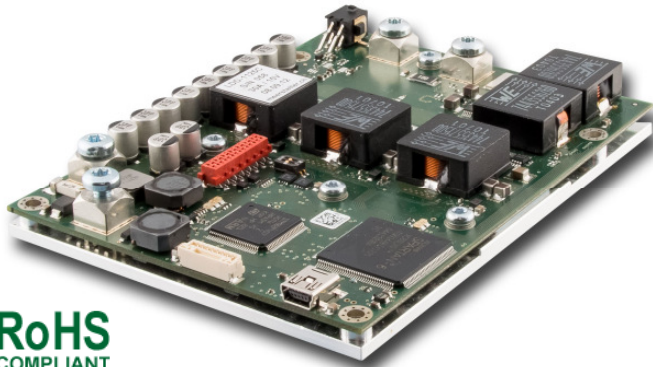


Advanced OEM Laser Diode Driver with Laser Power Control [LPC optional]



RoHS
COMPLIANT

The LDD-1121 is an innovative laser diode driver that contains a specialized current source able to precision-drive laser diodes in continuous / modulated and pulsed or mixed operation. Equipped with optional laser power measurement circuitry (photodiode input), the LDD-1121-LPC can also be operated as a Laser Power Controller.

Core element of the LDD's internal current source is the generation of highly precise 333 ps timing PWM steps that results in high resolution and very low ripple current. The output is short-circuit safe and can be chopped for up to 80 kHz pulsed-mode operation. Driving low inductive loads, ultrashort fall and rise times are achievable.

For ultimate laser diode protection the supervision of critical system values is directly implemented in hardware. This results in very fast switch-off times ($<8 \mu\text{s}$) in case of limit value violation. The LDD-1121 also monitors laser diode temperature (NTC thermistor input). The LDD-1121 is fully digitally controlled; its firmware is upgradeable to offer various communication options and to meet specific customer requirements. Current, laser power [LPC option] and temperature measurement hardware can be calibrated.

For basic applications or device evaluation, only a power supply and a laser diode need to be connected to the LDD-1121. The device can operate stand-alone in current control mode, internal generators (on board) allow for parametric definition of flexible output waveforms. The included PC-Software (USB / RS485) facilitates configuration, control, monitoring and live diagnosis of the LDD. Current and laser power [LPC option] charting is also available from within the software.

All device settings are saved in non-volatile memory and can be backed up and restored.

For remote / OEM applications, the LDD-1121 may be fully controlled by a system bus that features RS485 communication, pulse, interlock and 6 reserve lines.

The LDD-1121 is part of the LDD-Family of Meerstetter laser diode drivers, which are designed to operate alongside devices of the TEC-Family of Peltier controllers. Both families of drivers share the same system bus protocol, design concept and technology.

Features

-SV (Standard Voltage) Version:

- DC Input Voltage: 12-24 V
- Output Voltage: 0-15 V

-HV (High Voltage) Version:

- DC Input Voltage: 12-36 V
- Output Voltage: 0-27 V

Power Stage:

- Output Current: 0-15 A, $<1\%$ Ripple
Parallel operation on request
- Temperature Coefficient: Typ: 15 ppm/K
- CW Current Resolution: 0.3 mA
- Pulse Generation: CW Chopping
- Pulse Rise Time: 110 ns ($L_{\text{Load}} \sim 15 \text{ nH}$)
- Pulse Frequency: up to 80 kHz

Laser Power Control (LPC): [LPC option]

- CW Laser Power Control: Configurable PID
- Start up phase: Fully parameterizable
- LPC Feedback. $\text{PD}_{\text{Current}}$: up to 4 mA

Main Features:

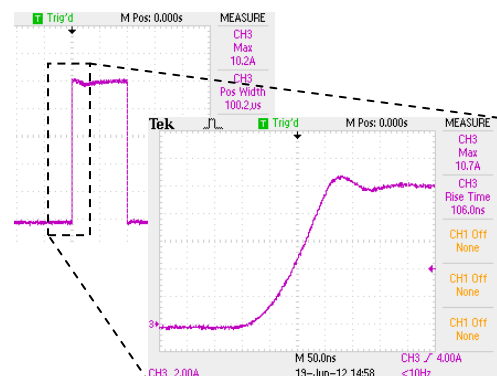
- Internal Generators: Nominal Current, Pulse
- Error: Ultra-Fast Switch-off for optimal LD protection
- Configuration / Diagnosis: on PC (via USB / RS485)
- Dimensions (L x W x H): 120 mm x 90 mm x 18 mm
- Efficiency: $>92\%$ (@ $>50\%$ Load)
- Cooling: over Base Plate

Interfaces

- USB 2.0 1kV isolated (FTDI Chip)
- 2x RS485 / RS422
- NTC for LD Temp.

