

FlexiCoder[™] K25C81

Versatile PC/XC/AT/PS/2 Compatible Keyboard Encoder

HID & SYSTEM MANAGEMENT PRODUCTS, KEYCODER™ FAMILY **FEATURES** DESCRIPTION The FlexiCoder[™] is a versatile, low-• Directly interfaces a PC Enables custom keypad scan codes to remain unaffected by power keyboard encoder. It offers keyboard port two bi-directional channels for • Encodes up to 144 custom keys the Shift States of an external communicating with a on an 8 X 18 matrix keyboard PC/XT/AT/PS2 system, and/or any • Buffers up to 122 keycodes · Includes jumper-selectable autooptional keyboard-compatible • Interfaces to 83/101/102 repeat for designated keys devices, such as an 83 or 101/102 standard keyboard or other Offers two-key inhibit scanning standard desktop keyboard, OCR, 8042-compatible device mode barcode reader, etc. The K25C81 directly interfaces a PC keyboard **APPLICATIONS** port, making custom keyboard to Custom keyboards/keypads Instrumentation system communications fully Control panels Test and Measurement equipment transparent. Automatic teller machines Point of Sales terminals Industrial Controllers Embedded control systems On an 8 x 18 matrix, the Public Information Kiosks Medical Instruments FlexiCoder[™] will scan, debounce and encode up to 144 keys. Scan codes corresponding to single keys PIN ASSIGNMENTS of the IBM 101 keyboard, or a combination of these keys when depressed with Shift, Ctrl, and Alt keys, are generated with each key press. Custom keypad input is not 40 Vcc SET 1 39 OSCI effected by the Shift States of an IRQ 2 OSCO 38 3 external keyboard. C17 4 37 EKC1 R6 5 36 R7 SSCO SSCO SSCO RESE. SCI Users can conveniently define key RP 6 35 NC assignments on the matrix as single 7 34 ΚD R5 КC 8 33 R4 or repeating actions. All keys must 9 32 R3 EKC be released between key strokes or **–** R3 DIP EKD 10 31 R2 EKC PLCC scanning is suspended. The OFP C16 **11** 30 R1 C16 C0 encoder can buffer up to 122 C0 12 29 R0 C1 C2 - C9 keycodes, and control inputs and 13 28 C8 C1 14 27 outputs are provided for interfacing C2 С9 15 C3 26 C10 with contact keyboards.

25 C11

24 C12

C14 21

C15

23 C13

22

FlexiCoder[™] is a trademark of Semtech Corp. All other trademarks belong to their respective companies

The FlexiCoder[™] is ideal for use

with either BIOS-compatible chip

PC systems requiring a custom keyboard / keypad as an alternate or additional input device. Boards and evaluation kits are immediately obtainable and ready to connect.

sets or single-board computers for

16 C4

17 C5

19

C6 18

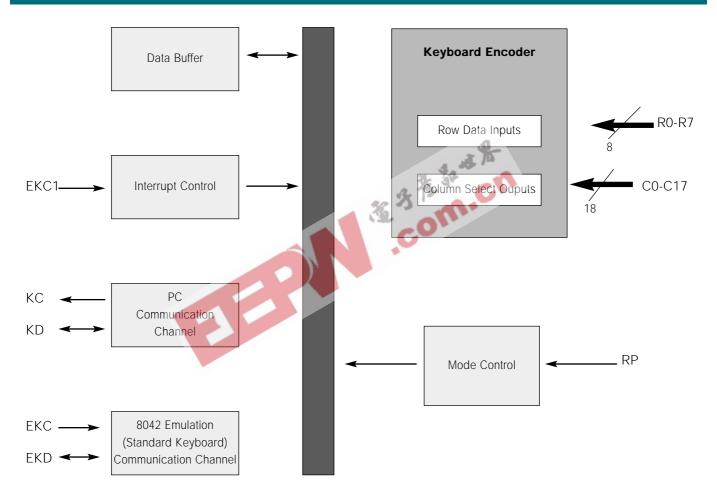
C7

Vss 20 C5 C6 C7 C7 VSS VSS C15 C15 C14 C14



ORDERING CODE			
Package options	Pitch In mm's	TA = -40°C to +85°C	
40-pin, Plastic DIP	2.54 mm	K25C81-XX-P	
44-pin, Plastic PLCC 1.27 mm		K25C81-XX-FN	
44-pin, Plastic QFP	0.8 mm	K25C81-XX-FB	

FUNCTIONAL DIAGRAM





FUNCTIONAL DESCRIPTION

The FlexiCoder[™] consists of six major sections (see functional diagram, previous page). These are the Keyboard Encoder, the Mode Control Unit, the PC Communication Channel, the 8042 Emulation Channel, the Interrupt Control Unit and the Data Buffer. These sections communicate with each other and operate concurrently.

