

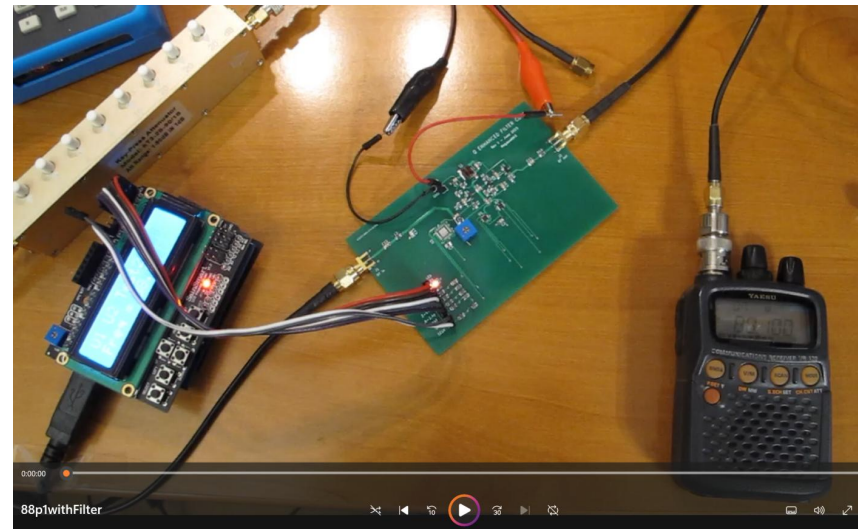
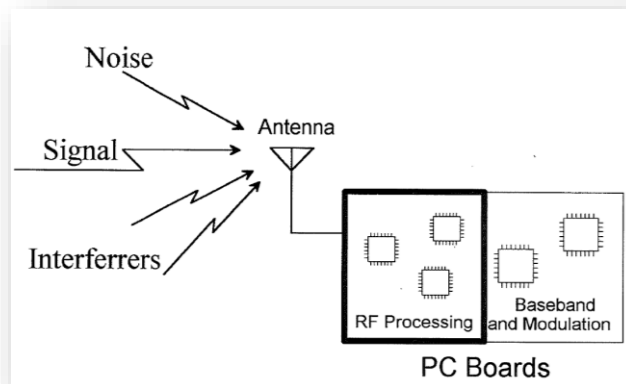
Radio Design 401 Episode 1 – Low-power Receivers in Crowded Spectrum Environments (a White Paper)

Slides downloaded from: <https://ecefiles.org/>

Companion video at: <https://www.youtube.com/watch?v=SbLriFOsy1E>

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This is the first episode in our follow-on to the Radio Design 101 series. In RD401, we will be covering more advanced topics and presenting fundamental research into how to improve the performance of receivers in dense spectrum environments such as those in WiFi and other services that are becoming increasingly congested. In keeping with RD101 series, we will be using the FM broadcast band for our demonstrations - but the material and circuit technologies are applicable to all radio receivers.



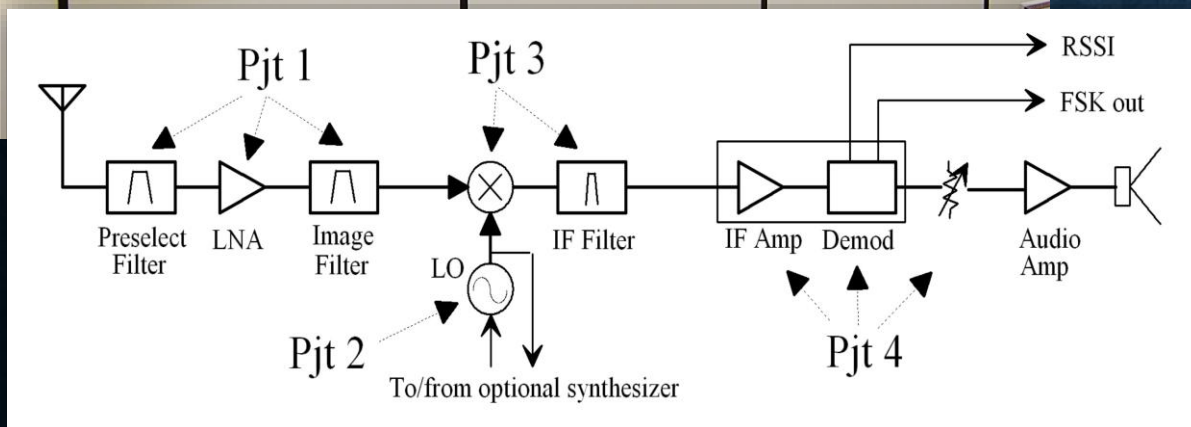
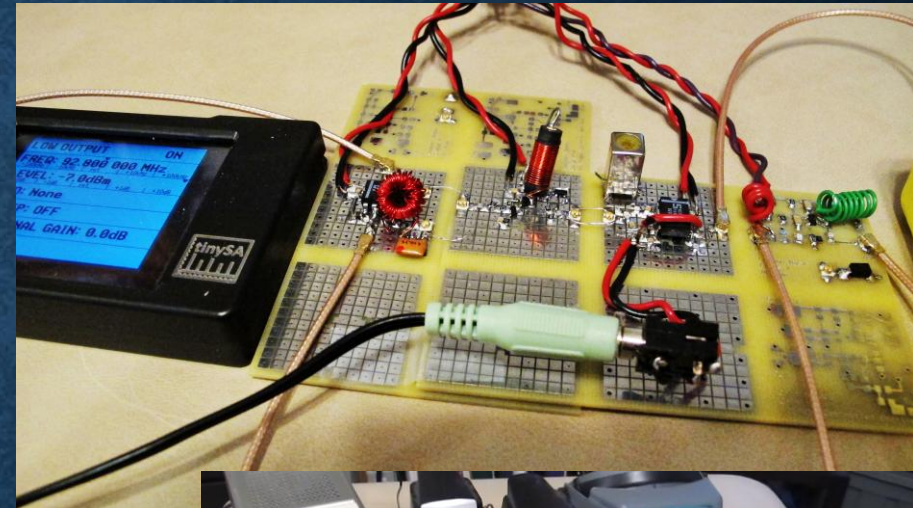
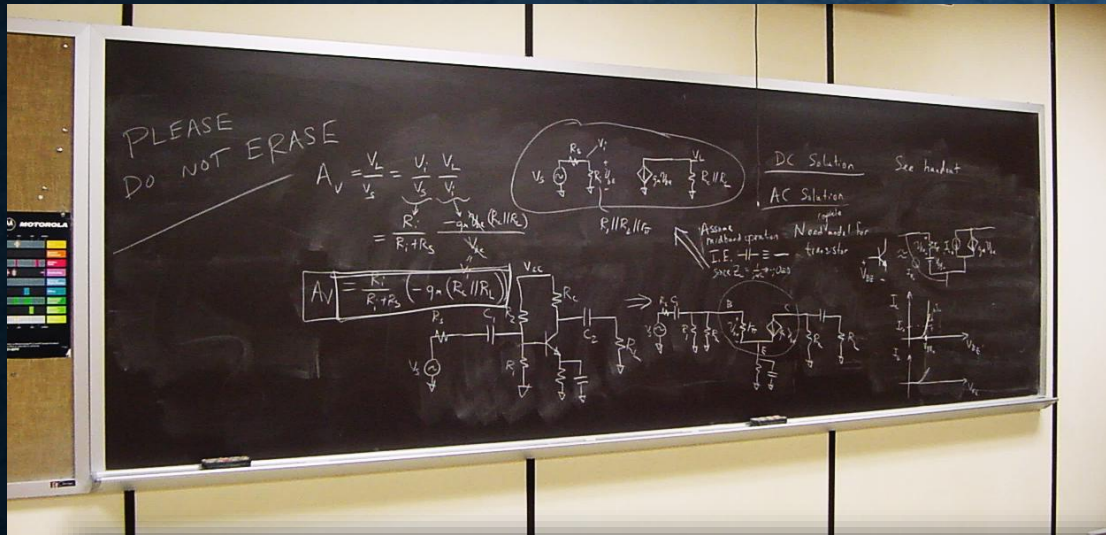
Radio Design 401

Episode 1

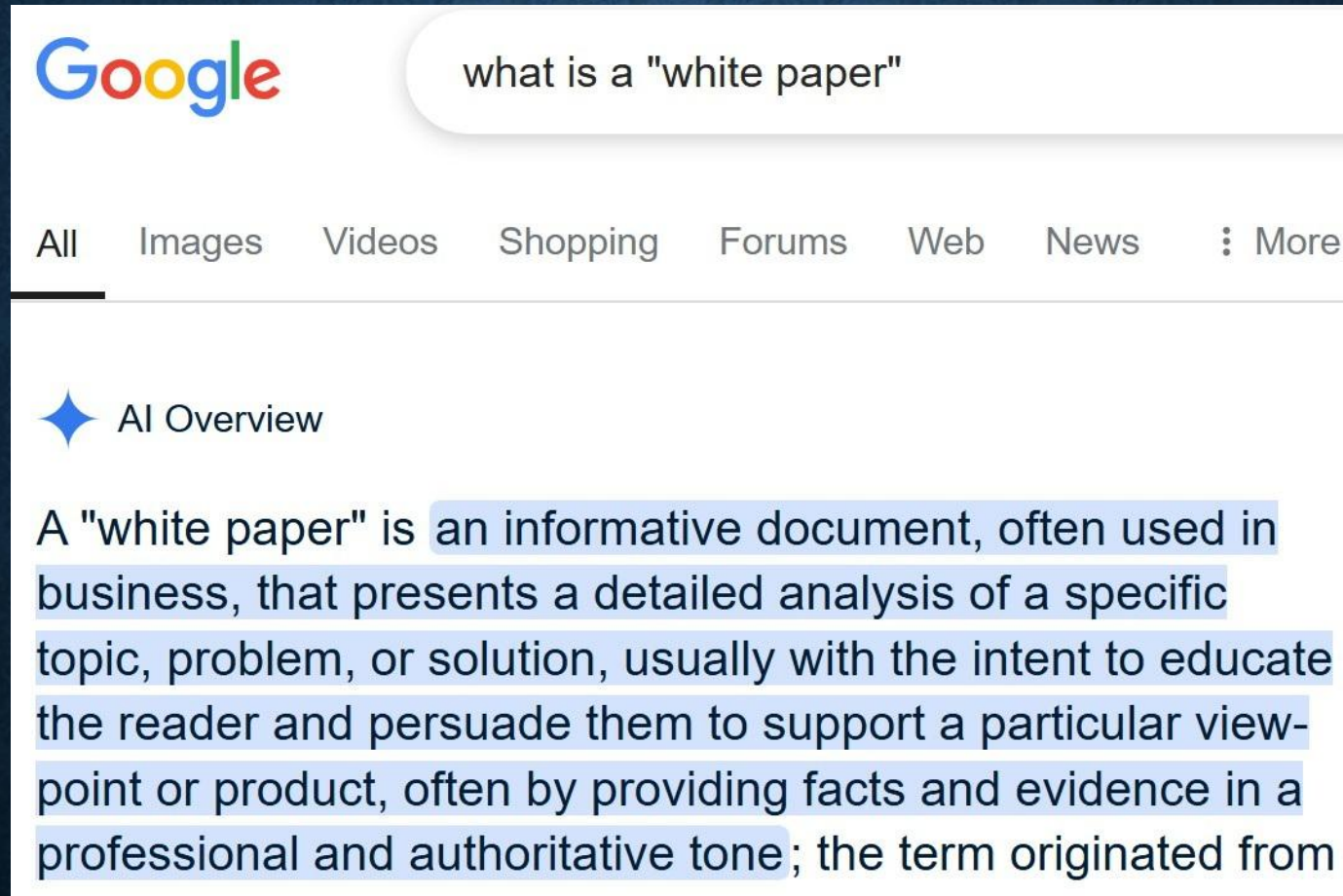
Low-power Receivers in Crowded Spectrum Environments

(An Advanced “Course” & “White Paper”)

“Prereq”: Radio Design 101 ☺



What's a "White Paper"



The image shows a Google search interface. At the top left is the Google logo. To its right is a search bar containing the text "what is a 'white paper'". Below the search bar are navigation tabs: "All", "Images", "Videos", "Shopping", "Forums", "Web", "News", and "More". The "All" tab is selected and underlined. Below the tabs is an "AI Overview" section, indicated by a blue star icon. The text in this section defines a white paper as an informative document used in business for detailed analysis and persuasion, often providing facts and evidence in a professional tone. The text is highlighted in light blue.

Google

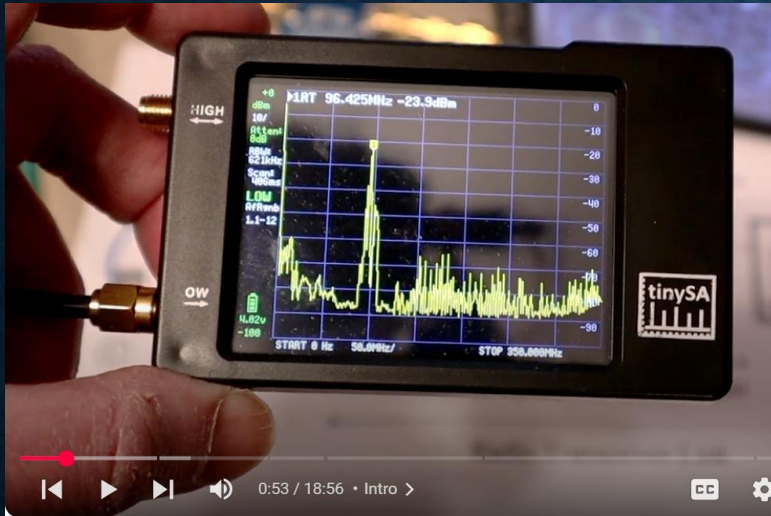
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◆ AI Overview

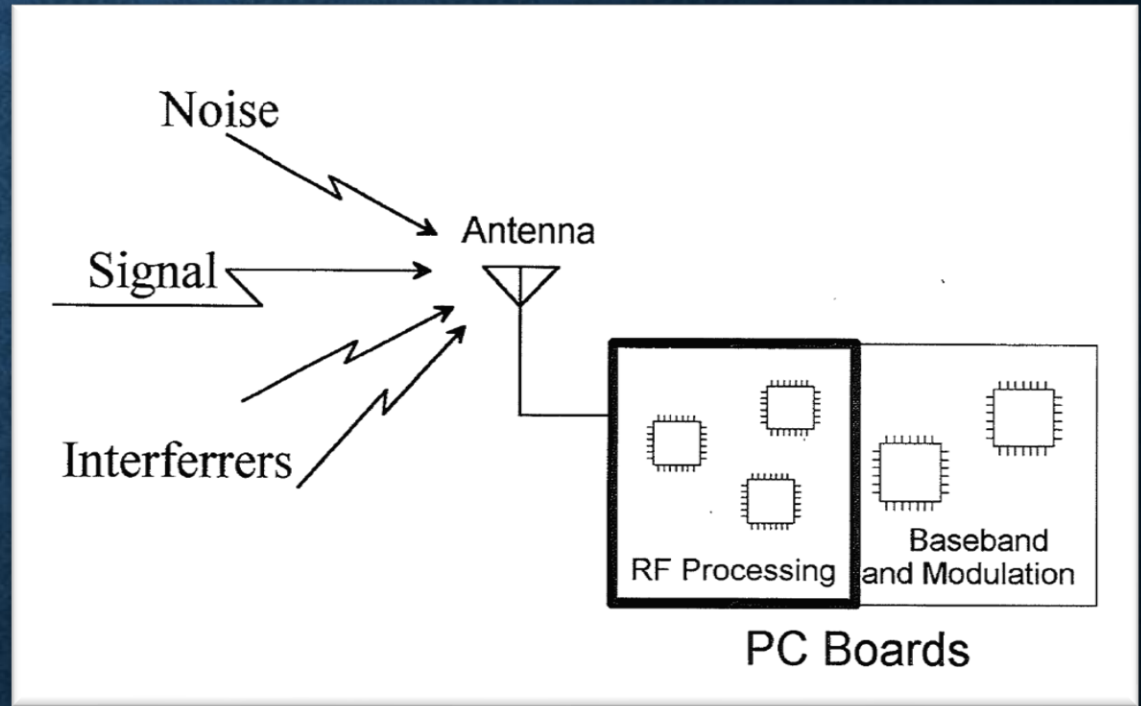
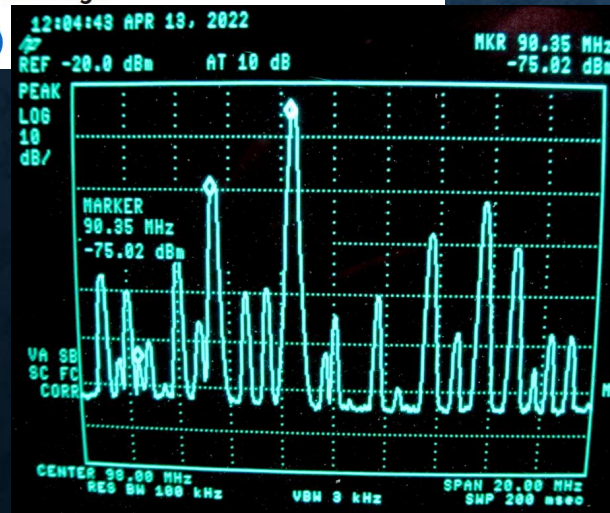
A "white paper" is an informative document, often used in business, that presents a detailed analysis of a specific topic, problem, or solution, usually with the intent to educate the reader and persuade them to support a particular viewpoint or product, often by providing facts and evidence in a professional and authoritative tone; the term originated from

