

AHEAD OF WHAT'S POSSIBLE™



Jon Kraft

http://www.github.com/jonkraft/phasedarray

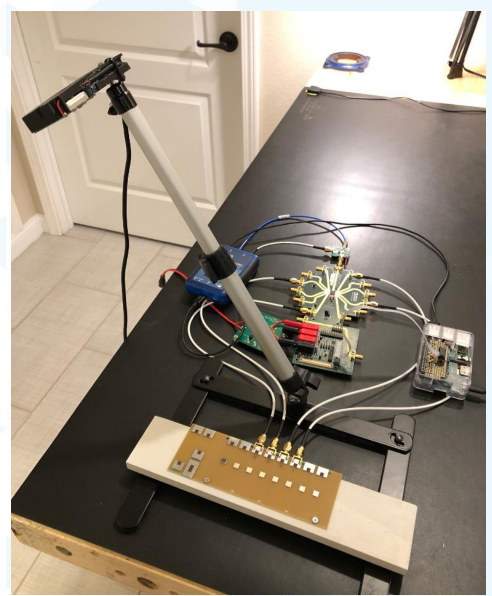
"Anytime you have to compensate for the speed of light, you're probably doing something cool."



## Overview of Building Instructions:



- ADAR1000 Intro and Lab Setup
- Bill of Materials (BOM)
- Assemble the Eval Boards
- Raspberry Pi Setup
- RF Source Assembly
- Antenna Assembly
- Configure Pluto
- Put it All Together





# Intro to ADAR1000 and Lab Setup

## Phased Array Lab Setup



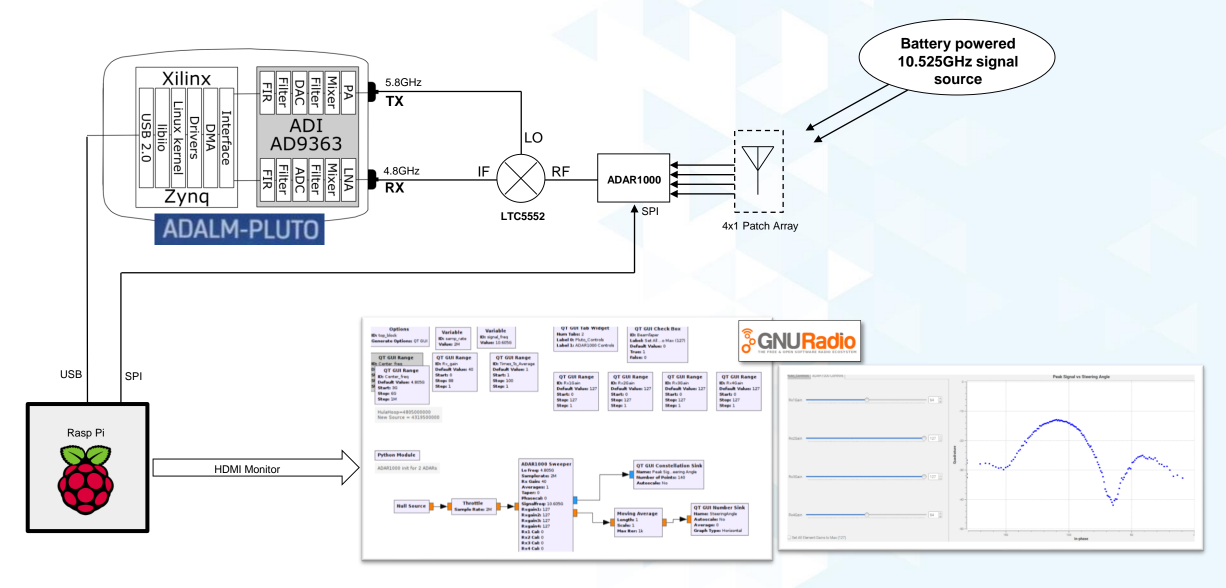
#### The lab consists of:

- A 10 GHz spacing (d=0.015m) 4 element linear patch antenna
- ADAR1000 X Band Analog Beamformer
- LTC5552 2-18 GHz Active Mixer
- ADALM-Pluto (AD9363) Software Defined Radio
- LT3045 3.3V LDO (to power the ADAR1000 and LTC5552)
- Raspberry Pi running GNURadio
  - Controls ADAR1000 via Python SPI commands
  - Controls Pluto via USB (IIOLIB)
  - Displays received data from Pluto