The controller continuously scans a keyboard organized as an 8 row by 18 column matrix, for a maximum of 144 keys. Smaller-size keyboards can be connected provided that all unused row pins are connected to Vcc. The microcontroller selects one of the 18 column lines (C0-C17) every 512 μ S and then reads the row data lines (R0-R7).

A key closure is detected as a zero in the corresponding position of the matrix. A complete scan cycle for the entire keyboard takes approximately 9.2 mS. Each key press is debounced for a period of 20 mS. Once the key is verified, the corresponding key code(s) are loaded into the transmit buffer of the PC Keyboard Communication Channel.

PIN DEFINITIONS

Vcc404438IPower Supply: +5VVss202217IGroundOSCI394337IOscilator InputOSCO384236OOscilator Output_RESET1141IReset: apply 0 V to provide orderly start-upIRQ2242IMust be tied to VccVX3443ITie to Vcc.RP672IRollover Mode Selection: tie to Vcc to select N-Key Rollover. Tie to Ground to select Two-Key Inhibit Mode.KC894I/OKeyboard Clock: connects to PC's keyboard port Clock Line.KD783I/OExternal Keyboard Data: connects to external keyboard Data Line.EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line.	Mnemonic	DIP	PLCC	QFP	ΤΥΡΕ	Name and Function
Vss 20 22 17 I Ground OSCI 39 43 37 I Oscilator Input OSCO 38 42 36 O Oscilator Input _RESET 1 1 41 I Reset: apply 0 V to provide orderly start-up.		40			1	
OSCI 39 43 37 I Oscilator Input OSCO 38 42 36 O Oscilator Output Oscilator Output _RESET 1 1 41 I Reset: apply 0 V to provide orderly start-up. _IRQ 2 2 42 I Must be tied to Vcc VX 3 4 43 I Tie to Vcc. RP 6 7 2 I Rollover Mode Selection: tie to Vcc. KC 8 9 4 I/O Keyboard Clock: connects to PC's keyboard Data: connects to PC's keyboard Clock EKD 10 11 6 I/O External Keyboard Clock: connects to PC's keyboard Clock EKC 9 10 5 I/O External Keyboard Clock: connects to PC'X: keyboard Clock Line. EKC1 37 41 35 I External Keyboard Clock Line transition. Ine. 19-21 3-17 8-15 O Column Select Outputs: select one of col	Vss	20	22	17	Ι	
RESET 1 1 41 I Reset: apply 0 V to provide orderly start-up. IRQ 2 2 42 I Must be tied to Vcc VX RP 6 7 2 I Rollover Mode Selection: tie to Vcc. RP 6 7 2 I Rollover Mode Selection: tie to Vcc. KC 8 9 4 I/O Keyboard Clock: connects to PC's keyboard port Clock Line. KD 7 8 3 I/O Keyboard Data: connects to PC's keyboard Data: connects to PC's keyboard Data: connects to external keyboard Data: connects to external keyboard Data: connects to external keyboard Clock Line. EKC 9 10 5 I/O External Keyboard Clock 2: connects to external keyboard Clock Line. EKC1 37 41 85 I External Keyboard Clock 2: connects to external keyboard Clock 2: connects to external keyboard Clock Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards. C8-C15 28-21 31-24 26-18 Column Select Outputs: select on external keyboard to column select and as input for standard keyboard-type selection.				37	Ι	Oscilator Input
start-up.JRQ2242IJRQ3443IRP672IRollover Mode Selection: tile to Vcc.Rollover Mode Selection: tile to Vcc.KC894KD783KD783KD783KD783KC91011EKD10116FKC9105EKC9105EKC9105EKC9105EKC9105EKC1374141851EKC13741819-21C8-C1528-2131-2426-181112C16111270C1747363934NC3538, 310,3222,39NC3538, 310,33-NC3538, 310,3529,3422,239-No Connects: these pins are unused.	OSCO	38	42	36	0	Oscilator Output
