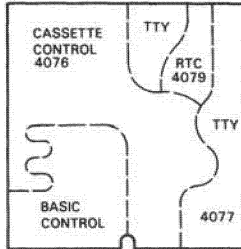


**PSG VOL. 1  
CONTROLLERS**

**Cassette I/O Control Board (4075)**

Model No. 4075 is the cassette I/O board. It houses the 4077 terminal control, an asynchronous, serial data controller which is functionally identical to the 4010. The 4075 also houses the 4079, 4078, and 4076 controls. Refer to figure below for the breakdown of the 4075 board below:

**4075 CONTROL BOARD**

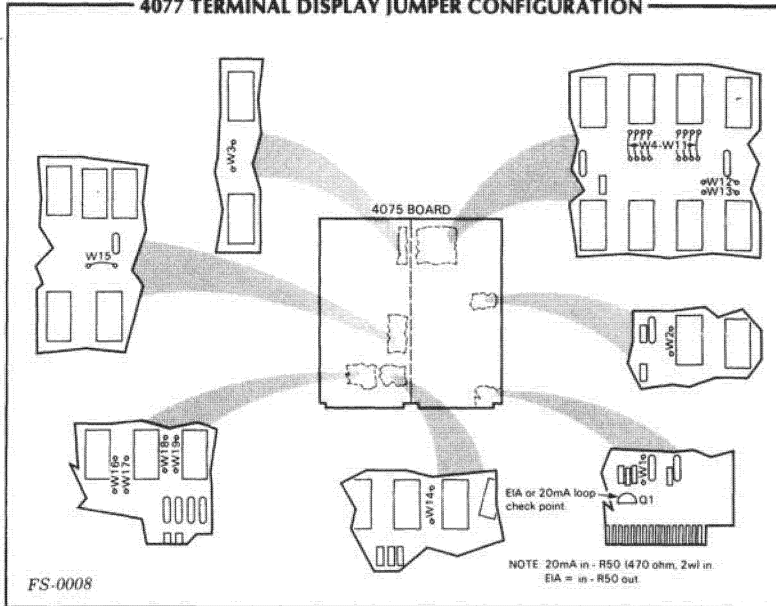


FS-0002

**MODEL DESCRIPTION**

- 4075** Basic I/O Control Board - houses cassette control, asynchronous control, and real-time clock.
- 4076** Cassette Control - controls up to 8 cassette drives.
- 4077** Asynchronous Line Control - 20mA single line control to support a terminal or a display.
- 4078** EIA (RS232-C) - EIA option for the 4077.
- 4079** Real-time Clock - same as 4008 (housed in basic I/O control board).

**4077 TERMINAL DISPLAY JUMPER CONFIGURATION**



The following chart may be used for all 4075 boards (11-13-19 jumper configuration).

