

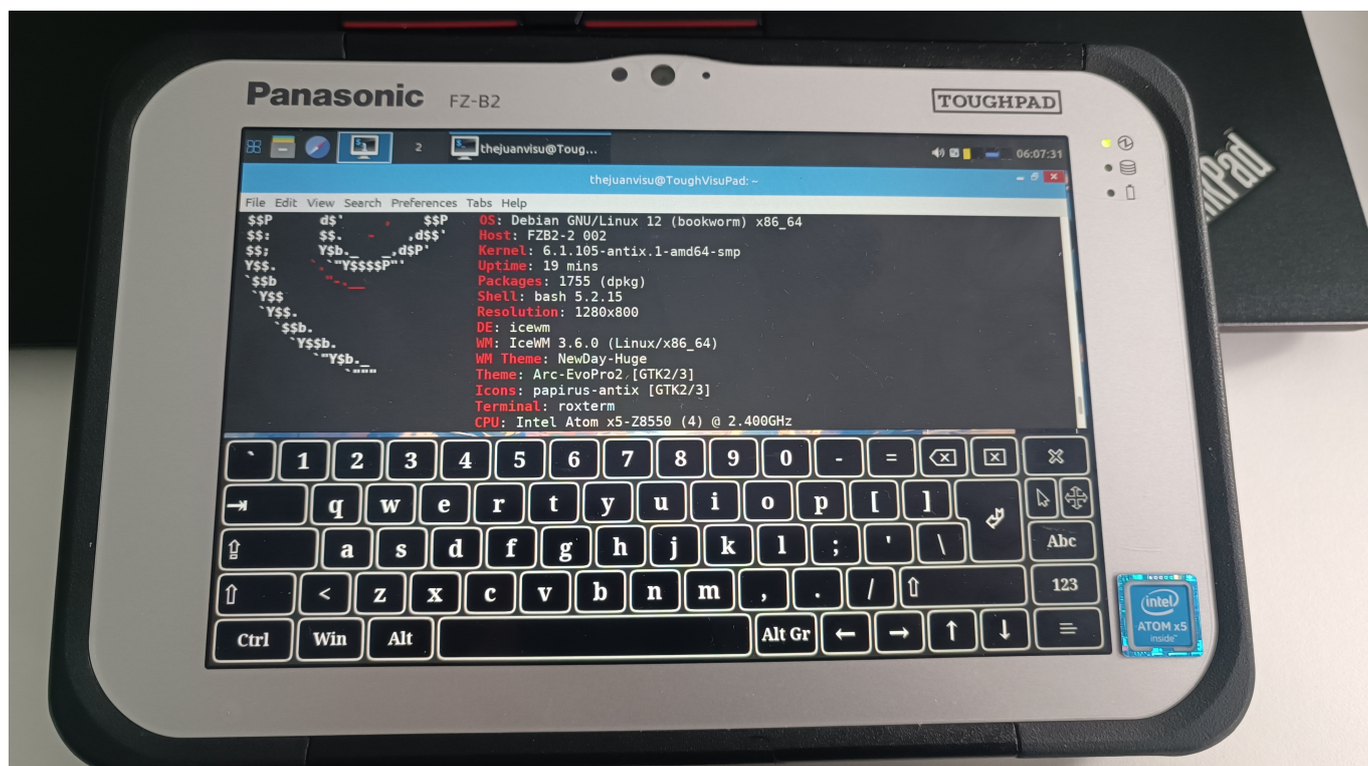
# Cosas necesarias para una tablet con GNU/Linux

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://www.knoppia.net/> - **Knoppia**

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

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

