ONLY IF HARDWARE ANALIZER IS PRESENT

- 1. Remove jumpers 1 and 2.
- 2. Add jumpers 2 and 3.
- 3. Remove jumper 17 and 18.
- 4. Add jumper 18 and 19.

8.6 IMPLEMENTATION OF SLAVE CARD

The Slave Card is supplied with a CTS-904 CPU chip installed in the socket.

This chip is required to emulate the 2650A or 2650A-1 processor. For emulating 2650B or 2650B-1 microprocessors, use CPU 2650B-1 on the Slave Card. Install the appropriate jumpers on the TWICE cable.

8.6.1 Software Support

For emulating the 2650A, A-1 or 2650B, B-1, use SDOS Version 3.0 or higher. Any previous versions will not work for 2650A, A-1, B, B-1 type microprocessors.

8.7 TESTING THE SLAVE CARD

Set-Up:

- 1. TWIN Operating System with SDOS version 3.0 and DIP diagnostics
- 2. Instructor 50
- 3. Slave Card and TWICE interface cable under test
- System will respond with: DIP 0114 00 0000 0000 Diagnostic DIP 06/02/77
- 5. Type: \$L0E021