Digital I/O, 3.3 V / 5 V

- Pulse Input
- Pulse Output (Trigger)
- Interlock (Enable)
- Generator Trigger Input



Absolute Maximum Ratings

Supply voltage (DC)	27 V (HV: 37 V)
Supply current (DC)	12 A
Output current	18.5 A
Output voltage	V _{IN}

Operating Ratings

System base plate	< 50 °C
Operation temperature	0 – 60 °C
Storage	-30 – 70 °C
Humidity	5 – 95%, non-condensing

Electrical Characteristics

Unless otherwise noted: T_A = 25 °C, V_{IN} = 24 V, V_{LD} = 10 V, LDD-1121-SV

Symbol	Parameter	Conditions	Min	Typ	Max	Units
DC Power Supply Input:						
V _{IN}	Supply voltage		11.5	24	26.5	V
V _{IN}	Supply voltage (HV)	LDD-1121-HV	11.5	36	36.5	V
V _{IN} RIPPLE	Ripple tolerance				300	mV _{PP}
System Characteristics:						
η _{50%}	Power efficiency	@ 50% load		92		%
η _{90%}	Power efficiency	@ 90% load		95		%

Output Characteristics

Unless otherwise noted: T_A = 25 °C, V_{IN} = 24 V, V_{LD} = 10 V, LDD-1121-SV

Symbol	Parameter	Conditions	Min	Typ	Max	Units
Output CW:						
I _{OUT}	Current range		0		15	A
T _{coefficient}	Temp. coefficient	I _{OUT} = 15A, T _A = 25 °C - 50 °C		15	35	ppm/K
I _{OUT} RES	Current resolution			0.3		mA
I _{OUT} RIPPLE	Current ripple	I _{OUT} > 1A		3	20	mA
V _{OUT} MAX	Diode voltage		0		15	V
V _{OUT} MAX	Diode voltage	LDD-1121-HV, V _{IN} = 36V	0		27	V
V _{OUT} LIMIT	Output voltage			V _{IN} - 8		V
P _{OUT}	Output power	V _{LD} = 15 V			225	W
f _{CW}	Current change	For L _{Load} < 100 nH, higher f _{CW} are possible		3		kHz
I _{OUT} SLOPE	Current slope limit	I _{OUT} > 5A		0.1		A/us
Output Pulse:						
t _{rise}	Current rise time	L _{Load} ~ 15 nH / V _{LD} = 8.5 V		110		ns
t _{fall}	Current fall time	L _{Load} ~ 15 nH / V _{LD} = 8.5 V		110		ns
t _{delay}	Delay pulse/current	L _{Load} ~ 15 nH / V _{LD} = 8.5 V		800		ns
t _{pH} min	Minimal Pulse High	L _{Load} ~ 15 nH / V _{LD} = 8.5 V		0.5		us
t _{pL} min	Minimal Pulse Low	L _{Load} ~ 15 nH / V _{LD} = 8.5 V		1		us

Safety Characteristics

Unless otherwise noted: T_A = 25 °C, V_{IN} = 24 V, V_{LD} = 10 V

Symbol	Parameter	Comments	Min	Typ	Max	Units
I/O Ports:						
t _{OFF} CURRENT	Overcurrent			6	8	μs
t _{OFF} OPVAL	Operating Values	Voltages, currents		100		μs
t _{OFF} SFAIL	System failure	System status		100		ms

Laser Diode Temperature Measurement

Unless otherwise noted: T_A = 25 °C, V_{IN} = 24 V, NTC = B_{25/100} 3988K R₂₅ 10k

