

Dip switch settings: SWITCH SYMBOL OPEN CLOSE

1	Interface	Serial	8-bit Parallel
2	Baud	1200	600
3	Paper Empty	Enable	Disable
4	Impact	Low	High
5	Self test	Not App	Applied
6	Auto logic seek	Applied	Not applied

The DIP Switch determines the initial status of the Printer at power ON (except Switch No. 4). Therefore, be sure to set the switches when the power is OFF!

AUTO LOGIC SEEK

The Printer automatically performs bidirectional logic-seek printing for maximum efficiency when DIP Switch No. 6 is set to the OPEN side and data for one line ends with a CR code. Character codes, space code, and CR code are handled in logic-seek mode, but other codes are not.

* NOTE: Use the Serial Interface only when the DWP-210 is connected to a Color Computer.

SETTING THE PITCH SELECT SWITCH

Be sure to set the Pitch Select Switch (on the Operating Panel) to the position that corresponds to the Print Wheel you are using. That is, if you are using a Courier 10-pitch Wheel, for example, set the Switch to 10; if you are using a Proportional Space Wheel, set the Switch to PS.

Do not accidentally bump the Pitch Select Switch during printing. Unless you change the pitch via software, the current switch setup remains in effect. Once you change the pitch via software, you must turn the Power Switch off before you can use the Pitch Select Switch.

(dtc-07/27/93)