

# Lab 4: Generation of modulated RF signals using the “IQ-Modulator Board”

# Legends



Question/Observation: Show it to the TA and explain (carries marks)



Recall/think about something



Caution



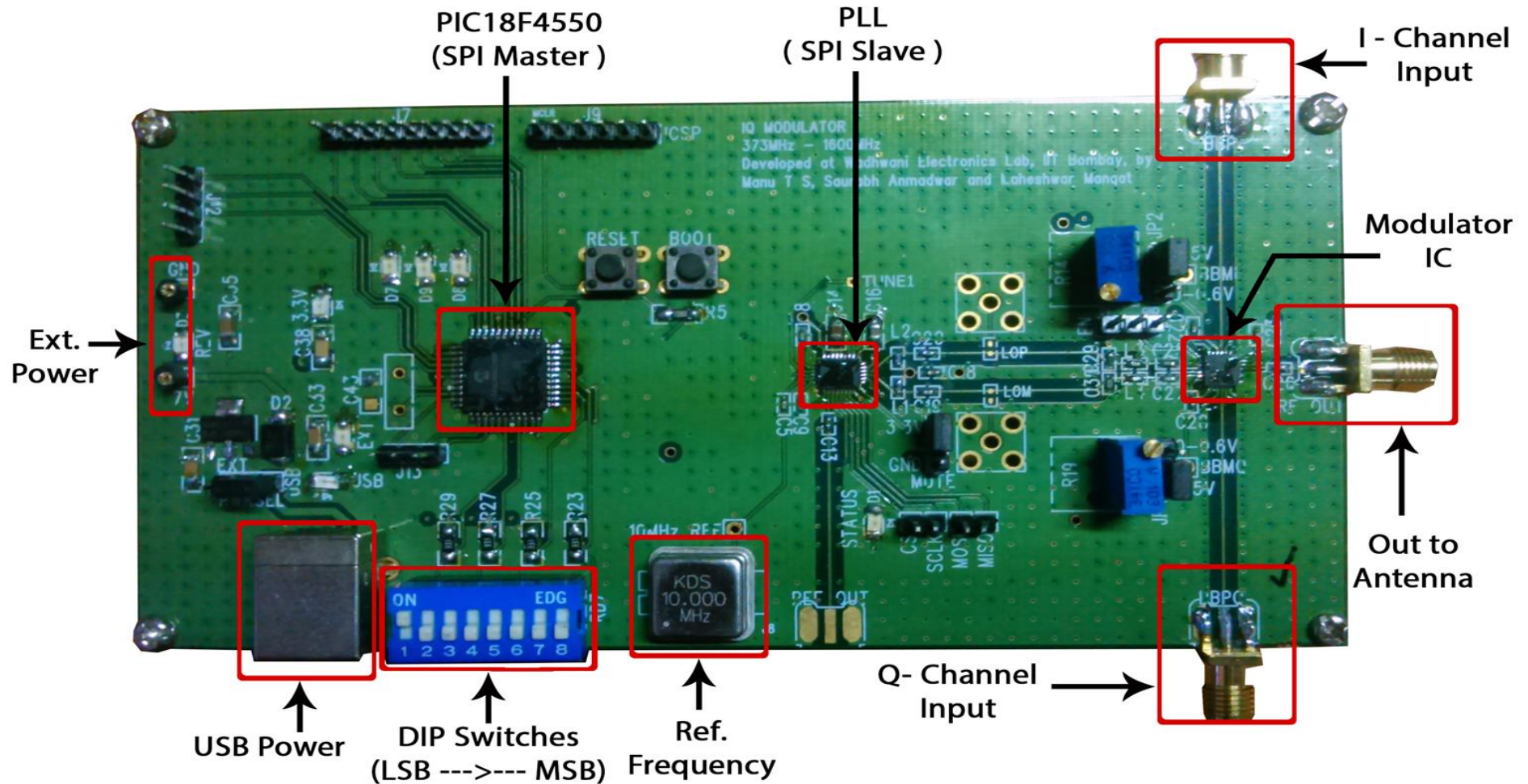
Additional information - weblink



# Aim of the experiment

- The experiment will introduce you to the IQ modulator board.
- You will learn how to carry out DSB, DSB-SC, SSB and SSB-SC modulation, or any arbitrary carrier modulation in a practical system.
- You will learn about the practical issues involved in achieving
  - Good carrier suppression
  - Good side-band suppression

# IQ Modulator Board



Set Output mode of AFG (Arbitrary Function Generator) in “High Impedance” load in both channels as soon as AFG is tuned on, without connecting anything to it.



# PreLab:

- Go through the Prelab document regarding the IQ modulator board and its practical considerations
- Revise concepts related to DSB, DSB-SC, and SSB modulation

# Part 1: Narrowband IQ Transmisson(DSB)

In this step, you will be upconverting a low frequency narrow band signal (in this case a sinusoid) to an RF frequency using the IQ modulator board.



•Before connecting anything to AFG (Arbitrary Function generator), switch it on and set it in "High Impedance" output mode as follows:

Press "output mode" => press "Load" => press "High Impedance".

•In the AFG, set channel I in "continuous" and "Sine" mode with the following parameters:

- DC offset (actually dc bias) of around 480mV
- Amplitude of ac minimum possible (i.e. 20mV)
- Frequency  $< F_s/2$ , where  $F_s$  = Dongle Sampling Frequency (say 2 MHz) to satisfy Nyquist sampling criterion.

•Provide DC bias of 480 mV on the other AFG channel using the following steps:

- Press "More" button on the AFG.
- Select "DC" from the waveform options.

