

# **EDFA and CW Laser Controller**

**ADN8820\*** 

# **Preliminary Technical Data**

#### FEATURES

Four Operational Modes Including: Constant Laser Current Constant Optical Output Power Constant EDFA Gain Constant Laser Power High Power Efficiency: >90% Three Built-In Photodiode TIAs Adjustable Laser Diode and EDFA Protection Limits Free-run or Synchronous Switching Frequency Modes Adjustable Phase Delay for Synchornous Clock Mode Optional Dithering Built-In Programmable Dither Frequency and Amplitude

#### **APPLICATIONS**

EDFA Pump Laser Diode Control CW Laser Bias Control Raman Amplifiers

#### **GENERAL DESCRIPTION**

The ADN8820 is a versatile Continuous Wave (CW) and EDFA laser diode driver and controller. It provides a low noise and precise current control for driving a source or pump laser diode.

It can be set to operate in one of four controller modes: Constant Current (CC), Constant Laser Power (CLP), Constant Output Power (COP), or Constant EDFA Gain (CG). Multiple pump laser applications are easily supported by the ADN8820. Common-cathode-to-ground and common-anode-to-VDD configurations are also supported.

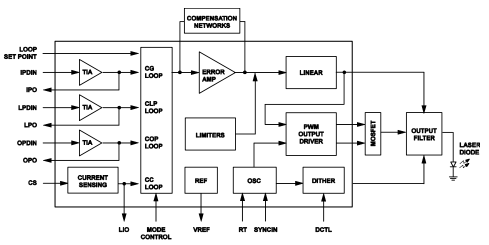
The ADN8820 has a high speed closed-loop control, making it suitable for add/drop applications in telecommunication systems. It has a low-current shutdown mode and a soft-start feature to minimize power supply bounce on start-up.

Protection circuitry is built into the device. The protection limits are easily adjustable and are used to set maximum output current and voltage, optical output power, EDFA gain, and pump or CW laser power.

The output stage consists of a high-efficiency PWM amplifier in parallel with a high-speed linear amplifier. This provides the fastest settling time response along with the lowest power and heat dissipation. A pair of external MOSFETs on the PWM amplifier provide output currents of up to 5A.

Three low-bias current TIAs are built-in. These allow amplification for the laser back-facet photodiode and EDFA input and output photodiodes. For CW laser applications, the two unused TIAs can be used for etalon photodiode amplification, allowing continuous wavelength monitoring.

The ADN8820 is available in a 7 x 7 mm lead-frame chip scale package (LFCSP) with a package height of less than 1 mm.



#### FUNCTIONAL BLOCK DIAGRAM

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## ADN8820 - SPECIFICATIONS<sup>1</sup>

#### Table 1. ADN8820—Electrical Characteristics (AVDD = PVDD = 5V, AGND = PGND = 0V, $T_A = 25^{\circ}$ C, using typical circuit in Figure 1, unless otherwise noted.)<sup>2</sup>

Parameter	Symbol	Conditions	Min	Тур	Мах	Unit
TRANSIMPEDANCE AMPLIFIERS						
Detection Range	IIP	From IPDIN Photodiode	0.005		5,000	μA
	I <sub>OP</sub>	From OPDIN Photodiode	0.005		5,000	μA
	ILP	From LPDIN Photodiode	5		5,000	μA
Input Bias Current	<b>IB</b> IPDIN	IPDIN, OPDIN, LPDIN Amplifier		100		pА
	<b>IB</b> OPDIN	Inputs		100		pA
				100		pА
Input Voltage Range	VBLP, VB		0		VDD	V
Monitor Output Range	VIPO	IPO, LPO, OPO Outputs	0		VDD	V
	VLPO		0		VDD	V
	Vopo		0		VDD	V
Input Offset Voltage	Vosip	IPDIN, OPDIN, LPDIN Amplifiers		10		μV
	Vosop			10		μV
	V <sub>OSLP</sub>			2		mV
Maximum Output Current	IOUTIPO	IPO, LPO, OPO Outputs		±10		mA
	IOUTLPO			±10		mA
	Ιουτορο			±10		mA
Gain-Bandwidth Product	GBWIP	IPDIN, OPDIN, LPDIN Amplifiers		10		MHz
	GBWOP			10		MHz
	$GBW_{LP}$			1		MHz
LIMIT CONTROLS						
Input Voltage Range	VINLIM	IPMIN, OPLIM, LPLIM, ILIM, and VLIM	0		2.6	V
Limiter Accuracy	Voslim	OPLIM, LPLIM, ILIM, IPMIN			±10	mV
Open Circuit Voltage	VLIMNC	Voltage for OPLIM, LPLIM, and ILIM with no connection	2.5	2.6	2.7	V
Pull-up Current	IB <sub>LIM</sub>	Flowing out of OPLIM, LPLIM, and ILIM with LIM Voltage <2.0V		500		nA
IPMIN Disable Threshold	VIPMINLO	$V_{IPO} = 0V$		200		mV
VLIM Input Bias Current	I <sub>VLIM</sub>	Flowing into VLIM pin			1	μΑ
VLIM Voltage Control Accuracy		VLINOUT – VLIM			50	mV
ERROR AMPLIFIER						1
Input Offset Voltage	Vosea			10	25	μV
Input Common-Mode Voltage Range	VCMEA		0		VDD	v
Output Voltage Swing	VOUTEA		0		VDD	V
Maximum Output Current	IMAXEA			±10		mA
Gain-Bandwidth	GBW <sub>EA</sub>			10		MHz
SET INPUT						
Input Voltage Range	V <sub>SET</sub>		0		VDD	V
Input Bias Current	IB <sub>SET</sub>			±1		μΑ
MULTIPLEXERS						
Ouput Impedance				100		Ω
Output Voltage Range			0		VDD	v

