O/E LAND INC.

[OELDD-MCU-35A-64V]

High Power Programmable Laser Diode Driver with Overheat Protection

Features:

- Driving current up to 35A
- Forward voltage of laser diode up to 48V
- Maximum DC power supply 64V
- Power efficiency of more than 90%
- Current stability of less than 1%
- Slow-start current ramp
- Up to 3 Laser overheat protections with fast shut-down
- CW or pulse mode operation, with internal/external triggering
- Display of the current level in real time
- Computer controlled or stand-alone operation
- Control software (GUI) included
- Time-scheduled operation (can be turn on and off in scheduled times automatically)

Applications:

- CW Fiber Laser
- Pulse Fiber Laser
- Fiber Amplifier
- Fiber Sensing
- Biomedical
- Instrumentation
- Industry
- Material Process





OELDD-MCU-35A-64V

Product description:

The new laser diode controller from O/E Land Inc. with model number **OELDD-MCU-35A-64V** is a compact, highly efficient programmable driver, capable of providing large current for high power laser diodes. Thanks to the use of a high-quality 24-bits A/D converter, the output current is very stable, which makes the device highly reliable for long-term operations.

The driver utilizes a microprocessor (MCU), and thus providing a fully programmable solution. It can be operated in continuous or pulsed modes, both delivering high current to supply laser diodes. The pulse mode can be enabled using the provided control software (GUI), or manually, with external triggering.

With the minimum and maximum output current defined in all modes, **OELDD-MCU-35A-64V** is an ideal driver for laser diode acting as CW pump, or for a pulse-mode pump to reduce the ASE noise level and achieve high laser signal-to-noise ratio.

Our driver includes build-in slow-start ramp of the current increase, up to its set-point, which reduces the potential for thermal shock to the laser when the power is turned on, and potential damage of the laser diode.

Also, to prevent over-temperature operation, the driver features a reliable overheat protection with a laser shutdown function, which triggers automatically when temperature goes over the pre-set limit point. This protection is obtained by totally four thermistors (one build-in, and 3 additional external inputs).

The driver can be either operated in a stand-alone (manual) mode, or using the provide control software (GUI), through a USB port.

The **OELDD-MCU-35A-64V** driver is suitable for a wide range applications, such as CW and pulsed fiber laser, fiber amplifier and fiber sensing.

Parameters	Unit	OELDD-MCU-35A-64V			
Laser diode output current (max) (CW)	А	35			
Laser diode output voltage (max) (CW)	V	48			
Laser diode current range (min/max)	-	Adjustable			
Slow start	S	0-100			
Power efficiency	%	> 90			
Current stability	%	< 1			
Pulse width range	ms	5 to CW			
Pulse repetition rate range	Hz	200 to CW			
Duty Cycle	%	10 to 90			
Laser Diode overheat protection with shutdown function	-	Yes, one build-in thermistor (PCB), and with up to 3 external NTC thermistors			
Input triggering	-	Yes, TTL (5V DC)			
Power supply requirements (DC)	V	up to 64			
Computer control	-	Yes, with user interface and USB			
Stand-alone mode (manual operation)	-	Yes, with toggle switch			

Product specifications:

O/E LAND INC.

Time-scheduled operation (optional)	-	Yes, with separate interface
Dimensions (LxWxH)	mm	120 x100x35

User Interface:

The user interface allows customer to fully control the settings and the operational parameters of the driver.

The main window of the interface includes several fields of control.

In the "Parameter" field the user can enter the operational parameters for the laser diode to be driven, like the current, slow start (if required), as well as the parameters for the pulsed mode operation.

In the "MCU" field the user can monitor the real values of the laser diode parameters.

Available as free add-on is the time scheduling module, which allows programming of the time of operation of the driver.

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Parameter								
Current(1~35/	A): 2.00 Tempera	atureA 45	"C				1	
Slow start(0-1000	s): 0 Tempera	tureB 300.0	۳C	New	Event	Delete	E	dit Event
Frequency(0~200H	z]: Tempera	atureC 300.0	"C	No	Start time	Stop time	Repeat	data
Pulse width(10~90%	ឲ្យ: Tempera	tureD 45	"C	1	15:00:00	18:00:00	Everyday	Jan.24,2
Low Current(#	.): 0.00 Thermis	tor B 3845						
Downloaded to the	e MCU	Read from the MC	U					
MCU Data								
Current(A):	ER1(A):							
PWM(%):	ER2(A):							
Supply voltage:	ER3(Hz):							
Output voltage;	ER4(%):							
R1(A):	TemperatureA	۰C						
R2(A):	TemperatureB	۰C						
R3(Hz):	TemperatureC	°C						
R4(%):	TemperatureD	°C		<				>
				Down	nloaded to the	мси	Read from	n the MCU
Temperatures A to C a temperature on the po	re the interface temperature wer board	es, and D is the		De	elete MCU timir	ng	Set M	CU RTC
ering numbe								
	OFLD	Ο-Τ-Δ-V·		т	Δ	V		
	UELDI	U-1-74-V.		1		V		



	Туре	Current	Voltage		
Example:	OELDD-MCU-35A-64V				