

 \bigcirc

Femtosecond Fiber Lasers

Buccaneer SHG Fiber Laser

- 780 nm wavelength
- 0.8 nJ pulse energy
- Small footprint
- Turn-key operation
- Highly stable





Buccaneer SHG Er-doped fiber laser system

Product overview

Second harmonic of the Er-doped fiber laser operates at wavelength of 780nm and in a number of applications can replace the powerful yet less reliable solid-state Ti:S lasers. Easy to use design, turn-key operation, small footprint greatly facilitate any research in which the laser is involved. Lack of laser experience is not a problem with the fiber lasers, only general electronics and light physics knowledge is required to work with the unit.

The Buccaneer SHG is also a perfect source for amplifier system seeding due to one-box compact design and lack of expensive pump laser as in case of Ti:S solid-state seed. Possible application of the Buccaneer SHG fiber laser:

- Amplifier systems seeding
- Terahertz generation and detection
- Multi-photon microscopy
- Ultrafast spectroscopy
- Semiconductor device characterization
- Supercontinuum generation
- Optical coherence tomography
- Telecommunications



Buccaneer SHG autocorrelation trace



Typical spectrum of the Buccaneer SHG laser system

Del Mar Photonics, Inc. 4119 Twilight Ridge San Diego, CA 92130 USA Tel: (858) 876-3133 Fax: (858) 630-2376 e-mail: sales@dmphotonics.com www.dmphotonics.com







Buccaneer SHG (mm [inches])

Buccaneer SHG technical specifications

	Buccaneer SHG
Pulse width (FWHM), fs	<120*
Wavelength, nm (fixed)	780±10
Average output power, mW	>40
Repetition rate, MHz	50**
Spectral width, nm	~7.5
Outputs:	Power output: >40 mW, 780 nm, TEM00, linearly polarized Service optical output: 1550 nm, FC/APC (~1 mW) RF SYNC Out: SMA connector Mode Lock Status: SMA connector (3.5/0V) and LED
Operating temperature, °C	22±5
Warm-up time for rated accuracy, min	45
Electrical data	110220 VAC, 50/60Hz
Dimensions	
Laser head, mm	292x292x117
Control unit, mm	230x200x130
Crystal oven control unit, mm	290x150x80

* – <100fs pulse durations available upon request

** - please indicate the necessary value when placing an order (from 25 to 80MHz).

Del Mar Photonics, Inc. 4119 Twilight Ridge San Diego, CA 92130 USA Tel: (858) 876-3133 Fax: (858) 630-2376 e-mail: sales@dmphotonics.com www.dmphotonics.com