First Day Review



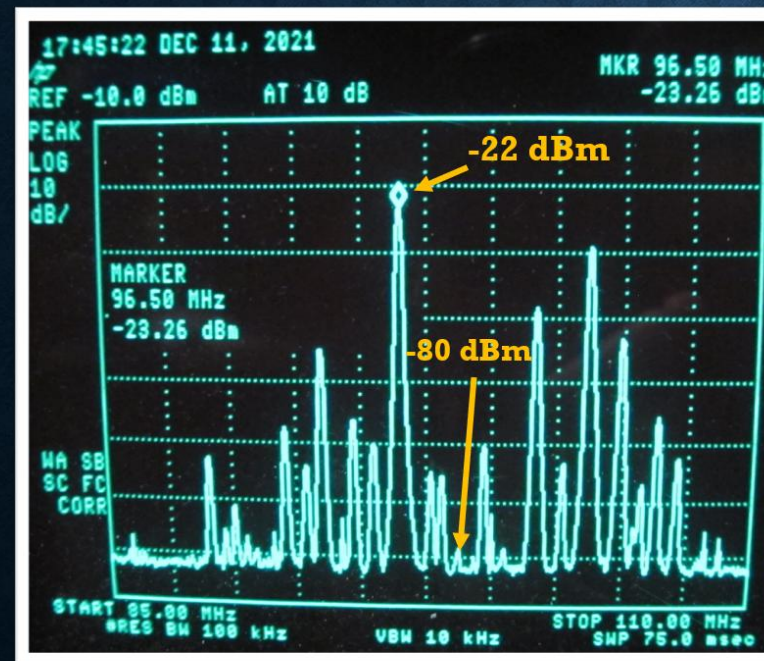
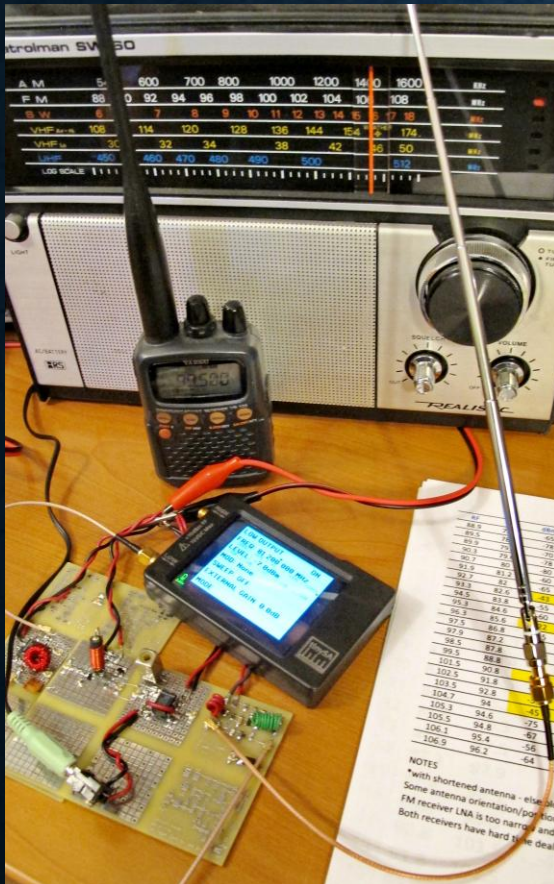
NanoVNA and TinySA for Radio Design

 MegawattKS
9.99K subscribers [Analytics](#)



Radio Performance Testing

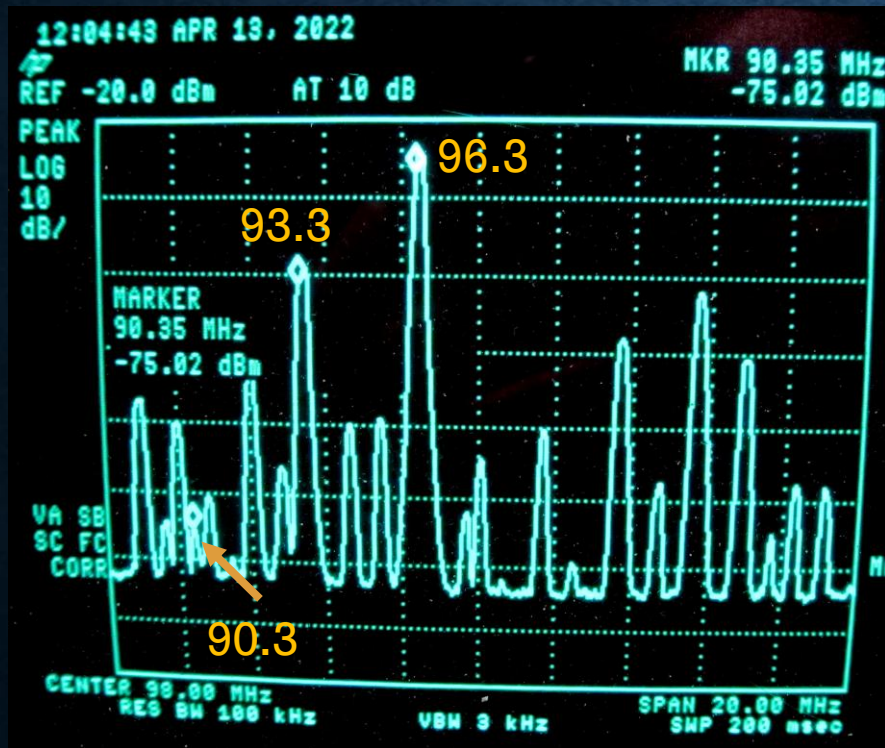
(From Radio Design 101 – Epilogue 1)



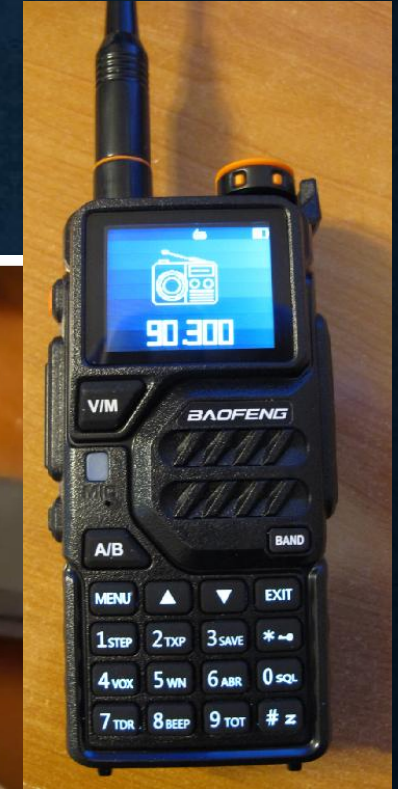
RF	LO	dBm	FMrx	FMrxFixed	VR120	VR120atten	Old Radio
88.9	78.2	-65				yes	yes
89.5	78.8	-78			yes		yes
89.9	79.2	-70	quiet	quiet	yes	yes	yes
90.3	79.6	-78		quiet		yes	yes
90.7	80	-80					yes
91.9	81.2	-60	quiet	good	yes	yes	yes
92.7	82	-65		good		yes	yes
93.3	82.6	-43	excellent	excellent	yes	yes	yes
94.5	83.8	-55	quiet	good	yes	yes	yes
95.3	84.6	-60	quiet	good	yes	yes	yes
96.3	85.6	-22	excellent	excellent	yes	yes	yes
97.5	86.8	-65		good		yes	yes
97.9	87.2	-67	quiet	quiet	yes	yes	yes
98.5	87.8	-80					?
99.5	88.8	-61	?	excellent*		yes	yes
101.5	90.8	-40	excellent	excellent	yes	yes	yes
102.5	91.8	-62					yes
103.5	92.8	-30	excellent	excellent	yes	yes	yes
104.7	94	-45	good	excellent	yes	yes	yes
105.3	94.6	-75					yes
105.5	94.8	-67				yes	yes
106.1	95.4	-56		very quiet	yes	yes	yes
106.9	96.2	-64			yes	yes	yes

Today's Topic – The Intermod Problem

Two strong signals at 96.3 and 93.3 MHz 'mix' and block weaker (-75 dBm) signal at 90.3 MHz



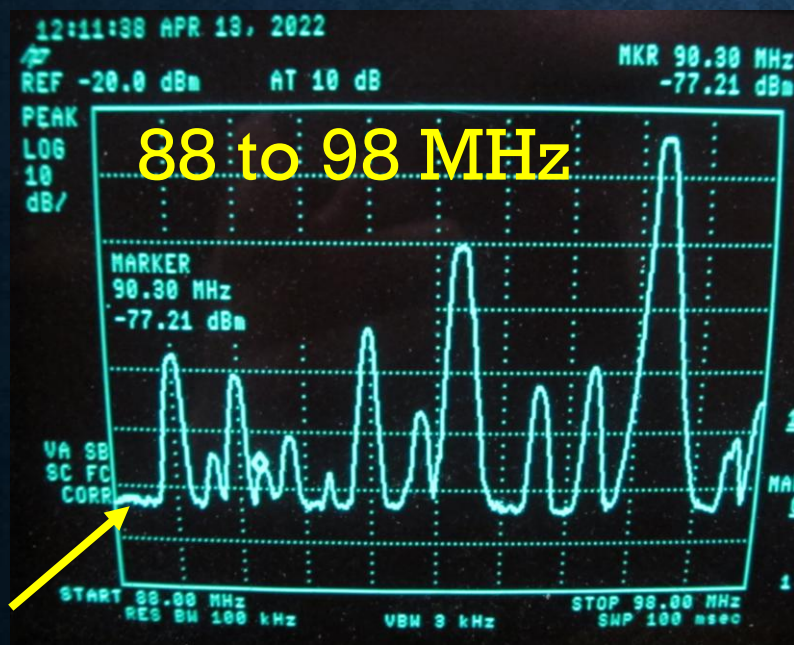
A YouTube video player showing a Yaesu Communications Receiver VR 120. The video title is "Receiver Architectures - Radio Design 101 Final Epilogue" and the timestamp is 7:43. The video player interface includes a progress bar at 7:55 / 57:41, a play button, and a share icon. The video content shows a close-up of the Yaesu receiver with a digital display showing 90.300.



Result – Using New Technology

RD101 Radio Out-performed all 3 Commercial Ones !

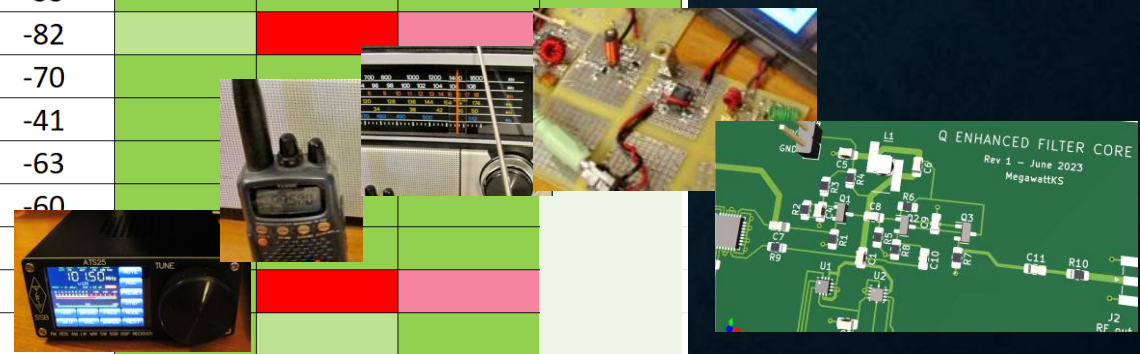
(when using 200 kHz bandwidth Q-enhanced Front-End filter)



88.1 MHz

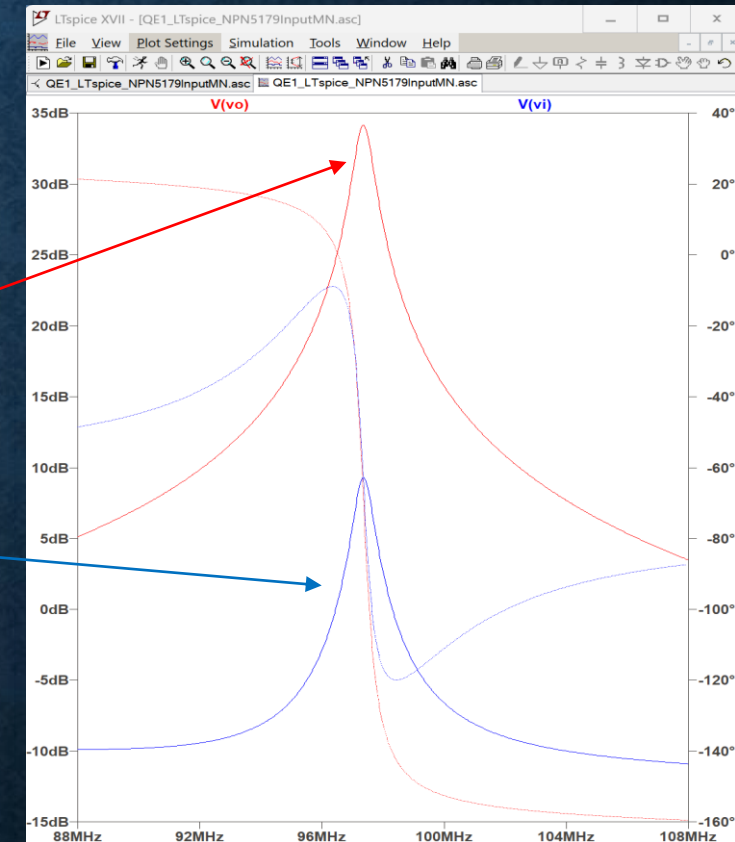
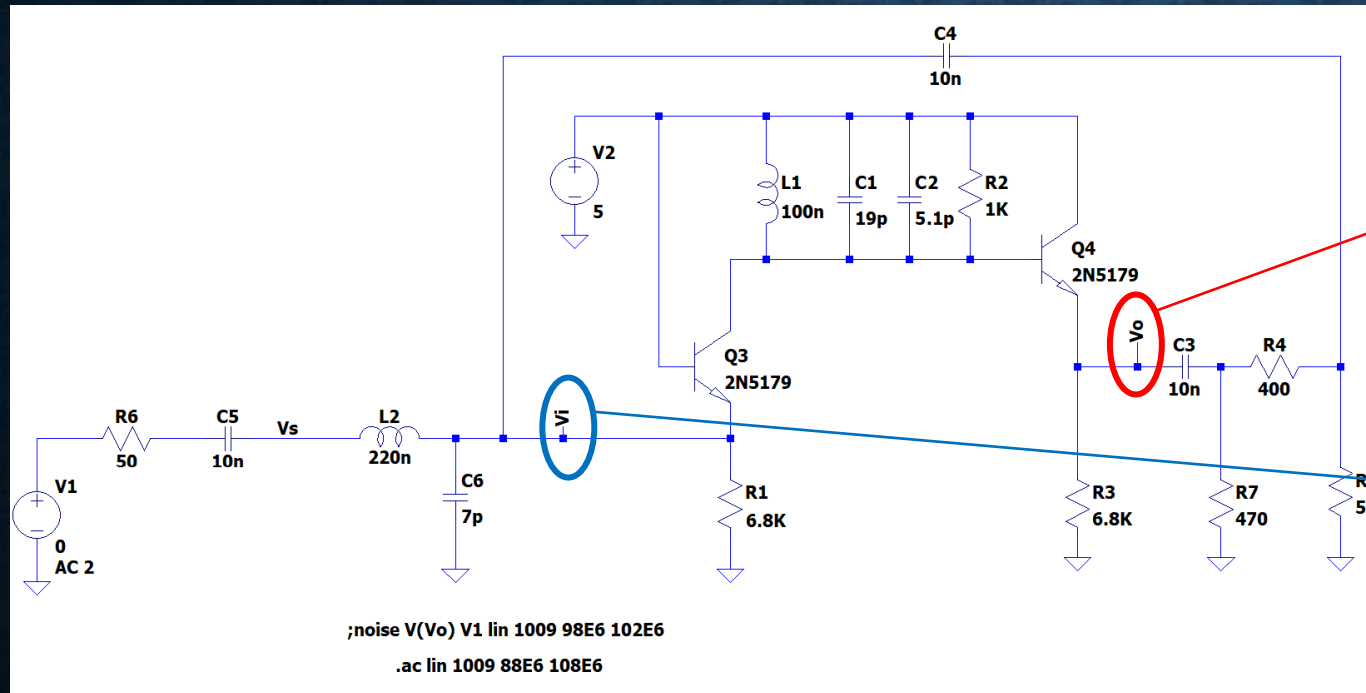
Station	dBm	ATS 25	VR-120	SW-60	RD-101*
88.1	-96				
88.9	-58				
89.5	-75				
89.9	-61				
90.3	-77				
90.5	-85				
90.7	-71				
91.3	-80				
91.9	-55				
92.5	-82				
92.7	-70				
93.3	-41				
94.5	-63				
95.3	-60				
96.3					
97.5					
97.9					

