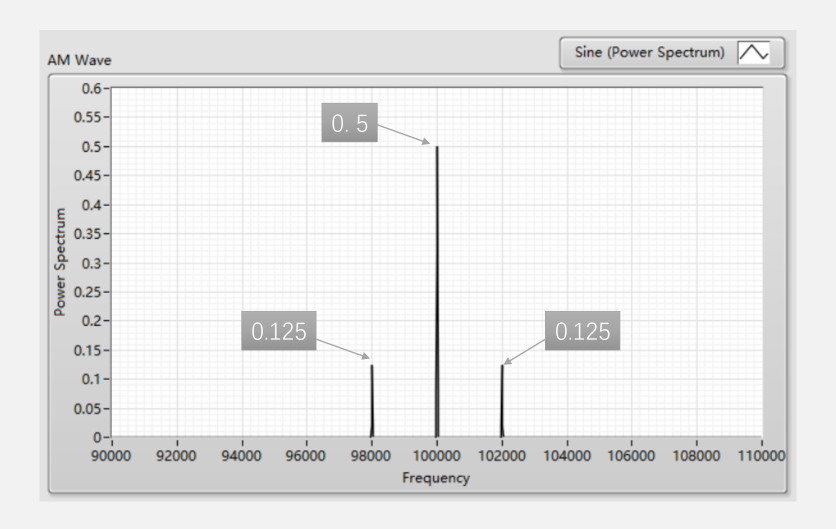
## 无线通信实验在线开放课程

主讲人: 吴光 博士



广东省教学质量工程建设项目







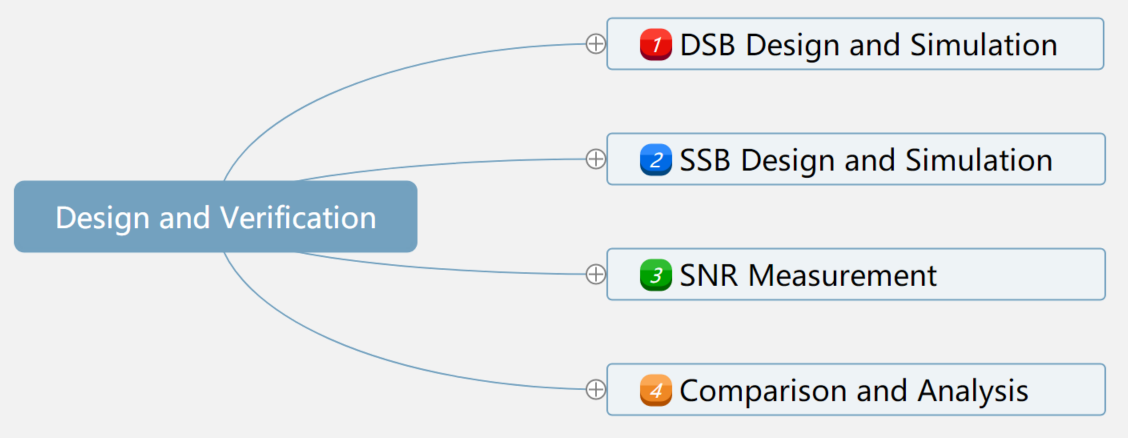
# Lab 3: DSB and SSB

(DSB)

主讲人: 吴光 博士

Email: wug@sustech.edu.cn





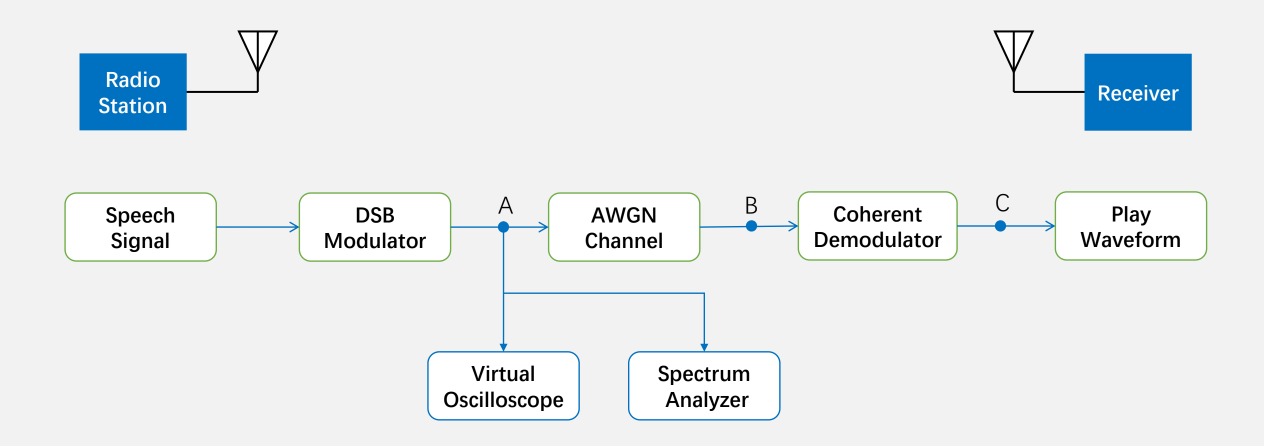




Demo: Double-Sideband (Single Tone)

