0 4F	E0 CF	E0 69	E0 F0 69	65	F0 65
78	PAGE DOWN	PAGE DOWN Keyboard PageDown	98	20	4E	E0 51	E0 D1	E0 7A	E0 F0 7A	Q9	F0 6D
43	ARWR	Keyboard RightArrow	68	20	4F	E0 4D	E0 CD	E0 74	E0 F0 74	6A	F0 6A
80	ARWL	Keyboard LeftArrow	6/	20	20	E0 4B	E0 CB	E0 6B	E0 F0 6B	61	F0 61
81	ARWDN	Keyboard DownArrow	8	20	51	E0 20	E0 D0	E0 72	E0 F0 72	09	F0 60
82	ARWUP	Keyboard UpArrow	83	20	52	E0 48	E0 C8	E0 75	E0 F0 75	63	F0 63
83	NUMLOCK	Keypad NumLock	06	20	53	45	C5	77	F0 77	9/	F0 76
84	Z	Keypad /	92	20	54	E0 35	E0 B5	E0 4A	E0 F0 4A	77	F0 77
85	*2	Keypad *	100	20	55	37	B7	7C	F0 7C	7E	F0 7E
98	ż	Keypad -	105	20	56	4A	CA	7B	F0 7B	84	F0 84
87	÷	Keypad +	106	20	22	4E	CE	62	F0 79	7C	F0 7C
88	NENTER	Keypad ENTER	108	20	58	E0 1C	E0 9C	E0 5A	E0 F0 5A	62	F0 79
89	N1	Keypad 1 and End	93	20	26	4F	CF	69	F0 69	69	F0 69
06	N2	Keypad 2 and Down Arrow	86	20	5A	20	D0	72	F0 72	72	F0 72
91	N3	Keypad 3 and PageDn	103	20	5B	51	D1	7A	F0 7A	7A	F0 7A
92	N4	Keypad 4 and Left Arrow	92	20	2C	4B	CB	6B	F0 6B	6B	F0 6B
93	N5	Keypad 5	26	20	5D	4C	၁၁	73	F0 73	73	F0 73
94	N6	Keypad 6 and Right Arrow	102	20	5E	4D	CD	74	F0 74	74	F0 74
92	N7	Keypad 7 and Home	91	20	5F	47	C7	29	F0 6C	29	F0 6C
96	N8	Keypad 8 and Up Arrow	96	20	09	48	C8	75	F0 75	75	F0 75
26	6N	Keypad 9 and PageUp	101	20	61	49	60	7D	F0 7D	7D	F0 7D
86	NO	Keypad 0 and Insert	66	20	62	52	D2	20	F0 70	20	F0 70
66	ž	Keypad . and Delete	104	20	63	53	D3	71	F0 71	71	F0 71
100	KEY45	Keyboard Non-US\ and	45	20	64	26	D6	61	F0 61	61	F0 61
101	APPL	Keyboard Application	129	20	92	E0 2D	E0 DD	E0 2F	E0 F0 2F	8D	F0 8D
102	POWER	Keyboard Power	N/A	20	99	E0 2E	E0 DE	E0 37	E0 F0 37	N/A	U/A
103	"	Keypad =	N/A	20	29	59	D3	0F	F0 0F	N/A	U/A
104	F13	Keyboard F13	N/A	20	89	64	E4	80	F0 08	80	F0 08
105	F14	Keyboard F14	N/A	20	69	92	E5	10	F0 10	10	F0 10
106	F15	Keyboard F15	N/A	20	6A	99	E6	18	F0 18	18	F0 18
107	F16	Keyboard F16	N/A	07	6B	29	E7	20	F0 20	20	F0 20

