

LuOcean Driver Kit & Chiller Unit

Factsheet

The LuOcean[™] driver kit caters to the needs of OEM manufacturers seeking swift commissioning of laser modules for testing and development. It offers a digital interface to connect with LuOcean[™] diode lasers.

The driver kit comprises a controller that reads laser module signals and controls pilot laser parameters. It also includes laser drivers for activating the laser module. Additionally, the kit provides the option to add up to two chiller drivers, particularly useful for the Mini4 and Mini8 laser modules, which can be equipped with a LuOcean[™] chiller unit.

Simplifying development and manufacturing is a priority, achieved through the inclusion of a standard RS232 programming interface and built-in protection functions. These features streamline operations and enhance equipment safety.

FEATURES & FUNCTIONS

- Full digital control using RS232 interface
- Current range 0.3 to 28 A
- Pilot on/off & intensity control
- Pulse mode (Minimum pulse width 100 µs)
- Duty cycle range 1% to 99%
- Temperature control accuracy ±2°C
- Laser shut down after error / interlock
- External analog synchronization
- Shut down in case of overheating
- Fan & heat sink for driver kit (only small quantities)
- Interface cable to LuOcean diode lasers

OPTIONS & ACCESSORIES

- Chiller Driver (with cables)
- Chiller Unit for Mini4 and Mini8





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Characteristics of the Driver Kit Components

Parameter	Symbol	Min	Typical	Мах	Unit
Characteristics Diode Laser Driver					
Output current on laser terminal in pulsed and CW mode	lout	0.3		28	А
Efficiency	h		96		%
Output Current Ripple (10 - 600) kHz at ≥1A	Irms		0.1		А
Output Current Ripple (10 - 600) kHz below 1A	Irms		0.2		А
Rise and Fall Time full current range (1)	trise		0.03	0.15	ms
Current Overshoot (2) at ≥1A and output voltage ≥10% input voltage	lerr			10	%
Current Overshoot (2) at ≥1A and output voltage (>7% and <10%) input voltage	lerr		10	20	%
Current Overshoot (2) below 1A	lerr		20		%
Current Accuracy (dc to 5 kHz) (3) at ≥1A	lacc_1			±2	%
Current Accuracy (dc to 5 kHz) (3) below 1A	lacc_2		±5		%
Pulse width single current driver	Pw	100			μs
Minimum pulse phase delay between two synchronized pulses	Pw	100			μs
Pulse duty cycle	Pdc	1			%
Input voltage on DC supply terminal for the 48V laser driver	Vin		48		V
Output voltage on laser terminal for the 48V laser driver	Vout	3.5		40	V
Input voltage on DC supply terminal for the 24V laser driver	Vin		24		V
Output voltage on laser terminal for the 24V laser driver	Vout	2		20	V
Input voltage on DC supply terminal for the 12V laser driver	Vin		12		V
Output voltage on laser terminal for the 12V laser driver (4)	Vout	1		7	V
Characteristics Controller					
Supply Voltage / Current without fan		12 / <0.8		48 / <0.2	V/A
Single shot and pulse train with up to 1000 pulses			yes		
Current read back, sample rate			2		ms
Voltage read back, sample rate			2		ms
Maximum phase shift per number of synchronized pulses			20		μs
Maximum phase jitter between synchronized pulses			20		μs
RS232 Baud rate		9600 or 115200			
RS232 Data Format		8 Data Bit / no parity / 1 Stop Bit			
Fan voltage setting for optional heat sink with fan	Vfan		14 or 26		V
Fan current for optional heat sink with fan	lfan			0.7	А
Interlock Signal	Vinterlock	11	12	13	V
Laser shut down delay after external interlock signal	td delay			200	μs
Characteristics Chiller Driver					
Input voltage on DC supply terminal	Vin	23.5	24	24.5	V
Output voltage on TEC terminal - minimum value is TEC dependent	Vout	TEC dep.		18	V
Input voltage on DC supply terminal	Vin	47.5	48	48.5	V
Output voltage on TEC terminal (required for Lumics chiller unit) - minimum value is TEC dependent	Vout	TEC dep.		40	V
CW output current on TEC terminal for whole output voltage range	lout	1		14	А
CW output current ripple on TEC terminal for whole output voltage range	Iripple			10	%
Thermistor terminal (NTC) on controller board				10	kOhm
Accuracy of the temperature regulation at constant thermal load	T_accuracy			±2	°C
Settling time of temperature at 100% thermal load change to T set	T settling		10	30	S
Operating Conditions (Driver Kit & Including Chiller Unit)					
Storage Temperature	Ts	-10		55	°C
Internal Operating and (Ambient) Temperature	Тор	0		45	°C
Humidity / Non-condensing Atmosphere				80	%

(1) Rise and Fall time increase with driving current.
 (2) Current overshoot is about max. 400µs and typical 200µs long and increases with lower driving voltage, lower duty cycle and lower pulse width.
 (3) Accuracy depends on current.
 (4) Lower driving voltage than 1.3V results in current overshoot of >20%. It is recommended to add Si-Schottky diodes in series with the laser diode to increase to driving voltage.

