

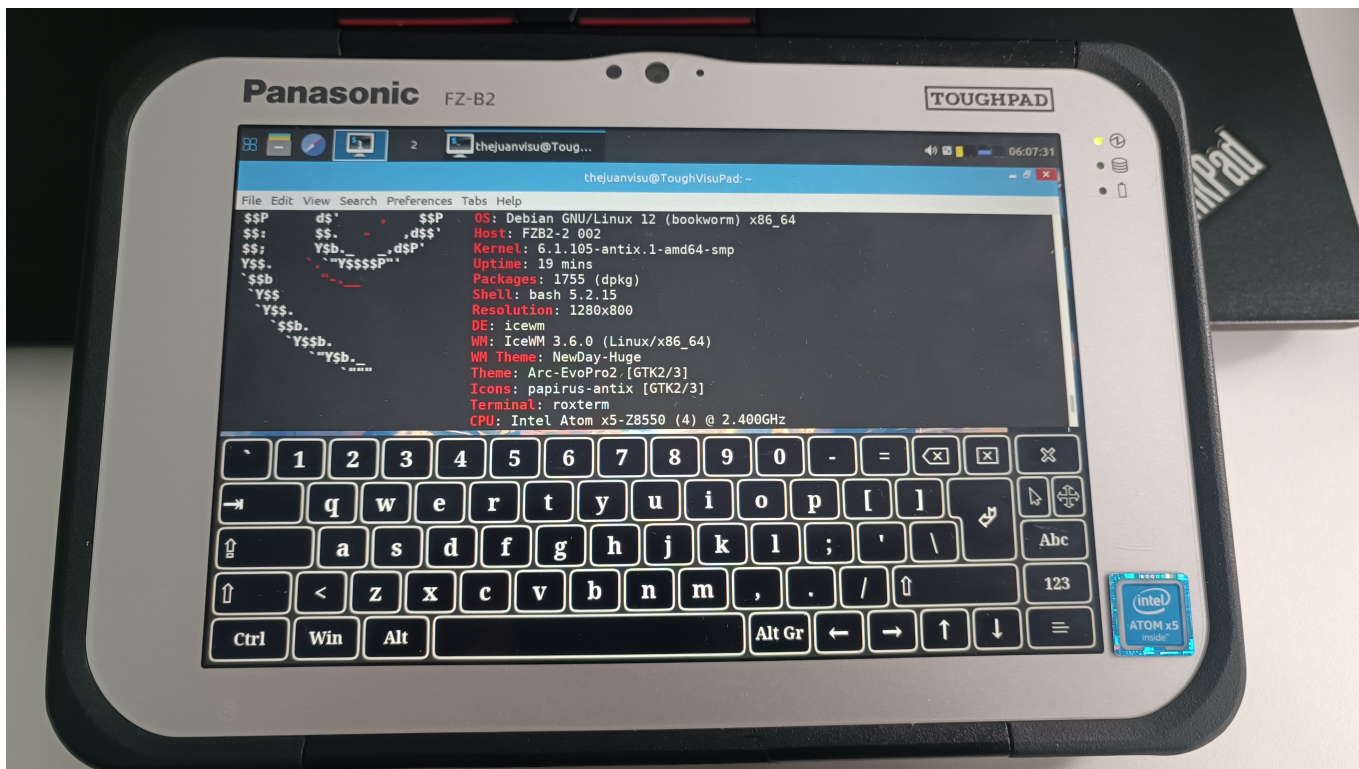
Cosas necesarias para una tablet con GNU/Linux

En esta sección pongo cosas que considero necesarios tener para utilizar una tablet en condiciones con GNU/Linux, en este caso, todo esto se ha probado en la distro Antix basada en Debian.

