
```
sudo bash -c'echo "2" > /sys/bus/usb/devices/{port}/bConfigurationValue'
```

e.g.: `sudo bash -c'echo "2" > /sys/bus/usb/devices/1-1/bConfigurationValue'`

- TODO: write or find a udev command to do this...
- <http://xgoat.com/wp/2007/03/09/msp430-programmer-kernel-patches/>
- [ez430 USB with Linux](#)
- [Ubuntuforum entry](#)
- [module patch fix](#)
- [IAR Kickstart with wine](#)

ez430-F2013 USB FET

Sockets on the stick to connect target board with the programmer are (from [Datasheet](#)):

Header: Mill-Max 850-10-004-20-001000
Socket: [Mill-Max 851-93-004-20-001000](#)

Links

- [MSP430F2013 Datasheet](#)
- [TI MSP430 Home](#)
- [Connexions MSP430 Tutorials](#)
- [Mathar Beginner Tutorial](#)
- [430-Day Home](#)
- [Temp Recorder](#)
- <http://www.mikrocontroller.net/articles/MSP430>
- [Codebeispiele](#)
- <http://wiscons.com/Wisconsware/MSPindex.html>

-
- [Ericsson Cell Phone Display GA628](#)
 - [MSP430 Tutorial](#)

 - [TI Application Notes](#)
 - [Interfacing the MSP430 With MMC/SD Flash Memory Cards](#)
 - [MSP430 Based Digital Thermometer](#)
 - [PCB-Based Capacitive Touch Sensing With MSP430](#)
 - [MSP430 Capacitive Single-Touch Sensor Design Guide](#)
 - [Finite State Machines for MSP430](#)
 - [Pong NTSC-Videogame](#)
 - [Li-Ion Battery Charger solution using the MSP430](#)
 - [Random Number Generation Using the MSP430](#)
 - [MSP430 Software Coding Techniques](#)

-->

Trackback URL for this post:

<http://www.2030.tk/trackback/212>