

TETA. Industrial Femtosecond Laser System

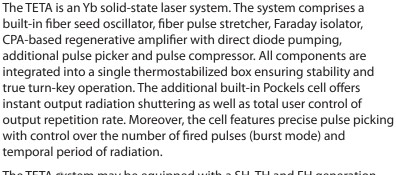
- One of the smallest laser heads in its class
- More than 2 mJ pulse energy
- <260 fs typical pulse duration
- •>20 W average power at 1030 nm
- High beam quality with typical M2 <1.1
- 1030 / 515 / 343 / 248 nm possible outputs
- Monolithic thermally stabilized body
- Industrial and scientific application
- Excellent beam pointing and long term power stability
- Stand-alone operation and PC remote control software



Product overview



TETA system with integrated SH and FH units



The TETA system may be equipped with a SH, TH and FH generation units, as well as with the Compulse capillary compressor which allows to bring the pulse duration down to 30 fs with >50% energy conversion efficiency.



TETA-10 control 19" rack unit with on-board closedloop chiller unit

Applications:

Time-Resolved Ultrafast Studies

Pump-Probe Spectroscopy

Conversion of Laser Radiation

Ultrafast OPA Pumping

Second Harmonic Generation (SHG)

Third Harmonic Generation (THG)

Fourth Harmonic Generation (FHG)

THz generation

Material and Biological Tissue Processing

Ultrafast Micromachining

Femtosecond Ablation

Cold Ablation Techniques

Photomask Repair Solutions

Laser Systems Design, Integration and Amplification

OPG Pumping

Front-End for TW- and PW-Class Aemtosecond Amplifiers

OEM Integration

High-Energy Research

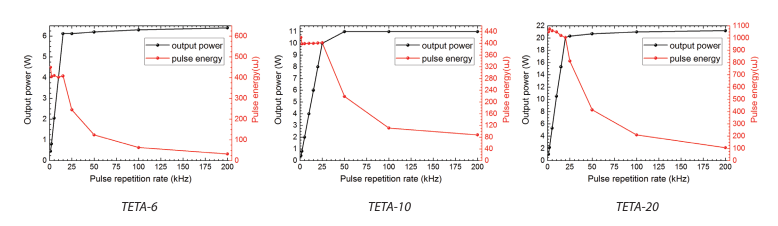
Free-Electron Laser (FEL) Seeding and Diagnostics





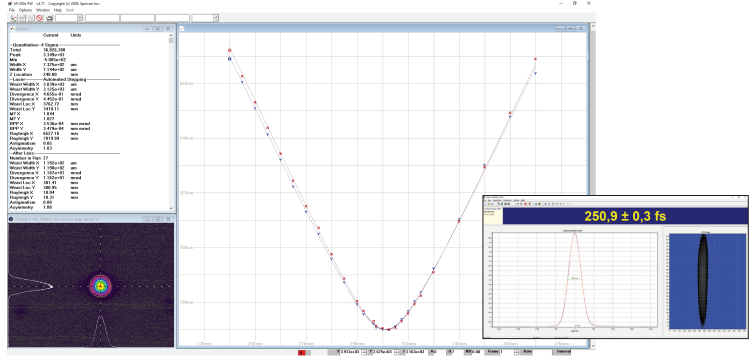
	TETA-3-HE	TETA-6	TETA-10	TETA-20
Max. average output power	3 W	6 W	10 W	20 W
Maximum pulse energy	>2 mJ >400 uJ		>1 mJ	
Min. pulse duration ¹⁾	<270 fs		<350 fs	
Pulse duration tuning range ¹⁾	<270 fs - 10 ps		<350 fs - 10 ps	
Central wavelength ²⁾ (fixed)	1033±3 nm		1030±3 nm	
M^2	<1.15		<1.25	
Beam diameter (at 1/e^2)	3±0.3 mm		5±0.5 mm	
Pulse repetition rate (user-adjustable)	single-shot200 kHz (up to 1 MHz upon request)			
Pre- and post-pulse contrast	>5000:1			
Long-term output stability ³⁾	<0.5% rms over 48 h			
Output polarization	linear, vertical			
Spatial mode	TEM00			
Beam ellipticity ⁴⁾	<10%			
Beam astigmatism ⁴⁾	<10%			
Beam divergence (full angle)	<0.6 mrad			
Beam pointing stability	<25 urad/°C			
Cold start warm-up time (beam position, output power)	<40 min			
	Environmental and u	ıtility specifications		
Operating temperature	15-30 ℃			
Relative humidity	<60%, non-condensing			
Voltage	single-phase; 100-240 VAC; 50/60 Hz			
Power consumption	<1.5 kW		<2 kW	
	Physical di	mensions		
Laser head (LxWxH)	460x250x147 mm		500x330x147 mm	
Control and power supply 19" rack (Wx- LxH)	553x600x663 mm			
Umbilical length	3 m			
	,I			

- 1) measured with Avesta's AA-10DD-12PS interferometric autocorrelator using Gaussian fitting; motorized tunable pulse duration with PC control up to 10 ps is also installed by default; the Compulse-1030 external hollow-fiber pulse compressor with output pulse duration down to 30 fs is also available as an option;
- 2) external second, third and fourth harmonic generators are available upon request; certain built-in combinations are also available; Raman shifters to 1530 nm and 1890 nm are also available;
- 3) measured under stable environmental conditions;
- 4) measured at maximum average power and 100 kHz output repetition rate.

