

```
# set to yes if you want Conky to be forked in the background
background yes

cpu_avg_samples 2
net_avg_samples 2

out_to_console no

# X font when Xft is disabled, you can pick one with program xfontsel
#font 7x12
#font 6x10
#font 7x13
#font 8x13
#font 7x12
#font *mintsmild.se*
#font *-*-*-*-*-34*-*-*-*-*-*-
#font -artwiz-snap-normal-r-normal-**-100-**-p*-iso8859-1

# Use Xft?
use_xft yes

# Xft font when Xft is enabled
xftfont Consolas:size=8
#xftfont Bitstream Vera Sans Mono:size=8

own_window_transparent no
#own_window_colour hotpink
# Text alpha when using Xft
xftalpha 0.8

# mail spool
mail_spool $MAIL

# Update interval in seconds
update_interval 1
# Create own window instead of using desktop (required in nautilus)
own_window yes
own_window_transparent yes
own_window_hints undecorated,below,skip_taskbar
own_window_type override

# Use double buffering (reduces flicker, may not work for everyone)
double_buffer yes

# Minimum size of text area
minimum_size 300 5
maximum_width 300

# Draw shades?
draw_shades no

# Draw outlines?
draw_outline no

# Draw borders around text
draw_borders no

# Stippled borders?
stippled_borders yes

# border margins
border_margin 2

# border width
border_width 1
```

```

# Default colors and also border colors
default_color white
default_shade_color white
default_outline_color white

# Text alignment, other possible values are commented
#alignment top_left
#minimum_size 10 10
gap_x 5
gap_y 30
alignment top_right
#alignment bottom_left
#alignment bottom_right

# Gap between borders of screen and text

# Add spaces to keep things from moving about? This only affects certain objects.
use_spacer right

# Subtract file system buffers from used memory?
no_buffers yes

# set to yes if you want all text to be in uppercase
uppercase no

# none, xmms, bmp, audacious, infopipe (default is none)
#xmms_player bmp

# boinc (seti) dir
# seti_dir /opt/seti

# Possible variables to be used:
#
# Variable Arguments Description
# acpiadapter ACPI ac adapter state.
# acpifan ACPI fan state
# acpitemp ACPI temperature.
# adt746xcpu CPU temperature from therm_adt746x
# adt746xfan Fan speed from therm_adt746x
# battery (num) Remaining capacity in ACPI or APM
# battery. ACPI battery number can be
# given as argument (default is BAT0).
# buffers Amount of memory buffered
# cached Amount of memory cached
# color (color) Change drawing color to color
# cpu CPU usage in percents
# cpubar (height) Bar that shows CPU usage, height is
# bar's height in pixels
# downspeed net Download speed in kilobytes
# downspeedf net Download speed in kilobytes with one
# decimal
# exec shell command Executes a shell command and displays
# the output in torsmo. warning: this
# takes a lot more resources than other
# variables. I'd recommend coding wanted
# behaviour in C and posting a patch :-).
# execi interval, shell Same as exec but with specific interval.
# command Interval can't be less than
# update_interval in configuration.
# fs_bar (height), (fs) Bar that shows how much space is used on
# a file system. height is the height in
# pixels. fs is any file on that file
# system.
# fs_free (fs) Free space on a file system available
# for users.
# fs_free_perc (fs) Free percentage of space on a file
# system available for users.