# 4 Patch Antenna ADAR1000 LTC5552 Rx IFOUT IFOU

## Phased Array Lab Setup: Tracking an RF Source





## ADAR1000: 4 Channel Analog Beamformer

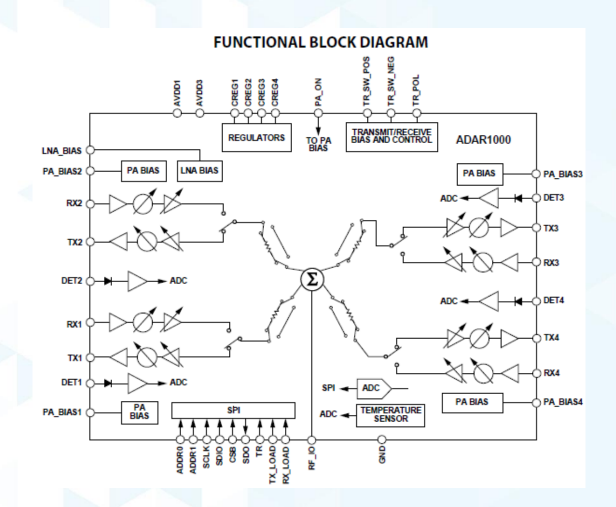


#### **Key Features**

- ▶ 8 GHz to 16 GHz frequency range
- Single-pin transmit and receive control
- 360° phase adjustment range
- 2.8° phase resolution
- ≥31 dB gain adjustment range
- ▶ Bias and control for external transmit and receive modules
- Memory for 121 prestored beam positions
- Four −20 dBm to +10 dBm power detectors
- ▶ 88-terminal, 7 mm x 7 mm LGA package

#### **Key Benefits**

- Compact form factor for electronically steered analog beamformer
- ▶ Negative bias voltage from integrated DAC intended for gate bias of GaAs or GaN amplifier
- Support low power bias mode with 50% reduction in power consumption

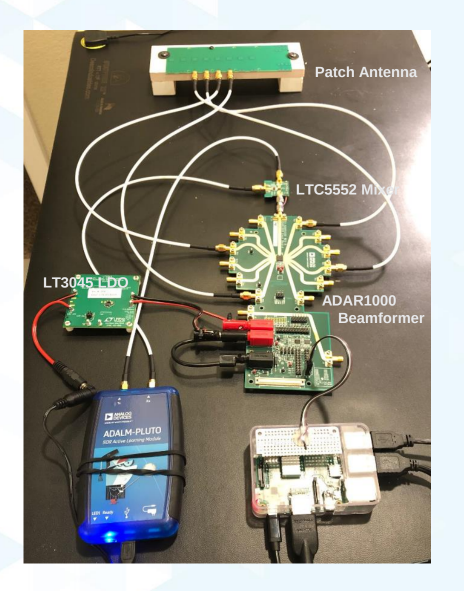


## ADAR1000: 4 Channel Analog Beamformer



We'll only be using the receive path, for this lab

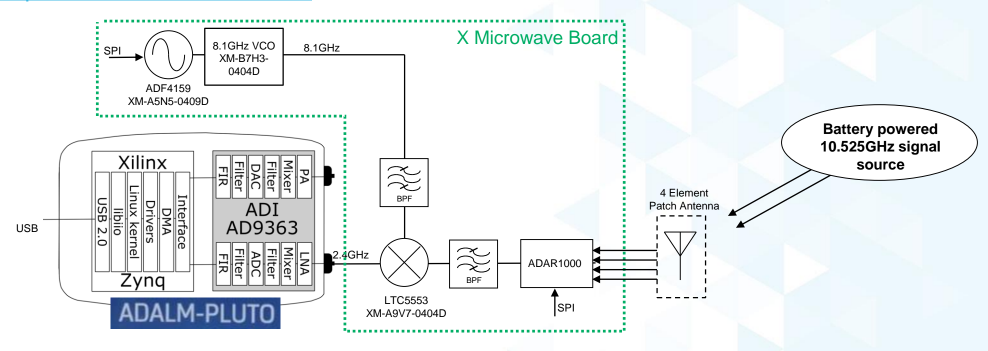
## **FUNCTIONAL BLOCK DIAGRAM** REGULATORS ADAR1000 LNA\_BIAS PA\_BIAS2 DA BIAS3 PA BIAS PA BIAS TEMPERATURE SENSOR PA\_BIAS1

