

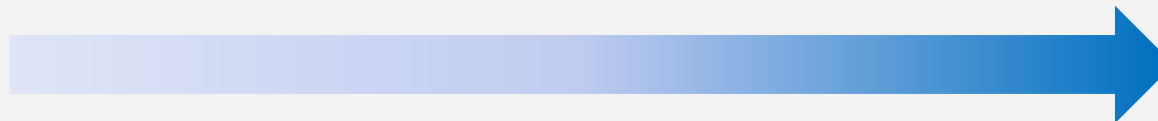
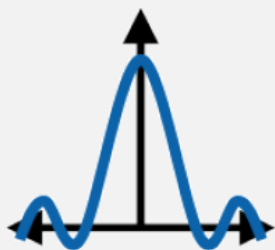
# 无线通信实验在线开放课程

主讲人：吴光 博士

广东省教学质量工程建设项目

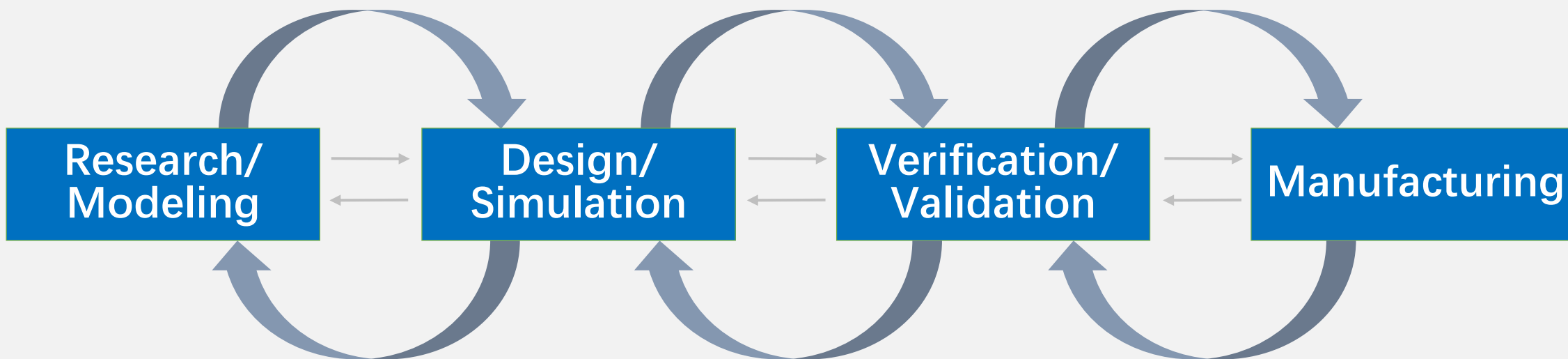


# From Theory to Practice



Design Verification

Product Verification

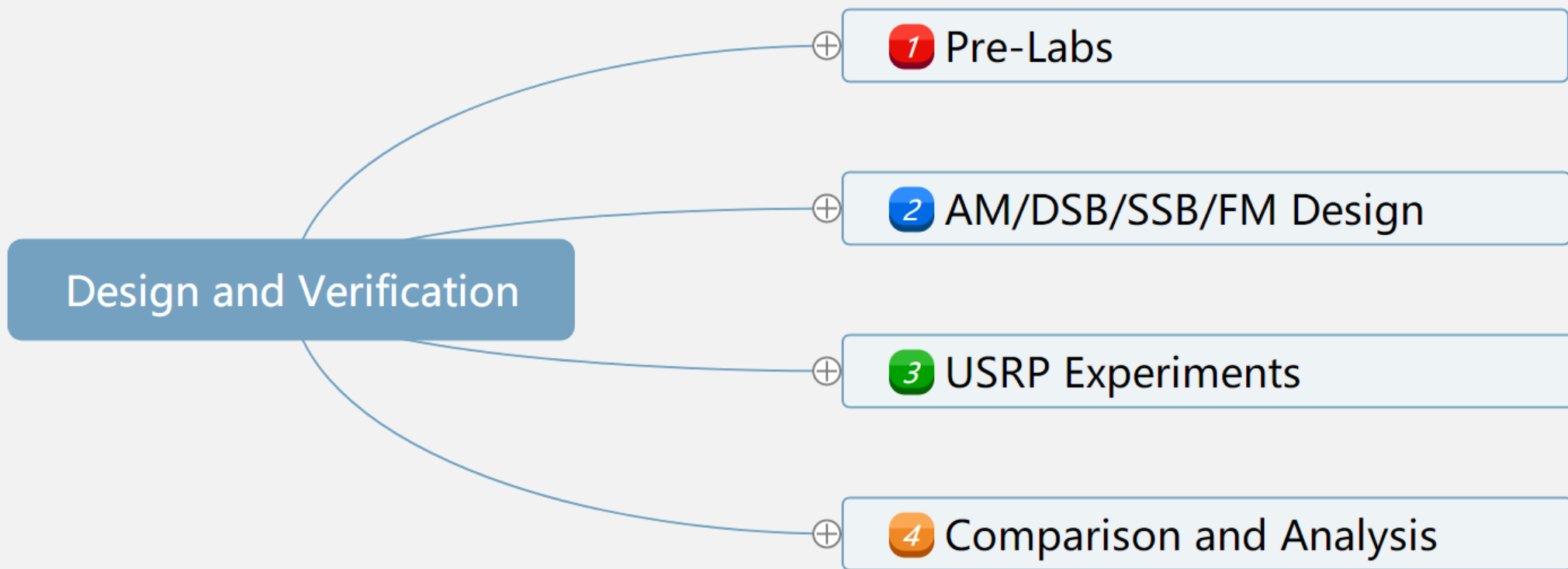




# Lab 5: Voice Transmission using USRP

主讲人：吴光 博士

Email: [wug@sustech.edu.cn](mailto:wug@sustech.edu.cn)