With Q-enhanced filter front-end added



New Q-Enhanced LNA

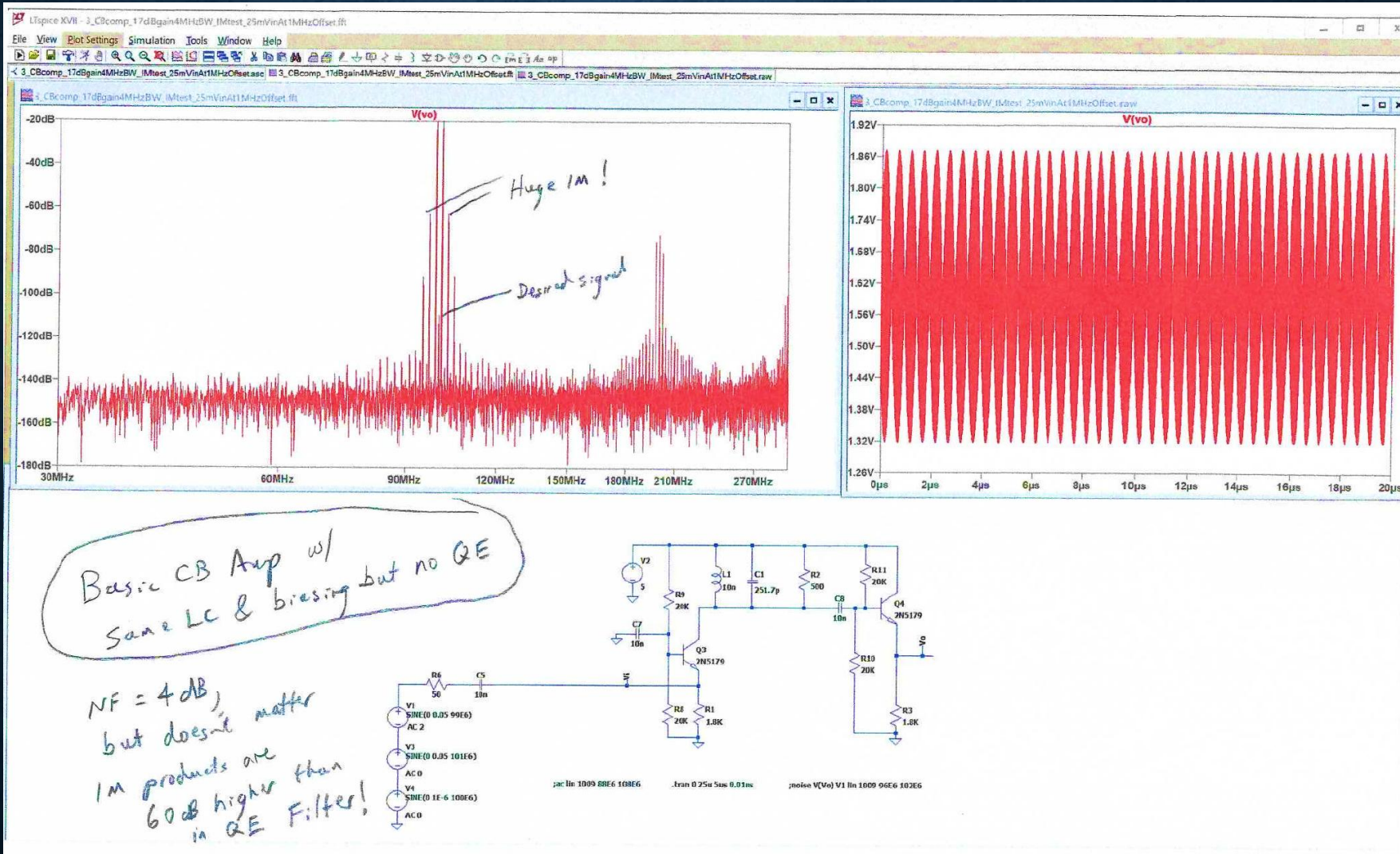
From Radio Design 101 – Epilogue 3



Intermodod and Noise Figure Sims

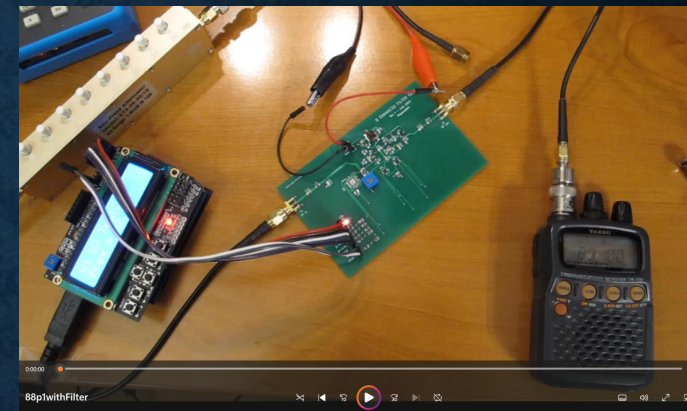
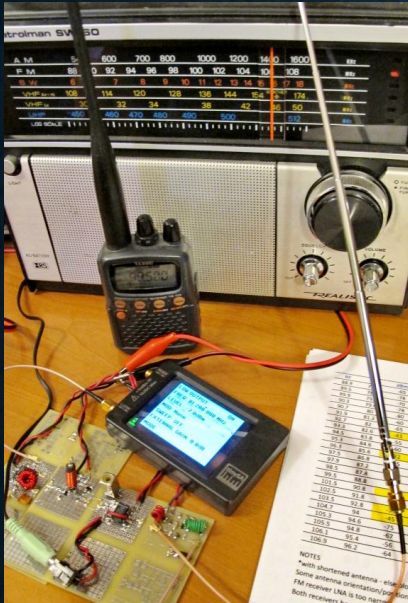


vs Traditional Low-Power LNA



Radio Design 401

Episode 1 *Part 2*



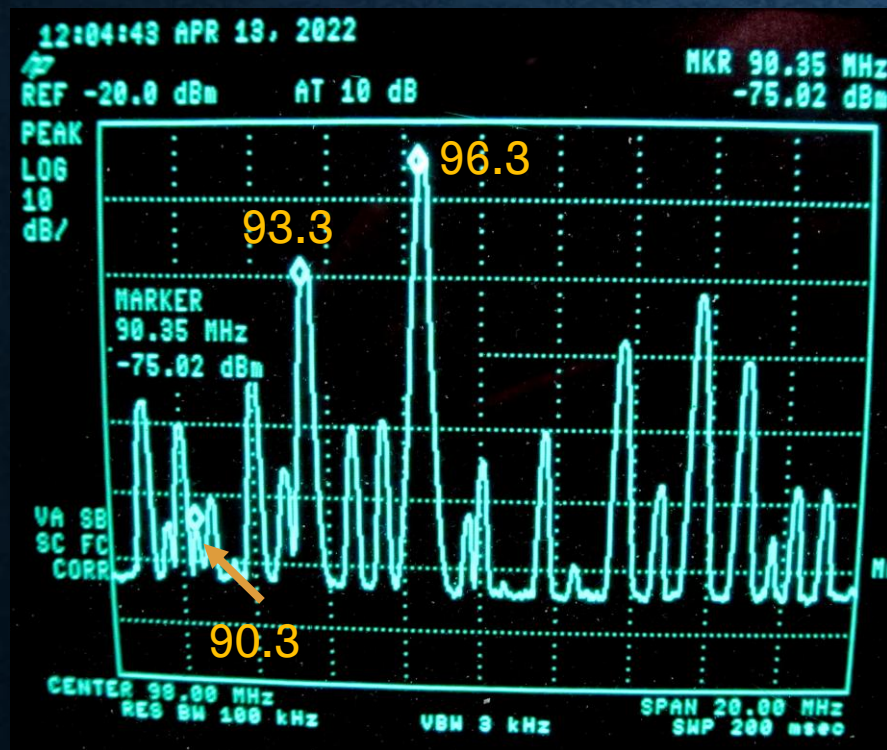
Low-power Receivers in Crowded Spectrum Environments

Today's Outline

- • *Intermodulation Problems and Solutions*
- *Basic Research in Low Power Receivers*
- *Circuit-level Solution Examples*
- *Future Episodes in This Series*

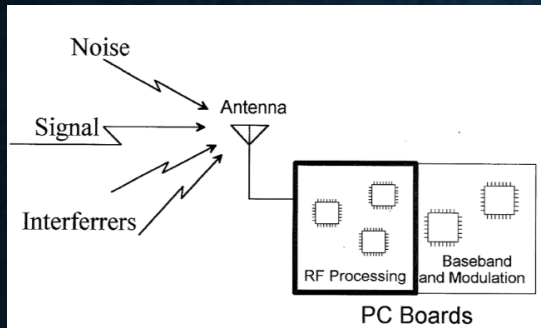
Part 1 Review – The Intermod Problem

Two strong signals at 96.3 and 93.3 MHz ‘mix’ and block weaker (-75 dBm) signal at 90.3 MHz

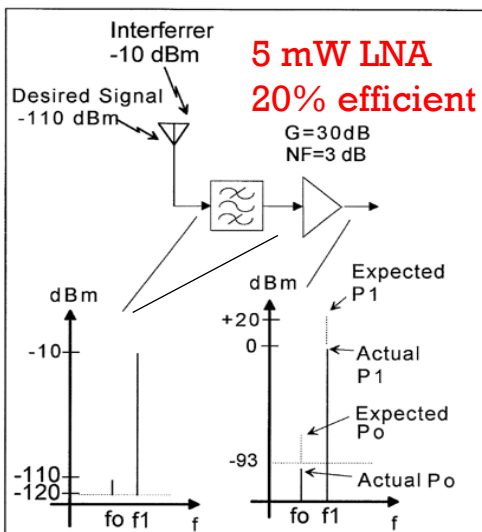


Problem Origins

Strong signals inside preselect filter passband can overwhelm weak ones !



Blocking Problem



Effects

Gain compression
Desired signal below noise floor at output

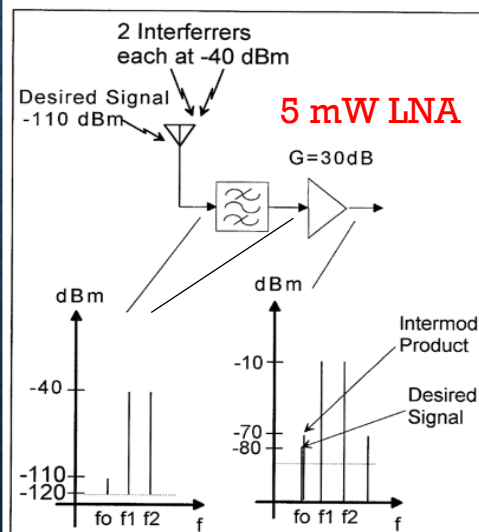
Solutions

Use higher power LNA
Decrease LNA gain
Filter out f_1

NOTE

Could occur in later stages also **Like Mixer !!**

Intermod Problem



Effects

LNA generates “intermod products” at $2f_2-f_1$ & $2f_1-f_2$.
Product at $2f_1-f_2 = f_0$ overpowers desired signal.

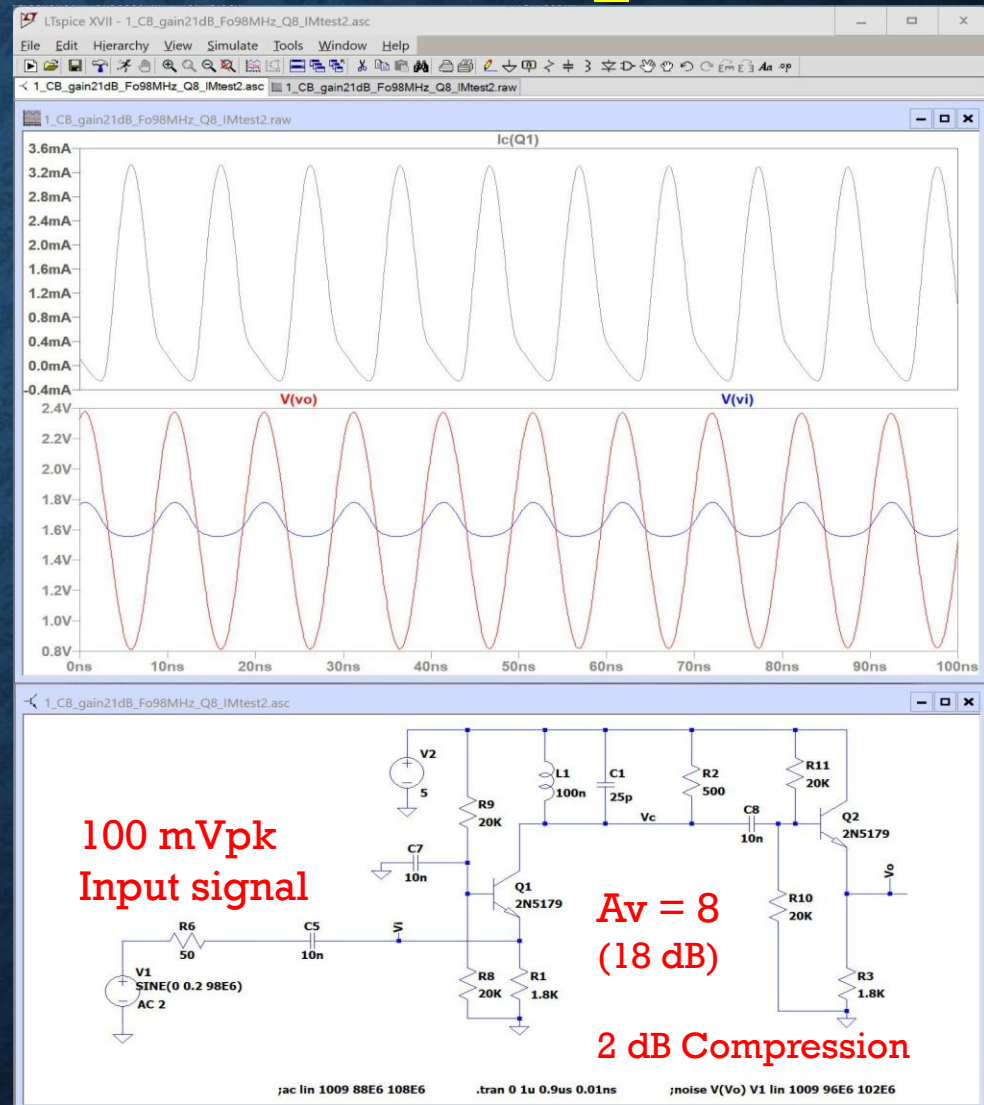
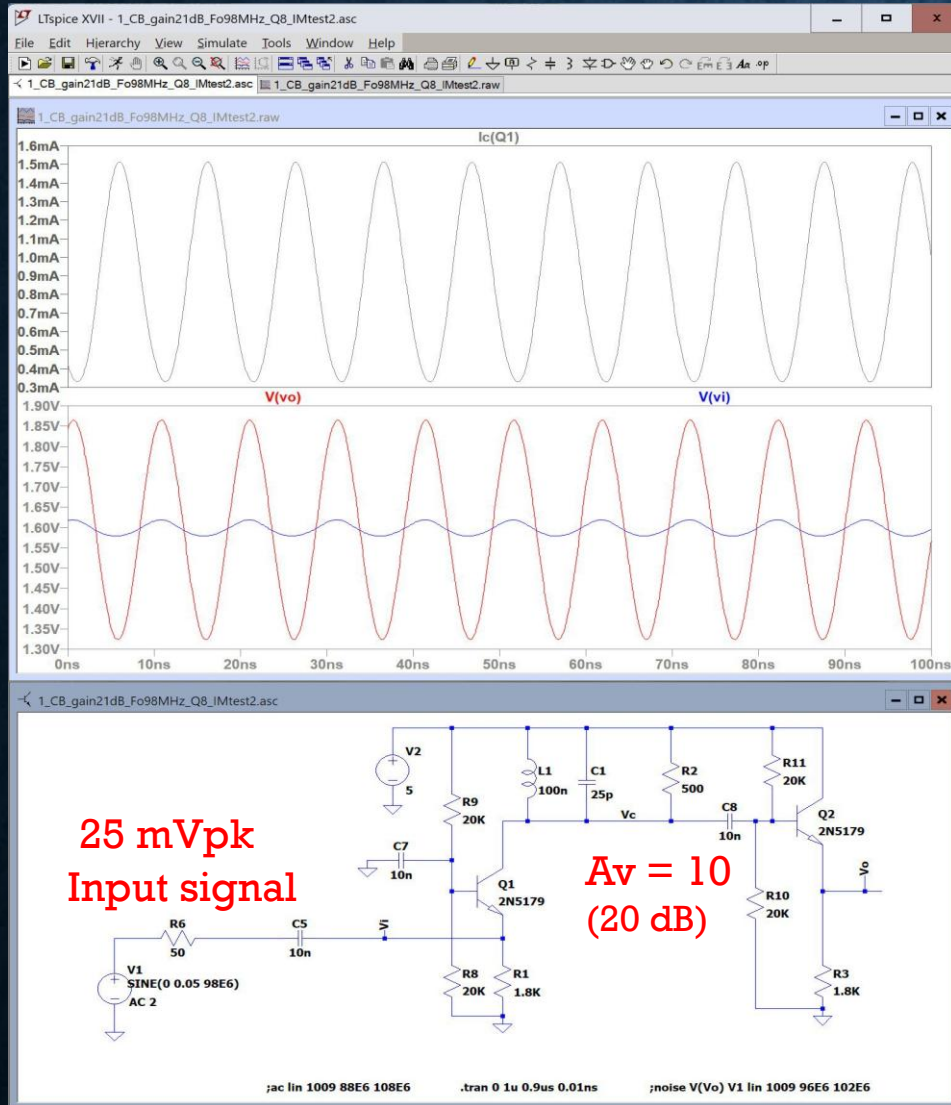
Solutions

