

Options		Variable	Variable
ID: filter taps		ID: samp_rate	ID: bp_low
Generate Options: WX GUI		Value: 32k	Value: 6k
Variable	Variable	Variable	Variable
ID: cutoff_high	ID: cutoff_low	ID: bp_high	ID: transition
Value: 14k	Value: 2k	Value: 10k	Value: 1k

Se modifica de QT GUI a WX GUI, cambiando el visualizador de señal a FFT Sink.

Low-pass Filter Taps
ID: lp_taps
Gain: 1
Sample Rate (Hz): 32k
Cutoff Freq (Hz): 14k
Transition Width (Hz): 1k
Window: Hamming
Beta: 6.76

High-pass Filter Taps
ID: hp_taps
Gain: 1
Sample Rate (Hz): 32k
Cutoff Freq (Hz): 2k
Transition Width (Hz): 1k
Window: Hamming
Beta: 6.76

Band-pass Filter Taps
ID: bp_taps
Tap Type: Real
Gain: 1
Sample Rate (Hz): 32k
Low Cutoff Freq (Hz): 6k
High Cutoff Freq (Hz): 10k
Transition Width (Hz): 1k
Window: Hamming
Beta: 6.76

WX GUI Notebook
ID: notebook
Tab Orientation: Top
Labels: lp, hp, bp

WX GUI FFT Sink
Title: filtro pasa bajas
Sample Rate: 32k
Baseband Freq: 0
Y per Div: 10 dB
Y Divs: 10
Ref Level (dB): 0
Ref Scale (p2p): 2
FFT Size: 4.096k
Refresh Rate: 15
Window: Flattop
Notebook: notebook, 0
Freq Set Varname: None

