

osmocom Source
Sample Rate (sps): 256k
Ch0: Frequency (Hz): 18M
Ch0: Freq. Corr. (ppm): 0
Ch0: DC Offset Mode: Off
Ch0: IQ Balance Mode: Off
Ch0: Gain Mode: Automatic
Ch0: RF Gain (dB): 10
Ch0: IF Gain (dB): 20
Ch0: BB Gain (dB): 20

Properties: osmocom Source

GeneralAdvancedDocumentation

ID	osmosdr_source_0	
Output Type	Complex float32	
Device Arguments		
Sync	don't sync	
Num Mboards	1	
Mb0: Clock Source	Default	
Mb0: Time Source	Default	
Num Channels	1	
Sample Rate (sps)	samp_rate	
Ch0: Frequency (Hz)	18e6	
Ch0: Freq. Corr. (ppm)	0	

AceptarCancelarAplicar

Nombre generado en Python

Tipo de salida del bloque

Frecuencia de muestreo definida en la variable samp_rate

Frecuencia captada por la antena