Teclado Virtual

Para tener un teclado que usar con la pantalla táctil sería necesario instalar Onboard, que es el teclado virtual que mejor resultado me ha dado en mi FZ-B2. Se puede instalar con el siguiente comando:

```
sudo apt install onboard
```



```
conky.config = {  
    alignment = 'top_right',  
    background = true,  
    border_width = 0.5,  
    cpu_avg_samples = 4,  
    default_color = 'white',  
    default_outline_color = 'grey',  
    default_shade_color = 'black',  
    draw_borders = true,  
    draw_graph_borders = true,  
    draw_outline = false,
```

```

draw_shades = false,
use_xft = true,
font = 'OpenSans:size=10',
gap_x = 1,
gap_y = 0,
maximum_width = 400,
minimum_height = 5,
minimum_width = 5,
net_avg_samples = 2,
double_buffer = true,
out_to_console = false,
out_to_stderr = false,
extra_newline = false,
own_window = true,
own_window_colour = '000000',
own_window_class = 'Conky',
own_window_argb_visual = true,
own_window_type = 'desktop',
own_window_transparent = true,
own_window_hints = 'undecorated,below,sticky,skip_taskbar,skip_pager',
stippled_borders = 0,
update_interval = 1,
uppercase = false,
use_spacer = 'none',
show_graph_scale = false,
show_graph_range = false
};

conky.text = [[
${font MesloLGS NF:bold:size=18}$alignc${color Lime}[] Manjaro ${execi 100000
lsb_release -sc}
${voffset -90}
${color white}
${font}
${font OxygenSans:pixelsize=18}$alignc${time %A} ${color white}${time %b}-
${color white}${time %d}-${color white}${time %Y}${font}
${font OxygenSans:pixelsize=18}$alignc${time %I:%M:%S} ${color white}
#System
${font MesloLGS NF:size=15}${color Tan1}[] ${font
OxygenSans:bold:size=11}${color Tan1}SYSTEM ${color White}${hr 2}
$font${color White}$sysname $kernel $alignr $machine
Hostname: $alignr${nodename}
Uptime: $alignr${uptime}
System Updates: $alignr ${execpi 3600 checkupdates | wc -l} Updates
Battery: $alignr ${battery_time BAT1} ${battery_percent BAT1}%
#CPU
${font MesloLGS NF:size=14}${color Tan1}[] ${font
OxygenSans:bold:size=11}${color Tan1}CPU ${color White}${hr 2}
#$font${color White}Temperature: $alignr ${acpitemp} °C
${font OpenSans:bold:size=10}${color White}CPU USAGE: ${cpu cpu0}% $alignr
Temp: ${hwmon 4 temp 1}°C

```

```

$font${color White}CPU1 ${freq_g 1}Ghz  ${cpubar cpu1}
CPU2 ${freq_g 2}Ghz  ${cpubar cpu2}
CPU3 ${freq_g 3}Ghz  ${cpubar cpu3}
CPU4 ${freq_g 4}Ghz  ${cpubar cpu4}
CPU5 ${freq_g 5}Ghz  ${cpubar cpu5}
CPU6 ${freq_g 6}Ghz  ${cpubar cpu6}
CPU7 ${freq_g 7}Ghz  ${cpubar cpu7}
CPU8 ${freq_g 8}Ghz  ${cpubar cpu8}
${cpugraph} $color
#MEMORY
${font MesloLGS NF:size=14}${color Tan1}[] ${font
OxygenSans:bold:size=11}${color Tan1}MEMORY ${color White}${hr 2}
$font${color White}MEM $alignc $mem / $memmax $alignr $memperc%
$membar
$font${color White}SWAP $alignc $swap / $swapmax $alignr $swapper%
$swapbar
#HDD
${font MesloLGS NF:size=15}${color Tan1}[] ${font
OxygenSans:bold:size=11}${color Tan1}SSD ${color White}${hr 2}
$font${color White}Boot $alignc ${fs_used /boot} / ${fs_size /boot} $alignr
${fs_used_perc /boot}%
${fs_bar /boot}
$font${color White}Root $alignc ${fs_used /} / ${fs_size /} $alignr
${fs_used_perc /}%
${fs_bar /}
$font${color White}Home $alignc ${fs_used /home} / ${fs_size /home} $alignr
${fs_used_perc /home}%
${fs_bar /home}
#TOP PROCESSES
${font MesloLGS NF:size=15}${color Tan1}[] ${font
OxygenSans:bold:size=11}${color Tan1}TOP PROCESSES ${color White}${hr 2}
${color White}$font${top_mem name 1}${alignr}${top_mem mem 1} %
$font${top_mem name 2}${alignr}${top_mem mem 2} %
$font${top_mem name 3}${alignr}${top_mem mem 3} %
$font${top_mem name 4}${alignr}${top_mem mem 4} %
#NETWORK WLAN0
${if_existing /proc/net/route wlan0}${font MesloLGS NF:size=15}${color
Tan1}[] ${font OxygenSans:bold:size=11}${color Tan1}NETWORK ${color
White}${hr 2}
$font${color White}${wireless_essid wlan0} Quality: $alignr
${wireless_link_qual_perc wlan0}%
${wireless_link_bar wlan0}
$font${color White}Local IP: $alignr ${addrs wlan0}
Down Speed: $alignr ${downspeed wlan0}/s
Up Speed: $alignr ${upspeed wlan0}/s
${hr 2}
Downloaded: $alignr ${totaldown wlan0}
Uploaded: $alignr ${totalup wlan0}
#NETWORK ETH0
${else}${if_existing /proc/net/route eth0}${font MesloLGS NF:size=15}${color
Tan1}[] ${font OxygenSans:bold:size=11}${color Tan1}NETWORK ${color

```

```
White} ${hr 2}
$font${color White}Local IP: $alignr ${addrs eth0}
${hr 2}
Down Speed: $alignr ${downspeed eth0}/s
Up Speed: $alignr ${upspeed eth0}/s
${hr 2}
Downloaded: $alignr ${totaldown eth0}
Uploaded: $alignr ${totalup eth0}${endif}${endif}
]];
```

From:
<https://knoppia.net/> - **Knoppia**

Permanent link:
<https://knoppia.net/doku.php?id=linux:tablet&rev=1731064942>

Last update: **2024/11/08 11:22**

