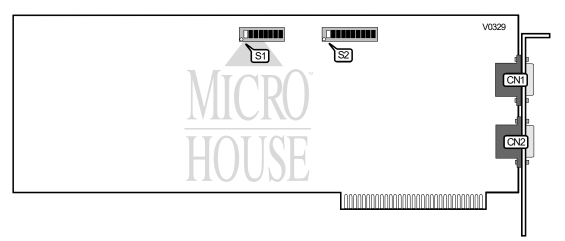
ARNET CORPORATION

TWINPORT

Card Type Serial controller
Chipset/Controller Startech
I/O Options Serial ports (2)
Maximum DRAM N/A



CONNECTIONS					
Purpos : Location Purpos : Location					
Serial port 2	CN1	Serial port 1	CN2		

SERIAL PORT CONFIGURATION					
Port (CN2)	Port ? (CN1)	31	32		
COM1	COM2	1, 2, 3, 5, & 6 on	1 & 2 On		
COM1	Disabled	1, 2, 3, & 5 on	1 On		
Disabled	COM2	1, 2, 3, & 6 on	2 On		
Disabled	Disabled	All Off	N/A		
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off					
position.					

	I/O ADDRESS SELECT						
Port 1 (CN2)	Port 2 (CN1)	Option	S1/1	S1/2	S1/3	S1/7	S1/8
100h	108h	140h	Off	Off	Off	Off	Off
180h	188h	1C0h	Off	Off	On	Off	Off
200h	208h	240h	Off	On	Off	Off	Off
200h	208h	2D0h	Off	On	On	Off	Off
280h	288h	2C0h	On	Off	Off	Off	Off
280h	288h	300h	On	Off	On	Off	Off
300h	308h	340h	On	On	Off	Off	Off
3F8h	2F8h	340h	On	On	On	Off	Off

Continued on next page . . .

ARNET CORPORATION TWINPORT

. . . continued from previous page

OPTION I/O SPACE CONFIGURATION				
Setting S1/4				
Enabled	On			
Disabled	Off			

					_			
	I/O ADDRESS SELECT							
Port 1 (CN2)	Port 2 (CN1)	S1/1	S1/2	S1/3	S1/4	S1/5	S1/6	S1/7
IRQ4	IRQ3	On	On	Off	Off	Off	Off	Off
IRQ2	IRQ2	Off	Off	On	Off	Off	Off	Off
IRQ3	IRQ3	Off	Off	Off	On	Off	Off	Off
IRQ4	IRQ4	Off	Off	Off	Off	On	Off	Off
IRQ5	IRQ5	Off	Off	Off	Off	Off	On	Off
IRQ7	IRQ7	Off	Off	Off	Off	Off	Off	On

FORMULA IV OPERATING SYSTEM SETTINGS						
UA :T Address	JA :T Address Optic I/O Address IRQ S1 S2					
280h	N/A	IRQ2	1, 5 & 6 on	3 on		
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off position.						

MBOS/5, BOS/LAN OPERATING SYSTEM SETTINGS					
U. RT Address	Optic I/O Address	IRQ	S1	S2	
í 100h	N/A	IRQ2	5 & 6 on	3 on	
200h	N/A	IRQ2	2, 5 & 6 on	3 on	
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off					
position.					

MUC-DOS OPERATING SYSTEM SETTINGS						
U. RT Address	U, RT Address Optic I/O Address IRQ S1 S2					
í 100h	í 100h 140h IRQ7 4, 5 & 6 on 7 on					
200h	240h	IRQ7	2, 4, 5 & 6 on	7 on		
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off position.						

MUMPS/CCSM MUMPS OPERATING SYSTEM SETTINGS						
U. RT Address	U, RT Address Optic I/O Address IRQ S1 S2					
í 280h	2C0h	IRQ3	1, 4, 5 & 6 on	4 on		
200h	2D0h	IRQ3	2, 3, 4, 5 & 6 on	4 on		
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off						
position.						

Continued on next page . . .

ARNET CORPORATION TWINPORT

. . . continued from previous page

PICK OPERATING SYSTEM SETTINGS						
UA :T Address	UA :T Address Optic I/O Address IRQ S1 S2					
280h	2C0h	IRQ4	1, 4, 5 and 6 on	5 on		
180h	1C0h	IRQ3	3, 4, 5 and 6 on	4 on		
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off position.						

QNX OPERATING SYSTEM SETTINGS UA :T Address					
280h	N/A	IRQ2	1, 5 & 6 on	3 on	
280h	N/A	IRQ3	1, 5 & 6 on	4 on	
280h	N/A	IRQ4	1, 5 & 6 on	5 on	
280h	N/A	IRQ5	1, 5 & 6 on	6 on	
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off position.					

THEOS OPERATING SYSTEM SETTINGS						
UA :T Address	UA :T Address Optic I/O Address IRQ System Type S1 S2					
280h	2C0h	IRQ5	AT	1, 4, 5 & 6 on	6 on	
280h	2C0h	IRQ4	XT	1, 4, 5 & 6 on	5 on	
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off position.						

VENIX/86 OPERATING SYSTEM SETTINGS					
UA :T Address	Optic I/O Address	IRQ	S1	S2	
280h	N/A	IRQ3	1, 5 & 6 on	4 on	
280h	N/A	IRQ4	1, 5 & 6 on	5 on	
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off position.					

XENIX SYSTEM V OPERATING SYSTEM SETTINGS					
U/ RT Address	Optio I/O Address	IRQ	Port	S1	S2
í 100h	140h	IRQ4	COM1	4, 5, & 6 on	5 on
280h	2C0h	IRQ4	COM1	1, 4, 5, & 6 on	5 on
í 180h	1C0h	IRQ3	COM2	3, 4, 5, & 6 on	4 on
300h	340h	IRQ3	COM2	1, 2, 4, 5, & 6 on	4 on
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off position.					

Continued on next page . . .

ARNET CORPORATION

TWINPORT

. . . continued from previous page

XMM-DOS OPERATING SYSTEM SETTINGS					
U. RT Address	Optic I/O Address	IRQ	S1	S2	
í 100h	140h	IRQ2	4, 5, & 6 on	3 on	
180h	1C0h	IRQ7	3, 4, 5, & 6 on	7 on	
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off position.					

PC-MOS/386 OPERATING SYSTEM SETTINGS					
otic I/O Address	IRQ	S1	S2		
N/A	IRQ2	1, 5 & 6 on	3 on		
N/A	IRQ2	5 & 6 on	3 on		
Note: All switch keys other than those designated as on for a particular configuration should be put in the Off position.					
	N/A N/A	N/A IRQ2 N/A IRQ2	N/A IRQ2 1, 5 & 6 on N/A IRQ2 5 & 6 on		