

iC-HTP

DUAL CW P-TYPE LASER DIODE DRIVER

preliminary



Rev A1, Page 1/46

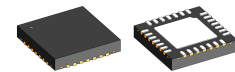
FEATURES

- ◆ Dual channel CW operation with up to 750 mA per channel
- ◆ Up to 1500 mA with both channels combined
- ◆ 2.8 V to 11 V power supply
- ◆ Operation with or without μ Controller
- ◆ Individual enable input per channel
- ◆ Individual laser power supply per channel
- ◆ Control loop accuracy better than 1%
- ◆ Internal programmable logarithmic monitor resistor
- ◆ Operating point setup with 10 bit logarithmic resolution
- ◆ ACC or APC mode individually configurable for each channel
- ◆ A/D converters for analog monitoring
- ◆ Serial programming interface (SPI or I²C compliant)
- ◆ Configuration content verification and validation
- ◆ Programmable laser overcurrent protection
- ◆ Optimized for P-type laser diodes
- ◆ Low drop linear regulator for 3.3 V
- ◆ Low current standby mode
- ◆ Temperature monitor
- ◆ Temperature range -40 ... 85 °C

APPLICATIONS

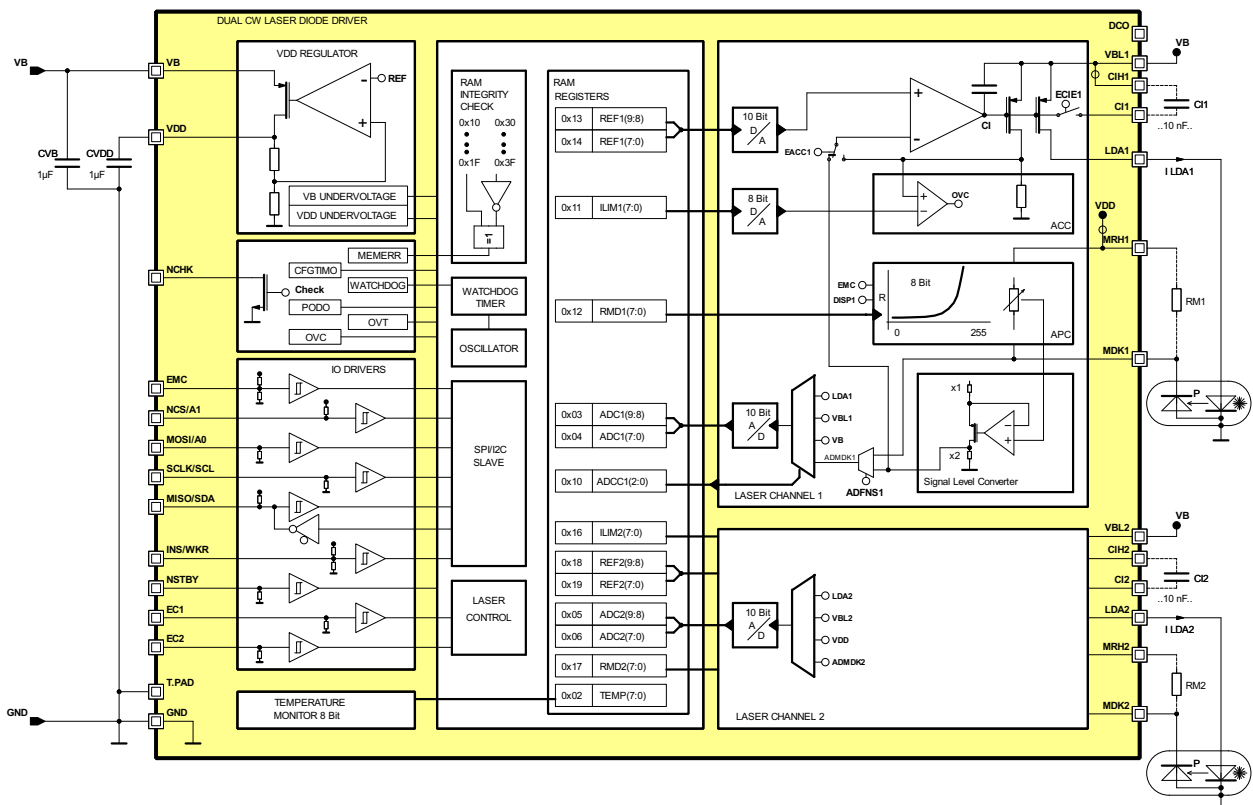
- ◆ Laser diode and LED modules
- ◆ CW P-type laser diode drivers
- ◆ Embedded laser diode controllers
- ◆ Structured-light 3D illuminations
- ◆ Multiple laser diode control
- ◆ Optical amplification/pumping
- ◆ Safety related laser controllers

PACKAGES



QFN28 5 mm x 5 mm

BLOCK DIAGRAM



DESCRIPTION

Dual CW laser diode driver iC-HTP can operate two individual laser diodes with up to 750 mA laser current depending on the heat dissipation. Each channel can be enabled independently. The laser diode driver can be controlled by an external microcontroller (MCU mode) or operate stand alone with pin/resistor configuration (iC-WK mode). In MCU mode, both channels can be combined for driving up to 1500 mA.

Each channel can be operated individually either in automatic current control (ACC) or automatic power control (APC). All parameters including the internal reference voltages are set via serial communication (I²C or SPI). A 10 bit resolution D/A converter with logarithmic characteristic is used for setting the operating point. This allows an operating point resolution better than 1%.

In APC control, the monitor diode photocurrent is used to track the optically emitted power of the laser diode. The feedback for the laser diode driver is the voltage of the photocurrent at a monitor resistor. An 8 bit internal programmable logarithmic monitor resistor (PLR) or an external monitor resistor can be selected for closing the control loop. The PLR ranges from 100 Ω to 500 kΩ with a step width less than 5%.

In ACC control, the laser diode current can be set directly. Two current ranges are selectable.

iC-HTP allows disabling the laser channels when an overcurrent threshold has been exceeded. The over-

current threshold of each channel has 2 ranges and is programmable through an 8 bit linear D/A converter.

The temperature monitor measures the internal chip temperature. iC-HTP disables the laser channels when overtemperature is detected.

A variety of voltages can be measured with a 10 bit A/D converter. The following voltages can be measured:

- V(LDAx)
- V(VBLx)
- V(VDD)
- V(VB)
- V(ADMDKx)

The DCO current output pin can control an external DC/DC converter. Controlling the DC/DC output voltage can optimize the power dissipation of the whole system e.g. to extend battery life.

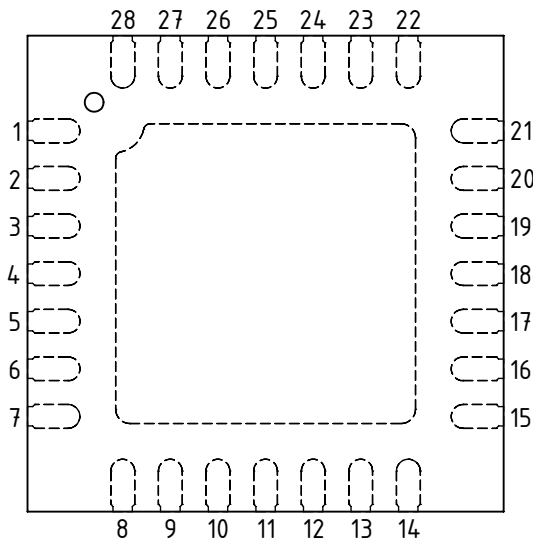
iC-HTP in standby mode has a very low current consumption (< 10 μA) and does retain its configuration.

The device features for **safe operation**:

- Configuration verification
- Tri-state configuration pins
- Write protection in operating mode
- Safe default/startup state

PACKAGING INFORMATION QFN28 5 mm x 5 mm to JEDEC

PIN CONFIGURATION QFN28 5 mm x 5 mm (topview)



PIN FUNCTIONS

No.	Name	Function
1	LDA1	Laser Diode Anode for channel 1
2	LDA1	Laser Diode Anode for channel 1
3	VBL1	Laser Power Supply for channel 1
4	CI1	Integration Capacitor for channel 1
5	CIH1	Integration Capacitor for channel 1, high side
6	MDK1	Monitor Diode Cathode for channel 1
7	MRH1	Monitor Resistor for channel 1, high side
8	EMC	Enable Microcontroller input
9	SCLK/SCL	SPI Clock / I ² C Clock
10	MISO/SDA	SPI Master In Slave OUT / I ² C Data
11	MOSI/A0	SPI Master Out Slave In / I ² C Address bit 0
12	NCS/A1	Chip Select, active low / I ² C Address bit 1
13	EC1	Enable Channel 1 input
14	EC2	Enable Channel 2 input
15	MRH2	Monitor Resistor for channel 2, high side
16	MDK2	Monitor Diode Cathode for channel 2
17	CIH2	Integration Capacitor for channel 2, high side
18	CI2	Integration Capacitor for channel 2
19	VBL2	Laser Power Supply for channel 2
20	LDA2	Laser Diode Anode for channel 2
21	LDA2	Laser Diode Anode for channel 2
22	GND	Ground
23	DCO	Digital Current Output
24	INS/WKR	I ² C or SPI selection input / Reference voltage selection in iC-WK mode
25	VDD	3.3 V output supply
26	VB	Power supply
27	NCHK	Error output, active low
28	NSTBY	Standby input, active low
TP		Thermal Pad (GND)

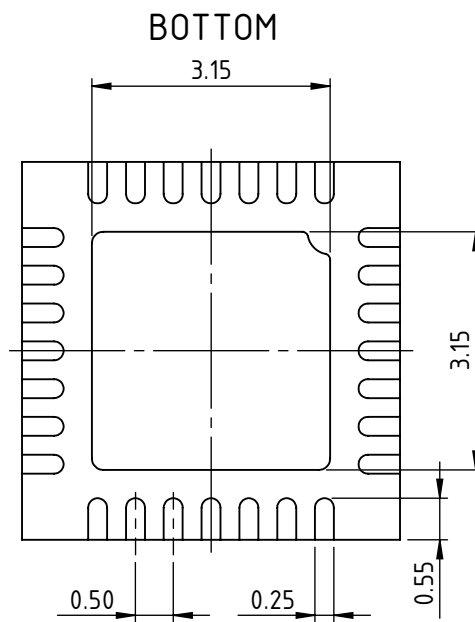
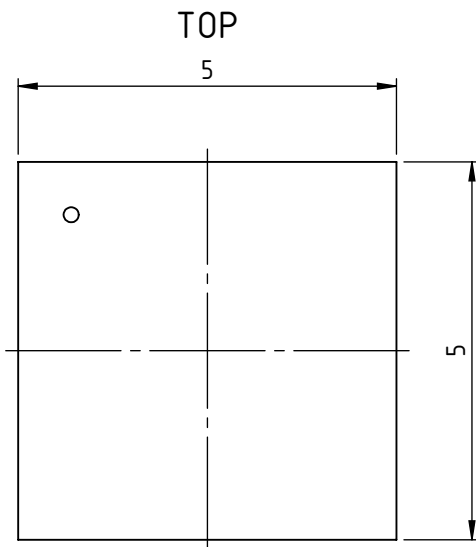
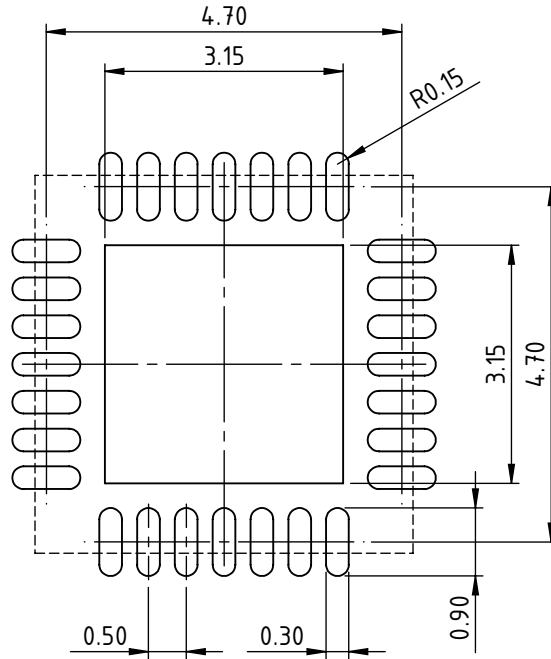
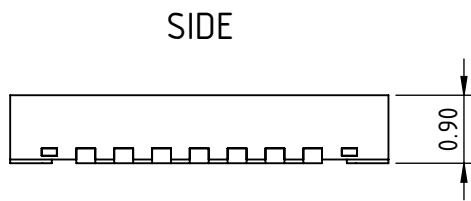
The *Thermal Pad* is to be connected to a *Ground Plane* (GND, AGND1...2) on the PCB.

Only pin 1 marking on top or bottom defines the package orientation (⊗ HTP label and coding is subject to change).

PACKAGE DIMENSIONS QFN28-5x5

All dimensions given in mm.
This package falls within JEDEC MO-220-VHHD-1.

RECOMMENDED PCB-FOOTPRINT



ABSOLUTE MAXIMUM RATINGS

These ratings do not imply permissible operating conditions; functional operation is not guaranteed. Exceeding these ratings may damage the device.

Item No.	Symbol	Parameter	Conditions	Limits		Unit
				Min.	Max.	
G001	VB	Voltage at VB		-0.3	11	V
G002	I(VB)	Current in VB		-20	50	mA
G003	VDD	Voltage at VDD		-0.3	5.5	V
G004	I(VDD)	Current in VDD		-20	1	mA
G005	V()	Voltage at EC1, EC2, MDK1, MDK2, EMC, SCLK/SCL, MISO/SDA, MOSI/A0, NCS/A1, DCO, INS/WKR, NCHK		-0.3	5.5	V
G006	I()	Current in CI1, CI2, CIH1, CIH2, EC1, EC2, MDK1, MDK2, EMC, SCLK/SCL, MISO/SDA, MOSI/A0, NCS/A1, DCO, INS/WKR, NCHK, NSTBY, CIL1, CIL2, MRH1, MRH2		-20	20	mA
G007	V()	Voltage at CI1, CI2, CIH1, CIH2, VBL1, VBL2, LDA1, LDA2, NSTBY		-0.3	11	V
G008	I(AGND)	Current in VBL1, VBL2	DC current	-1	900	mA
G009	I(LDK)	Current in LDA1, LDA2	DC current	-900	20	mA
G010	Vd()	ESD Susceptibility at all pins	HBM 100 pF discharged through 1.5 kΩ		2	kV
G011	Tj	Operating Junction Temperature		-40	125	°C
G012	Ts	Storage Temperature Range		-40	150	°C

THERMAL DATA

Operating Conditions: VB = 2.8 ... 11 V (referenced to GND)

Item No.	Symbol	Parameter	Conditions	Limits			Unit
				Min.	Typ.	Max.	
T01	Ta	Operating Ambient Temperature Range		-40		85	°C
T02	Rthja	Thermal Resistance Chip/Ambient	Mounted on PCB		25		K/W
T03	RthjTP	Thermal Resistance Chip/Thermal Pad			4		K/W

All voltages are referenced to ground unless otherwise stated.