Use higher power LNA.
Decrease LNA gain.
Filter out f_1, f_2

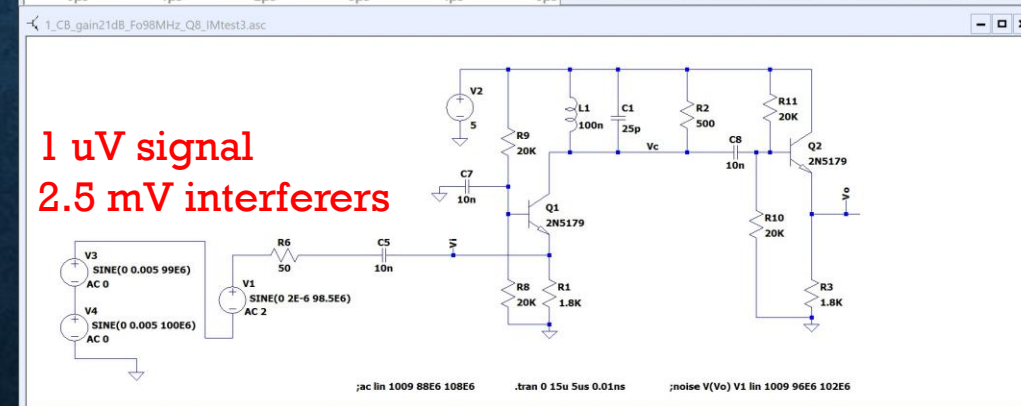
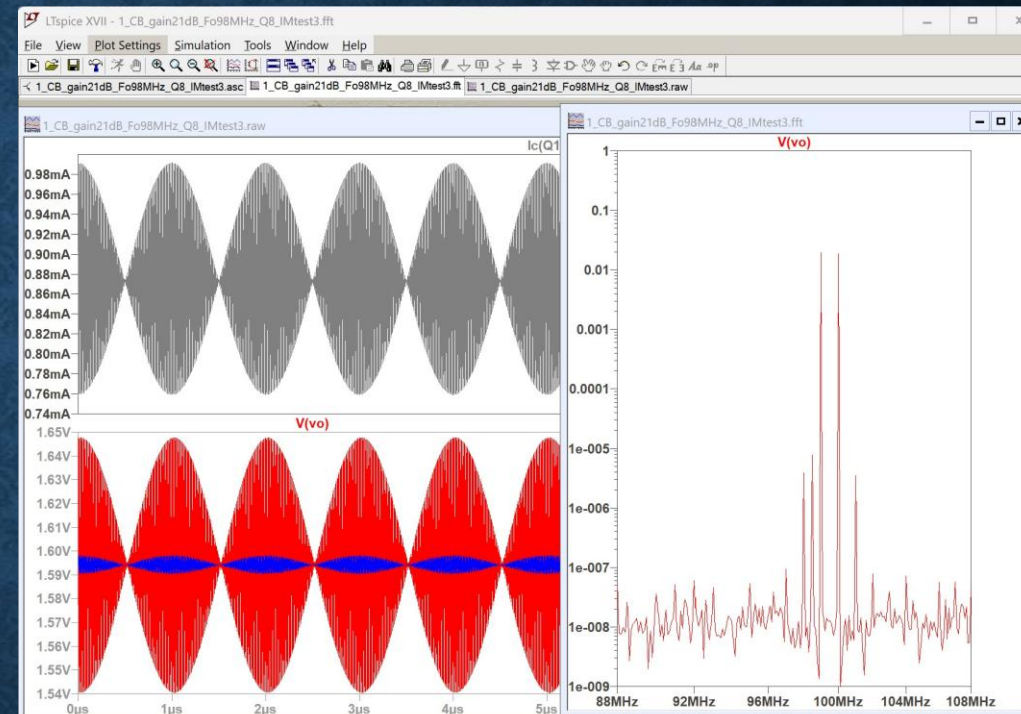
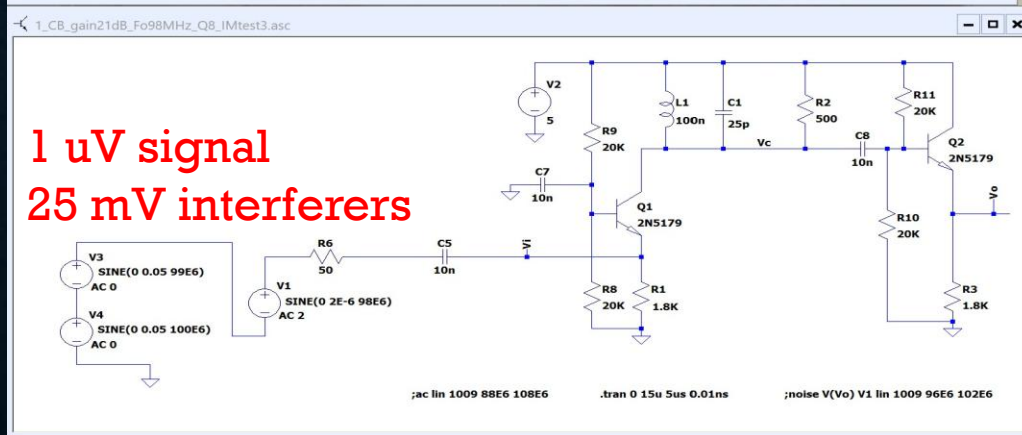
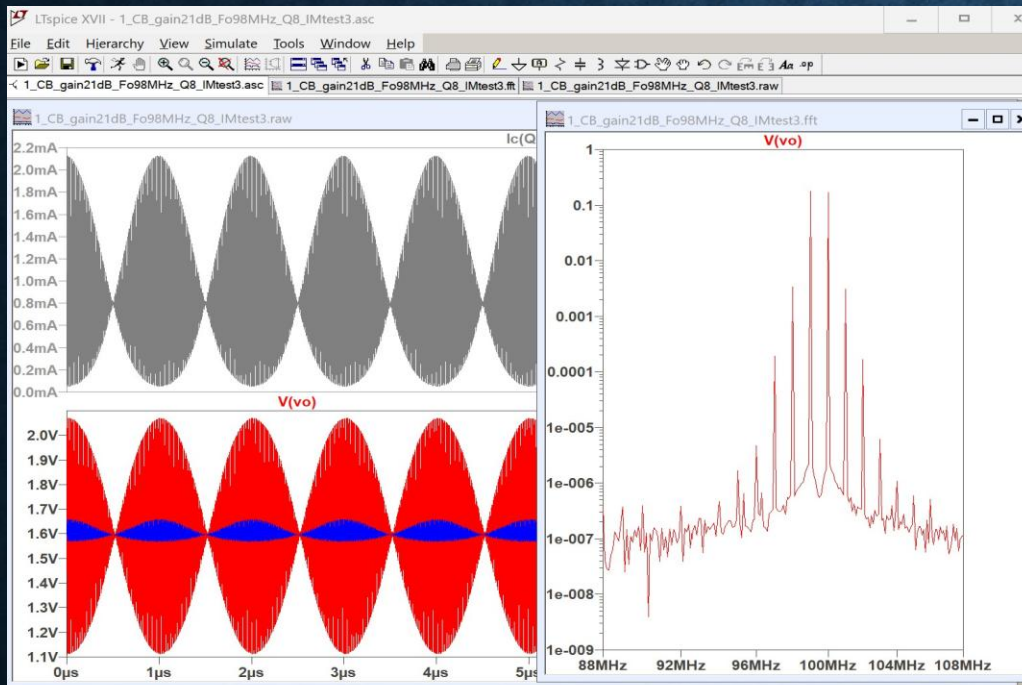
NOTE

Could occur in later stages also (especially mixer.)

Non-linear Distortion & Compression

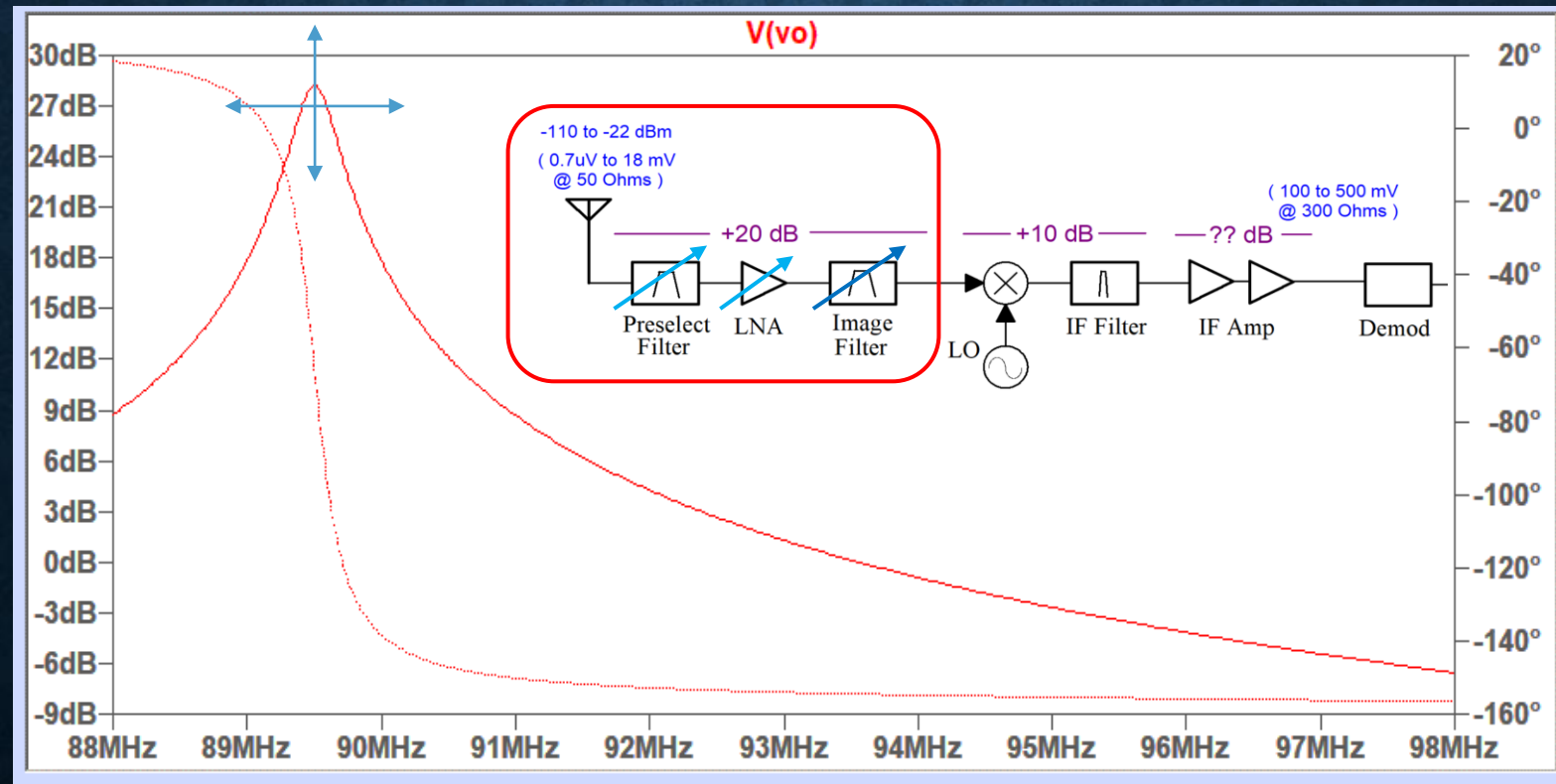


Intermod Simulation



Proposed Solution

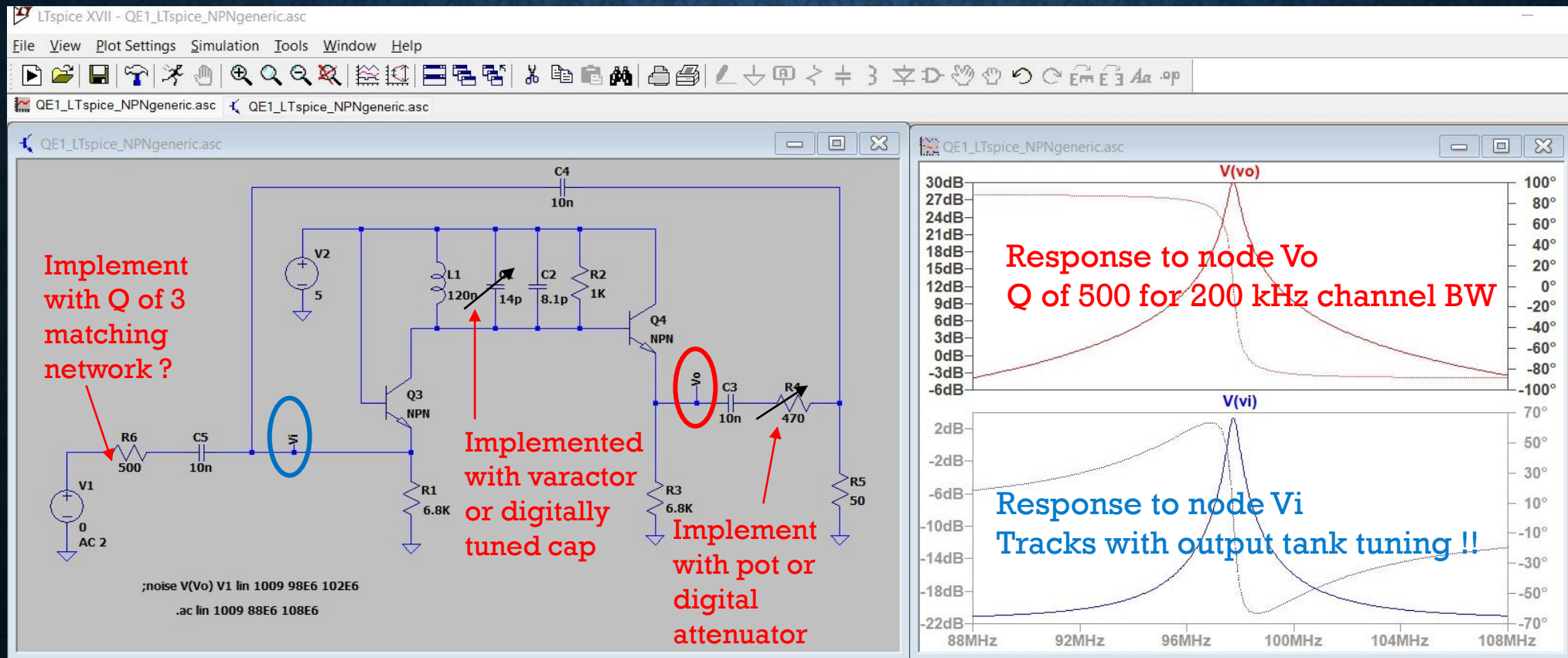
*Reduce front end bandwidth to signal bandwidth,
not just width of service-band*



Q-enhanced Filter 1st Prototype

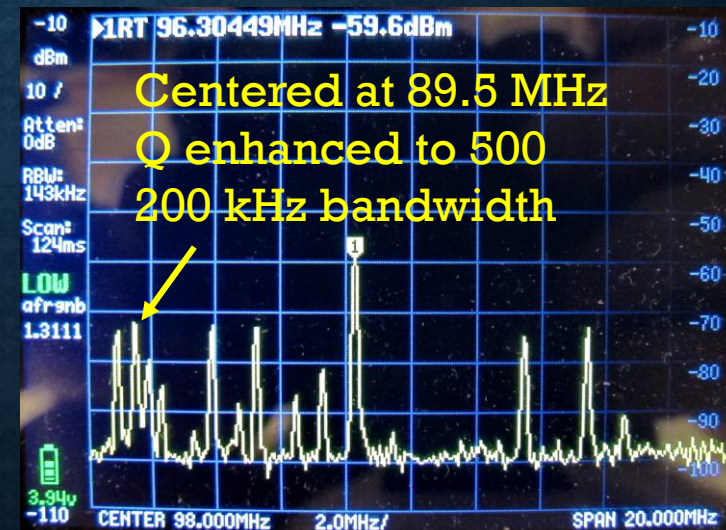
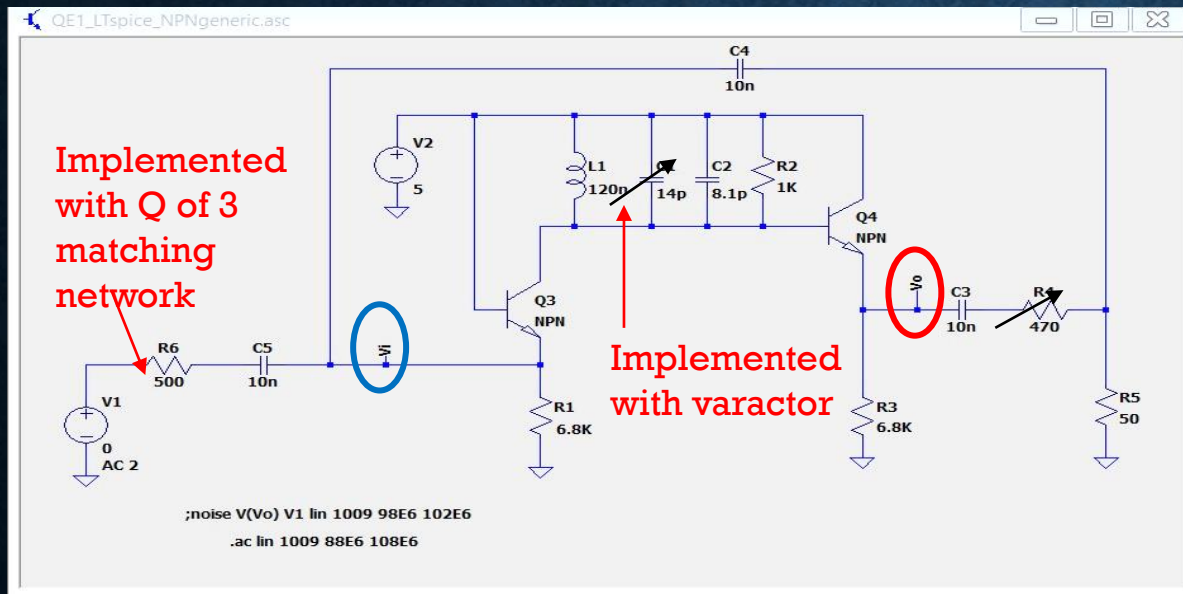
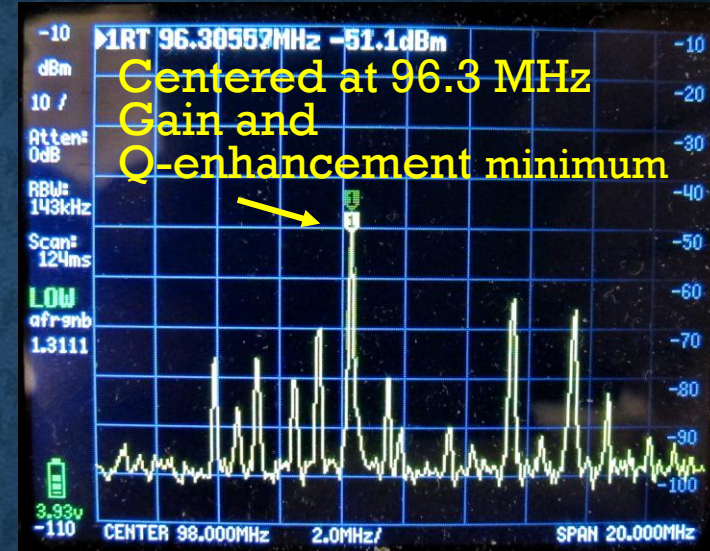
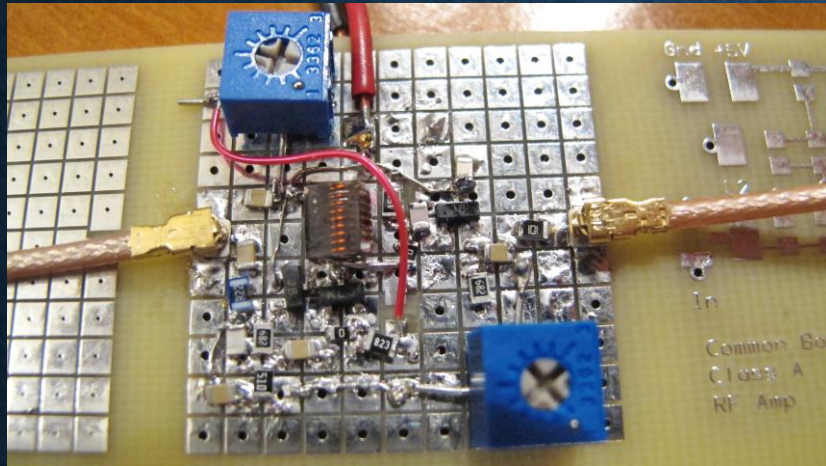
(From Radio Design 101 Epilogue 3)

Important: Provides filtering before Q3 !

