

PCM-7510 Data Sheet

PCM-7510

FIXED PULSED/CW LASER DIODE DRIVER MODULE



Features:

- Output current up to 250 A
- Output power up to 1250 W
- Output voltage up to 120 V
- Touch screen operation
- RS232 computer interface

The PCM-7510 is an air-cooled, high power pulsed current source designed to drive laser diodes, bars and arrays. It delivers current pulses variable from 10 A to 250 A with up to 1250 W of total output power. Pulse widths can vary from 5 μ s to 5 ms, with rise times and fall times of 2 μ s to 10 μ s. An internal trigger provides pulse repetition frequencies from 40 Hz to 6000 Hz.

Operating the instrument is simple utilizing the color touch screen and intuitive graphical user interface. The instrument can also be controlled utilizing an standard RS232 interface with a few simple commands and queries.

The PCM-7510 can be externally triggered and synchronized for applications where multiple pieces of equipment are to be interconnected together and require special triggering and synchronization. Both of these features are provided via two conveniently located BNC connectors on the front panel. To improve interconnect signal integrity and reduce interconnect noise interference, the input impedance of the trigger is selectable for 50Ω or $10 \text{ k}\Omega$. The synchronization output pulse is synchronized to the leading edge of the output current pulse and is active independent of internal or external trigger selection.

The PCM-7510 requires two user-supplied power supplies, a +24 V DC and a High Voltage Power Supply. The output current is derived from the high voltage power supply which is connected to a large capacitor bank inside of the instrument.



Specifications

The PCM-7510 laser diode driver will meet or exceed the following specifications. All specifications are measured with a low inductance strip line interconnect cable to the laser diode, with less than 4nH total inductance:

PARAMETER	VALUE
	PULSE OUTPUT CURRENT
Amplitude	10 to 250 A resolution 1 A
Means Of Adjustment	Computer Control and Front Panel Graphical User Interface
Output Polarity	Positive
Pulse Width (Adjustable)	[5 µs to 5 ms]
Pulse Rise Time & Pulse Fall Time (rise time 10% to 90%) (fall time 90% to 10%)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Maximum Average Output Power	Vforward (V) Output Power (W) 120 - 100 1250 * 99 - 10 (Vforward * 12.5 A) * 9 - 5 100 * * See SOA graphs
Trigger to Output Pulse delay	1 µs (typical)
Output Pulse Ripple/Droop	≤1% of output current
Skew From trigger (internal or external) to the output pulse	Pulse to pulse stability <25 ns
	INTERNAL TRIGGER
Frequency Range	40 Hz to 6,000 Hz
Frequency Resolution	40 Hz to 300 Hz : 1 Hz resolution 300 Hz to 5,000 Hz : 100 Hz resolution
Pulse Width Range	5 µs to 5 ms
Pulse Width Resolution	40 Hz to 300 Hz : 6,400 ns resolution 300 Hz to 2500 Hz : 1,600 ns resolution 2500 Hz to 6,000 Hz : 25 ns resolution
	External Trigger (Input Signal)
Pulse Recurrence Frequency Range	<u>≤</u> 6 kHz
Connector	BNC
Termination	50 Ω / 10 kΩ
Input Voltage Levels	0 to 5 V High = Output to Load. Low = No Output to Load Positive Level Trigger. 5 μs to 5 ms pulse width



