

# **iC-NZ** Fail-Safe Laser Diode Driver



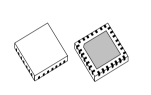
# **FEATURES**

Peak value controlled three level laser switch for operation from CW up to 155 MHz Spike-free switching of laser currents of ca. 100 mA per channel (320 mA total) from 3.5 to 5 V supply voltage Single-failure-proof System-enable with self test Separate setting of laser power for each channel via external resistors Strong suppression of transients with very small external capacitors Adjustable laser current monitor Safety shutdown with overcurrent, overtemperature and undervoltage Autonomous safety circuit for a second photo diode monitoring the laser power All current LD types can be used (M/P/N configurations) Error signal output at shutdown

### **APPLICATIONS**

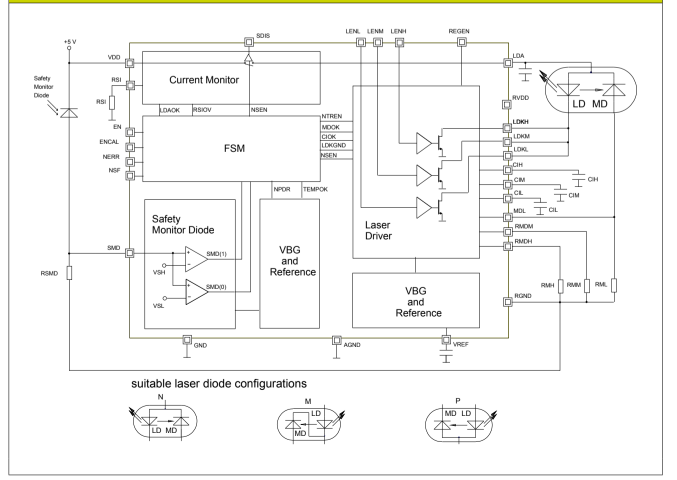
Pulsed Laser Diode modules for safety applications Distance measurement

#### PACKAGES



### QFN28 5 mm x 5 mm

#### **BLOCK DIAGRAM**



### DESCRIPTION

Three-channel laser diode pulse regulator iC-NZ enables the continuous wave operation of laser diodes and spike-free switching with defined current pulses in a frequency range of up to 155 MHz. The three channels can be accumulatively pulsed via inputs LENL, LENM and LENH. The peak optical power of the laser diodes is regulated separately for high, middle and low levels and adjusted using the three external resistors RMH, RMM and RML.

The iC is activated via pin EN which triggers a selftest of the device. The system is enabled if no errors are detected. Any errors are signaled at pin NERR.

The (average) current monitor can be set using external resistor RSI. Overcurrent is signalled at NERR, causing the iC to be shut down.

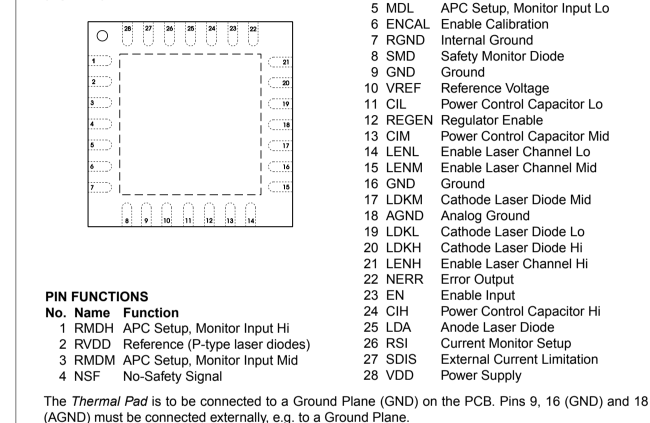
To ensure that the selected laser class is maintained a second monitor input SMD (*safety monitor diode*) is needed. This optional photo diode monitors the laser power. Exceeding the monitor window, set-up by RSMD, triggers a permanent reset. This is reported at output NERR and can be deleted when the system is restarted at EN.

For high pulse frequencies the device can be switched into controlled *burst mode* at input REGEN. A previously settled operating point is maintained throughout the burst phase.

When the iC is switched on all safety-relevant signals pertinent to the current monitor, SMD and control unit are checked. These units are in turn monitored for the following: overcurrent, short circuits, open pins and whether the laser is switched off in terms of output power. With the exception of the latter these checks are carried out intermittently during operation. So that the device is single-failureproof various safety check routines are also implemented. To this end a second SMD (*safety monitor diode*) monitoring the laser power is required. The laser power must stay within a defined range during operation (thus maintaining the laser class). If this range is left, the system is shut down and an error message is generated.

### PACKAGES QFN28 5 mm x 5 mm to JEDEC Standard (MO-220-VHHD-1)

# PIN CONFIGURATION QFN28 5 mm x 5 mm (top view)



**PIN FUNCTIONS** 

Function

No. Name

Orientation of package label (NZ CODE ...) may vary.

# **ABSOLUTE MAXIMUM RATINGS**

Beyond these values damage may occur; device operation is not guaranteed.

