In my last visit to 24C3, I also got one of 99 EUR NSLU2 Slug devices.

t=0x8a5d278[0,0]

Contents: [Dobrica PavlinušiÄ 's random unstructured stuff]

- <u>Dobrica PavlinuÅ_iiÄ</u> 's random unstructured stuff (unslug Linksys firmware)
 - ◆ Dobrica PavlinuÅ¡iÄ 's random unstructured stuff (existing firmware version)
 - ◆ Dobrica PavlinuÅ¡¡Ä 's random unstructured stuff (flash)
 - ◆ Dobrica PavlinuÅ¡iÄ 's random unstructured stuff (first login)
- Dobrica PavlinušiÄ 's random unstructured stuff (networking)
- Dobrica PavlinuÅ;iÄ 's random unstructured stuff (links)

unslug Linksys firmware

```
sudo apt-get install upslug2
```

existing firmware version

```
sudo upslug2 -t 00:1A:70:95:AD:6D -v 00:1a:70:95:ad:6d Product ID: 1 Protocol ID: 0 Firmware Version: R23VA5 [0x23A5]
```

flash

Flasing has great user interface:

First flashing didn't end up quite well, since I got blinking green/amber led (even after power cycle). After that, I plugged 4Gb USB stick into port 2, re-flashed unit again, and it booted!

first login

Default password after flasing is: opeNSLUg

networking

Useful one-liner because I want to allocate default NSLU IP 192.168.1.77 to eth0 on which it is connected while rest of my network if same class 192.168.1.0/24 but on wifi.

ifconfig eth0 192.168.1.76 pointopoint 192.168.1.77 netmask 255.255.255.254 up

links

fetchrss: http://del.icio.us/rss/dpavlin/nslu2

• There was an error: 500 Server closed connection without sending any data back