Symbol	Parameter	Comments	Min	Typ	Max	Units
Temperature Measurement						
R _{NTC}	NTC Resistance			10		kΩ
T _{RANGE}	Temperature Range		-6		150	°C
T _{PRECISION}	Temp. Precision	Not calibrated			1.5	°C

General Purpose Digital I/O Characteristics on X3 (RES1 ... RES8)

Unless otherwise noted: $T_A = 25^\circ\text{C}$, $V_{IN} = 24\text{ V}$

Symbol	Parameter	Comments	Min	Typ	Max	Units
Input Characteristics:						
V_{IH}	Logic high input threshold		2.35			V
V_{IL}	Logic low input threshold				0.9	V
V_{IMAX}	Maximum input voltage		-0.3		5.5	V
V_{AN}	Input voltage range	Analog input	0		3	V
Output Characteristics: (RES1 ... RES4)						
V_{OH}	Logic high output voltage		2.9	3.3		V
V_{OL}	Logic low output voltage			0	0.4	V
R_S	Series Resistor		170	200	230	Ω
Output Characteristics: (RES5 ... RES8)						
V_{OH}	Logic high output voltage		2.9	3.3		V
V_{OL}	Logic low output voltage			0	0.4	V
R_S	Series Resistor		1160	1200	1240	Ω
ESD Protection:						
V_{PP}	ESD discharge	IEC61000-4-2			100	kV

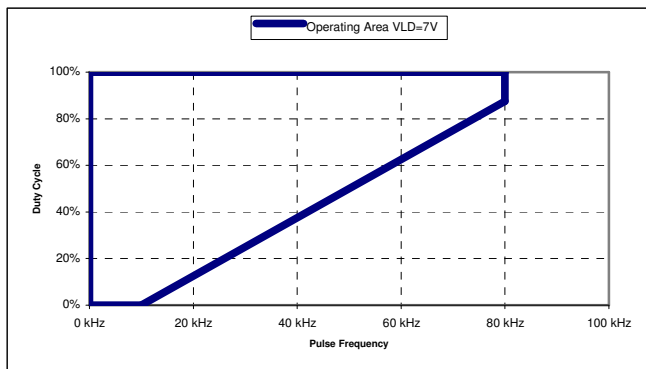
Light Measurement Characteristics [Devices with LPC Option only]

Unless otherwise noted: $T_A = 25^\circ\text{C}$, $V_{IN} = 24\text{ V}$, $V_{BIAS} = -3.3\text{ V}$

Symbol	Parameter	Comments	Min	Typ	Max	Units
Photodiode Input Characteristics:						
I_{PD}	Photodiode current				4	mA
f_{ADC_LPC}	Sampling frequency	@ 16bit		0.5		MSps

Operating Area (Pulse Mode)

Unless otherwise noted: $T_A = 25^\circ\text{C}$, $V_{IN} = 24\text{ V}$, $V_{LD} = 10\text{ V}$, LDD-1121-SV



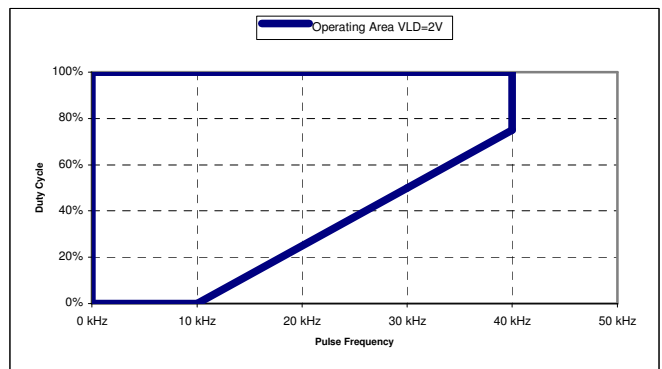
Test Conditions:

$T_A = 25^\circ\text{C}$, $V_{IN} = 24\text{ V}$, $I_{LD} = 10\text{ A}$

$V_{LD} = 7.36\text{ V}@10\text{A}$, $R_{LD_Diff} = 350\text{ m}\Omega$, $L_{LD} = 18\text{ nH}$

Laser diode directly mounted to the screw terminals.