# Simulation Model of DSB System

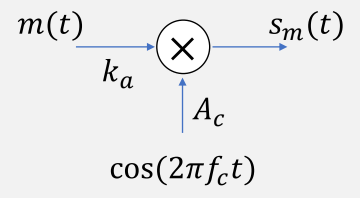


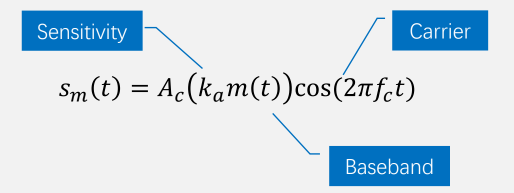


### Pre-Lab: DSB Mathematical Model

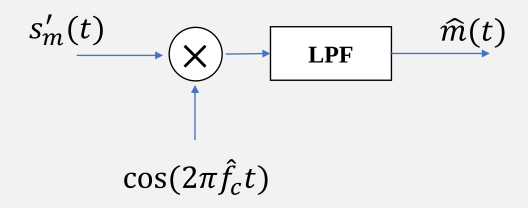


#### Modulator





#### **Demodulator**



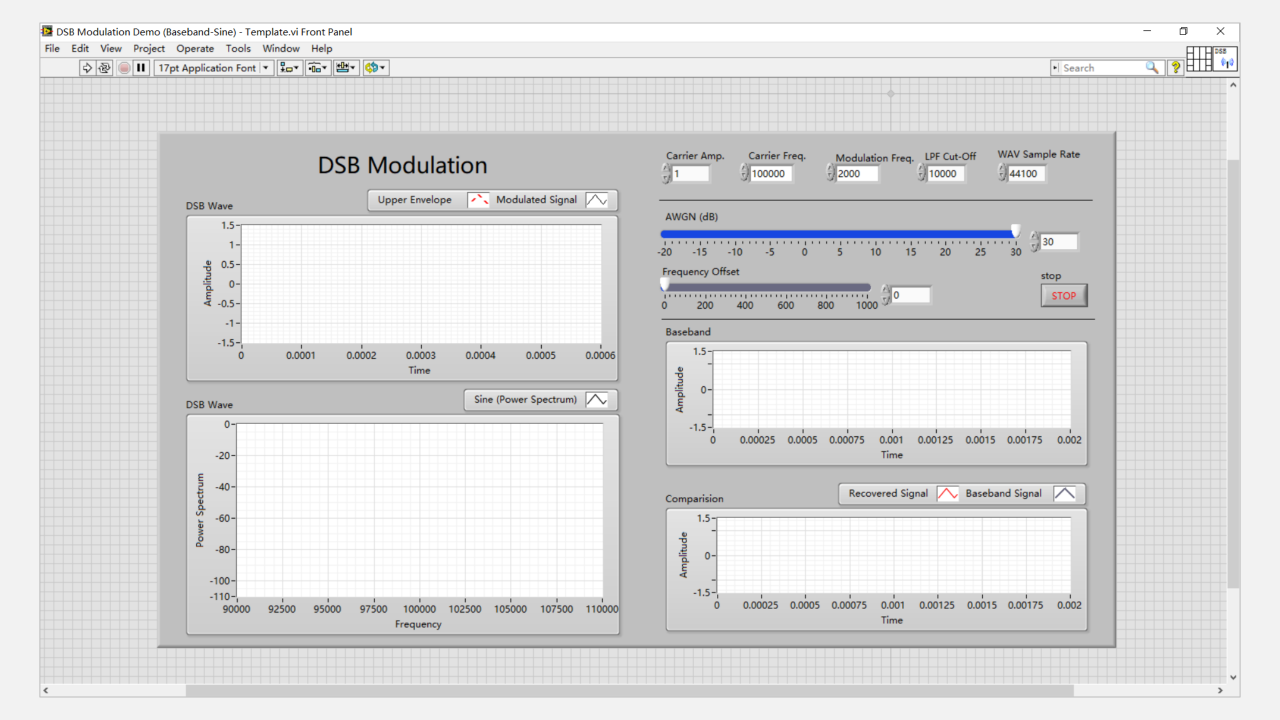
$$s'_{m}(t) \cdot \cos(2\pi \hat{f}_{c}t)$$