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

ELECTRICAL CHARACTERISTICS

Operating Conditions: $V_B = 2.8 \dots 11 \text{ V}$ (referenced to GND), $T_j = -40 \dots 125 \text{ }^\circ\text{C}$ unless otherwise stated

Item No.	Symbol	Parameter	Conditions				Unit
				Min.	Typ.	Max.	
Total Device							
Functionality and parameters beyond the operating conditions (with reference to independent voltage supplies, for instance) are to be verified within the individual application using FMEA methods.							
001	V_B	Permissible Supply Voltage	Referenced to GND	2.8		11	V
002	$I(V_B)$	Standby Current at V_B	$V(NSTBY) \leq 0.4 \text{ V}$			10	μA
003	$I(V_B)$	Supply Current at V_B	No load, EC1, EC2, NSTBY = hi			5	mA
004	$V(V_B)_{on}$	Turn-on threshold	Increasing V_B	1.9		2.7	V
005	$V(V_B)_{off}$	Turn-off threshold	Decreasing V_B	1.8		2.6	V
006	$V(V_B)_{Hys}$	Power-on hysteresis		20		250	mV
007	$V(VDD)_{on}$	Turn-on threshold	Increasing VDD	1.7		2.4	V
008	$V(VDD)_{off}$	Turn-off threshold	Decreasing VDD	1.6		2.3	V
009	$V(VDD)_{Hys}$	Power-on hysteresis		20		250	mV
010	$V(V_B)_{INITR}$	RAM memory reset during Stand-By	NSTBY = lo	0.85		1.4	V
011	$R_{gnd}()$	Resistor to VDD at MRH1, MRH2				20	Ω
012	$R_{agnd}()$	Resistor to V_{BLx} at CIHx				20	Ω
013	$V_c()_{lo}$	Clamp Voltage I_o at V_B , VDD, NCHK, EMC, NCS/A1, MISO/SDA, MOSI/A0, SCLK/SCL, INS/WKR, NSTBY, EC1, EC2, DCO, LDA1, LDA2, CI1, CIH1, CI2, CIH2, AGND1, AGND2, MDK1, MDK2	$I() = -10 \text{ mA}$	-1.6		-0.3	V
Laser Driver LDAx, Clx, MDKx							
101	$V_s(LDA)_{lo}$	Saturation Voltage I_o at LDA	CRNGx = 00 $I(LDAx) = -750 \text{ mA}$ $V() = V(V_{BLx}) - V(LDAx)$			0.7	V
102	$V(LDASAT)$	LDAx saturation detection threshold	RLDASx = 00 RLDASx = 01 RLDASx = 10 RLDASx = 11	0.35	0.5	0.65	V
				0.55	0.7	0.85	V
				0.85	1	1.15	V
				1.05	1.2	1.35	V
103	$I_{dc}(LDA)$	Permissible DC Current at LDAx	CRNGx = 00 CRNGx = 01 CRNGx = 10 CRNGx = 11	-750 -100 -25 -9			mA mA mA mA
104	$I_{leak}(LDA)$	LDAx leakage current	$V(LDAx) = 0 \text{ V}$	-10			μA
105	$C(CI)$	Possible capacitor at CI1, CI2	ECIE = 0, EMC = hi	0			μF
106	$I(CI)$	Charge Current at CI1, CI2	$V(CI) = 0 \text{ V}$, EC1, EC2 = hi, ECIE = 1 COMP = 111	-220		-30	μA
107	$I(LDA)_{max}$	Laser overcurrent shutdown threshold	CRNGx = 00 EACCx = 0 $V(LDA) = V(V_{BLx}) - 0.7 \text{ V} \dots 1.5 \text{ V}$ ILIMx(7:0) = 0x00, RACCx = 0 ILIMx(7:0) = 0xFF, RACCx = 0 ILIMx(7:0) = 0x00, RACCx = 1 ILIMx(7:0) = 0xFF, RACCx = 1	-25		0	mA
				-2266		-900	mA
				-3.2		0	mA
				-284		-150	mA
108	$\Delta I(LDA)$	Shutdown threshold resolution	CRNGx = 00 RACCx = 0 RACCx = 1	-5	-4	-3	mA
				-0.625	-0.5	-0.375	mA
109	t_{ovc}	Time to overcurrent shutdown	Laser current decreased 10%	1		5	μs
110	$V(MDK)$	Voltage at MDK1, MDK2	Closed control loop EC1, EC2 = hi EMC = lo, INS/WKR = lo EMC = lo, INS/WKR = hi	225	250	275	mV
				455	500	545	mV
111	Ten	Time to laser enabled	NSTBY lo \rightarrow hi, no load at VDD, $V(VDD)$ 0 to 90 %, $C_{VDD} = 1 \mu\text{F}$, EMC = lo			1.3	ms

ELECTRICAL CHARACTERISTICSOperating Conditions: $V_B = 2.8 \dots 11 \text{ V}$ (referenced to GND), $T_j = -40 \dots 125 \text{ }^\circ\text{C}$ unless otherwise stated

Item No.	Symbol	Parameter	Conditions				Unit
				Min.	Typ.	Max.	
112	Tci	Time to light	NSTBY = hi, ECIE = 0, COMP = 010, light off to 80 % target value			300	μs
113	Tcio	Time to target light	Light from 80 % to 99 % target value			4700	μs
114	Idc(LDA)	LDAx ACC mode current	CRNGx = 00 EC1, EC2, EMC = hi, EACCx = 1, $V(\text{LDAx}) = V(\text{VBLx}) - 0.7 \text{ V} \dots 1.5 \text{ V}$ REFx(9:0) = 0x000, RACCx = 0 REFx(9:0) = 0x3FF, RACCx = 0 REFx(9:0) = 0x000, RACCx = 1 REFx(9:0) = 0x3FF, RACCx = 1	-205 -2266 -25 -284	-125 -1382 -15 -173	-76 -850 -9 -105	mA mA mA mA
Programmable Resistor							
201	Rmdk	Resistor at MDKx pin	RMDx(7:0) = 0xF0 ... 0xFF, DISPx = 0 RMDx(7:0) = 0x00 ... 0x0F, DISPx = 0	350 0.154	500 0.220	650 0.286	k Ω k Ω
202	Tk	Temperature coefficient		-1500	-500	0	ppm/K
203	ΔR	Percental resistor increment	$\Delta R = \frac{R(n+1) - R(n)}{R(n)}$	1	3.3	7	%
204	Ileak(MDK)	MDKx leakage current	DISPx = 1	-1		1	μA
D/A Converter							
301	R(DAC)	D/A converter resolution				10	bit
302	ΔV	Percental voltage increments	$\Delta V = \frac{V(n+1) - V(n)}{V(n)}$	0.05	0.235	1	%
303	V(DAC)	D/A converter	REFx(9:0) = 0x000 lowest value REFx(9:0) = 0x3FF highest value	0.09 1.00	0.10 1.10	0.12 1.25	V V
Check Output NCHK							
401	Vs(lo)	Saturation Voltage lo at NCHK	I(NCHK) = 1.0 mA			0.4	V
402	Isc(lo)	Short Circuit Current lo at NCHK	V(NCHK) = 0.4 ... 3.3 V	9		33	mA
403	Iik()	Leakage Current at NCHK	NCHK = 1; V(NCHK) = 0 ... 5.5 V	-10		10	μA
Series Regulator Output VDD							
501	V(VDD)	Regulated output voltage	$V_B = 3.7 \dots 8 \text{ V}$, I(VDD) = -10 ... 0 mA NSTBY = hi	3		3.5	V
502	V(VB,VDD)	Voltage Drop between VB and VDD	VDD unregulated, I(VDD) = -10 ... 0 mA NSTBY = hi		100	400	mV
503	C(VOU)	Capacitor at VDD	Ri(C) < 1 Ω	1		3.3	μF
504	Tvdd	Settling time VDD	NSTBY lo \rightarrow hi, no load at VDD, V(VDD) 0 to 90 % CVDD = 1 μF			1	ms
Digital inputs							
601	Vt(jhi)	Input Threshold Voltage hi at EMC, NCS/A1, MISO/SDA, MOSI/A0, SCLK/SCL, INS/WKR, NSTBY, EC1, EC2				2	V
602	Vt(jlo)	Input Threshold Voltage lo at EMC, NCS/A1, MISO/SDA, MOSI/A0, SCLK/SCL, INS/WKR, NSTBY, EC1, EC2		0.7			V
603	Vt(jhys)	Hysteresis at EMC, NCS/A1, MISO/SDA, MOSI/A0, SCLK/SCL, INS/WKR, NSTBY, EC1, EC2	$Vt(jhys) = Vt(jhi) - Vt(jlo)$	100			mV
604	Ipd()	Pull-Down Current at MOSI/A0, EC1, EC2	V() = 0.4 V ... VDD	1		50	μA
605	Ipd()	Pull-Down Current at NSTBY	V() = 0.4 V ... VB	1		50	μA
606	Rpu()	Pull-Up Resistor at SCLK/SCL, NCS/A1		80	150	260	k Ω
607	Rpu()	Pull-Up Resistor at MISO/SDA	EMC = hi, INS/WKR = lo EMC = hi, INS/WKR = hi	8 53	20 100	50 174	k Ω k Ω

ELECTRICAL CHARACTERISTICSOperating Conditions: $V_B = 2.8 \dots 11 \text{ V}$ (referenced to GND), $T_j = -40 \dots 125 \text{ }^\circ\text{C}$ unless otherwise stated

Item No.	Symbol	Parameter	Conditions				Unit
				Min.	Typ.	Max.	
608	Er()	Safe enable threshold voltage at EMC, INS/WKR	Rising Falling	52 30	54 32	56 34	% VDD % VDD
609	Voc()	Open Circuit Voltage at EMC, INS/WKR		39	41	43	% VDD
610	Ri()	Internal Resistance at EMC, INS/WKR		170	250	330	k Ω
611	Isc()lo	Short Circuit current Io at MISO/SDA	INS/WKR = Io, V(MISO/SDA) = 5.5 V	-40		-4	mA
612	Vs()lo	Saturation Voltage Io at MISO/SDA	INS/WKR = Io, I(MISO/SDA) = 2 mA			0.4	V
A/D Converter							
701	Ton	Converter initialization time	ADCCx(2) changes from 0 to 1 LDAX, VDD or VB measurements			500	μs
702	Tconv	Conversion time				140	μs
703	R(ADC)	A/D Converter Resolution				10	bit
704	RAC	Relative Accuracy		-1		+1	LSB
705	VZS()	Zero Scale Voltage	ADCx(9:0) = 000h		0		V
706	VFS()	Full Scale Voltage	ADCx(9:0) = 3FFh	1.0	1.1	1.2	V
707	MDKM	MDKx Measurement	MDKx = 0.5 V, ADCCx(2:0) = 100, ADFNSx = 1	372	465	558	LSB
708	VDDM	VDD Measurement	VDD = 3.3 V, ADCC2(2:0) = 101	312	390	468	LSB
709	VBM	VB Measurement	VB = 11 V, ADCC1(2:0) = 101	744	930	1023	LSB
710	VBLM	VBLx Measurement	VBLx = 11 V, ADCCx(2:0) = 110	744	930	1023	LSB
711	LDAM	LDAX Measurement	LDAX = 11 V, ADCCx(2:0) = 111	744	930	1023	LSB
Overtemperature							
B01	Toff	Overtemperature Shutdown	Rising temperature	130		170	$^\circ\text{C}$
B02	Ton	Overtemperature Release	Falling temperature	120		160	$^\circ\text{C}$
B03	Thys	Hysteresis	Toff – Ton	3			$^\circ\text{C}$
Temperature Monitor							
C01	Trange	Temperature Measurement Range		-40		125	$^\circ\text{C}$
C02	Tresol	Temperature Measurement Resolution			1		$^\circ\text{C}$
C03	Reading	Temperature Value Ranges	$T_j = 125 \text{ }^\circ\text{C}$ $T_j = -40 \text{ }^\circ\text{C}$	160 0		190 15	digits digits
DCO Output							
D01	Isc()hi	DCO Output Current	V(VDD) = 3...3.5 V, V(DCO) < 1.4 V, RDCO = 0x3F	-175	-130	-85	μA
D02	Ileak	Leakage Current at DCO	RDCO = 0x00 or NSTBY = Io, V(DCO) = 0 ... 5.5 V	-1		1	μA
D03	I(DCO)LSB	I(DCO) Resolution	V(DCO) < 1.4 V	1.3	2	2.7	μA
Oscillator							
E01	Fosc	Oscillator Frequency	NSTBY = hi	100	200	400	kHz
E02	T(cfgtmo)	Configuration Mode Timeout	MODE(1:0) = 10	40	82	164	ms
E03	tWDT	Watchdog Timeout	NSTBY = hi	20		120	μs

OPERATING REQUIREMENTS: SPI and I²C Interface

Operating Conditions: $V_B = 2.8 \dots 11 \text{ V}$, $T_J = -40 \dots 125 \text{ }^\circ\text{C}$

Item No.	Symbol	Parameter	Conditions	Min.	Max.	Unit
SPI / I²C Interface Timing						
I001	tsCCL	Setup Time: NCS/A1 hi → lo before SCLK lo → hi	INS/WKR = lo	20		ns
I002	tsDCL	Setup Time: MOSI/A0 stable before SCLK/SCL lo → hi	INS/WKR = lo	20		ns
I003	thDCL	Hold Time: MOSI/A0 stable after SCLK/SCL lo → hi	INS/WKR = lo	20		ns
I004	tCLh	Signal Duration SCLK/SCL hi	INS/WKR = lo	50		ns
I005	tCLl	Signal Duration SCLK/SCL lo	INS/WKR = lo	50		ns
I006	thCLC	Hold Time: NCS/A1 lo after SCLK/SCL hi → lo	INS/WKR = lo	20		ns
I007	tCSH	Signal Duration NCS/A1 hi	INS/WKR = lo	50		ns
I008	tpCLD	Propagation Delay: MISO/SDA stable after SCLK/SCL hi → lo	INS/WKR = lo, $V(V_{DD}) > 3 \text{ V}$, $C_{load} = 10 \text{ pF}$, no external pull-up	0	30	ns
I009	tHIZ	MISO to HIZ delay	INS/WKR = lo	0	25	ns
I010	f(SCLK)	SPI clock frequency			10	MHz
I011	f(SCL)	I ² C clock frequency			400	kHz

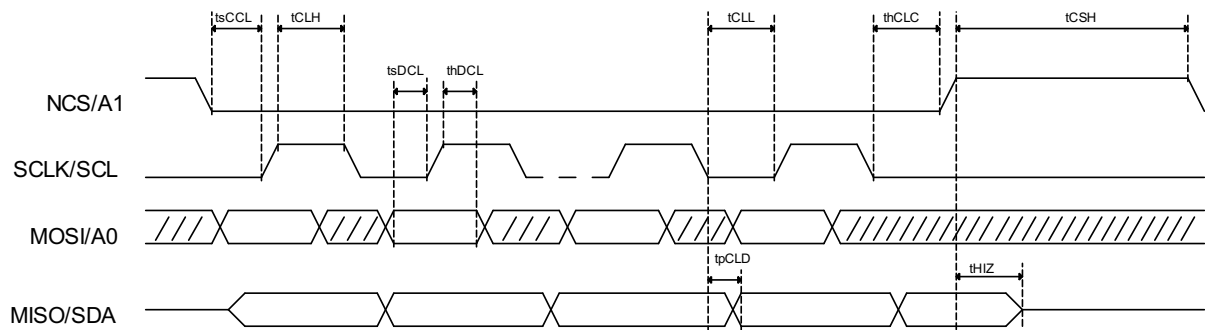


Figure 1: SPI interface timing

OPERATING AND STANDBY MODES

iC-HTP has two operating modes:

iC-WK mode

iC-HTP operates as an Automatic Power Control (APC) laser controller, similar to iC-Haus **iC-WKP**. iC-WKP mode is set by pin configuration and external resistor. Pin EMC is set to lo and pin INS/WKR selects the reference voltage. Floating pins EMC and INS/WKR are detected as faulty configuration and signaled at NCHK.