Item	Symbol	Parameter	Conditions			Unit
No.				Min.	Max.	
G001	VDD	Supply Voltage VDD Current		-0.7	6	V
G002	I(VDD)	Current in VDD			400	mA
G003	I(CIx)	Current in CIx	V(LDA) = 0		5	mA
G004	I(NSF)	Current in NSF			20	mA
G005	I(SMD)	Current in SMD			20	mA
G006	I(NERR)	Current in NERR			20	mA
G007	I(MDL)	Current in MDL			20	mA
G008	I(RMDx)	Current in RMDx			20	mA
G009	l()dig	Current in LENL, LENM, LENH, REGEN, NEN, ENCAL			20	mA
G010	I(LDKx)	Current in LDKx			300	mA
G011	I(LDA)	Current in LDA			400	mA
G012	I(RSI)	Current in RSI			20	mA
G013	I(SDIS)	Current in SDIS			20	mA
G014	I(VREF)	Current in VREF			50	mA
G015	V()c	Voltage at RMDH, RVDD, RMDM, NSF, MDL, ENCAL, SMD, VREF, REGEN, CIx, LENx, NERR, LDA, RSI, SDIS		-0.7	6	V
G016	V()h	Voltage at LDKx		-0.7	15	V
G017	Vd()	ESD Susceptibility at all pins	HBM, 100 pF discharged through $1.5 \text{ k}\Omega$		2	kV
G018	Tj	Operating Junction Temperature		-40	150	°C
G019	Ts	Storage Temperature Range		-40	150	°C

### THERMAL DATA

Operating Conditions: VDD = 3.5...5.5 V

Item	Symbol	Parameter Conditions					Unit
No.				Min.	Тур.	Max.	
T01	Та	Operating Ambient Temperature Range (extended range on request)		-20		90	°C
T02	Rthja		surface mounted, thermal pad soldered to ca. 2 cm <sup>2</sup> heat sink		30	40	K/W

All currents into the device pins are positive; all currents out of the device pins are negative.

# **ELECTRICAL CHARACTERISTICS**

## Operating Conditions: VDD = 3.5...5.5 V, Tj = -20...85 °C; x: L, M, H, unless otherwise stated

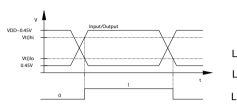
ltem No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
	Device				199.	mux.	
001	VDD	Permissible Supply Voltage		3.5		5.5	V
002	loff(VDD)	Supply Current in VDD	EN = lo	0.0	460	600	μA
002	Idc(VDD)	Supply Current in VDD	$EN = hi$ . RSI > 780 $\Omega$		6.4	10	mA
003	Tab	Thermal Shutdown Threshold		110	0.4	150	°C
004	VDDen	Power-On Threshold		2.1		2.95	V
006	Vc()hi	Clamp Voltage hi at REGEN, LENH, LENM, LENL, EN, ENCAL, LDA, NERR, NSF	I() = 1 mA, other pins open, VDD = 0	0.3		1.5	V
007	Vc()hi	Clamp Voltage hi at Clx, MDL, RMDH, RMDM SMD	I() = 1 mA, other pins open, VDD = 0	0.3		1.6	V
008	Vc()hi	Clamp Voltage hi at LDKx	I() = 1 mA, other pins open	12			V
009	Vc()hi	Clamp Voltage hi at RSI, VREF	I() = 1 mA, other pins open, VDD = 0	0.3	0.9	1.5	V
010	Vc()hi	Clamp Voltage hi at SDIS	I() = 1 mA, other pins open	6			V
011	Vc()lo	Clamp Voltage lo	I() = 1 mA, other pins open	-1.5	-0.65	-0.3	V
Refer			<u>,</u>		-	-	
101	V(MDL)	Voltage at MDL, VDD – V(MDL) for P-type LD	closed control loop	440	500	550	mV
102	dV(MDL)	Temperature Drift of Voltage at MDL	closed control loop		120		µV/°C
103	l()	Current in MDL, RMDM, RMDH	LENL, LENM, LENH = hi	-500		500	nA
104	V(VREF)	Voltage at VREF, VDD – VREF for P-type LD	iC active	405	480	550	mV
Digita	Inputs						
201	lpd()	Pull-Down Current in LENx, EN	V(LDA) = V(VDD)	1	4	10	μA
202	lpd (REGEN)	Pull-Down Current in REGEN	V(LDA) = V(VDD), V(ENCAL) < Vt()	1	4	10	μA
203	Vt()	Threshold Voltage at LENx, REGEN, ENCAL, EN	VDD = 5 V	0.75	1.8	2.2	V
204	Vhys()	Hysteresis			800		mV
205	Rpd (REGEN)	Pull-Down Resistor at REGEN	V(ENCAL) > Vt()	4		20	kΩ
206	Rpd (ENCAL)	Pull-Down Resistor at ENCAL		10		30	kΩ
Safety	Monitor Di	ode					
301	VSL	Monitor Threshold lo, Signal SMD(0)		265	300	325	mV
302	VSH	Monitor Threshold hi, Signal SMD(1)		615	680	750	mV
303	dVS	VSH – VSL		350	390	430	mV
304	VCHK	Test Voltage for SMD				120	%VSH
305	I(RSMD)	Permissible Safety Monitor Diode Current				5	mA
306	lpd(SMD)	Pull-Down-Current in SMD		0.2	0.6	3	μA
Laser	Driver LDK	x, CI, RMDx					
401	Vs(LDKx)	Saturation Voltage at LDKx	one channel only is activated; I(LDK) = 100 mA I(LDK) = 60 mA		1.2 0.8	2 1.3	V V
402	Idc(LDKL)	Permissible Current	DC			120	mA
403	Idc(LDKM)	Permissible Current	DC			100	mA
404	Idc(LDKH)	Permissible Current	DC			100	mA
405	Vo()	Permissible Voltage at LDKx				12	V
	VCI()	REGOK Monitor Threshold		100	760	900	mV