<sup>&</sup>lt;sup>1</sup> Specifications subject to change without notice <sup>2</sup> Capital letters denote pin names.

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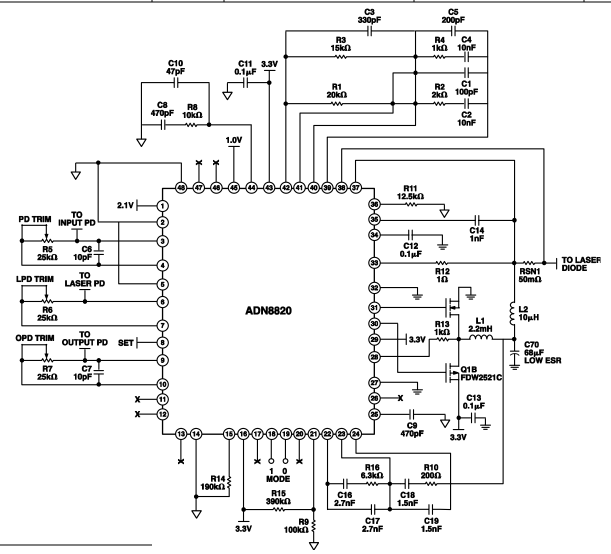
Parameter	Symbol	Conditions	Min	Тур	Мах	Unit
LINEAR OUTPUT						
Short-Circuit Output Current	IOUTLIN		300			mA
Output Voltage Compliance	VLINMAX	I <sub>OUTLIN</sub> = 300mA (sourcing)	4.5			V
	VLINMIN	Ioutlin = -160mA (sinking)			0.5	V
Power Supply Rejection Ratio	PSRRLIN			68		dB
Gain-Bandwidth Product	GBWLIN			10		MHz
PWM OUTPUT						
Offset Voltage	VOSPWM	V <sub>OSPWM</sub> = LINOUT - FB			±10	mV
Non-Overlap Delay						
Output Transistion Time	t <sub>R</sub> , t <sub>F</sub>	$FET C_{ISS} \leq 3nF$		40		ns
Output Driver Resistance	R <sub>NGATE</sub>			6		Ω
	Rpgate			6		Ω
Output Current Ripple		Ι <sub>ουτ</sub> = 300mA, V <sub>ουτ</sub> = 2V		1		%
Soft-Start Time		C <sub>ss</sub> = 0.1 μF		15		ms
Standby Mode Threshold	V <sub>SSSB</sub>	PWM and LINOUT disabled			0.4	v
OSCILLATOR						
Free-Run Oscillation Frequency	fclk	CMPOSC = VDD; SYNCIN = 0V	100		1,000	kHz
Synchornization Capture Range		SYNCIN driven with external clock	100		1,000	kHz
Phase Adjustment	фсік		45		315	degrees
CURRENT SENSE AMPLIFIER						
Input Common-Mode Voltage Range	V <sub>CMCS</sub>		0		VDD	V
Input Resistance	RINCS			10.5		kΩ
Output Offset Voltage	Voslio	$V_{CSP} = V_{CSN} = 2.5V$		1		mV
Gain	Avcs	V <sub>LIO</sub> / (V <sub>CSP</sub> – V <sub>CSN</sub> )		20		V/V
Output Voltage Range	VLIO		0		VDD	V
DITHER GENERATOR						
Frequency Range	<b>f</b> <sub>DITHER</sub>	$xx k\Omega \leq RT \leq xx k\Omega$	0.2		2	MHz
Frequency Multiplier Programming Voltage		See Table II				
Dither Current Control Votlage	VDCTL	$V_{LIO} = 2.5 V$	1.2	1.25	1.3	v
Programming Current Range	IDCTL	$V_{LIO} = 2.5 V$	0		100	μA
Maximum DO Output Current	IMAXDO		±19	±20	±21	mA
DO Output Voltage	V <sub>DO</sub>			1.5		V
POWER SUPPLY						
Power Supply Range	V <sub>DD</sub>		3.0		5.5	v
Supply Current	Isy	$DSEL/\overline{SD} \ge 0.8V; I_{OUT} = 0A$		25	30	mA
		$-40^{\circ}C \le T_{A} \le +85^{\circ}C$				
Shutdown Current	I <sub>SD</sub>	$DSEL/SD \le 0.2V$		10		μA
Standby Current	ISB	$SS/\overline{SB} \le 0.2V$		2.5		μA mA
Undervoltage Lockout		0.2V ≥ 0.2V			2.5	V
REFERNCE OUTPUT	VUVLO			2.4	2.3	v
			24	25	26	v
Reference Voltage		$I_{REF} \le 2 \text{ mA}$	2.4	2.5	2.6	
Power Supply Rejection Ratio	PSRR <sub>REF</sub>	With respct to AVDD		68		V