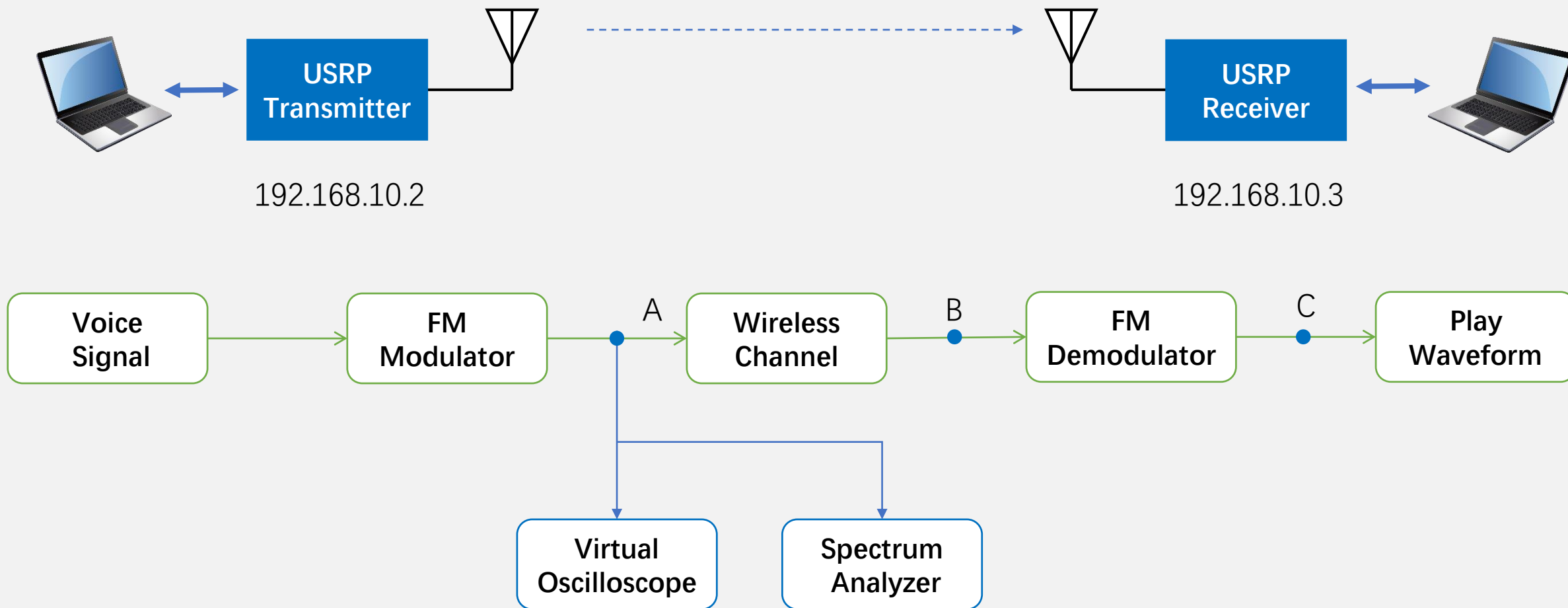




# Demo: Voice Transmission using USRP



# System Model





# USRP: Universal Software Radio Peripheral

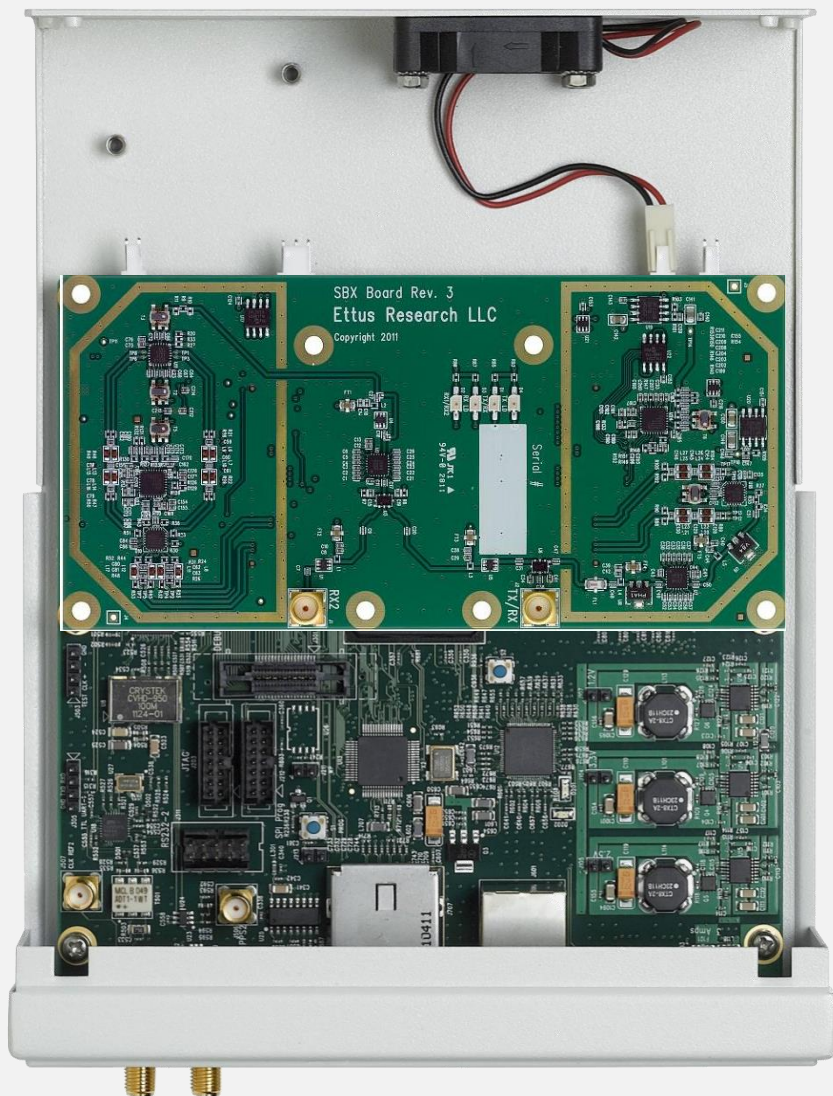


192.168.10.1

192.168.10.2

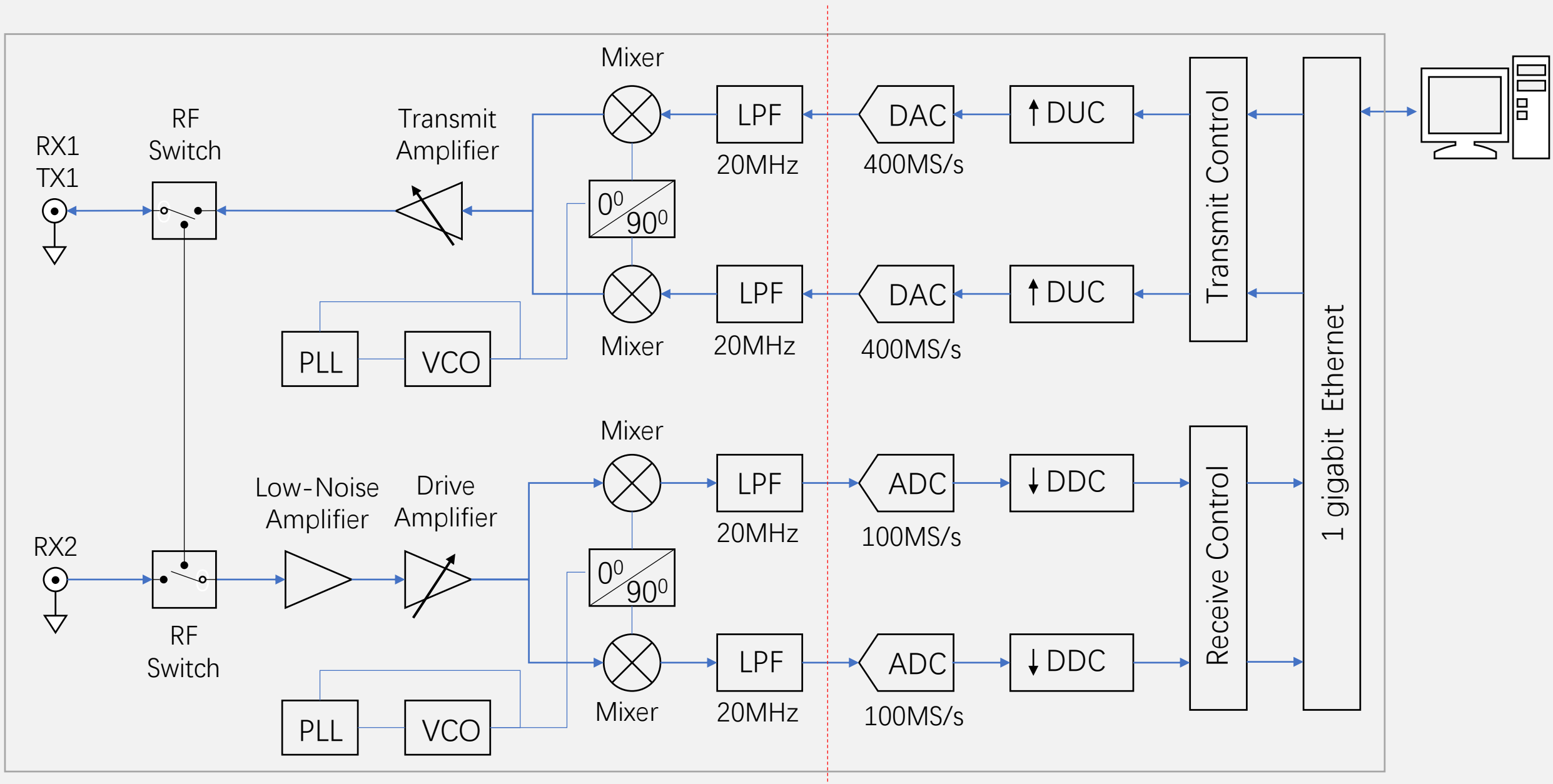






Daughter board	Frequency range
SBX	400 - 4400MHz
WBX	50 - 2200MHz
XCVR2450	2400 - 2500MHz
Basic	1 - 250MHz

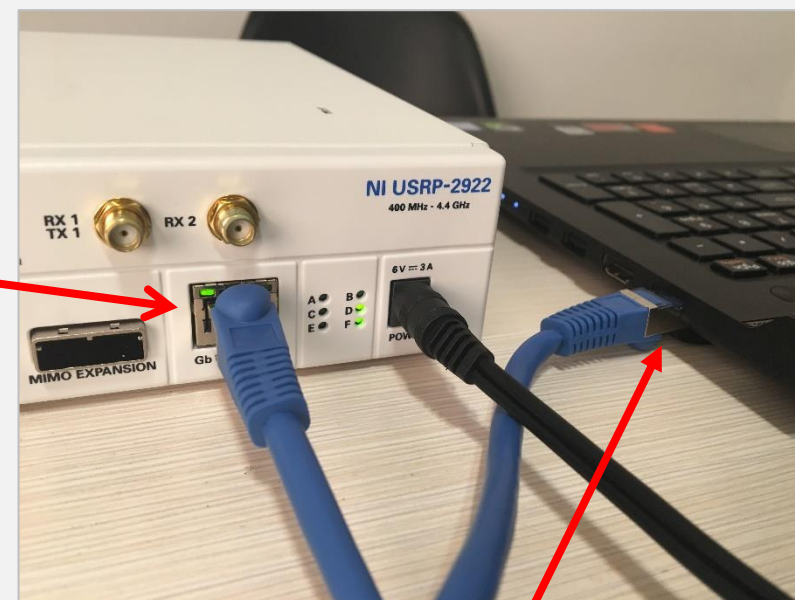
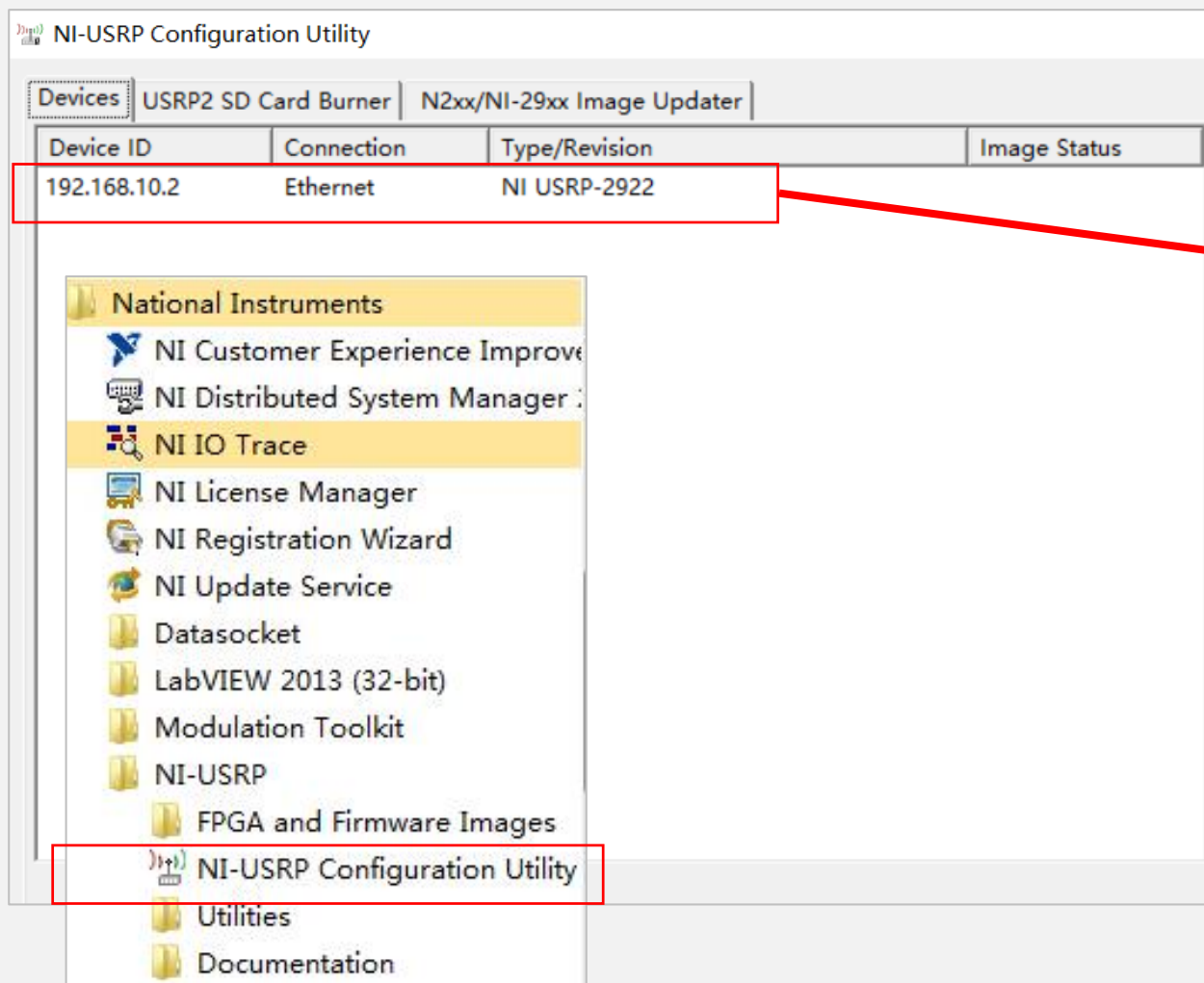






