

**Options**

ID: top_block

Generate Options: WX GUI

Variable

ID: samp_rate

Value: 1M

Se utiliza para controlar cómo la FFT calculada se escala y "se ajusta" al área de trazado disponible

```
/usr/share/gnuradio/grc/blocks  
/home/william/.gnuradio
```

```
Loading: "/home/william/Documentos/prac  
>>> Done
```

```
Showing: "/home/william/Documentos/prac
```

Properties: WX GUI FFT Sink

General Advanced Documentation

ID: wxgui_fftsink2_0

Type: Complex

Title: FFT Plot

Sample Rate: 32000

Baseband Freq: 0

Y per Div: 10 dB

Y Divs: 10

Ref Level (dB): 0

Ref Scale (p2p): 2.0

FFT Size: 1024

Refresh Rate: 15

Peak Hold: Off

Average: Off

Window: Automatic

Window Size:

Grid Position:

Notebook: nb, 1

Freq Set Varname: None

Aceptar Cancelar Aplicar

Establece el rango en el eje X

Valor añadido a los valores del eje X

WX GUI Scope Sink

Title: Scope Plot

Sample Rate: 1M

V Offset: 500m

AC Couple: On

XY Mode: On

Notebook: nb, 0

Trigger Mode: Auto

Label: Counts

WX GUI FFT Sink

Title: FFT Plot

Sample Rate: 32k

Baseband Freq: 0

Y per Div: 10 dB

Y Divs: 10

Ref Level (dB): 0

Ref Scale (p2p): 2

FFT Size: 1.024k

Refresh Rate: 15

Notebook: nb, 1

Freq Set Varname: None