

Second HDD

[Debian](#) [TS-WXL](#)

It is time to set up the second HDD and build RAID1 (mirroring).

mdstat

```
tswxl:~# cat /proc/mdstat
Personalities : [raid0] [raid1] [raid6] [raid5] [raid4]
md1 : active raid1 sda2[0]
      4999936 blocks [2/1] [U_]

md10 : active raid1 sda5[0]
      999872 blocks [2/1] [U_]

md0 : active raid1 sda1[0]
      999872 blocks [2/1] [U_]

unused devices:
odxl: ~ #
```

Although there are two units, only one unit is set.
normal.

Set of 2nd HDD

Set HDP725050GLA360, which was used as an experimental HDD, in slot 2.
If you are bad, the HDD in slot 1 will be broken, and you will need to install it again from 1.

```
tswxl:~# tail -f /var/log/messages
:
:

Core Driver (ERROR) 0 1: Edma Error Reg 0x10
start to wait 1000 mili sec
wait finished.
Apr 10 19:39:44 tswxl kernel: Core Driver (ERROR) 0 1: Edma Error Reg 0x10
Apr 10 19:39:44 tswxl kernel: start to wait 1000 mili sec
Apr 10 19:39:44 tswxl kernel: wait finished.
** BUFFALO Disable Command Queuing Function [0 1] **
Apr 10 19:39:51 tswxl kernel: ** BUFFALO Disable Command Queuing Function [0 1] **
```

He responded but did not recognize it.

```
tswxl:~# ls /proc/buffalo/gpio/hotplug/
sata0 sata1 sata2 sata3
tswxl:~# cat /proc/buffalo/gpio/hotplug/*
plugged
plugged
unplugged
unplugged
odxl: ~ #
```

However, it is plugged.

```
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
odxl: ~ #
```

Power is on.

I read the standard farm, but I'm not sure. . .
How can I hot plug? ? ?



TS-WXL

[Rakuten Ichiba](#)
[Amazon](#)
[Yahoo Shopping](#)
[Livedoor Department Store](#)

[←
less installation](#)

[Hack of record](#)
[LinkStation / KuroBox trying to
hack](#)

[→
USB HDD connection](#)

Copyright (C) 2003-2010 Yasunari Yamashita. All Rights Reserved. [Yasunari](#)
yama yamasita.jp [Yasunari Yamashita](#) 向 Mukoichi, Kyoto