Demo: Transmit a signal

# Find USRP



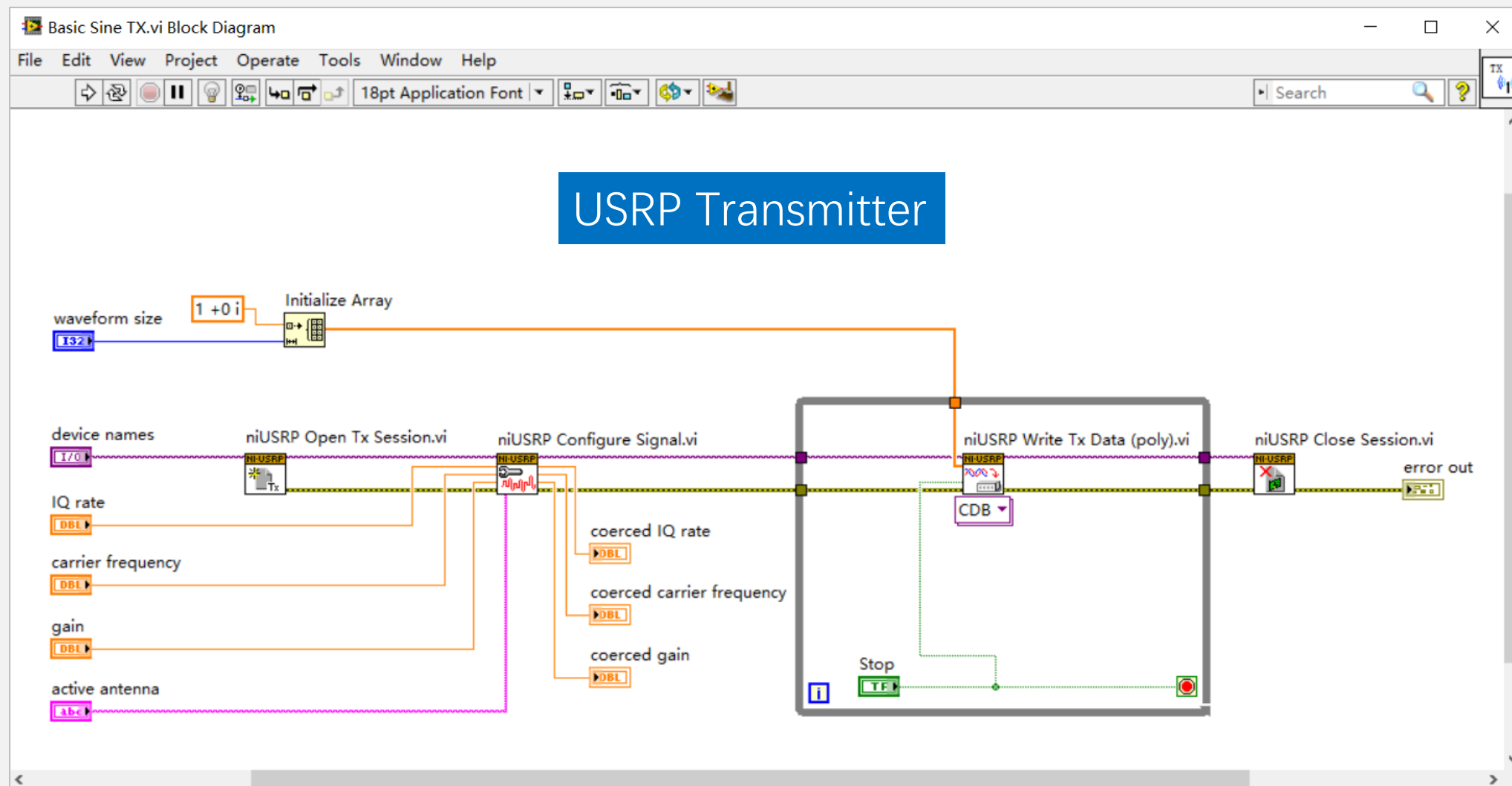
Host computer's IP:  
**192.168.10.1**



# Programming for Transmitter

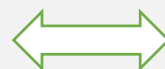


# Block Diagram of the Transmitter

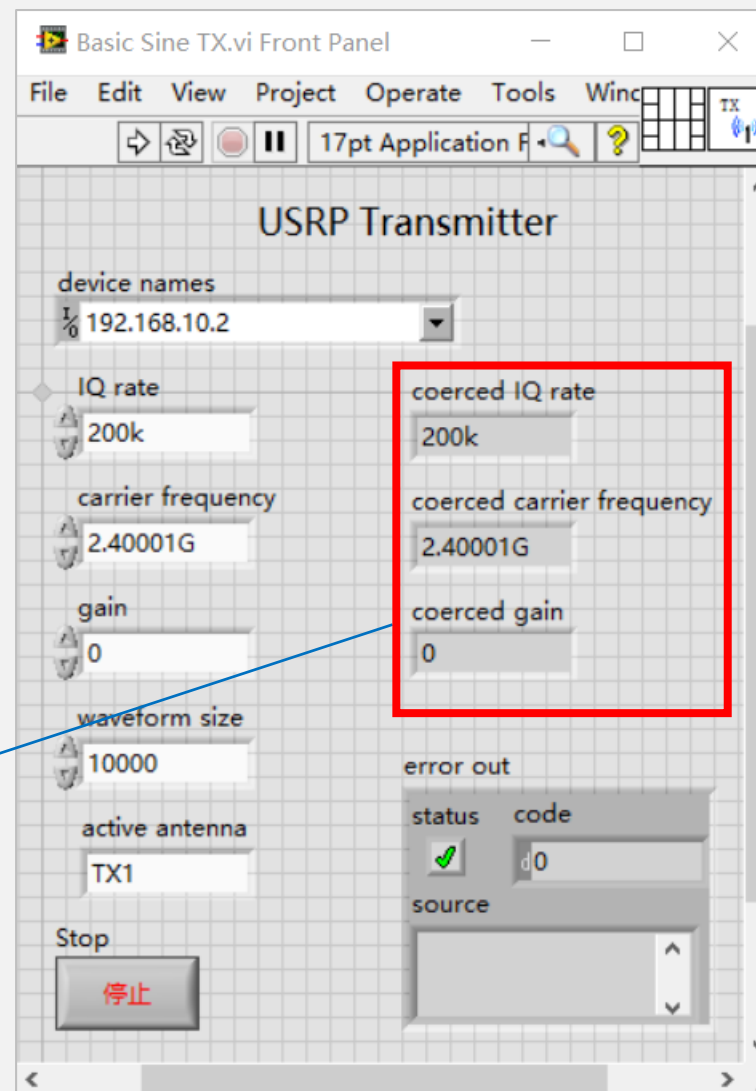


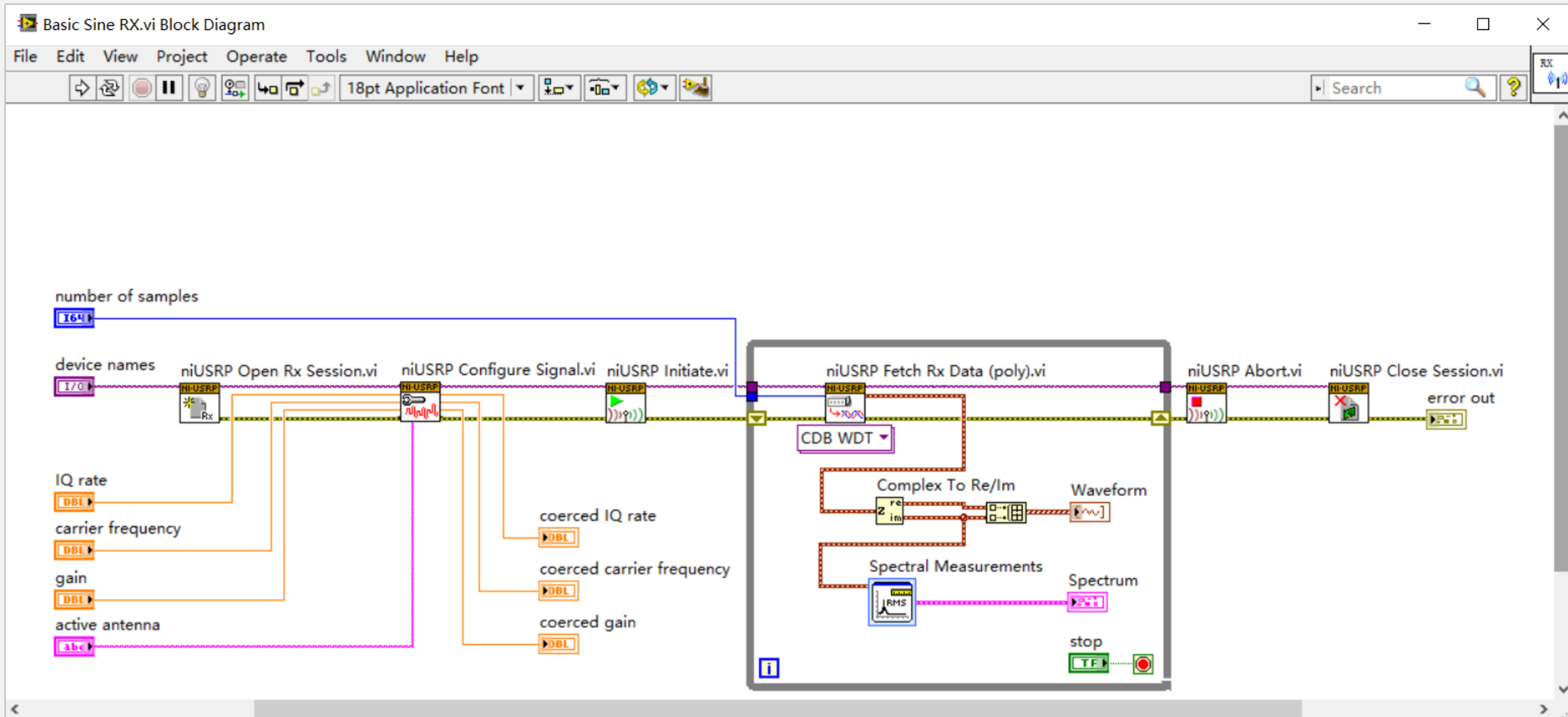
# Configuration Parameters in Front Panel