MCU mode

In microcontroller unit (MCU) mode, iC-HTP features two control modes: automatic power control (APC) and automatic current control (ACC). Pin EMC is set to hi and pin INS/WKR selects the serial communication interface protocol. Selection of the communication protocol is achieved through pin INS/WKR: INS/WKR = hi for I²C, INS/WKR = lo for SPI. Floating pins EMC

and INS/WKR are detected as faulty configuration and signaled at NCHK.

Standby Mode

iC-HTP in standby mode has a very low current consumption (< 10 μ A) and does retain its configuration. Standby mode will not reset the internal RAM.

In order to exit standby mode, pin NSTBY must be set to hi (e.g. VB). VDD is switched off in standby mode and can not be used to exit standby mode.

CIx, CIHx, VB, VBLx, NSTBY and LDAx withstand voltages up to 11 V, whereas the remaining input pins operate up to 5.5 V and do have high impedance at standby mode.

Information on timing after waking up from standby mode can be found on page 37.

LASER DIODE/LED TYPES AND OPERATION MODES

For APC operation a monitor diode is required. This operation is possible in microcontroller unit (MCU) mode and in the iC-WK mode.

In automatic current control (ACC) operation there is no monitor diode and any diode can be operated in microcontroller unit (MCU) mode.

iC-HTP can operate in APC one type of laser diodes/LEDs with monitor diodes:

- P-Type laser diodes

All operations are possible with laser diodes (LDs) or light emitting diodes (LEDs). In the following text we do not differ between laser diodes (LDs) and light emitting diodes (LEDs).

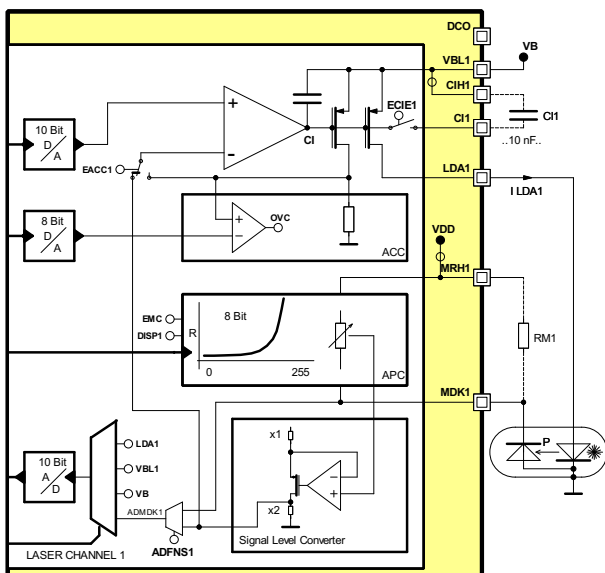


Figure 2: iC-HTP with P-type laser diode

iC-WK MODE

Setting pin EMC = lo configures iC-HTP for iC-WK mode. EMC pin must be set using a pull-down resistor or directly short-circuited to GND pin.

In iC-WK mode both channels operate in APC mode. The internal programmable logarithmic monitor resistors are disabled, therefore connection of external resistors at pins MDKx is required.

The APC reference can be set to two different values by means of pin INS/WKR, as it is explained in table 5, and the overcurrent threshold is set to its maximum value of 750 mA (cf. *Electrical Characteristics No. 107*). In case of overcurrent, the respective channel is disabled. For re-enabling the channel, the corresponding ECx pin must be set lo and then back hi.

Reference Voltage in iC-WK mode		
INS/WKR	Reference Voltage	similar to
Lo	VDD-0.25 V	–
Hi	VDD-0.5 V	–

Table 5: Reference selection (cf. *Electrical Characteristics No. 110*)

External CI capacitors must be added in this operation mode at pins CIx and CIHx. Figure 3 shows an example in iC-WK mode using an P-type laser diode, where VDD-0.5V reference is selected. Figure 4 presents the same configuration with an P-type laser diode and reference VDD-0.25V.

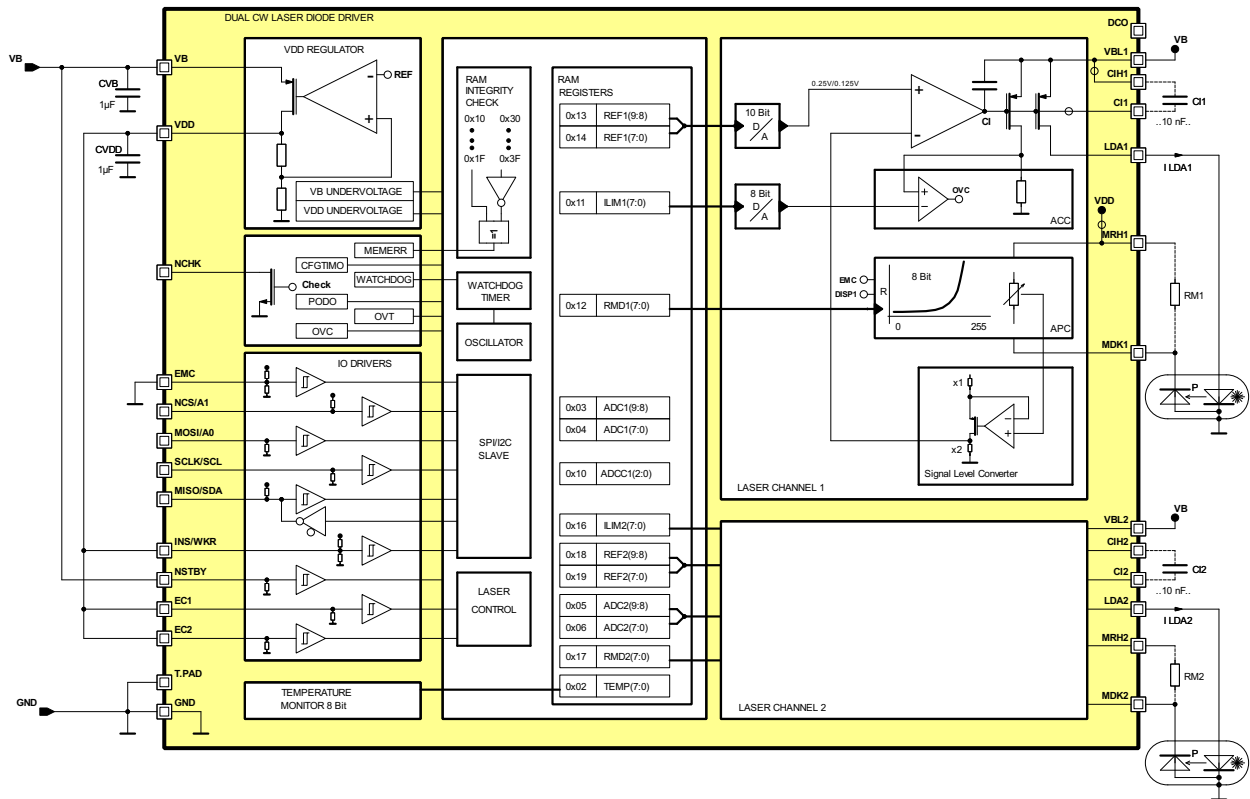


Figure 3: iC-HTP in iC-WK mode with P-type laser diode and reference VDD-0.5V

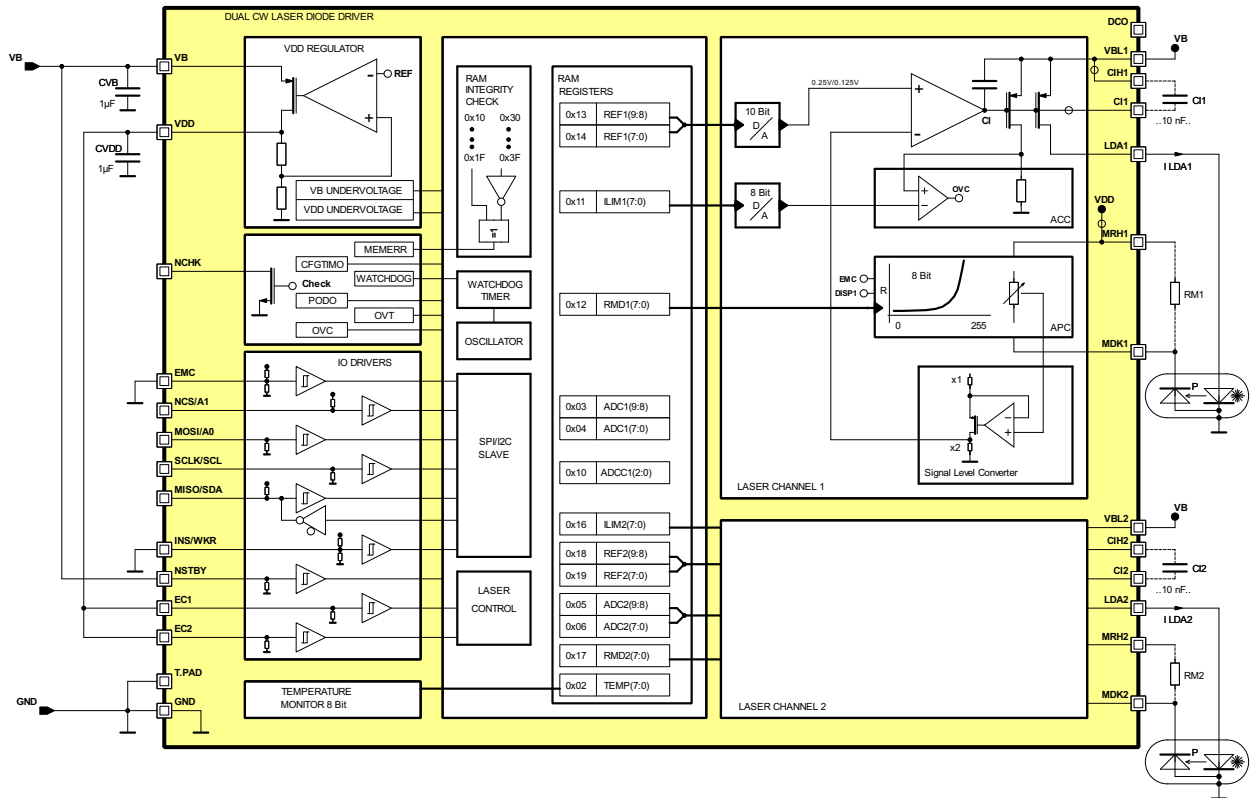


Figure 4: iC-HTP in iC-WK mode with P-type laser diode and reference VDD-0.25V

In the configuration from figures 3 and 4 pin NSTBY is connected to VB. This is required to force iC-HTP leaving standby mode and starting normal operation, as the pin includes an internal pull-down resistor.

Laser channel enabling

Setting pins EC1, EC2 to hi enables the corresponding channels. In order to ensure safe operation of iC-HTP, several events automatically disable both output channels:

- Pins INS/WKR or EMC left unconnected (IN-SOPEN, EMCOPEN), iC-HTP enters error mode and the laser channels cannot be enabled.
- Supply power-down either at VB (PDOVBLx) or VDD (PDOVDD), the laser channels are unconditionally disabled during the power down event.
- Overcurrent (OVC) or overtemperature (OVT), laser channels are switched off. Cycling pins EC1, EC2 or a power-up is required to switch on the laser again.

MICROCONTROLLER MODE

Setting pin EMC to hi configures iC-HTP for microcontroller mode (MCU mode). EMC pin must be set using a pull-up resistor or directly short-circuited to VDD pin. Several parameters can be configured through a microcontroller via I²C or SPI communication. More information about the serial communication interface can be found on page 23.

The configuration of the internal parameters of iC-HTP must be done in configuration mode. In this mode, the configuration memory can be written and read back without changing the previous configuration state of iC-HTP. Once the configuration is considered as valid, iC-HTP can be switched to operation mode. These two modes are configured by the MODE register. The time elapsed in configuration must not exceed 40 ms. If this timeout is exceeded, both channels will be switched off. More information on page 35.

Each individual channel can be enabled by setting pin ECx to hi. Setting register bits DISCx to 1 disables the corresponding channel. If either pin ECx is lo or register bits DISCx is 1, the corresponding channel is disabled.

DISC1		Addr. 0x10; bit 3	R/W 1
0	Channel 1 can be enabled by pin EC1		
1	Channel 1 cannot be enabled by pin EC1		

Table 6: Disable channel 1

DISC2		Addr. 0x15; bit 3	R/W 1
0	Channel 2 can be enabled by pin EC2		
1	Channel 2 cannot be enabled by pin EC2		

Table 7: Disable channel 2

Different voltages can be measured using a 10 bit A/D converter with two resolutions. The following internal voltages can be measured:

- V(LDAx) up to 11 V with 11.81 mV resolution
- V(VDD) up to 8 V with 8.6 mV resolution
- V(VB) up to 11 V with 11.81 mV resolution
- V(VBLx) up to 11 V with 11.81 mV resolution
- V(MDKx) up to 1.1 V with 1.075 mV resolution
- V(PLRx) up to 1.1 V with 1.075 mV resolution

The register bits ADCCx select the signal measured with the 10 bit A/D converter.

ADCC1(2:0)		Addr. 0x10; bit 7:5	R/W 000
0xx	Disabled		
100	V(PLR1), ADFNS1 = 0		
100	V(MDK1), ADFNS1 = 1		
101	V(VB)		
110	V(VBL1)		
111	V(LDA1)		

Table 8: ADC channel 1 source selection

ADCC2(2:0)		Addr. 0x15; bit 7:5	R/W 000
0xx	Disabled		
100	V(PLR2), ADFNS2 = 0		
100	V(MDK2), ADFNS2 = 1		
101	V(VDD)		
110	V(VBL2)		
111	V(LDA2)		

Table 9: ADC channel 2 source selection

With ADCCx(2:0) = 100, the signal to the A/D converter is selected by register bit ADFNSx. With ADFNSx = 0 the measuring point to the A/D converter is the internal sense node of the internal programmable logarithmic monitor resistor (PLR). With ADFNSx = 1 the sensing point is connected directly to MDKx pin. Note that in this case, only voltages from 0 to 1.1 V can be monitored for the A/D converter.

