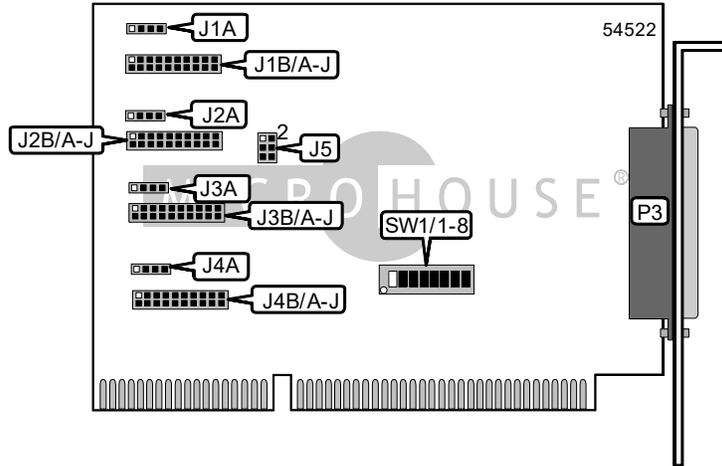


SEALEVEL SYSTEMS, INC. VERSA COMM+4/EX

Card Type	Serial card
Chip Set	Unidentified
Maximum Onboard Memory	Unidentified
I/O Options	Serial ports (4 RS-232 via DB 37 connector)
Hard Drives supported	None
Floppy drives supported	None
Data Bus	16-bit ISA
Card Size	Full-length, full-height



FUNCTIONS	
Function	Label
Serial Port	P3

PORT ADDRESS SELECTION						
Port 1	Port 2	Port 3	Port 4	SW 1/6	SW 1/7	SW 1/8
3F8h	2F8h	3E8h	2E8h	On	On	Off
2F8h	3E8h	2E8h	2E0h	On	Off	On
3E8h	2E8h	280h	288h	On	Off	Off
500h	508h	510h	518h	Off	On	On
580h	588h	590h	598h	Off	On	Off
1500h	1508h	1510h	1518h	Off	Off	On
3220h	3228h	4220h	4228h	Off	Off	Off

Note: Use either the port address selection or the base I/O address selection. When using the port address selection, switches 1-5 must be off.

BASE I/O ADDRESS SELECTION					
Setting	SW 1/1	SW 1/2	SW 1/3	SW 1/4	SW 1/5
1A0h	On	Off	Off	On	Off
i 280h	Off	On	Off	On	On
2A0h	Off	On	Off	On	Off
2E0h	Off	On	Off	Off	Off
380h	Off	Off	Off	On	On

Note: When using the base I/O address selection, switches 6-8 must be on.

Continued on next page . . .

VERSA COMM+4/EX

... continued from previous page

SERIAL PORT 1 INTERRUPT SELECTION										
IRQ	J1B/A	J1B/B	J1B/C	J1B/D	J1B/E	J1B/F	J1B/G	J1B/H	J1B/I	J1B/J
3	Closed	Open								
4	Open	Closed	Open							
5	Open	Open	Closed	Open						
6	Open	Open	Open	Closed	Open	Open	Open	Open	Open	Open
7	Open	Open	Open	Open	Closed	Open	Open	Open	Open	Open
9	Open	Open	Open	Open	Open	Closed	Open	Open	Open	Open
10	Open	Open	Open	Open	Open	Open	Closed	Open	Open	Open
11	Open	Closed	Open	Open						
12	Open	Closed	Open							
15	Open	Closed								

SERIAL PORT 2 INTERRUPT SELECTION										
IRQ	J2B/A	J2B/B	J2B/C	J2B/D	J2B/E	J2B/F	J2B/G	J2B/H	J2B/I	J2B/J
3	Closed	Open								
4	Open	Closed	Open							
5	Open	Open	Closed	Open						
6	Open	Open	Open	Closed	Open	Open	Open	Open	Open	Open
7	Open	Open	Open	Open	Closed	Open	Open	Open	Open	Open
9	Open	Open	Open	Open	Open	Closed	Open	Open	Open	Open
10	Open	Open	Open	Open	Open	Open	Closed	Open	Open	Open
11	Open	Closed	Open	Open						
12	Open	Closed	Open							
15	Open	Closed								

SERIAL PORT 3 INTERRUPT SELECTION										
IRQ	J3B/A	J3B/B	J3B/C	J3B/D	J3B/E	J3B/F	J3B/G	J3B/H	J3B/I	J3B/J
3	Closed	Open								
4	Open	Closed	Open							
5	Open	Open	Closed	Open						
6	Open	Open	Open	Closed	Open	Open	Open	Open	Open	Open
7	Open	Open	Open	Open	Closed	Open	Open	Open	Open	Open
9	Open	Open	Open	Open	Open	Closed	Open	Open	Open	Open
10	Open	Open	Open	Open	Open	Open	Closed	Open	Open	Open
11	Open	Closed	Open	Open						
12	Open	Closed	Open							
15	Open	Closed								

Continued on next page ...

SEALEVEL SYSTEMS, INC.
VERSA COMM+4/EX

... continued from previous page

SERIAL PORT 4 INTERRUPT SELECTION										
IRQ	J4B/A	J4B/B	J4B/C	J4B/D	J4B/E	J4B/F	J4B/G	J4B/H	J4B/I	J4B/J
3	Closed	Open								
4	Open	Closed	Open							
5	Open	Open	Closed	Open						
6	Open	Open	Open	Closed	Open	Open	Open	Open	Open	Open
7	Open	Open	Open	Open	Closed	Open	Open	Open	Open	Open
9	Open	Open	Open	Open	Open	Closed	Open	Open	Open	Open
10	Open	Open	Open	Open	Open	Open	Closed	Open	Open	Open
11	Open	Closed	Open	Open						
12	Open	Closed	Open							
15	Open	Closed								

SERIAL INTERRUPT MODE SELECTION PORT 1	
IRQ	J1A
Normal interrupt mode	Pins 1 & 2 closed
Shared interrupt mode	Pins 2 & 3 closed
Shared interrupt mode with pull down resistor	Pins 3 & 4 closed

SERIAL INTERRUPT MODE SELECTION PORT 2	
IRQ	J2A
Normal interrupt mode	Pins 1 & 2 closed
Shared interrupt mode	Pins 2 & 3 closed
Shared interrupt mode with pull down resistor	Pins 3 & 4 closed

SERIAL INTERRUPT MODE SELECTION PORT 3	
IRQ	J3A
Normal interrupt mode	Pins 1 & 2 closed
Shared interrupt mode	Pins 2 & 3 closed
Shared interrupt mode with pull down resistor	Pins 3 & 4 closed

SERIAL INTERRUPT MODE SELECTION PORT 4	
IRQ	J4A
Normal interrupt mode	Pins 1 & 2 closed
Shared interrupt mode	Pins 2 & 3 closed
Shared interrupt mode with pull down resistor	Pins 3 & 4 closed

CLOCK MODE SELECTION	
Divide	J5
1	Pins 1 & 2 closed
2	Pins 3 & 4 closed
4	Pins 5 & 6 closed