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Set 3 Break (Hex)	F0 28	F0 30	F0 38	F0 40	F0 48	F0 50	F0 57	F0 5F	F0 11	F0 12	F0 39	F0 8B	F0 58	F0 59	F0 39	F0 8C	N/A	F0 7B	N/A	F0 51	F0 87	F0 5D	F0 86	F0 85	N/A	N/A	A/U								
Set 3 Make (Hex)	28	30	38	40	48	20	25	5F	11	12	39	8B	28	29	39	8C	N/A	7B	N/A	51	87	2D	98	85	N/A	N/A	N/A								
Set 2 Break (Hex)	F0 28	F0 30	F0 38	F0 40	F0 48	F0 50	F0 57	F0 5F	F0 14	F0 12	F0 11	E0 F0 1F	E0 F0 14	F0 59	E0 F0 11	E0 F0 27	N/A	F0 6D	N/A	F0 51	F0 13	F0 6A	F0 64	F0 67	F0 27	N/A	N/A								
Set 2 Make (Hex)	28	30	38	40	48	20	25	5F	14	12	11	E0 1F	E0 14	29	E0 11	E0 27	A/N	N/A	N/A	A/N	N/A	N/A	N/A	N/A	N/A	О 9	N/A	51	13	6A	64	29	27	N/A	N/A
Set 1 Break (Hex)	E8	E9	EA	EB	EC	ED	出	F6	О6	¥	B8	E0 DB	E0 9D	B6	E0 B8	E0 DC	N/A	븬	N/A	F3	F0	FD	F9	FB	DC	N/A	N/A								
Set 1 Make (Hex)	89	69	6A	6B	O9	Ф	39	9/	1D	2A	38	E0 2B	E0 1D	36	E0 38	E0 2C	N/A	7E	N/A	73	70	ZD	26	7B	2C	N/A	N/A								
USB Usage (Hex)	29	О9	99	6F	20	71	72	73	E0	E1	E2	E3	E4	E5	9 <u>9</u>	E7	N/A	82	98	87	88	89	8A	8B	8C	8D	8E								
USB Page (Hex)	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	N/A	20	20	07	20	20	20	20	07	07	07								
AT- 101 (Dec)	N/A	28	4	09	127	2	22	62	128	N/A	107	N/A	26	133	14	132	131	d,)U/A	N/A	N/A															
Description	Keyboard F17	Keyboard F18	Keyboard F19	Keyboard F20	Keyboard F21	Keyboard F22	Keyboard F23	Keyboard F24	Keyboard LeftControl	Keyboard LeftShift	Keyboard LeftAlt	Keyboard Left GUI	Keyboard RightControl	Keyboard RightShift	Keyboard RightAlt	Keyboard Right GUI	Reserved	Keypad , (Brazilian Keypad .)	Keypad Equal Sign	Keyboard Int'l 1 (Ro)	Keyboard Int'l 2 (Katakana/Hiragana)	Keyboard Int'l 3 (Yen)	Keyboard Int'l 4 (Henkan)	Keyboard Int'l 5 (Muhenkan)	Keyboard Int'l 6 (PC9800 Keypad,) U/A	Keyboard Int'l 7	Keyboard Int'l 8								
Program Code	F17	F18	F19	F20	F21	F22	F23	F24	LCTRL	LSHIFT	LALT	LWIN	RCTRL	RSHIFT	RALT	RWIN	SK124	SK125	SK126	SK127	SK128	SK129	SK130	SK131	SK132	KEY107	KEY=	INTL1	INTL2	INTL3	INTL4	INTL5	INTL6	INTL7	INTL8
SKEY (Dec)	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142

