The Centronics module implements a stream interface to an industry-standard Centronics printer port. This port is designed to drive Centronics-compatible devices, typically printers. The module allows you to send bytes over the parallel port, and notifies you of any device error conditions.

### Requirements

The Centronics port is found on the Xerox 1109, which is an 1108 equipped with the Extended Processor board (marked CPE FP). It is the upper of the two connectors on the board.

The Centronics cable from the port to the printer should be wired as shown in the Introduction of this manual.

CENTRONICS.LCOM implements a general byte output stream. It is typically used in conjunction with a printer driver module, such as 4045XLPStream, though it can also run by itself.

### Installation

Load CENTRONICS.LCOM from the library.

## **User Interface**

#### **Functions**

#### (CENTRONICS.RESET)

[Function]

The only user-callable function in the module, it initializes the parallel port and any attached device. It should be called after the printer is powered on.

# **Opening a Centronics Stream**

To open a stream to the Centronics port, evaluate a form similar to the following:

(SETQ CENTRONICS.STREAM (OPENSTREAM '{CENTRONICS} 'OUTPUT))

All bytes BOUTed to CENTRONICS.STREAM will be sent to the attached printer. You may only have one stream open to the parallel port at one time; attempts to open others will yield an error.

### **Device Errors**

When a device error is detected (e.g., printer offline, out of paper, etc.), a break window will pop up.

After resetting the device, type RETURN (the word, not the key) to continue. Type STOP to abort.

# Limitations

The port is available on Xerox 1109 workstations only.