# The Latest 10 MHz Filter

Posted by AG6QV Frank Tags: <u>10 GHz</u> | <u>X-Band</u>

I have a couple of different GPS Locked reference oscillators that are used to lock PLL oscillators in microwave equipment. Some of these have a nice sine wave output at 10 MHz and others have a square wave output causing harmonics of the base frequency to be present in the signal. This is a factor that will increase the phase noise of the PLL oscillator. Getting rid of the harmonics is relatively simple with the help of a low pass filter. W1GHZ, Paul Wade has a nice <u>article</u> about the design of such a filter for a 10 MHz reference oscillator. The article is linked on the <u>small projects</u> page of his web site.

Today I decided to build a version of this low pass filter using SMD components. I did not have the exact values of all components, but was able to get close enough. I started out by creating a  $\underline{NC}$  file for my CNC router and cut out a small PCB as seen on the image below. The PCB is about 8x19mm. This only a small amount wider than the SMA connectors I used.

20200126\_152729

The at the end I added some heat shrink tube to finish the project.

20200126\_161955

As you can see I ended up making two filters to check how accurate they were. It turned out that the first one gave the best performance. One of the inductors I used was in a 0402 package and way too small to work with. I'm going to order some in 0603 package and create a few more to see if this can be repeated with similar performance.

The output of the 10 MHz reference without the filter looks like this:

20200126\_160751

The 3rd harmonic is only about 10dB down from the 10 MHz signal and there is a substantial amount of harmonics. After adding the filter the output looks like this:

Almost all of the harmonics are gone, indicating that the signal now is much closer to a sine wave. Using the spectrum analyzers tracking generator to show the filter response looks like this:

20200126\_161021

This shows 40-45dB attenuation at the 3rd harmonic and almost no loss at the base frequency.

Link to this Post



#### Previous 3

Get RSS feed

Get notified via email when new posts are published.

Sign Up

### **Recent Blog Posts**

### **Blog Archives**

May 2025 {1}

April 2025 {1}

March 2025 {1}

January 2025 {2}

October 2024 {5} March 2024 {1} August 2023 {1} May 2023 {1} April 2023 {1} March 2023 {1} January 2023 {2}

## Tags

<u>10 GHz {3}</u> <u>2m {3}</u> <u>GNU Radio {5}</u> <u>HackRF One {4}</u> <u>HAM {7}</u> <u>HF {2}</u> <u>PNW Microwave {2}</u> <u>X-Band {1}</u>

#### Calendar

June 2025												
	Su	Мо	Tu		We	Th	Fr					
				Sa	_							
	1	2	3		4	5	6					
				7								
	8	9	10		11	12	13					
				14								

15	16	17		18	19	20
			21			
22	23	24		25	26	27
			28			
29	30					