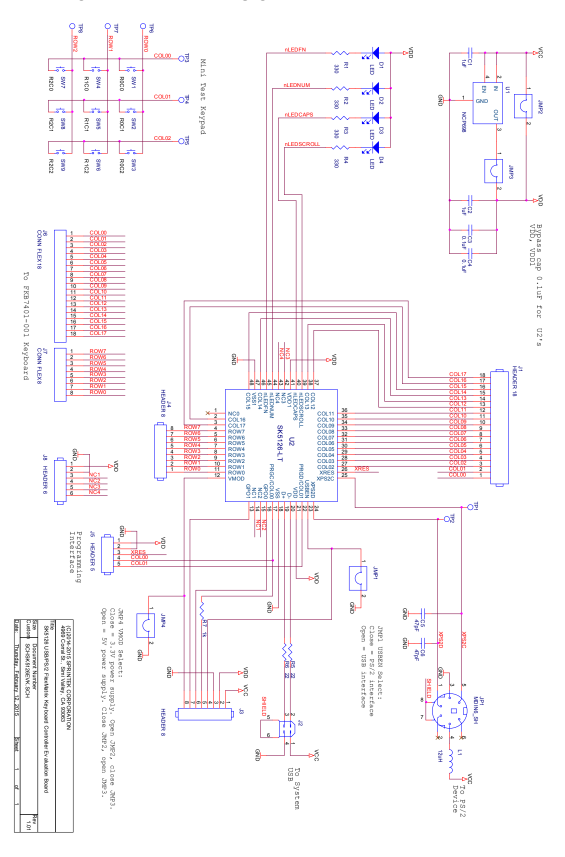
SKEY (Dec)	Program Code	Description	AT- 101 (Dec)	USB Page (Hex)	USB Usage (Hex)	Set 1 Make (Hex)	Set 1 Break (Hex)	Set 2 Make (Hex)	Set 2 Break (Hex)	Set 3 Make (Hex)	Set 3 Break (Hex)
143	INTL9	Keyboard Int'l 9	N/A	20	8F	U/A	N/A	N/A	N/A	N/A	N/A
144	LANG1	Keyboard LANG 1 (Hanguel/English)	N/A	20	06	F2	None	F2	None	N/A	U/A
145	LANG2	Keyboard LANG 2 (Hanja)	N/A	07	91	F1	None	F1	None	N/A	U/A
146	LANG3	Keyboard LANG 3 (Katakana)	N/A	07	92	78	F8	63	F0 63	N/A	U/A
147	LANG4	Keyboard LANG 4 (Hiragana)	U/A	07	93	77	F7	62	F0 62	U/A	U/A
148	LANG5	Keyboard LANG 5 (Zenkaku/Hankaku)	N/A	20	94	92	F6	5F	F0 5F	N/A	U/A
149	LANG6	Keyboard LANG 6	N/A	20	92	N/A	N/A	N/A	N/A	N/A	N/A
150	LANG7	Keyboard LANG 7	N/A	20	96	N/A	N/A	N/A	N/A	N/A	N/A
151	LANG8	Keyboard LANG 8	N/A	20	26	N/A	N/A	N/A	N/A	N/A	U/A
152	LANG9	Keyboard LANG 9	N/A	20	86	N/A	N/A	N/A	N/A	N/A	U/A
153	PWR	System Power	N/A	01	81	E0 2E	E0 DE	E0 37	E0 F0 37	N/A	U/A
154	SLEEP	System Sleep	N/A	01	82	E0 5F	E0 DF	E0 3F	E0 F0 3F	N/A	U/A
155	WAKE	System Wake Up	N/A	01	83	E0 63	E0 E3	E0 5E	E0 F0 5E	N/A	U/A
156	SK156	Reserved	N/A	N/A	N/A	N/A	N/A	N/A	U/A	N/A	U/A
157	SK157	Reserved	N/A	N/A	N/A	N/A	N/A	N/A	U/A	N/A	U/A
158	LFN	Left FN	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
159	RFN	Right FN	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
160	HELP	Help	N/A	0C	9600	N/A	N/A	N/A	U/A	N/A	U/A
161	NXTRK	Scan Next Track	N/A	0C	00B5	E0 19	E0 99	E0 4D	E0 F0 4D	N/A	U/A
162	PVTRK	Scan Previous Track	N/A	0C	00B6	E0 10	E0 90	E0 15	E0 F0 15	N/A	U/A
163	STOP	Stop	N/A	0C	00B7	E0 24	E0 A4	E0 3B	E0 F0 3B	N/A	U/A
164	PLAY	Play/Pause	N/A	00	00CD	E0 22	E0 A2	E0 34	E0 F0 34	N/A	N/A
165	VOL	Volume	N/A	20	00E0	N/A	N/A	N/A	N/A	N/A	N/A
166	MUTE	AC Mute	N/A	00	00E2	E0 20	E0 A0	E0 23	E0 F0 23	N/A	N/A
167	BASS	Bass	N/A	00	00E3	N/A	N/A	N/A	N/A	N/A	N/A
168	THREBLE	Treble	N/A	00	00E4	N/A	N/A	N/A	N/A	N/A	U/A
169	BASSBOOST	Bass Boost	N/A	0C	00E5	N/A	N/A	N/A	U/A	N/A	U/A
170	COUDNESS	Loudness	N/A	00	00E7	N/A	N/A	N/A	N/A	N/A	N/A
171	VOLDN	Volume Up	N/A	0C	00E9	E0 30	30 B0	E0 32	E0 F0 32	N/A	U/A
172	VOLUP	Volume Down	N/A	00	00EA	E0 2E	E0 AE	E0 21	E0 F0 21	N/A	U/A
173	BASSUP	Bass Up	N/A	00	0152	N/A	N/A	N/A	N/A	N/A	U/A

