



Options
ID: top_block
Generate Options: WX GUI

Arrastre los bloques de la lista hacia el lienzo

Lista de bloques: presione CTRL + F para buscar por nombre.

Variable
ID: samp_rate
Value: 32k

WX GUI Slider
ID: freq
Label: frequency
Default Value: 1k
Minimum: 0
Maximum: 16k
Converter: Float

Lienzo (area de contruccion del diagrama de flujo)

Variable
ID: my_var
Value: 11

Signal Source
Sample Rate: 32k
Waveform: Cosine
Frequency: 1k
Amplitude: 1
Offset: 0

Throttle
Sample Rate: 32k

WX GUI Scope Sink
Title: Scope Plot
Sample Rate: 32k
Trigger Mode: Auto
Y Axis Label: Counts

Conecte los puertos haciendo clic en el puerto elegido de un bloque y, a continuación, haga clic en el puerto del otro bloque. Puede eliminar las conexiones haciendo clic en la línea de la conexión y presionando la tecla Suprimir.

- ▶ [Audio]
- ▶ [Boolean Operators]
- ▶ [Byte Operators]
- ▶ [Channelizers]
- ▶ [Channel Models]
- ▶ [Coding]
- ▶ [Control Port]
- ▶ [Debug Tools]
- ▶ [Deprecated]
- ▶ [Digital Television]
- ▶ [Equalizers]
- ▶ [Error Coding]
- ▶ [FCD]
- ▶ [File Operators]
- ▶ [Filters]
- ▶ [Fourier Analysis]
- ▶ [GUI Widgets]
- ▶ [Impairment Models]
- ▶ [Instrumentation]
- ▶ [IQ Balance]
- ▶ [Level Controllers]
- ▶ [Math Operators]
- ▶ [Measurement Tools]
- ▶ [Message Tools]
- ▶ [Misc]
- ▶ [Modulators]
- ▶ [Networking Tools]
- ▶ [NOAA]
- ▶ [OFDM]
- ▶ [Packet Operators]
- ▶ [Pager]

/usr/share/gnuradio/grc/blocks
/home/kamila/.grc_gnuradio

Ventana de registros: terminal del programa

Loading: "/home/kamila/lab1.grc"
>>> Done

Showing: "/home/kamila/lab1.grc"