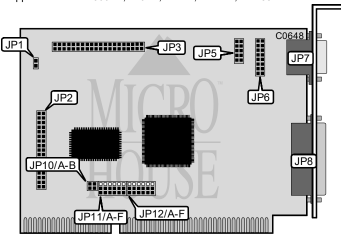
Q3/95

SIIG, INC. SI-1132+

Data bus: 16-bit, ISA

Two IDE (AT) Interface drives
Two 360KB, 720KB, 1.2MB, 1.44MB, or 2.88MB drives Size: Hard drive supported:

Floppy drives supported:



CONNECTIONS			
Function	Location		
2-pin connector - drive active LED	JP1		
34-pin control cable connector - floppy drive	JP2		
40-pin IDE(AT) Interface connector	JP3		
10-pin serial port 2 - internal	JP5		
16-pin game port - internal	JP6		
9-pin serial port - external	JP7		
25-pin parallel port - external	JP8		

Continued on next page . . .

SIIG, INC, SI-1132+

. . . continued from previous page

USER CONFIGURABLE SETTINGS			
Function	Location	Setting	
í Parallel port uni-directional	JP10/A	closed	
Parallel port bi-directional	JP10/A	open	
í Game port enabled	JP10/B	closed	
Game port disabled	JP10/B	open	
í Floppy controller enabled	JP11/A pins 1 & 2	closed	
Floppy controller disabled	JP11/A pins 2 & 3	closed	
í IDE (AT) interface enabled	JP11/B pins 1 & 2	closed	
IDE (AT) interface disabled	JP11/B pins 2 & 3	closed	
í Floppy drive order A:, B: normal	JP11/C pins 1 & 2	closed	
Floppy drive order A:, B: exchange	JP11/C pins 2 & 3	closed	
í Serial port 1 IRQ4 select	JP11/D pins 1 & 2	closed	
Serial port 1 IRQ3 select	JP11/D pins 2 & 3	closed	
í Serial port 2 IRQ3 select	JP11/E pins 1 & 2	closed	
Serial port 2 IRQ4 select	JP11/E pins 2 & 3	closed	
í Parallel port IRQ7 select	JP11/F pins 2 & 3	closed	
Parallel port IRQ5 select	JP11/F pins 1 & 2	closed	

SERIAL PORT 1 CONFIGURATION			
COM	JP12/A	JP12/B	
í COM1 (3F8h)	pins 1 & 2 closed	pins 1 & 2 closed	
COM3 (3E8h)	pins 2 & 3 closed	pins 2 & 3 closed	
Disabled	pins 2 & 3 closed	pins 1 & 2 closed	

SERIAL PORT 2 CONFIGURATION			
COM	JP12/C	JP12/D	
í COM2 (2F8h)	pins 1 & 2 closed	pins 1 & 2 closed	
COM4 (2E8h)	pins 2 & 3 closed	pins 2 & 3 closed	
Disabled	pins 2 & 3 closed	pins 1 & 2 closed	

PARALLEL PORT CONFIGURATION			
LPT	JP12/E	JP12/F	
í LPT2 (378h)	pins 1 & 2 closed	pins 1 & 2 closed	
LPT1 (3BCh)	pins 2 & 3 closed	pins 1 & 2 closed	
LPT3 (278h)	pins 2 & 3 closed	pins 2 & 3 closed	
Disabled	pins 1 & 2 closed	pins 2 & 3 closed	