

**NAME**

hp-config\_usb\_printer – HP device config using USB

**DESCRIPTION**

Udev invokes this tool. Tool detects the plugin, Smart Install (C/DVD-ROM) issues and notifies to logged-in user. Tool also downloads firmware to the device.

**SYNOPSIS**

**hp-config\_usb\_printer** [**OPTIONS**] [**USB bus:device**]

**OPTIONS**

Set the logging level:

-l<level> or --logging=<level> <level>: none, info\*, error, warn, debug (\*default)

Run in debug mode:

-g (same as option: -ldebug)

This help information:

-h or --help

**USB BUSDEVICE**

USB bus:device :

"xxx:yyy" where 'xxx' is the USB bus and 'yyy' is the USB device. (Note: The ':' and all leading zeros must be present.) Use the 'lsusb' command to obtain this information.

**EXAMPLES**

USB, IDs specified:

\$hp-config\_usb\_printer 001:002

**NOTES**

1. Using 'lsusb' to obtain USB IDs: (example)

```
$ lsusb
```

```
Bus 003 Device 011: ID 03f0:c202 Hewlett-Packard
```

```
$ hp-config_usb_printer 003:011
```

(Note: You may have to run 'lsusb' from /sbin or another location. Use '\$ locate lsusb' to determine this.)

**AUTHOR**

HPLIP (HP Linux Imaging and Printing) is an HP developed solution for printing, scanning, and faxing with HP inkjet and laser based printers in Linux.

**REPORTING BUGS**

The HPLIP Launchpad.net site <https://launchpad.net/hplip> is available to get help, report bugs, make suggestions, discuss the HPLIP project or otherwise contact the HPLIP Team.

**COPYRIGHT**

Copyright (c) 2001-18 HP Development Company, L.P.

This software comes with ABSOLUTELY NO WARRANTY. This is free software, and you are welcome to distribute it under certain conditions. See COPYING file for more details.