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

tswx1:~# shutdown -h now INIT: SendinStopping 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.



Rakuten Ichiba Amazon Yahoo Shopping **Livedoor Department Store**

TS-WXL

hack

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