

## Miscellaneous Information

### Asynchronous Communications/Clock Board (000061)

Jumper	Pin 1 to Pin 2	Pin 2 to Pin 3
J702 *	COM2 address (2FX)	COM1 address (3FX)
J703 *	IRQ3	IRQ4
Jumper	Status	
J704	Jumper enables 8th slot. No jumper disables 8th slot	
J705 **	Jumper enables clock. No jumper disables clock	
Shunt	Status	
U13	Pins 5 to 12, 6 to 11, 7 to 10, 8 to 9 connected Serial RS232C operation	
	Pins 1 to 16, 2 to 15, 3 to 14, 4 to 13 connected 20-mA current loop operation	

\* Jumpers J702 and J703 must be changed together.

\*\* If no physical jumper, clock is enabled.

### Serial/Parallel Interface Board (000570)

1	2	3	4	5	6	Function
OFF						Reserved (default)
	ON					Enable serial interface (default)
	OFF					Disable serial interface
		OFF	ON			Parallel printer interface LPT2 (default)
		ON	ON			Parallel printer interface LPT1
		ON	OFF			Parallel printer interface LPT3
		OFF	OFF			Disable parallel printer interface
				OFF	ON	Serial interface COM2 (default)
				ON	ON	Serial interface COM1

### Serial/Parallel Interface Board (000990)

1	2	3	4	5	6	Function
OFF	OFF					Reserved (default)
		ON	ON			Parallel interface LPT1 3BC IRQ7
		OFF	ON			Parallel Interface LPT2, default, 378 IRQ5
		ON	OFF			Parallel interface LPT3 278 *
		OFF	OFF			Disable parallel interface
				ON	ON	Serial interface COM1
				OFF	ON	Serial interface COM2 (default)
				OFF	OFF	Disable serial interface

\* If selecting LPT3, jumper pins 1 and 2 to select IRQ 5. Jumper pins 2 and 3 to select IRQ 7.

**Note:** If the interface is disabled, the E1 jumper connector should be removed entirely.