
Automatic carriage return, C

Sending Control-I C CR to the SSC causes it to generate a carriage return character (ASCII CR) whenever the column count exceeds the current printer line-width limit. This command is used in printer mode only.

Important Once this option is on, only clearing the high-order bit at location \$578+s (where s is the slot the SSC is in) can turn this option back off. This option is normally off.

Automatic line feed, L_E/D

You can use this command to have the SSC automatically generate and transmit a line feed character after each carriage return character. This overrides the setting of switch SW2-5. For example, send Control-I L_E CR to your printer to print listings or double-spaced manuscripts for editing.

Mask line feed in, M_E/D

If you send Control-I M_E CR to the SSC, it will ignore any incoming line feed character that immediately follows a carriage return character.

Reset card, R

Sending Control-I R CR to the SSC has the same effect as sending a PR#0 and an IN#0 to a BASIC program and then resetting the SSC. This command cancels all previous commands to the SSC and puts the physical switch settings back into force.