

```
testlm13@testlm13-Evo-D510-SFF ~ $ tail /var/log/kern.log
Mar 31 19:13:13 testlm13-Evo-D510-SFF kernel: [ 63.586838] generic-usb
0003:093A:2510.0002: input,hidraw0: USB HID v1.11 Mouse [PIXART USB OPTICAL MOUSE]
on usb-0000:00:1d.1-1/input0
Mar 31 19:13:13 testlm13-Evo-D510-SFF kernel: [ 78.281549] intel_rng: Firmware space is
locked read-only. If you can't or
Mar 31 19:13:13 testlm13-Evo-D510-SFF kernel: [ 78.281554] intel_rng: don't want to disable
this in firmware setup, and if
Mar 31 19:13:13 testlm13-Evo-D510-SFF kernel: [ 78.281556] intel_rng: you are certain that your
system has a functional
Mar 31 19:13:13 testlm13-Evo-D510-SFF kernel: [ 78.281558] intel_rng: RNG, try using the
'no_fw_h_detect' option.
Mar 31 19:13:13 testlm13-Evo-D510-SFF kernel: [ 78.707519] lp0: using parport0 (interrupt-
driven).
Mar 31 19:13:13 testlm13-Evo-D510-SFF kernel: [ 93.703538] init: udev-fallback-graphics main
process (3528) terminated with status 1
Mar 31 19:13:13 testlm13-Evo-D510-SFF kernel: [ 94.337125] init: friendly-recovery post-stop
process (3319) terminated with status 1
Mar 31 19:13:13 testlm13-Evo-D510-SFF kernel: [ 94.342192] init: failsafe main process (3616)
killed by TERM signal
Mar 31 19:13:19 testlm13-Evo-D510-SFF kernel: [ 100.397788] init: plymouth-stop pre-start
process (4499) terminated with status 1
testlm13@testlm13-Evo-D510-SFF ~ $
```