The maximum achievable pulse frequency depends on the connected load's characteristics. The reason for the performance derating for high frequencies and low duty-cycles (bottom-right part of the operating area) are the internal control topology and available FPGA hardware resource.



Test Conditions:

$T_A = 25^\circ\text{C}$, $V_{IN} = 24\text{ V}$, $I_{LD} = 10\text{ A}$

$V_{LD} = 2.26\text{ V}@10\text{A}$, $R_{LD_Diff} = 100\text{ m}\Omega$, $L_{LD} = 15\text{ nH}$

Laser diode directly mounted to the screw terminals.

Package Outline and Pin Configuration

Mounting (M3-size Bores, 7.5mm in Length):

M1: x = 4.0 mm, y = 86.0 mm

M2: x = 98.0 mm, y = 86.0 mm

M3: x = 4.0 mm, y = 4.0 mm

M4: x = 98.0 mm, y = 4.0 mm

Power Terminals: M4-size Screws

Pin Descriptions Platform Bus X3:

1: GND for TYCO Plug 14-POL
8-215083-4

2: RES1

3: RES2

4: RES3

5: RES4

6: RES5

7: RES6

8: RES7

9: RES8

10: GND

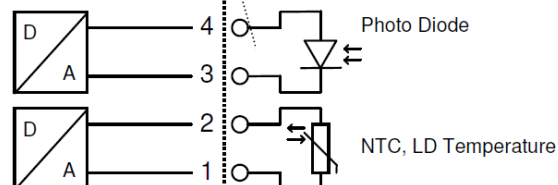
11: RS485_A1 [120Ω Termination, DIP-Switch J1, 1]

12: RS485_B1

13: RS485_A2 [120Ω Termination, DIP-Switch J1, 2]

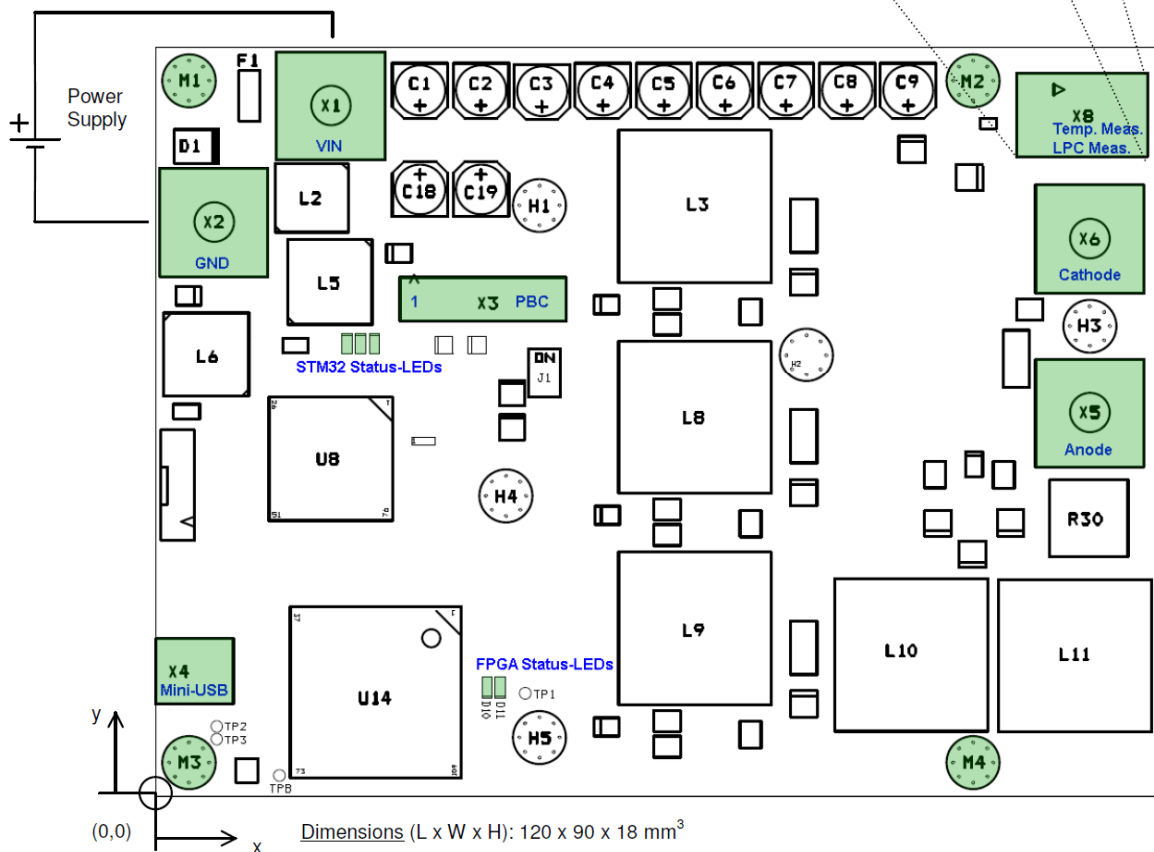
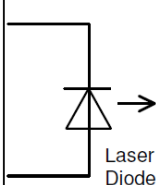
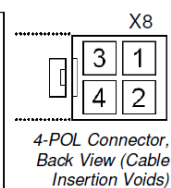
14: RS485_B2