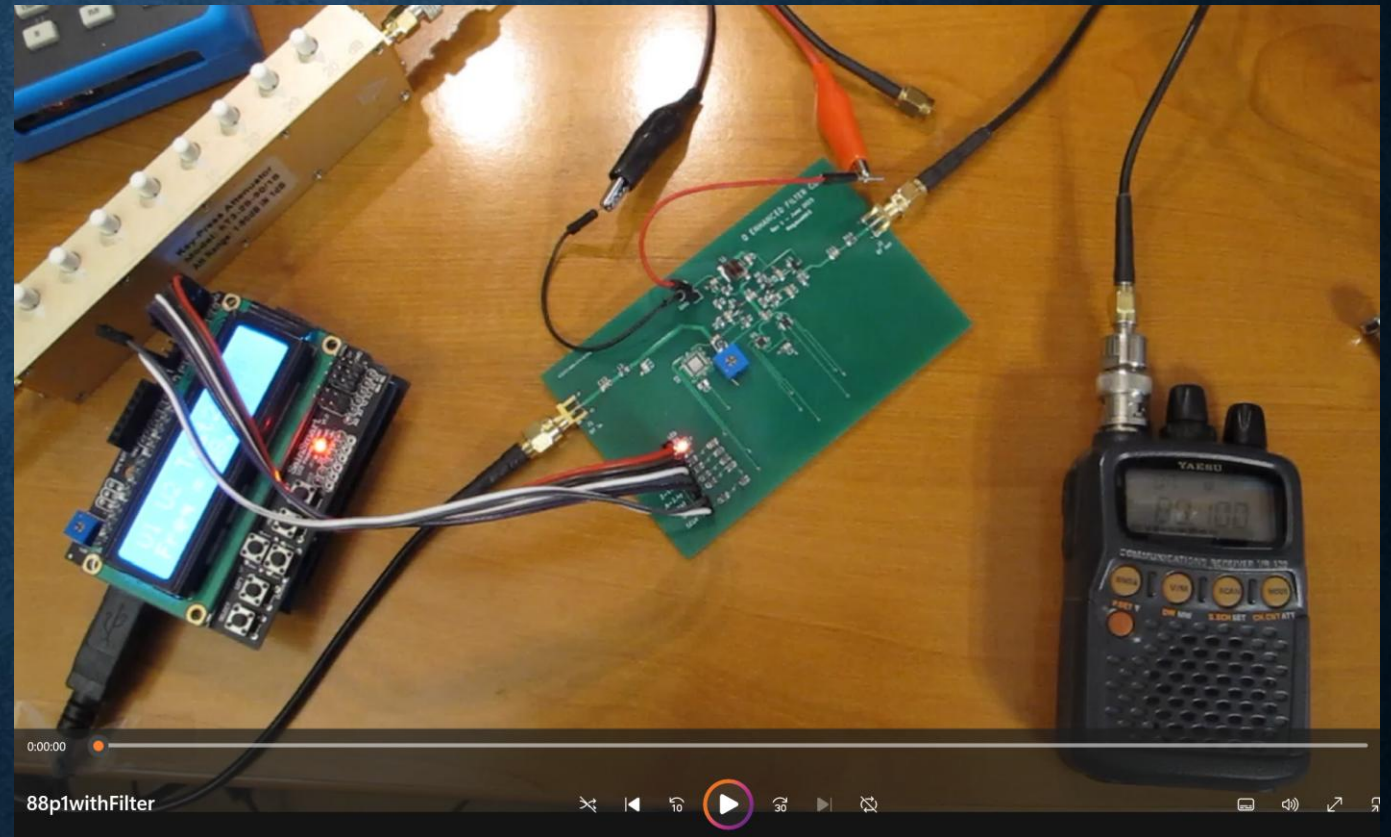
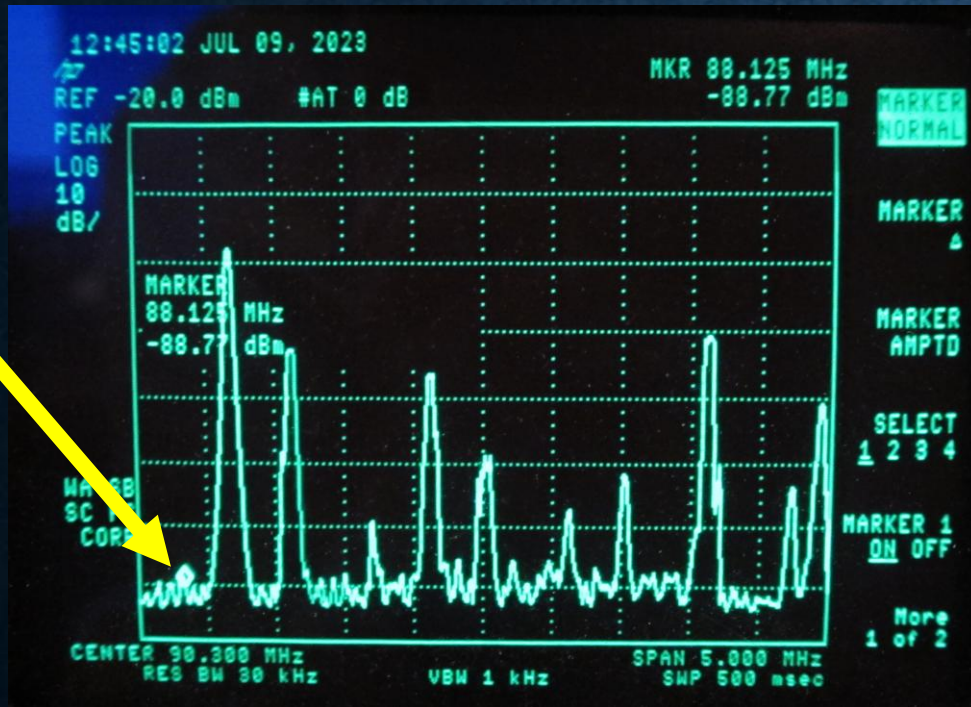


1.2 mA at 5 V (6 mW)

Pulling out Weak Signals

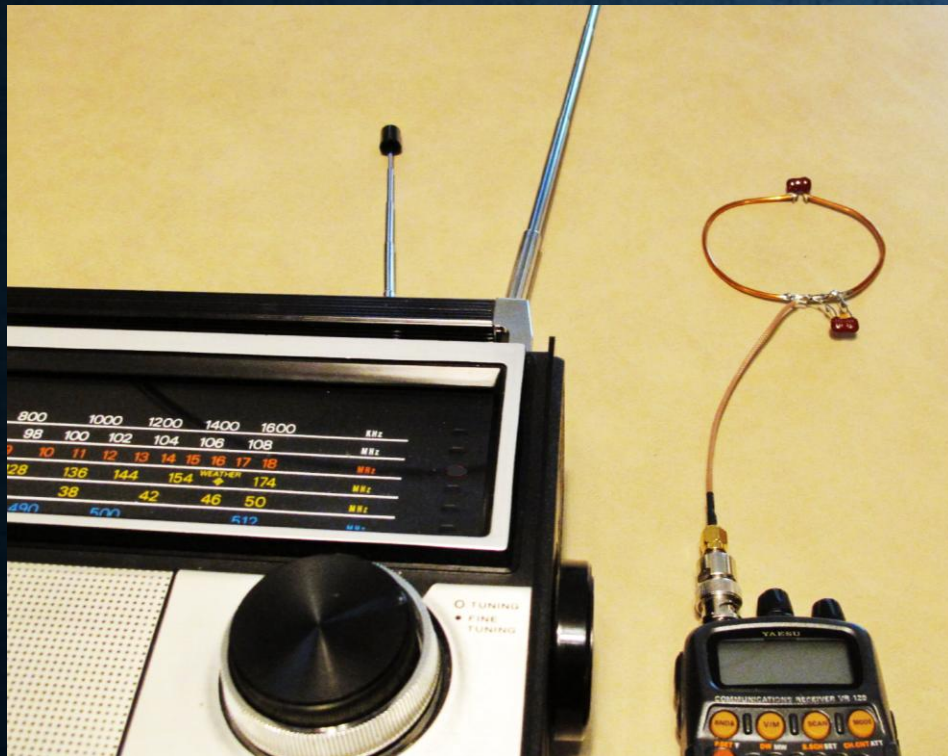


Pulling out Really Weak Signals !



Additional Solutions

Directional and/or High Q Antennas



Q-Enhancement and Digitally Tuned Caps

Antenna integrated with Q-enhanced LNA

Today's Outline

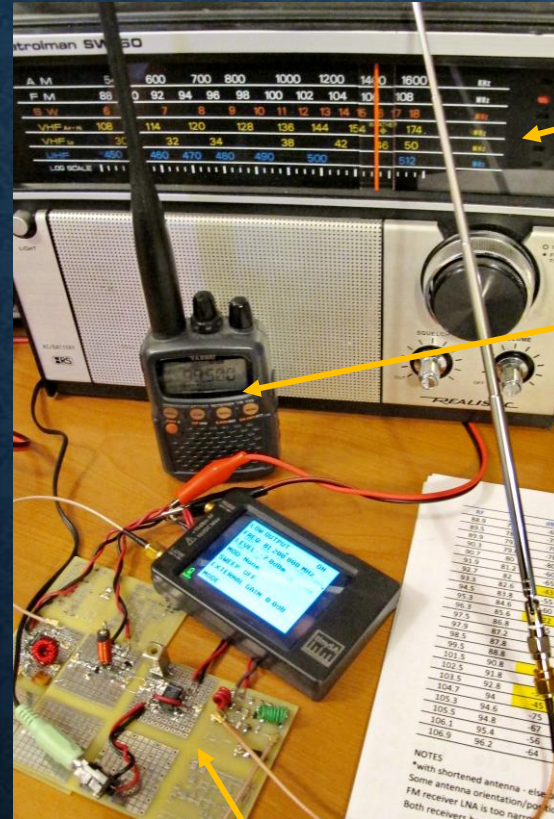
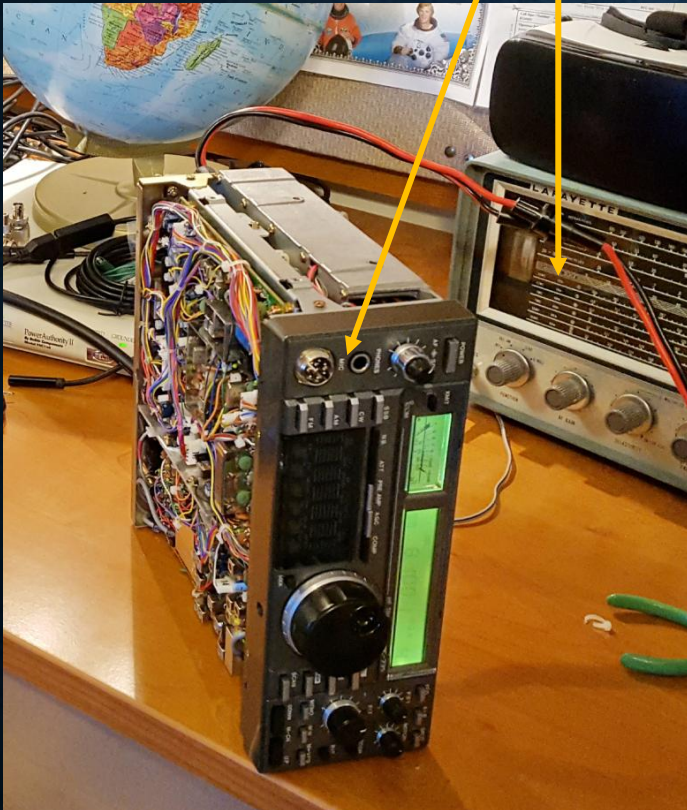
- ✓ • *Introduction*
- • *Basic Research in Low Power Receivers*
- *Circuit-level Solution Examples*
- *Future Episodes in This Series*

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Some Radios Through the Years

(See Part 1 & Radio Design 101, Epilogue 3)

