

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

```
tswxl:~# cd /usr/local/buffalo/etc/  
tswxl:/usr/local/buffalo/etc# grep miconapl *  
tswxl:/usr/local/buffalo/etc# grep miconapl */*  
:  
:  
init.d/miconmon.sh:          miconapl -a lcd_set_buffer0 " Standby zzz..."  
init.d/miconmon.sh:          miconapl -a lcd_disp_buffer0  
:  
:  
tswxl:/usr/local/buffalo/etc#  
  
init.d / miconmon.sh  
miconapl -a lcd_set_buffer0 "Standby zzz ..."  
miconapl -a lcd_disp_buffer0 Is  
this around? ? ?
```

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



TS-WXL

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

[←
Email setup](#)

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

[→
Display on LCD \(2\)](#)

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