PASSEN Bass Down UA OC 0153 UA	Cod	Program Code	Description	AT- 101 (Dec)	USB Page (Hex)	USB Usage (Hex)	Set 1 Make (Hex)	Set 1 Break (Hex)	Set 2 Make (Hex)	Set 2 Break (Hex)	Set 3 Make (Hex)	Set 3 Break (Hex)
Treble Up U/A OC 0154 U/A U	BASSDN	Z	Bass Down	N/A	00	0153	N/A	N/A	N/A	N/A	N/A	N/A
I Treble Down U/A 0C 0155 U/A <	TREBUP	Л	Treble Up	N/A	0C	0154	N/A	N/A	N/A	N/A	N/A	N/A
AL Consumer Control Config U/A CO 0184 U/A U/A </td <td>TREBDN</td> <td>Z</td> <td>Treble Down</td> <td>N/A</td> <td>00</td> <td>0155</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td>	TREBDN	Z	Treble Down	N/A	00	0155	N/A	N/A	N/A	N/A	N/A	N/A
AL Word Processor U/A CC 0184 U/A	CCFG		AL Consumer Control Config	N/A	00	0183	E0 6D	EOED	E0 20	E0 F0 50	N/A	N/A
AL Spreadsheet U/A OC 0186 U/A	WORD		AL Word Processor	N/A	00	0184	N/A	N/A	N/A	N/A	N/A	N/A
AL Email Reader U/A OC 018A EO EC EO EC EO EC EO FO 48 AL Calculador U/A OC 018E U/A <	SPRD		AL Spreadsheet	N/A	00	0186	N/A	N/A	N/A	N/A	N/A	N/A
AL Catendar U/A OC 018E U/A U/A <th< td=""><td>EMAIL</td><td></td><td>AL Email Reader</td><td>N/A</td><td>00</td><td>018A</td><td>E0 6C</td><td>E0 EC</td><td>E0 48</td><td>E0 F0 48</td><td>N/A</td><td>N/A</td></th<>	EMAIL		AL Email Reader	N/A	00	018A	E0 6C	E0 EC	E0 48	E0 F0 48	N/A	N/A
AL Calculator U/A OC 0192 E0 21 E0 41 E0 2B E0 F0 2B AL Lodculator AL Lodculator U/A OC 0194 E0 6B E0 EB E0 40 E0 F0 40 AL Local Machine Browser U/A OC 0199 U/A U	CALND		AL Calendar	N/A	00	018E	N/A	N/A	N/A	N/A	N/A	N/A
AL AV Capature U/A OC 0193 U/A	CALC		AL Calculator	N/A	00	0192	E0 21	E0 A1	E0 2B	E0 F0 2B	N/A	N/A
AL Local Machine Browser U/A 0C 0194 E0 6B E0 6B E0 40 E0 F0 40 AL Local Machine Browser U/A 0C 0196 U/A U/A <t< td=""><td>۸۷</td><td></td><td>AL AV Capature</td><td>N/A</td><td>00</td><td>0193</td><td>N/A</td><td>N/A</td><td>N/A</td><td>N/A</td><td>N/A</td><td>N/A</td></t<>	۸۷		AL AV Capature	N/A	00	0193	N/A	N/A	N/A	N/A	N/A	N/A
AL Internet Browser U/A 0C 0196 U/A	LBRWS	S	AL Local Machine Browser	N/A	00	0194	E0 6B	E0 EB	E0 40	E0 F0 40	N/A	N/A
AL Network Chat U/A 0C 0199 U/A	WBRWS	۸S	AL Internet Browser	N/A	00	0196	N/A	N/A	N/A	N/A	N/A	N/A
AL Logoff U/A 0C 019C U/A U	CHAT		AL Network Chat	N/A	00	0199	N/A	N/A	N/A	N/A	N/A	N/A
AL Next Task U/A 0C 0143 U/A U/A <t< td=""><td>LGOFF</td><td>l L</td><td>AL Logoff</td><td>N/A</td><td>00</td><td>019C</td><td>N/A</td><td>N/A</td><td>N/A</td><td>N/A</td><td>N/A</td><td>N/A</td></t<>	LGOFF	l L	AL Logoff	N/A	00	019C	N/A	N/A	N/A	N/A	N/A	N/A
AL Prevous Task U/A 0C 0144 U/A	NXAPP	<u>م</u>	AL Next Task	N/A	00	01A3	N/A	N/A	N/A	N/A	N/A	N/A
AL Spell Check U/A 0C 01AB U/A	PVAPP	<u>م</u>	AL Prevous Task	N/A	00	01A4	N/A	N/A	N/A	N/A	N/A	N/A
AL File Browser U/A OC 0184 U/A	SPELL		AL Spell Check	N/A	00	01AB	N/A	N/A	N/A	N/A	N/A	N/A
AC New U/A 0C 0201 U/A U/A<	FBRWS	S/	AL File Browser	N/A	OC	01B4	N/A	N/A	N/A	N/A	N/A	N/A
AC Open U/A 0C 0202 U/A	NEW		AC New	N/A	00	0201	N/A	N/A	N/A	N/A	N/A	N/A
AC Close U/A 0C 0203 U/A U/	OPEN		AC Open	N/A	00	0202	N/A	N/A	N/A	N/A	N/A	N/A
AC Save U/A 0C 0207 U/A	CLOSE	щ	AC Close	N/A	00	0203	N/A	N/A	N/A	N/A	N/A	N/A
AC Print U/A 0C 0208 U/A U/	SAVE		AC Save	N/A	00	0207	N/A	N/A	N/A	N/A	N/A	N/A
AC Undo U/A 0C 021A U/A	PRINT		AC Print	N/A	00	0208	N/A	N/A	N/A	N/A	N/A	N/A
AC Copy U/A 0C 021B U/A	OUND	(AC Undo	N/A	00	021A	N/A	N/A	N/A	N/A	N/A	N/A
AC Cute U/A 0C 021C U/A	сору	,	AC Copy	N/A	00	021B	N/A	N/A	N/A	N/A	N/A	N/A
AC Paste U/A 0C 021D U/A U/	CUT		AC Cute	N/A	00	021C	N/A	N/A	N/A	N/A	N/A	N/A
CH AC Search U/A 0C 0221 E0 65 E0 E5 E0 10 E0 F0 10 AC Home U/A 0C 0223 E0 32 E0 B2 E0 B3 E0 F0 3A AC Back U/A 0C 0224 E0 69 E0 E9 E0 F0 38 E0 F0 38 AC Forward U/A 0C 0226 E0 69 E0 E9 E0 F0 28 E0 F0 28 AC Stop U/A 0C 0227 E0 67 E0 E7 E0 F0 28 E0 F0 28 AC Refresh U/A 0C 022A E0 66 E0 E6 E0 F0 20 E0 F0 20 AC Redo/Repeat U/A 0C 022A E0 66 E0 E6 E0 F0 8 E0 F0 18 AC Redo/Repeat U/A 0C 022A E0 66 E0 E7 E0 F0 18 E0 F0 18 AC Redo/Reply U/A 0C 022A E0 66 E0 E8 E0 18 E0 F0 18 AC Redo/Reply U/A 0C 022A E0 66 E0 E8	PASTE	ш	AC Paste	N/A	00	021D	N/A	N/A	N/A	N/A	N/A	N/A
AC Home U/A 0C 0224 E0 6A E0 EA E0 38 E0 F0 28 E0 F0 20	/SE/	IRCH	AC Search	N/A	00	0221	E0 65	E0 E5	E0 10	E0 F0 10	N/A	N/A
AC Back U/A 0C 0224 E0 6A E0 EA E0 E0 38 E0 F0 30 E0 F0 28 E0 F0 20	WHOME	ME	AC Home	N/A	00	0223	E0 32	E0 B2	E0 3A	E0 F0 3A	N/A	N/A
AC Forward U/A 0C 0225 E0 69 E0 E9 E0 30 E0 F0 30 AC Stop U/A 0C 0226 E0 68 E0 E8 E0 E9 E0 F0 28 AC Refresh U/A 0C 0227 E0 67 E0 E7 E0 F0 20 E0 F0 20 AC Bookmarks U/A 0C 022A E0 66 E0 E6 E0 F0 18 E0 F0 18 AC Redo/Repeat U/A 0C 0279 U/A U/A U/A U/A AC Reply U/A 0C 0289 U/A U/A U/A U/A	WBACK	ΣK	AC Back	N/A	00	0224	E0 6A	E0 EA	E0 38	E0 F0 38	N/A	N/A
AC Stop U/A 0C 0226 E0 68 E0 E8 E0 28 E0 F0 28 AC Refresh U/A 0C 0227 E0 67 E0 E7 E0 F0 20 E0 F0 20 AC Bookmarks U/A 0C 022A E0 66 E0 E6 E0 18 E0 F0 18 AC Redo/Repeat U/A 0C 0279 U/A U/A U/A U/A AC Reply U/A 0C 0289 U/A U/A U/A U/A	WFWD	D	AC Forward	N/A	00	0225	E0 69	E0 E3	E0 30	E0 F0 30	N/A	N/A
AC Refresh U/A 0C 0227 E0 67 E0 E7 E0 20 E0 F0 20 AC Bookmarks U/A 0C 022A E0 66 E0 E6 E0 18 E0 F0 18 AC Redo/Repeat U/A 0C 0279 U/A U/A U/A U/A AC Reply U/A 0C 0289 U/A U/A U/A U/A	WSTOP	JP	AC Stop	N/A	OC	0226	E0 68	E0 E8	E0 28	E0 F0 28	N/A	N/A
K AC Bookmarks U/A 0C 022A E0 66 E0 E6 E0 18 E0 F0 18 AC Redo/Repeat U/A 0C 0279 U/A U/A U/A U/A AC Reply U/A 0C 0289 U/A U/A U/A U/A	WRFSH	H.	AC Refresh	N/A	00	0227	E0 67	E0 E7	E0 20	E0 F0 20	N/A	N/A
AC Redo/Repeat U/A 0C 0279 U/A U/A U/A AC Reply U/A 0C 0289 U/A U/A U/A U/A	WBKMK	¥	AC Bookmarks	N/A	00	022A	E0 66	E0 E6	E0 18	E0 F0 18	N/A	N/A
AC Reply U/A 0C 0289 U/A U/A U/A	REDO	(AC Redo/Repeat	N/A	00	0279	N/A	N/A	N/A	N/A	N/A	N/A
	REPLY	>	AC Reply	N/A	00	0289	N/A	N/A	N/A	N/A	N/A	N/A

