

# 目次

<b>Standby/Deepsleep による低消費電力待機</b> .....	<b>3</b>
---	----------



# Standby/Deepsleep による低消費電力待機

現在、実装中

```
[ 130.318202] PM: Syncing filesystems ... done.
[ 130.321935] PM: Preparing system for standby sleep
[ 130.330313] Freezing user space processes ... (elapsed 0.001 seconds)
done.
[ 130.332050] Freezing remaining freezable tasks ... (elapsed 0.001
seconds) done.
[ 130.333238] PM: Entering standby sleep
[ 130.333266] Suspending console(s) (use no_console_suspend to debug)
[ 130.444181] PM: suspend of devices complete after 110.144 msecs
[ 130.444851] PM: late suspend of devices complete after 0.656 msecs
[ 130.445625] PM: noirq suspend of devices complete after 0.755 msecs
[ 130.445680] PM: Successfully put all powerdomains to target state
[ 130.445680] PM: Wakeup source UART
[ 130.459573] PM: noirq resume of devices complete after 13.731 msecs
[ 130.460159] PM: early resume of devices complete after 0.490 msecs
[ 130.460633] net eth0: initializing cpsw version 1.12 (0)
[ 130.523030] net eth0: phy found, phy addr = 2
[ 130.687900] PM: resume of devices complete after 227.718 msecs
[ 130.688623] PM: Finishing wakeup.
[ 130.688632] Restarting tasks ... done.
[ 139.387690] libphy: 4a101000.mdio:02 - Link is Up - 1000/Full
```

現状、動作□IDLE時 2.7W → STANDBY時 1.0W (FOMA着信待受中、効率75%のACアダプタ□AC側で計測)

From:

<https://ma-tech.centurysys.jp/> - MA-X/MA-S/MA-E/IP-K Developers' Wiki

Permanent link:

[https://ma-tech.centurysys.jp/doku.php?id=mae3xx\\_tips:lowpower\\_mode:start](https://ma-tech.centurysys.jp/doku.php?id=mae3xx_tips:lowpower_mode:start)

Last update: 2014/05/18 09:31