LDD Board



for TYCO 4-POL
Plug Housing
794617-4

with AWG 20-24
Crimp Contacts
794610-1

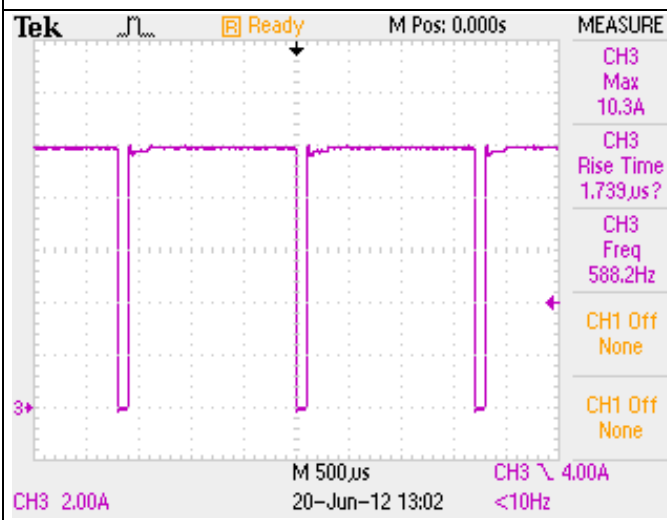


Current Controlled Operation-Modes and Communication Option

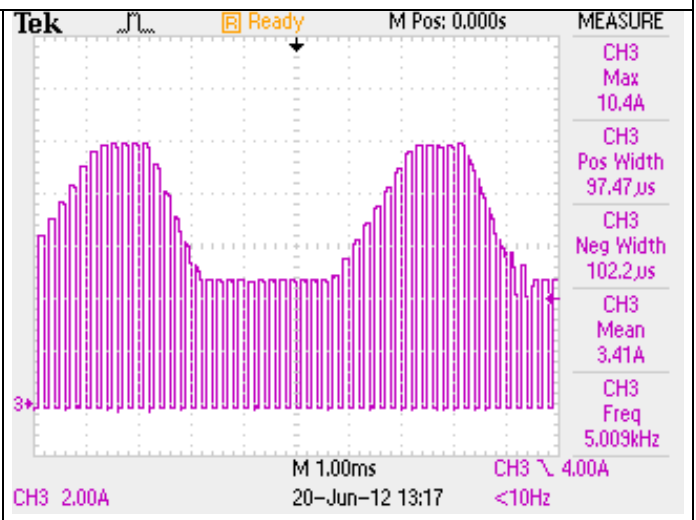
The LDD-1121 is an OEM high performance current source that is primarily designed to operate as a fast pulsed laser diode driver but that can also be used in CW mode. It is configured over an industry-standard RS485 or a USB connection, either GUI-driven using the included LDD Service Software, or by direct parameter control using the predefined communication protocol. Basic system status is visually indicated by on-board LEDs, more detailed status information can be polled at any time. The LDD-1121 can operate in a stand-alone configuration as well as in a remotely-controlled manner, with parameters adjusted on the fly. The laser diode driver is current-PID-controlled.