Lumics

We manufacture diode lasers.

Drawings and Dimensions of Driver Kit Boards

Laser Driver Board



Controller	Board



Chiller Driver Board



Pin	Term.	Sensor / Control Function Terminal
1	T2.1	RS232-TX signal - OUT
2	T2.1	RS232-RX signal - In
3	T2.1	GND RS232 (serial interface common, floating)
4	T2.1	Interlock signal - In
5	T2.1	Interlock supply - Out (12V or 24 V)
6	T2.1	no connection
7	T2.1	GND
8	T2.1	Interlock on - LED Out (3.3V)
1	T2.2	Laser driver 1 on - LED out (3.3V)
2	T2.2	Laser driver 2 on - LED out (3.3V)
3	T2.2	Laser driver 3 on - LED out (3.3V)
4	T2.2	Laser driver 4 on - LED out (3.3V)
5	T2.2	Laser driver 5 on - LED out (3.3V)
6	T2.2	Laser driver 6 on - LED out (3.3V)
7	T2.2	Laser diode monitor 1 (V) module dependent
8	T2.2	Laser diode monitor 2 (V) module dependent
1	T2.3	GND
2	T2.3	Pulse Sync In
3	T2.3	GND
4	T2.3	Pulse Sync Out
5	T2.3	GND
6	T2.3	no connection
7	T2.3	Fan (GND) laser driver
8	T2.3	Fan (+) laser driver
		<u>с</u> ,
Pin	Term.	Sensor / Control Function Terminal
1	T1	Vs = 12 V for Fiber sensor / Monitor diode cathode
2	T1	Fiber sensor 1 signal - In
2 3	T1 T1	Fiber sensor 1 signal - In GND
2 3 4	T1 T1 T1	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In
2 3 4 5	T1 T1 T1 T1	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In
2 3 4 5 6	T1 T1 T1 T1 T1	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out
2 3 4 5 6 7	T1 T1 T1 T1 T1 T1 T1	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In
2 3 4 5 6 7 8	T1 T1 T1 T1 T1 T1 T1 T1	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus
2 3 4 5 6 7 8 9	T1 T1 T1 T1 T1 T1 T1 T1 T1	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (NTC)
2 3 4 5 6 7 8 9 10	T1 T1 T1 T1 T1 T1 T1 T1 T1 T1 T1	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V
2 3 4 5 6 7 8 8 9 10 11	11 11 11 11 11 11 11 11 11 11 11 11	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V NTC1 - In
2 3 4 5 6 7 8 9 10 11 12	11 11 11 11 11 11 11 11 11 11 11 11	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V NTC1 - In NTC2 - In or digital bus
2 3 4 5 6 7 8 9 10 11 12 Pin	T1 T1 T1 T1 T1 T1 T1 T1 T1 T1 T1 T1 T1 T	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V NTC1 - In NTC2 - In or digital bus Sensor / Control Function Terminal
2 3 4 5 6 7 8 9 10 11 12 Pin 1	T1 T4/5	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V NTC1 - In NTC2 - In or digital bus Sensor / Control Function Terminal TEC supply (+/- depending on cool or heat mode)
2 3 4 5 6 7 8 9 10 11 12 Pin 1 2	T1 T4/5 T4/5	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V NTC1 - In NTC2 - In or digital bus Sensor / Control Function Terminal TEC supply (+/- depending on cool or heat mode) GND
2 3 4 5 6 7 8 9 10 11 12 Pin 1 2 3	T1 T1 T1 T1 T1 T1 T1 T1 T1 T1 T1 T1 T1 T	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V NTC1 - In NTC2 - In or digital bus Sensor / Control Function Terminal TEC supply (+/- depending on cool or heat mode) GND NTC of chiller unit
2 3 4 5 6 7 8 9 10 11 12 Pin 1 2 3 4	T1 T4/5 T4/5 T4/5 T4/5	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V NTC1 - In NTC2 - In or digital bus Sensor / Control Function Terminal TEC supply (+/- depending on cool or heat mode) GND NTC of chiller unit TEC supply (+/- depending on cool or heat mode)
2 3 4 5 6 7 8 9 10 11 12 Pin 1 2 3 4 1	T1 T4/5	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V NTC1 - In NTC2 - In or digital bus Fensor / Control Function Terminal TEC supply (+/- depending on cool or heat mode) GND NTC of chiller unit TEC supply (+/- depending on cool or heat mode) PIC supply (+/- depending on cool or heat mode) PIC supply (+/- depending on cool or heat mode) PIC supply (+/- depending on cool or heat mode) PIC supply (+/- depending on cool or heat mode) PIC supply (+/- depending on cool or heat mode) PIC supply (+/- depending on cool or heat mode) PIC supply (+/- depending on cool or heat mode)
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2 3 4 5 6 7 8 9 10 11 12 Pin 1 2 3 4 1 1 2 3 4 1 2 3	T1 T2	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (NTC) Pilot intensity control (0-5)V, pilot off =5V NTC1 - In NTC2 - In or digital bus Esensor / Control Function Terminal TEC supply (+/- depending on cool or heat mode) GND NTC of chiller unit TEC supply (+/- depending on cool or heat mode) PWM from controller board Polarity of TEC supply from controller board
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2 3 4 5 6 7 8 9 10 11 12 Pin 1 2 3 4 1 2 3 4 5	T1 T4/5 T4/5 T4/5 T4/5 T4/5 T4/5 T4/5 T4/5 T4/5 T2 T2 <td< td=""><td>Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (Pilot) or humidity sensor or digital bus Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus Monitor diode signal 2 - In Monitor diode signal 2 - In MON (Pilot) or humidity sensor or digital bus MC1 - In NTC1 - In NTC2 - In or digital bus Fecsor / Control Function Terminal TEC supply (+/- depending on cool or heat mode) GND NTC of chiller unit TEC supply (+/- depending on cool or heat mode) PWM from controller board Polarity of TEC supply from controller board Enable TEC supply from controller board NTC of chiller unit GND (NTC)</td></td<>	Fiber sensor 1 signal - In GND Fiber sensor 2 signal - In Monitor diode signal 1 - In Pilot laser (3/5) V (50 mA) 8 V / 100 mA - Out Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus GND (Pilot) or humidity sensor or digital bus Monitor diode signal 2 - In GND (Pilot) or humidity sensor or digital bus Monitor diode signal 2 - In Monitor diode signal 2 - In MON (Pilot) or humidity sensor or digital bus MC1 - In NTC1 - In NTC2 - In or digital bus Fecsor / Control Function Terminal TEC supply (+/- depending on cool or heat mode) GND NTC of chiller unit TEC supply (+/- depending on cool or heat mode) PWM from controller board Polarity of TEC supply from controller board Enable TEC supply from controller board NTC of chiller unit GND (NTC)