IRQ22421Must be tied to VccVX34431Tie to Vcc.RP6721Relover Mode Selection: tie to Vcc.RP6721Relover Mode Selection: tie to Vcc.KC894I/OKeyboard Clock: connects to PCs keyboard port Clock Line.KD783I/OKeyboard port Clock Line.EKD10116I/OExternal Keyboard Data: connects to PCs keyboard port Data Line.EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards.C0-C712-193-178-15OColumn Select Outputs: select one columns.C8-C1528-2131-2426-18OKeyboard type selection: this pin is used both as outputs for column select and as input for standard keyboard-type selection.R0-R529-3432-3727-32IRow data inputsR03639	_RESET	1	1	41	Ι	Reset: apply 0 V to provide orderly
VX34431Tie to Vcc.RP672IRollover Mode Selection: tie to Vcc to select N-Key Rollover. Tie to Ground to select Two-Key Inhibit Mode.KC894I/OKeyboard Clock: connects to PC's keyboard Data: connects to external Keyboard Data Line.EKC910116I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC9105I/OExternal Keyboard Clock 2: connects to external keyboard S.C0-C712-193-17 18 19-218-15 440C1611 C17127 440R0-R5 R529-34 32-3732-37 27-320R0-R5 R7 3639 341R0-R5 R729-34 38, 316, 33 16, 33 16, 33-NC3538, 3 16, 33 16, 33-NC3538, 3 18, 23 22, 39-	IRO	2	2	42	1	
RP672IRollover Mode Selection: tie to Vcc to select N-Key Rollover. Tie to Ground to select Wo-Key Inhibit Mode.KC894I/OKeyboard Clock: connects to PCs keyboard port Clock Line.KD783I/OKeyboard Data: connects to PCs keyboard port Data Line.EKD10116I/OExternal Keyboard Data: connects to external keyboard Data Line.EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line.C0-C712-193-17 18 19-218-15 24OColumn Select Outputs: select one of columns.C8-C1528-2131-24 26-1826-18 44I/OKeyboard type selection: this pin is used both as outputs for column select and as input for standard keyboard-type selection.R0-R529-34 38, 332-37 16, 33 18, 2322, 39No Connects: these pins are unused.					1	
KC894I/OVcc to select N-Key Rollover. Tie to Ground to select Two-Key Inhibit Mode.KD783I/OKeyboard Clock: connects to PC's keyboard port Clock Line.EKD10116I/OKeyboard Data: connects to PC's keyboard port Data Line.EKC9105I/OExternal Keyboard Data: connects to external keyboard Data Line.EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards.C0-C712-193-17 188-15 19-21OC8-C1528-2131-24 26-1826-18 7OC1611 C17127 44OR0-R529-34 3632-37 38, 327-32IR0-R529-34 38, 332-37 16, 33 16, 33 18, 2322, 39NC3538, 3 38, 316, 33 16, 33 16, 33No Connects: these pins are unused.		6			<u>.</u>	
KC894I/OKeyboard to select Two-Key Inhibit Mode.KD783I/OKeyboard Dott: connects to PC's keyboard port Clock Line.EKD10116I/OKeyboard Data: connects to PC's keyboard Data: connects to external Keyboard Data: connects to external Keyboard Clock: connects to external Keyboard Clock Line.EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock 2: connects to external keyboard Clock 2: connects to external keyboard Clock 2: connects to external keyboard Clock Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards.C8-C1528-2131-2426-18Column Select Outputs: select one of columns.C8-C1528-2131-2426-18Column Select Outputs: select one of columns.R0-R529-3432-3727-32IR0-R529-3432-3727-32IR0-R529-3432-3727-32IR0-R538, 316, 33-No Connects: these pins are unused.		-		_		
