

Useful hints how to configure IBM/Lenovo T60 laptop for Debian GNU/Linux use:

`tee -a /etc/rc.local [0,0]`

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## laptop mode

```
/etc/default/acpi-support
```

```
ENABLE_LAPTOP_MODE=true
```

## disable bluetooth

```
/etc/rc.local
```

```
echo disable > /proc/acpi/ibm/bluetooth
```

## CPU frequency

```
/etc/modules
```

```
acpi-cpufreq  
cpufreq_ondemand
```

```
/etc/rc.local
```

```
echo ondemand > /sys/devices/system/cpu/cpu0/cpufreq/scaling_governor
```

## Think\* button

Enable suspend to ram (I'm using stock Debian kernel and `uswsusp` and `tpb`)

```
apt-get install uswsusp tpb
```

Configure sudo for `s2ram` using:

```
/etc/sudoers
```

```
dpavlin ALL=NOPASSWD:/usr/sbin/s2ram, /usr/sbin/s2disk
```

Now configure `tpb` to suspend to ram on keypress:

```
/etc/tpbrc
```

```
THINKPAD /usr/bin/sudo s2ram
```

If you are not using `Xsession`, you might want to add something like following in `.xinitrc`

```
tpb -d
```

You will also want to add yourself to `kmem` group:

```
/etc/group
```

```
kmem:x:15:dpavlin
```