	OUTPUT SIGNALS
SYNC Output ***See Note 1 Located on front of instrument	BNC 50 Ω output impedance. 0 – 5 V
IMON Output	BNC 0 to 1250 mV into 50 Ω load. (Corresponds to 0 to 250 A output)
Located on front of instrument	1 A Output Current = 5 mV on IMON output
Pulsed Output Connector	DEI Cable Assembly Part Number 6100-0007. End user should create a 2 layer PCB to interface Molex # 45714-0003. Top contacts: + ; Bottom contacts -
	SAFETY CONTROLS
Front Key Switch	This switch enables/disables the output of the system
Rear Enable signal	BNC connector
Located on rear of instrument	Normal operation : Shorted Shield to Center Conductor Fault Condition : Shield not connected to center conductor (open)
	COMPUTER CONTROL
RS232	Baudrates supported: 115200 8 data bits. 1 stop bit. No Parity. No hardware handshaking.
Connector	Female DB9. Pinout : 2 = Received Data (to PCM-7510), 3 = Transmit Data (from PCM-7510), 5 =
Located on front of instrument	Ground
	GENERAL
Operating Ambient Temperature	15℃ to 35℃
Cooling	Air cooled. (Air flow from the front to the rear of the unit.)
Weight	25.6 pounds (~ 11.6 kg)
Dimensions (H X W X D)	6.7 in. x 7.7 in. x 20.7 in.
Mounting holes	4.5 inches x 20.125 inches (4x clearance holes for 8-32 or M4 screws)
	DC Power Requirements
DC Voltage	+24 <u>+</u> 3 V DC
DC Ripple Voltage	\leq 1% of regulated voltage
DC Current	500 mA to 1500 mA
Connector Located on front of instrument	Molex # 42816-0212, with 2 pins Molex # 42815-0042 (14 – 16 AWG wire) Pinout : Pin1 = 24 V; Pin 2 = 24 V return
Hig	gh Voltage DC Power Requirements
DC Voltage	(Vforward + 5) V to (Vforward + 10) V Acceptible range 10 V to 125 V DC
DC Ripple Voltage	\leq 1% of regulated voltage
DC Current	$3 \text{ A} + \sim 125\%$ of the average output current.
Connector Located on rear of instrument	Molex # 42816-0612, with 6 pins Molex # 42815-0042 (14 – 16 AWG wire) Pinout : Pin1,2,3 = + Vin; Pin 4,5,6 = Vin return

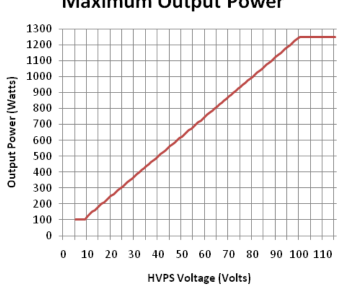
Pre-Production Advanced Information subject to change

NOTE 1: SYNC Output signal follows the internal or external trigger by about 5 ns to 15 ns. This signal coincides with the signals that start the output pulse. The SYNC Output goes from 0V to 5V as soon as the output stage starts to drive the output and falls from 5V to 0V as soon as the system turns off the output pulse. This signal can be used to run multiple systems in parallel by calibrating the external trigger pulses it account for variation in timing within the instrument.

For sales information or technical questions contact your local IXYS representative or IXYS Colorado directly at: Sales: **970.493.1901** or **sales@ixyscolorado.com** Technical Support: **techsupport@ixyscolorado.com**



The "HVPS Voltage SOA" graph shows the full range of adjustability for the HVPS that is set based on the forward voltage of the laser being driven. Operation of the instrument outside of this range can result in permanent damage to the instrument, laser or both.

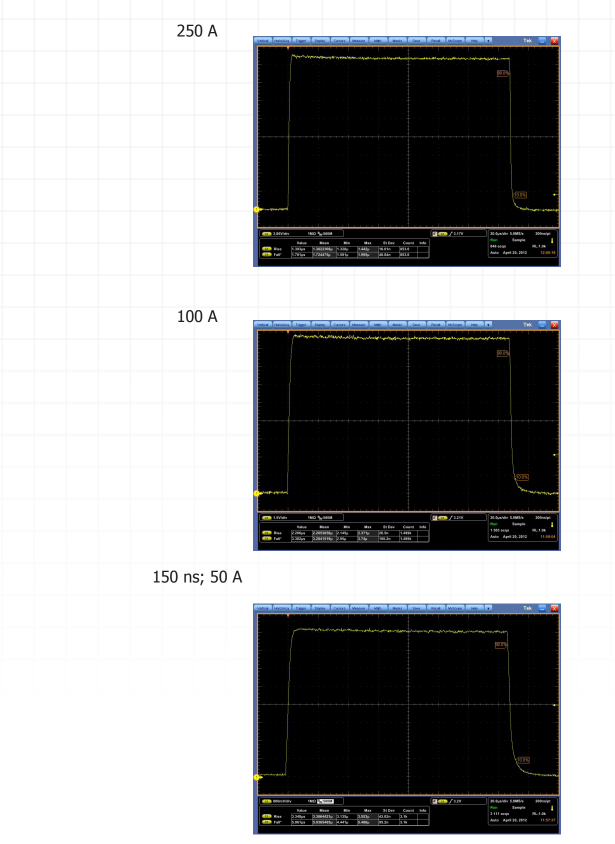


Maximum Output Power

The graph above shows the maximum output power of the instrument for all HVPS voltage settings. Operation of the instrument above the graphed limit can result in permanent damage to the instrument, laser or both.



Scope shots of output:



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