

## CONCEPT

Build the SDRX shield



#### Last time

- We learned about the Bandpass SDR design
- We studied the actual 40m SDRX design
- Now we build it Kit 4



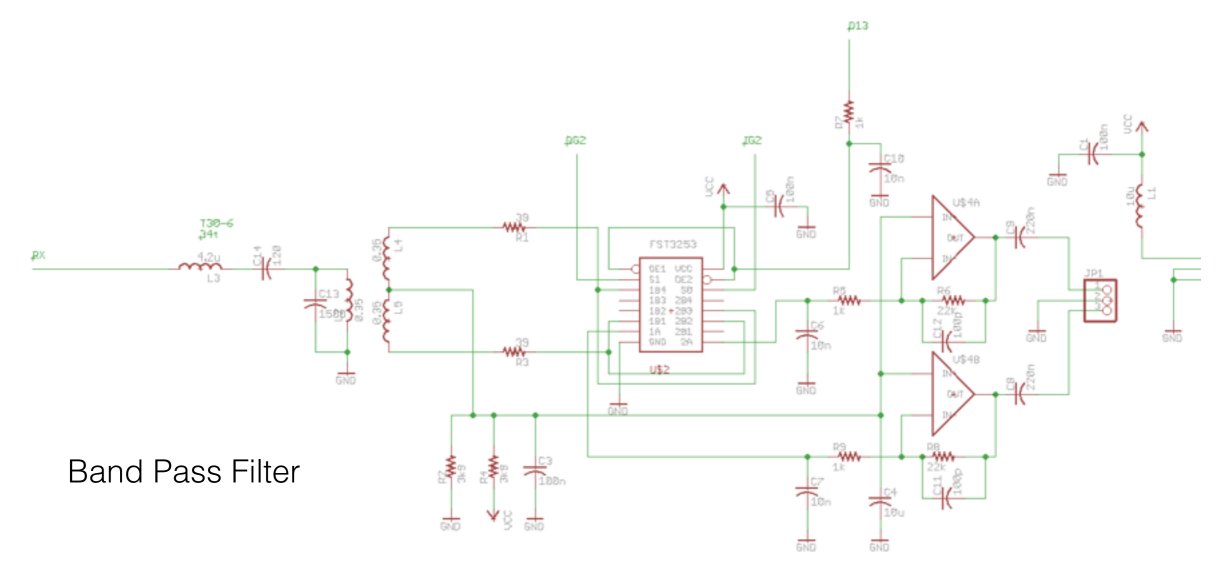
## Kit 4

PCB	x
2 x 100pF	x
1 x 120pF	x
1 x 1500pF	x
3 x 10nF	x
3 x 100nF	x
2 x 220nF	x
1 x 10uF	x
2 x 100pF	x
1 x 10uH	x
2 x T30-6 Toroids	x
Wire 28swg 50 & 60 cm	x
2 x 39R	x
3 x 1k	x
2 x 3k9	x
2 x 22k	x
Right Angle header 3 pin	x
2x6 & 3x8 pin header kit	x
FST3253	x
TLV2462	x



The BIG kit!!!

