Kernel events

TS-WXL

View kernel events.

ps

```
root@TS-WXL3B3:~# ps
  PID Uid
                  VSZ Stat Command
 1040 root
                 2268 S < /bin/sh /usr/local/sbin/kernelmon
2586 root
                 3232 S < cat /proc/buffalo/kernevnt
root@TS-WXL3B3:~#
```

cat reading / proc / buffalo / kernevnt and / usr / local / sbin / kernelmon are running

kernelmon

Read / usr / local / sbin / kernelmon

Just cat / proc / buffalo / kernevnt and pass it to /usr/local/bin/kernelmon exec.sh.

Same as LS-GL etc.

kernelmon_exec.sh

Read kernelmon exec.sh

As for the power switch, both PSW_off / PSW_on / PSW_auto / PSW_pushed and the method of reading int get switch_status by miconapl when micon_interrupts come are written.

Correct answer for unifying the farm.

Press and hold the POWER SW, then switch to console

```
KERNELMOn (micon_interrupts)
```

Is displayed, so instead of looking at PSW off, it is necessary to read int get switch status with miconapl as in LS-GL etc. to make a judgment.

Hot plug related

needs to be dealt with when SATA n plugged / unplugged debian.

Also, drivedead, ioerr, raiddegraded, etc.

So if only the power switch is exactly the same as LS-GL / HS-DHGL



Rakuten Ichiba
Amazon
Yahoo Shopping
Livedoor Department Store

TS-WXL

 $\underline{\leftarrow}$ $\underline{\text{miconapl}}$

Hack of record
LinkStation / KuroBox trying to
hack

LS-SL Series Firmware Updater
Ver.1.11

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