

Options

Title: Transmitter

Author: Cartof

Output Language: Python

Generate Options: No GUI

Run Options: Prompt for Exit

Variable

ID: center\_freq

Value: 433.175M

Variable

ID: bandwidth

Value: 125k

Variable

ID: sf

Value: 12

Variable

ID: CR

Value: 1

Variable

ID: SW

Value: 18

Variable

ID: has\_crc

Value: True

Variable

ID: if\_gain

Value: 20

Variable

ID: rf\_gain

Value: 0

Variable

ID: implicit\_header

Value: False

Variable

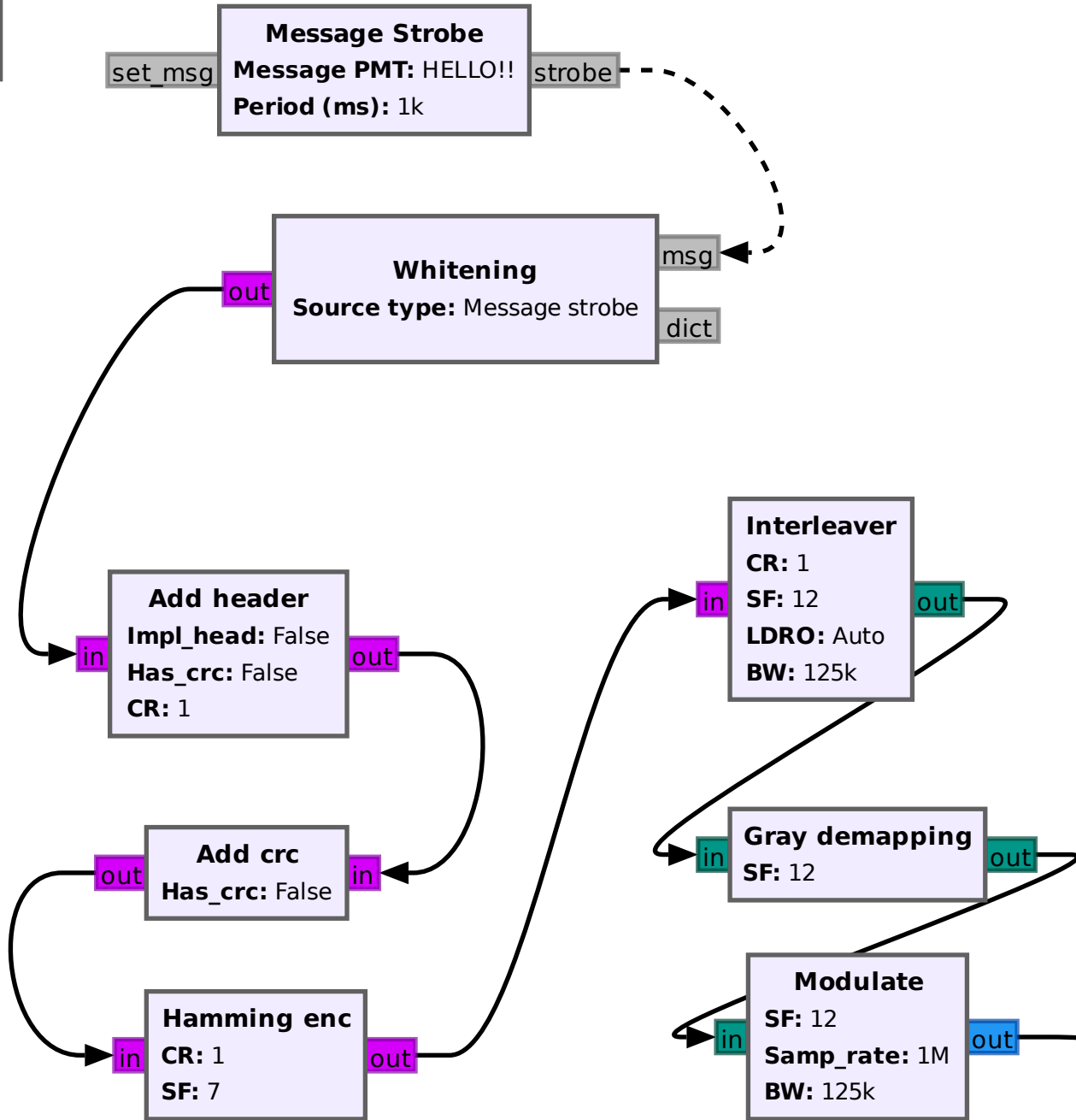
ID: rate

Value: 1M

Variable

ID: bb\_gain

Value: 20



osmocom Sink

Device Arguments: hackrf=0

Sync: Unknown PPS

Number Channels: 1

Sample Rate (sps): 1M

Ch0: Frequency (Hz): 433.175M

Ch0: Frequency Correction (ppm): 0

Ch0: RF Gain (dB): 0

Ch0: IF Gain (dB): 20

Ch0: BB Gain (dB): 20