## Schematic









## Warning

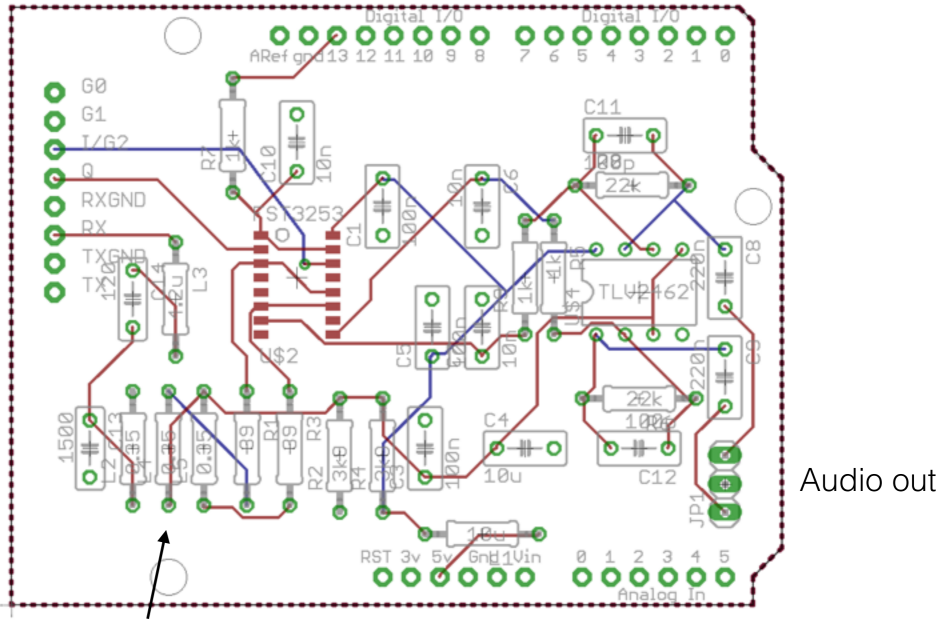
- The FST3552 is a CMOS device
- You MUST take care to handle this and protect against static electricity



## The PCB

VFO IQ

Antenna



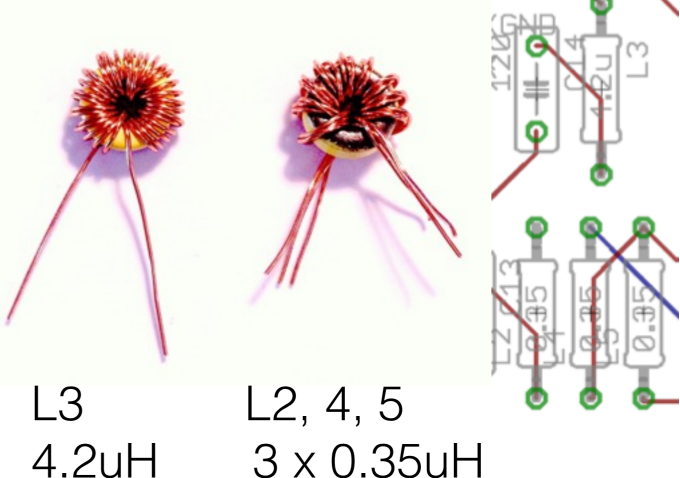


Band Pass Filter

#### Wind the coils

T30-6 cores (0.3" Yellow)

- 4.2uH = 34 turns
  - 50cm of 28 swg wire
- 0.35uH trifiler =  $3 \times 10t$ 
  - 60cm of 28swg (0.3mm) wire
  - cut into 3 and twist together