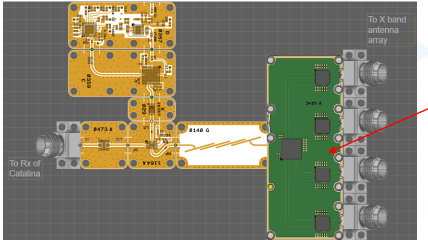


## Declutter this Setup with X Microwave!



https://www.xmicrowave.com/



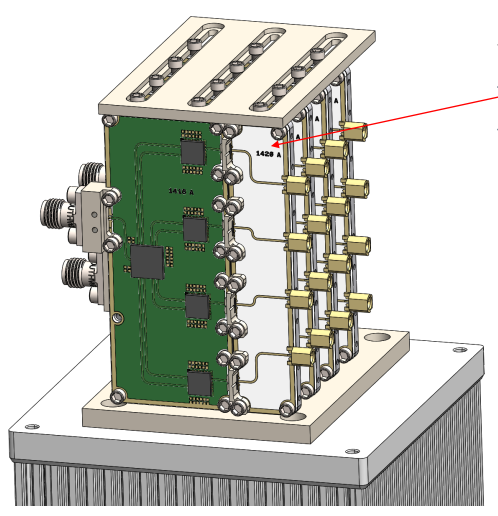


ADAR1000 + 4 ADTR1107 (TR Modules—i.e. PA/LNA/Switch)

