## **Vescent FFC** Frequency Combs

The FFC-100 is a fully stabilizable octave-spanning frequency comb with precise control over  $f_{\rm rep}$ ,  $f_{\rm opt}$ , and  $f_{\rm CEO}$ . The Er-doped fiber MOPA architecture is simple and robust, and yet high-performance. A highly non-linear fiber broadens the spectrum and our unique fCEO lock detection reduces the size, weight, and power of the system. The FFC frequency combs are designed and built to ensure stable, low-phase noise operation with Allan Deviations supporting the next generation of optical atomic clocks, gravimeters, quantum computers, optical sensors, and more.



FFC-100 turnkey frequency combs

The FFC-100 was designed for low SWaP and turn-key, stable operation: A single 2U 19" rack mount chassis contains the oscillator, amplifier, pump lasers, supercontinuum generation module, and  $f_{\rm CEO}$  detection and lock as well as the control electronics. The simple oscillator mode locks at start up

every time and the innovative passive SESAM mode-locker is specially designed for a robust, long life. Our unique oscillator design also makes it easy to precisely factory match the repetition rate of two (or more) FFC-100 combs for multi-comb spectroscopy experiments.

## Features:

- Turn-key operation
- 1560 nm center wavelength
- Low phase & amplitude noise
- 2U 19" rack-mounted enclosure or modular
- $f_{rep}$  monitoring, control, and matching
- Input port for f<sub>opt</sub>
- Repetition rates from 80 to 250 MHz
- Optional visible extensions
- Optional super continuum flattening
- Made in America

## Applications:

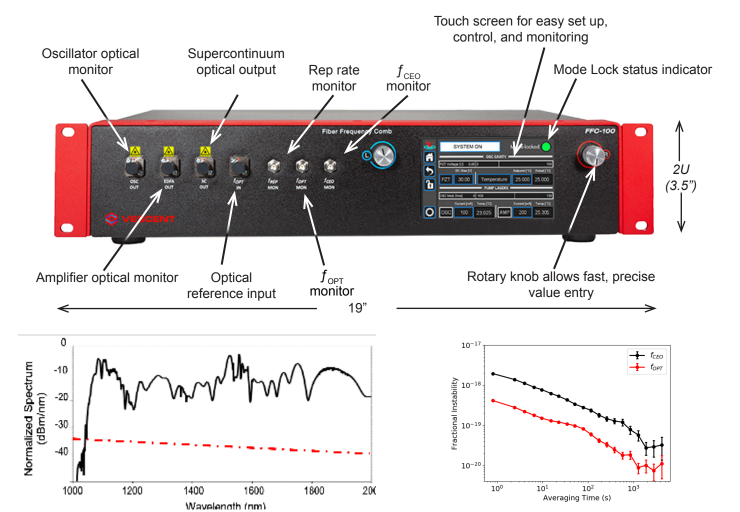
- Time & frequency readout & transfer
- Frequency ruler
- Dual- and multi-comb spectroscopy
- Quantum sensing, computing, & cryptography
- Low-phase noise rf generation



Also available in compact modular form for OEM integration.

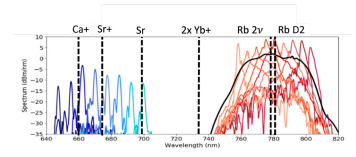


## Meet the FFC-100



Full octave-spanning spectrum with optional flattened super-continuum. Dashed line indicates  $f_{oot}$  minimum lockable power.

Rock-solid performance of the FFC offers favorable stability with respect to the next generation of atomic clock requirements.



Non-linear extension of comb teeth allows for referencing of  $f_{\rm opt}$  in the visible. 700-740 nm also available, but not shown for clarity.

US Patent 11,462,881



Vescent 14998 W. 6<sup>th</sup> Ave., Suite 700 Golden, CO 80401 USA +1 (303) 296-6766 www.vescent.com