Parameters	Value
Device names	192.168.10.2
Carrier frequency	2.40001GHz
IQ rate (samples/s)	200k
Gain (dB)	0
Waveform size	10000
Data	1+0i
Active antenna	Tx1



Actual value



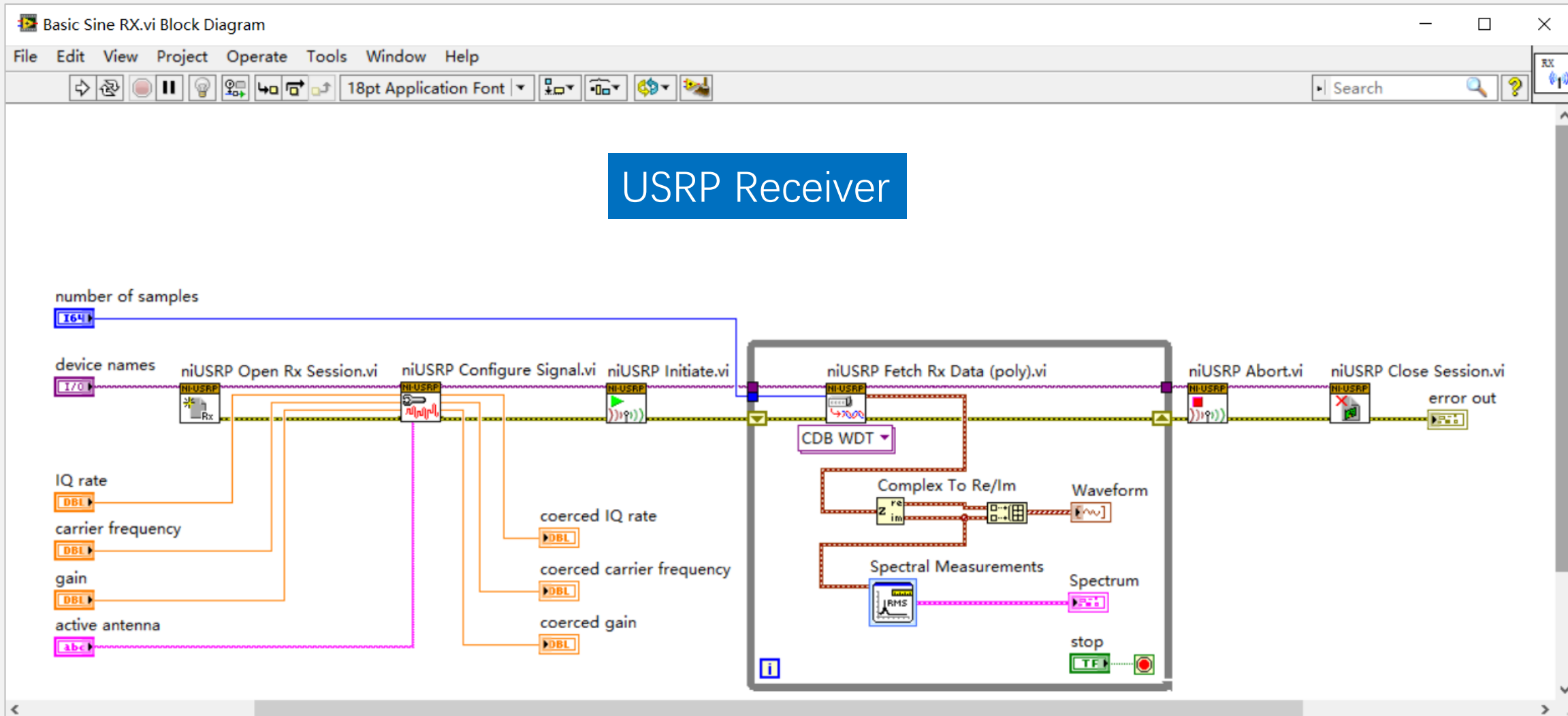






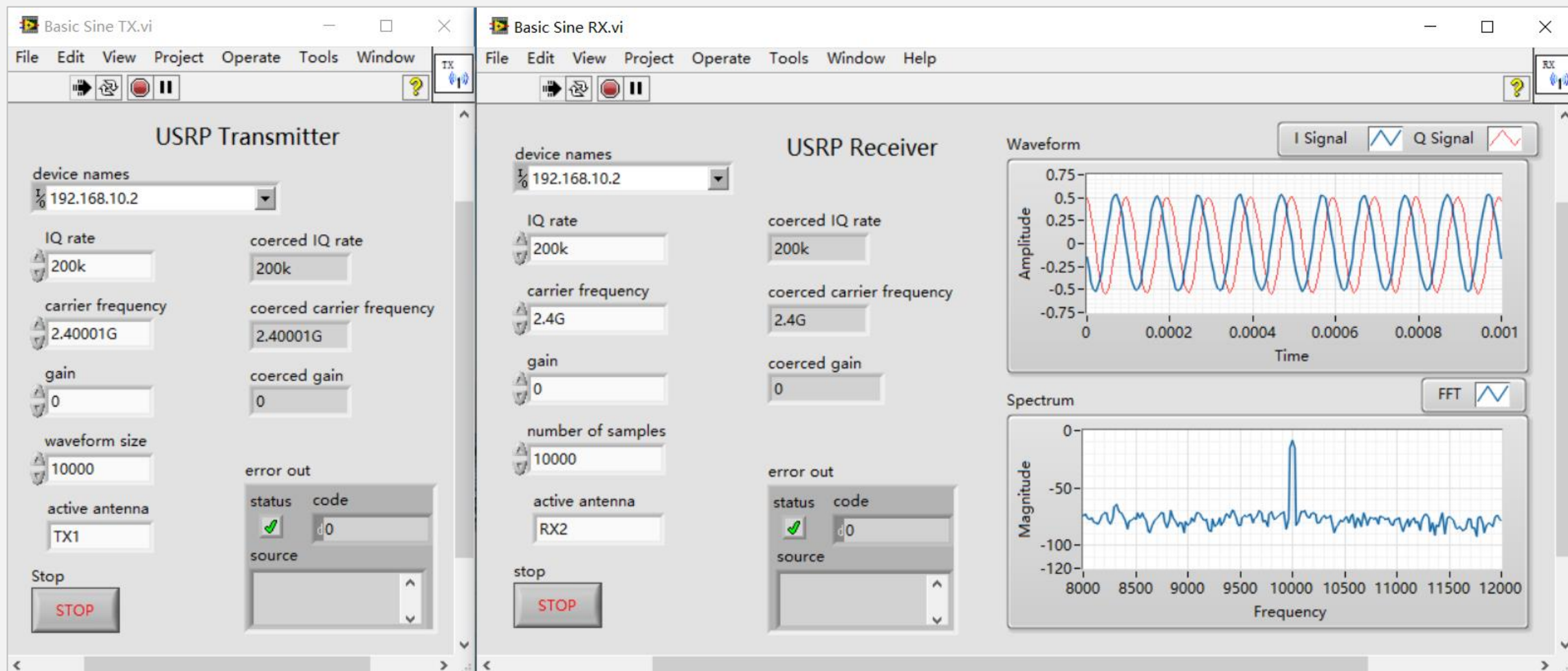
# Block Diagram of the Receiver

## USRP Receiver





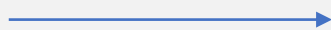
# Configuration Parameters in Front Panel