KC894I/OKeyboard Clock: connects to PC's keyboard port Clock Line.KD783I/OKeyboard port Clock Line.EKD10116I/OExternal Keyboard Data: connects to PC's keyboard port Data Line.EKC9105I/OExternal Keyboard Data: connects to external keyboard Data Line.EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC1374135iExternal Keyboard Clock 2: connects to external keyboard Clock Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards.C0-C712-193-178-150C8-C1528-2131-2426-180C16111270C174544I/OR0-R529-3432-3727-32IR0-R529-3432-3727-32IR7363934INC3538, 316, 33-NC3538, 316, 33-No Connects: these pins are unused.unused.						Ground to select Two-Key Inhibit
KD783I/OKeyboard port Clock Line.EKD10116I/OExternal Keyboard Data: connects to PCs keyboard port Data Line.EKC9105I/OExternal Keyboard Data: connects to external keyboard Clock: connects to external keyboard Clock: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line.C0-C712-193-17 18 19-218-15 18 19-21OColumn Select Outputs: select one of columns.C8-C1528-2131-24 526-18 44OKeyboard type selection: this pin is used both as outputs for column select and as input for standard keyboard-type selection.R0-R529-34 532-37 627-32 1IR0-R529-34 532-37 88, 327.32 16, 33 16, 33 16, 33NO Connects: these pins are unused.	KC		0	1	1/0	
KD783I/OKeyboard Data: connects to PC's keyboard port Data Line.EKD10116I/OExternal Keyboard Data: connects to external keyboard Data Line.EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC1374145IEKC1374145IEKC1374145IEKC1374145IEKC1374145IEKC1374145IEKC1374145IEKC1374145IEKC1374145IEKC1374145IEKC1378-15IExternal Keyboard Clock 2: connects to external keyboard Clock Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards.C0-C712-193-17 18 19-218-15IC8-C1528-2131-2426-18IC161112 17 1IIC174544I/OKeyboard type selection: this pin is used both as outputs for column select and as input for standard keyboard-type selection.R0-R529-3432-37 3627-32IRow data inputsNC3538, 316, 33 16, 33-No Connects: these pins are unused.	KC	0	7	4	1/0	
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EKD10116I/OExternal Keyboard Data: connects to external keyboard Data Line.EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC1374135iExternal Keyboard Clock 2: connects to external keyboard Clock Line.EKC1374135iExternal Keyboard Clock 2: connects to external keyboard Clock Line.C0-C712-193-17 18 19-218-15 Column Select Outputs: select one of columns.OC8-C1528-2131-24 526-18 44OColumn Select Outputs: select one of columns.C1611 C17127 4OKeyboard type selection: this pin is used both as outputs for column select and as input for standard keyboard-type selection.R0-R5 R629-3432-37 38, 327-32IRow data inputsR0 <r5 </r5 R7 NC3538, 316, 33 16, 33 18, 2322, 39No Connects: these pins are unused.		,	0	0	1/0	
EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC1374135iExternal Keyboard Clock 2: connects to external keyboard Clock Line.EKC1374135iExternal Keyboard Clock 2: connects to external keyboard Clock Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards.C0-C712-193-17 18 19-218-15 Column Select Outputs: select one of columns.OC8-C1528-2131-24 26-1826-18 10/OColumn Select Outputs: select one of columns.C8-C1528-2131-24 26-1826-18 10/OOC1611 27127 44OR0-R529-34 3532-37 3627-32 39IR0-R529-34 3538, 3 38, 316, 33 16, 33 16, 33 16, 33 22, 39No Connects: these pins are unused.	FKD	10	11	6	1/0	