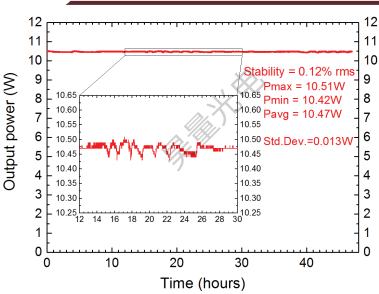


TETA output power and pulse energy vs. output repetition rate

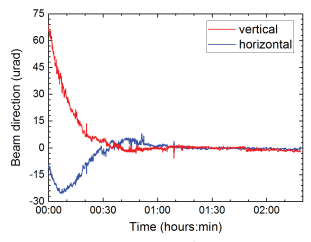




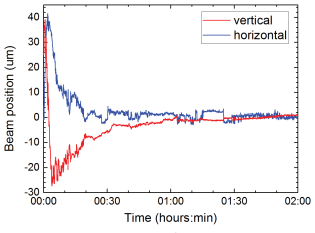
TETA typical M2 data and typical AC trace



TETA-10 long-term power stability 48-hour run (0.12% rms)

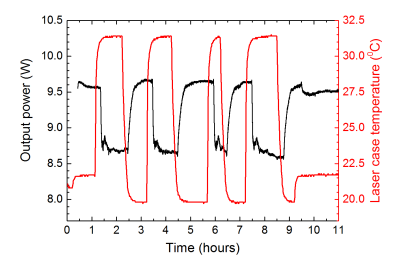


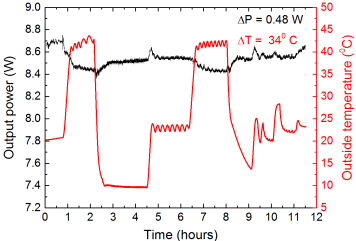
TETA beam direction after cold start



TETA beam position after cold start





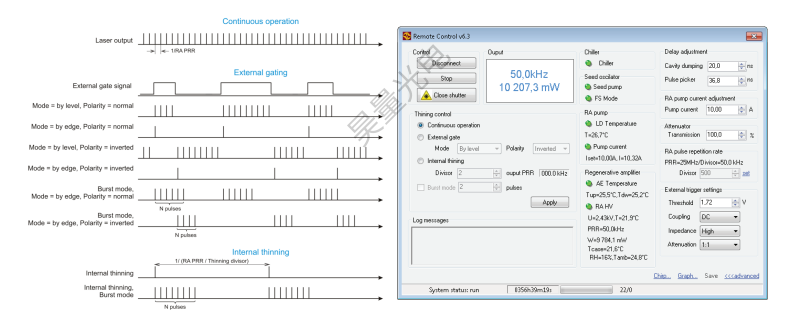


TETA-10 thermal cycling with large delta T beyond operating temperature limits

TETA-10 thermal stressing with chiller stabilization turned OFF.

The test is used to show the rigidity of the TETA mechanical design and repeatability of output parameters after transportation or long off -duty periods

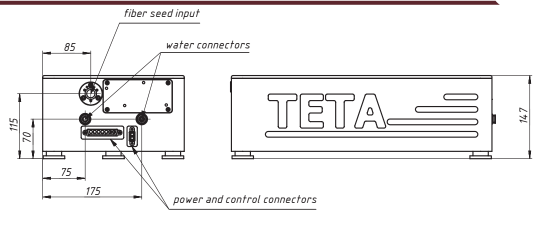
System controls

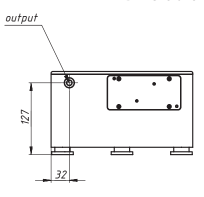


TETA output control modes overview

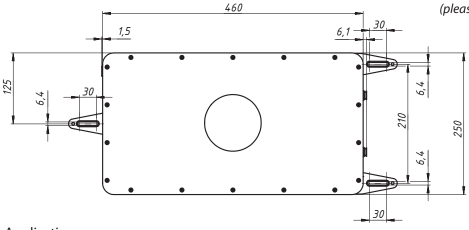
TETA remote control PC software







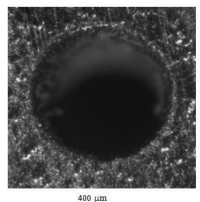
TETA-6 and TETA-10 laser head dimensions in mm (please enquire for the TETA-20 dimensional drawing)



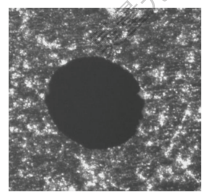
Applications

Material: Titanium alloy, thickness 2.5 mm.

Front surface:

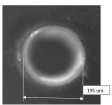


Rear surface:



400-um hole drilling in 2.5 mm thick Ti alloy by TETA system











Sapphire hole drilling in 440 um thick sapphire wafer by the TETA system