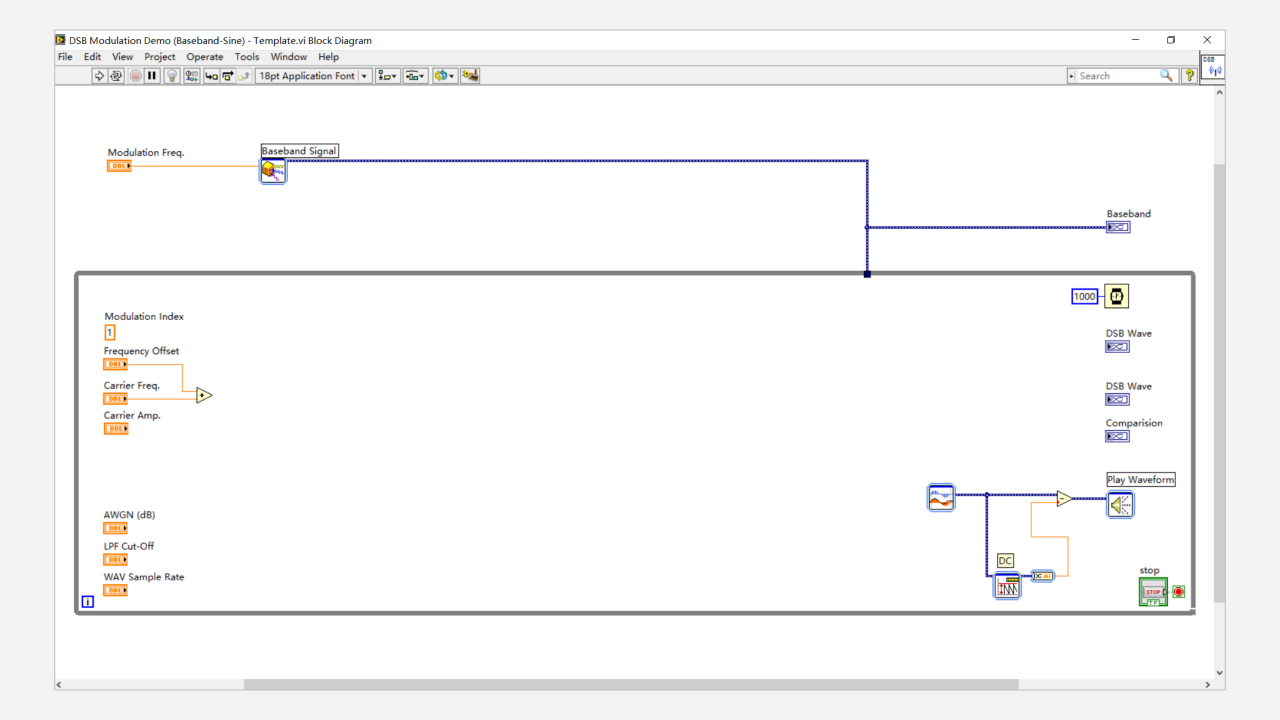
$$= \frac{1}{2}A_{c}(k_{a}m(t)) + \frac{1}{2}\cos(4\pi f_{c}t)$$