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EKC9105I/OExternal Keyboard Clock: connects to external keyboard Clock Line.EKC1374135iExternal Keyboard Clock 2: connects to external keyboard Clock 2: connects to external keyboard Clock Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards.C0-C712-193-178-15OColumn Select Outputs: select one of columns.C8-C1528-2131-2426-18OColumn Select Outputs: select one of columns.C1611127OC174544I/OKeyboard type selection: this pin is used both as outputs for column select and as input for standard keyboard-type selection.R0-R529-3432-3727-32IR6561IR7363934INC3538, 316, 33-18, 2322, 39-No Connects: these pins are unused.				4.1	10	
EKC1374135iconnects to external keyboard Clock 1 Line.EKC1374135iExternal Keyboard Clock 2: connects to external keyboard Clock 1 Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards.C0-C712-193-17 18 19-218-15 19-21OColumn Select Outputs: select one of columns.C8-C1528-2131-24 26-18 19-2126-18 12OColumn Select Outputs: select one of columns.C1611 C1712 47 5OKeyboard type selection: this pin is used both as outputs for column select and as input for standard keyboard-type selection.R0-R5 R6 R7 NC29-34 3532-37 38, 327-32 16, 33 16, 33 16, 33 16, 33 16, 33 16, 33 16, 33 16, 33No Connects: these pins are unused.	EKC	9	10	5	1/0	
EKC1374135ILine.EKC1374135IExternal Keyboard Clock 2: connects to external keyboard Clock Line and is used to generate an interrupt for every Clock Line transition. This signal must be inverted for PC/XT keyboards.C0-C712-19 $3-17$ 18 19-21 $8-15$ 18 19-21OC8-C1528-21 $31-24$ 26-1826-18 1/OOC1611 C17127 4OR0-R529-34 $32-37$ 3527-32IR0-R529-34 35 $32-37$ 38, 327-32IR0-R529-34 35 $32-37$ 38, 3-No Connects: these pins are unused.			Sec. Se	T	0	
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
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C8-C15 28-21 31-24 26-18 C16 11 12 7 O C17 4 5 44 I/O Keyboard type selection: this pin is used both as outputs for column select and as input for standard keyboard-type selection. R0-R5 29-34 32-37 27-32 I Row data inputs R6 5 6 1 I Row data inputs Row data inputs NC 35 38, 3 16, 33 - No Connects: these pins are unused. <td></td> <td></td> <td></td> <td></td> <td></td> <td>one of columns.</td>						one of columns.
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C174544I/OKeyboard type selection: this pin is used both as outputs for column select and as input for standard keyboard-type selection.R0-R529-3432-3727-32IRow data inputsR6561IR7363934INC3538, 316, 33-No Connects: these pins are unused.					~	
R0-R529-3432-3727-32IRow data inputsR6561IR7363934INC3538, 316, 33-No Connects: these pins are unused.						
R0-R5 29-34 32-37 27-32 I Row data inputs R6 5 6 1 I Row data inputs R7 36 39 34 I No Connects: these pins are unused.	CTZ	4	5	44	1/0	
R0-R5 29-34 32-37 27-32 I Row data inputs R6 5 6 1 I Row data inputs R7 36 39 34 I No Connects: these pins are unused.						
R0-R5 29-34 32-37 27-32 I Row data inputs R6 5 6 1 I I I R7 36 39 34 I I I NC 35 38, 3 16, 33 - No Connects: these pins are unused.						
R6 5 6 1 I R7 36 39 34 I NC 35 38, 3 16, 33 - No Connects: these pins are unused.		20.24	22.27	27.22		
R7 36 39 34 I NC 35 38, 3 16, 33 - No Connects: these pins are unused.						Row data inputs
NC 35 38, 3 16, 33 - No Connects: these pins are unused.			-		1	
18, 23 22, 39 - unused.					-	No Connects: these nins are
		55			-	
				.0		

