

JGM ASSOCIATES, INC.

Ultra-compact solid-state lasers for next-gen handheld instruments

[Home](#)

[About](#)

[Products](#) ▾

[Videos](#)

[Resources](#) ▾

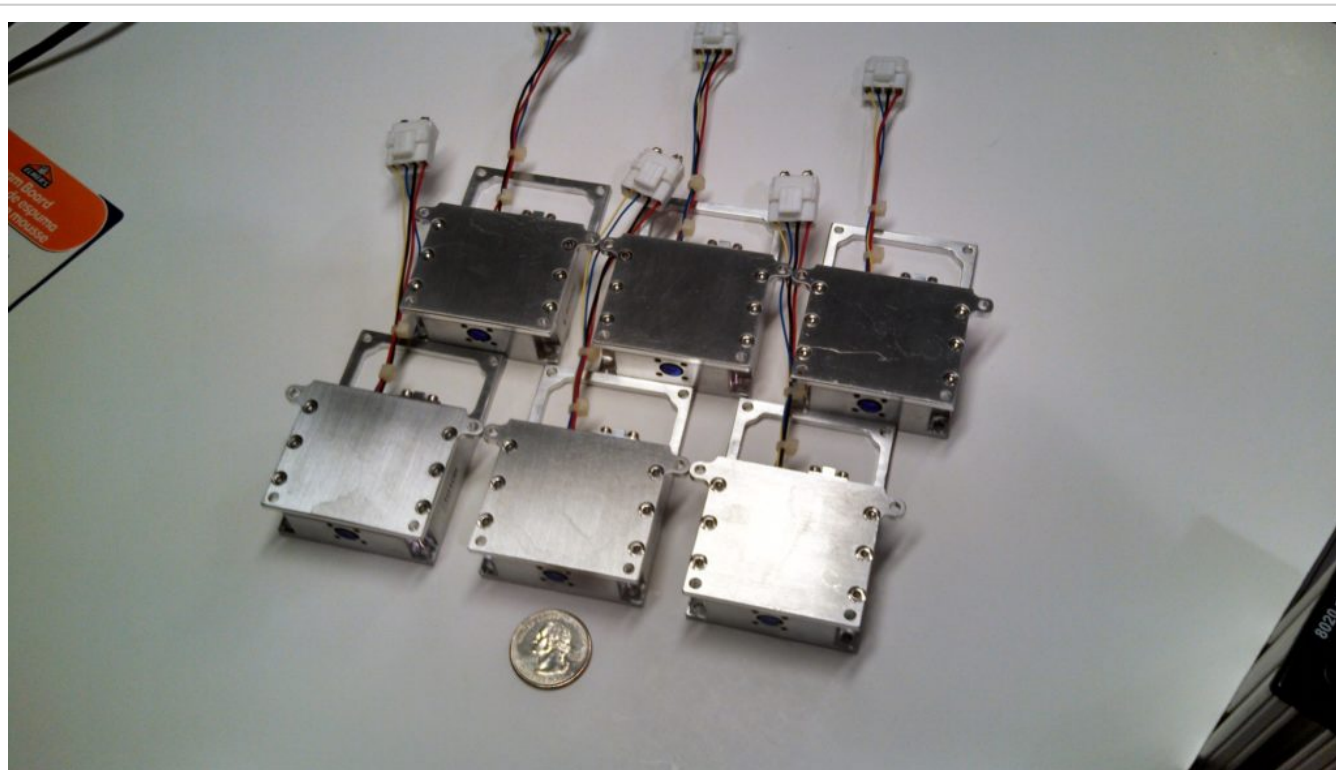
[Contact](#) 📞



OEM Lasers

JGMA develops and manufactures custom OEM lasers. Our primary focus is on low-cost and ultra-compact diode-pumped solid-state lasers for desktop, portable and handheld instruments.

We currently make a passively Q-switched Nd laser (1064 nm) for handheld LIBS instruments. An eyesafe version is under development.

Six OEM Q-switched lasers in user-specified package

Other OEM lasers in our R&D pipeline include:

Pulsed UV lasers for UV-MALDI mass spectrometry

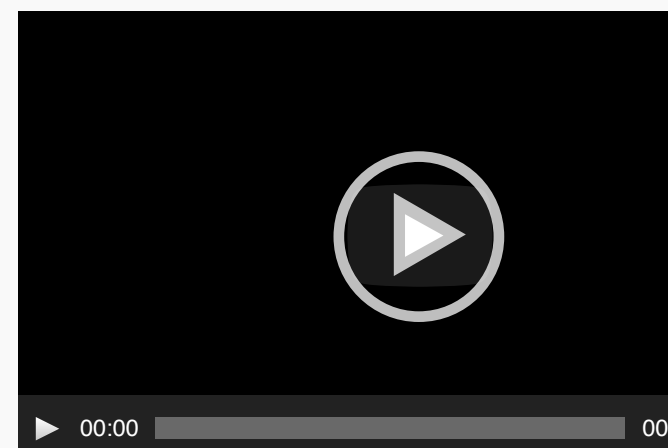
Pulsed mid-IR lasers for IR laser-based ion sources used in biological mass spectrometry

Nanosecond and picosecond Mini-MOPA lasers (1064 nm)

ABOUT

JGM Associates Inc. (JGMA; Mr. Jeffrey G. Manni, President) provides R&D and OEM manufacturing services intended to help clients develop, make, and sell laser-based products. JGMA specializes in the development of direct-diode and diode-pumped solid-state lasers, but also develops lamp-pumped solid-state lasers.

SEARCH

Owner | Owner Theme by Mystery Themes. Website by Glik Design.

[About](#) [Contact us](#) [First-to-Know](#) [High-energy Mini-MOPAs™](#) [Home Page](#) [JGMA Publications](#) [Laser R&D Experience](#) [Mini MOPAs™](#)
[OEM Lasers](#) [Products](#) [Resources](#) [Sample Page](#) [Videos](#) [White papers / Presentations](#)