

λ -Amp 1040



1 μ m帯広帯域 半導体光増幅器

- ・ 広帯域増幅 : 990~1085nm (>30dB)
 - ・ 高出力 : >1W (Free Space Output)
- ・ 高ビーム品質 : M^2 : ~1.1
 - ・ 偏光度 : > 1: 100
- ・ 高効率ファイバー結合 : > 70% (no Dispersion Compensation)
- ・ 広帯域ファイバー結合 : > 40% for 1000~1085nm
 - ・ APC 動作 : vs time & λ -sweep
- ・ 外部信号による変調 : 0 ~ 20 kHz

λ -Master 1040 との組み合わせにより最高の性能を発揮します。



Spectra Quest Lab. Inc

スペクトラ・クエスト・ラボ 株式会社

〒260-0856 千葉市中央区亥鼻1丁目8-15

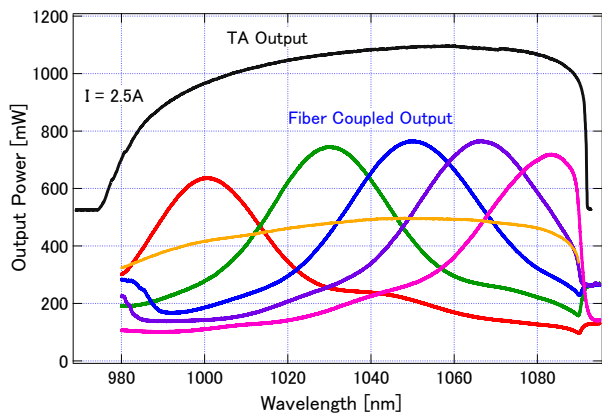
Tel/Fax : 043-305-5563

info@spectraquestlab.com

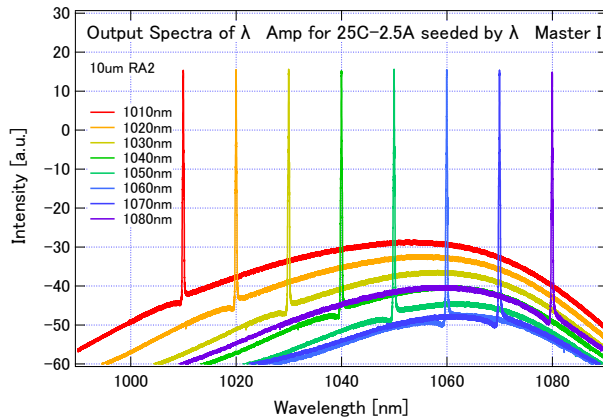
<http://spectraquestlab.com>



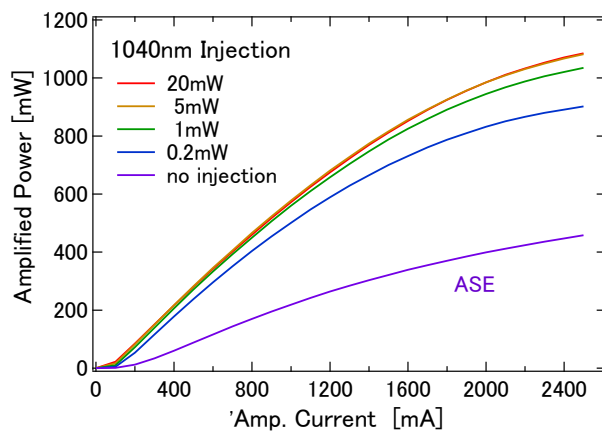
* These figures show typical data, not the guaranteed performances.



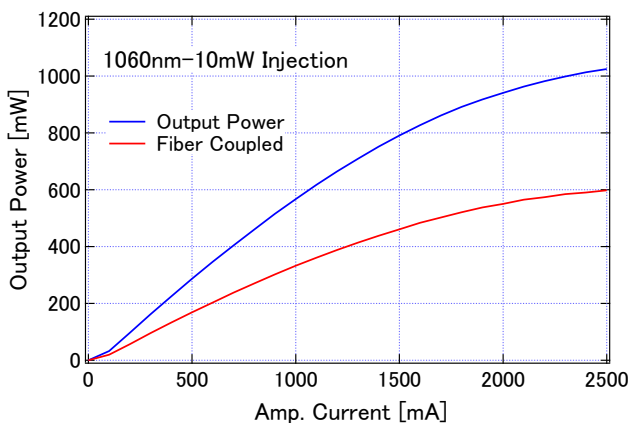
High Power & Wide Band Output



Output Spectra



High Optical Gain



Stable Fiber Coupling

Specifications	λ-Amp 1040	Comments
Gain Band (>30dB)	1000~1085nm	920~990nm is also available , λ-Amp 950
Input Beam	1~100mW	PM Fiber Input with FC/APC Connector
Max. Output Power	> 1W (>800mW)	without Isolator (with Isolator)
Output Beam Size	2.5x2.5mm ²	nearly circular
Narrow Band Fiber Coupling	> 70%	any wavelength (no Dispersion Compensation)
Broad Band Fiber Coupling	> 50%	1000~1085nm, with Dispersion Compensation
Optical Isolation	>25dB	Narrow- or Broad- Band Isolator is available
APC Control	10~100% of Full Pow.	
Maximum Current	2500mA	
Typical Dimension	90x120x280mm ³	Length changes with contents
Typical Weight	2kg	Weight changes with contents

* Specifications may change without notification.