# **ELECTRICAL CHARACTERISTICS**

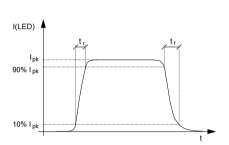
## Operating Conditions: VDD = 3.5...5.5 V, Tj = -20...85 °C; x: L, M, H, unless otherwise stated

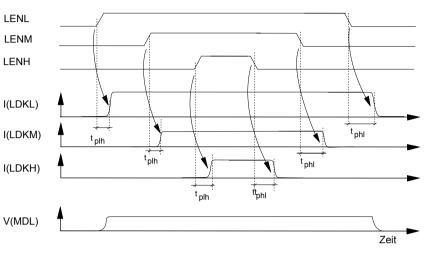
ltem No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
407	C(Clx)	Capacitance at CIx		100			nF
408	l(Clx)	Charge Current from Clx	iC active, control unit not yet settled	0.25	0.6	1	mA
409	I(CIx)	Discharge Current in Clx	iC inactive, V(Clx) > 1 V	10		60	mA
410	lpd(Clx)	Pull-Down Current in Clx	iC active, REGEN = lo	25		150	nA
411	I(RMDx)	Permissible Laser Monitor Diode Current	active safety function; VDD = 5 V VDD = 3.3 V			2.5 1	mA mA
Statu	s Outputs		-				
501	I(NERR)	Current at Error Message	V(LDA) = V(VDD) = V(NERR), error state	1.5		10	mA
502	I(NERR)	Current in NERR	V(LDA) = V(VDD) = V(NERR), no error state, V(MDL) < 0.5 V	0.1		1	mA
503	I(NSF)	Current at NSF Message	V(LDA) = V(VDD) = V(NSF), V(NSF) > 0.8 V	1.5		10	mA
504	I(SDIS)	Current at SDIS Message	V(LDA) = V(VDD) = V(SDIS), V(SDIS) > 0.8 V	1.0		10	mA
505	Vsat()	Saturation Voltage at NERR, NSF, SDIS	Isat = 1 mA, NERR in error state			600	mV
Curre	nt Monitor F	RSI, LDA					
601	V(RSI)	Controlled Voltage at RSI	EN = hi	430	490	560	mV
602	RSI	Resistor at RSI		0.78		9	kΩ
603	VLDA	LDAOK Monitor Threshold VDD – V(LDA)		440	490	550	mV
604	Idc(LDA)	Current from LDA	DC			320	mA
605	Rpd(LDA)	Pull-Down Resistor at LDA	Reset			1	kΩ
606	td(SDIS)	Overcurrent Shutdown Delay	I(LDA) > I(RSI) * 500			10	μs
607	rILDA	Current Ratio I(LDA)max / I(RSI)	780 Ω < RSI < 9000 Ω	400	500	650	
608	Ipd(RSI)	Pull-Down Current in RSI	V(RSI) > 0.5 V	1		10	μA
Timin	g	1	I				
701	ten	Propagation Time: EN lo hi system enable	no error at self test, CLDA = 1 µF			300	μs
702	tr	Laser Current Rise Time	see Fig. 2			1.5	ns
703	tf	Laser Current Fall Time	see Fig. 2			1.5	ns
704	tplh	Propagation Time: LENx lo hi to Current lo hi	see Fig. 3			10	ns
705	tphl	Propagation Time: LENx hi lo to Current hi lo	see Fig. 3			10	ns
706	ts0	Propagation Time: V(SMD) > VSL to SMD(0) lo hi	see Fig. 4 Tj = 27 °C Tj = 85 °C			220 240	ns ns
707	ts0 <sub>off</sub>	Propagation Time: V(SMD) < VSL to SMD(0) hi lo				220	ns
708	ts1	Propagation Time: V(SMD) > VSH to SMD(1) lo hi	see Fig. 4			220	ns
709	toff	Propagation Time: SMD(1) lo hi until shutdown	see Fig. 4			10	ns
710	td	Propagation Time: SMD(1) lo hi until error message	see Fig. 4			500	ns