```

```

# fs_size      (fs)      File system size
# fs_used      (fs)      File system used space
# hr           (height)   Horizontal line, height is the height in
#              pixels
# i2c          (dev), type, n I2C sensor from sysfs (Linux 2.6). dev
#              may be omitted if you have only one I2C
#              device. type is either in (or vol)
#              meaning voltage, fan meaning fan or temp
#              meaning temperature. n is number of the
#              sensor. See /sys/bus/i2c/devices/ on
#              your local computer.
# kernel      Kernel version
# loadavg     (1), (2), (3) System load average, 1 is for past 1
#              minute, 2 for past 5 minutes and 3 for
#              past 15 minutes.
# machine     Machine, i686 for example
# mails       Mail count in mail spool. You can use
#              program like fetchmail to get mails from
#              some server using your favourite
#              protocol. See also new_mails.
# mem         Amount of memory in use
# membar      (height)   Bar that shows amount of memory in use
# memmax      Total amount of memory
# memperc     Percentage of memory in use
# new_mails   Unread mail count in mail spool.
# nodename    Hostname
# outlinecolor (color)    Change outline color
# pre_exec    shell command Executes a shell command one time before
#              torsmo displays anything and puts output
#              as text.
# processes   Total processes (sleeping and running)
# running_processes Running processes (not sleeping),
#              requires Linux 2.6
# shadecolor  (color)    Change shading color
# stippled_hr (space),    Stippled (dashed) horizontal line
#              (height)
# swapbar     (height)   Bar that shows amount of swap in use
# swap        Amount of swap in use
# swapmax     Total amount of swap
# swapperc    Percentage of swap in use
# sysname     System name, Linux for example
# time        (format)   Local time, see man strftime to get more
#              information about format
# totaldown   net          Total download, overflows at 4 GB on
#              Linux with 32-bit arch and there doesn't
#              seem to be a way to know how many times
#              it has already done that before torsmo
#              has started.
# totalup     net          Total upload, this one too, may overflow
# updates     Number of updates (for debugging)
# upspeed     net          Upload speed in kilobytes
# upspeedf    net          Upload speed in kilobytes with one
#              decimal
# uptime      Uptime
# uptime_short Uptime in a shorter format
#
# seti_prog   Seti@home current progress
# seti_progbar (height)   Seti@home current progress bar
# seti_credit Seti@home total user credit

```

```

# variable is given either in format $variable or in ${variable}. Latter
# allows characters right after the variable and must be used in network
# stuff because of an argument
#${font Dungeon:style=Bold:pixelsize=10}I can change the font as well
#${font Verdana:size=10}as many times as I choose
#${font Perry:size=10}Including UTF-8,

