

# **BDS-SMY**

# **BDS-SMY Family Picosecond Diode Lasers**

The BDS-SMY lasers close the wavelength gap in the spectrum of ps diode lasers in the 520 to 630 nm range. The lasers are based on the QLD series laser modules of QD Laser Inc., Japan. These modules contain an IR laser diode, an amplifier diode, and a frequency doubler. Combined with bh BDS laser series technology, the BDS-SMY lasers provide picosecond light pulses of short pulse width and narrow bandwidth at wavelengths of 532 nm, 561 nm, and 594 nm.

Small-size module, 40 x 40 x 120 mm<sup>3</sup> or 40 x 70 x 120 mm<sup>3</sup> Wavelengths 532 nm, 561 nm, 594 nm

Free-beam or single-mode fibre output

Pulse width down to 50 ps

Pulse repetition rate 50 MHz (20 MHz on request)

Ext. trigger or internal clock synchronisation

CW-equivalent power 0.3 to 0.5 mW @ 50 MHz

Fast ON/OFF and multiplexing capability

**High power stability** 

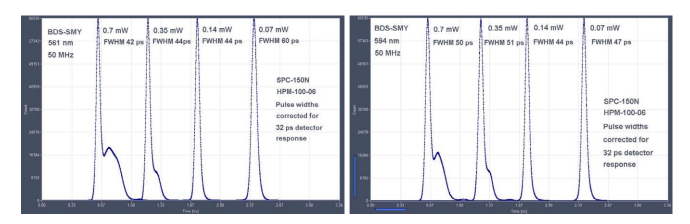
All electronics integrated

No external driver unit

Simple +12 V power supply

Compatible with all bh TCSPC devices





Pulse shapes and power levels may change due to development in laser diode technology. Coupling efficiency into single-mode fibres is 40 to 60 %.

## Designed and manufactured by



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<sup>\*</sup>Laser power and power control is optimized for one frequency.



#### Optical

Repetition Rate, switchabel by TTL signal Wavelengths

Pulse width (FWHM, at medium power) Power control range (power in free beam)

Beam diameter, free beam

Polarisation

Coupling efficiency into single-mode fibre, typically

#### **Trigger Output, to TCSPC Modules**

Pulse Amplitude Output Impedance

Connector

Jitter between Trigger and Optical Pulse

#### **Synchronisation Input**

Input amplitude

Duty cycle

Input frequency

Connector

Switch between internal clock and sync input

#### **Control Inputs**

Laser ON/OFF

Response of optical output to ON/OFF signal

External Power Control

Response time of optical output to power control

F1: 50 MHz

F2: 20 MHz

#### **Power Supply**

Power Supply Voltage Power Supply Current at 12V

#### **Mechanical Data**

Dimensions (OEM)

Dimensions (w/ cooling)

Mounting holes

Heat sink requirements

#### **Connector Pin Assignment**

Connector version

Power supply +12V

GND

Power control voltage

Laser ON/OFF (TTL/CMOS, active H)

F2: 20 MHz (active H, int. pull-down resistor)

(active H, int. pull-up resistor) F1: 50 MHz

Do not connect:

#### **Maximum Values**

Power Supply Voltage

Voltage at 'Laser ON/OFF' and 'Frequency' inputs

Voltage at 'Laser Power' input

Ambient Temperature

1) Laser power and power control is optimized for one frequency, only.

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2) Depends on case temperature due to laser diode cooling. Cooling current changes with case temperature.

3) OEM version without active cooling must be mounted on heat sink. Case temperature must remain below 40 °C.

 $20\ \text{MHz}$  and  $50\ \text{MHz},$  other repetition rates on request 532 nm, 561 nm, 594 nm 40 to 80 ps typicallly 0 to 0.5 mW  $^{1)}$  $1\;mm\;x\;2\;mm$ horizontal up to 50 %

> -1.2 V (peak) into 50  $\Omega$ 1 ns, see figure right 50 Ω SMA < 10 ps

+3.3 to +5 V into  $50 \Omega$ 10 to 30 %. DC equivalent must be < 2.5 V 20 to 60 MHz 1) SMA automatic, by average voltage at trigger connector

TTL / CMOS, 'low' means 'OFF', internal pull-up < 4 us for power 10 to 100 %, see figures right analog input, 0 to +10 V < 4 us for power 10 to 100 %, see figure right active H, internal pull-up resistor active H, internal pull-down resistor