## Stack ADAR1000 Modules Together for the Phased Array Cube:

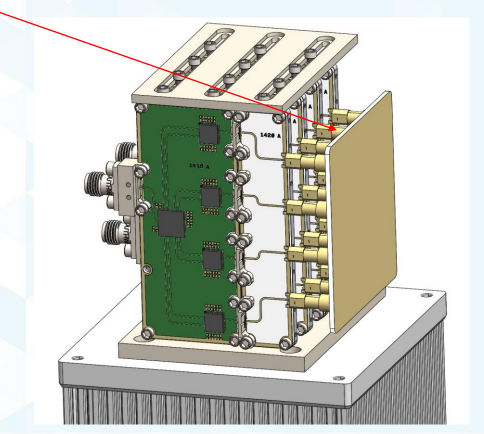


https://www.xmicrowave.com/



#### Stack 4 together to create a 4x4 array

- Interposer board to fit whatever lattice spacing
- Antenna snaps on





## **Bill of Materials**

## Bill of Materials:



Beamformer, Mixer, and SDR <u>Qty Description Other info Part Number</u> <u>L</u>	<u>Link</u>		
Qty Description Other info Part Number L	Link		
	LIIIK		
1 ADAR1000 Eval Board EVAL-ADAR1000	https://www.analog.com/en/design-center/evaluation-hardware-and-software/evaluation-boards-kits/EVAL-ADAR1000.html#eb-overview		
	https://www.analog.com/en/design-center/evaluation-hardware-and-software/evaluation-boards-kits/ADALM-PLUTO.html		
1 LTC5552 Mixer DC2668A	https://www.analog.com/en/design-center/evaluation-hardware-and-software/evaluation-boards-kits/dc2668a.html		
1 LT3045 3.3V LDO Board DC2491A	https://www.analog.com/en/design-center/evaluation-hardware-and-software/evaluation-boards-kits/dc2491a.html		
6 18" SMA Cable 415-0033-018	https://www.digikey.com/product-detail/en/cinch-connectivity-solutions-johnson/415-0033-018/J10114-ND/457274		
1 SMA Connector ACX1240-ND	https://www.digikey.com/product-detail/en/amphenol-rf/132168/ACX1240-ND/1011917		
			the ellipse of the second of t
	https://www.amazon.com/gp/product/B01N7R S0NG/ref=ppx yo dt b asin title o09 s00?i		
1 AC to DC wall wart 5V output PSAC05A-050L6	https://www.digikey.com/product-detail/en/phihong-usa/PSAC05A-050L6/993-1330-ND/5418482 e=UTF8&psc=1		
1 2.1x5.5mm barrel jack wires	https://www.amazon.com/gp/product/B07CWQPPTW/ref=ppx_yo_dt_b_asin_title_o05_s00?ie=UTF8&psc=1		
1 Banana Jack Red 108-1082-001	https://www.digikey.com/product-detail/en/108-1082-001/J460-ND/35155/?itemSeq=307381256		
1 Banana Jack Black 108-1083-001	https://www.digikey.com/product-detail/en/108-1083-001/J461-ND/35158/?itemSeq=307381098		
10 Bumper feet for eval boards SJ5746-0-ND	https://www.digikey.com/product-detail/en/3m/SJ61A1/SJ5746-0-ND/1768456		
1 Raspberry Pi 3B+ Rasp Pi 3 B+	https://www.digikey.com/product-detail/en/pimoroni-ltd/PIM337/1778-1195-ND/8574322		
		ttps://www.amazon.com/gp/produ t/B07BF8Z3HS/ref=ppx_vo_dt_b_h	https://www.amazon.com/gp/product/B01M27
		asin_title_o00_s03?ie=UTF8&ps 4	159S/ref=ppx_yo_dt_b_search_asin_title?ie=
' '	https://www.digikey.com/products/en?keywords=protozero	<u>=1</u>	JTF8&psc=1
Polarity key for rectangular ribbon cable			
	https://www.digikey.com/products/en?keywords=wm1033-nd		
1 Ribbon cable connector ED1543-ND	https://www.digikey.com/product-detail/en/on-shore-technology-inc/302-S101/ED1543-ND/2178422		
Antenna Board, RF Source, and Stand			
Qty Description Other info Part Number L	<u>Link</u>		
4 CONN SMA JACK STR 500HM EDGE MNT 314-1703-ND	https://www.digikey.com/product-detail/en/BU-1420701851/314-1703-ND/9950117/?itemSeq=310517966		
1 8 element 10.525GHz Patch Antenna			
1 10.525GHz RF Source	https://www.amazon.com/gp/product/B00FFW4AZ4/ref=ppx_yo_dt_b_asin_title_o00_s01?ie=UTF8&psc=1		
1 Power cable for RF Source AE10621-ND	https://www.digikey.com/product-detail/en/assmann-wsw-components/AK670-OE-BLACK/AE10621-ND/2391700		
1 Stand for RF Source	https://www.amazon.com/gp/product/B07JR2Q1G1/ref=ppx_yo_dt_b_asin_title_o00_s01?ie=UTF8&psc=1_		
1 Adapter to hold RF Source to Stand	https://www.amazon.com/gp/product/B07RJW34WB/ref=ppx_yo_dt_b_asin_title_o00_s02?ie=UTF8&psc=1_		
4 Magnet to hold antenna to stand 469-1063-ND	https://www.digikey.com/product-detail/en/radial-magnet-inc/8221/469-1063-ND/5400502		



# **Eval Board Assembly**

## ADAR1000 + Mixer Assembly



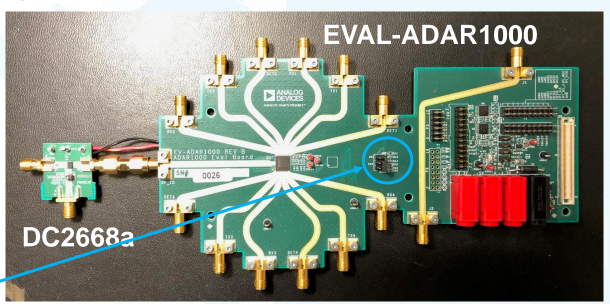
#### ADAR1000 Eval Board:

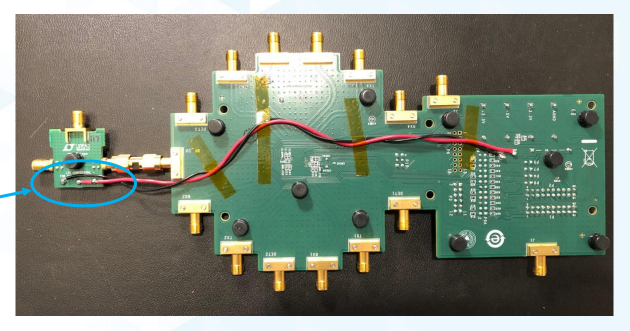
 https://www.analog.com/en/design-center/evaluation-hardware-andsoftware/evaluation-boards-kits/EVAL-ADAR1000.html#eb-overview

#### LTC5552 Eval Board:

 https://www.analog.com/en/design-center/evaluation-hardware-andsoftware/evaluation-boards-kits/dc2668a.html