Configuration parameters further include: control source selection, maximum current limits, nominal current ramping, PID controller settings, NTC temperature sensor modeling coefficients, measurement circuitry calibration, error thresholds, communication watchdog, etc. Please refer to the user manual for further information.

Typical Current Waveforms

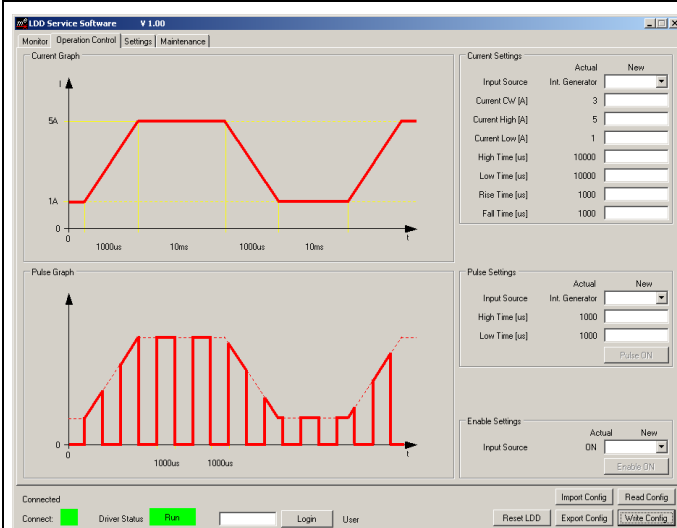


High duty-cycle chopping, unmodulated CW.



High repetition rate chopping, modulated CW.

LDD Service Software



The included LDD Service Software is a powerful tool that allows monitoring and full configuration of the LDD-1121 via a standard USB or an RS485 connection from a PC running Windows.

This tool is ideal for laboratory setups, product evaluation diagnosis, debugging and commissioning:

- internal generators set up [see illustration on the left]
- configuration import and export
- data charting with trigger functionality
- error codes and built-in descriptions
- hardware configuration (e.g. calibration)
- maintenance (e.g. firmware upgrades)

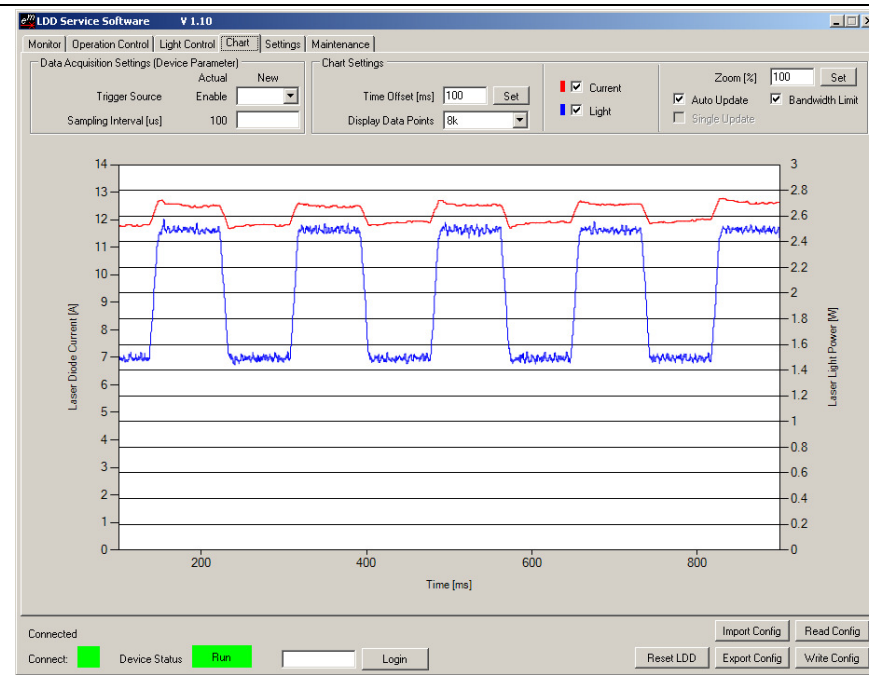
Please refer to the laser diode driver user manual for more information on features and system requirements.