	Program Code	Description	AT- 101 (Dec)	USB Page (Hex)	USB Usage (Hex)	Set 1 Make (Hex)	Set 1 Break (Hex)	Set 2 Make (Hex)	Set 2 Break (Hex)	Set 3 Make (Hex)	Set 3 Break (Hex)
	MSFWD	AC Forward Message	N/A	0C	028B	N/A	N/A	N/A	N/A	N/A	N/A
	SEND	AC Send Message	N/A	0C	028C	N/A	N/A	N/A	N/A	N/A	N/A
\sim	OFFICE	Office	N/A	00	029D	N/A	N/A	N/A	N/A	N/A	N/A
	TASK	Task Panel	N/A	00	029E	N/A	N/A	N/A	N/A	N/A	N/A
	CUST_0	U/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	CUST_1	U/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
_	SOCINC	SOC Cycle Increase	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	GP00	GPO 0 Level Output	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
$\overline{}$	GPO1	GPO 1 Level Output	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
\sim	BLKOUT	GPO 2 Toggle Output	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-	CUST_6	U/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CUST	7	U/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ı — İ	CUST_8	U/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CUST	<u>ြ</u>	U/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ı —	CUST_10	U/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ı — İ	CUST_11	LCTRL + LALT + DELETE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
155	SHIFTF1	LSHIFT + F1	N/A	N/A	A/N	N/A	N/A	N/A	N/A	N/A	N/A
	SHIFTF2	LSHIFT + F2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SHIFTF3	LSHIFT + F3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SHIFTF4	LSHIFT + F4	N/A	N/A	A/N	N/A	N/A	N/A	N/A	N/A	N/A
ı — İ	CUST_16	KeyMs LBtn	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CUST	_17	KeyMs RBtn	N/A	N/A	A/N	N/A	N/A	N/A	N/A	N/A	N/A
CUST	18	KeyMs MBtn	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CUST	ر_19	KeyMs 4Btn	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ı — İ	CUST_20	KeyMs 5Bth	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ı — İ	CUST_21	KeyMs Z Scroll Up	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
· —	CUST_22	KeyMs Z Scroll Down	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
· —	CUST_23	KeyMs XPlus	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ı — İ	CUST_24	KeyMs XMinus	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ı — ˈ	CUST_25	KeyMs YPlus	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CUST	26	KeyMs YMinus	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CUST	ر_27	KeyMs XPlus and YPlus	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CUST	28	KeyMs XMinus and YPlus	N/A	N/A	A/N	N/A	N/A	N/A	N/A	N/A	N/A
CUST	⁻ 29	KeyMs XMinus and YMinus	N/A	N/A	A/N	N/A	N/A	N/A	N/A	N/A	N/A
	CUST_30	KeyMs XPlus and YMinus	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-	CUST_31	KeyMs LBtn Double Click	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

