Options Variable Variable Title: OOK decoder ID: samp rate **ID:** center freq **Description:** View ...b signal Value: 2M **Value:** 389.4M Output Language: Python **Generate Options: QT GUI QT GUI Time Sink** Number of Points: 10k Sample Rate: 2M Autoscale: No File Source **Audio Sink File:** ...decode/IQ_2MS_390MHz Sample Rate: 48 kHz **QT GUI Frequency Sink** Repeat: Yes **FFT Size:** 8192 Add begin tag: () Center Frequency (Hz): 0 Offset: 0 Bandwidth (Hz): 2M Length: 0 **QT GUI Time Sink Number of Points:** 2.048k Keep 1 in N out Complex to Mag **Sample Rate:** 20k Autoscale: Yes **QT GUI Constellation Sink** Number of Points: 1.024k

Autoscale: No