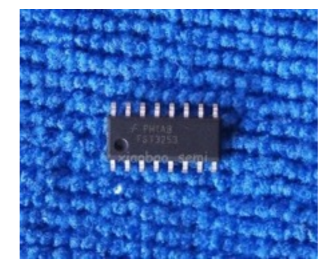


See web site toroids.info



# SMD part

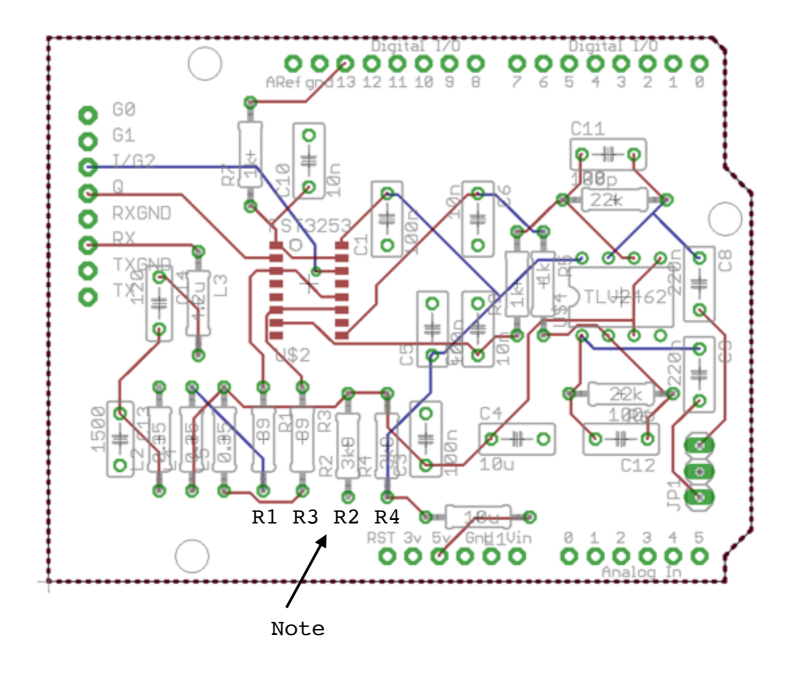
- FST3253
- Ink the pads with flux
- Position the part, very carefully
- Pins 1 & 16 at the top
- Tack one lead, to hold in position
- Solder the other leads
- Comeback and solder the tacked lead





## Mount resistors

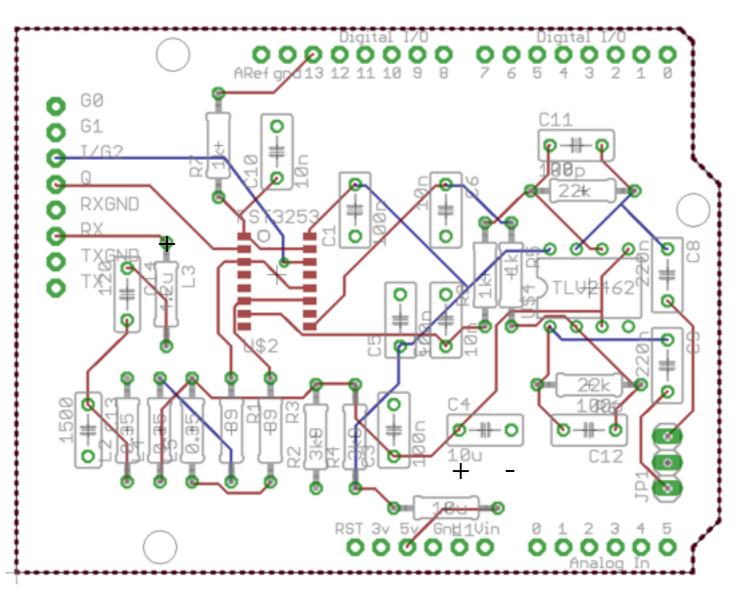
Name	Value
R1	39
R3	39
R2	3k9
R4	3k9
R9	1k
R5	1k
R7	1k
R6	22k
R8	22k