Laser runs at 50 MHz when 'Fx' inputs unconnected + 9 V to +15 V 200 mA to 500 mA  $^{2)}$ 

> 40 mm x 40 mm x 120 mm  $40 \text{ mm} \times 70 \text{ mm} \times 120 \text{ mm}$ four holes for M3 screws < 2 °C / W <sup>3)</sup>

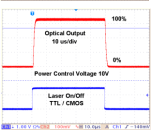
Mini Sub-D 15 pin 1. 2 4, 5, and case 8 6

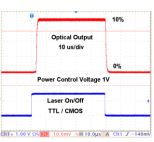
> 0 V to +15 V -2 V to +7 V -12 V to +12 V

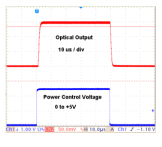
15 °C to +35 °C  $^{3)}$ 

9, 10, 11, 12, 13, 14, 15

Trigger Output for TCSPC Synchronisation H 4.00ns A Ch1 J -560n







# **Related Products**

BDS-MM picosecond diode lasers, BDS-SMN picosecond and CW diode lasers, 375, 405, 445, 473, 488, 515, 640, 685, 785, 1064 nm





Caution: Class 3B laser product. Avoid direct eye exposure. Light emitted by the device may be harmful to the human eye. Please obey laser safety rules when operating the devices. Complies with US federal laser product performance standards.





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# **Application Information**

# **Frequency Selection**

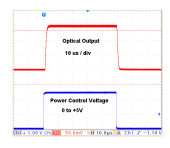
The 2-Frequency-Version BDS-SMY laser can be operated at two internal clock frequencies, 20 MHz and 50 MHz. The frequency and the mode are selected by TTL input lines, F1, F2. The pin assignment is shown in Table 1.

Signal	Pin at 15-pin laser connector	Frequency	Logic Level
F1	7	50 MHz	active H, internal pull-up resistor
F2	3	20 MHz	active H, internal pull-down resistor
Signal	Pin at 15-pin LSB-C	Frequency	Logic Level
F1	3	50 MHz	active H, internal pull-up resistor
F2	2	20 MHz	active H, internal pull-down resistor
F1	<b>F2</b>	Function	
Н	L	50 MHz	
L	Н	20 MHz	
L	L	No laser operation. Don't use. Use Laser ON/OFF to turn off emission.	
Н	Н	Several frequencies active simultaneously. Don't use.	
open	open	50 MHz	•

Table 1: Pin assignment and function of the control signals at the laser head connector

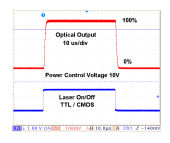
#### **Power Control**

The optical power is controlled via a 0 to 10 V analog signal. The signal is connected to pin 8 of the 15-pin connector of the laser or pin 12 at the LSB-C control box. The source of the signal should have less to 100  $\Omega$  source impedance. If the input is left open the laser runs at approximately 20 % of its maximum power. The reaction to a change in the power control voltage occurs within a time of about 2  $\mu s$ , see diagram on the right.



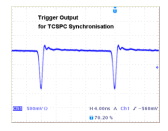
# **ON / OFF / Multiplexing Control**

The optical output of the laser can be switched on and off by a 'Laser ON/OFF' signal at pin 7 of the 15-pin connector of the laser. The logic level is TTL /CMOS, H means 'Laser ON', L means 'Laser OFF'. The laser is 'ON' if the input is left open. The reaction time to the Laser ON/OFF signal is in the range of 1 to 5  $\mu$ s, see figure on the right. The SYNC output of the laser becomes inactive when the Laser is in the 'OFF' state. When several lasers are multiplexed their SYNC signals can be combined into a single SYNC line to a TCSPC module by a simple resistive power combiner.



#### **Synchronisation Output**

The laser delivers a synchronisation (SYNC) output for TCSPC modules. The pulse polarity is negative, the amplitude is about -1.2 V. The pulse duration is about 1ns. The SYNC output is inactive when the laser is in the 'OFF' state (Laser ON/OFF = L). When lasers are multiplexed their SYNC Out signals can be combined by a simple resistive power combiner.



# **Synchronisation Input**

The synchronisation input is used to synchronise a BDS laser to an external clock source. The input signal must be TTL/CMOS compatible, and DC coupled into the synchronisation input from a 50  $\Omega$  source. The pulses must be positive, with a duty cycle of no more than 30 %. With a signal like that, the laser automatically recognises that a synchronisation signal is connected, and switches its clock

path from the internal clock generator to the synchronisation input. Please note, the power control is available for a limited range of repetition rates, only.

