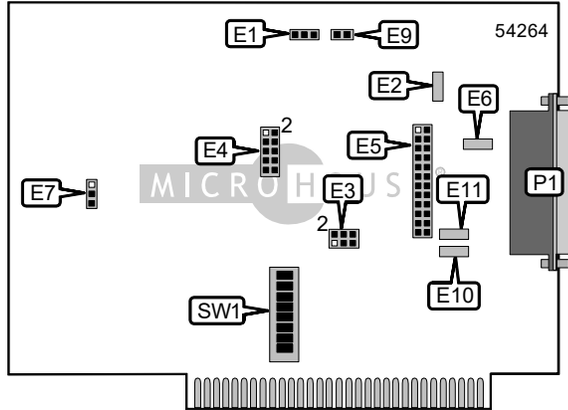


# SEA LEVEL SYSTEMS, INC. ACB-II

**Card Type** Serial card  
**Chip Set** Unidentified  
**I/O Options** Serial port  
**Data Bus** 8-bit ISA



CONNECTIONS	
Function	Label
Serial port	P1

USER CONFIGURABLE SETTINGS		
Function	Label	Position
í Factory configured – do not alter (IRQ selection)	E1	Open
í Factory configured – do not alter	E2	Unidentified
í Factory configured – do not alter	E5	Unidentified
í Factory configured – do not alter	E6	Unidentified
í DMA enabled	E7	Pins 1 & 2 closed
DMA disabled	E7	Pins 2 & 3 closed
í Factory configured – do not alter (IRQ selection)	E9	Closed
í Factory configured – do not alter	E10	Unidentified
í Factory configured – do not alter	E11	Unidentified

BASE I/O ADDRESS SELECTION								
Setting	SW1/1	SW1/2	SW1/3	SW1/4	SW1/5	SW1/6	SW1/7	SW1/8
g 3F8	Off	On						
378	Off	Off	Off	Off	Off	Off	On	Off
2F8	Off	Off	Off	Off	Off	On	Off	Off
278	Off	Off	Off	Off	On	Off	Off	Off
3B8	Off	Off	Off	On	Off	Off	Off	Off
338	Off	Off	On	Off	Off	Off	Off	Off
2B8	Off	On	Off	Off	Off	Off	Off	Off
í 238	On	Off						

Continued on next page . . .

SEA LEVEL SYSTEMS, INC.  
ACB-II

... continued from previous page

DMA CHANNEL SELECTION	
Channel	E3
1	Pins 1 & 3, 2 & 4 closed
3	Pins 3 & 5, 4 & 6 closed

I/O PIN SELECTION	
seTTING	E4
RXC pin as input to DB-25	Pins 1 & 2 closed
RDB pin as input to SCC	Pins 3 & 4 closed
TXC as output to DB-25	Pins 5 & 6 closed
DTR as output to DB-25	Pins 7 & 8 closed
TDB as output to DB-25	Pins 9 & 10 closed