KENTECH COMPUTER (HK), LTD. EVLSIO-V2-003 (PDC20630)

Card Type Hard Drives supported Floppy drives supported Data Bus Card Size Hard drive controller card Four EIDE drives Two 360KB, 720KB, 1.2MB, or 1.44MB drives 32-bit VESA Local Bus Full-length, half-height card



CONNECTIONS					
Function Location Function Location					
40-pin IDE(0) interface	CN2	34-pin cable connector - floppy drive	CN6		
40-pin IDE(1) interface	CN3	16-pin game port	CN7		
10-pin serial port 1 - internal	CN4	25-pin parallel port - external	CN9		
10-pin serial port 2 - internal	CN5	2-pin connector - drive active LED	JP14		

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USER CONFIGURABLE SETTINGS		
Function	Label	Position
í IDE interface 2 enabled	JP5	Pins 1 & 2 closed
IDE interface 2 disabled	JP5	Pins 2 & 3 closed
IDE interface 2 select address is 1F0h	JP6	Pins 1 & 2 closed
í IDE interface 2 select address is 170h	JP6	Pins 2 & 3 closed
í IDE interface 1 select address is 1F0h	JP18	Pins 1 & 2 closed
IDE interface 1 select address is 170h	JP18	Pins 2 & 3 closed
í Factory configured - do not alter	JP19	Pins 1 & 2 closed
í IDE interface 1 enabled	JP20	Pins 2 & 3 closed
IDE interface 1 disabled	JP20	Pins 1 & 2 closed
IDE interface 2 select IRQ14	JP29	Pins 1 & 2 closed
í IDE interface 2 select IRQ15	JP29	Pins 2 & 3 closed
í IDE interface 1 select IRQ14	JP30	Pins 1 & 2 closed
IDE interface 1 select IRQ15	JP30	Pins 2 & 3 closed
í Floppy drive port address 3F0-3F7	JP35	Pins 1 & 2 closed
Floppy drive port address 370-377	JP35	Pins 2 & 3 closed
í Serial port 1 enabled	JP36	Pins 1 & 2 closed
Serial port 1 disabled	JP36	Pins 2 & 3 closed
í Floppy drive interface enabled	JP38	Pins 1 & 2 closed
Floppy drive interface disabled	JP38	Pins 2 & 3 closed
í Game port enabled	JP39	Pins 1 & 2 closed
Game port disabled	JP39	Pins 2 & 3 closed
í Parallel port enabled	JP42	Pins 1 & 2 closed
Parallel port disabled	JP42	Pins 2 & 3 closed
í Serial port 2 enabled	JP43	Pins 1 & 2 closed
Serial port 2 disabled	JP43	Pins 2 & 3 closed

IDE DRIVE SPEED SELECTION					
Speed	JP17	JP16			
Speed 0	Pins 2 & 3 closed	Pins 2 & 3 closed			
Speed 2	Pins 1 & 2 closed	Pins 2 & 3 closed			
Speed 4	Pins 2 & 3 closed	Pins 1 & 2 closed			
Speed 6	Pins 1 & 2 closed	Pins 1 & 2 closed			

PRIMARY IDE CONTROLLER SELECTION						
Primary	Primary JP6 JP18 JP29 JP30					
IDE interface 1	Pins 2 & 3 closed	Pins 1 & 2 closed	Pins 2 & 3 closed	Pins 1 & 2 closed		
IDE interface 2 Pins 1 & 2 closed Pins 2 & 3 closed Pins 1 & 2 closed Pins 2 & 3 closed						

	ROM BIOS SELECTION	
ROM-BIOS TYPE	JP12	JP13
27256	Pins 1 & 2 closed	Pins 1 & 2 closed
27512	Pins 2 & 3 closed	Pins 2 & 3 closed

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	MEMORY ADDRESS SELECTION						
Address	JP7	JP8	JP9	JP10	JP11		
E8000	Closed	Open	Open	Open	Open		
E0000	Open	Closed	Open	Open	Open		
D8000	Open	Open	Closed	Open	Open		
í D0000	Open	Open	Open	Closed	Open		
C8000	Open	Open	Open	Open	Closed		

PARALLEL PORT ADDRESS SELECTION						
Setting	Setting Label Position					
í LPT1 (378h)	JP37	Pins 1 & 2 closed				
LPT2 (278h)	JP37	Pins 2 & 3 closed				

SERIAL PORT 1 ADDRESS SELECTION						
Setting	Setting Label Position					
í COM1 (3F8h)	JP41	Pins 1 & 2 closed				
COM3 (3E8h) JP41 Pins 2 & 3 closed						

SERIAL PORT 2 ADDRESS SELECTION					
Setting Label Position					
í COM2 (2F8h) JP40 Pins 1 & 2 close					
COM4 (2E8h)	JP40	Pins 2 & 3 closed			

SERIAL PORT 1 INTERRUPT SELECTION						
IRQ	W6	W7	W8	W9	W10	
IRQ3	Open	Open	Open	Open	2&3	
IRQ4	Open	Open	Open	2&3	Open	
IRQ5	Open	Open	2&3	Open	Open	
IRQ7	Open	2&3	Open	Open	Open	
IRQ9	2&3	Open	Open	Open	Open	
Note: Pins	s designated shou	ld be in the closed or	osition		· · ·	

Note: Pins designated should be in the closed position.

	SERIAL PORT 2 INTERRUPT SELECTION							
IRQ	W6	W7	W8	W9	W10			
IRQ3	Open	Open	Open	Open	1 & 2			
IRQ4	Open	Open	Open	1&2	Open			
IRQ5	Open	Open	1&2	Open	Open			
IRQ7	Open	1 & 2	Open	Open	Open			
IRQ9	IRQ9 1 & 2 Open Open Open Open							
Note: Pir	Note: Pins designated should be in the closed position.							

	PARALLEL PORT INTERRUPT SELECTION					
IRQ	W1	W2	W3	W4	W5	
IRQ3	Open	Open	Open	Open	Closed	
IRQ4	Open	Open	Open	Closed	Open	
IRQ5	Open	Open	Closed	Open	Open	
IRQ7	Open	Closed	Open	Open	Open	
IRQ9	Closed	Open	Open	Open	Open	