The principle of clock source switching is shown in Fig. 1. The average voltage at the Sync input connector is sensed via a low-pass filter. The output voltage from the filter sets a switch. If the average voltage is > 3 V the clock comes from the internal clock generator, if the voltage is < 3 V it comes from the Sync input connector. The active edge of the input signal is the rising edge.

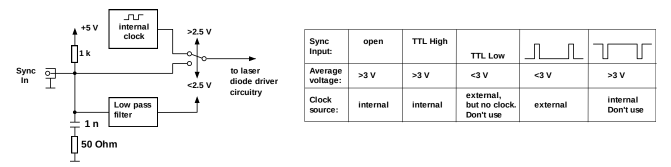


Fig. 1: Principle of switching between the internal clock generator and an external clock source

# **Power Regulation Loop**

Light generation in a laser diode is a highly nonlinear process. The slightest changes in the driving conditions or junction temperature, or mode fluctuations and back-reflection of light into the laser diode can result in large changes in the optical power. Therefore, the BDS-SM lasers have an internal power regulation loop, see Fig. 2. The laser power is monitored by a photodiode, and the photodiode current, Ipd, compared with a reference current, Iref. The difference of both is amplified, and used to control the electrical driving power to the laser diode. Thus, the difference between the photodiode current and the power control signal is regulated down to zero. That means the optical power is linearly related to the power control signal. Changes in the optical power due to temperature variation, variation in the supply voltages, or mode fluctuations in the laser diode are largely suppressed.

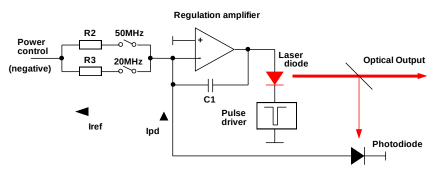


Fig. 2: Principle of power regulation loop

The regulation loop reacts to the average intensity of the optical output, not to the peak intensity of the laser pulses. For constant average power the peak power changes with the pulse repetition rate. When the lasers are running with the internal clock oscillators the variation with the repetition rate is taken into account by switching the resistors, R2 and R3, in proportion to repetition rate selected. For operation with external clock frequencies the peak power changes with the pulse period. To obtain a reasonable power regulation range with an external clock we recommend to choose the F1 and F2 signals for an internal clock frequency closest to the external clock frequency.

# **Dependence of Pulse Shape on Laser Power**

When a laser diode is sharply driven from the off state into the on state is emits a short pulse of light before it settles into its steady-state intensity. In a picosecond diode laser, driving conditions are chosen which result in short duration and high peak intensity of the initial pulse. The pulse shape depends on the amplitude of the current pulse that drives the diode. At low pulse current light pulses of near Gaussian shape are emitted. The pulses get narrower with increasing pulse current. If the pulse current through the diode is increased further emission by the normal light generation mechanism occurs. It more or less follows the current flowing through the diode junction, and forms a bump following the initial peak. At very high power, the amplitude of the bump can reach or exceed the amplitude of the initial peak, and, eventually, become the dominating part of the pulse profile. Please see pulse shapes at page 1 of this data sheet. The change of the pulse profile versus the laser power makes it recommendable to keep the laser power at a constant level within one series of experiments.

#### **LSB-C Laser Switch Box**

Starting from May 2018, the 2/3-Frequency BDS lasers are operated via the new LSB-C switch box. The LSB-C is shown in Fig. 3:





Fig. 3: LSB-C Laser Switch Box

At the front panel, the LSB-C box has the mandatory key switch, a switch for the pulse frequency, a potentiometer for the laser power, and SMA connectors for an external power control signal and the laser ON/OFF signal. At the rear panel the box has a 9-pin connector for a +12 V power supply, a 15-pin connector to the laser, and a 15-pin connector for external control signals. The pin assignment for the conrol signals is shown in Table 2.

Function of Signal

15 pin control connector of LSB-C	Function of Signal	
1	do not connect	
2	F2: 20 MHz <sup>1,2)</sup>	
3	F1: 50 MHz <sup>1,2)</sup>	
4	do not connect	
5	GND	
6	reseved, do not connect	
7	Laser ON/OFF, TTL/CMOS, parallel to SMA connector	
8	do not connect	
9	not connected	
10	not connected	
11	reserved, do not connect	
12	Power control signal, 0 to +10 V, parallel to SMA connector	
13	not connected	
14	not connected	
15	GND	

- 1) Put frequency switch in 'EXT' position
- 2) Only one of the inputs must be in H state, the other two inputs must be pulled to Low (GND).