Note: An underscore before a pin mnemonic denotes an active low signal.



REPEAT KEYS

In custom masks, each key can be defined individually to be either Typematic or Single-Touch Action. In the standard mask, all keys are defined to be Single-Touch Action, except the Arrow Keys. Pin RP controls the repeat action of keys that are defined to be Typematic.

Repeat Mode	RP	
No repeat action	L	
Repeat action	Н	

 Table 1: Typematic Action Control

The Typematic rate can be controlled by issuing the appropriate commands from the system.

SPECIAL HANDLING

External Keyboard Connection

If an external keyboard was not connected during power-on and then connected at a later time, the controller will proceed with the normal reset routine in order to initialize the external keyboard properly. Thereafter, the FlexiCoder™ checks for the presence of an external keyboard every 2 seconds. After communication has been established, the controller continues checking for the external keyboard's presence. Should the external keyboard be removed at a later time, the K25C81 detects the disconnection and will reinitiate the reset sequence upon reconnection. This feature allows the user to connect and disconnect an external keyboard at any time without resetting the system.

FUNCTIONAL DESCRIPTION, (CON'T)

Switch Matrix Encoding

Each matrix location is programmed to represent either a single key or a combination of keys of the IBM-standard 101/102 keyboard.

Scan Code Table Sets

The FlexiCoder[™] supports two scan code table sets. Scan Code Sets 1 and 2 are the default sets for PC/XT and AT/PS/2 systems respectively. For more information, refer to the IBM Technical Reference Manual. Custom scan code tables, including macros, are also available. Operating modes are defined by the logic level of the relevant mode pins in the Mode Control Unit.

SPECIAL HANDLING, (CON'T)

Scan Matrix Data Integrity

The FlexiCoder[™] maintains the integrity of the codes corresponding to the scanned matrix locations, independently of the Shift Status of the external keyboard or the system. For example, if a key has been defined on the matrix to send code corresponding to lower case letter "a", it will still send the scan code for "a" even if the Shift Key has been pressed or the Caps Lock has been set by the external keyboard. This is accomplished by internally maintaining a set of flags to monitor the Shift Status of the external keyboard and the system. If, for instance, the lower case key "a" is found to be pressed and Caps Lock is set, the codes sent will be as follows:

- 1. Caps Lock Make Code
- 2. Caps Lock Break (this will reset the Caps Lock status of the system)
- 3. "a" Make Code
- 4. "a" Break Code
- 5. Lock Make Code

6. Caps Lock Break Code (this will restore the Caps Lock status of the system)



EXT. KBD COMMUNICATION

The external keyboard communication port of the FlexiCoder[™] fully emulates a standard 8042, available to an 83/101/102 external keyboard or other compatible device. Communication with an external keyboard is accomplished via EKC and EKD, Clock and Data lines respectively. A third pin, EKC1 which connects to the Clock Line, interrupts the controller whenever an external keyboard initiates a communication.

When power is first applied, the controller proceeds with the standard reset sequence with the external keyboard. Data and commands coming from the external keyboard are buffered in the controller's FIFO, along with data from the scanned matrix, and then presented to the system as if originating from a single source. Commands and data from the system, after being acknowledged are then transmitted to the external keyboard.

MODE CONTROL

The FlexiCoder[™] implements all the standard functions of communication with a BIOS-compatible PC/XT or AT/PS/2 host system. Two lines, KC and KD, provide bi-directional clock and data signals according to the protocol (PC or AT) selected. In addition, the K25C81 supports commands from and to the system, as described in the IBM Technical Reference Manuals. The following table shows the commands that the system may send and their value in hex.

Command Set/Reset Status Indicators	Hex Value				
Echo Invalid Command	EE				
Select Alternate Scan Codes	FO				
Invalid Command	F1				
Read ID	F2				
Set Typematic Rate/Delay	F3				
Enable	F4				
Default Disable	F5				
Set Default	F6				
Set All Keys ■ Typematic ■ Make/Break ■ Make ■ Typematic/Make/Break	F7 F8 F9 FA				
<i>Set Key Type</i> ■ Typematic ■ Make/Break ■ Make	FB FC FD				
Resend	FE				
Reset	FF				
Table 2: Keyboard Commands from the					

System (AT/PS/2 protocol)

These commands are supported in the AT/PS/2 protocol and can be sent to the keyboard at any time. Mode 1 accepts only the 'reset' command. Commands shown in italics do not affect the operation of the K25C81. Nevertheless, they are acknowledged and relayed to the external keyboard, if an external standard keyboard is present.

The following table shows the commands that the keyboard may send to the system.

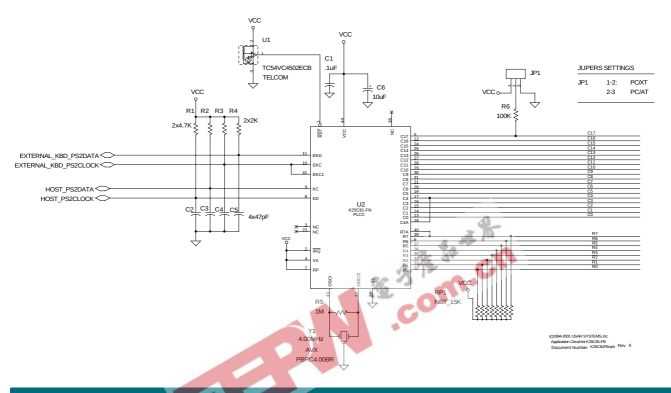
Command	Hex Value
Key Detection Error/Overrun	00*
Keyboard ID	83AB
BAT Completion Code	AA
BAT Failure Code	FC
Echo	EE
Acknowledge (Ack)	FA
Resend	FE
Key Detection Error/Overrun	FF*
*Scan Code Set 2	
Table 3. Keyboard Com	mands to the

 Table 3: Keyboard Commands to the System (AT/PS/2 protocol)

When an external keyboard is connected, commands from the system will also be directed to the external keyboard. Presence or absence of an external keyboard will not affect the normal operation of the FlexiCoder[™].



