TwinStarzz

Compact and versatile OPA system

With its innovative and ultra-stable design, the twinStarzz delivers short tunable pulses with the highest efficiency in the MIR with an unprecedented simplicity, opening new possibilities for the most demanding applications. The availability of wavelength extensions from 235nm to 1800nm makes the twinStarzz the ideal tool for a wide range of spectroscopy experiments, and a unique all-in-one, cost and space-saving OPA solution. Pulses in the MIR are also inherently CEP-stable, and an actuator can be implemented as an option.

The system architecture is optimized for high power SatsumaX and Tangor femtosecond pump lasers, to cover a wide range of energies and repetition rates with unprecedented stability. Housed in a monolithic, compact, purged, temperature-controlled and fully automatized module, the twinStarzz series are designed for hands-off and trouble-free operation, and are the perfect choice for applications requiring the highest performance and reliability.





Scientific:

- > Broadband vibrational sum-frequency generation (VSFG) spectroscopy
- > Two-dimensional infrared (2D IR) spectroscopy
- > High-harmonic generation (HHG) in solids



- > Highest efficiency in the MIR from 2.5 to 10 μm
- > Up to 50W pump power, up to 500 μJ pump energy
- > Integrated active beam pointing stabilization system and beam diagnostic

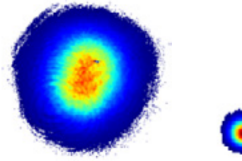


- > CEP actuator
- > Wavelength extensions down to 235 nm
- > Long pulse



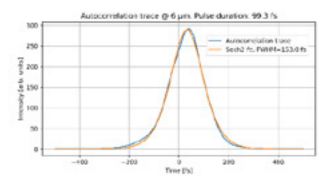
	General							
	Pump models			SatsumaX or Tangor				
	Pump energy (µJ)			140 to 500				
	Maximum pump power (W)			50				
	Main output (MIR)							
	Tuning range (μm)			2.5 to 10				
	Efficiency at peak (%) *				Up to 2.5			
	Pulse duration FWHM (fs)				<120			
	Spectral bandwidth at 1/e2 (cm-1) Long term power stability at peak (% rms) Pulse to pulse stability at peak (% rms)			>200				
						<1.5		
						<1.5		
	Wavelength extensions							
	SWIR 1 FHG	NIR SHG	SWIR 1 SH	HG	NIR	SWIR 1	SWIR 2	
Tuning range (nm)refreshing time	290-350	350-460	575-700)	700-930	1150-1400	1400-1800	
Pulse energy (μJ)	Up to 1	Up to 4	Up to 4		Up to 12	Up to 12	Up to 10	
Pulse duration (fs)	< 100	< 50	< 100		< 50	< 100	< 100 **	

^{*} Specified as a percentage of total input power ** Only with SatsumaX pump





Near field (inset: far field) of twinStarzz MIR output at 4 μm



Autocorrelation of twinStarzz MIR output at 6 μm