Notes:

- Cooling optional (heat sink and type (convection or forced air cooling) depends on thermal load. Total thermal resistance of build-in heat sink 10K/W
- To diode laser one 2 way M3 screw terminal block, type Würth electronic 7461101.
- To power supply one 2 way push in clamp terminal block for up to 2.5 sq.mm or 10 AWG, type Wago 2624-1102.
- Fuse 30A SMD , type Schurter 3403.0289.23.

Notes:

- Cooling convection cooling only
- Signal & control interface terminal 1 to laser module: a 12-pin double row flat cable socket
- Signal & control
 Interface terminal 2 to
 external devices: a 3x8
 way screw terminal
 block
- Fuse in a box , type Little fuse 0154002Dr

Notes:

- Internal resistance
 ~1.4Ohm for Mini4 and
 ~2.8Ohm for Mini8.
- Terminal to chiller unit (or TEC): a 4-terminal block, Molex 172310-1104_1X4_3.5MM_90G RAD, Counterpart: Molex Mega-Fit Female Crimp 1722533011 and Molex Receptacle 172256-1104
- Terminal to power supply: a 2-way push in clamp terminal block for up to 2.5 sq.mm or 10 AWG, Wago 2624-1102
 Terminal to driver kit controller: TE
 - controller: 1E connectivity terminal



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Characteristics of the Chiller Unit

Parameter	Symbol	Min	Typical	Мах	Unit
Chiller unit					
Supply current for MINI 4 and MINI 8 chiller unit	Isupply	1		14	А
Supply voltage for MINI 4 chiller unit	Vsupply			24	V
Supply voltage for MINI 8 chiller unit	Vsupply			48	V
Slope coefficient of efficiency (COP) of the chiller unit (COP = COP_lina + COP_linb * delta_T)	COP_linb		-0.013		1/K
Offset coefficient of efficiency (COP) of the chiller unit (COP = COP_lina + COP_linb * delta_T)	COP_lina		0.91		
Operating Conditions					
Storage Temperature		-10		55	°C
Internal Operating and (Ambient) Temperature, CW Operation		0		45	°C
Humidity / Non-condensing Atmosphere				80	%

Drawings and Dimensions of the Chiller Unit



The heat sink attached to the hot side of the chiller unit must provide a thermal resistance to dissipate the thermal load of the laser module. The proportional and integral part of the PI temperature regulation loop must be optimized. The heat load of the chiller unit to the heat sink is calculated from the temperature difference (delta_T) between the diode laser module side (cold side) and the heat sink side (hot side) as well as from the heat load of the diode laser with the following formula: Heat load of the chiller unit = heat load from the diode laser / COP.

Lumics GmbH

Schwarze-Pumpe Weg 16 12681 Berlin

Germany

Phone: +49 – 30 – 91 20 74 –400 E-Mail: <u>sales@lumics.com</u> www.lumics.com



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