

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

Power management options
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >

[*] Power Management support
[ ] Legacy Power Management API (DEPRECATED)
[ ] Power Management Debug Support
[*] Suspend to RAM and standby
[*] Hibernation (aka 'suspend to disk')
() Default resume partition
[*] ACPI (Advanced Configuration and Power Interface) Support --
    CPU Frequency scaling --->
[*] CPU idle PM support

<Select> < Exit > < Help >
```

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

ACPI (Advanced Configuration and Power Interface) Support
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >

-- ACPI (Advanced Configuration and Power Interface) Support
[*]  Deprecated /proc/acpi files
[*]  Deprecated power /proc/acpi directories
[*]  Future power /sys interface
[*]  Deprecated /proc/acpi/event support
<*> AC Adapter
<*> Battery
<*> Button
<*> Fan
--*-- Dock

<Select>  < Exit >  < Help >
```

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

ACPI (Advanced Configuration and Power Interface) Support
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >

< > Removable Drive Bay (EXPERIMENTAL)
<*> Processor
<*> Thermal Zone
-* NUMA support
< > WMI (EXPERIMENTAL)
< > ASUS/Medion Laptop Extras
< > Toshiba Laptop Extras
[ ] Debug Statements
-* ACPI0004,PNPOA05 and PNPOA06 Container Driver (EXPERIMENTAL)
<> Smart Battery System

<Select> < Exit > < Help >
```

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

Device Drivers
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >

< > ISDN support --->
< > Telephony support --->
    Input device support --->
    Character devices --->
    [*] I2C support --->
        SPI support --->
    < > Dallas's 1-wire support --->
    -* Power supply class support --->
    [*] Hardware Monitoring support --->
    -* Generic Thermal sysfs driver --->

<Select> < Exit > < Help >
```

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

Device Drivers
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >

< > ISDN support --->
< > Telephony support --->
    Input device support --->
    Character devices --->
    <M> I2C support --->
        SPI support --->
    < > Dallas's 1-wire support --->
    -* Power supply class support --->
    <*> Hardware Monitoring support --->
    -* Generic Thermal sysfs driver --->

<Select>    < Exit >    < Help >
```

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

                                I2C support
Arrow keys navigate the menu.  <Enter> selects submenus --->.
Highlighted letters are hotkeys.  Pressing <Y> includes, <N> excludes,
<M> modularizes features.  Press <Esc><Esc> to exit, <?> for Help, </>
for Search.  Legend: [*] built-in [ ] excluded <M> module < >

--- I2C support
< > I2C device interface
      I2C Algorithms --->
      I2C Hardware Bus support --->
      Miscellaneous I2C Chip support --->
[ ] I2C Core debugging messages
[ ] I2C Algorithm debugging messages
[ ] I2C Bus debugging messages
[ ] I2C Chip debugging messages

<Select>  < Exit >  < Help >
```

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

----- I2C support -----
Arrow keys navigate the menu.  <Enter> selects submenus --->.
Highlighted letters are hotkeys.  Pressing <Y> includes, <N> excludes,
<M> modularizes features.  Press <Esc><Esc> to exit, <?> for Help, </>
for Search.  Legend: [*] built-in [ ] excluded <M> module < >

--- I2C support
<M> I2C device interface
    I2C Algorithms --->
    I2C Hardware Bus support --->
    Miscellaneous I2C Chip support --->
[ ] I2C Core debugging messages
[ ] I2C Algorithm debugging messages
[ ] I2C Bus debugging messages
[ ] I2C Chip debugging messages

<Select>  < Exit >  < Help >
```

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

I2C Hardware Bus support
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >

< > ALI 1535
< > ALI 1563
< > ALI 15x3
< > AMD 756/766/768/8111 and nVidia nForce
< > AMD 8111
<M> Intel 82801 (ICH)
< > Intel 810/815 (DEPRECATED)
< > Intel PIIX4 and compatible (ATI/Serverworks/Broadcom/SMSC)
< > Nvidia nForce2, nForce3 and nForce4
< > OpenCores I2C Controller

<Select> < Exit > < Help >
```

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

I2C Hardware Bus support
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >

< > Parallel port adapter
< > Parallel port adapter (light)
< > S3/VIA (Pro)Savage (DEPRECATED)
< > S3 Savage 4 (DEPRECATED)
< > Simtec Generic I2C interface
< > SiS 5595
< > SiS 630/730
< > SiS 96x
< > TAOS evaluation module
< > I2C/SMBus Test Stub

<Select> < Exit > < Help >
```

```
root@VADER_BOZO:/usr/src/linux
.config - Linux Kernel v2.6.25-gentoo-r7 Configuration

I2C Hardware Bus support
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >

< > Simtec Generic I2C interface
< > SiS 5595
< > SiS 630/730
< > SiS 96x
< > TAOS evaluation module
< > I2C/SMBus Test Stub
< > I2C-Tiny-USB
< > VIA 82C586B
< > VIA VT82C596/82C686/82xx and CX700
< > Voodoo 3

<Select> < Exit > < Help >
```