## Options

**Title:** FM Receiver **Author:** Example

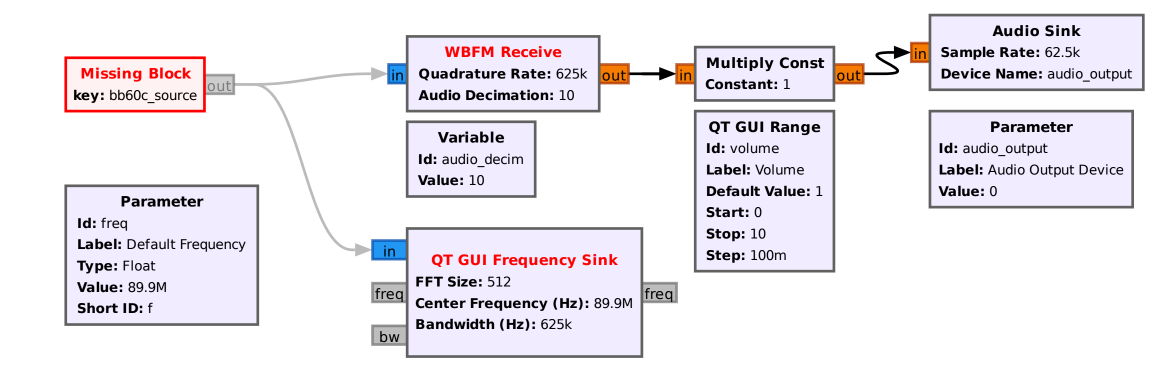
Output Language: Python Generate Options: QT GUI

## Parameter

Id: samp\_rate

Label: Sample Rate

Type: Float Value: 625k Short ID: s



## QT GUI Range

Id: tun\_freq

Label: UHD Freq (MHz)
Default Value: 89.9

**Start:** 87.9

**Stop:** 108.1 **Step:** 100m

## QT GUI Range

Id: fine

**Label:** Fine Freq (MHz) **Default Value:** 0

Start: -100m Stop: 100m Step: 10m