

Table 2-3. Port Address/Control Signal List

Port Address	Device Selected	Port Function	Output Signal Names
F0	8253 Timer	Channel 0 Baud Rate	SELWR/ *ENABLE INTERNAL SEL LOCAL IO/
F1		Channel 1 Baud Rate	
F2		Real Time Clock	
F3		Counter Mode Select	
F4	8251 Serial I/O Channel 0	Data	
F5		Command/Status	
F6	8251 Serial I/O Channel 1	Data	
F7		Command/Status	
F8	PIO Subsystem	Data	SEL PIO/ ENABLE EXTERNAL SEL LOCAL IO/
F9		Command/Status	
FA	8259 Local Interrupt Controller	Command/Status	SEL I2/ *ENABLE INTERNAL SEL LOCAL IO/
FB		Command/Status	
FC	8259 System Interrupt Controller	Command/Status	SEL I1/ SEL LOCAL IO/
FD		Command/Status	
FE	Reserved		
FF	ROM Enable Latch	Access Control	SEL CPU/ SEL LOCAL IO/
C0	Input/Output Controller	Data	SEL CRT/ ENABLE EXTERNAL
C1		Command/Status	
C2		Reserved	
C3		Reserved	
C4	Reserved	N/A	SELDPP ENABLE EXTERNAL SEL LOCAL IO/
C5			

* ENABLE INTERNAL is used to identify two unnamed signals that control the local data bus transceivers.