## **PS-RS232**

By: Matt Heffron (mheffron@orion.cf.uci.edu)

Requires: POSTSCRIPTSTREAM, PS-SEND, DLRS232C

The module PS-RS232 defines a printing host named PS-RS232 which sends PostScript output to a printer over the {RS232} port of the 11xx. It also puts a function onto AROUNDEXITFNS which reinitializes the {RS232} port after returning from LOGOUT. The BaudRate and other parameters of the {RS232} port are controlled by the following variables.

## **VARIABLES**

PS-RS232-BAUD [InitVariable]

This is the BaudRate for the {RS232} port output stream. Defaults to: 9600.

PS-RS232-DATABITS [InitVariable]

This is the BitsPerSerialChar for the {RS232} port output stream. Defaults to: 8.

PS-RS232-PARITY [InitVariable]

This is the Parity for the {RS232} port output stream. Defaults to: NONE.

PS-RS232-STOPBITS [InitVariable]

This is the NoOfStopBits for the {RS232} port output stream. Defaults to: 1.

PS-RS232-FLOWCONTROL [InitVariable]

This is the FlowControl for the {RS232} port output stream. Defaults to: XOnXOff.