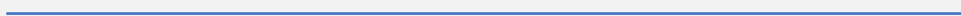
# Complex Baseband

$$s(t) = a(t)\cos[2\pi f_c t + \varphi]$$

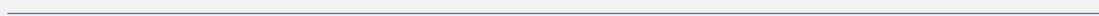


$$s_l(t) = s_I(t) + js_Q(t)$$

$$s_I(t) = a(t)\cos(\varphi)$$

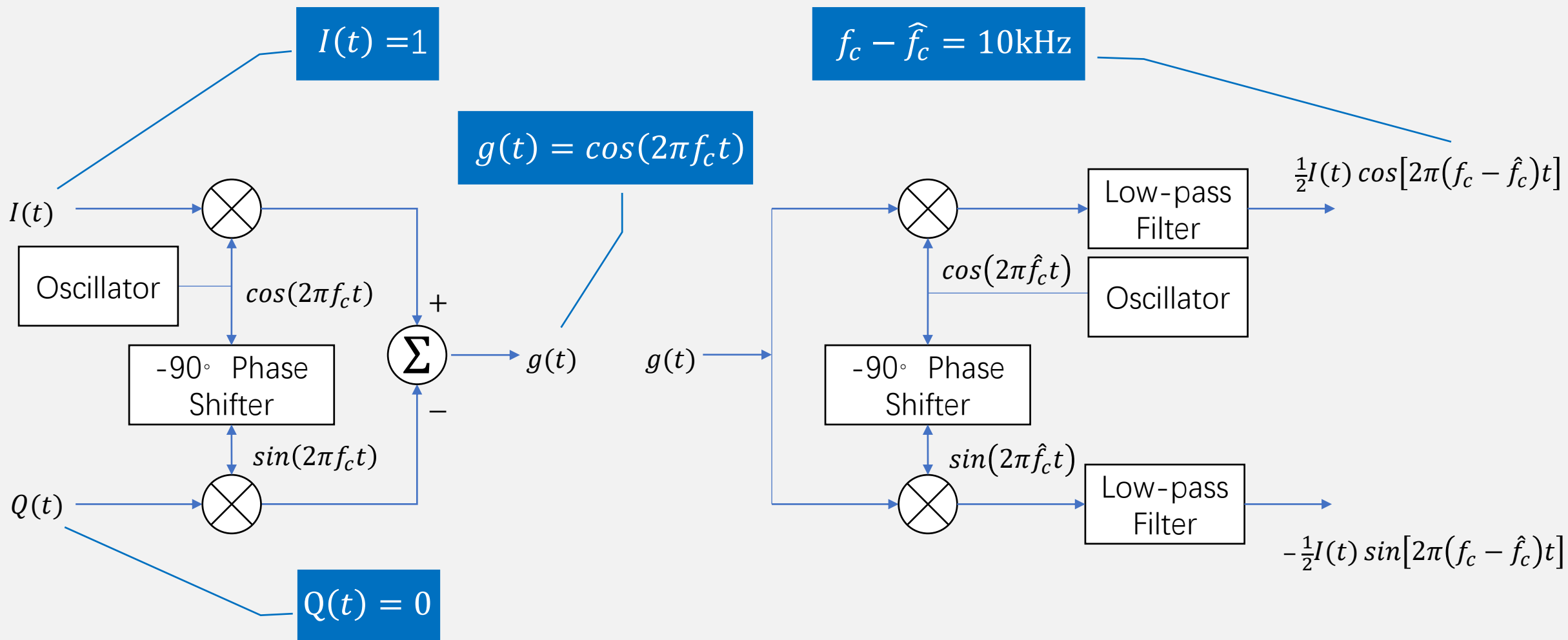


$$s_Q(t) = a(t)\sin(\varphi)$$





# How to Interpret the Results ?



# Most-used USRP functions



Configure

Read/Write

Close

USRP Transmitter

niUSRP Open Rx Session.vi



niUSRP Configure Signal.vi



niUSRP Initiate.vi



niUSRP Fetch Rx Data (poly).vi



CDB Cluster ▼

niUSRP Abort.vi



niUSRP Close Session.vi



USRP Receiver

niUSRP Open Tx Session.vi



niUSRP Configure Signal.vi



niUSRP Write Tx Data (poly).vi



CDB Cluster ▼

niUSRP Close Session.vi





# Demo: Voice Transmission using USRP



# Complex Baseband

$$s(t) = a(t)\cos[2\pi f_c t + \varphi]$$



$$s_I(t) = a(t)\cos(\varphi)$$

$$s_Q(t) = a(t)\sin(\varphi)$$

$$s_l(t) = s_I(t) + js_Q(t)$$

Complex Baseband

Baseband

$$s(nT_s) = \cos[2\pi f_c t + 2\pi \int k_f m(nT_s) dt]$$



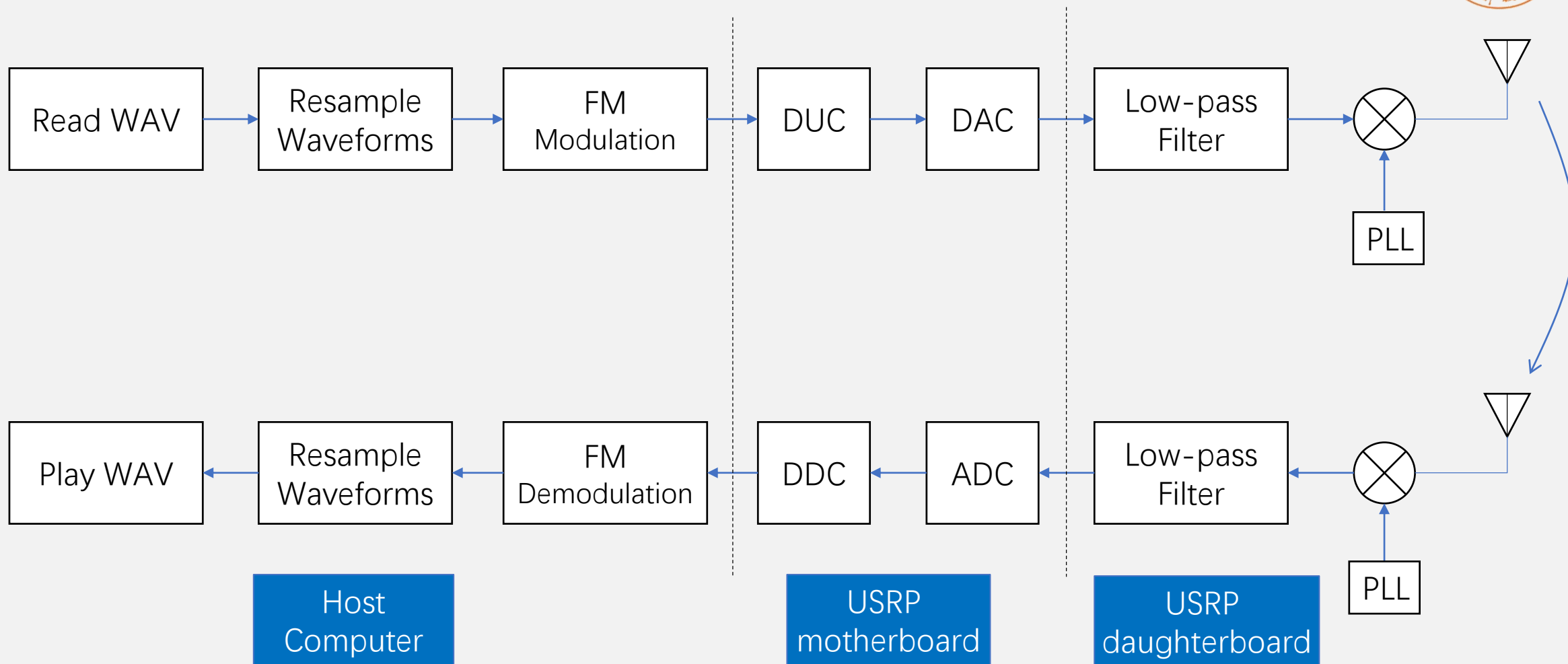
$$s_I(nT_s) = A_c \cos(2\pi \int k_f m(nT_s) dt)$$

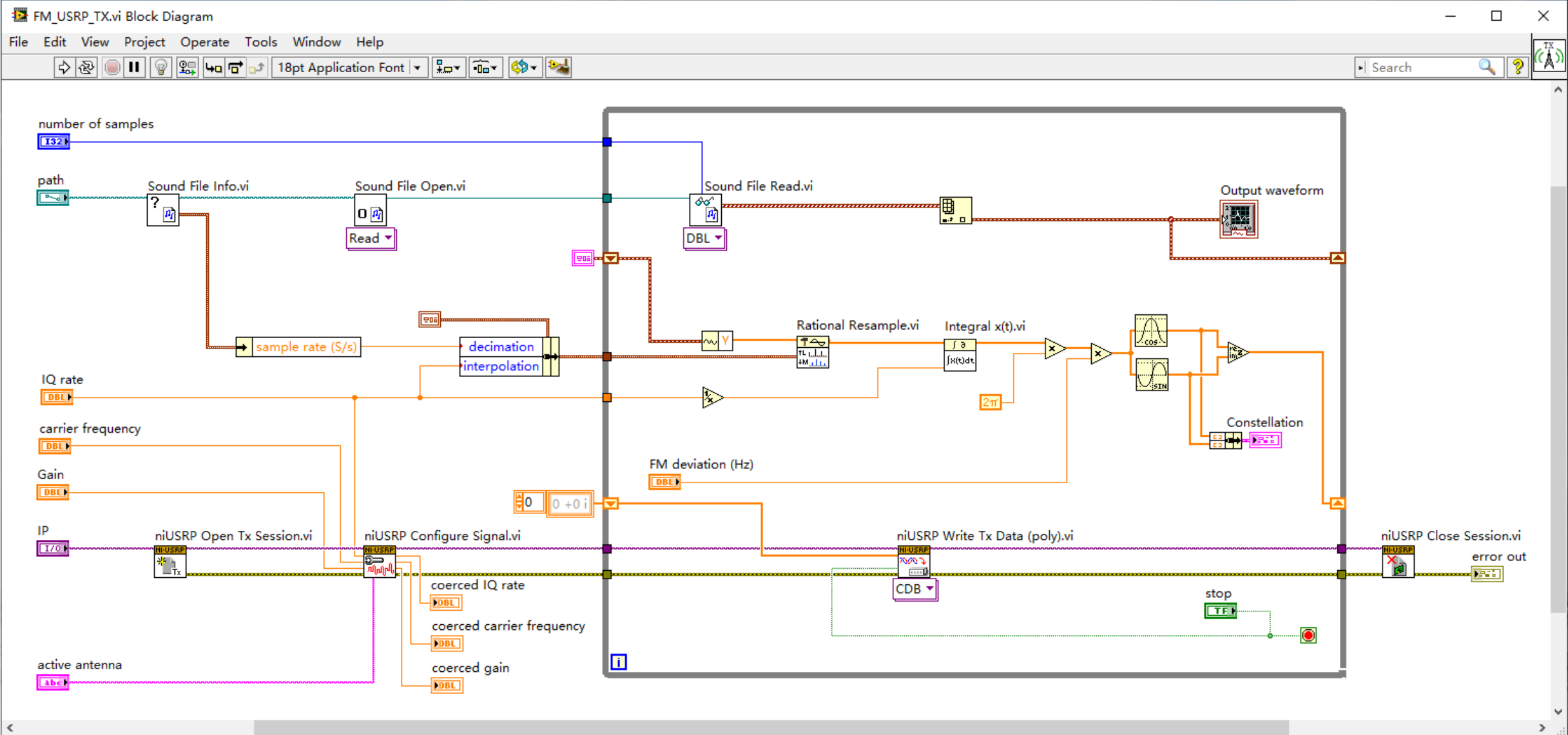
$$s_Q(nT_s) = A_c \sin(2\pi \int k_f m(nT_s) dt)$$

$$s_l(nT_s) = s_I(nT_s) + js_Q(nT_s)$$

**FM** Complex Baseband









# Complex Baseband

Baseband

$$s(nT_s) = \cos[2\pi f_c t + 2\pi \int k_f m(nT_s) dt]$$



$$s_I(nT_s) = A_c \cos(2\pi \int k_f m(nT_s) dt)$$

$$s_Q(nT_s) = A_c \sin(2\pi \int k_f m(nT_s) dt)$$

$$s_l(nT_s) = s_I(nT_s) + js_Q(nT_s)$$

$$2\pi \int k_f m(nT_s) dt = \text{atan} \left( \frac{s_Q(nT_s)}{s_I(nT_s)} \right)$$



$$m(nT_s) = \frac{1}{2\pi k_f} \frac{d}{dt} \left[ \text{atan} \left( \frac{s_Q(nT_s)}{s_I(nT_s)} \right) \right]$$