# **ELECTRICAL CHARACTERISTICS: DIAGRAMS**



# Figure 1: Reference levels





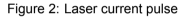
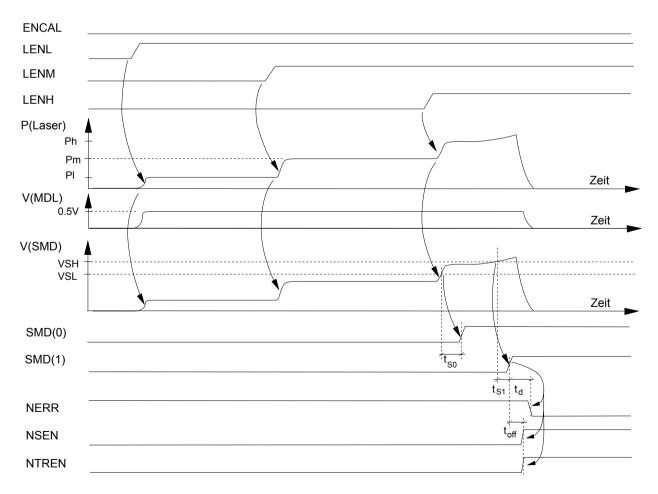
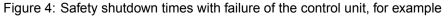


Figure 3: Turn on/turn off behavior of the laser current





#### **DESCRIPTION OF FUNCTIONS**

iC-NZ is a three-channel laser diode pulse regulator which is single-failure-proof and able to maintain a selected laser class. The device includes the following functions:

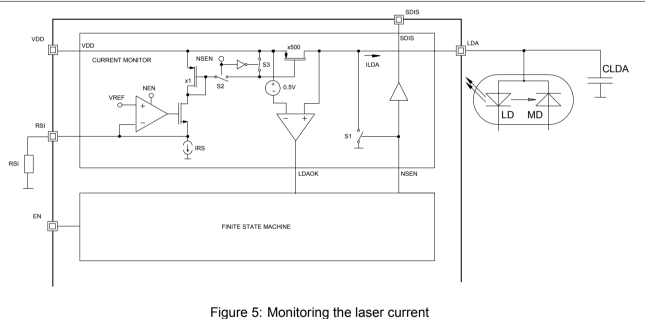
- Monitoring of the laser current
- · Switching of three laser light intensity levels which are regulated separately
- · Single-failure-proof via laser light monitoring using a second monitor diode and shut-down of the laser in the event of error via three separate, independent switches
- · External error messaging
- Pulses of up to 155 MHz in controlled burst mode, during which a previously set operating point is maintained

- Extension of the laser current with few external components
- · Operation of blue laser diodes possible

To simplify the initial operation of iC-NZ the following passage first outlines the basic steps involved and then goes on to provide details referring to the demo board available for evaluation. A HL6339G HITACHI laser diode has been used here by way of example.

#### Monitoring the laser current

iC-NZ monitors the laser current flowing from pin LDA (Figure 5). The DC current threshold is set using a resistor at pin RSI. If this threshold is exceeded, the device is shut down for safety reasons.





When dimensioning resistor RSI the following applies:

$$I_{max}(LDA) = 500 \times \frac{0.5 V}{RSI}$$

Short pulses with higher currents are also possible as the DC current is monitored. Capacitor CLDA supplies the current for short, higher pulses.

#### Demo board

According to the manufacturer's specifications laser diode HL6339G requires a maximum current of 70 mA for an optical power of 5 mW. For this maximum 70 mA current RSI is calculated as:

1

$$RSI = 500 \times \frac{0.5 \, V}{70 \, mA} = 3.5 \, k\Omega$$

#### Switching up to three laser power levels

The following steps must be taken to set the required optical power:

- 1. Enabling the system
- 2. Calibrating the low and middle channels
- 3. Calibrating the high channel

#### 1. Enabling the system

Before iC-NZ is put into operation for the first time the external circuitry should be checked for the following (see block diagram):

- Resistor RSMD should be of low impedance. It may not, however, be lower than  $250 \,\Omega$ , otherwise the internal iC check will generate an error message.
- The resistors at pins RMDL, RMDM and RMDH should be of high impedance (low output).
- Inputs LENL, LENM and LENH should be switched to low (the driver stages switched off).

So that iC-NZ can be switched on pin EN must be set to high and pin ENCAL to low. A current in the milliampere range (Electrical Characteristics No. 501) now flows into pin NERR. This indicates that the device is now in its start-up phase. The voltage at pin RSI is set to 0.5 V and capacitor CLDA charged at pin LDA. Once voltage V(LDA) has reached its final value the control unit and safety monitor diode are checked, if the latter is in use (see also *Operation without a second monitor diode*). Following this check the current into pin NERR is lowered (Electrical Characteristics No. 502). The residual current still remaining (ca. 500 µA) indicates that the control unit is not yet in operation (N-type: V(MDL) < 0.5 V, P-type: VDD – V(MDL) < 0.5 V). The entire process is described in Figure 6.

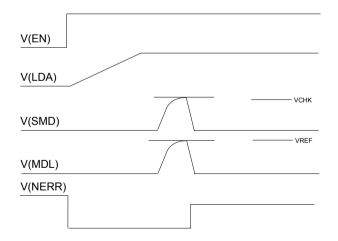


Figure 6: Signal pattern when the system is enabled

#### Demo board

Before the demo board is put into operation trimmers PSMDL, PML, PMM and PMH should be set to the left and trimmer PSMDH to its centre setting.