ADFNS1		Addr. 0x1A; bit 2	R/W 0
0	ADC measurement pin PLR1 (sense)		
1	ADC measurement MDK1 (force)		

Table 10: ADC channel 1 sense/force selection

ADFNS2		Addr. 0x1A; bit 6	R/W 0
0	ADC measurement pin PLR2 (sense)		
1	ADC measurement MDK2 (force)		

Table 11: ADC channel 2 sense/force selection

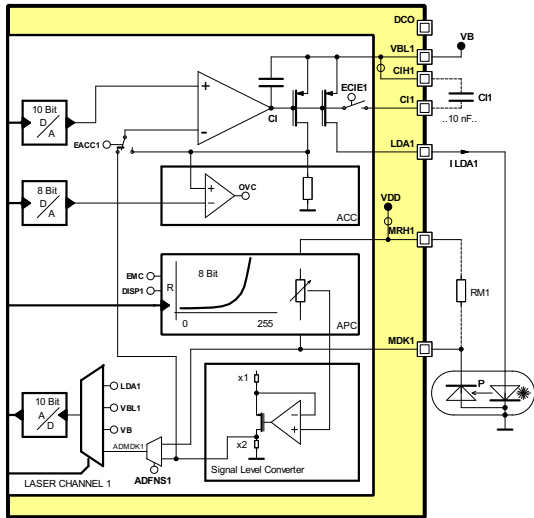


Figure 5: Channel 1 schematic

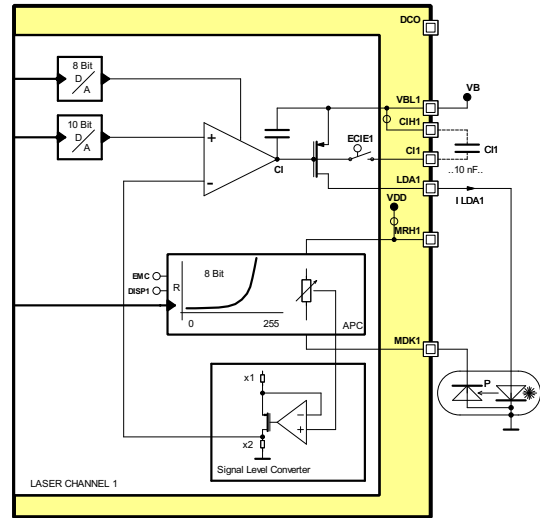


Figure 6: APC mode simplified

Two different control modes can be configured independent for each channel: automatic power control (APC) and automatic current control (ACC). In both modes a 10 bit logarithmic D/A converter sets the reference voltage and an 8 bit programmable D/A converter configures the overcurrent threshold.

APC mode

In APC mode the laser power is controlled. The monitor diode current is used as feedback in the laser power control loop. APC mode is selected by setting EACCx register bit to 0.

EACC1	Addr. 0x10; bit 0	R/W 0
0	APC mode enabled for channel 1	
1	ACC mode enabled for channel 1	

Table 12: APC/ACC in channel 1

EACC2	Addr. 0x15; bit 0	R/W 0
0	APC mode enabled for channel 2	
1	ACC mode enabled for channel 2	

Table 13: APC/ACC in channel 2

An example of APC with default configuration is shown in figure 6.

An internal 8 bit programmable logarithmic monitor resistor (PLR) can be used in APC mode. In APC mode it is also possible to use an external monitor resistor connected to pin MDKx. If the register bit DISPx is 0, the PLR is present. If DISPx is 1, the PLR is disabled and an external monitor resistor must be used.

DISP1	Addr. 0x10; bit 2	R/W 0
0	PLR enabled for channel 1	
1	PLR disabled for channel 1	

Table 14: Disable PLR channel 1

DISP2	Addr. 0x15; bit 2	R/W 0
0	PLR enabled for channel 2	
1	PLR disabled for channel 2	

Table 15: Disable PLR channel 2

Both programmable logarithmic monitor resistors (PLR) feature a wide logarithmic resistor range from 100 Ω to 500 kΩ, in steps of typically 3.3%. This covers a wide range of monitor currents. More information about the PLR can be found on page 25.

For fine-tuning the optical power, the reference voltage can be set with a 10 bit logarithmic D/A converter, which is configurable through register REFx. This converter has a voltage range that goes typically from 0.1 V to 1.1 V, allowing an operation resolution of typically 0.235%. More information on the logarithmic D/A converter can be found on page 26.

Inside the regulation loop there is the signal level converter. This block is in charge to convert the values coming from the PLRx which are referenced to MRHx and reference them to GND. This is necessary because

the logarithmic D/A is referenced to GND. In addition this signal level converter adds a 1:2 ratio between the voltage regulated at PLRx and the one regulated at the logarithmic D/A converter i.e. 1.1 V regulated at the logarithmic D/A side are 0.55 V regulated at the PLRx side.

For calculating the minimum value of I_{mon} , $V_{ref}(0x00, \text{max value})$ (cf. *Electrical Characteristics No. 303*) and $R_{mda}(RMDx = 0xFF, \text{min value})$ (cf. *Electrical Characteristics No. 201*) are used. Also the 1:2 ratio between PLRx regulation voltage and V_{ref} must be applied.

$$I_{mon}(\text{min}) = \frac{\frac{V_{ref}(0x00, \text{max})}{2}}{R_{mda}(RMDx = 0xFF, \text{min})} = \frac{\frac{0.11}{2}}{350000} = 0.16 \mu A$$

It is not recommended to configure iC-HTP to have such small I_{mon} values, otherwise the leakage current at MDKx may have an influence (cf. *Electrical Characteristics No. 204*), especially at high temperatures. To avoid this, I_{mon} should be much greater than the leakage current.

For calculating the maximum value of I_{mon} , $V_{ref}(0x3FF, \text{min value})$ (cf. *Electrical Characteristics No. 303*) and $R_{mda}(RMDx = 0x00, \text{max value})$ (cf. *Electrical Characteristics No. 201*) are used. Also the 1:2 ratio between PLRx regulation voltage and V_{ref} must be applied. Since only the 4 MSB from PLR can be accessed at pin MDKx, the following formula needs to be used for calculating $R_{mda}(RMDx = 0x00, \text{max value})$:

$$R_{md} = R_{md0} \left(1 + \frac{\Delta R_{md}(\%)}{100}\right)^{n+1}, \text{ n from 0 to 255}$$

$$R_{mda}(RMDx = 0x00, \text{max}) = R_{md0} \left(1 + \frac{\Delta R_{md}(\%)}{100}\right)^{16}$$

$$286 = R_{md0} \left(1 + \frac{3.3}{100}\right)^{16}$$

$$R_{md0} = 170 \Omega$$

Therefore:

$$I_{mon}(\text{max}) = \frac{\frac{V_{ref}(0x3FF, \text{min})}{2}}{R_{md0}} = \frac{\frac{1.00}{2}}{170} = 2.94 \text{ mA}$$

Any other I_{mon} value can be calculated using R_{md} formula above. Due to its logarithmic characteristic, the steps between two consecutive values is kept within 3.3 % typical value.

A programmable overcurrent shutdown can be set to protect the laser by disabling the channel. The overcurrent protection value, I_{lim} , must be configured in register ILIMx using the following equations:

$$I_{lim} = (\Delta I(LDA), \text{max}) \cdot n \cdot k$$

$$n = \frac{I_{lim} \cdot (\Delta I(LDA), \text{max})}{k}$$

with n going from 1 to 255.

$\Delta I(LDA), \text{max}$ is the shutdown current threshold resolution (maximum value) (cf. *Electrical Characteristics No. 108*). Its value depend on the current range defined by register bit RACCx. If RACCx = 1, the overcurrent threshold is in the low range and $\Delta I(LDA), \text{max} = 0.375 \text{ mA}$. If RACCx = 0, the overcurrent threshold is in the high range and $\Delta I(LDA), \text{max} = 3 \text{ mA}$.

Register CRNGx splits each current range into 4 additional current ranges. k is a current range factor, with a value depending on CRNGx(1:0) register:

Current Range Factor	
CRNGx	k
00	750/750 = 1
01	750/100 = 7.5
10	750/25 = 30
11	750/9 = 83.3

Table 16: Current Range factor

ILIM1	Addr. 0x11; bit 7:0	R/W 0xFF
0x00	Channel 1 overcurrent threshold set to minimum current	
...	Channel 1 overcurrent threshold set to $I_{lim} = (\Delta I(LDA), \text{max}) \cdot n \cdot k$, n from 0 to 255	
0xFF	Channel 1 overcurrent threshold set to maximum current	

Table 17: Overcurrent threshold configuration channel 1

ILIM2	Addr. 0x16; bit 7:0	R/W 0xFF
0x00	Channel 2 overcurrent threshold set to minimum current	
...	Channel 2 overcurrent threshold set to $I_{lim} = (\Delta I(LDA), \text{max}) \cdot n \cdot k$, n from 0 to 255	
0xFF	Channel 2 overcurrent threshold set to maximum current	

Table 18: Overcurrent threshold configuration channel 2

An overcurrent event can be simulated using SOVCx. If SOVCx = 1, the corresponding overcurrent error bit OVCx will be set to 1, the error will be signaled at NCHK and the corresponding laser channel will be disabled. The overcurrent error will remain forced until SOVCx = 0.

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SOVC1	Addr. 0x1D; bit 5	R/W 0
0	No Overcurrent event at channel 1 is simulated.	
1	Overcurrent event at channel 1 simulated.	

Table 19: Simulate overcurrent channel 1

SOVC2	Addr. 0x1D; bit 6	R/W 0
0	No overcurrent event at channel 2 is simulated.	
1	Overcurrent event at channel 2 simulated.	

Table 20: Simulate overcurrent channel 2

ACC mode

In this mode, the laser diode current is controlled and no monitor diode is required. ACC mode is selected setting EACCx register bit to 1. Figure 7 shows an example of this configuration.

EACC1	Addr. 0x10; bit 0	R/W 0
0	APC mode enabled for channel 1	
1	ACC mode enabled for channel 1	

Table 21: APC/ACC in channel 1

EACC2	Addr. 0x15; bit 0	R/W 0
0	APC mode enabled for channel 2	
1	ACC mode enabled for channel 2	

Table 22: APC/ACC in channel 2

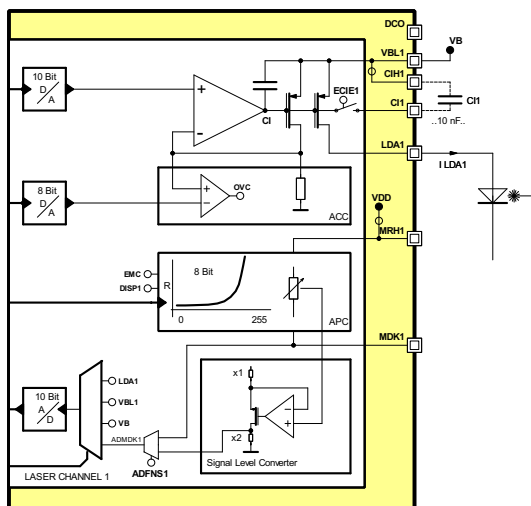


Figure 7: ACC mode simplified

In ACC mode an internal resistor, RACCx, is used instead of the internal programmable logarithmic monitor resistor (PLR). Different current ranges can be selected though register bits RACCx and CRNGx(1:0).

RACC1	Addr. 0x1A; bit 0	R/W 0
0	Current range high for channel 1	
1	Current range low for channel 1	

Table 23: RACC1 configuration

RACC2	Addr. 0x1A; bit 4	R/W 0
0	Current range high for channel 2	
1	Current range low for channel 2	

Table 24: RACC2 configuration

CRNG1(1:0)	Addr. 0x1E; bit 1:0	R/W 00
00	Output current range from 0 to 750 mA, RACC1 = 0	
01	Output current range from 0 to 100 mA, RACC1 = 0	
10	Output current range from 0 to 25 mA, RACC1 = 0	
11	Output current range from 0 to 9 mA, RACC1 = 0	

Table 25: Current range channel 1

CRNG2(1:0)	Addr. 0x1E; bit 5:4	R/W 00
00	Output current range from 0 to 750 mA, RACC2 = 0	
01	Output current range from 0 to 100 mA, RACC2 = 0	
10	Output current range from 0 to 25 mA, RACC2 = 0	
11	Output current range from 0 to 9 mA, RACC2 = 0	

Table 26: Current range channel 2

Table 27 shows a list with all selectable current ranges.

ACC Current Ranges		
CRNGx(1:0)	RACCx	Idc(LDA)
00	0	750 mA
01	0	100 mA
00	1	90 mA
10	0	25 mA
01	1	12 mA
11	0	9 mA
10	1	3 mA
11	1	1.1 mA

Table 27: ACC current ranges

For fine-tuning the regulated current, the reference voltage can be set with a 10 bit logarithmic D/A converter, which is configurable through the register REFx. This converter has a voltage range that goes typically from 0.1 V to 1.1 V, allowing an operation resolution of typically 0.235%. More information on the logarithmic D/A converter can be found on page 26.

Table 28 shows some typical current settings. For detailed limits, please refer to *Electrical Characteristics No. 114*

ACC typical current settings			
CRNG(1:0)	REFx	RACCx=0	RACCx=1
00	0x000	125.3 mA	15.66 mA
00	0x001	125.6 mA	15.70 mA
00	0x010	125.9 mA	15.73 mA
...
00	0x200	416.6 mA	52.08 mA
00	0x201	417.6 mA	52.20 mA
00	0x202	418.6 mA	52.33 mA
...
00	0x3FD	1376.1 mA	172.01 mA
00	0x3FE	1379.3 mA	172.41 mA
00	0x3FF	1382.6 mA	172.82 mA

Table 28: ACC typical current settings

A programmable overcurrent threshold is available in order to protect the laser diode during the power-on instant. The overcurrent protection value, I_{lim} , must be configured in the 8 bit register $ILIMx$ using the following equations:

$$I_{lim} = (\Delta I(LDA), max) \cdot n \cdot k$$

$$n = \frac{I_{lim} \cdot (\Delta I(LDA), max)}{k}$$

with n going from 0 to 255.

If $ILIM$ is set to 0 in ACC mode, the overcurrent protection is disconnected.

$\Delta I(LDA), max$ is the shutdown current threshold resolution (maximum value) (cf. *Electrical Characteristics No. 108*). Its value depend on the current range defined by register bit $RACCx$. If $RACCx = 1$, the overcurrent threshold is in the low range and $\Delta I(LDA), max = 0.375$ mA. If $RACCx = 0$, the overcurrent threshold is in the high range and $\Delta I(LDA), max = 3$ mA. k is a current range factor, with a value depending on $CRNGx(1:0)$ register (see table 16)

ILIM1	Addr. 0x11; bit 7:0	R/W 0xFF
0x00	Channel 1 overcurrent protection disconnected	
...	Channel 1 overcurrent threshold set to $I_{lim} = (\Delta I(LDA), max) \cdot n \cdot k$, n from 1 to 255	
0xFF	Channel 1 overcurrent threshold set to maximum current	

Table 29: Overcurrent threshold configuration channel 1

ILIM2	Addr. 0x16; bit 7:0	R/W 0xFF
0x00	Channel 2 overcurrent protection disconnected	
...	Channel 2 overcurrent threshold set to $I_{lim} = (\Delta I(LDA), max) \cdot n \cdot k$, n from 1 to 255	
0xFF	Channel 2 overcurrent threshold set to maximum current	

Table 30: Overcurrent threshold configuration channel 2

An overcurrent event can be simulated using bit $SOVCx$. If $SOVCx = 1$, the corresponding overcurrent error bit $OVCx$ will be set to 1, the error will be signaled through $NCHK$ and the corresponding laser channel will be disabled. The overcurrent error will remain forced until $SOVCx = 0$.