CW Current Modulation and Chopping by Internal Generators.

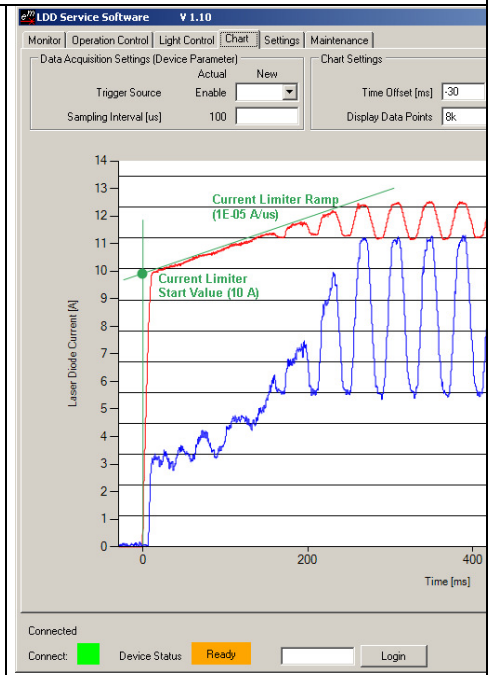
Laser Power -Controlled Operation-Mode [Devices with LPC Option only]

The LDD-1121-LPC is a laser power controller that is based on the LDD-1121, with additional light measurement circuitry (photodiode input). A user-defined 'Light System Scale' factor links the generated photocurrent to the absolute light power. The light PID controller's output is fed to the current controllers input. The nominal light power value may be CW, modulated CW (using internal generation) or remotely controlled. A configurable soft-start feature is available, as well.

Typical LPC Waveforms



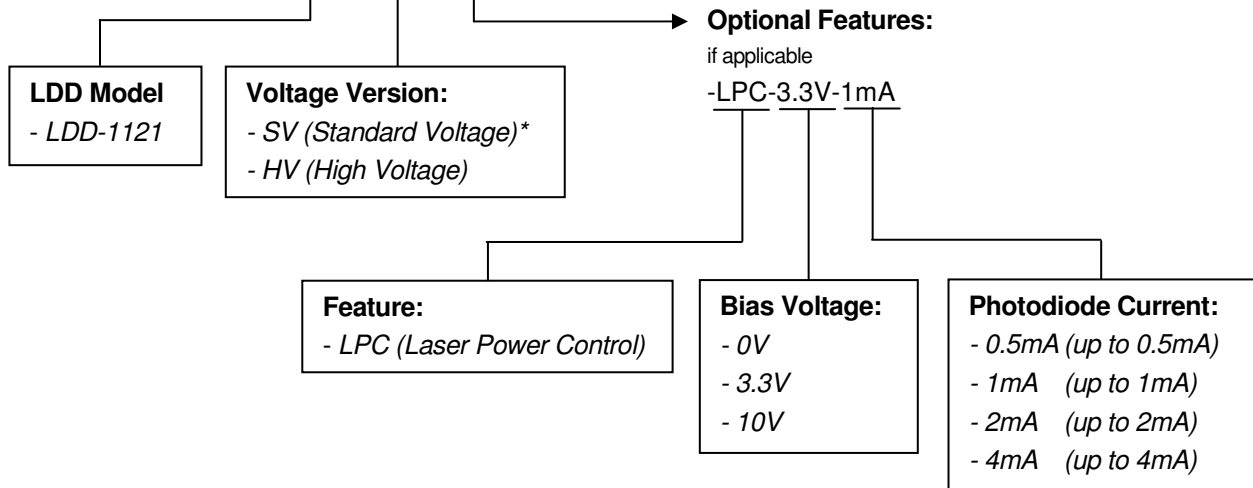
Laser Power Control (blue) and Diode Current (red).



LPC Soft-Start Limitation (green)

LDD-1121 Ordering Information, Hardware Configuration

Example Configuration: **LDD-1121-SV[-Options]**



* Standard Version (Stock Item)

Further customization can include digital lines for control, and diagnosis and communication protocol. Please contact Meerstetter Engineering GmbH with your inquiry.

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