#### Possible sources of error

- V(NERR) remains at low:
  - Check the current in NERR. Is the impedance of the pull-up resistor too high?
- Too high a current is flowing through pin NERR: An error has occurred during the device self-test. Check the following:
  - Is ENCAL Io?
  - Is RSMD of too low an impedance? RSMD may not be lower than 250 Ω.
  - Is pin SMD open or has it directly shortcircuited with VCC?
  - Is there a direct connection between pin LDK and ground?
  - Is there a low-impedance connection between pin LDA and ground?
  - Have all CIx capacitors (x: L, M, H) been properly soldered and placed close to the iC?
  - Is VCC properly back upped?

#### 2. Calibrating the low and middle channels

So that the optical power can be regulated pin REGEN must be set to high. The level at pin ENCAL is of no consequence when setting the low and middle channels.

#### Setting the low output level

Pin LENL is first switched from low to high. The integration capacitor at CIL is then charged. Until the control unit has settled a small amount of current flows in pin NERR. Following this the voltage at pin MDL is 0.5 V for an N-type diode and VDD – 0.5 V for a P-type diode. The required optical power can now be set at resistor RML.

#### Demo board

By way of example, three output levels of 1 mW, 3 mW and 5 mW are to be set. With an optical power of 1 mW laser diode HL6339G has a typical monitor current (IM) of 15  $\mu$ A. The following value is then obtained for the resistor at pin MDL (RMLn = PML + RML):

$$RMLn = \frac{V(MDL)}{IM} = \frac{0.5 V}{15 \,\mu A} = 33.34 \,k\Omega$$

#### Setting the middle channel

Pin LENL must remain at high and LENM be switched from low to high. Following the settling of the control unit at CIM (N-type: V(MDL) < 0.5 V; P-type: VDD – V(MDL) < 0.5 V) the required optical power can be set at resistor RMM.

#### Demo board

With an optical power of 3 mW the monitor current (IM) is  $43 \mu A$ . This current must flow through the parallel connection of RMLn and RMMn (RMMn = PMM + RMM). The following then applies:

 $RMLn||RMMn = \frac{V(MDL)}{I_M} = \frac{0.5V}{43\,\mu A} = 11.62\,k\Omega$  $RMMn = \frac{RMLn||RMMn}{RMLn - RMLn||RMMn}$  $RMMn = \frac{11.62\,k\Omega}{33.34\,k\Omega - 11.62\,k\Omega} = 17.84\,k\Omega$ 

#### 3. Calibrating the high channel

Here, pins REGEN and ENCAL must be high. This deactivates the monitoring of the optical power, thus enabling the calibration of the high output level. Pins

LENL and LENM must remain at high; pin LENH must also be switched from low to high. Following the settling of the control unit at CIH the required optical power can be set at resistor RMH.

#### Demo board

With an optical power of 5 mW laser diode HL6339G has a typical monitor current (IM) of 80  $\mu$ A. The following value is then obtained for resistor RMHn = PMH + RMH:

$$RMLn||RMMn||RMHn = \frac{V(MDL)}{I_M} = \frac{0.5V}{80\,\mu A} = 6.25\,k\Omega$$
$$RMHn = \frac{RMLn||RMMn||RMHn \quad RMLn||RMMn}{RMLn||RMMn - RMLn||RMMn||RMHn}$$
$$RMHn = \frac{6.25\,k\Omega \quad 11.62\,k\Omega}{11.62\,k\Omega - 6.25\,k\Omega} = 13.52\,k\Omega$$

#### Possible sources of error

- V(NERR) remains at low:
- Check the current in NERR. Is the impedance of the pull-up resistor too high?
- Too high a current is flowing at pin NERR (ERROR state):
  - Is the laser diode properly connected and the control unit functioning correctly?
  - Are RMDL, RMDM or RMDH of too low an impedance? (Possible shut-down due to overcurrent!)
  - Are all the capacitors at CIx (x: L, M, H) large enough and have they been properly soldered?
  - Is pin AGND connected to ground?
- No laser light:
  - Is pin AGND connected to ground?
  - Is there a short circuit between CIx and ground?
  - Is the laser diode (type N or P) properly connected and the control unit functioning correctly?
  - The laser diode lights up for a few seconds and then turns off:
    - \* Is the laser diode too hot? With insufficient cooling the laser diode power consumption increases which can trigger an overcurrent shut-down.

#### **Demo-Board**

When using an N-type laser diode jumper J2 must be placed between pins 2 and 3 on the demo board. If a P-type laser diode is used the jumper must be connected between pins 1 and 2.

#### Warning!

Following calibration pin EN has to be briefly set to low before actual operation may start with EN set to high again. The following explains why.

When the low channel (LENL hi) is switched on capacitor CIL is charged. When the middle channel is switched in the internal control unit switches to CIM and starts to charge it. The voltage at CIL is then no longer regulated. As residual current could boost the voltage at CIL, which in turn would increase the current in the low channel, thus the capacitor at CIL is actively discharged with a maximum of 100 nA. The current in the low channel slowly decreases. As the control unit endeavours to keep the optical power constant, the capacitor at CIM is charged at the same rate as CIL is gradually discharged. If the middle channel is now switched off, the control unit switches back to the low channel. Capacitor CIL is regulated again; CIM, however, remains charged. If the middle channel

#### **OPERATION WITH ONE OR TWO CHANNELS**

It is of course also possible to operate iC-NZ with one or two levels of light intensity. To make use of the safety functions of the system in one- or two-channel mode, pins LDKx (x: L, M) on the unused channels must be kept unconnected. Nodes Clx should be directly shortwere then again to be switched on, far too much current would flow; this could destroy the laser diode. The same happens if the low and middle channels are regulated and the high channel switched on for a lengthy period of time. In this instance CIL and CIM are slowly discharged and the voltage at CIH rises in order to maintain a constant optical power. The entire process is illustrated in Figure 7.

