NT260 • NT230 • NT240 • NT250 • NT270 • NT340

# NT240 SERIES

# \*\* EKSPLA NT242

### **BENEFITS**

- Hands-free wavelength tuning no need for physical intervention
- High repetition rate 1000 Hz enables fast data collection
- End pumping with diode technology ensures high reliability and low maintenance costs
- Narrow linewidth (down to 3 cm<sup>-1</sup>) and superior tuning resolution (1 − 2 cm<sup>-1</sup>) allow recording of high quality spectra
- High integration level saves valuable space in the laboratory

- ► In-house design and manufacturing of complete systems, including pump lasers, guarantees on-time warranty and post warranty services and spares supply
- Variety of control interfaces: USB, RS232, LAN and WLAN ensures easy control and integration with other equipment
- Attenuator and fiber coupling options facilitate incorporation of NT240 systems into various experimental environments

NT240 series lasers produce pulses at an unprecedented 1 kHz pulse repetition rate, tunable over a broad spectral range. Integrated into a single compact housing, the diode pumped Q-switched Nd:YAG laser and OPO offers hands-free, no-gap tuning from 210 to 2600 nm. With its 1000 Hz repetition rate, the NT240 series laser establishes itself as a versatile tool for many laboratory applications, including laser induced fluorescence, flash photolysis, photobiology, metrology, remote sensing, etc.

NT240 series systems can be controlled from a remote control pad or/and a computer using supplied LabVIEW™ drivers. The control pad allows easy control of all parameters and features on a backlit display that is easy to read even with laser safety eyewear.

Thanks to a DPSS pump source, the laser requires little maintenance. It is equipped with air-cooled built-in chiller, which further reduces running costs. A built-in OPO pump energy monitor allows monitoring of pump

## Broadly Tunable kHz Pulsed DPSS Lasers

### **FEATURES**

- Customers recognized reliability
- ► Two years warranty
- ▶ Integrates DPSS pump laser and OPO into a single housing
- ► Hands-free no-gap wavelength tuning from 210 to 2600 nm\*
- ▶ 1000 Hz pulse repetition rate
- More than 60 μJ output pulse energy in UV
- ► Less than **5 cm**<sup>-1</sup> linewidth
- ▶ **3–6 ns** pulse duration
- Remote control via key pad or PC
- Optional separate output for the OPO pump beam 355 nm, 532 nm or 1064 nm
- \* Automatic wavelength scan is programmable

### **APPLICATIONS**

- Laser-induced fluorescence spectroscopy
- Pump-probe spectroscopy
- Non-linear spectroscopy
- ▶ Time-resolved spectroscopy
- Photobiology
- Remote sensing
- Determination of the telescope throughput

laser performance without the use of external power meters. The optional feature provides a separate output port for the 1064, 532 or 355 nm beam.



### NANOSECOND TUNABLE WAVELENGTH LASERS

### SPECIFICATIONS 1)

Model	NT242	NT242-SH	NT242-SF	NT242-SH/SF
ОРО				
Wavelength range				
Signal	405-710 nm			
Idler	710–2600 nm			
SH and SF	_	210-300 nm	300-405 nm	210-405 nm
Pulse energy 2)				
OPO	450 μJ			
SH and SF	_	40 μJ at 230 nm	60 μJ at	: 320 nm
Pulse repetition rate	1000 Hz			
Pulse duration 3)		3–6 ns		
Linewidth 4)		< 5 cm <sup>-1</sup>		
Minimal tuning step 5)				
Signal		1 cm <sup>-1</sup>		
Idler		1 cm <sup>-1</sup>		
SH and SF	— 2 cm <sup>-1</sup>			
Polarization	·			
Signal		horizontal		
Idler	vertical			
SH and SF	— vertical			
Typical beam diameter <sup>6)</sup>	3 × 6 mm			
PUMP LASER				
Pump wavelength 7)	35	55 nm	355 / 1	064 nm