- Set the correct SPI Address
  - Default for my programs is 0x20 as shown
- Both boards are powered by 3.3V
  - Red and Black wires connect GND and 3.3V
- "EN" pin on LTC5552 board also needs to be pulled to 3.3V, so be sure to connect it also

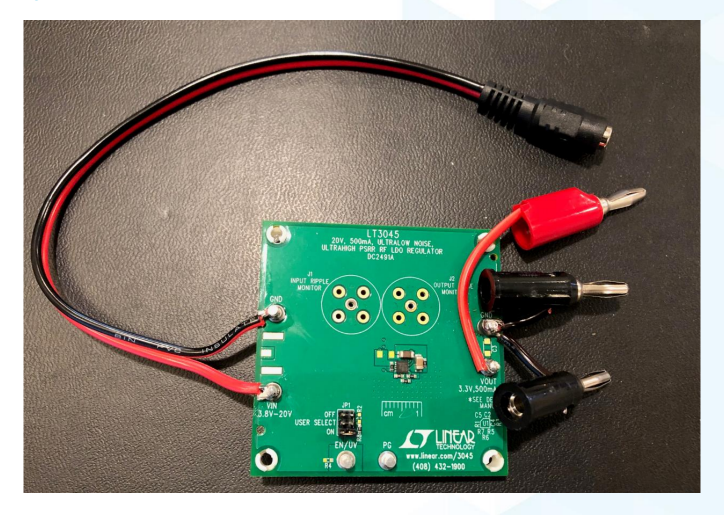




## LDO Assembly



- Both the LTC5552 and the ADAR1000 are powered by 3.3V
  - Use the ultra low noise LT3045! This is the ideal LDO for powering RF circuitry.
  - https://www.analog.com/en/design-center/evaluation-hardware-and-software/evaluation-boards-kits/dc2491a.html





# Raspberry Pi Setup

## Raspberry Pi Setup

ANALOG DEVICES

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- Raspberry Pi 3B+
  - Other Pi versions may work also
  - Raspbian Stretch Recommended
  - But Pi 4 (running Raspbian Buster) may stumble on some of the GNU radio GUI objects (like the DOA Compass)
- Download the entire PI SD Card image here:
  - https://download.analog.com/phased-array-lab/raspi.7z
  - No other installs are required, it'll work out of the box!
- Or, do your own install by following these instructions:
  - https://github.com/jonkraft/Pluto-Install-for-Raspberry-Pi
- To interact with the Pi:
  - Option 1: Use HDMI Monitor and Keyboard/Mouse
  - Option 2: Use VNC Viewer



## Rasp Pi SPI Breakout Board

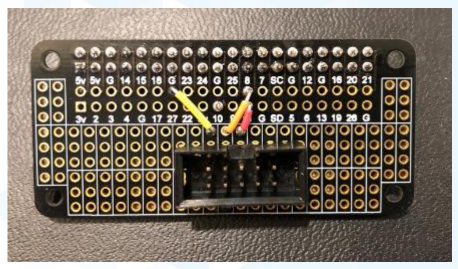


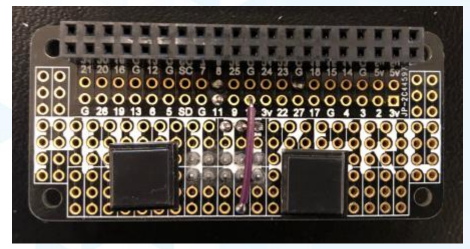
- Connect SPI to ADAR1000 Ribbon Cable
  - Use Pimoroni ProtoZero board:
    - https://shop.pimoroni.com/products/protozero

Or use Electronics-Salon Terminal Block:

https://czh-labs.com/czh-labs-pi-screw-terminal-block-breakout-module-for-raspberry-pi-p0199.html







