Enable or disable parity checking.

PCI locations U1, U2, and U10 are occupied on your T100 (parity is installed).

Enable/Disable:

328h

Card address 328h is chosen; the card will use 328h, 329h, 330h, and 331h.

Note: The T100 occupies four consecutive addresses. For example, it will use addresses 328h, 329h, 330h, and 331h.

Select this address:

Port (card address) SW1 SW2

The T100 will work at one of four port addresses: Switches 1 and 2.

Card address:

Settings for the T100 Card (see Figure 14)

Note: However, you may find it necessary to change the factory switch and jumper settings.

Appendix B: Switch & Jumper Settings

Figure 14: T100 Switch and Jumper Locations

[Diagram showing switch and jumper locations]
The I100 supports DMA channels 1 and 3. Channel 1 is the factory default. The I100 supports DMA channels 1 and 3. Channel 1 is the factory default.

**DMA Channel**

OFF

ON

**ROM Enable/Disable**

OFF

ON

**ROM Address**

The I100 supports Interrupt channels 3, 5, 6, and 7. One of these may be selected by an appropriate jumper setting on the jumper block.

**Interrupt Channel**

**ROM Address**

The I100 supports DMA channels 1 and 3. Channel 1 is the factory default.

**DMA Channel**

OFF

ON

**ROM Enable/Disable**

OFF

ON

**ROM Address**

- **ROM Address**: The I100 supports DMA channels 1 and 3. Channel 1 is the factory default.

**DMA Channel**

OFF

ON

**ROM Enable/Disable**

OFF

ON

**ROM Address**

- **ROM Address**: The I100 supports DMA channels 1 and 3. Channel 1 is the factory default.