SUGGESTED INTERFACING FOR K25C81-FN (44-PIN PLCC PACKAGE)



STANDARD KEYMAP FOR K25C81

0	1	2	3	4	5	6	7
F29	F28	End	F36	F34	F35	F33	F37
Pg Dn	Home	PgUp	:	F27	F30	F31	F32
]	()	*	^	F22	F21	F25
V	W	Х	у	Z	;	[F2C
0	р	q	r	S	t	u	F23
h	i	j	k		m	n	F18
а	b	С	d	е	f	g	i
<u>.</u>	, (comma)	- (dash)	/	%	&	#	0
S	Т	U	V	W	Х	Y	Z
J	K	L	Μ	N	0	Р	Q
A	В	С	D	E	F	G	Н
1	2	3	4	5	6	7	8
f3	f4	f6	f5	f7	f8	f9	f2
f14	f13	f12	f15	f11	f16	9	f10
f1	Backspace	Rt Arrow*	Dn Arrow*	F38	Space	F19	+
Ins	Esc	Up Arrow*	Lft Arrow*	R	Enter	\$	=
Back-quote	!	@	-	{	}	/	
'(Apostrophe)	и	<	>	?	~	Tab	Del

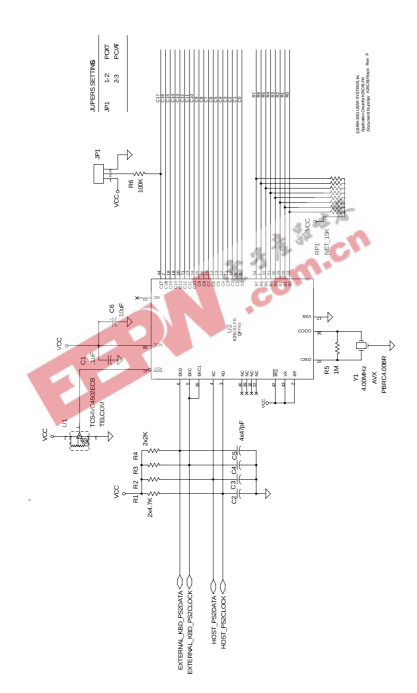
n F21–F30 correspond to Ctrl F1–Ctrl F10

n F11–F20 correspond to Shift F1–Shift F10 n F31–... correspond to Alt F1–Alt F10

Columns (CO-C17)

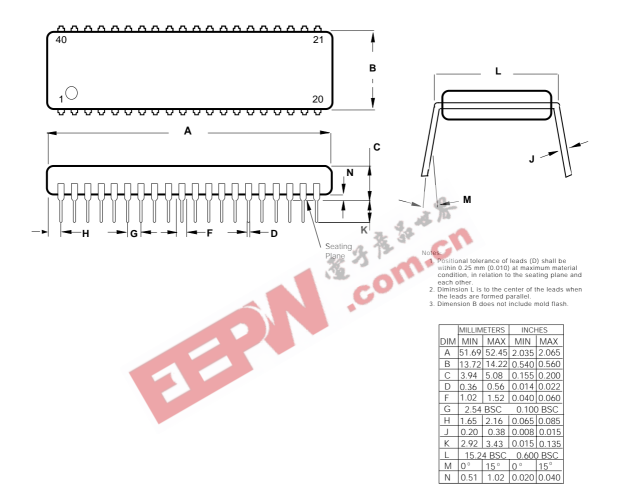


SUGGESTED INTERFACING FOR K25C81-FB (44-PIN QFP PACKAGE)