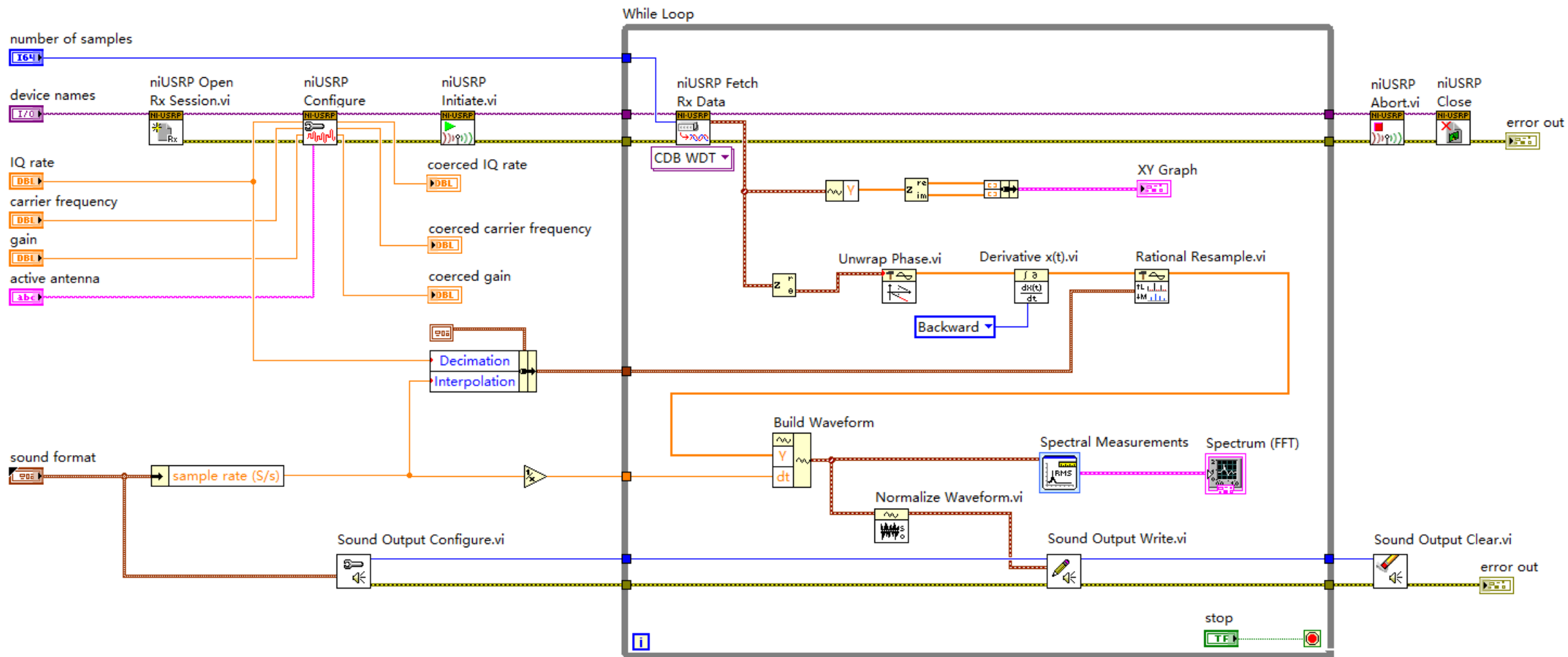
**FM** Complex Baseband

# FM\_USRP\_RX.vi Block Diagram

File Edit View Project Operate Tools Window Help

18pt Application Font

Search



# FM Transmitter

IP  
192.168.10.2

path  
D:\File\let it go.wav

IQ rate  
200k

carrier frequency  
2.4G

Gain  
0

active antenna  
TX1

coerced IQ rate  
200k

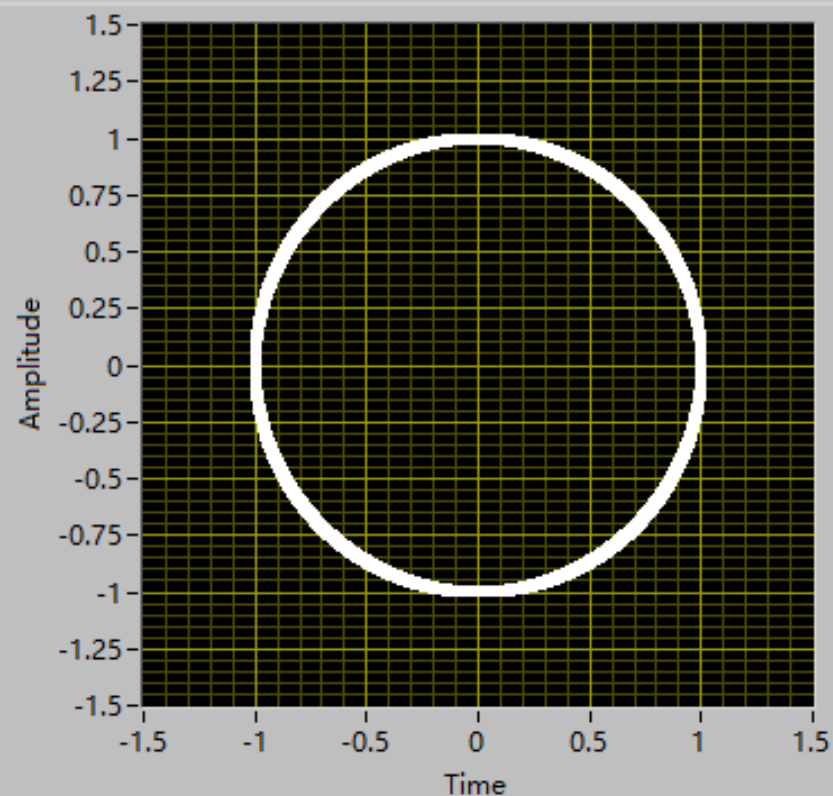
coerced carrier frequency  
2.4G

coerced gain  
0

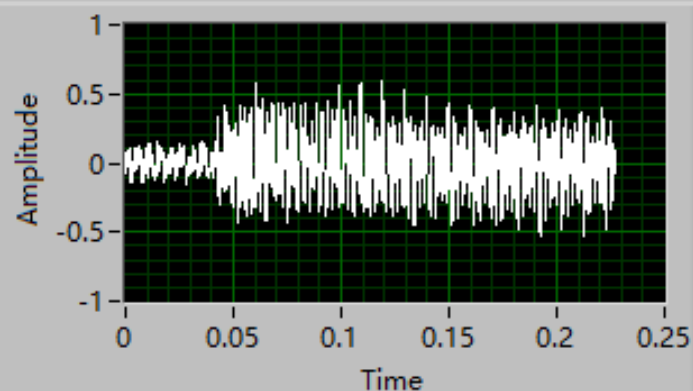
number of samples  
10000

Constellation

Plot 0



Output waveform



error out

status code  
source d0

FM deviation (Hz)

