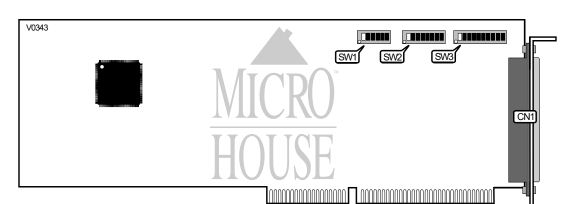
## **ARNET CORPORATION**SMARTPORT

Card Type I/O controller
Chipset/Controller Unidentified
I/O Options Serial ports (4 or 8)
Maximum DRAM N/A



CONNECTIONS						
Purpose	Location					
DB-62 connector	CN1					

MEMORY ADDRESS CONFIGURATION								
Address	SW2/1	SW2/2	SW2/3	SW2/4	SW2/5	SW2/6	SW2/7	SW2/8
080000h	On	On	On	Off	On	On	On	On
090000h	On	On	Off	Off	On	On	On	On
0A0000h	Off	On	On	Off	On	On	On	On
0C0000h	Off	On	Off	Off	On	On	On	On
0D0000h	On	Off	On	Off	On	On	On	On
180000h	On	On	On	Off	Off	On	On	On
800000h	On	Off						
810000h	Off	On	On	On	On	On	On	Off
C00000h	On	On	On	On	On	On	Off	Off
C10000h	Off	On	On	On	On	On	Off	Off
C20000h	On	Off	On	On	On	On	Off	Off
E00000h	On	On	On	On	On	Off	Off	Off
E10000h	Off	On	On	On	On	Off	Off	Off
E20000h	On	Off	On	On	On	Off	Off	Off

Continued on next page . . .

## **ARNET CORPORATION** SMARTPORT

. . . continued from previous page

I/O ADDRESS CONFIGURATION							
Address	SW1/1	SW1/2	SW1/3	SW1/4	SW1/5	SW1/6	
100h	On	On	On	On	Off	On	
110h	Off	On	On	On	Off	On	
120h	On	Off	On	On	Off	On	
180h	On	On	On	Off	Off	On	
190h	Off	On	On	Off	Off	On	
1A0h	On	Off	On	Off	Off	On	
1B0h	Off	Off	On	Off	Off	On	
200h	On	On	On	On	On	Off	
270h	Off	Off	Off	On	On	Off	
280h	On	On	On	Off	On	Off	
290h	Off	On	On	Off	On	Off	
2A0h	On	Off	On	Off	On	Off	
2B0h	Off	Off	On	Off	On	Off	
2C0h	On	On	Off	Off	On	Off	
2D0h	Off	On	Off	Off	On	Off	
2E0h	On	Off	Off	Off	On	Off	
2F0h	Off	Off	Off	Off	On	Off	
300h	On	On	On	On	Off	Off	
310h	Off	On	On	On	Off	Off	
340h	On	On	Off	On	Off	Off	

П	INTERRUPT SELECT									
IRQ	SW3/1	SW3/2	SW3/3	SW3/4	SW3/5	SW3/6	SW3/7	SW3/8	SW3/9	SW3/10
Dis.	Off	Off	Off	Off	Off	Off	Off	Off	Off	Off
2	On	Off								
3	Off	On	Off							
4	Off	Off	On	Off						
5	Off	Off	Off	On	Off	Off	Off	Off	Off	Off
6	Off	Off	Off	Off	On	Off	Off	Off	Off	Off
7	Off	Off	Off	Off	Off	On	Off	Off	Off	Off
10	Off	Off	Off	Off	Off	Off	On	Off	Off	Off
11	Off	Off	Off	Off	Off	Off	Off	On	Off	Off
12	Off	Off	Off	Off	Off	Off	Off	Off	On	Off
15	Off	Off	Off	Off	Off	Off	Off	Off	Off	On

Continued on next page . . .

## **ARNET CORPORATION** SMARTPORT

. . . continued from previous page

	OPERATING SYS	STEM CONFIGURATION	S	
Syst m Type	Setting	I/C Address	Mem ry Address	IRQ
BOS/LAN, MBOS/5/GSM	Primary	2C0h	0C0000h	IRQ10
BOS/LAN, MBOS/5/GSM	Primary	2C0h	0C0000h	IRQ11
BOS/LAN, MBOS/5/GSM	Primary	2C0h	0C0000h	IRQ12
BOS/LAN, MBOS/5/GSM	Primary	2C0h	0C0000h	IRQ15
BOS/LAN, MBOS/5/GSM	Alternate	2D0h	0D0000h	IRQ10
BOS/LAN, MBOS/5/GSM	Alternate	2D0h	0D0000h	IRQ11
BOS/LAN, MBOS/5/GSM	Alternate	2D0h	0D0000h	IRQ12
BOS/LAN, MBOS/5/GSM	Alternate	2D0h	0D0000h	IRQ15
Concurrent DOS 386	Primary	280h	F00000h	Dis.
Concurrent DOS 386	Alternate	2C0h	0D0000h	Dis.
DTM-PC MUMPS	Primary	340h	0D0000h	Dis.
DTM-PC MUMPS	Alternate	280h	0D0000h	Dis.
MSM-PC MUMPS	For Board 1	100h	0A0000h	IRQ12
MSM-PC MUMPS	For Board 2	340h	0D0000h	IRQ11
MSM-PC/386 MUMPS	For Board 1	100h	F00000h	IRQ12
MSM-PC/386 MUMPS	For Board 2	340h	F10000h	IRQ11
MSM-PC/386 MUMPS	For Board 3	280h	F20000h	IRQ10
MSM-PC/386 MUMPS	For Board 4	240h	F30000h	IRQ15
THEOS 386/286 PLUS	For Board 1	100h	FD0000h	IRQ5
THEOS 386/286 PLUS	For Board 2	110h	FC0000h	IRQ7
THEOS 386/286 PLUS	For Board 3	120h	FB0000h	IRQ3
THEOS 386/286 PLUS	For Board 4	2C0h	FA0000h	IRQ4
UNIX(Smartport as COM3)	Primary	100h	F00000h	Dis.
UNIX(Smartport as COM3)	Alternate	280h	F10000h	Dis.
UNIX(Smartport as COM4)	Primary	180h	F20000h	Dis.
UNIX(Smartport as COM4)	Alternate	300h	F30000h	Dis.
UNIX(Smartport as COM5)	Primary	1A0h	F40000h	Dis.
UNIX(Smartport as COM5)	Alternate	2A0h	F50000h	Dis.
UNIX(Smartport as COM6)	Primary	1B0h	F60000h	Dis.
UNIX(Smartport as COM6)	Alternate	2B0h	F70000h	Dis.
VM/386	N/A	300h	F00000h	IRQ5
XMM-DOS	Primary	300h	0D0000h	Dis.
XMM-DOS	Alternate	300h	0C0000h	Dis.
XMM-DOS	Alternate	300h	090000h	Dis.
386-DOS	For Board 1	300h	0D0000h	Dis.
386-DOS	For Board 2	310h	0C0000h	Dis.
MS-DOS	Primary	300h	0D0000h	Dis.
MS-DOS	Alternate	280h	0C0000h	Dis.