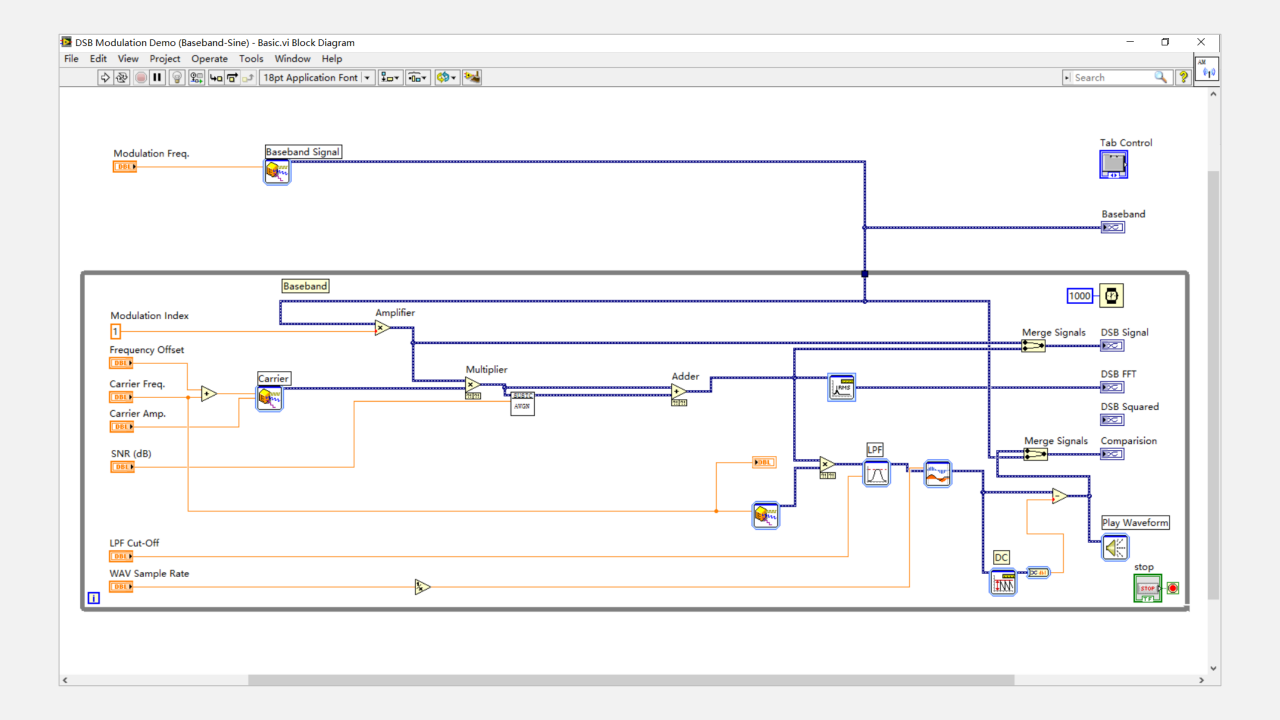




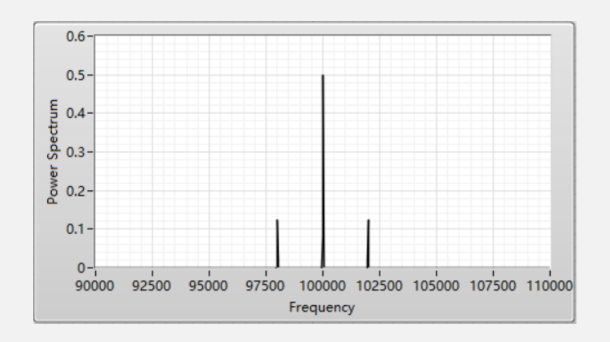
Exercise: Double-Sideband Programming

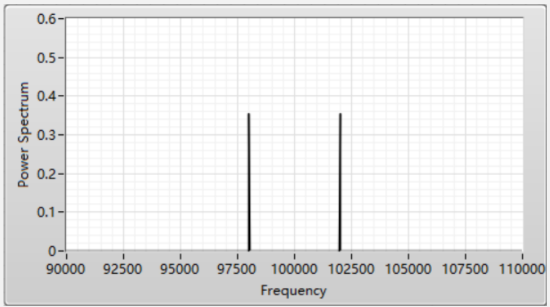




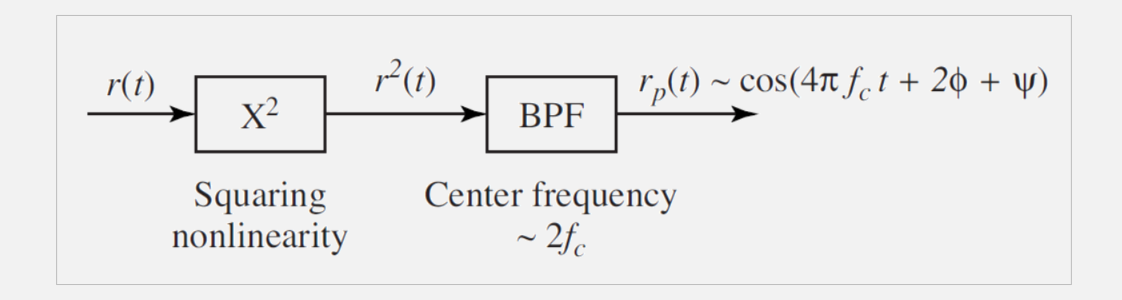