SOVC1	Addr. 0x1D; bit 5	R/W 0
0	No overcurrent event at channel 1 is simulated.	
1	Overcurrent event at channel 1 simulated.	

Table 31: Simulate overcurrent channel 1

SOVC2	Addr. 0x1D; bit 6	R/W 0
0	No overcurrent event at channel 2 is simulated.	
1	Overcurrent event at channel 2 simulated.	

Table 32: Simulate overcurrent channel 2

In ACC mode, the $MDKx$ pin can be monitored through a 10 bit A/D converter from 0 V up to 1.1 V. This can be used for measuring the laser light power, if a photodiode is connected to pin $MDKx$, as it is shown in figure 8. This allows adjusting the voltage reference in order to set the laser current and obtain the desired laser light power.

The internal programmable logarithmic monitor Resistor (PLR), if enabled ($DISPx = 0$), gives feedback for the current control through the 10 bit A/D converter. Register bit $ADFNSx$ must be set to 0 in order to measure the internal sense node. An external monitor resistor can be used to measure the optical power, achieved by setting $DISPx$ to 1. Therefore register bit $ADFNSx$ must be set to 1 in order to measure directly at pin $MDKx$.

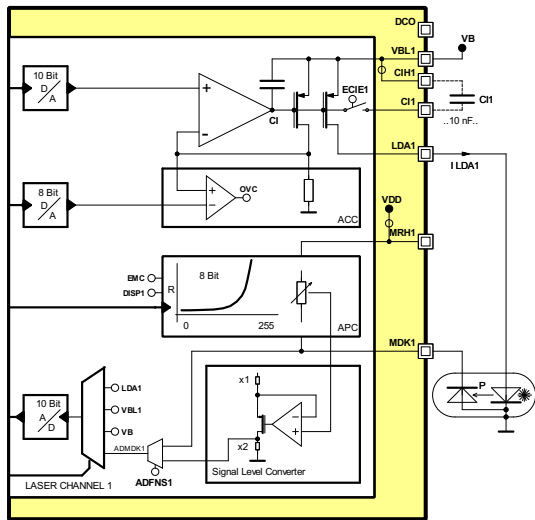


Figure 8: ACC with monitor photodiode

ACC mode permits combining both channels in one iC-HTP (see chapter COMBINING BOTH CHANNELS) and several iC-HTP in parallel. When both channels are combined the programmable overcurrent shutdown is carried out per each channel. If both channels are configured in ACC mode, LDA1 and LDA2 can be connected together. Each channel can be configured with a different current range, yielding different granularity in steps regulation for each channel.

The Regulator

In MCU mode the control can be carried out without the need of external capacitor. This allows a fast response of the regulator. The speed of the regulator's response and stability can be configured using three bits (COMPx), providing a current compensation factor.

COMP1	Addr. 0x13; bit 6:4	R/W 011
000	Minimum compensation current for the channel 1 regulator, slower response	
...		
111	Maximum compensation current for the channel 1 regulator, faster response	

Table 33: Current compensation channel 1

COMP2	Addr. 0x18; bit 6:4	R/W 011
000	Minimum compensation current for the channel 2 regulator, slower response	
...		
111	Maximum compensation current for the channel 2 regulator, faster response	

Table 34: Current compensation channel 2

Alternatively it is possible to use external capacitors connected to pins C1x and CIHx. In this case, register

bit ECIEx should be set to 1 and COMPx to its highest value, "111".

ECIE1	Addr. 0x10; bit 1	R/W 0
0	External CI capacitor for channel 1 disconnected	
1	External CI capacitor for channel 1 connected	

Table 35: Enable external capacitor channel 1

ECIE2	Addr. 0x15; bit 1	R/W 0
0	External CI capacitor for channel 2 disconnected	
1	External CI capacitor for channel 2 connected	

Table 36: Enable external capacitor channel 2

The regulator is offset compensated in order to prevent optical power drifts. Offset compensation can be disabled by setting register bit EOCx to 0.

EOC1	Addr. 0x10; bit 4	R/W 1
0	Channel 1 regulator offset compensation disabled	
1	Channel 1 regulator offset compensation enabled	

Table 37: Enable offset compensation channel 1

EOC2	Addr. 0x15; bit 4	R/W 1
0	Channel 2 regulator offset compensation disabled	
1	Channel 2 regulator offset compensation enabled	

Table 38: Enable offset compensation channel 2

An internal oscillator is used for the offset compensation. A watchdog timer (WDT) is included in order to monitor proper function of the oscillator. If an error is detected by the WDT, the laser channels are disabled, OSCERR error bit is set in STATUS0 register and the error event is signaled at pin NCHK. This error signaling can be suppressed using the mask register bit MOSCERR (set to 1).

MOSCERR	Addr. 0x1D; bit 0	R/W 0
0	Oscillator error (watchdog) will be signaled at NCHK	
1	Oscillator error (watchdog) will not be signaled at NCHK	

Table 39: Oscillator error mask

iC-HTP monitors the saturation voltage of the regulator's output transistor at pin LDAx. The LDA saturation threshold can be configured through register bits RL-DASx.

RLDAS1	Addr. 0x13; bit 3:2	R/W 00
00	V(LDA1) > VBL1-0.5V sets the LDASAT1 alarm bit	
01	V(LDA1) > VBL1-0.8V sets the LDASAT1 alarm bit	
10	V(LDA1) > VBL1-1.0V sets the LDASAT1 alarm bit	
11	V(LDA1) > VBL1-1.2V sets the LDASAT1 alarm bit	

Table 40: LDA saturation threshold selection channel 1

RLDAS2	Addr. 0x18; bit 3:2	R/W 00
00	V(LDA2) > VBL2-0.5V sets the LDASAT2 alarm bit	
01	V(LDA2) > VBL2-0.8V sets the LDASAT2 alarm bit	
10	V(LDA2) > VBL2-1.0V sets the LDASAT2 alarm bit	
11	V(LDA2) > VBL2-1.2V sets the LDASAT2 alarm bit	

Table 41: LDA saturation threshold selection channel 2

If the LDAx voltage goes upper than the LDA saturation threshold the LDASATx error bit in STATUS1 register will be set and it will be signaled through output pin NCHK. Setting the mask register bit MLDASATx to 1 suppresses the signaling at NCHK.

MLDASAT1	Addr. 0x1D; bit 2	R/W 1
0	LDASAT1 event will be signaled at NCHK	
1	LDASAT1 event will not be signaled at NCHK	

Table 42: LDA saturation mask channel 1

MLDASAT2	Addr. 0x1D; bit 3	R/W 1
0	LDASAT2 event will be signaled at NCHK	
1	LDASAT2 event will not be signaled at NCHK	

Table 43: LDA saturation mask channel 2

Laser channel enabling and error handling

With pin INS/WKR or EMC unconnected, a corresponding error signal will be generated (INSOPEN, EMCOPEN). Any of these error signals will disable the laser channels.

Setting DISC1 and DISC2 to 1(default) disables the corresponding channel.

The errors in STATUS0 and STATUS1 registers disable the laser channels. Every change in the STATUS registers is signaled at pin NCHK, unless the error event is masked by the corresponding error mask bit.

Register	Address	Bits	Default	Description
INITRAM	0x00	0	R/O	RAM initialized.
PDOVDD	0x00	1	R/O	Power down event at VDD
MEMERR	0x00	2	R/O	RAM memory validation error
OVT	0x00	3	R/O	Overtemperature event
OVC2	0x00	4	R/O	Overcurrent at channel 2
OVC1	0x00	5	R/O	Overcurrent at channel 1
OSCERR	0x00	6	R/O	Oscillator error (watchdog set)
CFGTIMO	0x00	7	R/O	Configuration mode timeout event
MAPC1	0x01	0	R/O	Channel 1 current state
MONC1	0x01	1	R/O	Monitor channel 1 enabled at least once (latched)
LDASAT1	0x01	2	R/O	Channel 1 LDA saturation event
PDOVBL1	0x01	3	R/O	Power down event at VBL1 or VBL1 not equal to VBL2 in merge mode
MAPC2	0x01	4	R/O	Channel 2 current state
MONC2	0x01	5	R/O	Monitor channel 2 enabled at least once (latched)
LDASAT2	0x01	6	R/O	Channel 2 LDA saturation event
PDOVBL2	0x01	7	R/O	Power down event at VBL2 or Power down in any of VBL1 or VBL2 in merge mode

Table 44: Status registers overview

In order to enable the channels, the error events must be acknowledged. Acknowledging an error is accomplished by reading the STATUS register. After a power-on PDOVDD, PDOVBL1, PDOVBL2 and INITRAM errors will be set, therefore it is required to read STATUS0 and STATUS1 registers after each power-on.

Exiting standby mode will not reset the RAM but will set the PDOVDD status bit. Therefore STATUS0 must be read once after each standby to re-enable the laser channels.

In case of an overcurrent (OVC) or an overtemperature (OVT) event, laser channels are disabled.

A memory error event and a configuration timeout error event will also disable the laser channels. More

information about the memory error on page 35. The conditions to enable each laser channel are shown in figure 9.

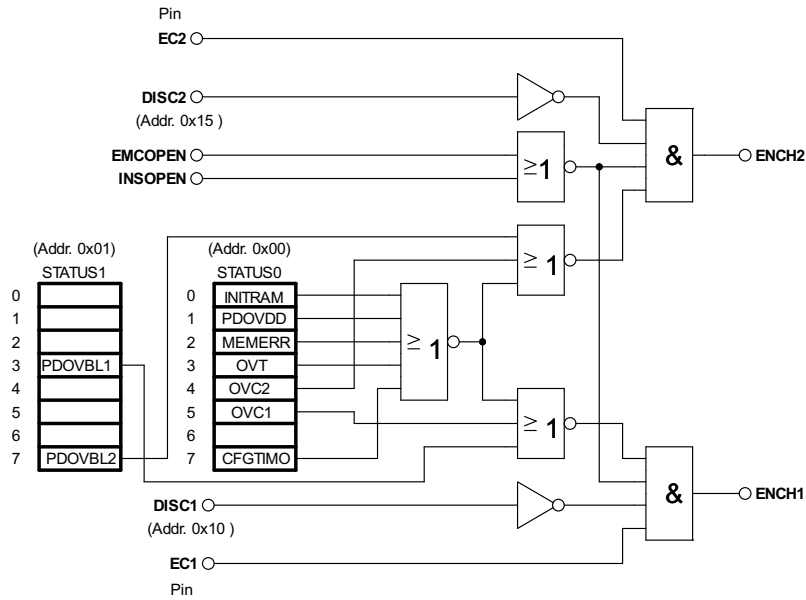


Figure 9: Laser control logic in MCU mode

COMBINING BOTH CHANNELS

iC-HTP can drive one laser diode up to 1500 mA with both channels combined.

Therefore register bit MERGE must be set to 1. Disable channel register bits DISC1 and DISC2 must both be set to 0 and both enable channel pins EC1 and EC2 must be set hi.

When both channels are combined the control is done by channel 1. APC and ACC can both be used with both channels combined. In ACC mode, the reference needs to be set at 50% of the desired current value. This is not required for APC. Both VBL1 and VBL2 must be connected to the same voltage level. If voltages at VBL1 and VBL2 are different, PODOVBL1 bit in status register will be set and laser will be shut down. In merge mode, the PODOVBL2 bit is used to monitor both VBL1 and VBL2 voltages for power down. If any of the VBL1 or VBL2 are in power down, this bit will be set.

MERGE	Addr. 0x1B; bit 6	R/W 0
0	Channel 1 and 2 operate independently	
1	Power transistor from channel 2 in parallel with channel 1, controlled by channel 1	

Table 45: Channel merging

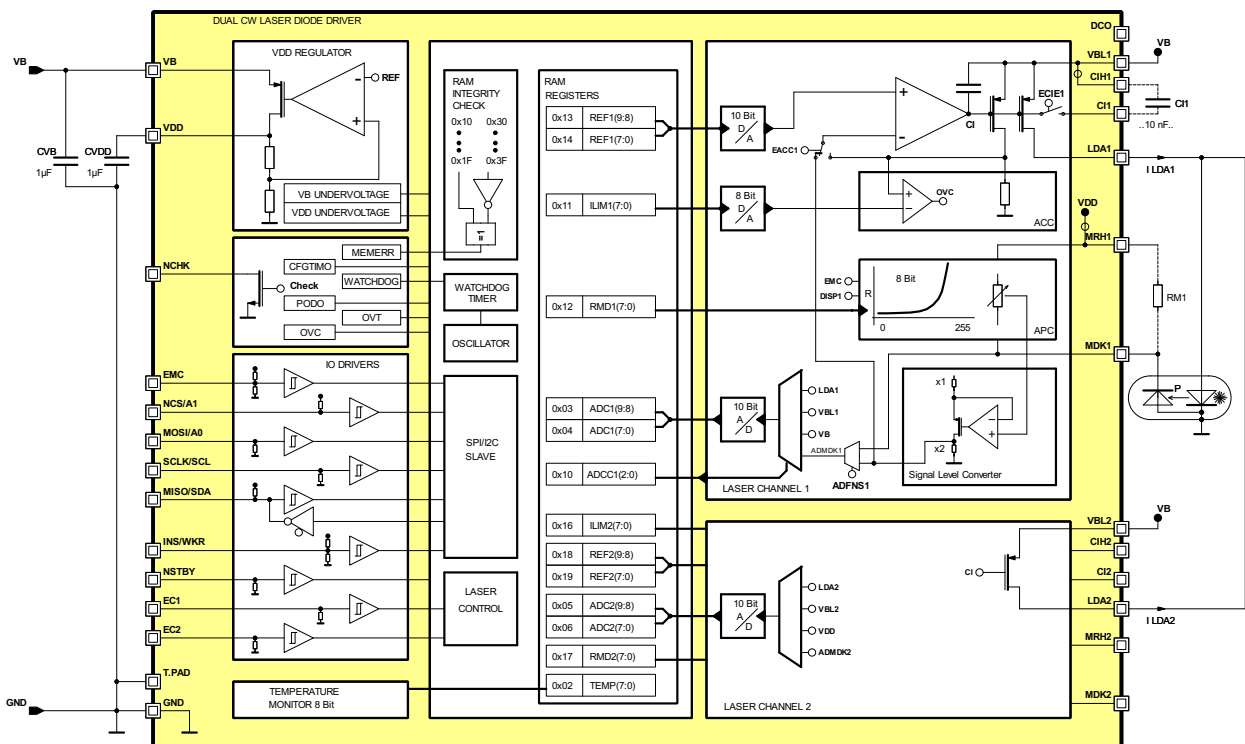


Figure 10: Combining both channels

In combined mode, the internal CI nodes of both channels are connected together. If required, an external capacitor on channel 1 can be used for improved stability. It is possible to have an additional external capacitor on channel 2 if ECIE2 bit is set to 1. Having an external capacitor on channel 2 and none on channel 1 is invalid.

On combined operation both overcurrent thresholds are active. The overcurrent threshold channel 1 needs to

be set at 50% and the overcurrent threshold channel 2 should be disabled by setting it to its maximum value (0xFF). An overcurrent will only be detected on channel 1.