•Connect the antenna to the IQ Modulator board RF output port and apply the waveforms from the two channels of the AFG to the I and Q inputs.

# Part 1: Narrowband IQ Transmisson(DSB)-Continued

- Now you can power the board through USB. As soon as board is powered, some LEDs will blink initially and then stop blinking. After some time, the red LED near the PLL named "STATUS" should turn on, indicating that the PLL is locked.
- Switch on the AFG channels.
- Set the frequency of transmission using DIP switches which should be different for different groups (DIP Switch Value should be =  $2 \times \text{<Your GroupNo.>}$ ).
- Actual RF carrier frequency for the DIP switch is
$$f_c = 1120.002\text{MHz} + 1.25\text{MHz} \times \text{<DIP\_switch\_value>}$$
- RESET the board after setting the DIP switch values correctly, according to your group number.
- The LSB of DIP switch input is the bit closest to USB connector; Switch "On" => bit is "0"

# Part 1: Narrowband IQ

## Transmisson(DSB)-Continued

• Keeping the dongle sampling rate highest possible i.e 2 MHz in GNU-radio, set the dongle to frequency of  $f_c - \Delta f$  (where  $f_c$  is the center frequency and  $\Delta f$  is the frequency offset) and observe the received spectrum in GNUradio. Some fine tuning is also required to remove any frequency offset (use a slider for this purpose).

• Tune it such that, the received spectrum is symmetric along y axis i.e. only 3 impulses in FFT are seen i.e at  $\{+f_m, 0, -f_m\}$ , where  $f_m$  is the signal frequency generated by the AFG on I channel.

- ✓ • Why and where is this DC coming from?
- ✓ • Show it to your TA. Observe the received spectrum and the dc value. They keep changing, why?



# PART 2: Carrier Feedthrough Reduction(DSBSC)

•As discussed in prelab sheets, carrier feed-through is unwanted leakage of carrier from the input of the mixer (i.e. IQ modulator IC) to its RF output port. Thus we get DSB instead of DSB-SC transmission.

•Carrier feed-through to a large extent depends on DC bias offsets and mismatches in the differential circuitry of the mixer which can be minimized by appropriately introducing “offset” between DC-bias of I and Q input channels of the board.

•Carrier feed-through results in zero-frequency component at the receiver output, which can be seen in spectrum. Adjust the DC voltages on the I and Q channels iteratively on the AFG to suppress the carrier as much as possible.



•DC should not exceed 580mV on either of inputs (higher voltage may damage the IQ modulator IC on the board).



•Note these DC bias voltages and show them to your TA.



# PART 3: SideBand Suppression(SSB)

- Single Sideband Modulation is a special case of modulation, which is used to suppress one of the side bands where Q signal is  $90^\circ$  phase shifted version of I\_signal i.e.  $Q\_signal = \text{Hilbert}(I\_signal)$ .
- Perfect side band suppression occurs if amplitude of I\_signal and Q\_signal are exactly equal as well as they have perfect  $90^\circ$  phase shift between them.
- To verify this, apply the same frequency and amplitude signal (as applied on the I channel) on the Q channel also, but the phase should be shifted by  $90^\circ$ .

# PART 3: SideBand Suppression(SSB) - continued

✓.Verify the effects of amplitude and phase imbalances:

## **Case 1:** Effect of amplitude offset

Keeping Phase between I and Q  $90^\circ$  exactly, fix the amplitude of I\_signal to 20mV and slowly increase the Q\_signal from 20mV to 30mV.

Take down values of suppression for different amplitude offsets i.e. difference in the average power levels of two tones.

## **Case 2:** Effect of phase offset

Now keep constant amplitude of 20mV for both I\_signal and Q\_signal, and fix phase of I\_signal  $0^\circ$  and slowly change the phase of Q\_signal from  $70^\circ$  to  $110^\circ$  in steps of  $5^\circ$ .

Take down values of suppression for different quadrature phase offsets i.e. difference in the average power levels of two tones.

⚠.If you are not getting complete suppression at phases of  $0^\circ$  for I\_signal and  $90^\circ$  for Q\_signal, press "Phase Align" option in AFG. This has to be done everytime you change frequency of message I\_signal and Q\_signal.

# PART 4: Wide Band Spectrum (DSB)

- First, remove USB power from the board. This part is on the same lines of whatever has been done so far, only difference is we will do the same things with wideband signals.
- Wideband signal can be generated by using AFG in “arbitrary” mode. In this mode AFG takes samples from the flash drive that can be generated using Python or Matlab.
- For simplicity purpose we will make use of a CHIRPED signal as described in the prelab sheets.

$$\text{Chirp Wave} = \text{Cos}(\omega * n * n)$$

To save time, we have provided you with a data file (in .tfw format), which can be loaded on the AFG.

# PART 4: Wide Band Spectrum (DSB)- Continued

.Loading .tfw file in AFG:


- Keep both channels of AFG in "Arb" mode.
- Select Arbitrary menu on screen.
- Then select usb as source memory (by default it is "internal" memory)
- Browse to the desired ".tfw" file and select it.
- Keep the time period of the loaded waveform such that all instantaneous frequencies generated in chirp should satisfy Nyquist criterion when sampled in gnuradio.

.The other channel can provide DC (as in case of the DSB modulation earlier).

.You can verify the waveform loaded into the AFG screen.

.Connect the USB power to the board and switch ON the AFG channels.

 .Observe the received signal in GnuRadio in time and frequency domain.

 .Do not remove pendrive unless you reset back the source memory from USB to "internal" memory and bring AFG out of "Arb" mode. Otherwise you have to restart AFG and again output mode has to be set back to "High Impedance" Load.