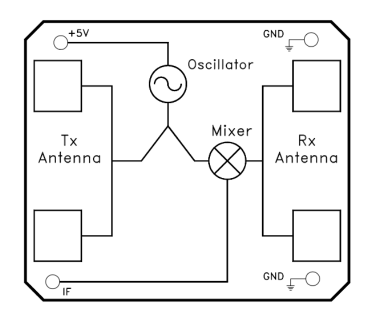


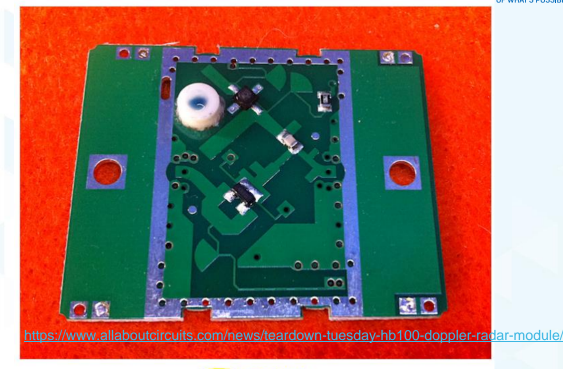
# RF Source Assembly

## 10.5GHz RF Source

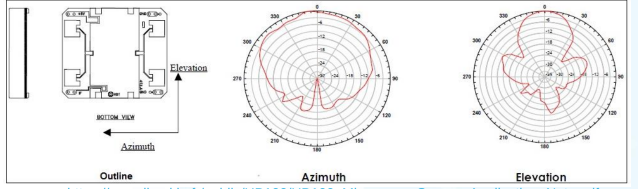
**ANALOG DEVICES** 

- Use the ultra fun HB100!
  - \$3 (includes shipping!) on Ebay
  - Draws 40mA from 5V
  - You MUST use a <u>CLEAN</u> 5V Supply (like LDO or battery)
  - HB100 generates a poor quality 10.5GHz tone
    - It's good enough for us though!





#### What sorcery is this?



https://www.limpkin.fr/public/HB100/HB100\_Microwave\_Sensor\_Application\_Note.pdf

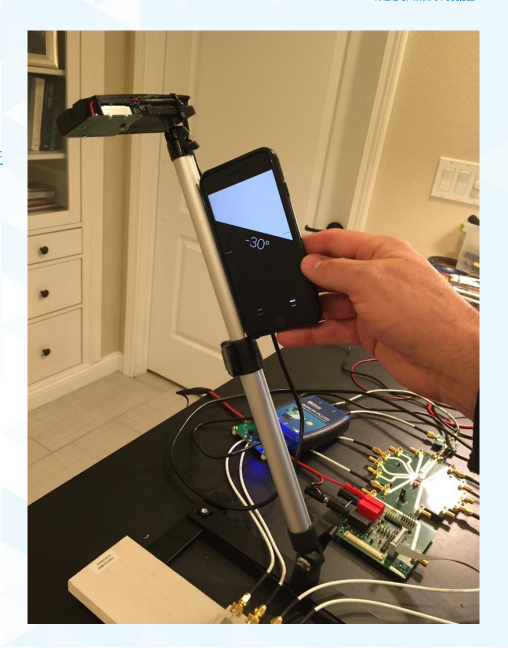
## HB100 RF Source Setup

ANALOG DEVICES

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- Add wires to 5V and GND (see next slide)
- Mount it to a stand:
  - This one works well:
  - https://www.amazon.com/gp/product/B07JR2Q1G1/ref=ppx\_yo\_dt\_b\_asin\_title\_o00\_s01?ie=UTF 8&psc=1
- Then attach it with a 3D printed holder
  - .stl file available at <a href="www.github.com/jonkraft/phasedarray">www.github.com/jonkraft/phasedarray</a>
  - or use the "cell phone" holder generally included with the stand





## HB100 RF Source: The Power Supply Matters!

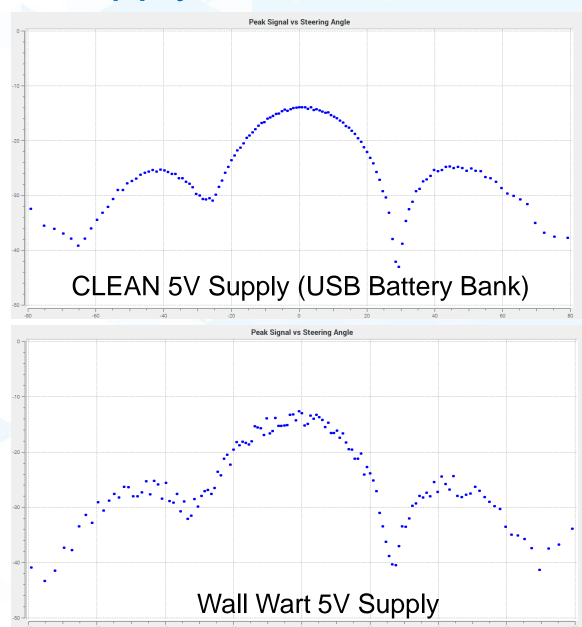


- HB100 must be supplied with 5V
- But a noisy 5V will mean a noisy FFT Plot!
- These are GOOD power sources:
  - LT3045 LDO
  - Battery Pack or USB Battery Bank
  - Good Quality USB Phone Changer