SKEY (Dec)	Program Code	Description	AT- 101 (Dec)	USB Page (Hex)	USB Usage (Hex)	Set 1 Make (Hex)	Set 1 Break (Hex)	Set 2 Make (Hex)	Set 2 Break (Hex)	Set 3 Make (Hex)	Set 3 Break (Hex)
246	CUST_32	Key "00"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
247	CUST_33	Key "000"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
248	CUST_34	External PS/2 Lock Toggle	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
249	CUST_35	Delay1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
250	CUST_36	Delay0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
251	CUST_37	Flag0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
252	CUST_38	Flag1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
253	CUST_39	Flag2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
254	CUST_40	Flag3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
255	CUST_41	Flag4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	U/A

SCHEMATIC OF REFERENCE DESIGN



ELECTRONICS SPECIFICATION

Absolute Maximum Ratings

Symbol	Description	Min	Тур	Max	Units	Notes
TSTG	Storage Temperature	-55	25	+125	°C	
VDD	Supply Voltage on Relative to VSS	-0.5	-	+6.0	V	
VIO	DC Input Voltage	VSS-0.5	-	VDD+0.5	V	
VIOZ	DC Voltage Applied to Tri-State	VSS-0.5	-	VDD+0.5	V	
IMIO	Maximum Current into any Port Pin	-25	-	+50	mA	
ESD	Electro Static Discharge Voltage	2000	-	-	V	Human Body Model ESD
LU	Latch-up Current	-	-	200	mA	

Operating Temperature

Symbol	Description	Min	Тур	Max	Units	Notes
TOP	Operating Temperature	-40		+85	°C	

Keyboard Scan Characteristics

Symbol	Description	Min	Тур	Max	Units	Notes
TSCAN	Keyboard scan debounce down time		42		ms	Debounce down time is set to 3 at default. Each tick is 14ms. If you control the key switch using IO, you need drive the IO to low or high for at least 70ms.