0 20000 40000 60000 80000 100000 75000

stop

STOP

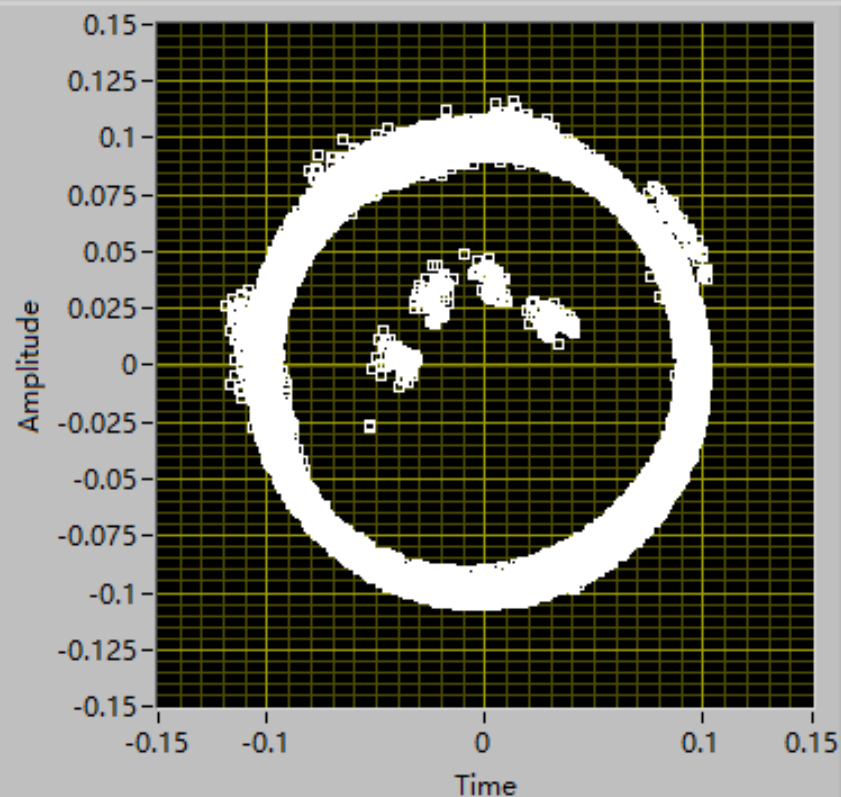
# FM Receiver

device names

192.168.10.2

XY Graph

Plot 0



IQ rate

200k

carrier frequency

2.4G

gain

0

active antenna

RX2

coerced IQ rate

200k

coerced carrier frequency

2.4G

coerced gain

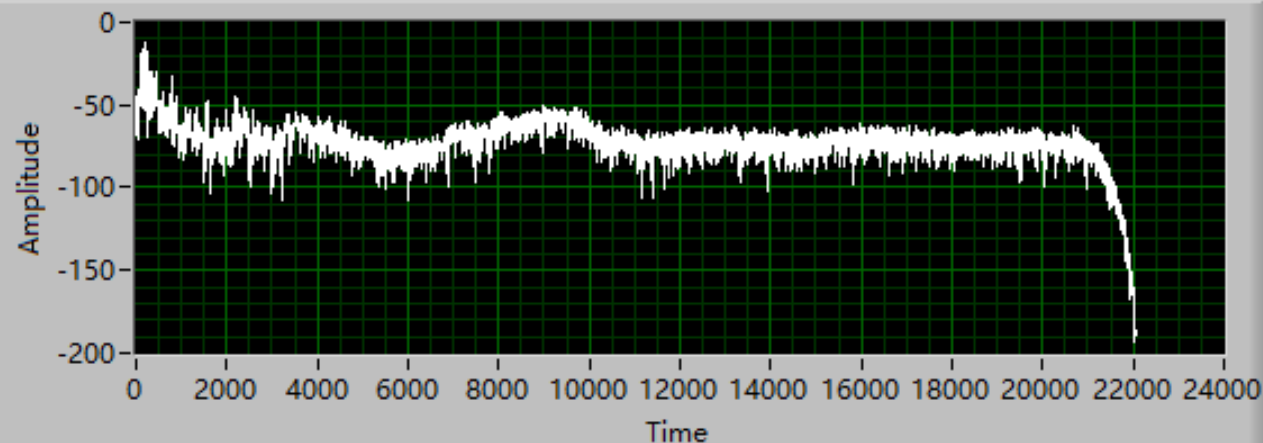
0

number of samples

44100

Spectrum (FFT)

Plot 0



sound format

sample rate (S/s)