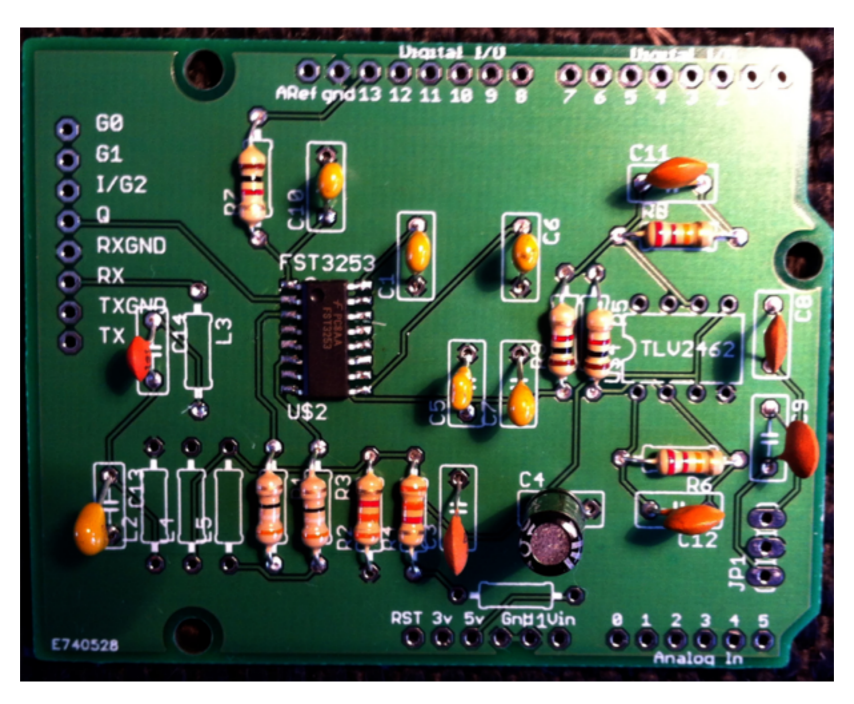
# Mount capacitors

Name	Value	
C13	1500p	152
C14	120p	121
C10	10n	103
C1	100n	104
C5	100n	104
C3	100n	104
C7	10n	103
C6	10n	103
C4	10u	+left
C11	100p	101
C12	100p	101
C8	220n	224
C9	220n	224