Operation Mode Configuration

Configuration	Operation mode	Power Supply Voltage VDD (V)	POR (V) (Min, Typical, Max)
USBEN = float, VMOD = float	USB regulator enabled	4.35 to 5.25	(-, 2.82, 2.95)
USBEN = float, VMOD = GND	USB regulator bypass	3.15 to 3.60	(-, 2.82, 2.95)
USBEN = GND, VMOD = float	PS/2 high voltage	3.13 to 5.25	(-, 2.82, 2.95)
USBEN = GND, VMOD = GND	PS/2 low voltage	1.71 to 5.25	(1.61, 1.66, 1.71)

DC Electrical Characteristics (USB Regulator Enabled)

When USBEN = float and VMOD = float,

Symbol	Description	Min	Тур	Max	Units	Notes
VDD	Supply Voltage at USB regulator enabled interface	4.35	-	5.25	V	
IDD	Supply Current when IC is in USB regulator enabled interface		5.0		mA	
ISD	Supply Current when IC is in suspend mode under USB regulator enabled interface		330		uA	
POR	Power On Reset Voltage in USB regulator enabled interface		2.82	2.95	V	100ms firmware delay after power on reset
RPU	Pull-up Resistor	4	5.6	8	kΩ	
VOH	High Output Level	VDD-0.9	-	-	V	
VOL	Low Output Level	-	-	0.75	V	
VIL	Input Low Level	-	-	0.8	V	
VIH	Input High Level	2.0	-	-	V	
VIL	Input Leakage Current (Absolute Value)	-	1	1000	nA	

DC Electrical Characteristics (USB Regulator Bypass)

When USBEN = float and VMOD = GND,

Symbol	Description	Min	Тур	Max	Units	Notes
VDD	Supply Voltage at USB regulator bypass interface	3.15	-	3.60	V	
IDD	Supply Current when IC is in USB regulator bypass interface		4.8		mA	
ISD	Supply Current when IC is in suspend mode under USB regulator bypass interface		235		uA	
POR	Power On Reset Voltage in USB regulator bypass interface		2.82	2.95	V	100ms firmware delay after power on reset
RPU	Pull-up Resistor	4	5.6	8	kΩ	
VOH	High Output Level	VDD-0.9	-	-	V	
VOL	Low Output Level	-	-	0.75	V	
VIL	Input Low Level	-	-	0.8	V	
VIH	Input High Level	2.0	-	-	V	
VIL	Input Leakage Current (Absolute Value)	-	1	1000	nA	

DC Electrical Characteristics (PS/2 High Voltage)

When USBEN = GND and VMOD = float,

Symbol	Description	Min	Тур	Max	Units	Notes
VDD	Supply Voltage at PS/2 high power interface	2.95	-	5.25	V	
IDD	Supply Current when IC is in operation mode under PS/2 high power interface		2.3		mA	
ISD	Supply Current when IC is in idle mode under PS/2 high power interface		1.8		uA	
POR	Power On Reset Voltage in PS/2 high power interface		2.82	2.95	V	100ms firmware delay after power on reset
RPU	Pull-up Resistor	4	5.6	8	kΩ	
VOH	High Output Level	VDD-0.9	-	-	V	
VOL	Low Output Level	-	-	0.75	V	
VIL	Input Low Level	-	-	0.8	V	
VIH	Input High Level	2.0	-	-	V	
VIL	Input Leakage Current (Absolute Value)	-	1	1000	nA	

DC Electrical Characteristics (PS/2 Low Voltage 3.00V to 5.25V)

When USBEN = GND and VMOD = GND,

Symbol	Description	Min	Тур	Max	Units	Notes
VDD	Supply Voltage at PS/2 low power interface	1.71	-	5.25	V	
IDD	Supply Current when IC is in operation mode under PS/2 low power interface		2.3		mA	
ISD	Supply Current when IC is in idle mode under PS/2 low power interface		1.8		uA	
POR	Power On Reset Voltage in PS/2 low power interface	1.61	1.66	1.71	V	100ms firmware delay after power on reset
RPU	Pull-up Resistor	4	5.6	8	kΩ	
VOH	High Output Level	VDD-0.9	-	-	V	
VOL	Low Output Level	-	-	0.75	V	
VIL	Input Low Level	-	-	0.8	V	
VIH	Input High Level	2.0	-	-	V	
VIL	Input Leakage Current (Absolute Value)	-	1	1000	nA	

DC Electrical Characteristics (PS/2 Low Voltage 2.40V to 3.00V)

