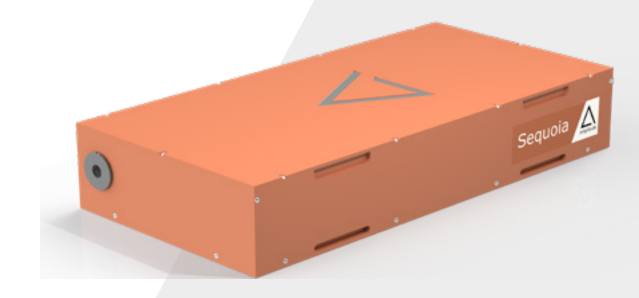
Sequoia

Reference device for temporal contrast measurement

Sequoia offers state-of-the-art measurement of the temporal contrast of ultrafast laser pulses. As the leading producer of high peak power laser system, Amplitude has developed this unique metrology tool in collaboration with the French CEA. This makes it ideal for operations that require strict control of the laser pulse contour, such as femtosecond laser systems used in high-field physics applications.

High quality system engineering means that precise measurements can be performed easily and reliably. On a daily basis, its high dynamic range allows characterization of high peak power systems, making Sequoia the best third-order cross-correlator commercially available today. The performance level of the Sequoia is such, that it has been adopted as the reference tool to define and optimize virtually any laser system, making it paramount for operations related notably to plasma physics, or laser metrology.





Science:

> Instrumentation



- > State-of-the-art technology to measure laser pulse temporal contrast
- > Robust standardized tool for daily use
- > High dynamic range (> 10⁹)
- > Developed by Amplitude under CEA license
- > Reference tool to define and optimize a wide range of laser systems



Specifications

Sequoia

•				
Center Wavelength	800 ±	15 nm 1050 ± 15 nm		± 15 nm
Spectral Bandwidth	750 - 8	350 nm	1000 - 1150 nm	
Input Energy	Down to 500 μJ for 30 fs pulses			
Input Beam Diameter	< 4 mm at 1/e²			
Input Polarization	Linear, horizontal			
Input Repetition Rate	< 1 kHz			
Dynamic Range	> 109			
Total Scanning Range	700 ps	3 ns	700 ps	3 ns
Temporal Scan Resolution	< 20 fs			
Optical Temporal Resolution	< 120 fs			

Dimensions

All Models

72 x 35 x 13 cm

Compatibility







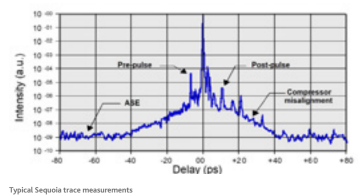


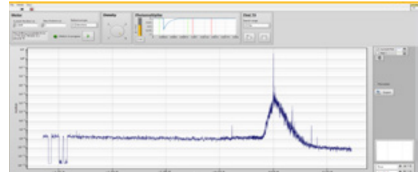
ARCO

MAGMA

PULSAR TW

PULSAR PW





Iconic Sequoia user interface

amplitude-laser.com