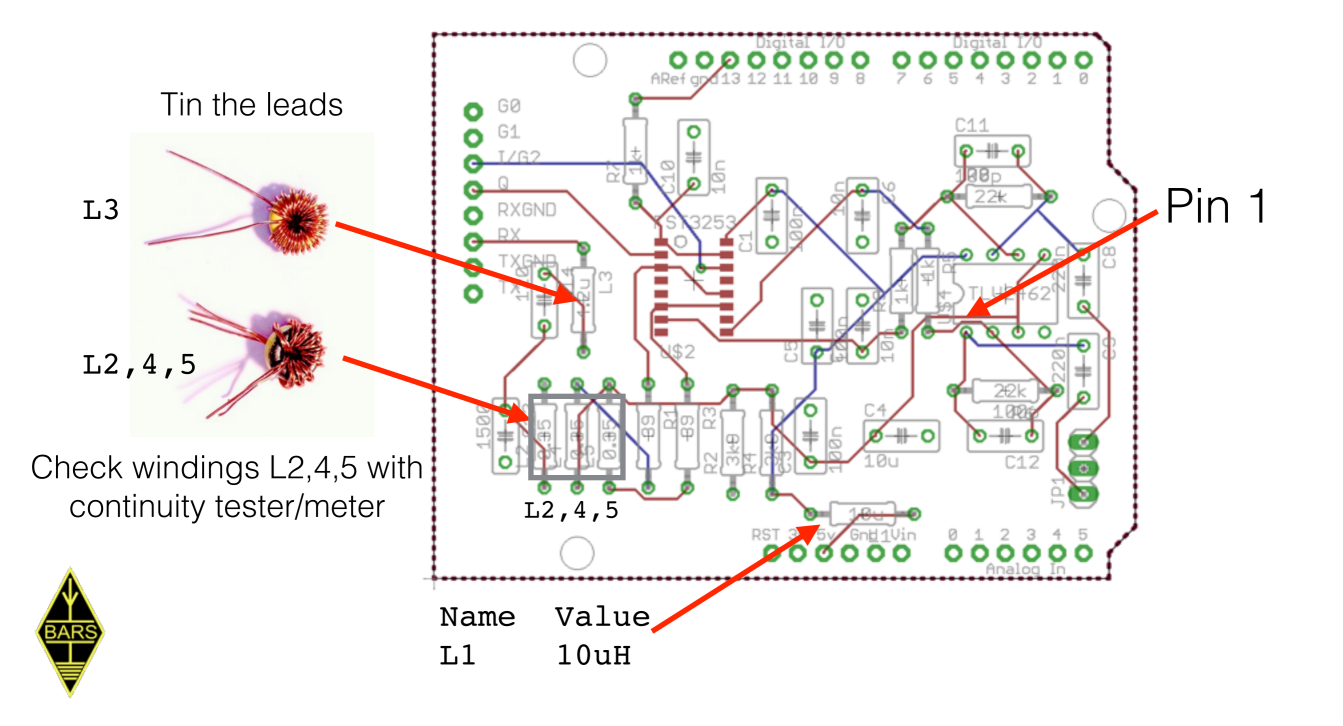


# So far, so good?

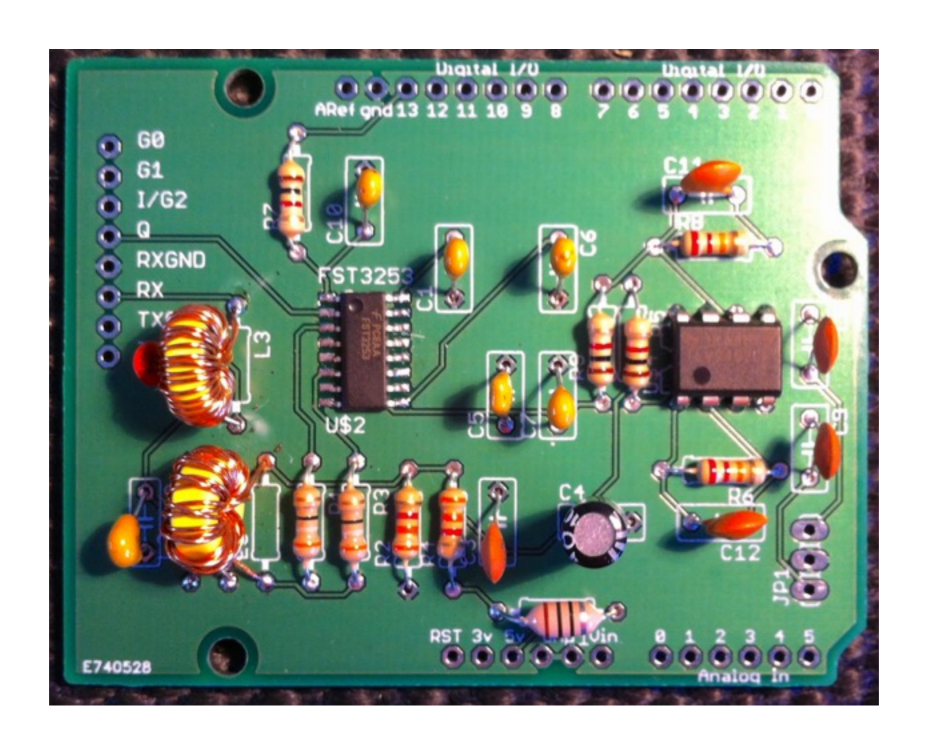




#### Mount coils & TLV2462

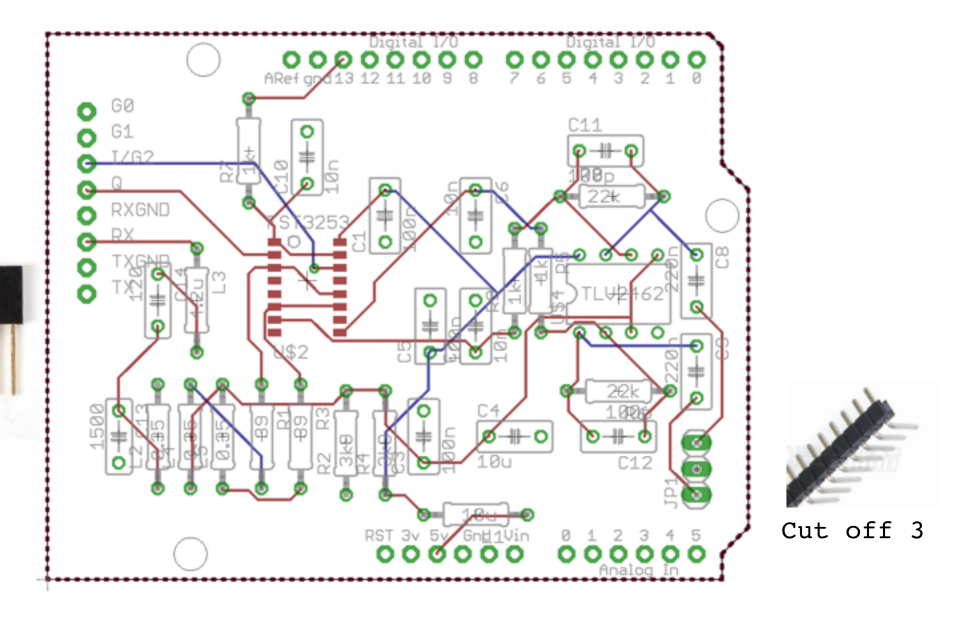


## All most finished





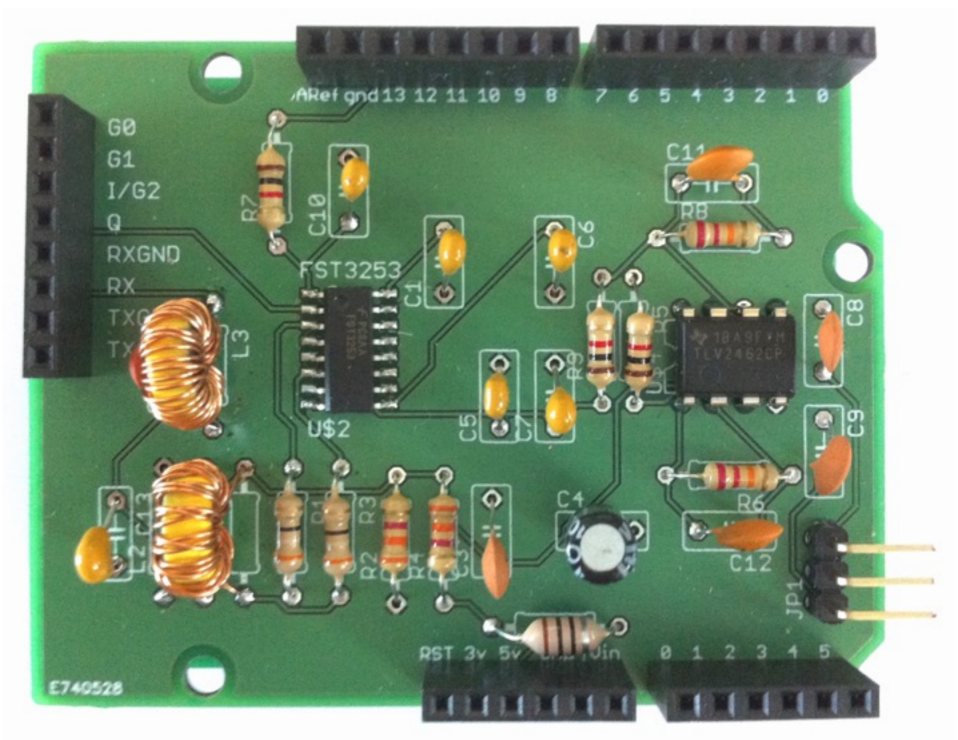
#### Mount headers





To get them vertical, plug in a board above

