

Full credit is given to the above companies including the OS that this PDF file was generated!

# Rocky Enterprise Linux 9.2 Manual Pages on command 'foomatic-getpjloptions.8'

# \$ man foomatic-getpjloptions.8

FOOMATIC-GETPJLOPTIONS(8) System Manager's Manual FOOMATIC-GETPJLOPTIONS(8)

### NAME

foomatic-getpiloptions - <put a short description here>

#### **SYNOPSIS**

foomatic-getpjloptions device

foomatic-getpjloptions hostname port

#### **DESCRIPTION**

foomatic-getpjloptions Sends a set of PJL commands and reads back the PJL options and status from a printer over a network connection or de? vice bidirectional interface such as parallel, USB, serial. printers to standard output. The output can be piped into foomatic-addpjloptions to add options to the database.

## **Options**

device The interface to which a local printer is connected, e.g.

/dev/lp0, /dev/usb/lp0, /dev/tty00, etc. For a parallel

port, you must have bidirectional support enabled at the BIOS

level and the parallel port driver must support the bidirec?

tional mode. Check your parallel port BIOS settings for

EPP/bi-directional mode.

hostname Host name or IP address of a network printer (HP JetDirect, DLINK, etc.).

port Port on which your network printer listens for socket (App? socket) connections. Most common ports are 9100 (JetDirect), 10000 (DLINK). Usually you can configure the port via a con? figuration interface.

#### **EXIT STATUS**

foomatic-getpjloptions returns ???

### **AUTHOR**

#### WARNINGS

Uni-directional protocols as remote LPD are not supported as no status is returned. Some network print servers which attach to a printer par? allel port do not support bidirectional mode.

Foomatic Project 2001-05-07 FOOMATIC-GETPJLOPTIONS(8)