It is possible to use a second photodiode connected to channel 2 (e.g. as a safety supervisor). The ADC on channel 2 can be used to monitor the voltage at pin MDK2, as it is shown in figure 11.

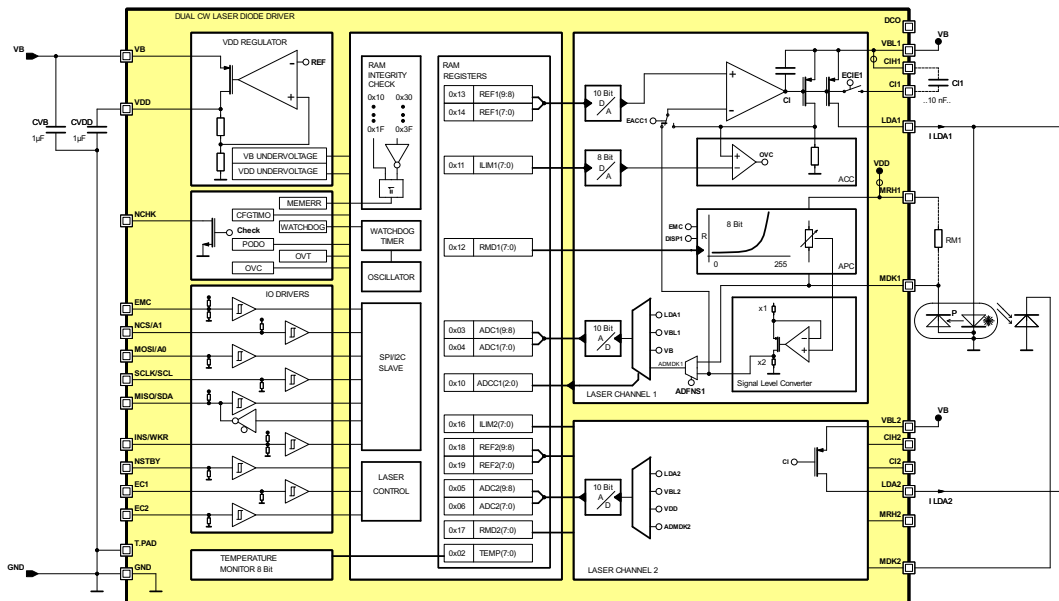


Figure 11: Additional photodiode in combined configuration

SERIAL COMMUNICATION INTERFACES

SPI slave interface

The SPI slave interface is enabled by setting pin INS/WKR to lo and uses pins NCS/A1, SCLK/SCL, MISO/SDA and MOSI/A0. Pin NCS/A1 is the chip select pin and must be set lo by the SPI master in order to start communication. Pins MISO/SDA and MOSI/A0 are the data communication lines and pin SCLK/SCL is the clock line generated by the SPI master (e.g. microcontroller). The SPI protocol frames are shown in figure 12.

A communication frame consists of one address byte and at least one data byte. Bits 7:6 of the address byte is the opcode used for selecting a read operation (set to "10") or a write (set to "01") operation. The remaining 6 bits are used for register addressing.

It is possible to transmit several bytes consecutively, if the NCS signal is not reset and SCLK/SCL keeps clocking, as it is shown in figure 12. The address is internally incremented after each transmitted byte. Once the address reaches the last register (0x3F), it is reset back to 0x00.

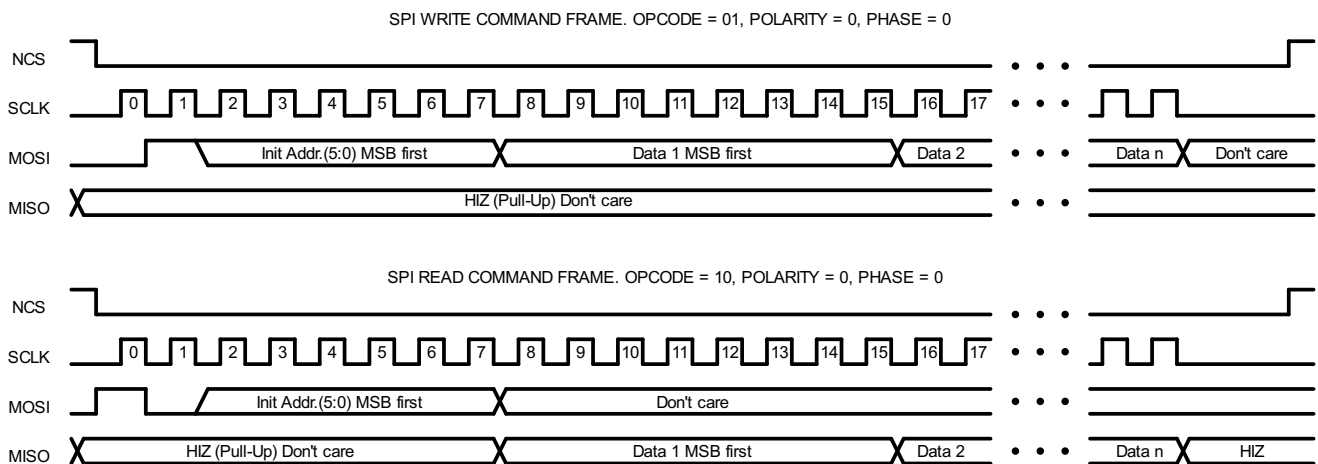


Figure 12: SPI read and write commands

I²C slave interface

The I²C slave interface is enabled by setting pin INS/WKR to hi and uses pins NCS/A1, SCLK/SCL, MISO/SDA and MOSI/A0. The protocol frames are shown in figure 13.

Action	b7	b6	b5	b4	b3	b2	b1	b0
Write to slave	1	0	0	0	0	A1	A0	0
Read from slave	1	0	0	0	0	A1	A0	1

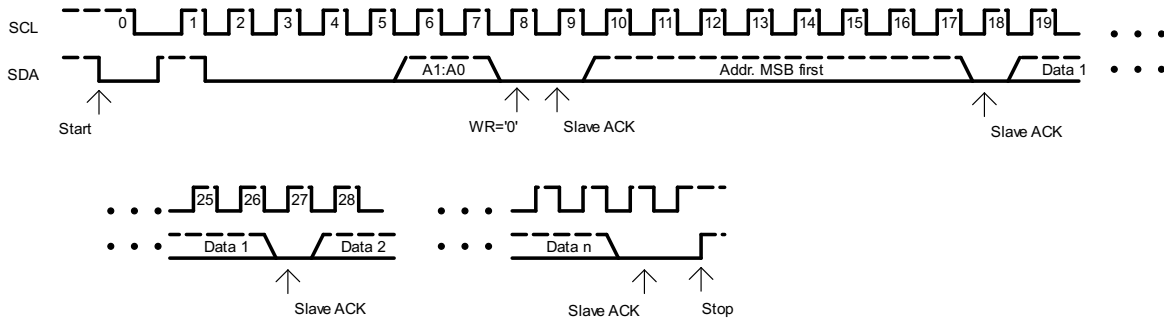
Table 46: I²C write/read byte

A communication frame consists of one slave address byte, one register address byte and at least one data byte. Bits 7:1 of the slave address byte form the slave identification code (ID) and bit 0 is used for specification of the data direction (0 for write, 1 for read). The slave ID consists of 7 bits. The five most significant bits are fixed by default to value 0b10000. Pins MOSI/A0 and NCS/A1 are used to set the remaining slave ID bits (see table 46 and 47).

Action	A1	A0	Slave ID	Address byte
Write to slave 0	lo	lo	0x40	0x80
Read from slave 0	lo	lo	0x40	0x81
Write to slave 1	lo	hi	0x41	0x82
Read from slave 1	lo	hi	0x41	0x83
Write to slave 2	hi	lo	0x42	0x84
Read from slave 2	hi	lo	0x42	0x85
Write to slave 3	hi	hi	0x43	0x86
Read from slave 3	hi	hi	0x43	0x87

Table 47: I²C write/read address

I2C WRITE COMMAND FRAME.



I2C READ COMMAND FRAME.

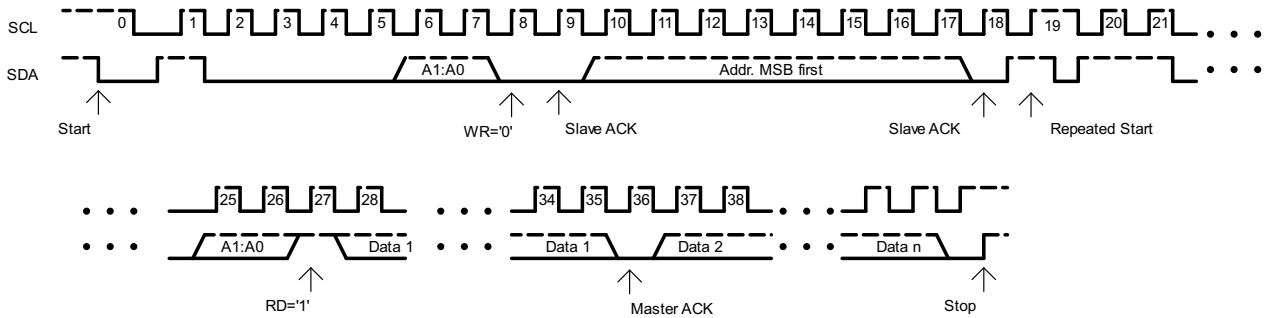


Figure 13: I²C read and write commands

8 BIT INTERNAL PROGRAMMABLE LOGARITHMIC MONITOR RESISTORS

In MCU mode internal 8 bit programmable logarithmic monitor resistors (PLRx) are provided for APC.

The resistor value can be selected from 256 values, ranging from 100 Ω to 500 kΩ, following logarithmic increments with a typical step width of 3.3%. The resistors are configured with registers RMDx(7:0).

RMD1	Addr. 0x12; bit 7:0	R/W 0xFF
0x00	PLR1 set to the minimum resistance	
...	PLR1 set to	
	$Rmd = Rmd_0(1 + \frac{\Delta Rmd(\%)}{100})^{n+1}$, n from 0 to 255	
0xFF	PLR1 resistor set to the maximum resistance	

Table 48: MDK resistor channel 1

RMD2	Addr. 0x17; bit 7:0	R/W 0xFF
0x00	PLR2 resistor set to the minimum resistance	
...	PLR2 set to	
	$Rmd = Rmd_0(1 + \frac{\Delta Rmd(\%)}{100})^{n+1}$, n from 0 to 255	
0xFF	PLR2 resistor set to the maximum resistance	

Table 49: MDK resistor channel 2

The following formula calculates the register RMDx in order to set the desired resistor value:

$$Rmd = Rmd_0(1 + \frac{\Delta Rmd(\%)}{100})^{n+1}, n \text{ from } 0 \text{ to } 255$$

Where Rmd_0 is the minimum resistor value (typically 100 Ω), $\Delta Rmd(\%)$ is the step between two consecutive resistor values (typically 3.3%) and n is the value of RMDx register in decimal.

In APC mode the regulation node is the internal connection to PLR, it is not MDKx pin. Voltage present at pin MDKx may differ from the internal regulation node. This regulation node can be sensed through the 10 bit A/D converter and read at register ADCx. Register bit ADFNSx must be set to 0 for this purpose. If ADFNSx is set to 1, MDKx pin will be the input of the A/D converter.

At pin MDKx only the 4 MSB of the RMDx configuration from PLRx are measurable. The 8 bits of the PLRx configuration RMDx can be measured with the A/D converter setting ADFNSx to 0.

The PLRx can be disabled using register bit DISPx. With DISPx = 0 the PLRx is enabled and DISPx = 1 disables the PLRx.

DISP1	Addr. 0x10; bit 2	R/W 0
0	PLR enabled for channel 1	
1	PLR disabled for channel 1	

Table 50: Disable PLR channel 1

DISP2	Addr. 0x15; bit 2	R/W 0
0	PLR enabled for channel 2	
1	PLR disabled for channel 2	

Table 51: Disable PLR channel 2

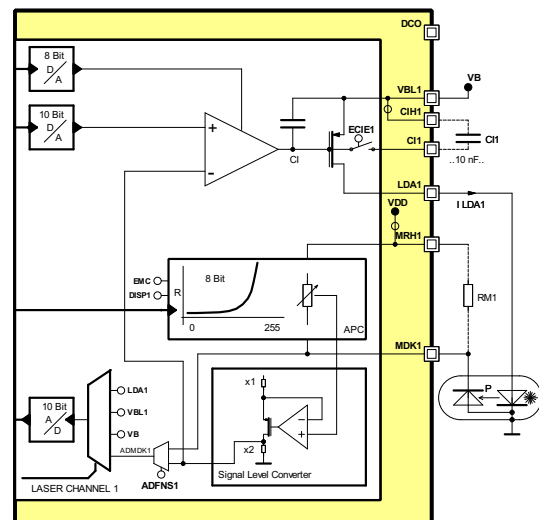


Figure 14: PLR in APC

In ACC mode the PLR is not used in the control circuit. Instead, the internal RACCx resistor is used in the control loop.

Even though the PLR is not in the control circuit, it can be enabled (DISPx = 0) in order to give feedback through the 10 bit A/D converter for the controlling light power if a monitor diode is connected.

Register bit ADFNSx is set to 0 to measure the internal sense node. Alternatively, an external monitor resistor can be used to measure the optical power, by setting DISPx to 1. Then register bit ADFNSx must be set to 1 in order to measure directly at pin MDKx.

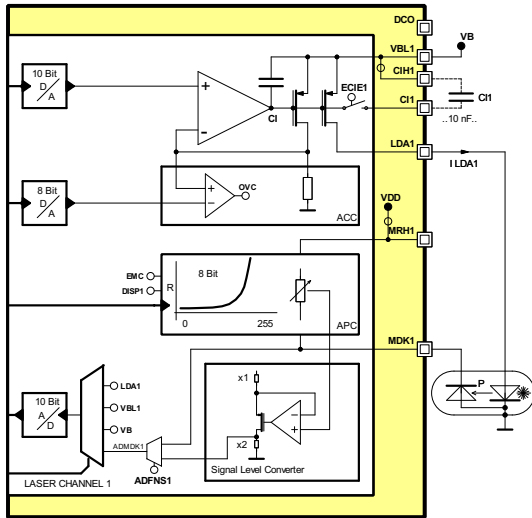


Figure 15: ACC with monitor photodiode

10 BIT LOGARITHMIC D/A CONVERTER

The 10 bit logarithmic D/A converter is used for setting the regulator's voltage reference. The D/A converter is active in all operating modes. In iC-WK mode only two values are available: 0.25 V (setting INS/WKR pin lo) and 0.5 V (setting INS/WKR pin hi). In MCU mode both APC and ACC use the D/A converter. With a range from 0.1 V to 1.1 V and the typical step width is 0.235%.

The D/A converter is configured through register REFx(9:0). With REFx(9:0) = 0x000, D/A output value is set to 0.1 V, and for REFx(9:0) = 0x3FF, D/A output is configured to 1.1 V.