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Parameter	Symbol	Conditions	Min	Тур	Мах	Unit
DUAL OUTPUT						
Output Voltage Range	VDUAL	$I_{\text{DUAL}} \leq 500 \ \mu A$	0.4		VDD-0.4	V
Voltage Gain	A <sub>VDUAL</sub>	$\label{eq:VDUAL} \begin{aligned} A_{VDUAL} &= DUAL \ / \ LIO; \ V_{ILIM} = 2.25V \\ with \ 1.9 \ V \leq V_{LIO} \leq 2.1V \end{aligned}$		20		V/V
CONTROL LOOP STATUS OUTPUT						
CLGD High	Vclgdhi	$0.05 \; x \; VDD \leq V_{\text{EAOUT}} \leq 0.95 \; x \; VDD$	4.8			V
CLGD Low	VCLGDLO	Otherwise			0.2	V
LOGIC CONTROL						
Logic Low Input Threshold	VIL	MODE0, MODE1, SYNCIN			0.2	V
Logic High Input Threshold	VIH	MODE0, MODE1, SYNCIN	VDD-0.2			٧
Logic Low Output Level	V <sub>OL</sub>				0.2	V
Logic High Output Level	Vон		VDD-0.2			V
Input Current					±1	μA



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Figure 1. Typical Application Circuit

# **ABSOLUTE MAXIMUM RATINGS**

Table 2. Absolute Maximum Ratings (at 25°C, unless otherwise noted)

Parameter	Rating
Supply Voltage	6 V
Output Short-Circuit Duration to GND	Indefinite
Storage Temperature Range	–65°C to +150°C
Operating Temperature Range	–40°C to +85°C
Junction Temperature Range: CP Packages	–65°C to +150°C
Lead Temperature Range (Soldering, 60 Sec)	300°C

#### **Table 3. Thermal Resistance**

Package Type	θ <sub>JA</sub> 1	οις	Unit
LFSCP-48 (CP-48)	32	12	°C/W

 ${}^{1}\theta_{JA}$  is specified for the worst-case conditions, i.e.,  $\theta_{JA}$  is specified for device soldered in circuit board for surface mount packages.

