## Issues with Jitter, Phase Noise, Lock Time or Spurs? Check the Loop-filter Bandwidth of Your PLL



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As one of the most critical design parameters, the choice of loop bandwidth involves trade-offs between jitter, phase noise, lock time and spurs. The loop bandwidth that is optimal for jitter, BW<sub>JIT</sub>, can often be the best choice for many clocking applications, such as data converter clocking. In cases where BW<sub>JIT</sub> is not the best choice, starting there is still the first step to finding the optimal loop bandwidth.

In Figure 1, the offset where the phase-locked loop (PLL) and voltage-controlled oscillator (VCO) noise cross, BW<sub>.IIT</sub> (about 140kHz) optimizes jitter by minimizing the area under the curve.

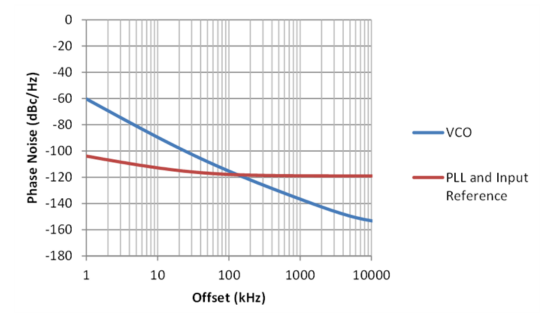


Figure 1. Optimal Jitter Bandwidth

Although this bandwidth, BW<sub>JIT</sub>, is optimal for jitter, it is not for phase noise, lock time and spurs. Figure 2 gives a relative idea of the impact of loop bandwidth on these performance metrics.

Performance metric	Optimal bandwidth	Comments
Jitter	BW <sub>JIT</sub>	The optimal value is typically at BW <sub>JIT</sub> . In some cases where the lower integration limit is higher, sometimes a narrower loop bandwidth might actually be better.
Lock time	Infinite	VCO lock time improves with a wider loop bandwidth until at some point it is either limited by the VCO calibration time (for integrated VCOs) or cannot be made wider due to parasitic capacitances, such as VCO input capacitances.
Spurs	OHz	Spurs are generally better for narrower loop bandwidths, but at some point, they can be dominated by crosstalk that goes around the loop filter, such as from the board or on the chip.
Phase noise	OHz or infinite	If the phase noise is less than the optimal jitter bandwidth, it will improve with wider bandwidths until it is just the noise due to the input reference and the PLL.
		If the phase-noise offset is greater than the optimal jitter bandwidth, it will improve for narrower loop bandwidths until it becomes just free-running VCO noise.

Figure 2. Impact of Loop Bandwidth on Critical Parameters

To illustrate Figure 2, consider the simulation in Figure 3, which shows the effect of varying the loop bandwidth. The lock time and jitter-normalized metrics are the percentage increase from the lowest value shown in Figure 3. The spur and phase-noise metrics are the decibel increase from the lowest value shown in Figure 3.

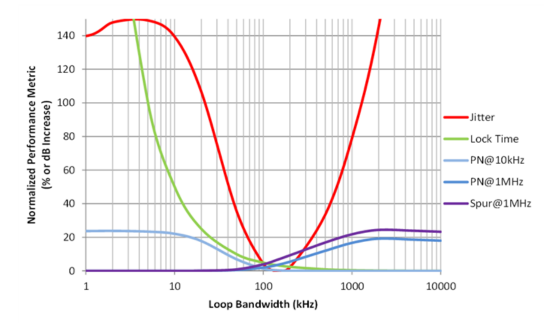


Figure 3. Impact of Loop Bandwidth on Normalized Performance

As Figure 1 predicted, the optimal jitter is indeed best for a loop bandwidth around 140kHz. Increasing the loop bandwidth beyond this benefits lock time and 10kHz phase noise, but degrades the spur and phase noise at 1MHz offset.

Thus, a good approach to choosing loop bandwidth might be to choose the optimal jitter bandwidth ( $BW_{JIT}$ ) as a starting point, then increase to improve lock time or close in phase noise, or decrease to improve far-out phase noise or spurs.

Have questions about choosing the correct loop bandwidth? Sign in and leave a comment below.



## **Additional Resources**

- Start designing now with the PLL loop bandwidth calculator.
- Download the LMX2592 data sheet.

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