

HPSR—HIGH ACCURACY PULSE STRETCHER FOR HIGH END ULTRAFAST LASERS

The PowerSpectrum™-HPSR allows the generation of shorter pulses with higher energy in chirped pulse amplification systems (CPA)



TeraXion's PWS-HPSRs are low loss, all-fiber, FBG based chromatic dispersion management devices.

Used for chirped pulsed amplification in high end ultrafast lasers, the PWS-HPSR stretches the pulse prior to the amplification stage.

Offering a new level of control on the group delay, it enables the amplification of larger pulse bandwidths for shorter pulse duration and larger stretching ratios for higher pulse energy.

The PWS-HPSR is also available with a gain bandwidth enhancement option. This feature allows the spectral shaping of the input pulse to expand the gain bandwidth of some amplifiers and then improve the pulse duration of the amplified pulse.

Features

- Higher accuracy on dispersion control
- Gain bandwidth enhancement option available
- 1 & 1.5 μm wavelength range
- Reflection & transmission
- Control over β_2 , β_3 , β_4 ...
- Customizable parameters

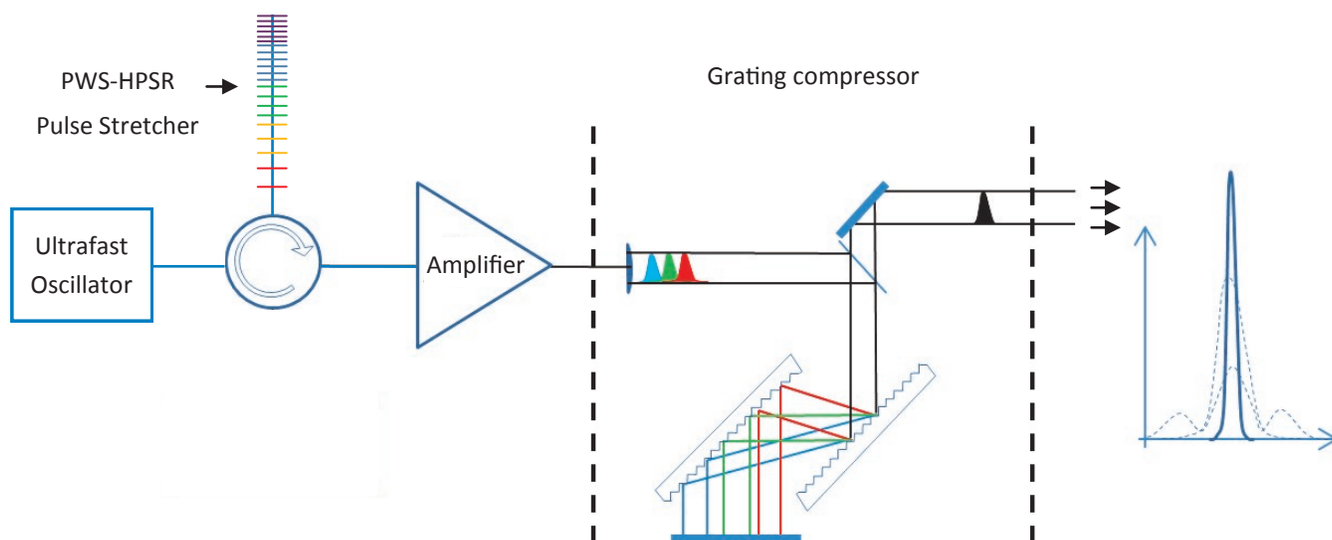
Benefits

- Generation of shorter pulses for higher peak power
- Compact and easy to use
- Alignment free
- Cost effective
- Volume fabrication
- Robust

Parameters		Specifications	Units
Wavelength Range		1 and 1.5	μm
Reflection Bandwidth	Typical	5-50	nm
Reflectivity ⁽¹⁾ (@ 80% of FWHM)	>	35 (PM Fiber)	%
Total Stretching		Up to 10	ns
Spectral Profile		Customizable	
Dispersion Rate	Typical	2.5 - 150	ps ²
Phase Error	<	0.5	RAD
PER	≥	20	dB
Compressor and Amplifier Dispersion Matching		$\beta_2, \beta_3, \beta_4...$ (complete phase function)	
Fiber Type		PM	
Packaging		Rigid Loose tube; Athermal; Module with circulator	
Operating Temperature Range		20 - 50	°C

(1): Gain bandwidth enhancement option available. Please contact TeraXion’s sales for further details.

Typical CPA (Chirped-Pulse Amplifier) fiber laser block diagram



MKT-FTECH-PWS-HPSR 201501-1.1

For orders, questions, specific requirements or to learn more about TeraXion’s products, contact us at info@teraxion.com

© 2015 by TeraXion Inc. All rights reserved.

TeraXion Inc. reserves all of its rights to make additions, modifications, improvements, withdrawals and/or changes to its product lines and/or product characteristics at any time and without prior notice. Although every effort is made to ensure the accuracy of the information provided on this spec sheet, TeraXion Inc. does not guarantee its exactness and cannot be held liable for inaccuracies or omissions.

TeraXion

TERAXION.COM