REF1	Addr. 0x13/14; bit 9:0	R/W 0x000
0x000	Channel 1 regulator reference voltage set to minimum voltage	
...	Channel 1 regulator reference voltage set to $Vref = Vref_0(1 + \frac{\Delta Vref(\%)}{100})^{n+1}$, n from 0 to 1023	
0x3FF	Channel 1 regulator reference voltage set to maximum voltage	

Table 52: Channel 1 regulator voltage reference

REF2	Addr. 0x18/19; bit 9:0	R/W 0x000
0x000	Channel 2 regulator reference voltage set to minimum voltage	
...	Channel 2 regulator reference voltage set to $Vref = Vref_0(1 + \frac{\Delta Vref(\%)}{100})^{n+1}$, n from 0 to 1023	
0x3FF	Channel 2 regulator reference voltage set to maximum voltage	

Table 53: Channel 2 regulator voltage reference

To calculate the D/A converter value for each REFx value, use the following expression:

$$Vref = Vref_0(1 + \frac{\Delta Vref(\%)}{100})^{n+1}, n \text{ from } 0 \text{ to } 1023$$

Where $Vref_0$ is the minimum value (typically 0.1 V), $\Delta Vref(\%)$ is the step value (typically 0.235 %) and n is the value of REFx register in decimal.

10 BIT LINEAR A/D CONVERTER

A 10 bit linear A/D converter is available for each channel when working in MCU mode. A variety of voltages can be measured by the converter with two resolutions:

- V(LDAx) up to 11 V with 11.81 mV resolution
- V(VDD) up to 8 V with 8.6 mV resolution
- V(VB) up to 11 V with 11.81 mV resolution
- V(VBLx) up to 11 V with 11.81 mV resolution
- V(MDKx) up to 1.1 V with 1.075 mV resolution
- V(RACC) up to 1.1 V with 1.075 mV resolution
- V(PLRx) up to 1.1 V with 1.075 mV resolution

The register bits ADCCx select the signal measured with the 10 bit A/D converter.

ADCC1(2:0)	Addr. 0x10; bit 7:5	R/W 000
0xx	Channel 1 ADC disabled	
100	Channel 1 ADC sourced by V(MDK1), ADFNS1 = 1, CMES1 = 0	
100	Channel 1 ADC sourced by V(PLR1), ADFNS1 = 0, CMES1 = 0	
100	Channel 1 ADC sourced by ACC current sensor, CMES1 = 1	
101	Channel 1 ADC sourced by V(VB)	
110	Channel 1 ADC sourced by V(VBL1)	
111	Channel 1 ADC sourced by V(LDA1)	

Table 54: ADC channel 1 source selection

ADCC2(2:0)	Addr. 0x15; bit 7:5	R/W 000
0xx	Channel 2 ADC disabled	
100	Channel 2 ADC sourced by V(MDK2), ADFNS2 = 1, CMES2 = 0	
100	Channel 2 ADC sourced by V(PLR2), ADFNS2 = 0, CMES2 = 0	
100	Channel 2 ADC sourced by ACC current sensor, CMES2 = 1	
101	Channel 2 ADC sourced by V(VDD)	
110	Channel 2 ADC sourced by V(VBL2)	
111	Channel 2 ADC sourced by V(LDA2)	

Table 55: ADC channel 2 source selection

With ADCCx(2:0) = 100, the signal to the A/D converter is selected by register bit ADFNSx (A/D converter force not sense). With ADFNSx = 0 the measuring point to the A/D converter is the internal sense node of the internal programmable logarithmic monitor resistor (PLR). With ADFNSx = 1 the sensing point is connected directly to MDKx pin.

ADFNS1	Addr. 0x1A; bit 2	R/W 0
0	ADC measurement PLR1 (sense)	
1	ADC measurement MDK1 pin (force)	

Table 56: ADC channel 1 sense/force selection

ADFNS2	Addr. 0x1A; bit 6	R/W 0
0	ADC measurement PLR2 (sense)	
1	ADC measurement MDK2 pin (force)	

Table 57: ADC channel 2 sense/force selection

With the CMESx bit, the ADC can be used for laser current measurement in ACC mode. For this measurement, ADCCx register must be set to 100. As shown in figure 7, a fraction of the current delivered by the driver to the laser is mirrored to a resistor. The voltage drop at this resistor is sourced to the ADC. For a given value of the ADC, the current can be calculated as follows

$$I(LDAx) = \frac{VFS * ADCx}{1023 * R} * MFACT$$

VFS is the fullscale voltage of the A/D converter (cf. *Electrical Characteristics No. 706*) typical 1.1 V. MFACT is the Mirror factor between the LDA driver and the measurement. This Factor is dependent on the selected current range (CRNG(1:0)), see table below:

ACC Mirror factor	
CRNG	Mirror factor
00	30
01	83
10	333
11	2500

Table 58: ACC mirror factor

R is the value of the measurement resistance, this value is dependent on RACC bit, see table below:

Current sensor resistor	
RACC	Resistance value
0	2 kΩ
1	16 kΩ

Table 59: Current sensor resistor

When enabled, the A/D converter is continuously acquiring the signal selected by ADCCx register. The conversion time, is 140 μs. Changing the source requires 500 μs settling time.

In order to do a measurement, register ADCx must be read. The converter does not provide an end of conversion (EOC) bit. Instead, ADCx register contains always the value of the last conversion.

As the A/D converter is 10 bit long, the results are split into two byte wide separated registers; ADCxh contains channel x ADC MSBs values while ADCxl stores the LSBs. A consecutive read action of both registers (lower and upper part) should be carried out in order to prevent an undesired change in the measured value between two read actions.

ADC1		Addr. 0x03/04; bit 9:0	R
0x000	ADC minimum value		
0x3FF	ADC maximum value		

Table 60: ADC channel 1

ADC2		Addr. 0x05/06; bit 9:0	R
0x000	ADC minimum value		
0x3FF	ADC maximum value		

Table 61: ADC channel 2

The voltage corresponding to the measured digital value can be directly obtained through the following formula:

$$V(LDAx, VB, VBLx) = 11 * \frac{VFS}{1023} * ADCx$$

$$V(VDD) = 8 * \frac{VFS}{1023} * ADCx$$

$$V(MDKx, PLRx) = \frac{VFS}{1023} * ADCx$$

VFS is the fullscale voltage of the A/D converter (cf. *Electrical Characteristics No. 706*) typical 1.1 V. For a more precise measurement, the A/D converter can be calibrated by measuring a known VB voltage and calculate the VFS.

If ADFNSx = 1 the sensing point is connected directly to MDKx pin. Depending on the regulation voltage, it is possible that V(MDKx) is higher than 1.1 V. When MDKx pin is the source of the A/D converter, saturation of the converter will occur. When monitoring pin MDKx with the A/D converter, V(MDKx) must be lower than 1.1 V.

DC/DC CONVERTER OPTIMIZATION

iC-HTP provides a 6 bit configurable current at pin DCO that can be used to trim the output voltage of a DC/DC converter.

Possible application benefits with using DCO:

- DC/DC step down operation: regulation at voltages lower than power supply
- DC/DC step up operation: regulation at voltages higher than power supply
- Efficiency enhancement

RDCO	Addr. 0x1B; bit 5:0	R/W 0x02
0x00	No current	
...		
0x3F	Typ. 130 μ A (cf. <i>Electrical Characteristics No. D01</i>)	

Table 62: Digital current output register

The proposed applications can be demonstrated with a standard DC/DC converter e.g. TPS63060DSC from Texas Instruments. This converter allows an input voltage ranging from 2.5 V to 12 V and offers an output voltages from 2.5 V to 8 V. It is capable of delivering up to 2 A current, depending on the output voltage. Figure 16 shows a possible configuration.

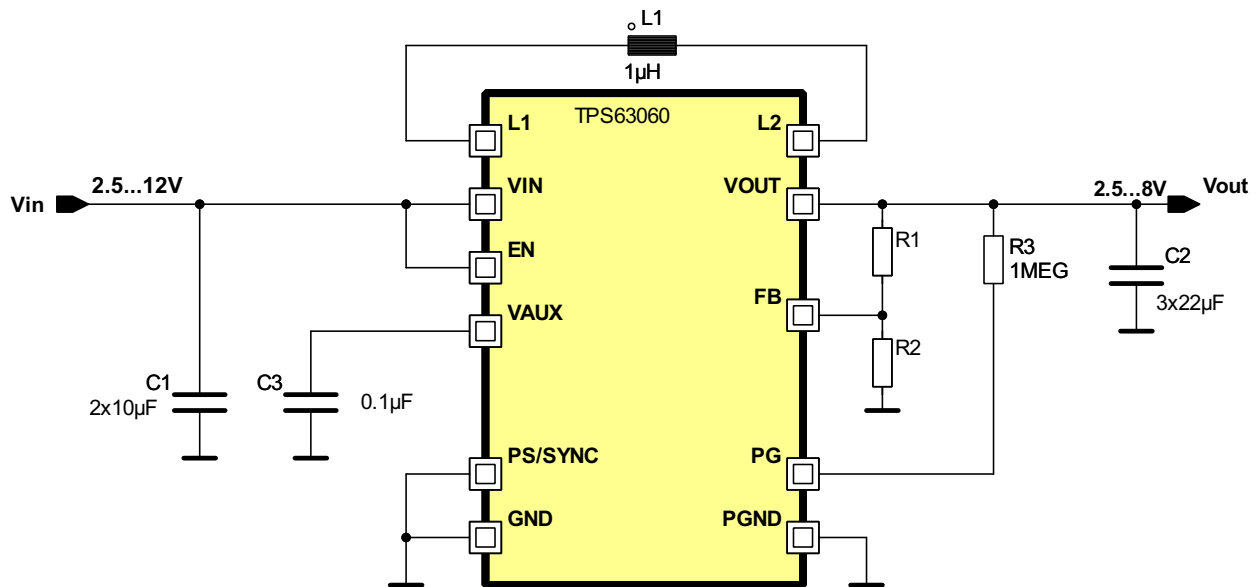


Figure 16: TPS63063 DC/DC converter from TI

DC/DC step down operation:

regulation at voltages lower than power supply

The resistors R1 and R2 in the feedback path allow setting the desired output value V_{out} . The DC/DC converter drives V_{out} pin in order to yield 0.5 V at feedback pin FB. The DCO output signal from iC-HTP is connected to FB pin. The V_{out} is controlled with the internal register RDCO from iC-HTP.

The DCO current into FB node controls the voltages of the divider R1 and R2 and V_{out} changes in order to maintain 0.5 V at FB pin. Selecting R1 and R2 needs to consider:

- Resistors values:
 $R1 = R2 \left(\frac{V_{out}}{V_{fb}} - 1 \right)$
- Current of the voltage divider should be high enough, in comparison to the current from the pin DCO, to of-

fer acceptable resolution. The programmable current resolution from register RDCO is 2 μ A.

- DCO current into the voltage divider will lower V_{out} voltage, V_{out} is 8 V when no current is present at DCO.

Choosing R1 to 100 k Ω , the value of R2 can be calculated:

$$R2 = \frac{R1}{\frac{V_{out}}{V_{fb}} - 1} = \frac{100k}{\frac{8}{0.5} - 1} = 6.7k\Omega$$

With this configuration the current through the voltage divider is 75 μ A at 8 V. The resolution of each RDCO step is then 200 mV.

The value in RDCO register needed in order to have the desired output voltage can be calculated using the following formula:

$$RDCO = \frac{I_{dco}}{2\mu A} = \frac{IR2 - IR1}{2\mu A} = \frac{0.5}{6.7k} \cdot \frac{V_{out} - 0.5}{2\mu A}$$

The resulting value will vary slightly depending on the tolerances of the selected resistors and DCO current.

The voltage is reduced from 8 V (RDCO = 0) to 2.5 V, when RDCO = 27.

DC/DC step up operation: regulation at voltages higher than power supply

A practical application of the present case is the control of blue lasers. This type of laser present a forward voltage around 5 V, which demands an LDA voltage of about 6 V. If the system is supplied with a 3 V LiPo battery, it is necessary to use a the DC/DC in order to step up and drive the laser diode and driver with a sufficient voltage. Figure 17 shows this application:

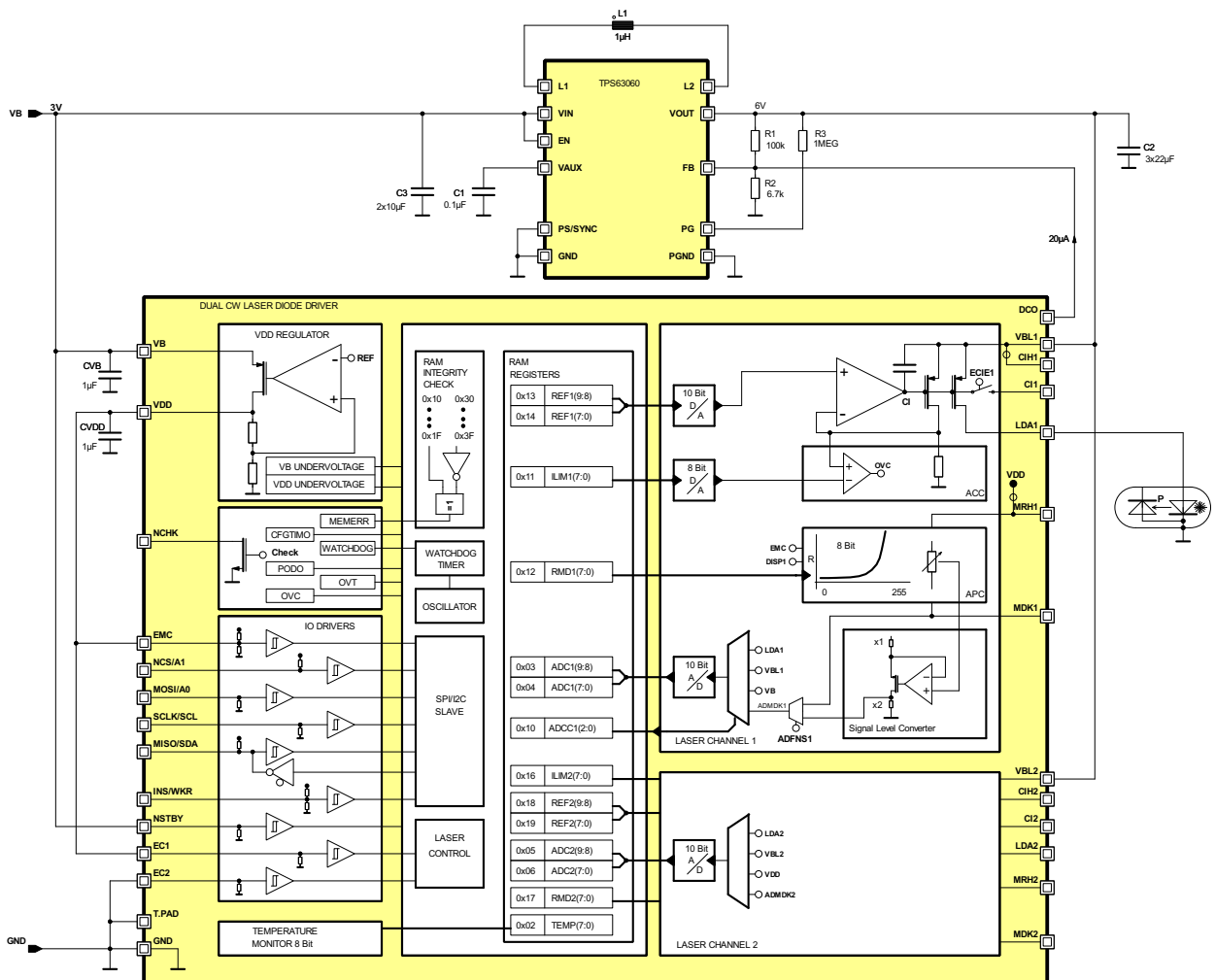


Figure 17: Regulation at voltage greater than power supply

Setting register RDCO to 10 it delivers 20 µA and 6 V are obtained at Vout.