When USBEN = GND and VMOD = GND,

Symbol	Description	Min	Тур	Max	Units	Notes
VDD	Supply Voltage at PS/2 low power interface	1.71	-	5.25	V	
IDD	Supply Current when IC is in operation mode under PS/2 low power interface		2.3		mA	
ISD	Supply Current when IC is in idle mode under PS/2 low power interface		1.8		uA	
POR	Power On Reset Voltage in PS/2 low power interface	1.61	1.66	1.71	V	100ms firmware delay after power on reset
RPU	Pull-up Resistor	4	5.6	8	kΩ	
VOH	High Output Level	VDD-0.4	-	-	V	
VOL	Low Output Level	-	-	0.75	V	
VIL	Input Low Level	-	-	0.72	V	
VIH	Input High Level	1.4	-	-	V	
VIL	Input Leakage Current (Absolute Value)	-	1	1000	nA	

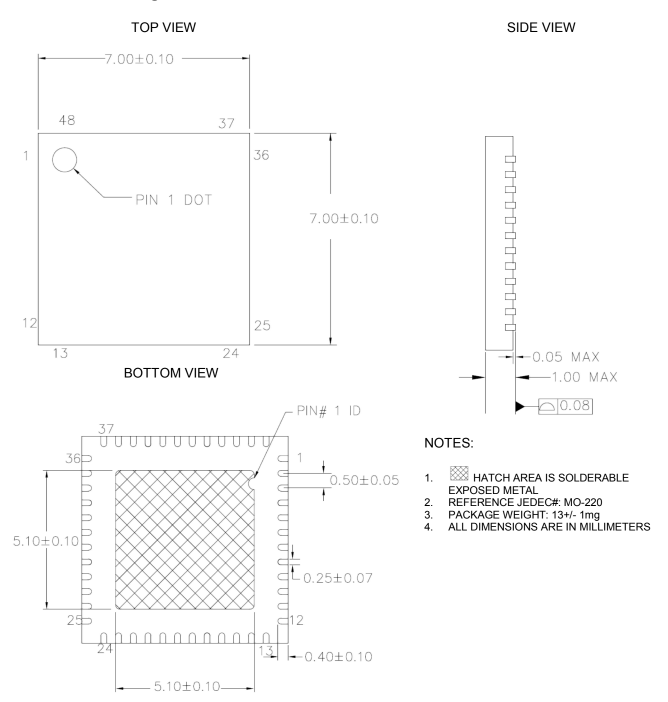
DC Electrical Characteristics (PS/2 Low Voltage 1.71V to 2.40V)

When USBEN = GND and VMOD = GND,

Symbol	Description	Min	Тур	Max	Units	Notes
VDD	Supply Voltage at PS/2 low power interface	1.71	-	5.25	V	
IDD	Supply Current when IC is in operation mode under PS/2 low power interface		2.3		mA	
ISD	Supply Current when IC is in idle mode under PS/2 low power interface		1.8		uA	
POR	Power On Reset Voltage in PS/2 low power interface	1.61	1.66	1.71	V	100ms firmware delay after power on reset
RPU	Pull-up Resistor	4	5.6	8	kΩ	
VOH	High Output Level	VDD-0.5	-	-	V	
VOL	Low Output Level	-	-	0.40	V	
VIL	Input Low Level	-	-	0.3xVDD	V	
VIH	Input High Level	0.65xVDD	-	-	V	
VIL	Input Leakage Current (Absolute Value)	-	1	1000	nA	

PACKAGING INFORMATION

SK5126-LT Drawing



SK5126-LT 48-Lead (7x7x1.0mm) QFN

Assembly Specification

Part	Description	Min	Тур	Max	Units	Notes
θЈА	Thermal Impedance		18		°C/W	TJ = TA + POWER x θJA To achieve the thermal impedance, the
						center thermal pad should be soldered to the PCB ground plane.
SRPT	Solder Reflow Peak Temperature	240*	-	260	°C	*Higher temperatures may be required based on the solder melting point. Typical temperatures for solder are 220±5°C with Sn-Pb or 245±5°C with Sn-Ag-Cu paste. Refer to the solder manufacturer specifications.
MSL	Moisture Sensitivity Level		MSL3			
WEIGHT	Package Weight	12	13	14	mg	

SALE AND SERVICE INFORMATION

To obtain information about Sprintek Corporation or FlexMatrix keyboard controller family sales and technical support, reference the following information.

Sprintek Corporation

4969 Corral St.

Simi Valley, CA 93063, USA

Phone: 805.405.8787

Web Site: http://www.sprintek.com

REVISION HISTORY

Revision	Issue Date	Description
1.04	February 20, 2015	Added horizontal scrolling in KeyMouse; added PWM mode backlight
		control via GPO1; added multiple drive modes (drive low, drive high,
		pullup, floating) to backlight control's GPO mode.
1.03	February 12, 2015	Revised USB resistor R5, R6 from 24ohm to 22ohm.
1.02	December 11, 2014	Updated the power consumption parameters.
1.01	November 18, 2014	Revised the specification with more detail information; replaced
		GPO2 with VMOD.
1.00	November 11, 2014	Initial Release