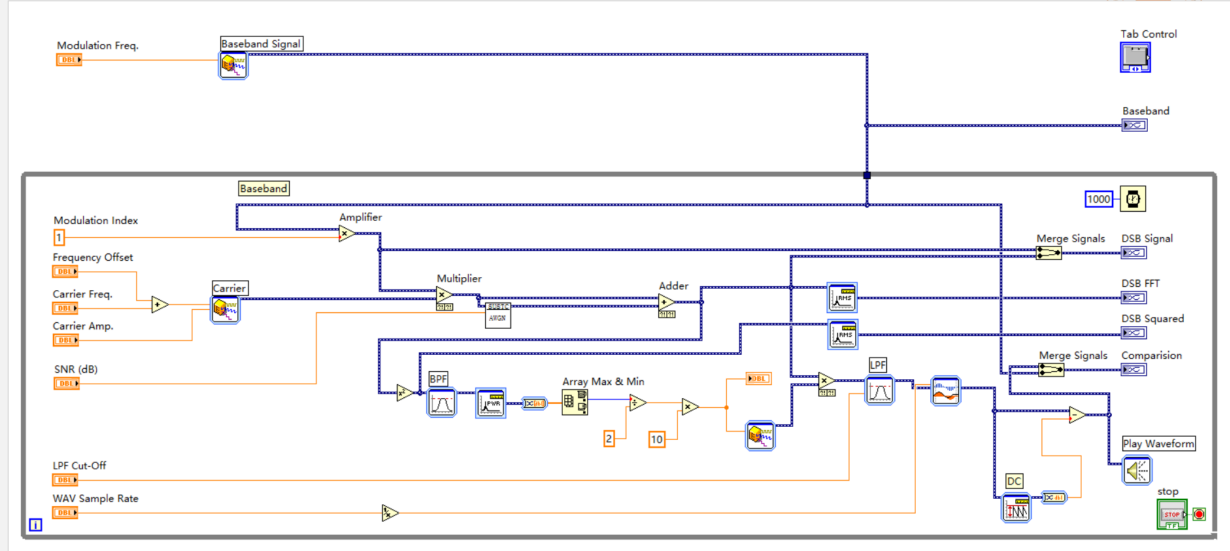


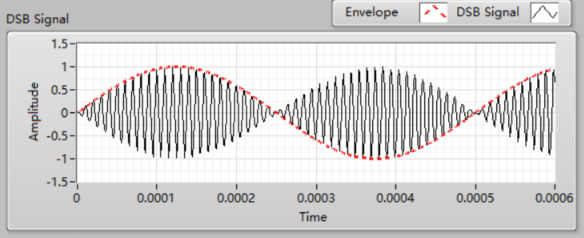


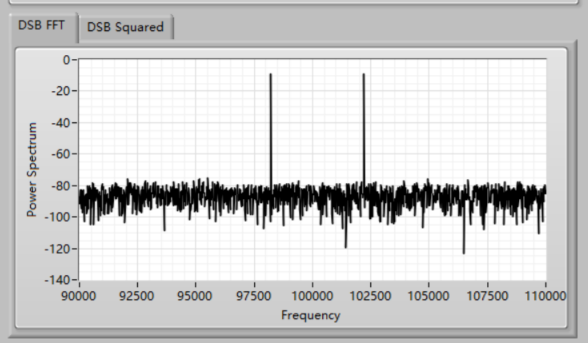


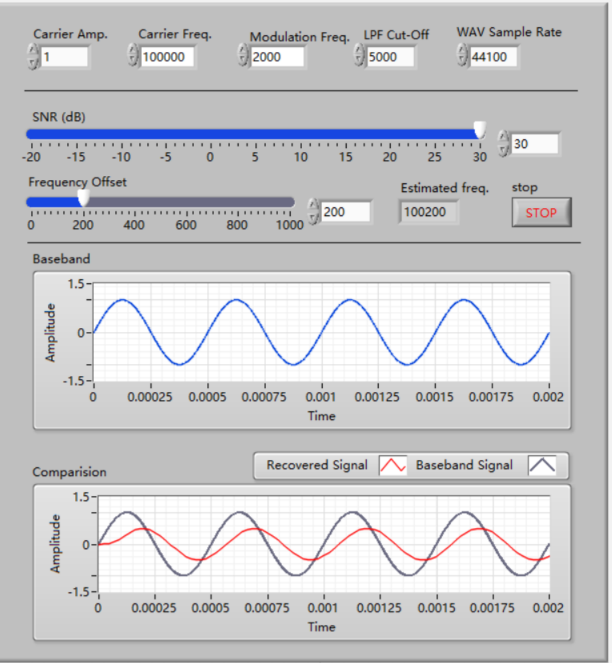


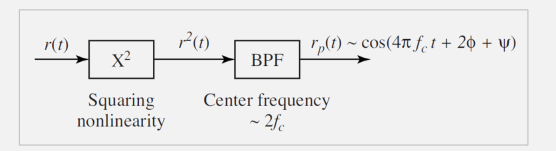




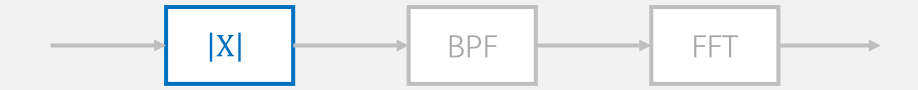