Table 2: Control signals at 15-pin external-control connector of LSB-C laser switch box

The lasers are, however, fully operable without the switch box, e.g., for integration into other instruments. These must then have their own laser safety provisions incorporated.

### **Safety Interlock Connector**

The 'Interlock' connector of the LSB-C box is used to build up a laser-safety loop when the BDS laser is integrated in larger systems. To enable laser operation the safety cable delivered with the LSB-C box must be connected to the interlock connector, and the blue wire connected to the black wire or to ground either directly or via the laser safety loop.

# **Application Examples**

# Controlling the BDS Lasers from a DCC-100 Card

The BDS series lasers can be controlled via the bh DCC-100 detector / laser controller card (Fig. 4). One of the outputs, Con1, is connected to the control input connector of the laser switch box. The laser power can then be controlled via the 'Gain' slider, and the laser output be turned on and off via the +5V button. The other output, Con3, can be used to control a detector or a second laser. Con2 is reserved for controlling shutters and optical attenuators.

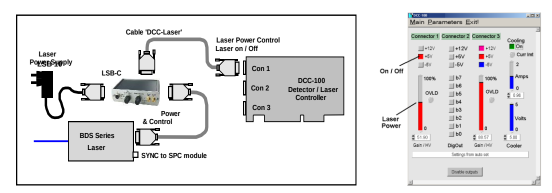


Fig. 4: Controlling the BDS-SM from a DCC Detector / Laser Controller card

#### Simple Fluorescence-Decay Experiment

The setup shown in Fig. 5 uses a BDS-MM or BDS-SM laser for a simple fluorescence lifetime experiment. The sample is excited by the picosecond pulses from the laser. The fluorescence photons are detected by a bh HPM-100 or PMC-100 detector, and recorded by an SPC-150N, or SPC-130EMN TCSPC module (any bh TCSPC module will work). The timing synchronisation signal for the TCSPC module comes from the Sync output of the laser. Both the laser and the detector are controlled by a DCC-100 detector / laser controller card. The entire setup is operated via the bh SPCM TCSPC operating software, see Fig. 5, right.

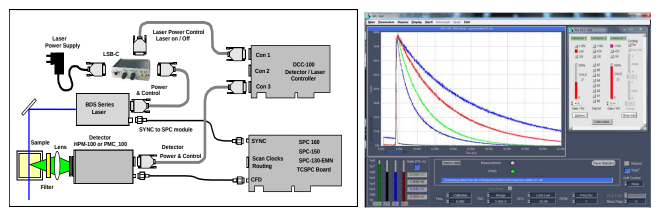


Fig. 5: Simple fluorescence-lifetime experiment. Left: System setup. Right: SPCM panel.

# **Laser Multiplexing**

Two or more lasers are switched ON/OFF alternatingly at a period in the microsecond or millisecond range. Simultaneously with the switching of the lasers, the memory block address in the SPC module is switched. Thus, photons excited by each laser are stored in separate memory blocks in the SPC module [1, 2].

A connection diagram is shown in Fig. The laser ON/OFF signals are generated in a DDG-210 pulse generator card. Switching of the lasers is achieved via the 'Laser ON/OFF' inputs of the lasers. The DDG-210 card also generates the routing signal for the SPC module. It is applied to the lowest routing bit, R0, via the 15-pin control connector of the SPC module. Please see [2] for details.

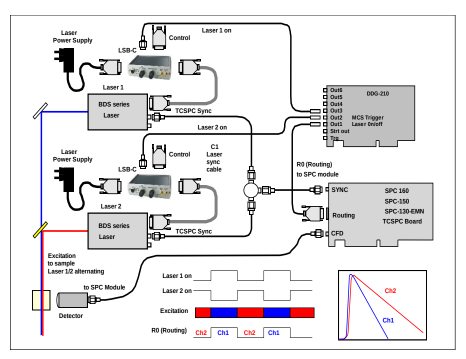
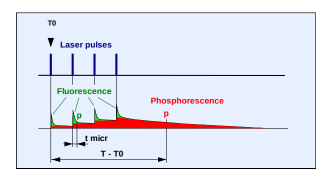


