



Get Customized Clocks and Oscillators Fast

MIXED-SIGNAL EXPERTISE ALLOWS US TO SIMPLIFY OUR CUSTOMERS' SUPPLY CHAIN



Get low-jitter, high-performance, custom samples overnight, and production quantities shipped in 2-4 weeks.

To help you get to market faster, Silicon Labs' timing IC solutions have the shortest lead times in the industry. Once ordered, samples arrive in as little as 2 weeks, eliminating long lead times associated with custom devices. Samples of some devices are available overnight.

Silicon Labs' complete portfolio of industry-leading oscillators, clock generators, clock buffers and jitter attenuating clocks set a new standard for flexibility, performance and lead time. Leveraging Silicon Labs' patented any frequency DSPLL® and MultiSynth technologies, these timing ICs improve system performance, reduce BOM, minimize board space and simplify system design.

Low-jitter, high-performance, custom samples available in 2 weeks, production quantities ship in 4 weeks

[**Customize Clock**](#)

Click above to specify any combination of input/output frequencies, and build a custom, application-specific clock

[**Customize Oscillator**](#)

Click above to specify a custom oscillator and build a part number in minutes