

File Edit View Run Tools Help



**Options**  
ID: top\_block  
Generate Options: WX GUI

**Variable**  
ID: samp\_rate  
Value: 32k

**Variable**  
ID: variable\_0  
Value: 0

(Doble clic)

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

**WX GUI Slide**  
ID: freq  
Label: frecuencia  
Default Value: 1000  
Minimum: 0  
Maximum: 16000  
Converter: Float

Properties: Options

General Advanced Documentation

ID	top_block
Title	
Author	
Description	
Canvas Size	
Generate Options	WX GUI
Run	Autostart
Max Number of Output	0
Realtime Scheduling	Off

✓ Aceptar    ⌂ Cancelar    ✓ Aplicar

Add Port Mod

- > [ 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 ]
- > [ Level Controllers ]
- > [ Math Operators ]
- > [ Measurement Tools ]
- > [ Message Tools ]
- > [ Misc ]
- > [ Modulators ]
- > [ Networking Tools ]
- > [ NOAA ]

El bloque "opciones" se utiliza para establecer parametros globales.