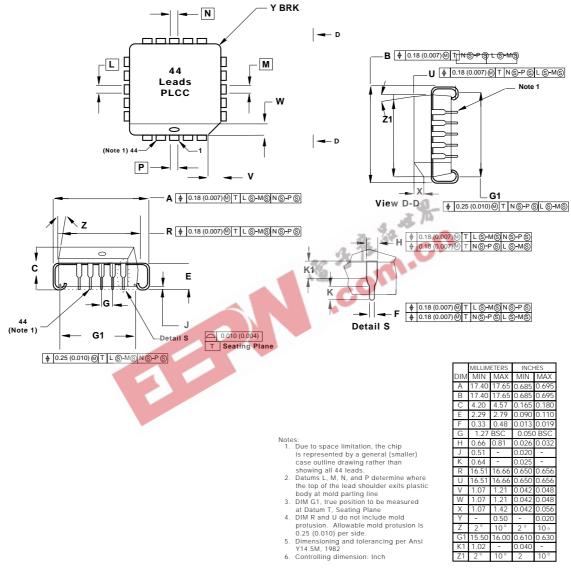


MECHANICALS FOR THE K25C81-P





MECHANICALS FOR THE K25C81-FN



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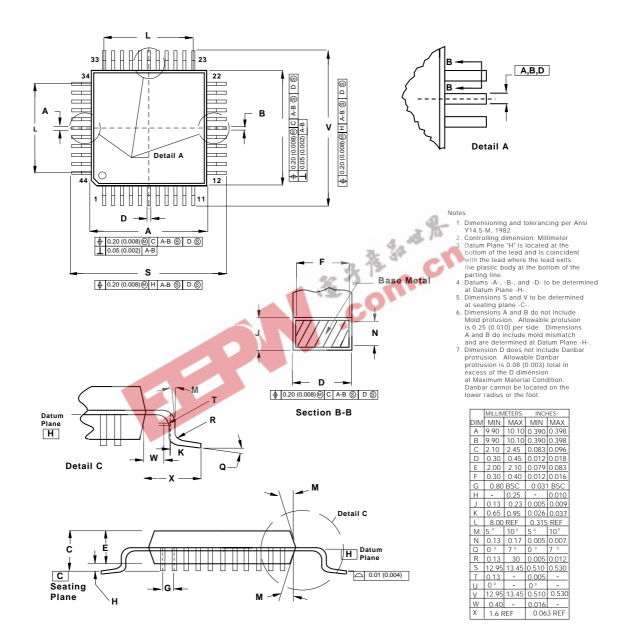
K1 Z1 10

16.00

10



MECHANICALS FOR THE K25C81-FB





ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings

Ratings	Symbol	V	alue		Unit
Supply Voltage	Vdd		0.3 to +7.0	V	
Input Voltage	Vin	V	Vss -0.3 to Vdd +0.3		V
Current Drain per Pin		2!	ō		mA
(not including Vss or Vdd)					
Operating Temperature	Та	Т	low to T high		°C
K25C81		40) to +85		
Storage Temperature Range	Tstg	-6	5 to +150		°C
Thermal Characteristics					
Characteristic	Symbol	<u>v</u>	alue		Unit
Thermal Resistence	Tja				° C per V
Plastic		60	C		
■ DIP		-6	0		
■ Plcc		7()		
DC Electrical Characteristics (Vdd=5.0 Vdc +/-10%,	Vss=0 Vdc, Temperatu	are range=T low to T high	gh unless otherwise	noted)
Characteristic	Symbol	Min	Тур 🔬	Max	Unit
Output Voltage (I load<10µA)	Vol		3 15	0.1	V
	Voh	Vdd-0.1	40		
Output High Voltage (I load=0.8mA)	Voh	Vdd-0.8	1 3 3 - N		V
Output Low Voltage (I load=1.6mA)	Vol:		k P	0.4	V
Input High Voltage	Vih	0.7xVdd		Vdd	V
Input Low Voltage	Vil	Vss	-01	0.2xVdd	V
	ldd		4.7	7.0	mA
				+/-10	μA
	lil			+/-10	μΑ
Supply Current I/O Ports Hi-Z Leakage Current Input Current				+/- 1	μΑ

Control Timing (Vdd=5.0 Vdc +/-10%, Vss=0 Vdc, Temperature range=T low to T high unless otherwise noted)					
Characteristic	Symbol	Min	Max	Unit	
Frequency of Operation	fosc			MHz	
Crystal Option			4.0		
External Clock Option		dc	4.0		



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