1970s and 1980's HF radios



1990 Portable multi-band receiver (Patrolman SW-60)

2003 Yaesu wideband handheld receiver (VR-120)

2024 Software-Defined Radio (ATS-25)



2022 Homebrew FM superhet (From Radio Design 101 series)

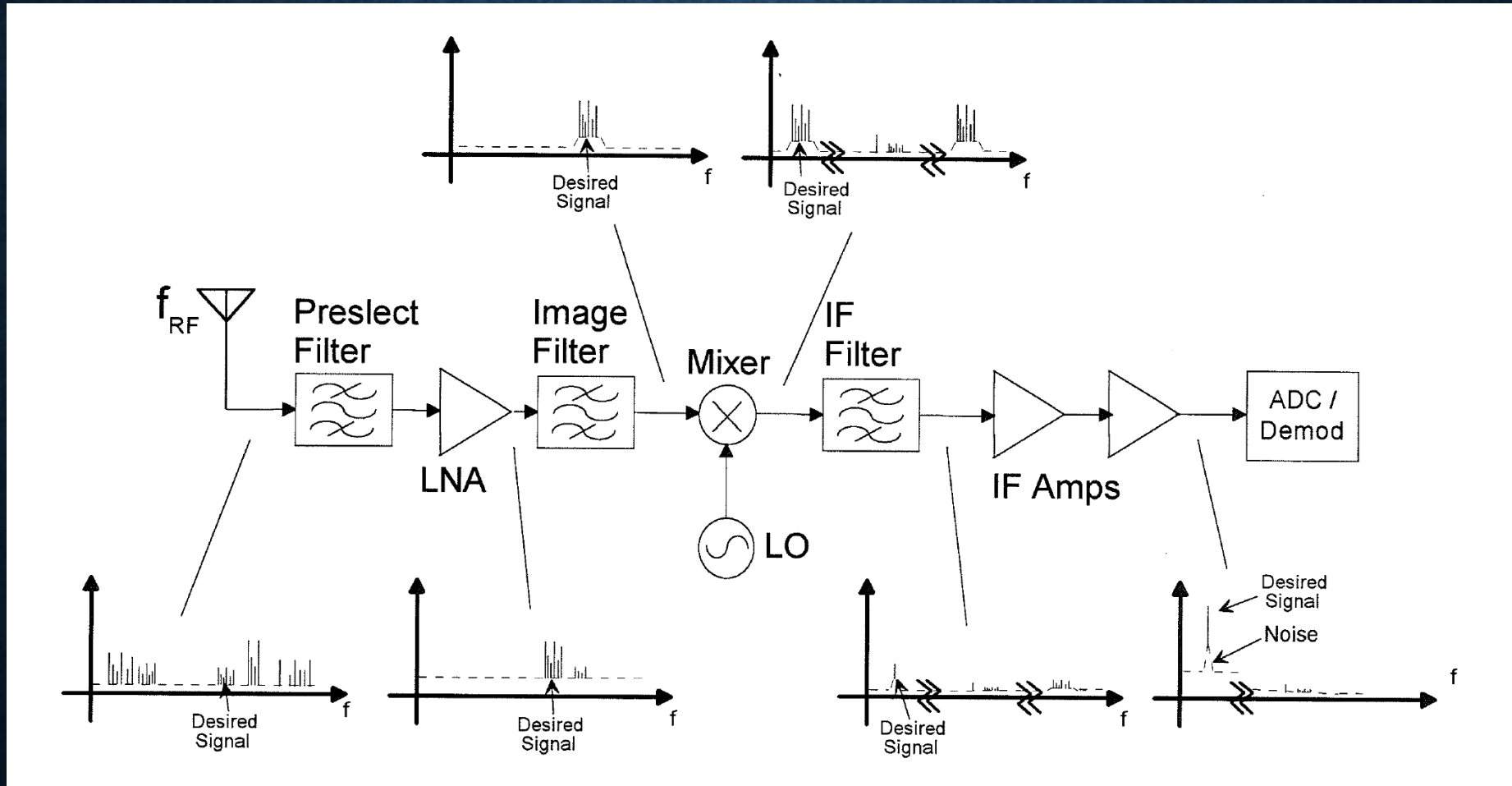
Origins of the Proposed Solutions

4	Alternative Receiver Architectures	93
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4.2.2	Multiple Conversion Implementations	102
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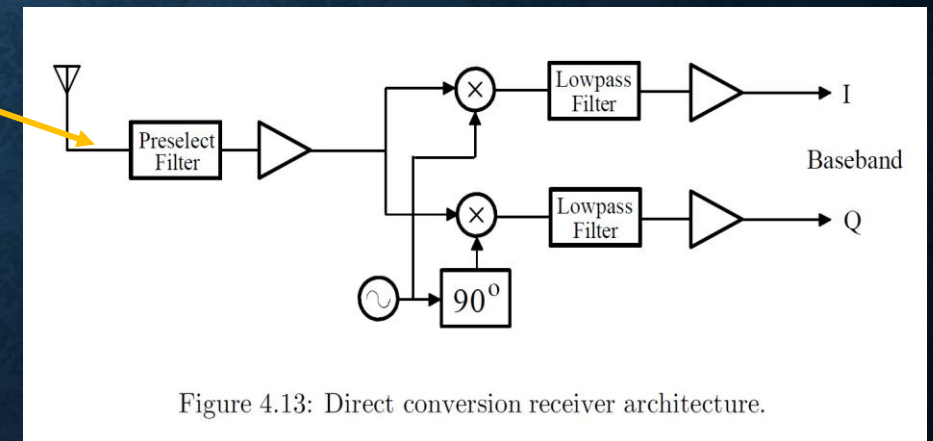
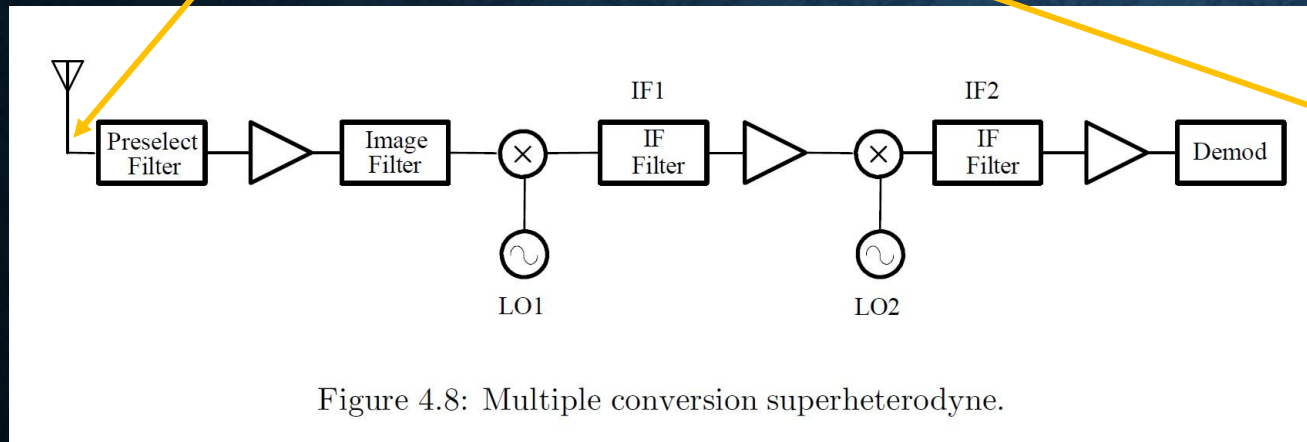
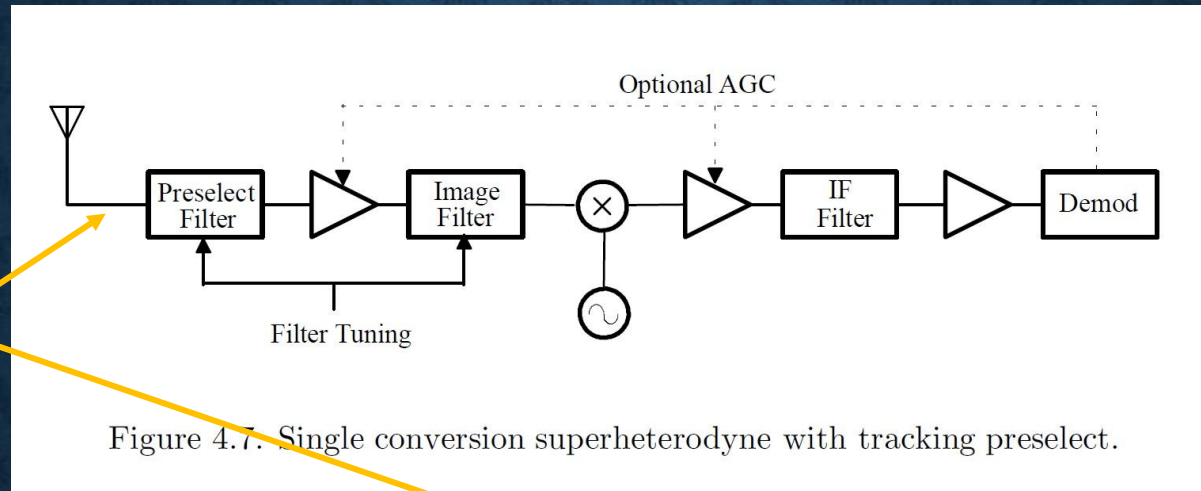


From: “Design of Integrated, Low Power, Radio Receivers in BiCMOS Technologies”,
William B. Kuhn, PhD dissertation, Virginia Tech, 1995 .

Superhets & the Importance of Filtering



Additional Receiver Architectures



From: “Design of Integrated, Low Power, Radio Receivers in BiCMOS Technologies”,
William B. Kuhn, PhD dissertation, Virginia Tech, 1995 .

Ideal Low Power Receiver

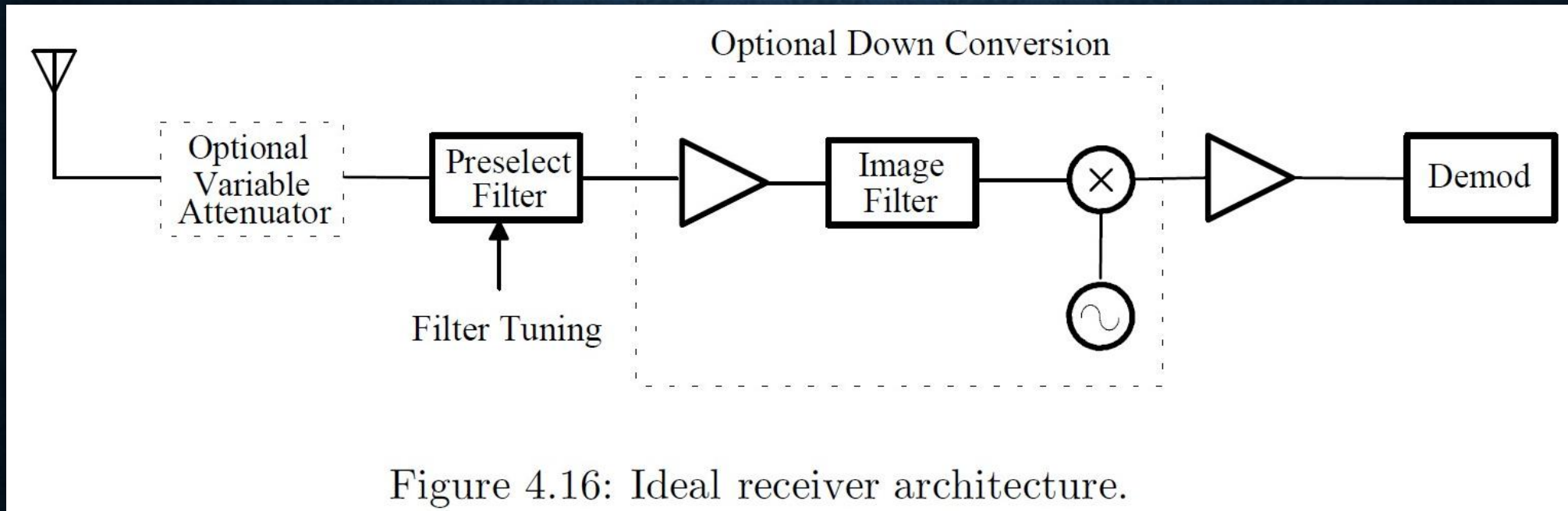


Figure 4.16: Ideal receiver architecture.

From: “Design of Integrated, Low Power, Radio Receivers in BiCMOS Technologies”,
William B. Kuhn, PhD dissertation, Virginia Tech, 1995 .

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Dynamic range performance of on-chip RF bandpass filters

Publisher: IEEE

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W.B. Kuhn; D. Nobbe; D. Kelly; A.W. Orsborn All Authors

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Abstract

Document Sections

I. Introduction

II. Filter Technologies

III. DR Requirements

Active

Abstract: Despite decades of research in developing "single-chip" radio transceivers, most commercial designs continue to rely on off-chip components for RF bandpass filtering. Implementing these filters on-chip remains nearly as challenging today as it was ten years ago due to problems in meeting system requirements. Recent advances in silicon-on-insulator IC processes targeted at RF designs, however, offer the possibility of producing commercially-viable on-chip filters in the coming years using Q-enhancement techniques. This paper reviews filter implementation alternatives and dynamic range (DR) requirements, illustrating the fundamental advantages of Q-

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Dynamic range performance of on-chip RF bandpass filters

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Why Does this Research Matter ?

- Receive more stations !
- Also ...
 - Spectrums have become more crowded
 - Need more efficient use of spectrum resources
 - Regulatory agencies are focusing increasingly on receiver performance
 - ITU Internationally
 - NTIA and FCC in United States
 - Low-power consumption is good for IOT and energy harvesting radios
 - Power reductions of 10x to 100x or more may be possible

Regulatory Focus on Receivers

2023

FCC FACT SHEET*

Principles for Promoting Efficient Use of Spectrum and Opportunities for New Services Policy Statement, ET Docket No. 23-122

Background: The demand for spectrum continues to grow dramatically. As the Commission continuously evaluates opportunities to identify new sources of licensed, unlicensed, and shared spectrum to satisfy this growing demand, it must find ways to promote more intensive use of spectrum while ensuring coexistence among both new and existing services.

This Policy Statement takes a fresh look at the Commission's spectrum management principles and provides guidance on how the Commission intends to manage spectrum efficiently and effectively going forward. In particular, it seeks to promote a balanced and comprehensive approach to spectrum management that holistically considers both the transmitter and receiver components of wireless systems, consistent with the goals of the FCC's April 2022 *Notice of Inquiry on Promoting Efficient Use of Spectrum through Improved Receiver Interference Immunity Performance* (ET Docket No. 22-173). The

<https://docs.fcc.gov/public/attachments/DOC-392197A1.pdf>

See also: <https://its.ntia.gov/publications/download/TR-03-404.pdf>

Radio Design 401

Episode 1 – Part 3

Low-power Receivers in Crowded Spectrum Environments

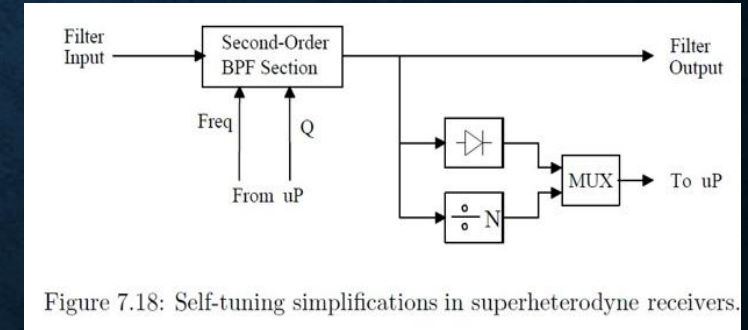
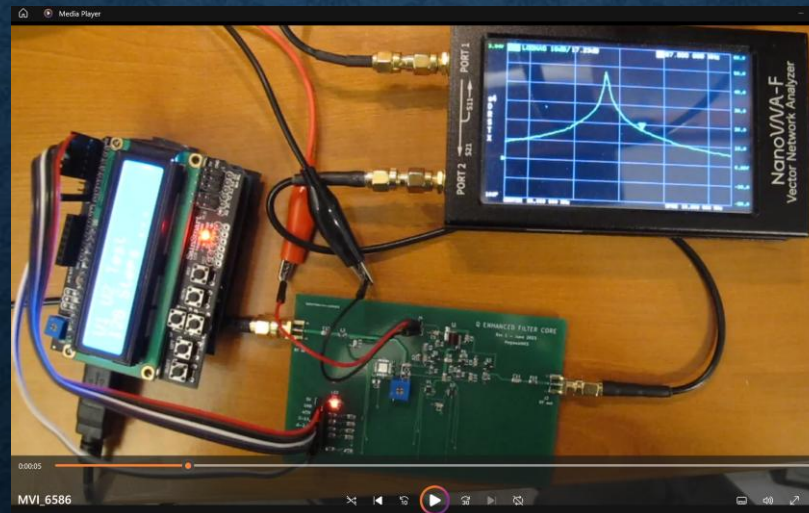
Intermod Problem

2 Interferers each at -40 dBm
Desired Signal -110 dBm
G=30 dB

Effects
LNA generates “intermod products” at $2f_2-f_1$ & $2f_1-f_2$. Product at $2f_1-f_2 = f_0$ overpowers desired signal.

Solutions
Use higher power LNA.
Decrease LNA gain.
Filter out f_1, f_2

NOTE
Could occur in later stages also (especially mixer.)

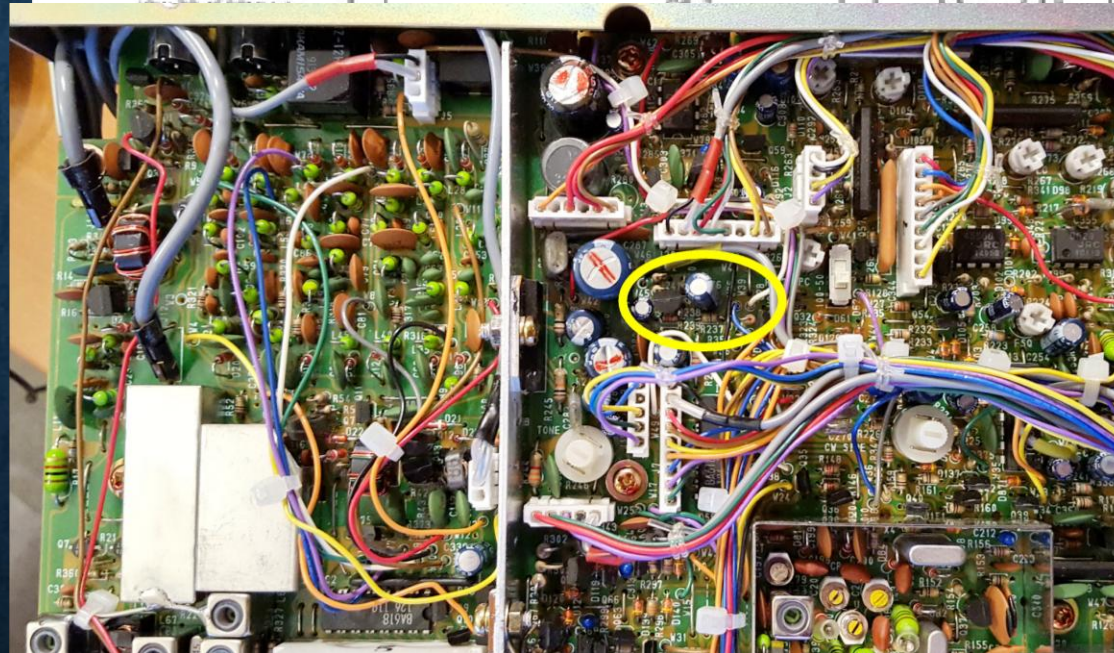
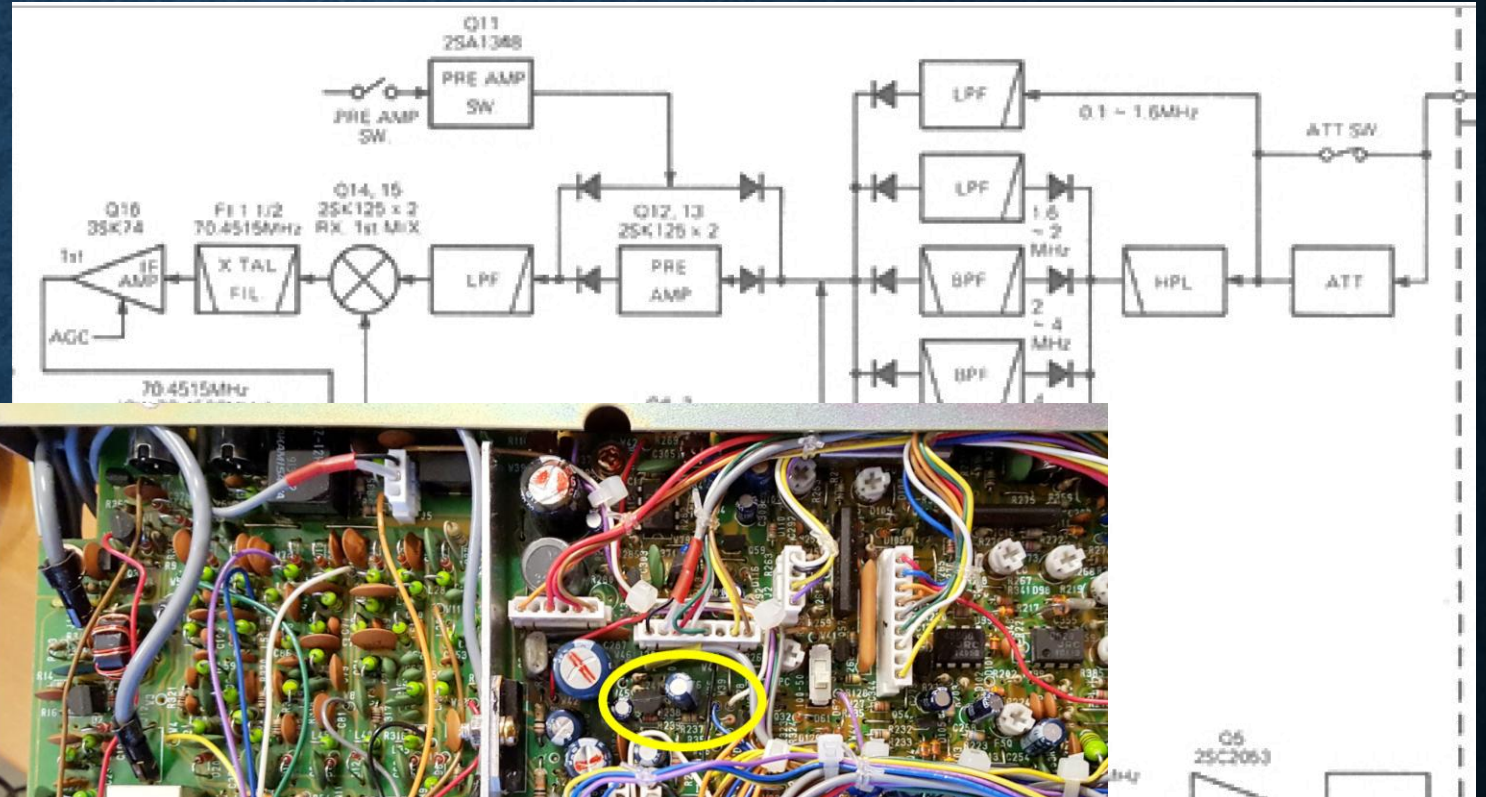