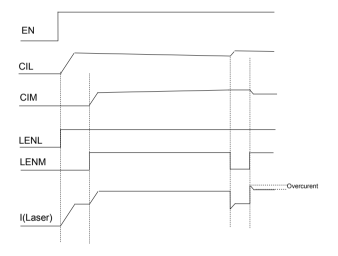


Figure 7: Behavior with very long power-on times

circuited with AGND. To use the safety functions of the safety monitor diode the high channel must always be in use in one- or two-channel mode. Figures 8 to 11 give the configuration of iC-NZ for one- or two-channel operation for both N- and P-type laser diodes.

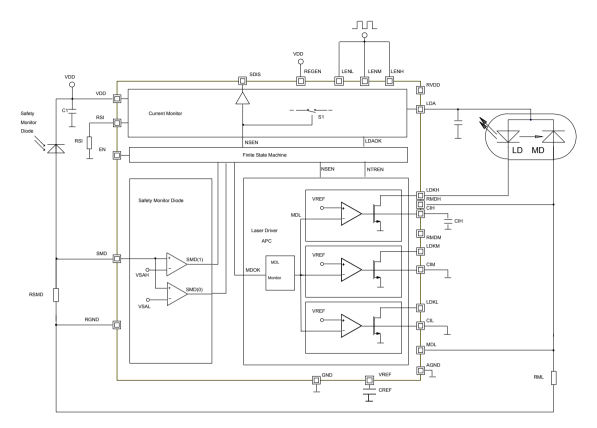


Figure 8: One-channel operation with safety function (N-type laser diode)

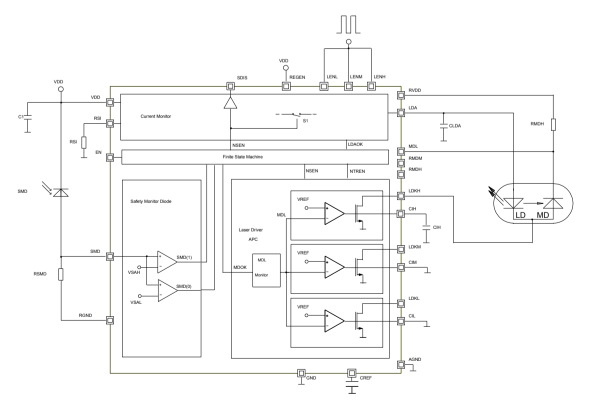


Figure 9: One-channel operation with safety function (P-type laser diode)

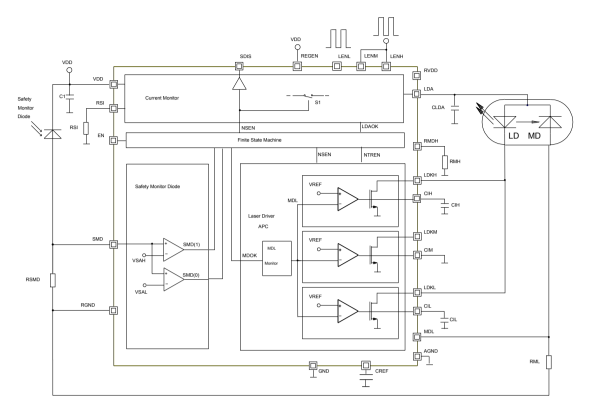


Figure 10: Two-channel operation with safety function (N-type laser diode)

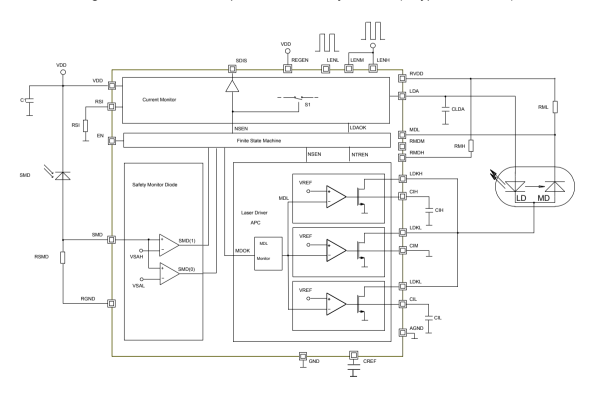


Figure 11: Two-channel operation with safety function (P-type laser diode)

#### **SINGLE-FAILURE PROTECTION**

Maintaining the laser class and the single-failure protection feature are achieved by means of a second monitor diode and by monitoring the laser current. Further safety is provided by the layout of the laser driver stages. The output stages consist of several identical driver cells where each cell can discharge the integration capacitor Clx (x: L, M, H) and shut down the laser current. So that the laser can be switched off in the event of error iC-NZ has three completely separate circuits. The second diode monitors whether the laser light is within a predetermined power range or not.