- These are BAD power sources:
  - Raspberry Pi USB port
  - Wall Wart





## A MUCH Better RF Source

ANALOG DEVICES

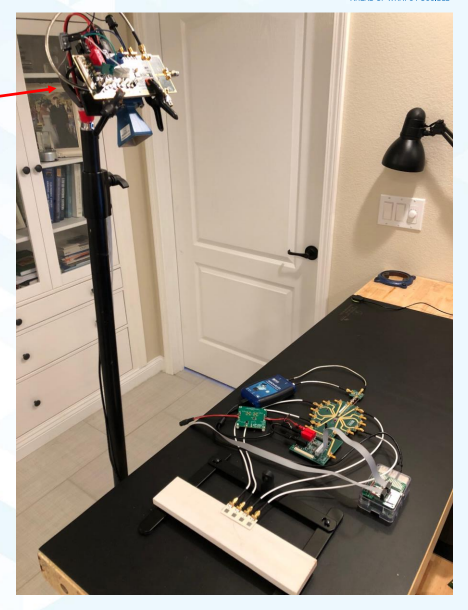
AHEAD OF WHAT'S POSSIBLE

- Alternatively, use an ADI Synthesizer to generate the X band signal source
- The ADF5356 Works Great for this!

https://www.analog.com/en/design-center/evaluation-hardware-and-oftware/evaluation-boards-kits/EVAL-ADF5356.html



 https://www.pasternack.com/standard-gain-horn-waveguide-size-wr90-10-db-gain-smafemale-pe9856sf-10-p.aspx



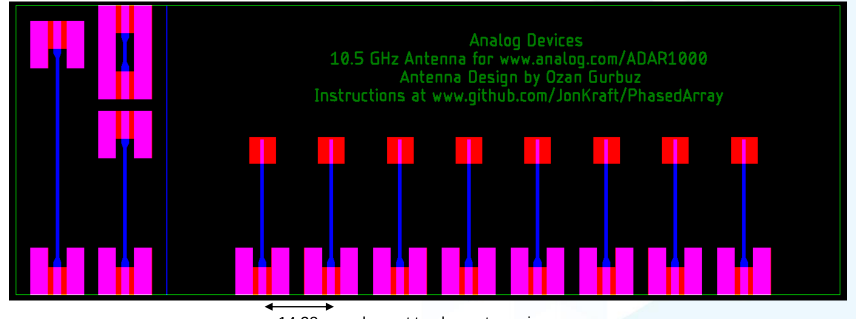


# **Antenna Assembly**

### Patch Antenna



- A 10.5GHz patch antenna has been specifically designed for this lab by Ozan Gurbuz
- The gerber files, to make your own, are available at:
  - www.github.com/jonkraft/phasedarray
- Or contact your local Analog Devices FAE! They can probably find you one.
- This antenna can also be ordered directly from PCBWAY:
  - Use this link: <a href="https://www.pcbway.com/project/shareproject/10\_5GHz\_X\_Band\_Patch\_Antenna.html">https://www.pcbway.com/project/shareproject/10\_5GHz\_X\_Band\_Patch\_Antenna.html</a>





# Configure Pluto

## **Upgrade Pluto**

- ADALM-PLUTO is an AMAZING Software Defined Radio!
  - https://wiki.analog.com/university/tools/pluto
- Unbox it, and perform these two steps:
  - Update Firmware:
    - Download firmware here:
      - https://github.com/analogdevicesinc/plutosdr-fw/releases/latest
    - Install on Pluto:
      - https://wiki.analog.com/university/tools/pluto/users/firmware#windowsosx
  - Upgrade Pluto to higher freq range and wider BW:
    - This is required for the frequency and sample rates used in the lab:
    - https://wiki.analog.com/university/tools/pluto/users/customizing#updating to the ad9364





# Put it All Together!

## Fully Assembled Lab Station:



