## Recognition of the second HDD (2)

## **Debian** TS-WXL

I looked at the standard farm.

```
root@TS-WXL3B3:~# ls -l /proc/buffalo/gpio/hotplug/*
              1 root
                                          0 Apr 12 20:49 /proc/buffalo/gpio/hotplug/sata0
-r--r--r--
                         root
-r--r--r--
              1 root
                         root
                                          0 Apr 12 20:49 /proc/buffalo/gpio/hotplug/sata1
-r--r--r--
              1 root
                         root
                                          0 Apr 12 20:49 /proc/buffalo/gpio/hotplug/sata2
-r--r--r--
              1 root
                         root
                                          0 Apr 12 20:49 /proc/buffalo/gpio/hotplug/sata3
root@TS-WXL3B3:~# cat /proc/buffalo/gpio/hotplug/*
unplugged
plugged
unplugged
unplugged
root@TS-WXL3B3:~# /usr/local/sbin/miconapl -a hdd set power
#[miconapl.hdd set power]
hdd1 power=off
hdd2 power=on
hdd3_power=on
hdd4 power=on
root@TS-WXL3B3:~#
sata0 が unplugged で hdd1 power=off
Try it on Debian
tswxl:~# cat /proc/buffalo/gpio/hotplug/*
plugged
unplugged
unplugged
unplugged
tswxl:~# /usr/local/sbin/miconapl -a hdd_set_power
#[miconapl.hdd set power]
hdd1 power=on
hdd2_power=on
hdd3_power=on
hdd4 power=on
tswxl:~# /usr/local/sbin/miconapl -a hdd set power hdd1
tswxl:~# /usr/local/sbin/miconapl -a hdd set power
#[miconapl.hdd set power]
hdd1 power=on
hdd2_power=off
hdd3 power=off
hdd4_power=off
odxl: ~ #
Set HDD2 in this state
tswxl:~# tail -f /var/log/messages
```

No response.

Turn on the power of hdd2.

tswxl:~# Core Driver (ERROR) 0 1: Edma Error Reg 0x10 start to wait 1000 mili sec

wait finished.
/usr/local/sbin/miconapl -a hdd\_set\_power
#[miconapl.hdd\_set\_power]
hdd1\_power=on
hdd2\_power=on
hdd3\_power=off
hdd4\_power=off

tswxl:~# \*\* BUFFALO Disable Command Queuing Function [0 1] \*\*

Umm. together



Rakuten Ichiba
Amazon
Yahoo Shopping
Livedoor Department Store

TS-WXL

← USB HDD connection Hack of record
LinkStation / KuroBox trying to
hack

LS-XHL, LS-CHL, LS-WXL, LS-WSXL, LS-SL Series Firmware

<u>Updater Ver.1.26</u>

Copyright (C) 2003-2010 Yasunari Yamashita. All Rights Reserved. <u>Yasunari</u> yama yamasita.jp <u>Yasunari Yamashita</u>向 Mukoichi, Kyoto