#### Calibrating the safety monitor diode

To calibrate the safety monitor diode iC-NZ is first activated via EN (low high) with ENCAL at low. Once the device self-test has been successfully carried out (NERR is high) pin ENCAL must be set to high and the system switched to maximum optical power (pins LENL, LENM and LENH switched to high). Resistor RSMD at pin SMD is now set so that voltage V(SMD) is inside the monitor window between 0.3 V and 0.7 V. ENCAL can now be switched back to low.

In applications with a low duty cycle both the peak and average laser power must be monitored to maintain the laser class. To this end the resistor at RSMD is split into RSMD1 and RSMD2 and a capacitor (CSMD) connected in parallel to RSMD1 (see Figure 12). With short laser light pulses capacitor CSMD behaves as if it is a short circuit and bypasses RSMD1. In this instance only RSMD2 is active (higher shutdown threshold). With longer pulses resistors RSMD1 and RSMD2 are in series (lower shutdown threshold). This setup dynamically alters the monitor window. An excess of the maximum permissible laser power through both too high a pulse power or too long a pulse duration is equally detected.

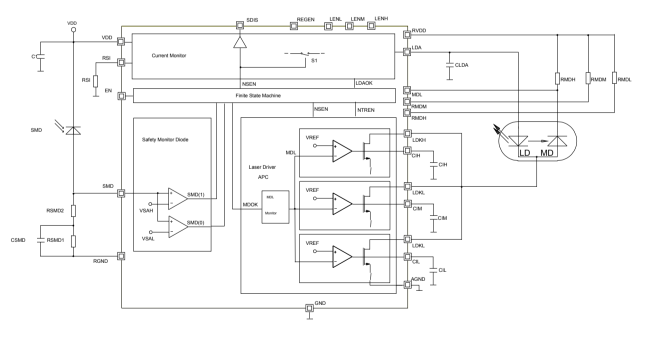


Figure 12: Dynamic adaptation of the monitor window

### **Demo-Board**

So that the second monitor diode can be used jumper J1 must be placed between pins 1 and 2 on the demo board. The voltage at SMD is set using the two potentiometers PSMDH (peak) and PSMDL (average).

#### Operation without a second monitor diode

The monitoring function can be disabled for applications which do not require a second monitor diode. To this end pins SMD and ENCAL must be set to high. This *no safety function* (NSF) is signalled at pin NSF. The overcurrent monitor at LDA is, however, still active in this mode. This ensures safe operation with so called *low-power applications* – even without a second monitor diode. Figures 13 and 14 give the circuitry for N- and P-type laser diodes.

#### Demo-Board

So that the demo board can be operated without a second monitor diode, jumper J1 must be placed between pins 2 and 3.

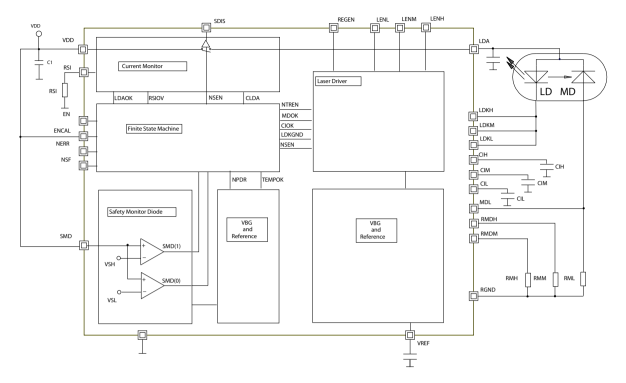


Figure 13: Operation without a second monitor diode (N-type laser diode)

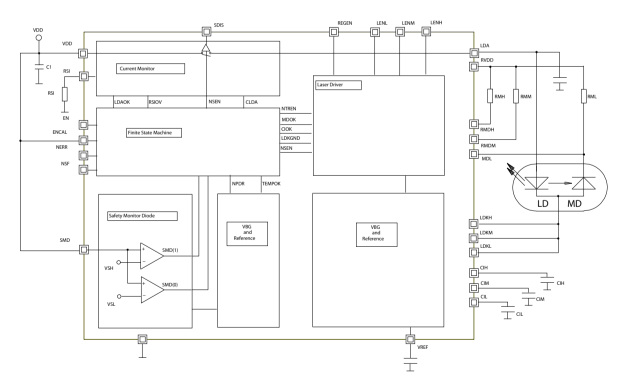


Figure 14: Operation without a second monitor diode (P-type laser diode)

### **MISCELLANEOUS**

#### Status outputs NERR, NSF and REGEN

Pin **NERR** is an open-collector output with three states:

I(NERR) = 0 mA	Pin EN is low or the control unit is operational (no error)
	N-type laser diode: V(MDL) = 0.5 V
	P-type laser diode: V(MDL) = VDD – 0.5 V
I(NERR) > 1.5 mA	Error or iC-NZ is still undergoing its self-test
0 < I(NERR) < 1.5 mA	No error, the control unit is not yet settled or not enough laser light
	N-type laser diode: V(MDL) < 0.5 V
	P-type laser diode: V(MDL) < VDD – 0.5 V

Pin **NSF** is also an open-collector output and signals the *no safety mode*:

I(NSF) > 1.5 mA	iC-NZ is in <i>safety mode</i>	operation with a second monitor diode
I(NSF) = 0 mA	iC-NZ is in <i>no safety mode</i>	operation without a second monitor diode

Pin **REGEN**, in addition to its mode select input function (regulated output power burst mode), also signals the condition of Pin ENCAL by its pull-down current:

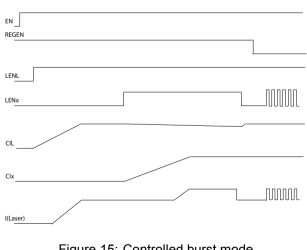
with 200 nF.

lpd(REGEN) < 10 μA	ENCAL = low	cf. Item No. 202
lpd(REGEN) > 100 μA	ENCAL = high	cf. Item No. 205

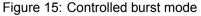
#### Controlled burst mode

In controlled burst mode iC-NZ can pulse with up to 155 MHz, thus making it suitable for use in laser projection or data transmission. Controlled here means that a preset operating point is maintained during fast pulsing or the burst phase.

A low power level is first regulated, for which REGEN and LENL must be high. Following this the middle or high power level can be set (LENx high). The control unit then switches over to the middle or high channel. As only one channel can be regulated at any one time and as the voltage at CIL must not increase by residual current (this could destroy the laser diode) the capacitor at CIL is discharged with a maximum of 100 nA. Once CIx has been regulated LENx can return to low. REGEN at low switches into burst mode and thus turns the control unit off. The preset operating point is maintained. To prevent the laser current rising due to residual current the capacitors for the three channels are discharged with a maximum of 100 nA. This process is illustrated in Figure 15. As the capacitors are discharged gradually the output levels must be regulated again after a certain period. With an integration capacitance (CIx) of 100 nF, for example, the level must



again be regulated after 500 µs, with this rising to 1 ms



#### Extending the laser current

iC-NZ also has a high-current mode. Here, the laser current no longer flows through the iC but passes instead through the external circuitry (RLDA, Q1, iC-HK); pin RSI is switched to VDD. The current monitor is still active and the shutdown threshold can be set us-

ing RLDA. iC-HK is a fast, spike-free laser switch with which up to 1.4 A can be driven in pulsed operation. An iC-HK can be connected to each channel on iC-NZ so that a maximum laser pulse current of 4.2 A can be achieved (depending on pulse frequency, duty cycle and thermal dissipation). To this end pins Clx (x:

L, M, H) on iC-NZ must be connected to the CI inputs of the relevant iC-HK and iC-NZ inputs LENx to iC-HK inputs EN1 and EN2 (Figure 16). Individual levels are set as described above in *Switching up to three laser power levels*.

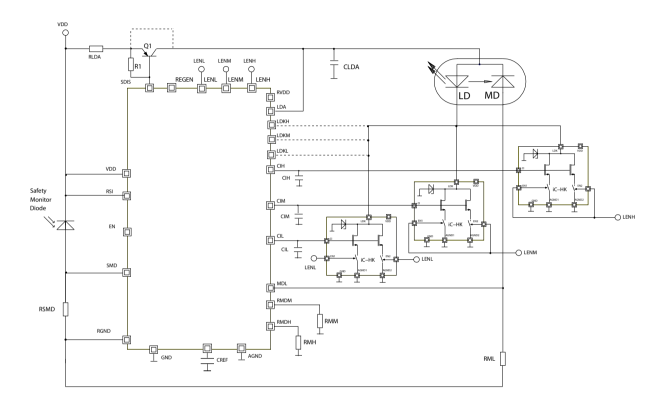


Figure 16: Extending the laser current

#### Driving blue laser diodes

It is also possible to drive blue laser diodes with iC-NZ. The laser diode is then directly powered by a second, higher voltage. The laser power is set as described above in *Switching up to three laser power lev*- *els.* Figure 17 shows iC-NZ connected up to a blue laser diode. It is important to note that here the laser diode supply voltage should be as low as possible to keep iC power dissipation to a minimum.

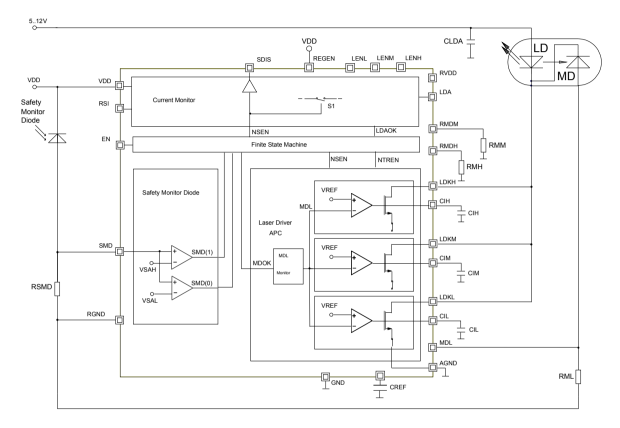


Figure 17: Driving blue laser diodes

# DEMO BOARD

The iC-NZ device is equipped with a demo board for test purposes. A description of the demo board is available as a separate document. Please see iC-NZ EVAL NZ1D (9090-02-045).

Please Note: Global Laser reserve the rights to change descriptions and specifications without notice.





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