```

```

# stuff after 'TEXT' will be formatted on screen
#${font Grunge:size=12}${time %a %b %d}${alignr -25}${time %k:%M}

TEXT
${color #0077ff} $sysname $kernel $machine - $nodename

${color #0077ff}Uptime:${color lightgrey} $uptime ${color #0077ff} Load:${color lightgrey} $loadavg

${color #0077ff}${execi 1000 cat /proc/cpuinfo | grep 'model name' | sed -e 's/model name.*: //' }

${color #0077ff}CPU1-Usage:${color #0077ff} ${color lightgrey}${cpu cpu1}% ${color #0077ff}${cpubar cpu1}
${color #0077ff}${cpugraph cpu1 000000 0077ff}

${color #0077ff}CPU2-Usage:${color #0077ff} ${color lightgrey}${cpu cpu2}% ${color #0077ff}${cpubar cpu2}
${color #0077ff}${cpugraph cpu2 000000 0077ff}

${color #0077ff}Proces:${color lightgrey} $processes ${color #0077ff}Run:${color lightgrey}
$running_processes ${color #0077ff}CPU1:${color lightgrey} ${execi 5 /usr/bin/sensors | grep temp1 | awk
'{print $2}'}${color lightgrey} ${color #0077ff}CPU2:${color lightgrey} ${execi 5 /usr/bin/sensors | grep
temp2 | awk '{print $2}'}${color lightgrey}

${color #0077ff}RAM:${color lightgrey} $mem/$memmax - $memperc% ${alignr}${color #0077ff}${membar 5,110}
${color #0077ff}SWP:${color lightgrey} $swap/$swapmax - $swapper% ${alignr}${color #0077ff}${swapbar
5,110}

${color #0077ff}HD IO: ${color lightgrey}${diskio} ${alignr}${color #0077ff}Temperature: ${color
lightgrey}${execi 10 /usr/sbin/hddtemp /dev/sda5 | awk '{print $4}' }
${color #0077ff}${diskiograph 000000 0077ff}

${color #0077ff}Hard Disks:
${color #0077ff} Root ${color lightgrey}${fs_used /}/${fs_size /}${alignr}${color #0077ff}${fs_bar
5,120 /}
${color #0077ff} Home ${color lightgrey}${fs_used /home}/${fs_size /home}${alignr}${color #0077ff}
${fs_bar 5,120 /home}
${color #0077ff} SDA5 ${color lightgrey}${fs_used /media/sda5}/${fs_size /media/sda5}${alignr}${color
#0077ff}${fs_bar 5,120 /media/sda5}
${color #0077ff} WD-PASS ${color lightgrey}${fs_used /media/HC PASSPORT}/${fs_size /media/HC PASSPORT}
${alignr}${color #0077ff}${fs_bar 5,120 /media/HC PASSPORT}

${color #0077ff}CPU Usage          PID      CPU%   MEM%
${color lightgrey} ${top name 1} ${top pid 1} ${top cpu 1} ${top mem 1}
${color #0077ff} ${top name 2} ${top pid 2} ${top cpu 2} ${top mem 2}
${color #0077ff} ${top name 3} ${top pid 3} ${top cpu 3} ${top mem 3}
${color #0077ff} ${top name 4} ${top pid 4} ${top cpu 4} ${top mem 4}

${color #0077ff}Mem Usage
${color lightgrey} ${top_mem name 1} ${top_mem pid 1} ${top_mem cpu 1} ${top_mem mem 1}
${color #0077ff} ${top_mem name 2} ${top_mem pid 2} ${top_mem cpu 2} ${top_mem mem 2}
${color #0077ff} ${top_mem name 3} ${top_mem pid 3} ${top_mem cpu 3} ${top_mem mem 3}
${color #0077ff} ${top_mem name 4} ${top_mem pid 4} ${top_mem cpu 4} ${top_mem mem 4}

${color #0077ff}Wireless Connection: ${color lightgrey}${addr wlan0}

${color #0077ff}Down:${color lightgrey} ${downspeed wlan0} k/s $alignr${color #0077ff} Up:${color
lightgrey} ${upspeed wlan0} k/s
${color #0077ff}${downspeedgraph wlan0 27,120 000000 0077ff 180} $alignr${color #0077ff}${upspeedgraph
wlan0 27,120 000000 0077ff 25}
${color lightgrey}${totaldown wlan0}          $alignr${color lightgrey}${totalup wlan0}

${color #0077ff}Dial-Up Connection: ${color lightgrey}${addr ppp0}

${color #0077ff}Down:${color lightgrey} ${downspeed ppp0} k/s $alignr${color #0077ff} Up:${color
lightgrey} ${upspeed ppp0} k/s
${color #0077ff}${downspeedgraph ppp0 27,120 000000 0077ff 180} $alignr${color #0077ff}${upspeedgraph
ppp0 27,120 000000 0077ff 25}
${color lightgrey}${totaldown ppp0}          $alignr${color lightgrey}${totalup ppp0}

```

```

${color #0077ff}Port(s){alignr}#Connections
${color #0077ff}Inbound: ${color lightgrey}${tcp_portmon 1 32767 count}  ${color #0077ff}Outbound:
${color lightgrey}${tcp_portmon 32768 61000 count}${alignr}${color #0077ff}Total: ${color lightgrey}
${tcp_portmon 1 65535 count}

${color #0077ff}Inbound Connection ${alignr} Local Service/Port${color lightgrey}
  ${tcp_portmon 1 32767 rhost 0} ${alignr} ${tcp_portmon 1 32767 lservice 0}
  ${tcp_portmon 1 32767 rhost 1} ${alignr} ${tcp_portmon 1 32767 lservice 1}

```