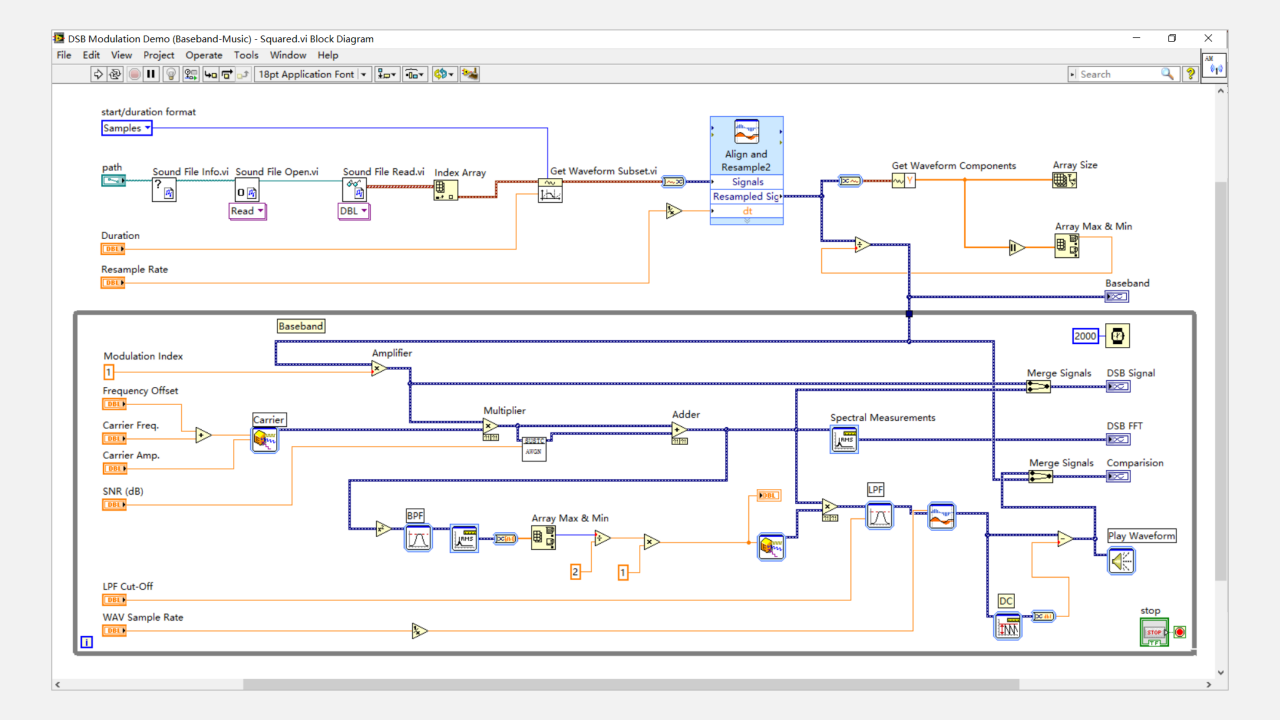


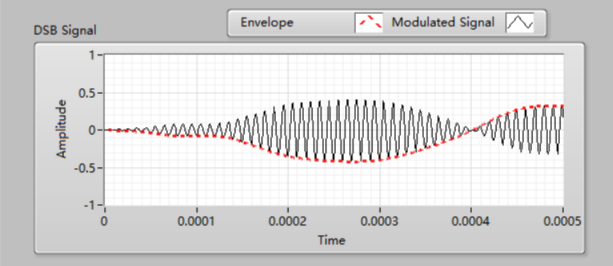


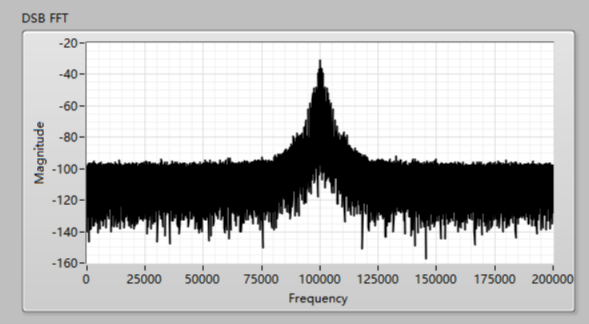


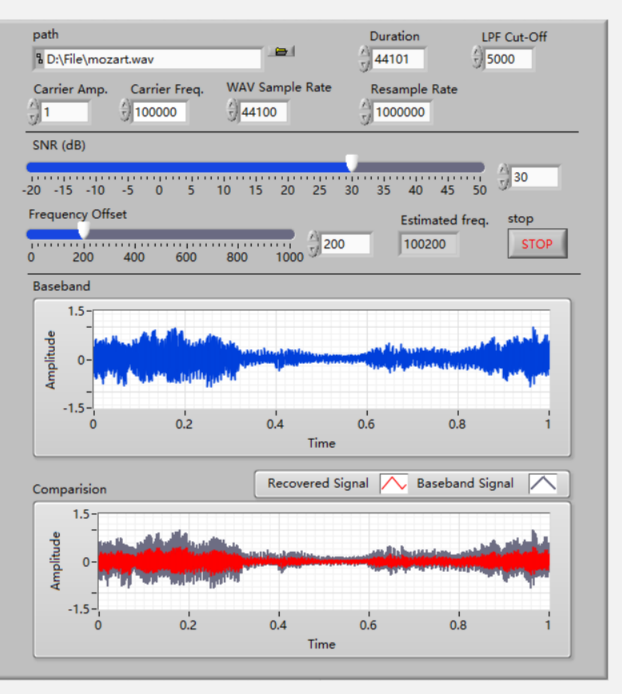


Demo: Double-Sideband (Music)