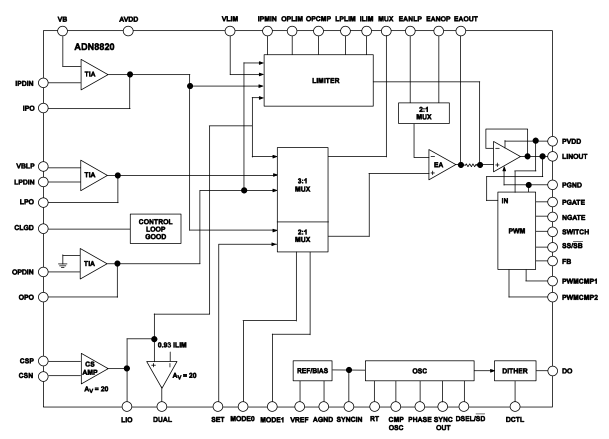
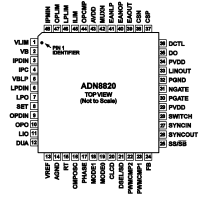


Figure 2. System Block Diagram

**PIN CONFIGURATION** 



# ADN8820

# **PIN FUNCTIONS**

Name	Pin	Function	Connections
AMPLIFIER INPL	JTS		
IPDIN	3	Input to TIA for EDFA input photodiode	EDFA input photodiode and feedback resistor
LPDIN	6	Input to TIA for laser photodiode	Laser photodiode and feedback resistor
OPDIN	9	Input to TIA for EDFA output photodiode	EDFA output photodiode and feedback resistor
VB	2	Bias voltage for EDFA input and output photodiodes	External bias voltage required
VBLP	5	Bias voltage for laser photodiode	External bias voltage required
CSP	37	Non-inverting input of current sense amplifier	High-side of laser current sense resistor (50 m $\Omega$ typ.)
CSN	38	Inverting input of current sense amplifier	Low-side of laser current sense resistor (50 m $\Omega$ typ.)
LIMIT INPUTS			. ,,
VLIM	1	Laser diode voltage will not exceed VLIM	External voltage required
ILIM	45	Limits output voltage if LIO > ILIM	External voltage or no connection (defaults to 2.5 V)
OPLIM	47	Limits output voltage if OPO > OPLIM	External voltage or no connection (defaults to 2.5 V)
LPLIM	46	Limits output voltage if LPO > LPLIM	External voltage or no connection (defaults to 2.5 V)
IPMIN	48	Limits output voltage if IPO is lower than IPMIN	External voltage required
ERROR (COMPE	NSATION	) AMPLIFIER (EA)	5 1
EANLP	41	Compensation network for laser diode loop	Internally connects inverting input of EA to laser diode compensation network
EANOP	40	Compensation network for EDFA loop	Internally connects inverting input of EA to EDFA compensation network
EAOUT	39	Output of compensation amplifier	Internal connection to linear output amplifier
MUX	42	Allows separate compensation for EDFA and laser diode	Connects to two external compensation networks: one for EDFA loop, one for laser diode loop
OPCMP	44	Compensation for limiter section	R-C network to ground
SET	8	Sets output power or current based on MODE settings	External voltage or DAC
POWER OUTPU	T AMPLIF	IERS	
LINOUT	33	Linear amplifier output	Laser diode through 1 $\Omega$ series resistor
PGATE	30	PWM switching for PMOS	Gate of external PMOS for PWM output
NGATE	31	PWM switching for NMOS	Gate of external NMOS for PWM output
SWITCH	28	PWM amplifier output	Drains of external NMOS, PMOS, and input of L-C filter
FB	24	Feedback input for PWM amplifier	Output of L-C filter and laser diode
PWMCMP1	23	Compensation for PWM amplifier	Series R-C networks to FB and PWMCMP2
PWMCMP2	22	Compensation for PWM amplifier	Series R-C to PWMCMP1
ss/ <del>SB</del>	25	Constant current charges external capacitor to soft- start PWM output from 0% duty cycle	Optional external FET can pull down and to engage standby mode
OUTPUT MONIT	FOR VOLT	AGES	
IPO	4	Output of EDFA input photodiode TIA	Feedback resistor to IPDIN
OPO	10	Output of EDFA output photodiode TIA	Feedback resistor to OPDIN
LPO	7	Output of laser diode photodiode TIA	Feedback resistor to LPDIN
LIO	11	Output of current sense amplifier	
DUAL	12	Compares LIO to 90% of ILIM	To SET pin of additional ADN8820 device in multi- pump optical amplifier applications
EAOUT	39	Output of compesnation amplifier	Internal connection to linear output amplifier
OSCILLATOR SE	CTION		
SYNCIN	27	Optional clock input signal for PLL	Ground or external clock
SYNCOUT	26	Follows rising edge of SYNCIN plus phase shift	Optional connection to SYNCIN of additional ADN8820 device
CMPOSC	16	Compensation for synchronizing PLL	R-C network to ground
PHASE	17	Sets rising edge phase shift of SYNCOUT	External voltage or no connection (default is 0.7V)
RT	15	Sets PWM clock frequency	Resistor (R⊤) to ground