## Final shield

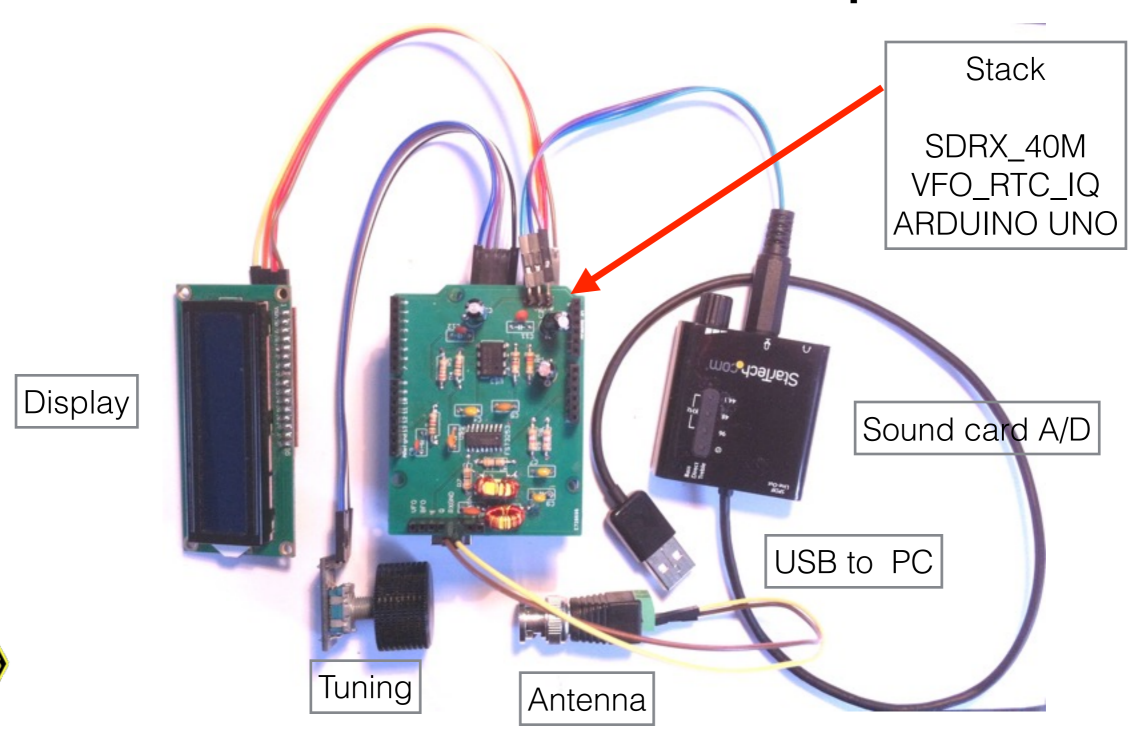




# Carefully check ALL soldered joints under a magnifier

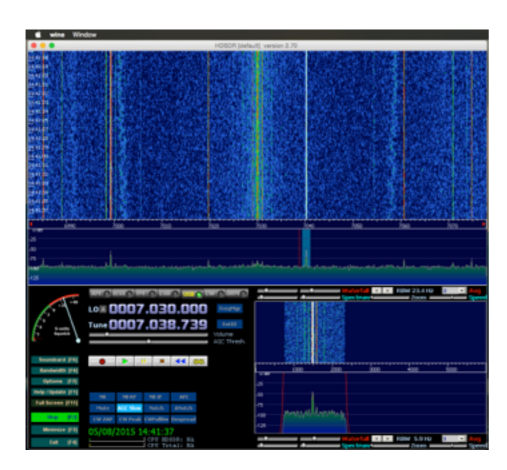
# Testing & operation

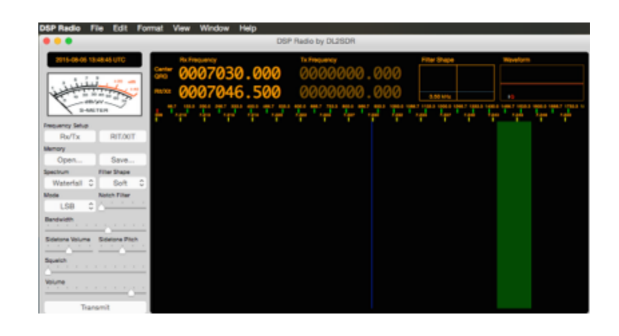
# Connect it up



#### SDR software

HDSDR hdsdr.de DSP Radio dl2sdr.homepage.t-online.de







Windows