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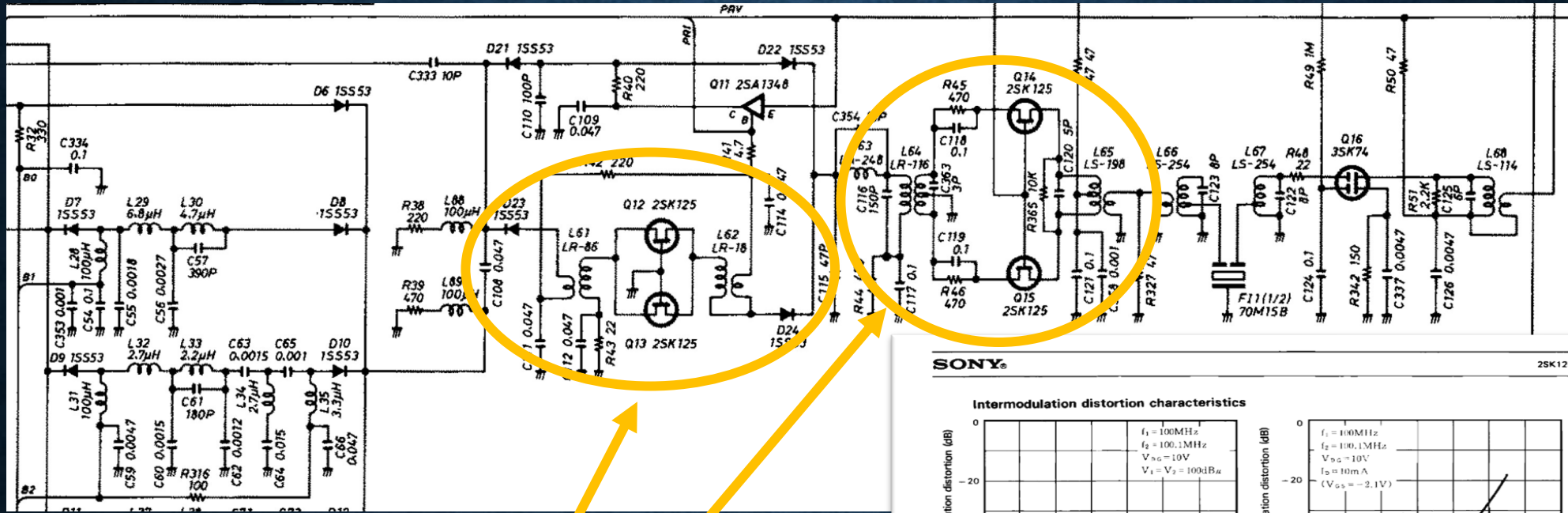
- ✓ • *Introduction*
- ✓ • *Basic Research in Low Power Receivers*
- • *Circuit-level Solution Examples*
- *Future Episodes in This Series*

High-Power Discrete Receiver Circuits

Icom 735 HF Transceiver



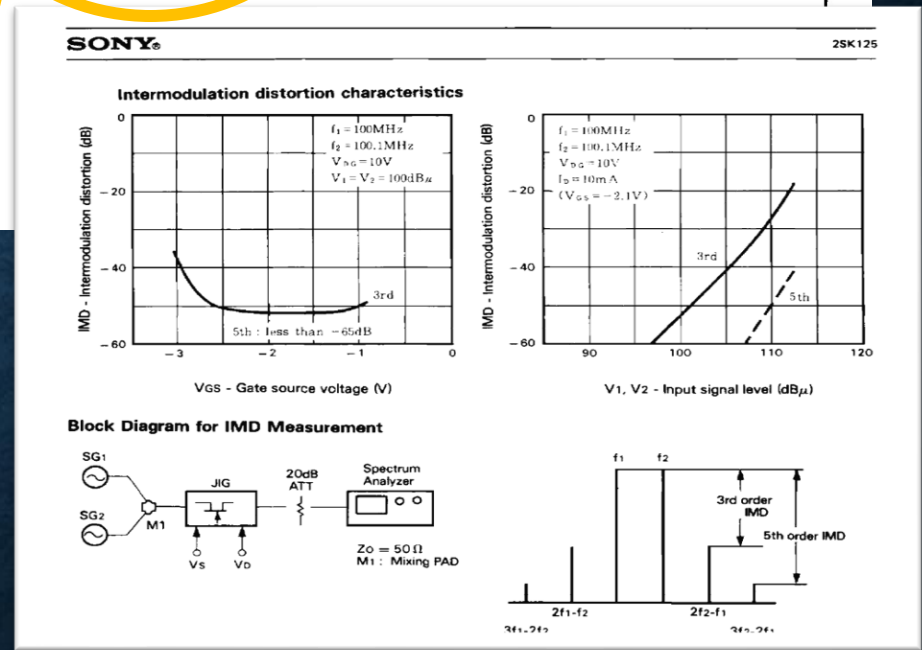
High-Power Discrete Receiver Circuits



High Power (1/2 Watt) LNA

High Power (1/2 Watt) Mixer
(upconversion to 70 MHz)

2SK125 FET Intermod Characteristics



CMOS Design 1 - From Dissertation

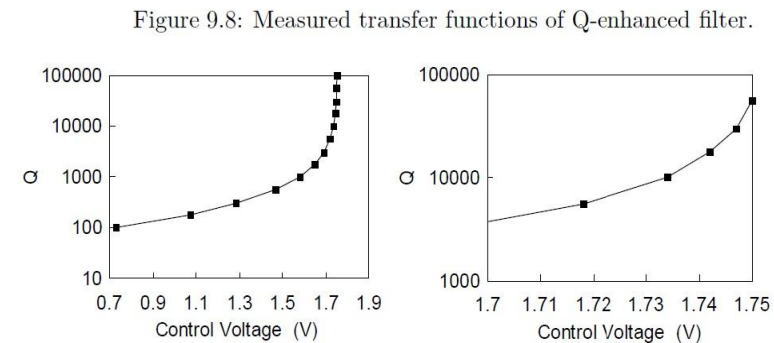
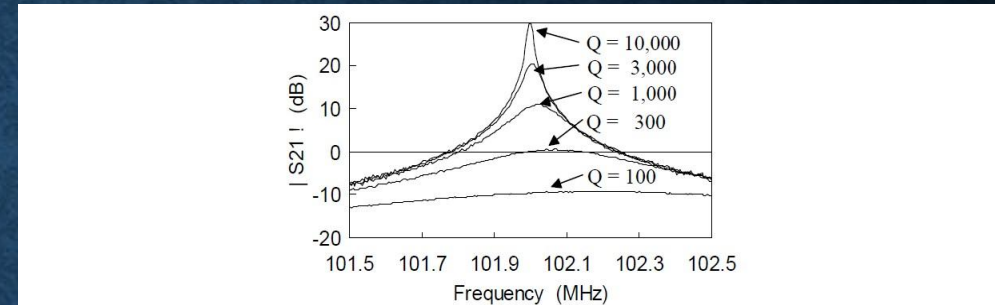
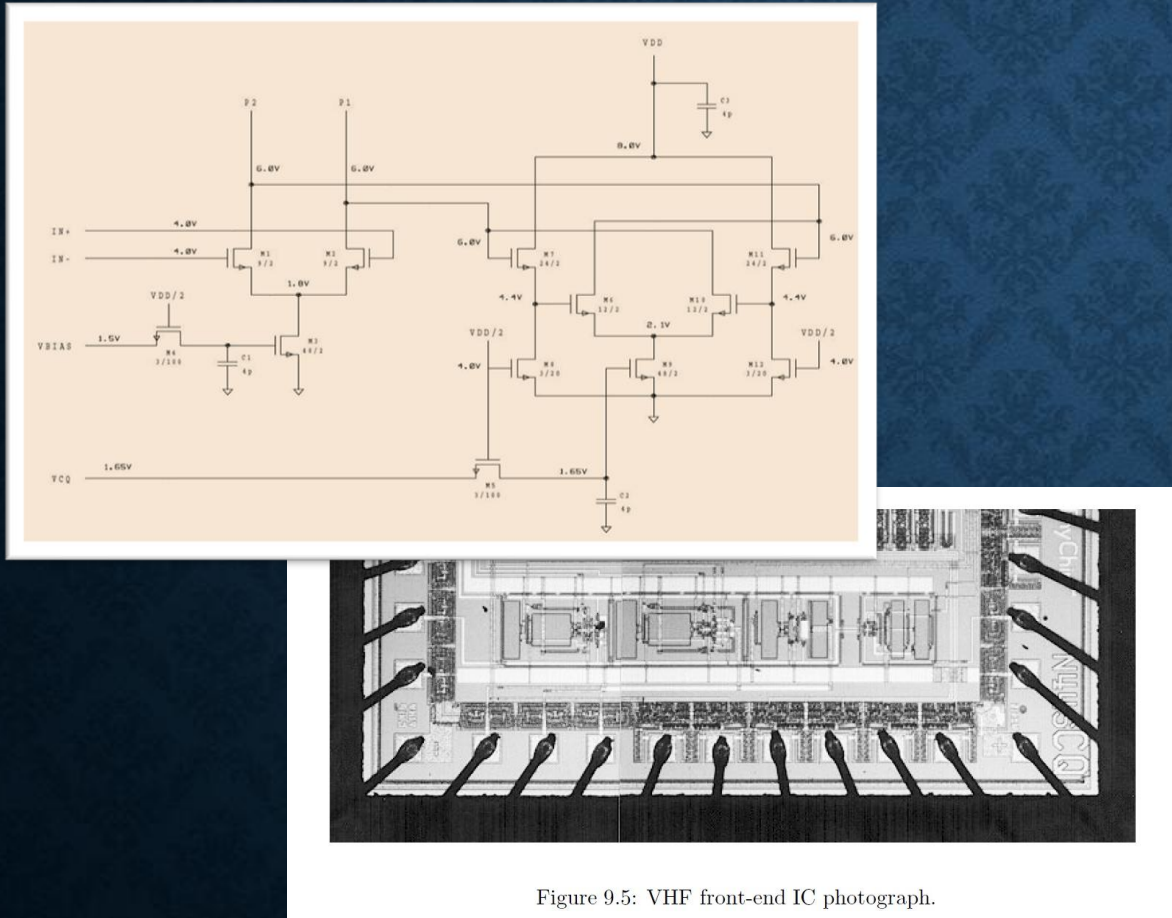


Figure 9.9: Measured Q factor versus control voltage.

Short-term stability of both frequency and Q were found to be excellent as shown in Table 9.1, indicating that the filter is suitable for use with either the self-tuning or orthogonal reference tuning techniques and their simplifications discussed in Chapter 7.

From: “Design of Integrated, Low Power, Radio Receivers in BiCMOS Technologies”,
William B. Kuhn, PhD dissertation, Virginia Tech, 1995 .

CMOS Design 2 - From Dissertation

A photograph of the fabricated circuitry is shown in Figure 9.14. To provide minimum possible inductor coupling between the two identical second-order sections implemented on the die, the inductors were oriented diagonally opposite to each other. Chip area not used by the circuits discussed above was used to provide on-chip decoupling and supply bypass capacitors and to implement test structures. Total chip area for both second-order sections, excluding pads, is 3.3 mm^2 .

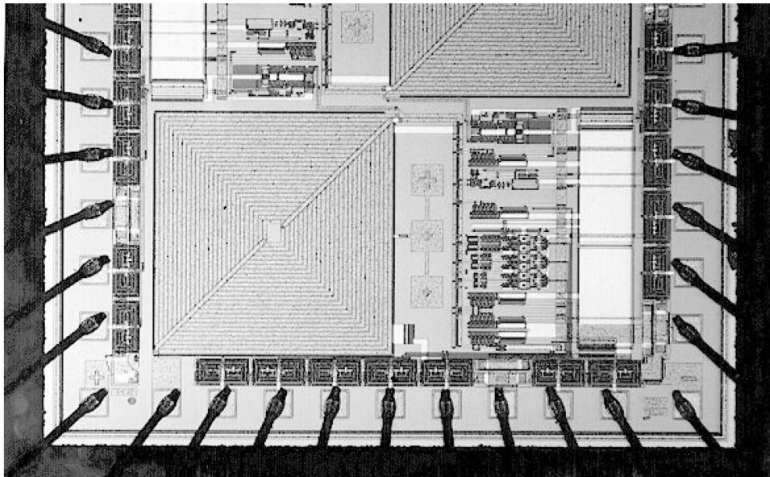


Figure 9.14: Photograph of chip layout.

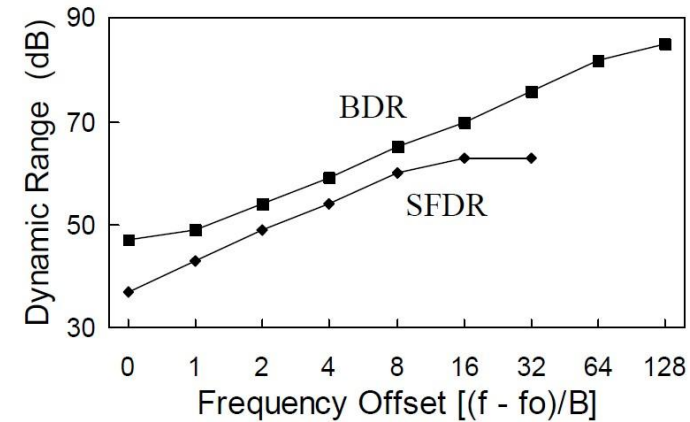


Figure 9.18: Measured blocking and spurious-free dynamic range.

