Display on LCD

Debian TS-WXL

```
LCD is
```

Initialize SATA 1Channel

Is displayed.

I'm lonely so I'll give something (laughs).

How do you get it out?

```
Maybe miconapl. Find out
```

View with miconapl

```
Try.
```

```
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_set_buffer0 " Why Don't you hack?"
tswxl:/usr/local/buffalo/etc#
```

Why Don't you hack? was displayed even without running miconapl -a lcd_disp_buffer0. Probably a mode that displays buffer0.

```
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_disp_buffer1
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_set_buffer1 1
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_disp_buffer1
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_set_buffer2 2
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_disp_buffer2
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_set_buffer3 3
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_disp_buffer3
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_set_buffer9 9
err: argCmd: invalid command. (lcd_set_buffer9)

tswxl:/usr/local/buffalo/etc# miconapl -a lcd_set_buffer8 8
err: argCmd: invalid command. (lcd_set_buffer8)
```

tswxl:/usr/local/buffalo/etc# miconapl -a lcd_set_buffer7 7
tswxl:/usr/local/buffalo/etc# miconapl -a lcd_disp_buffer7

tswxl:/usr/local/buffalo/etc# miconapl -a lcd disp buffer1

tswxl:/usr/local/buffalo/etc#

There are buffers from buffer1 to buffer7.Each buffer

sets string to bufferN (N = 0..7) with miconapl -a lcd_set_bufferN string, and displays the contents of bufferN (N = 0..7) with miconapl -a lcd_disp_bufferN. Can be displayed.

Now, what to display



Rakuten Ichiba
Amazon
Yahoo Shopping
Livedoor Department Store

TS-WXL

<u>←</u> Email setup Hack of record
LinkStation / KuroBox trying to
hack

<u>Display on LCD (2)</u>

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