

## **EXAMPLE I/O CARD SETTINGS**

### **PRIMARY I/O CARD SETTINGS**

Floppy Disk Swap: Normal  
Floppy Disk Controller: Enable  
IDE Address: Primary  
IDE enable: Enable  
IDE Interrupt: 14  
Game Port: Enable  
COM1 (SER1): 3F8 hex  
COM1 (SER1): IRQ 4  
COM2 (SER2): 2F8 hex  
COM1 (SER2): IRQ 3  
Printer Mode: SPP  
LPT1 (PAR1): 378 hex

### **SECONDARY I/O CARD SETTINGS**

Floppy Disk Swap: Normal  
Floppy Disk Controller: Disable  
IDE Address: Secondary  
IDE enable: Enable  
IDE Interrupt: 15  
Game Port: Disable  
COM3 (SER3): 3E8 hex  
COM3 (SER3): IRQ 4  
COM4 (SER4): 2E8 hex  
COM4 (SER4): IRQ 3  
Printer Mode: SPP  
LPT2 (PAR2): 278 hex

#### **Note:**

Remove the Printer IRQ7 jumper on the I/O card(s), as the system will not operate correctly with the Printer IRQ7 jumper enabled.

The network card will only work correctly configured as IRQ5, 300 hex

IRQ 10/11 are tied together on the Q60 hardware and can not be used separately.

IRQ 3,4 are shared interrupts for SER1/2/3/4. Simultaneous use of SER1 & SER3 or SER4 & SER4 may cause data loss. Due to not have a proper interrupt manager.