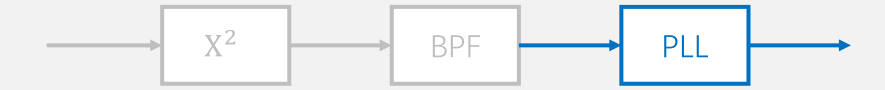






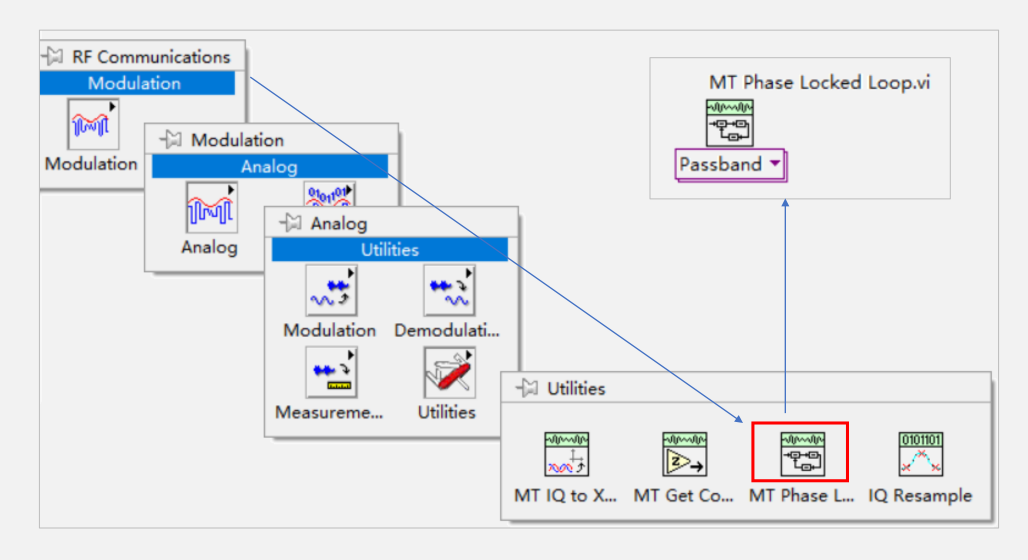


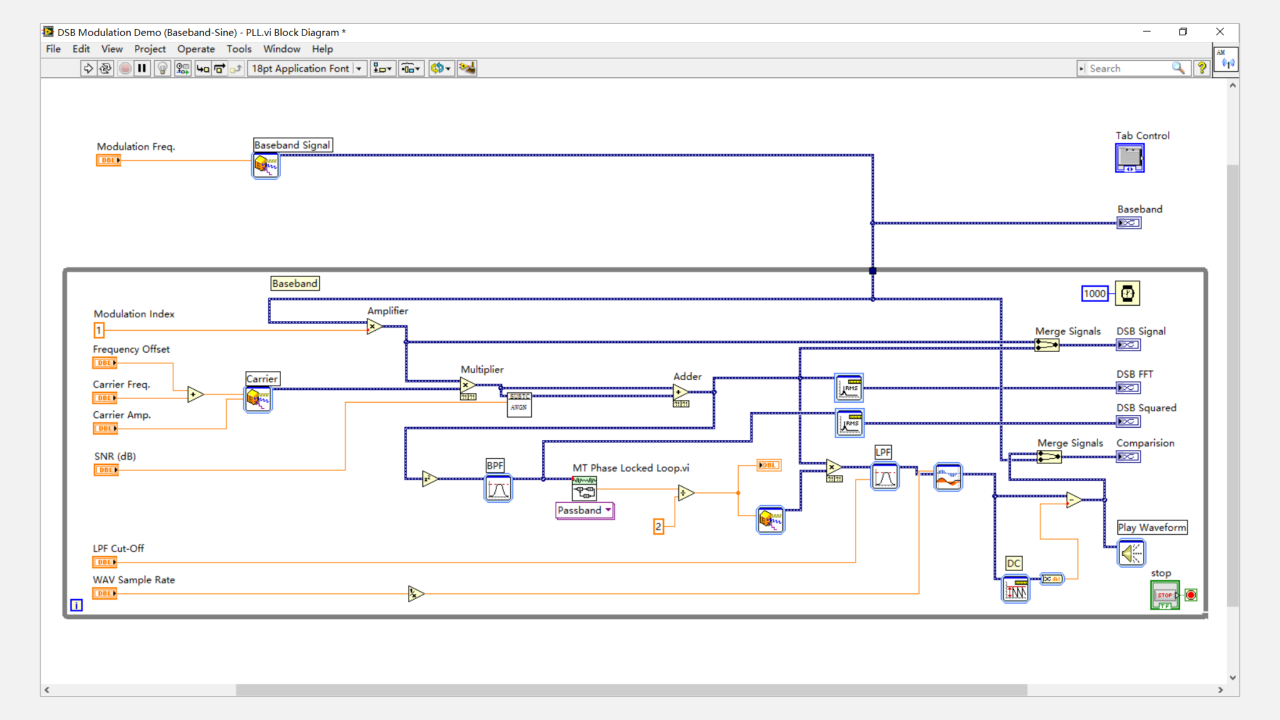


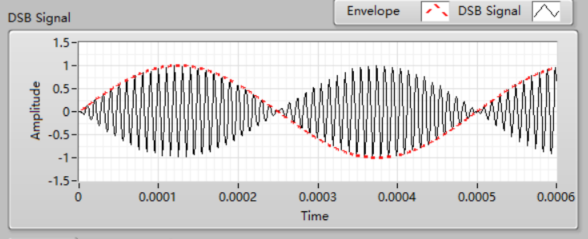


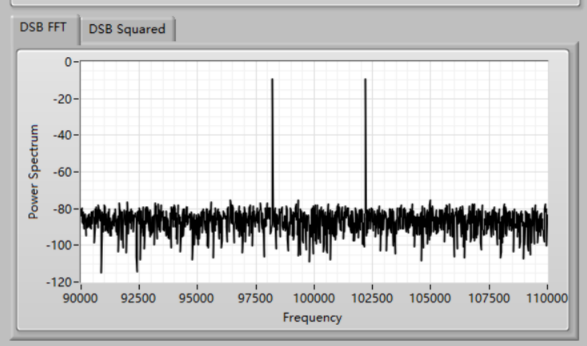