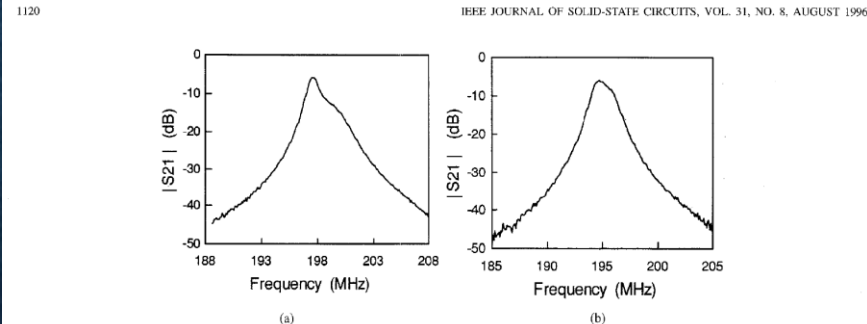
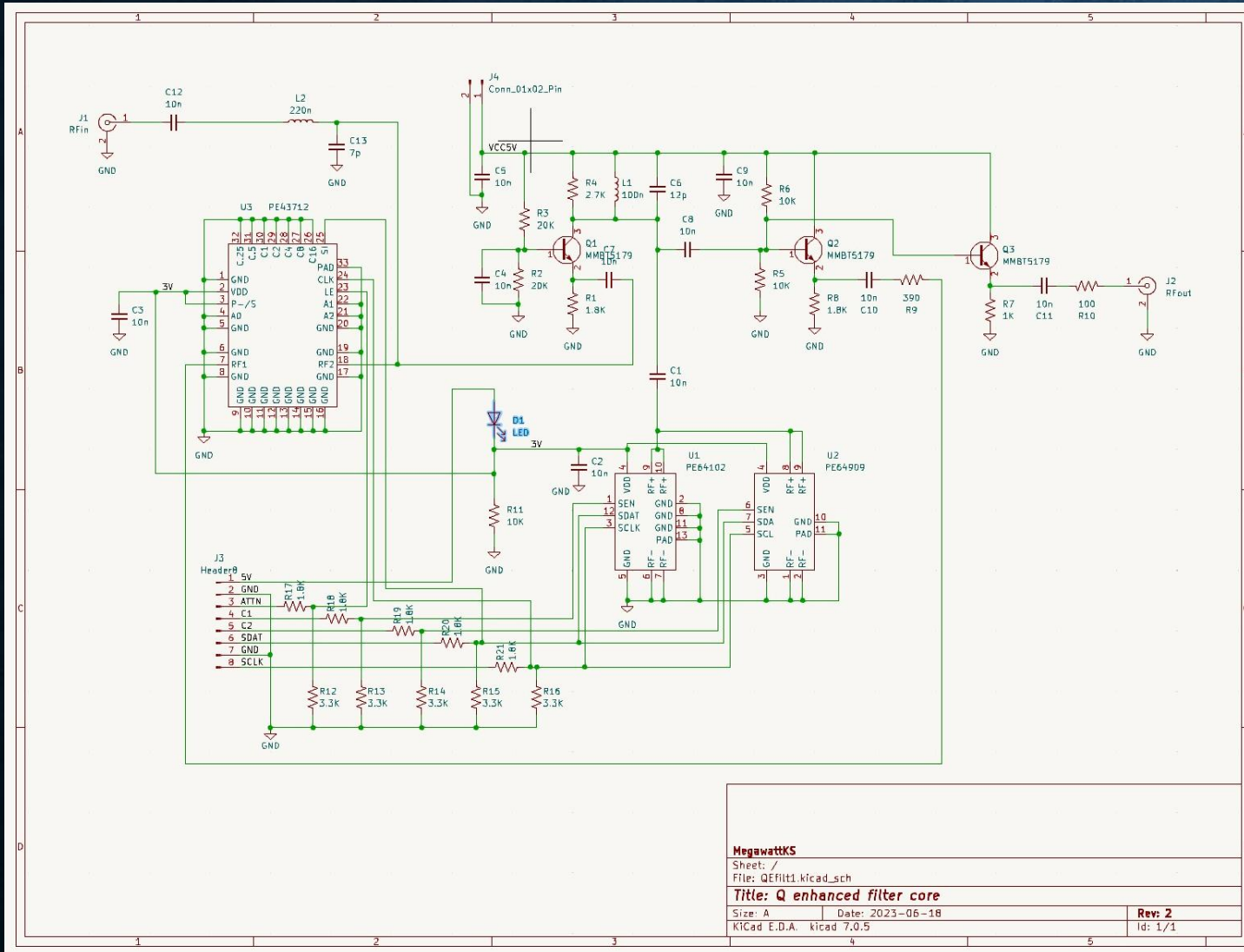


Fig. 15. Measured fourth-order response: (a) without neutralization and (b) with neutralization.

From: "A 200 MHz CMOS Q-enhanced LC Bandpass Filter"

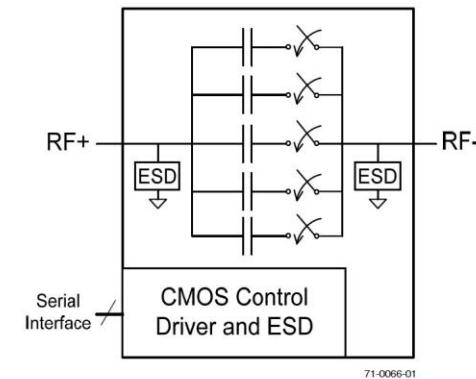
WB Kuhn, FW Stephenson, A Elshabini-Riad - IEEE Journal of Solid-State Circuits, 1996

New Common-base Q-enhanced Filter



pSemi's DuNE™ technology enhancements deliver high linearity and exceptional harmonics performance. It is an innovative feature of the UltraCMOS® process, providing performance superior to GaAs with the economy and integration of conventional CMOS.

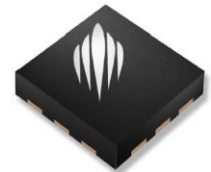
Figure 1. Functional Block Diagram



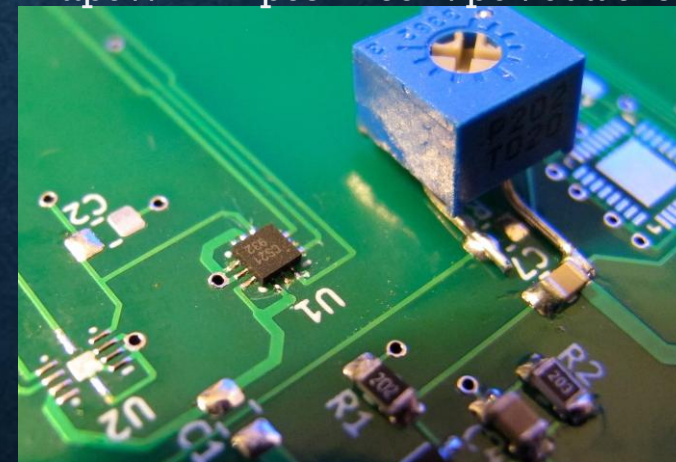
low current consumption
 (typ. $I_{DD} = 30 \mu A @ 2.8V$)

- Optimized for shunt configuration, but can also be used in series configuration
- Excellent 2 kV HBM ESD tolerance on all pins
- Applications include:
 - Antenna tuning
 - Tunable filters
 - Phase shifters

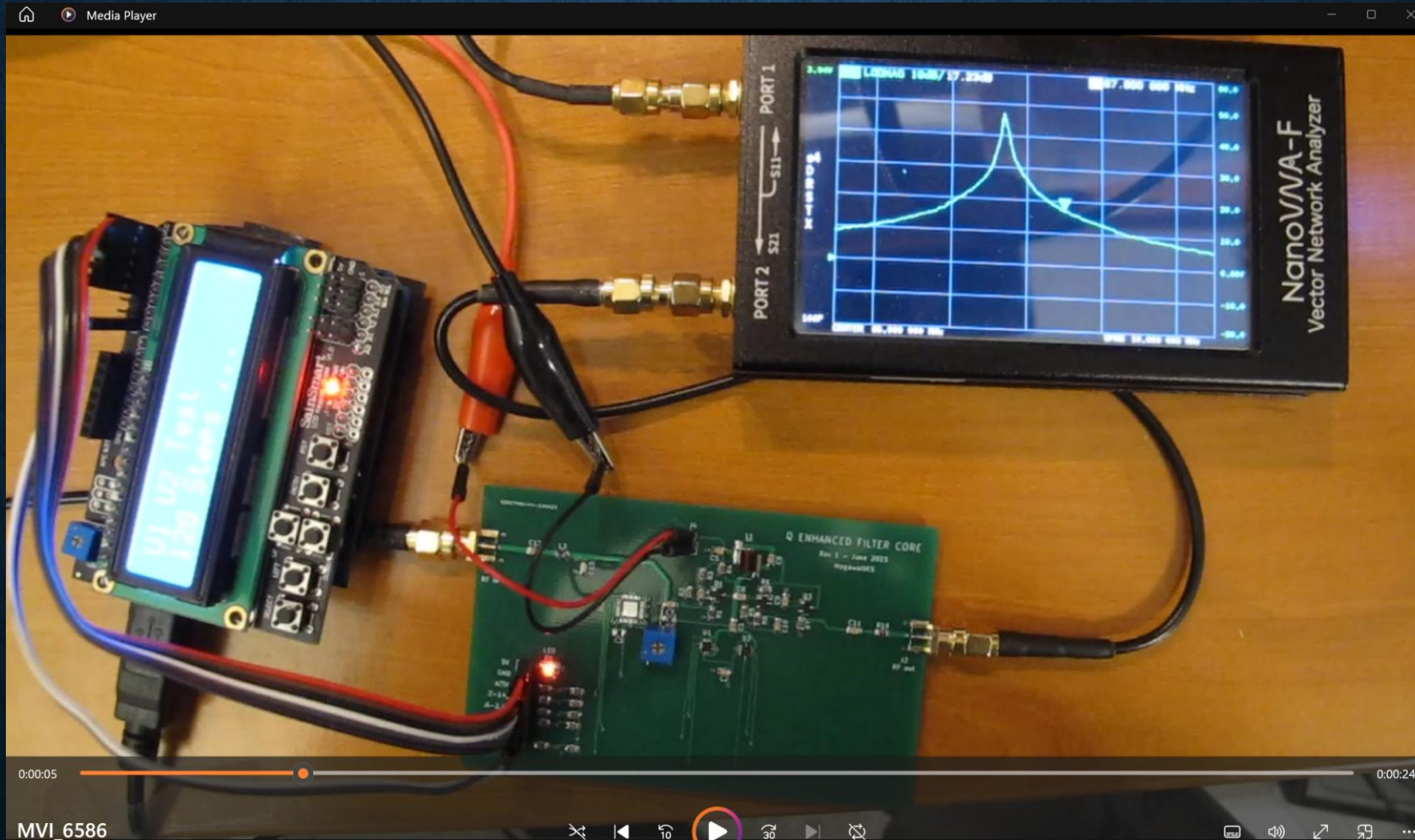
Figure 2. Package Type
 12-lead 2 x 2 x 0.55 mm QFN



<https://www.psemi.com/pdf/datasheets/pe64102ds.pdf>



Digitally Controlled Tuning Test



Self-Tuning

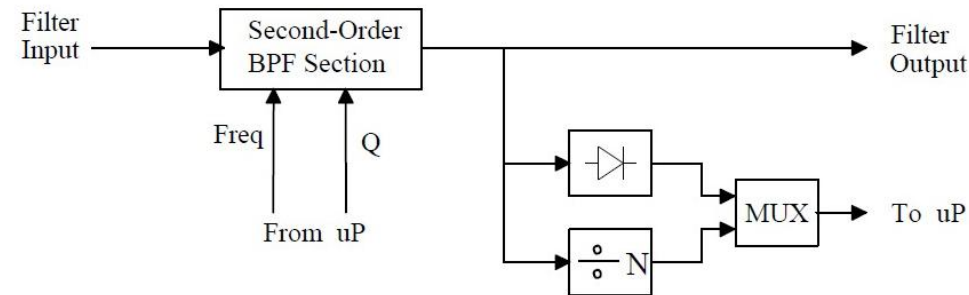
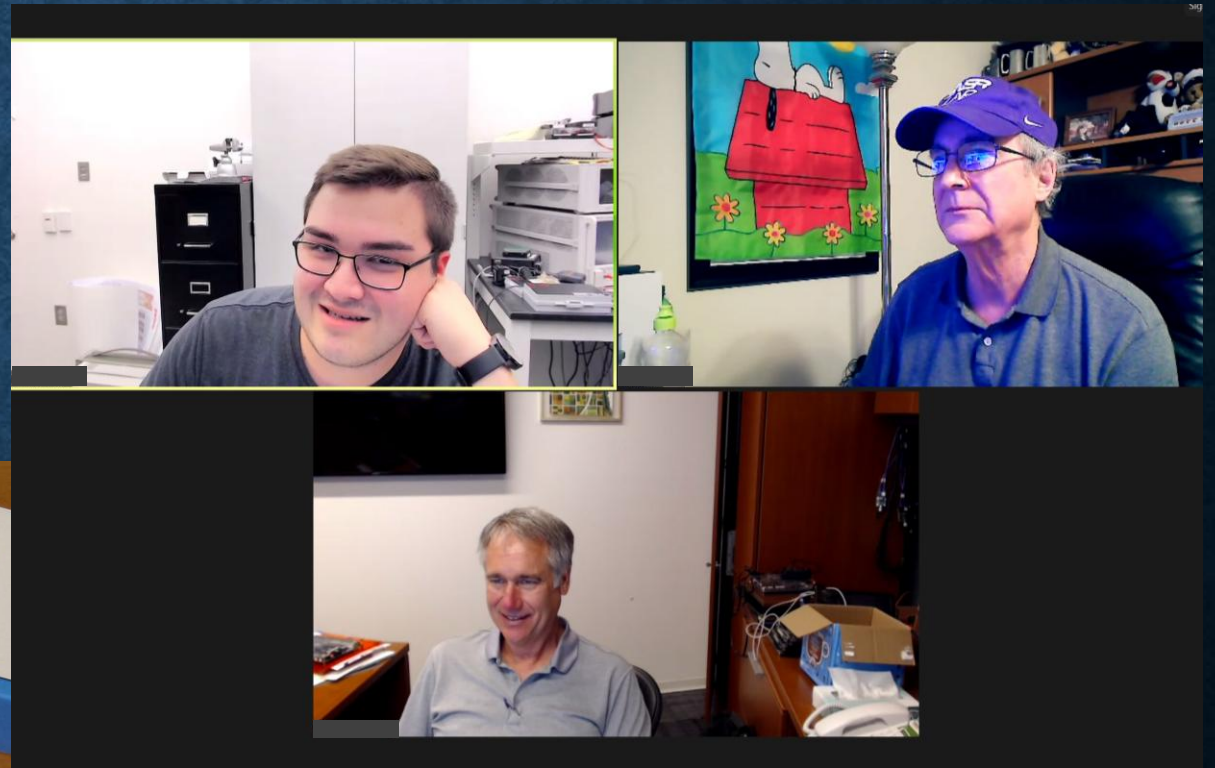
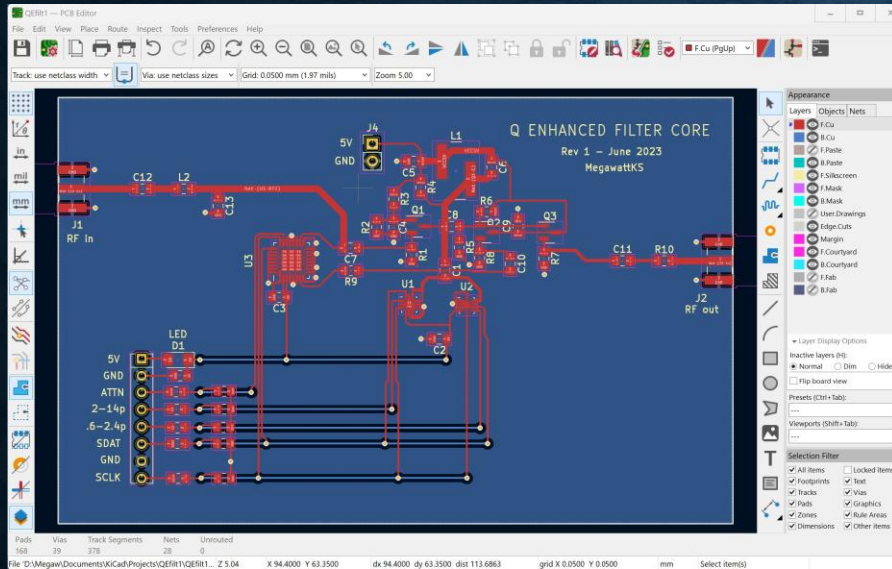


Figure 7.18: Self-tuning simplifications in superheterodyne receivers.

As before, filter frequency and Q control inputs are derived from the host receiver's microprocessor. However, measurement of frequency and Q is now performed using an amplitude detector and frequency prescaler incorporated into the filter die. Periodically, the filter is taken off-line and the Q is increased until the amplitude detector indicates that oscillation is present. The frequency of oscillation is then measured by the microprocessor's built-in

From: "[Design of Integrated, Low Power, Radio Receivers in BiCMOS Technologies](#)",
William B. Kuhn, PhD dissertation, Virginia Tech, 1995.

Recent Prototyping



Key Takeaways

- Strong-signals can create blocking and intermod problems in existing receivers (for *in-band* interferers)
- Traditional solutions
 - Preselect (and image) filtering – Fixed bandwidth or low-Q tracking preselect architecture
 - Use RF (and IF) gain control and/or attenuators/AGC (trades noise figure for intermod mitigation)
 - Selective antennas (Resonant and/or directive)
 - Burn more power in LNA and mixer

Key Takeaways (concl.)

- Leverage old technique of regeneration (positive feedback) in Common-base design, using modern uP control (Q-enhanced filtering)
- New QE-filter circuit architecture provides channel-width pre-select filtering automatically tracks LC tank image-reject filter tuning 😊
- Can reduce power consumption required in receiver significantly (e.g. 10x to 100x reduction for front-end) !
- Not a panacea – (but close?)

Limitations and Alternatives

- Filter response of this design is only “one-pole”
- It’s still partly an active filter - but superior to fully-active (e.g. gm-C) or purely digital types, and traditional LNA designs
- Requires real-time tuning
- A (tunable, very-high-Q) electro-mechanical/acoustic design might be superior, if possible and sufficiently small (MEMs anyone?) and low cost
- **Always remember** : Antenna is a important part of system, and using attenuators can also work wonders !

Today's Outline

- ✓ • *Introduction*
- ✓ • *Basic Research in Low Power Receivers*
- ✓ • *Circuit-level Solution Examples*
- • *Future Episodes in This Series*

Future Videos in Radio Design 401

- *Intermodulation and Filter Simulations*
- *Receiver Performance Measures (the math)*
- *Design of common-base Q-enhanced Filters*
- *Self-tuning hardware and software ...*

Thanks For Watching !

For research citation, please use:

<https://www.youtube.com/user/MegawattKS>

<https://ecefiles.org>

and/or specific video, sub-pages, publications mentioned

Modifying an HF Regen Receiver ☺