# ADN8820

# **Preliminary Technical Data**

Name	Pin	Function	Connections
DITHER GENER	ATOR		
DSEL/SD	21	4-level logic input to set dither frequency or engage shutdown	External voltage
DCTL	36	Sets dither current as a percentage of the laser diode current	Resistor (R <sub>DCTL</sub> ) to ground
DO	35	Optional dither AC current to laser diode	To laser diode through 1 nF series capacitor
LOGIC INPUTS			
MODE1	18	Sets control loop mode (see Table I)	External logic voltage
MODE0	19	Sets control loop mode (see Table I)	External logic voltage
DSEL/SD	21	Pulling voltage low engages shutdown	External voltage
SS/SB	25	Pulling voltage low engages standby	470 pF soft-start capacitor to ground; optional external FET can pull down to engage standby
LOGIC OUTPUT	TS		
CLGD	20	Logic high if EAOUT is within 5% to 95% of AVDD; Logic low otherwise	
POWER			
PVDD	29, 34	Power for output amplifiers and digital sections	3.0 V to 5.5 V
AVDD	43	Low noise power for TIAs, limiter section, and EA	3.0 V to 5.5 V
PGND	32	Current return for output amplifiers	0 V
AGND	14	Low noise ground	0 V
VREF	13	2.5 V reference voltage	Can be used as refernce for VB, VBLP, SET, and limiter inputs

#### TABLE 4. MODE CONTROL LOGIC

MODE	Inputs		Error	Error Amplifier MUX		
MODE1	MODE0	Mode Setting	-Input	+Input	Output	Description
0	0	Constant Current	EANLP	SET	LIO	Maintains a fixed current through laser diode; generally used for calibration.
0	1	Constant Laser Power	EANLP	SET	LPO	Maintains a constant optical output power from laser diode.
1	0	Constant Ouptut Power	EANOP	SET	OPO	Maintains a constant optical power at output of EDFA.
1	1	Constant Gain	EANOP	IPO	OPO	Monitors both input and output optical power to maintain constant gain from optical amplifier.

#### TABLE 5. PWM CLOCK FREQUENCY SELECTION LEVELS

DSEL/SD (V)			PWM Clock Frequency		
Min	Max	Mode	Division		
0	0.5	Shutdown	N/A		
0.7	1.2	Active	f <sub>DITHER</sub> ÷2		
1.3	1.8	Active	f <sub>DITHER</sub> ÷4		
2.0	VDD	Active	f <sub>DITHER</sub> ÷8		

Note: f<sub>DITHER</sub> is the ADN8820 dither frequency and is set by a resistor connected from RT to ground.

# **OUTLINE DIMENSIONS**

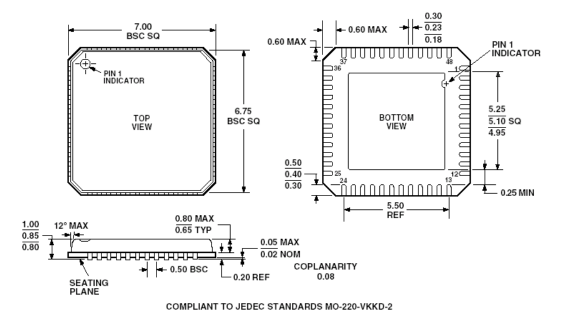


Figure 3. 48-Lead Frame (LFCSP-48) Chip Scale Package

7 x 7 mm Body (CP-48) Dimensions Shown in Millimeters

#### **ESD CAUTION**

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although these products feature proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



### **ORDERING GUIDE**

#### Table 6. ADN8820 Ordering Guide

Product	Package Description	Package Option	Top Mark	No. of Parts per Reel	Temperature Range (°C)
ADN8820	48-Lead LFCSP	CP-48	TBD	N/A	-40 to +125
ADN8820-REEL7	48-Lead LFCSP	CP-48	TBD	TBD	-40 to +125
ADN8820-EVAL	Eval board	N/A	N/A	N/A	-40 to +125



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