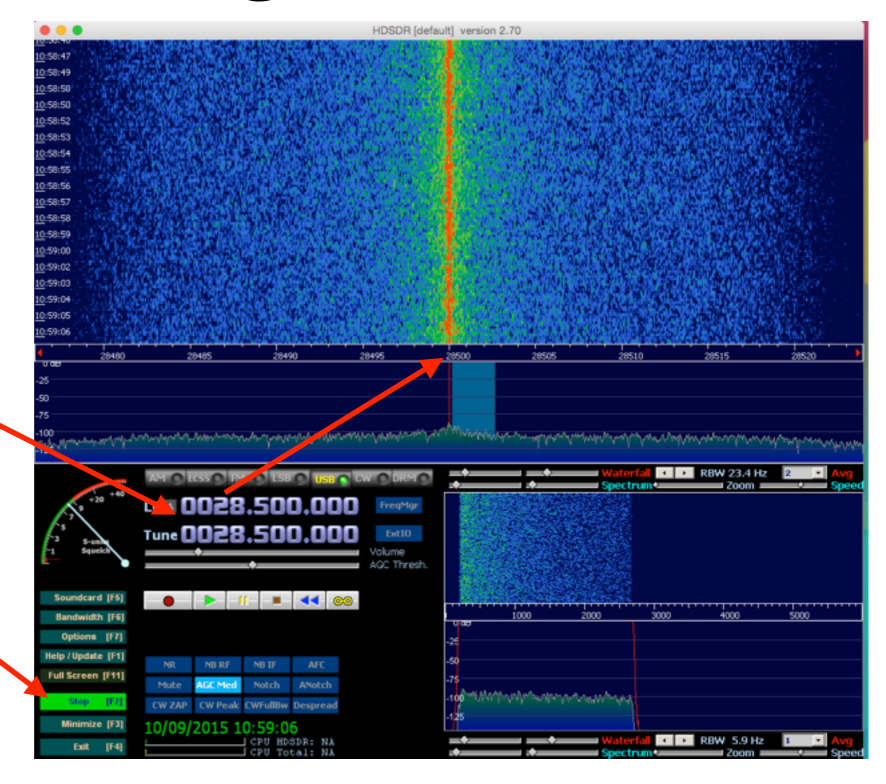
Mac

#### HDSDR

Set centre frequency on scale

SDR freq

Start the SDR





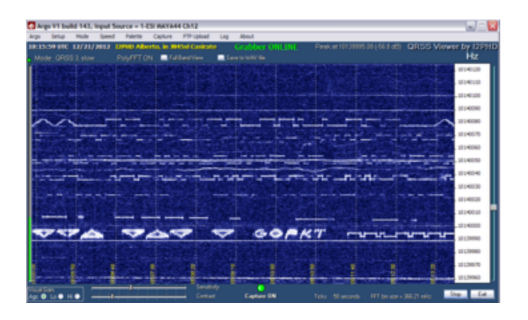
#### Other software

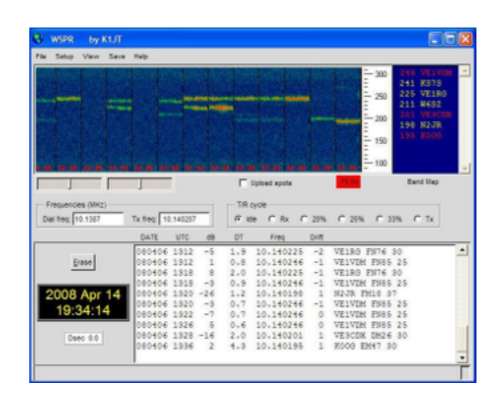
DFCW & QRSS

**WSPR** 

ARGO www.weaksignals.com

physics.princeton.edu/pulsar/K1JT/wspr.html







Windows

Windows/Mac

#### The Future?

- Hardware
  - DCRX beginners direct conversion RX
  - Low Pass Filter(s) and antenna TX/RX switching
  - SDR based TX
  - Low power PA
  - Antenna analyser



• GPS for Location display, time calibration

# The End. Have fun

Do we want a last session next week to debug our stuff?