44100

number of channels

1

bits per sample

16

error out

status



code

d0

source

error out

status



code

d0

source

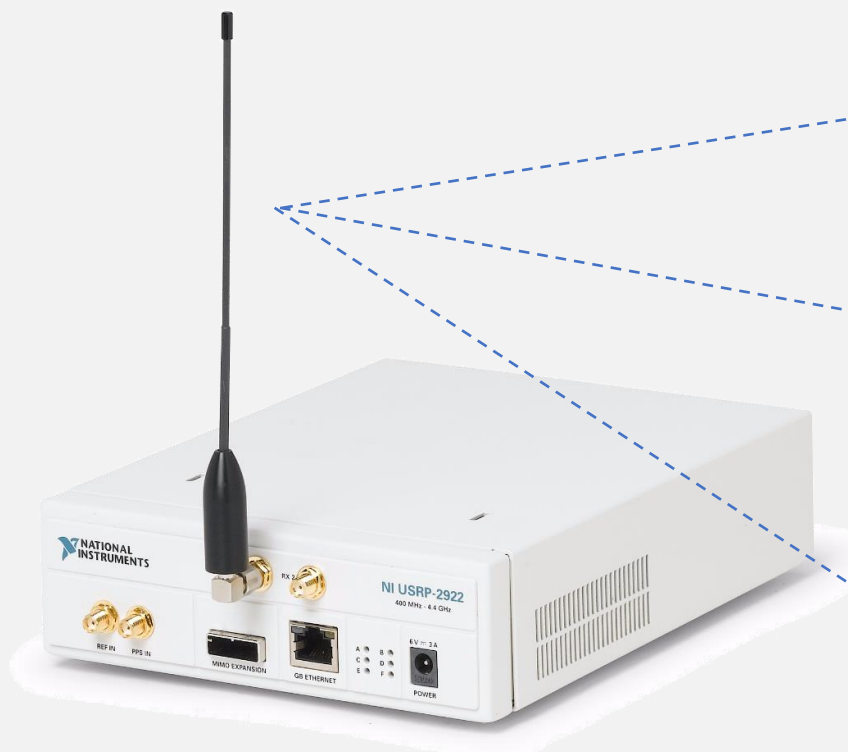
stop

STOP



# Demo: Multi Channel System





Transmitter



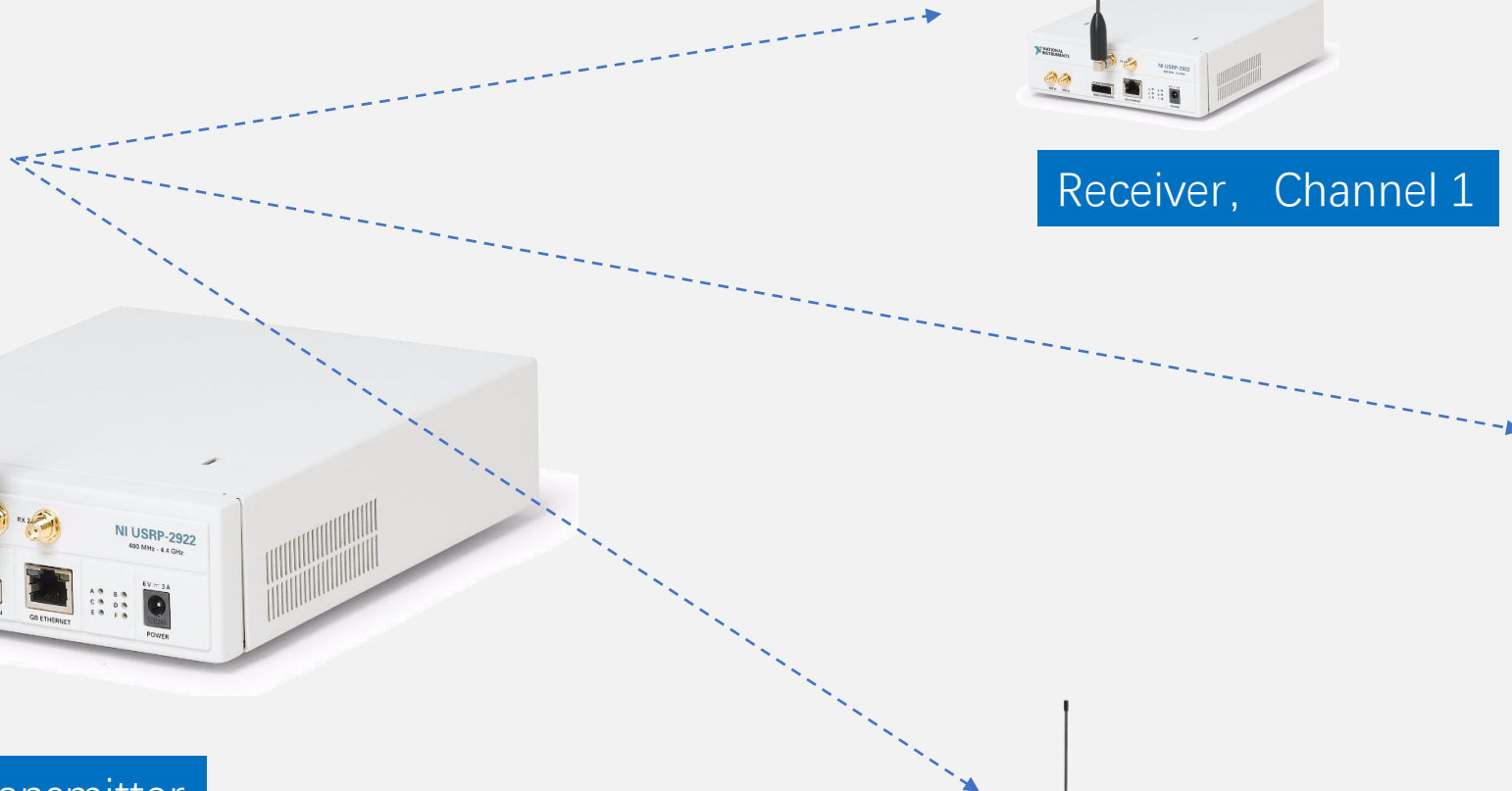
Receiver, Channel 1

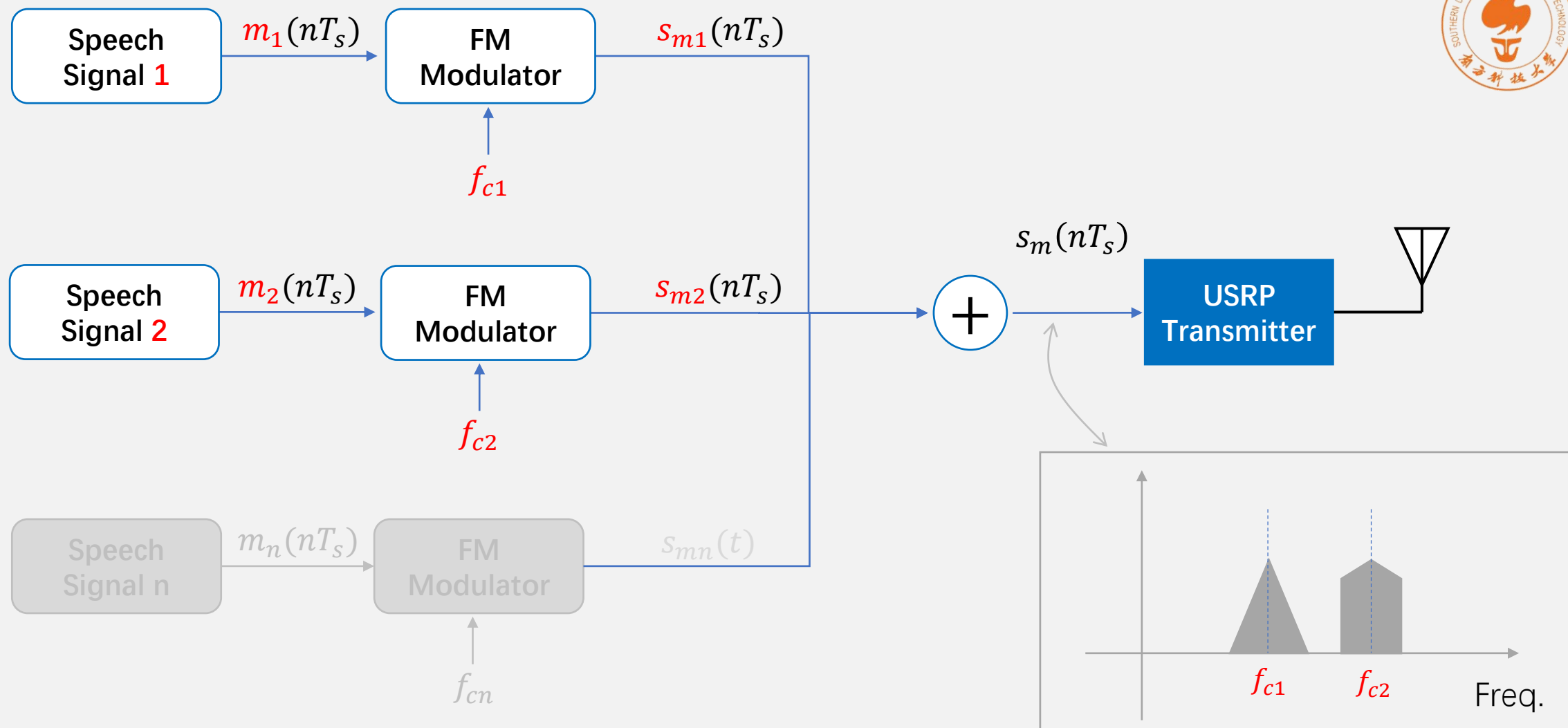


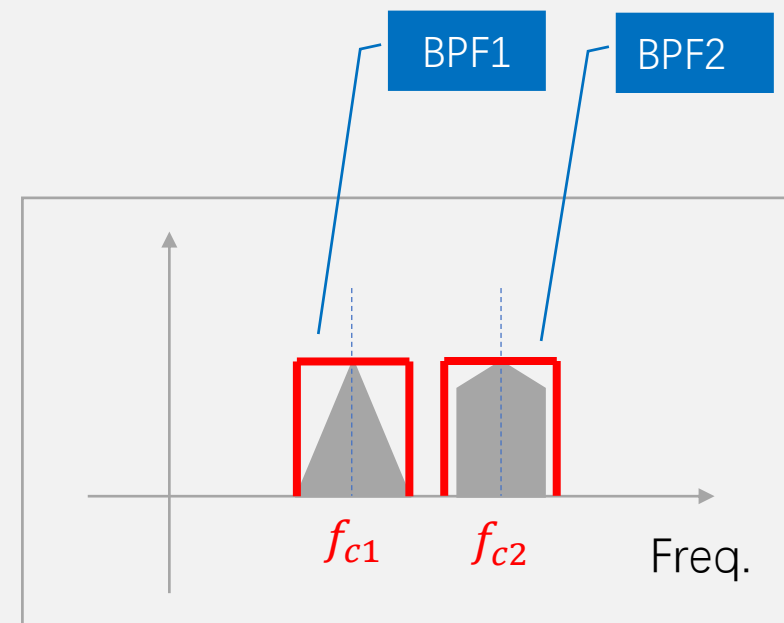
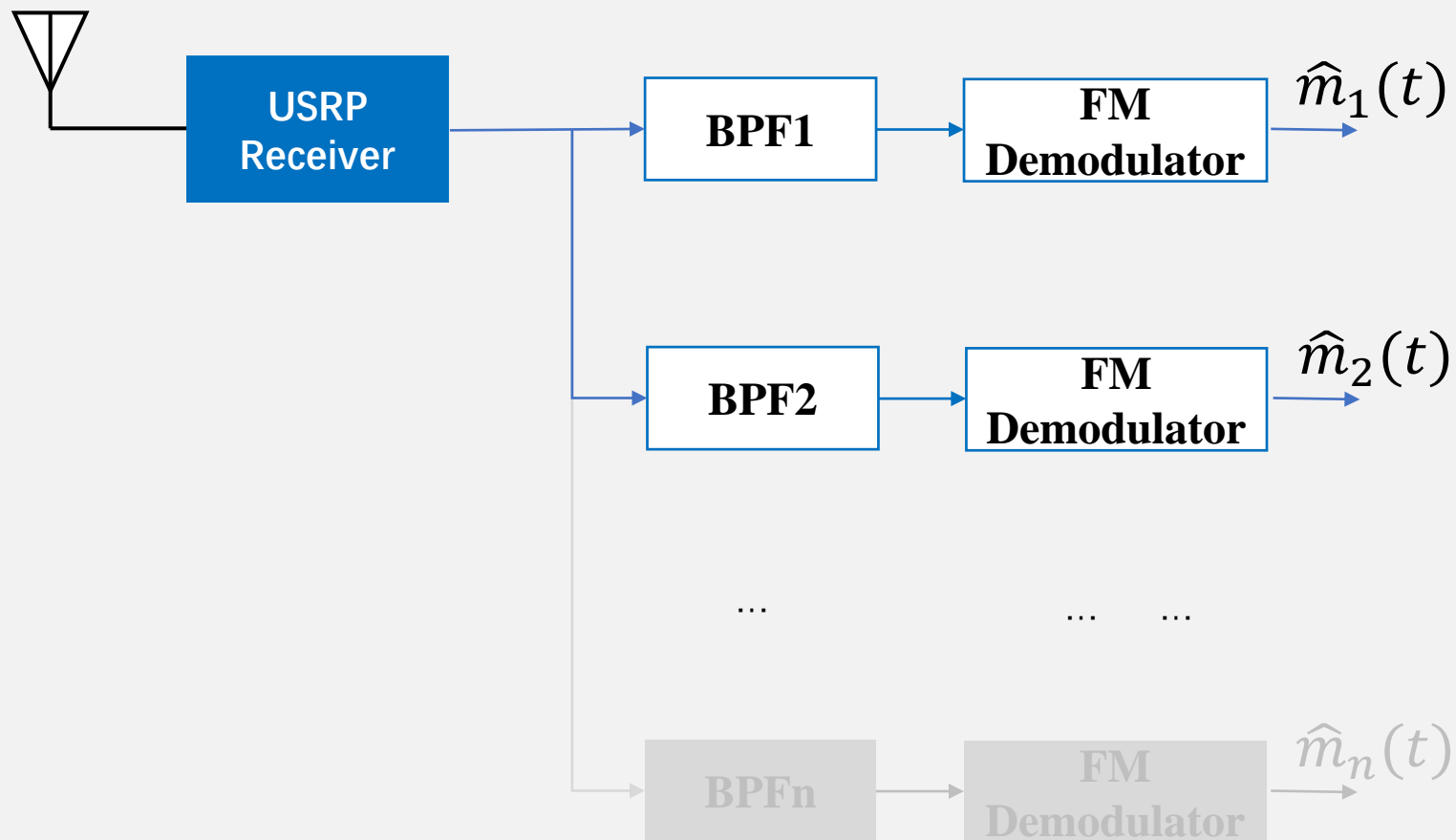
Receiver, Channel 2



Receiver, Channel 3







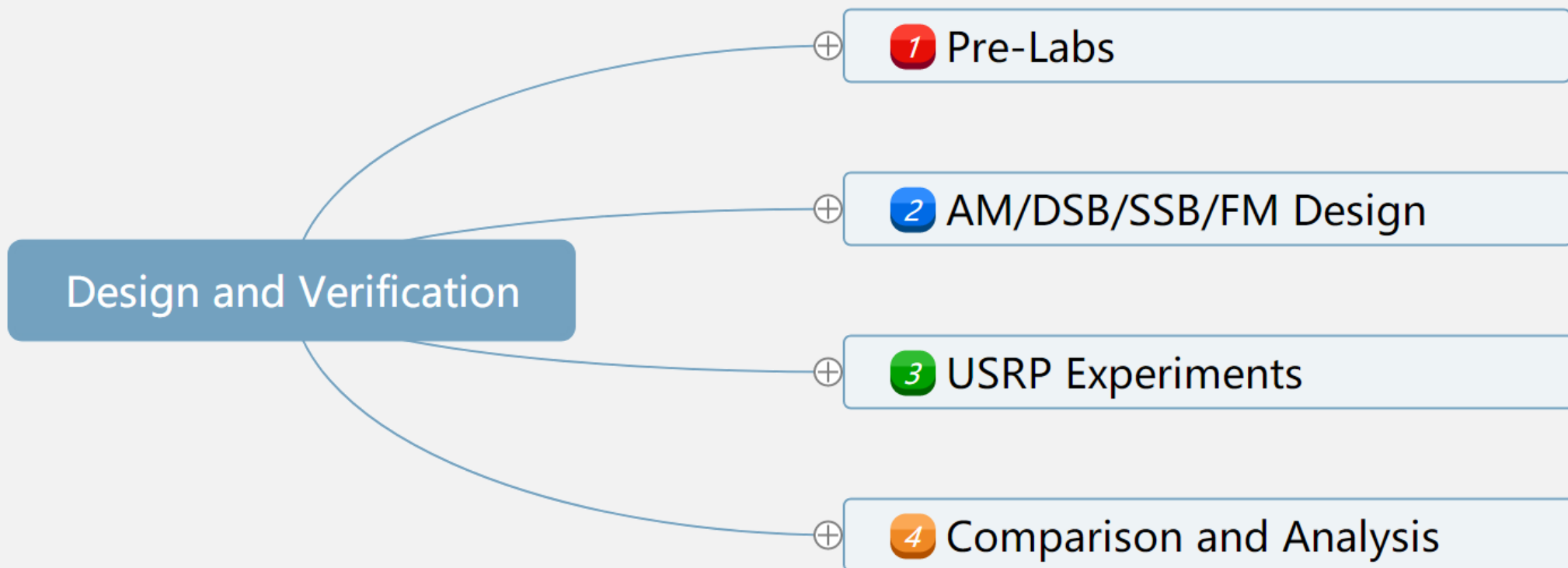


# Discussion and Research

- 1. How to measure the SNR of your AM/DSB/SSB/FM system ?
- 2. How to design a multi-channel system ?
- 3. How to measure the transmission range ?
- 4. How to implement a real-time system ?



# Summary





- Question ?