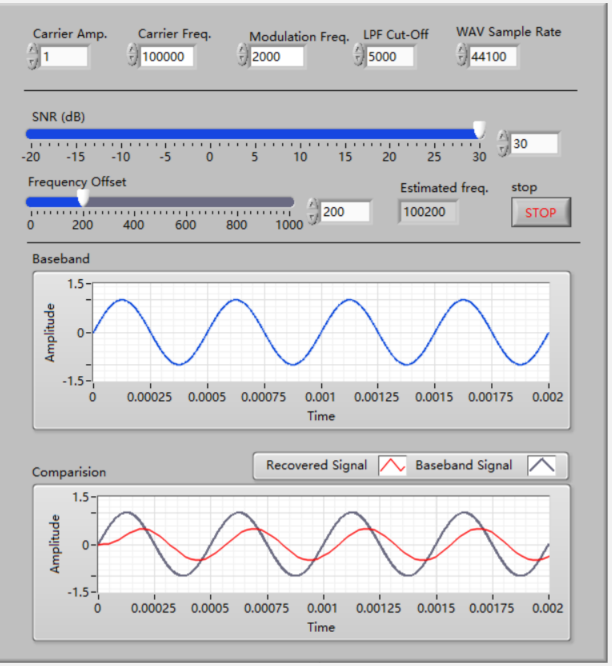


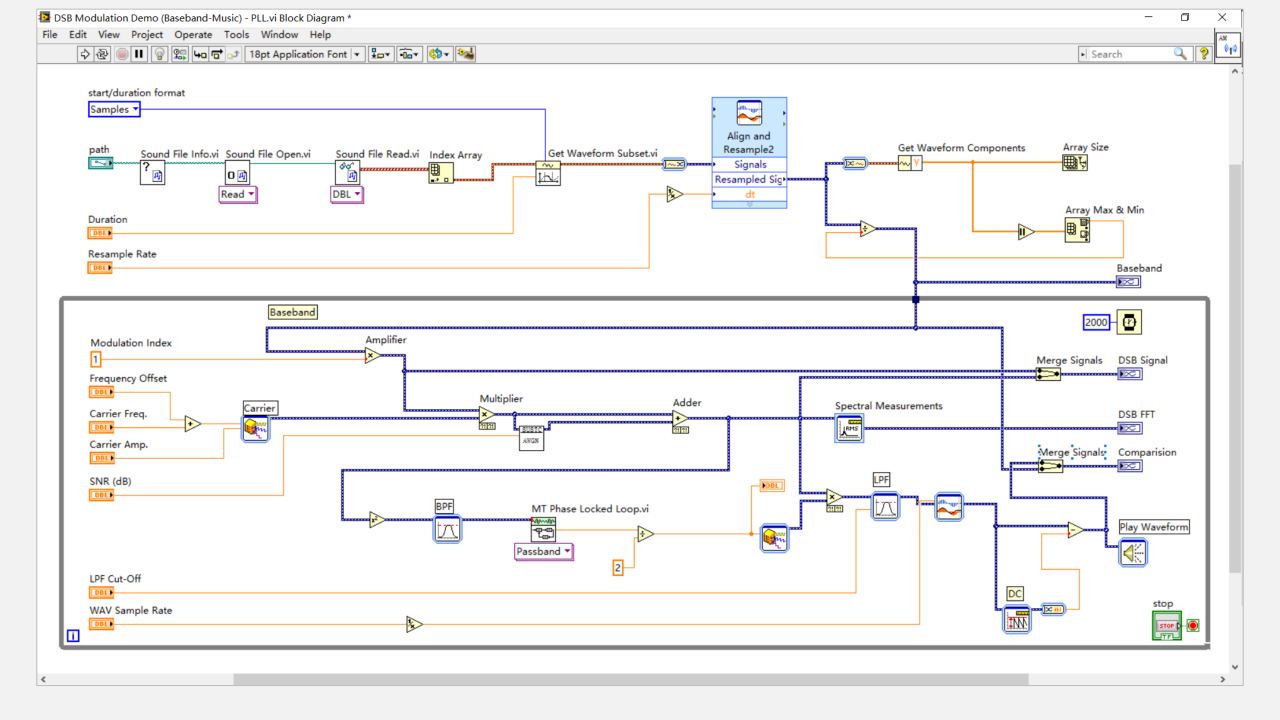


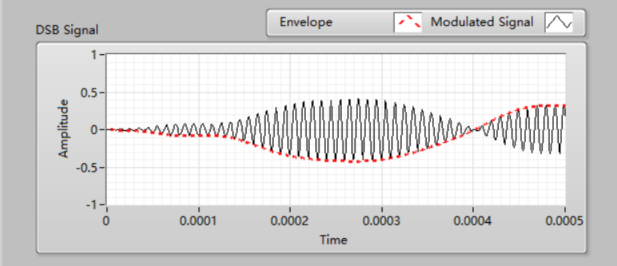


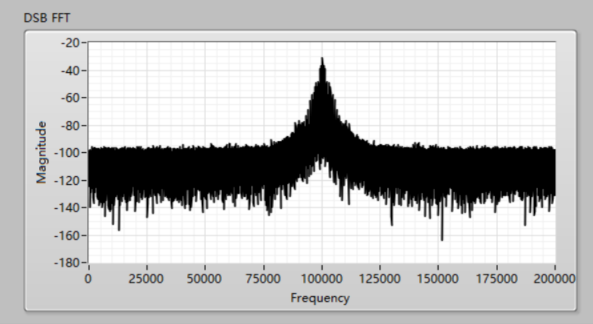


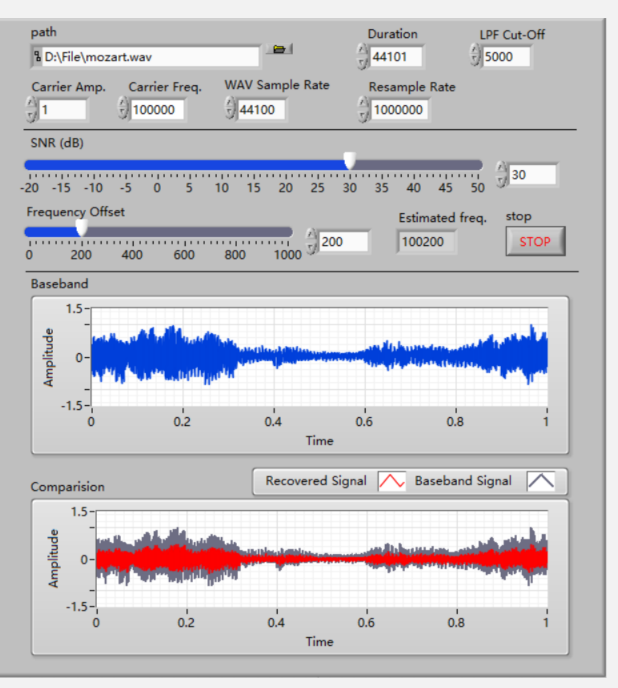














## Question ?









