

End processing by miconapl

[Debian TS-WXL](#)

Also check the processing at shutdown.

End processing by miconapl

```
tswxl:~# /usr/local/sbin/miconapl -a shutdown_wait
BuffaloGpio_ChangePowerStatus > Writing 0x02
odxl: ~ #
```

Execute shutdown

```
tswxl:~# shutdown -h now
INIT: Sending internet superserver: inetd.
Saving the system clock.
Cannot access the Hardware Clock via any known method.
Use the --debug option to see the details of our search for an access method.
Stopping enhanced syslogd: rsyslogd.
Asking all remaining processes to terminate...done.
All processes ended within 3 seconds....done.
Deconfiguring network interfaces...eth0: stopped
done.
Cleaning up ifupdown....
Deactivating swap...done.
Unmounting local filesystems...done.
Will now halt.
md: stopping all md devices.
md: md1 still in use.
md: md10 switched to read-only mode.
md: md0 switched to read-only mode.
sd 0:0:0:0: [sda] Synchronizing SCSI cache
System halted.
BuffaloChangePowerStatusBeforeHalt > Check power status. MagicKey = 0x02
BuffaloGpio_ChangePowerStatus > Writing 0x7a
BuffaloChangePowerStatusBeforeHalt > Changed to 0x7a from 0x02
>miconCntl_PowerOff
>miconCntl_ShutdownWait
```

Mmmm. LCD remains displayed.
No more end processing is needed.



TS-WXL

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

[hack](#)

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