

Innovative Ultrafast Laser Solutions

ADVANTAGES

- Direct diode-pumped Yb-fiber oscillator/amplifier design
- All-diode-pumped, all-solidstate construction
- Robust, one-box design
- >20 watts average power
- User-adjustable repetition rate from single-shot to 25MHz1
- High beam quality
- Low noise, cw-pumped
- High stability and longevity
- Fully computer controlled with remote operation/diagnostic capabilities

APPLICATIONS

- High harmonic generation
- Ultrafast electron spectroscopy & microscopy (4D-UEM/SUEM)
- Ultrafast Cathodoluminescence microscopy
- Photoemission spectroscopy (PEEM/ARPES)
- High signal to noise ratio pump/ probe spectroscopy & microscopy
- NOPA/OPA pumping
- Synchrotron/FEL synchronization
- Micromachining
- Photopolymerization
- Direct-write waveguides
- Nanopatterning
- MHz femtosecond SERS

IMPULSE-HE

High-Average-Power High-Energy version of Model IMPULSE



IMPULSE-HE is the second generation laser from the Model IMPULSE family that provides more pulse energy with the same salient features that our Model IMPULSE is famous for. It is built on the same all-diode-pumped, direct-diode-pumped Yb-doped fiber oscillator/amplifier system architecture capable of producing variable pulse energies in excess of 40µJ with user-adjustable repetition rates between single-shot1 and 25MHz.

IMPULSE-HE is based on a revolutionary new concept in mode-locked oscillator/amplifier technology. The Yb-doped fiber-oscillator/fiber-amplifier design combines the low noise performance of solid-state operation with the high spatial mode quality of fiber lasers.

IMPULSE-HE is a second generation, compact, robust, one-box source of femtosecond to picosecond pulses with the ease-of-operation, stability and reliability. All major parameters are fully computer controlled, enabling easy interface to a workstation or experimental setup. IMPULSE-HE is remotely accessible for control of all laser parameters and diagnostics.

Ideal for NOPAs/OPAs pumping including UV to Mid-IR NOPAs to generate extremely short pulses, harmonic generators (2nd, 3rd and 4th), MHz high harmonic generation, electron microscopes, pump/probe and nonlinear spectrometers and micro-machining workstations.

Specifications:

| Pulse Energy | >40µJ |
|-----------------------------|----------------------------------------------------|
| Repetition Rate | single-shot to 25MHz1, user adjustable |
| Pulse Duration | sub-250fs, user adjustable between <250fs and >8ps |
| Transverse Mode | TEM00 |
| Average Power | >20 watts |
| Beam Quality (M2) | <1.2 |
| Noise | <1% RMS |
| Central Wavelength | 1030nm |
| Beam pointing stability | < 25 μrad/degC |
| Electrical | 110V (40A) or 220VAC (20A) |
| Polarization | Linear, Horizontal |
| Cooling requirements | None |
| Laser Head Dimensions | 40.5"L x 21"W x 9"H |
| Control Cabinet Dimensions | 22.5"W x 25.5"D x 33.5"H |
| User Interface/Connectivity | Touchscreen, Ethernet |

Notes:

- Other pulse energies are available
- IMPULSE-HE can be used to pump two NOPAs/OPAs simultaneously
- Pump source for UV-NOPA with tunability from ~200nm to 1600nm
- Synchronization options are available for FEL and Synchrotron applications
- Custom configurations available. Please contact us for details
- Optional harmonic generation (2nd, 3rd & 4th) modules are available
- 1-year system warranty with 5-year full replacement warranty on oscillator
- ¹ May need additional PulsePicker for repetition rates below 200kHz





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