PUMP LASER		
Pump wavelength <sup>7)</sup>	355 nm	355 / 1064 nm
Typical pump pulse energy 8)	3 mJ	3 / 1 mJ
Pulse duration 3)	4-6 ns at 1064 nm	

PHYSICAL CHARACTERISTICS		
Unit size (W $\times$ L $\times$ H)	456 × 1040 × 297 mm	
Power supply size (W $\times$ L $\times$ H)	520 × 400 × 286 mm	
Umbilical length	2.5 m	

OPERATING REQUIREMENTS	
Cooling	built-in chiller
Room temperature	18−27 °C
Relative humidity	20-80 % (non-condensing)
Power requirements	100-240 V AC, single phase 50/60 Hz
Power consumption	<1.5 kW
Cleanliness of the room	not worse than ISO Class 9

- Due to continuous improvement, all specifications are subject to change. Parameters marked typical are illustrative; they are indications of typical performance and will vary with each unit we manufacture. Unless stated otherwise, all specifications are measured at 450 nm and for basic system without options.
- <sup>2)</sup> See tuning curves for typical outputs at other wavelengths.
- <sup>3)</sup> Measured at FWHM level with photodiode featuring 1 ns rise time and 300 MHz bandwidth oscilloscope.
- 4) Linewidth is  $< 8 \text{ cm}^{-1}$  for 210-405 nm range.
- For manual input from PC. When wavelength is controlled from keypad, tuning resolution is 0.1 nm for signal, 1 nm for idler and 0.05 nm for SH and SF.

- <sup>6)</sup> Beam diameter is measured at 450 nm at the 1/e² level and can vary depending on the pump pulse energy.
- Separate output port for the 3rd and other harmonic is optional.
- The pump laser pulse energy will be optimized for best OPO performance. The actual pump laser output can vary with each unit we manufacture.

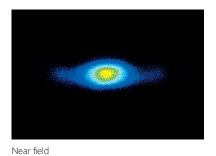


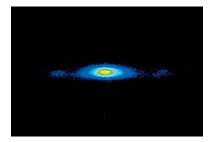


### Accessories and optional items

Option	Features	
-SH	Tuning range extension in UV range (210-300 nm) by second harmonic generation	
-SF	Tuning range extension in 300–405 nm range by sum-frequency generation	
-SH/SF	Tuning range extension in 210 – 405 nm range by combining second harmonics and sum-frequency generator outputs for maximum possible pulse energy	
-SCU	Spectral filtering accessory for improved spectral purity of pulses	
-H, -2H, -3H	1064, 532 and 355 nm output via separate port	
-FC	Fiber coupled output in 350 – 2000 nm range	
-Attn	Attenuator output in 210 – 2600 nm range	

### **PERFORMANCE**





Far field

Fig 1. Typical beam profiles of NT242 series lasers at 500 nm

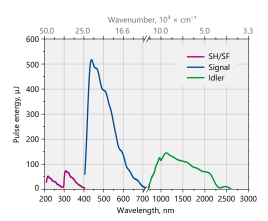


Fig 2. Typical output pulse energy of NT242 series tunable laser

### **OUTLINE DRAWINGS**

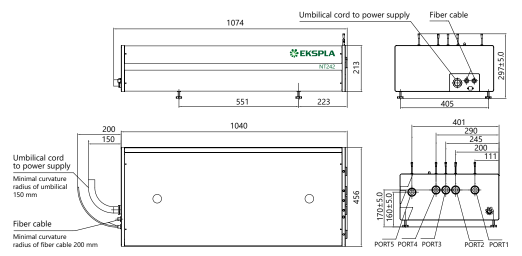


Fig 3. NT242 series laser head dimensions

### ORDERING INFORMATION

Note: Laser must be connected to the mains electricity all the time. If there will be no mains electricity for longer that 1 hour then laser (system) needs warm up for a few hours before switching on.