Fig. 6: Laser multiplexing. The lasers are switched ON/OFF alternatingly, the photons excited by different lasers are stored in separate TCSPC memory channels

## **Combined Fluorescence / Phosphorescence Lifetime Detection System**

The system shown in Fig. can be used to simultaneously record fluorescence and phosphorescence decay curves. Only one laser is used, the other one is blocked optically or replaced with a LSG-02i sync generator [2]. The laser is ON/OFF modulated at a period in the microsecond or millisecond range. In the 'ON' phase fluorescence is excited and phosphorescence is build up. In the 'OFF' phase pure phosphorescence is observed, see Fig. , left. Fluorescence decay curves are built up from the photon times in the laser pulse period, t<sub>micr</sub>, phosphorescence decay curve from the times in the modulation period, T-T<sub>0</sub>. A result is shown in Fig. , right. The method can be combined with confocal or two-photon laser scanning. Details are described in [2, 3, 4].



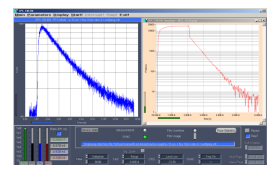


Fig. 7: Simultaneous recording of fluorescence and phosphorescence decay curves. Left: Principle. Right: Display of fluorescence (left) and phosphorescence decay (right) in SPCM software

# Stage-Scanning FLIM System with the BDS-SM Laser

The optical principle of a simple FLIM system with a BDS-SM laser and a piezo scan stage is shown in Fig. , left. A BDS series ps diode laser is coupled into the system via a single-mode fibre. A Qioptics fibre collimator is used to obtain a collimated beam out of the fibre. The beam is reflected down into the microscope beam path by a dichroic mirror. A lens focuses the laser into the upper image plane of the microscope. The laser thus forms a focused spot in the sample. The fluorescence light from the sample is collected back through the microscope lens, collimated by the lens, and separated from the laser beam by the dichroic mirror. A bandpass or longpass filter in the collimated beam selects the detection wavelength range. The light passing the filter is focused into a multi-mode fibre by a second lens, and transferred to an id-100-50 SPAD detector. The electrical connections are shown in Fig. , right. The scanner is controlled via a bh GVD-120 scanner control card, the FLIM data are recorded by an SPC-150N, SPC-160, or SPC-830 TCSPC / FLIM module. Please see [5, 6] for details.

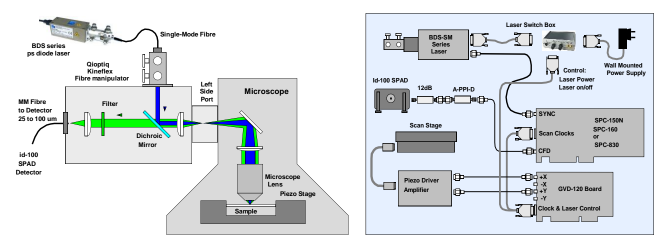


Fig. 8: Stage-scanning FLIM System with BDS-MM laser. Left: Optical principle. Right: System connections

Fig., left, shows a FLIM image recorded by this setup. Decay curves in selected pixels are shown in Fig., right.

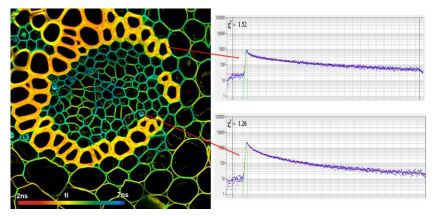


Fig. 9: FLIM of a Convallaria smple. 512x512 pixels, 1024 time channels per pixel. Decay curves in selected pixels shown right.

#### References

- 1. W. Becker, Advanced time-correlated single-photon counting techniques. Springer, Berlin, Heidelberg, New York, 2005
- 2. W. Becker, The bh TCSPC handbook. 6th edition. Becker & Hickl GmbH (2015), www.becker-hickl.com
- 3. Becker, W., Su, B., Bergmann, A., Weisshart, K. & Holub, O. Simultaneous Fluorescence and Phosphorescence Lifetime Imaging. Proc. SPIE 7903, 790320 (2011)
- 4. Simultaneous phosphorescence and fluorescence lifetime imaging by multi-dimensional TCSPC and multi-pulse excitation. Application note, www.becker-hickl.com
- 5. The PZ-FLIM-110 Pizo-Scanning FLIM System. Application note, www.becker-hickl.com
- 6. PZ-FLIM-110 Piezo Scanning FLIM System. Data sheet, www.becker-hickl.com





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