

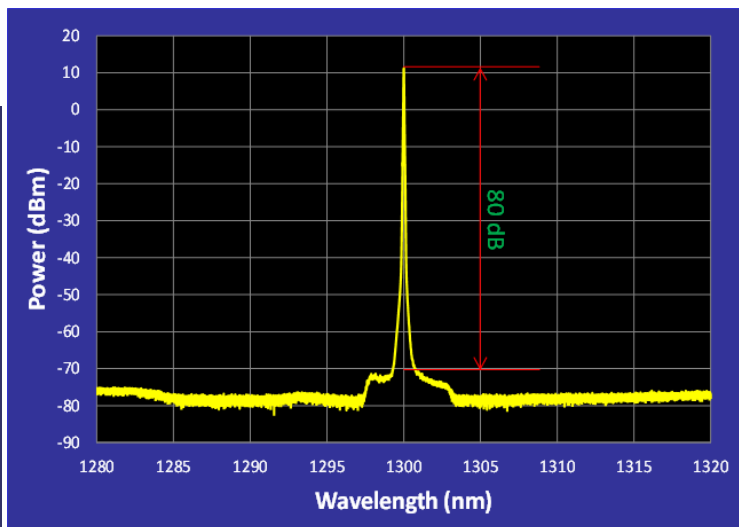
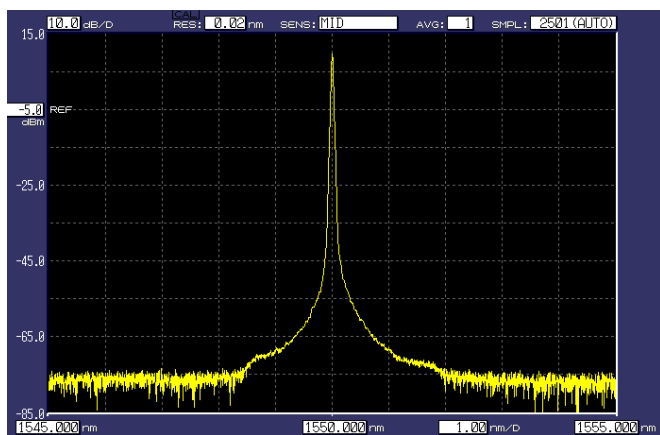
Tunable Light Sources (Type A)



GouMax’s TLS-1200 tunable lasers are new-generation high performance continuous wave (CW) tunable laser sources for use in various single band or combined band windows, ranging from 1050 nm to 1680 nm. The innovative design employs the state-of-the-art tunable technology and gain continuation in wide wavelength range. With no moving parts, the voltage-controlled wavelength tuning enables rapid wavelength switching over the whole operating wavelength window.

This datasheet describes and defines GouMax’s high coherent (Type A: narrow linewidth) CW tunable light sources with applications to test and measurement. They provide fast wavelength tuning, high power output, high power stability, and high signal-to-ASE ratio. GouMax tunable laser products support O-band, E-band, S-band, C-band, L-band, and other single-band operation, combined adjacent bands as well as Full-band (1250~1650 nm).

System control and communication is provided though the RS232 interface, which allows users to dynamically set operating wavelength with ease.



High Coherent Combined-Band Tunable Light Sources

Key Features

- Power stability: 0.05 dB
- High-speed scan: up to 800 nm/s
- Signal to source ASE ratio: > 70 dB
- High coherent light sources

Key Applications

- Testing and measurements
- Long-term process monitoring
- Dynamic alignment optimization
- Instrumentation

Product Specifications and Key Parameters

Parameters	Unit	O+E-Band	S+C+L-Band
Wavelength Range ¹⁾	nm	1250 ~ 1450	1480 ~ 1630
Minimum Output Power	dBm	≥ 5	≥ 5
Power Stability ^{2), 3)}	dB	± 0.05	
Power Repeatability ^{3), 4)}	dB	± 0.01	
Wavelength Accuracy ^{2), 3)}	pm	± 5	
Wavelength Repeatability ^{3), 4)}	pm	± 3	
Wavelength Stability ^{2), 3)}	pm	≤ 5	
Wavelength Tuning Resolution	pm	≤ 1	
Linewidth (FWHM)	kHz	< 100	
Signal to Source ASE Ratio ⁵⁾	dB	≥ 70	
Maximum Sweep Speed ⁶⁾	nm/s	400	
Step Tuning Time	ms	50	
Operation Modes	-	Manual Tuning/Continuous Sweep/Stepped Sweep	
Communication Interface	-	RS232/UART	

Notes:

- 1) Wavelength is calibrated as “Peak wavelength”.
- 2) When measured after warm-up time, measurements over 1 hour at 25±1°C.
- 3) For output power at > 0 dBm.
- 4) When measured after warm-up time, measurements over 100 times at 25±1°C.
- 5) ASE is measured within 0.1 nm wavelength bandwidth.
- 6) For continuous sweeping, up to 800 nm/s.