Extension of system working voltage range

iC-HTP must be supplied by a voltage within the thresh-

old values of 2.8 V and 11 V. It is possible to control the DC/DC output in a voltage range of 2.5 V - 12 V if the DC/DC converter, controlled by DCO output signal, is included in the system, as it is shown in figure 18:

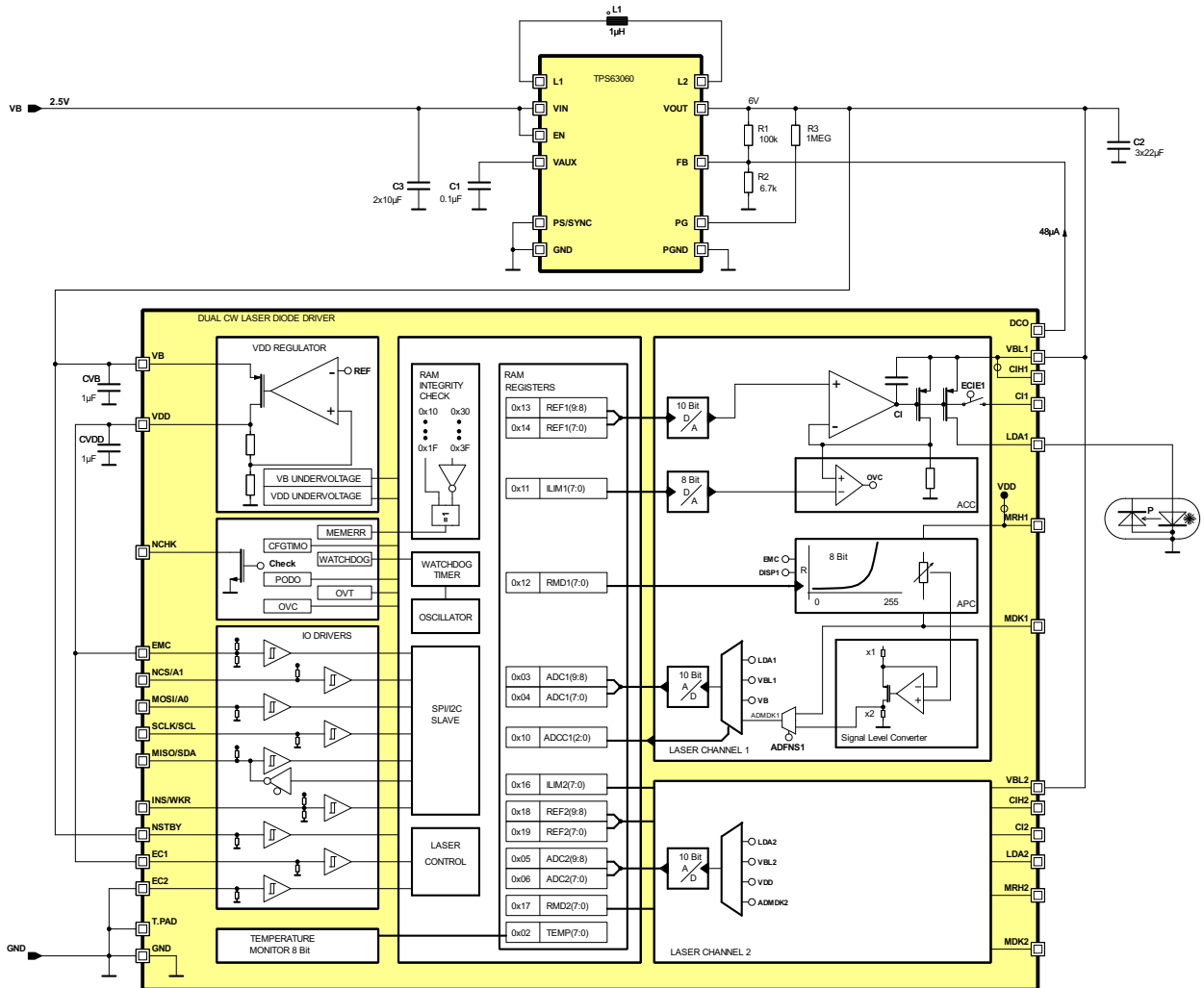


Figure 18: Extension of working voltage range

In the figure 18 both the laser and the iC-HTP are supplied by output voltage V_{out} from DC/DC converter. The register RDCO is set to 23, which forces $48\ \mu\text{A}$ to be output to the voltage divider. A system voltage of 3.3 V is obtained at V_{out} .

Efficiency enhancement

If iC-HTP and the laser diode are supplied with the same power supply, the efficiency of the driver can be

poor, depending on the supplied voltage, the saturation voltage and the laser diodes forward voltage. Power dissipation of the driver can be reduced if LDA_x is fed through the DC/DC converter configured to deliver a lower voltage than the power supply as shown in figure 19.

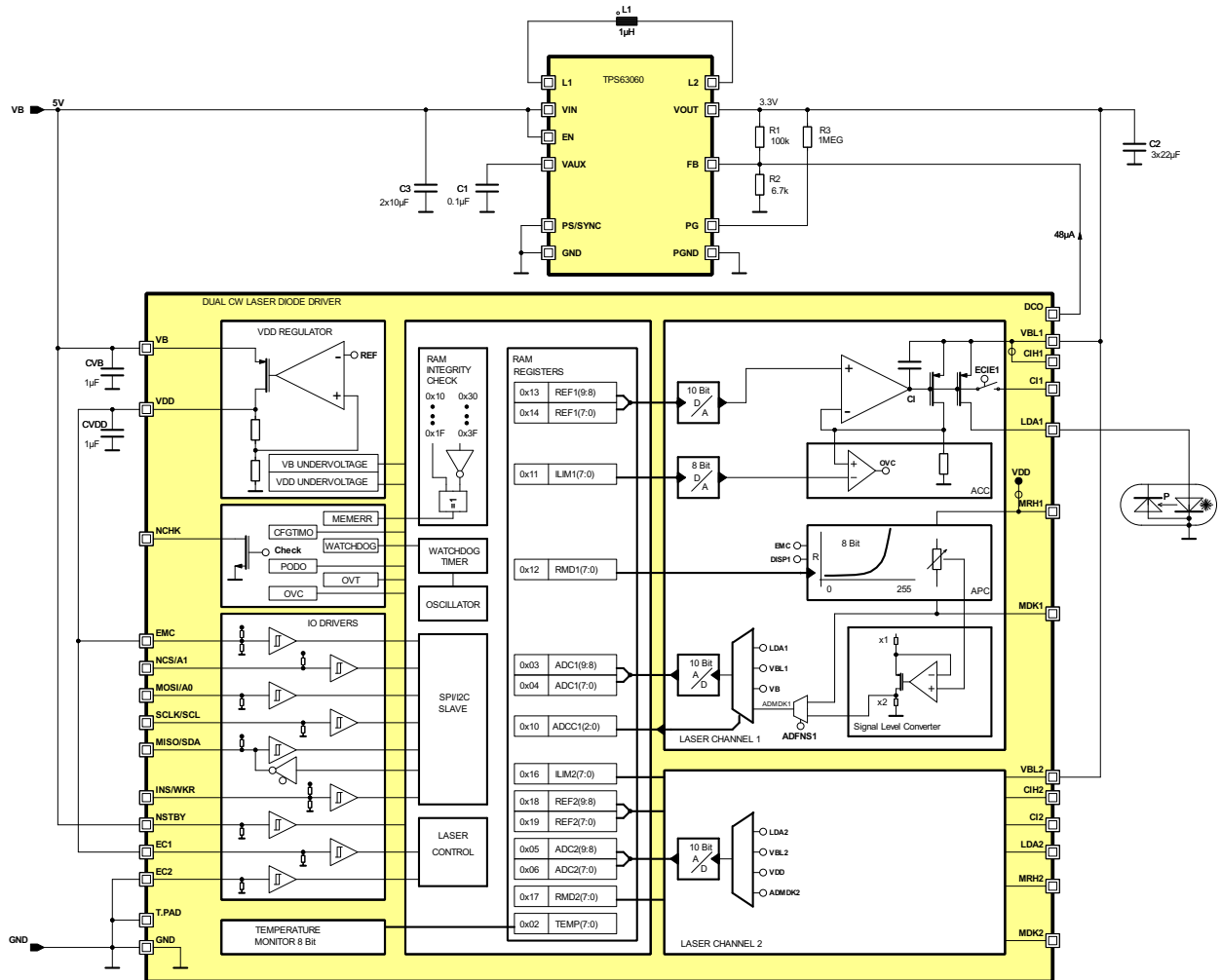


Figure 19: System efficiency enhancement

The register RDCO is set to 23 to provide a laser diode supply voltage of 3.3V at Vout.

WATCHDOG TIMER

The internal 200 kHz oscillator is monitored with the Watchdog Timer (WDT).

If the oscillator remains longer than the maximum time of t_{WDT} (cf. *Electrical Characteristics No. E03*) without activity an oscillator error is triggered. An oscillator error sets OSCERR error bit to 1. The automatic offset compensation of the laser control requires the oscillator.

The state of OSCERR is signaled at pin NCHK. The signaling of OSCERR state can be masked with bit MOSCERR. Setting MOSCERR to 1 masks the oscillator error and OSCERR will not be signaled at NCHK.

It is possible to simulate an error of the oscillator using SOSCERR bit. If SOSCERR = 1, the oscillator error is forced. When OSCERR is set to 1 the error will be signaled through NCHK, depending on the state of MOSCERR.

OSCERR		Addr. 0x00; bit 6	R
0		Oscillator operates OK	
1		Watchdog timeout set, oscillator fail. Cleared on read	

Table 63: Oscillator error

MOSCERR		Addr. 0x1D; bit 0	R/W 0
0		Oscillator error (watchdog) will be signaled at NCHK	
1		Oscillator error (watchdog) will not be signaled at NCHK	

Table 64: Oscillator error mask

SOSCERR		Addr. 0x1D; bit 7	R/W 0
0		No oscillator error simulated.	
1		Oscillator error simulated (watchdog timeout).	

Table 65: Simulate oscillator error

TEMPERATURE MONITOR AND PROTECTION

iC-HTP includes an 8 bit temperature monitor that allows to measure the internal chip temperature going from $-40\text{ }^{\circ}\text{C}$ to $125\text{ }^{\circ}\text{C}$. The resolution is $1\text{ }^{\circ}\text{C}/\text{LSB}$. The internal temperature can be obtained by reading TEMP register. The TEMP register is a read-only register.

TEMP	Addr. 0x02; bit 7:0	R
0x00	Minimum temperature	
...		
0xFF	Maximum temperature	

Table 66: Chip temperature

Absolute read values may differ from one chip to another. An individual initial calibration of the temperature monitor is recommended. The TEMP register must be read at a known temperature. Using the resolution value of $1\text{ }^{\circ}\text{C}/\text{LSB}$, the internal temperature can be calculated.

The temperature monitor can be used to compensate temperature effects on the laser diode. The microcontroller can use a laser diode characteristic formula or a look-up table combined with the temperature value measured through TEMP register. The reference voltage can be configured accordingly in order to compensate temperature effects.

iC-HTP is protected against overtemperature. In iC-WK mode, if the internal temperature value exceeds the overtemperature threshold an OVT error event will be triggered and signaled through pin NCHK. Both laser channels will be disabled. Pin NCHK will keep signaling the error although the internal temperature goes down to a safe value below the overtemperature threshold value. If the temperature has exceeded the overtem-

perature threshold value, pins EC1 and EC2 have to be pulled lo in order to stop signaling the error. Setting pin ECx back hi will re-enable the corresponding channel.

In microcontroller mode, if the internal temperature exceeds a safety value an overtemperature error bit (OVT) will be set to 1. If OVT = 1, both channels will be disabled and the error event will be signaled through NCHK pin. If the internal temperature goes down to a safe value below the overtemperature threshold value, OVT will remain at value 1. Reading the OVT bit stop signaling error through pin NCHK. Reading OVT bit will set it back to 0. Setting ECx pin lo and then back hi will allow re-enabling the corresponding channel.

The overtemperature threshold value can not be configured.

OVT	Addr. 0x00; bit 3	R
0	No overtemperature event has occurred since last read	
1	Overtemperature event has occurred. Cleared on read	

Table 67: Overtemperature detection

In microcontroller mode it is possible to simulate an overtemperature event using SOVT bit. Setting SOVT to 1, the overtemperature error flag OVT will be set to 1. iC-HTP will remain in error state until SOVT is set back to 0.

SOVT	Addr. 0x1D; bit 4	R/W 0
0	No overtemperature event is simulated.	
1	Overtemperature event simulated.	

Table 68: Simulate overtemperature

DIGITAL INTERFACE AND MEMORY INTEGRITY MONITOR

iC-HTP provides a microcontroller slave interface by selection on the EMC pin. iC-HTP support the interfaces SPI or I²C that are selected by the INS/WKR pin.

EMC	Addr. Pin;
lo	iC-WK-mode, digital interfaces disabled
Open	Not allowed, error signaled
hi	MCU mode, interface selected by INS/WKR enabled

Table 69: Enable microcontroller

INS/WKR	Addr. Pin;
lo	SPI interface selected
Open	Not allowed, error signaled.
hi	I ² C interface selected

Table 70: Interface selection I²C or SPI

The configuration memory is integrity monitored and **atomic executable** (all at once: changes of the configurations without any direct effects, the changes are executed at once by command) to the functional blocks of iC-HTP.

Integrity monitoring is implemented by a duplication of the configuration registers into a validation page (see description below) where the register are automatically copied with inverted value. Every register bit is compared with its validation copy and in case of difference, a memory error is generated and both laser channels are switched off.

Atomic appliance is achieved by latching the configuration registers. This permits a full configuration (different

registers) to be made prior to apply it to the laser channels. iC-HTP has two different modes selectable by the MODE(1:0) register (addr. 0x1C).

MODE(1:0)	Addr. 0x1C; bit 1:0	R/W 01
00	Invalid parameter	
01	Operation mode	
10	Configuration mode	
11	Invalid parameter	

Table 71: Configuration and operation mode

In **Configuration mode**, the *configuration memory* (addr. 0x10 to 0x1F) can be written and read back to check a correct communication without changing the present configured operation state of the iC-HTP. In this mode, the memory integrity check is disabled.

iC-HTP will monitor the time elapsed in configuration mode and automatically switch the laser off if it exceeds a configuration mode timeout. The time in configuration mode must be less than 40 ms for ensuring that no configuration timeout occurs during configuration (cf. *Electrical Characteristics No. E02*). The timeout can be up to 164 ms.

When writing the configuration is completed, iC-HTP is switched to **operation mode** by writing "10" into the MODE register (addr. 0x1C). In **operation mode** the configuration is applied to the iC-HTP and the memory integrity check activated. In this mode configuration registers can only be read (except MODE(1:0) register, which is always accessible). Figure 20 shows the interface to memory structure.

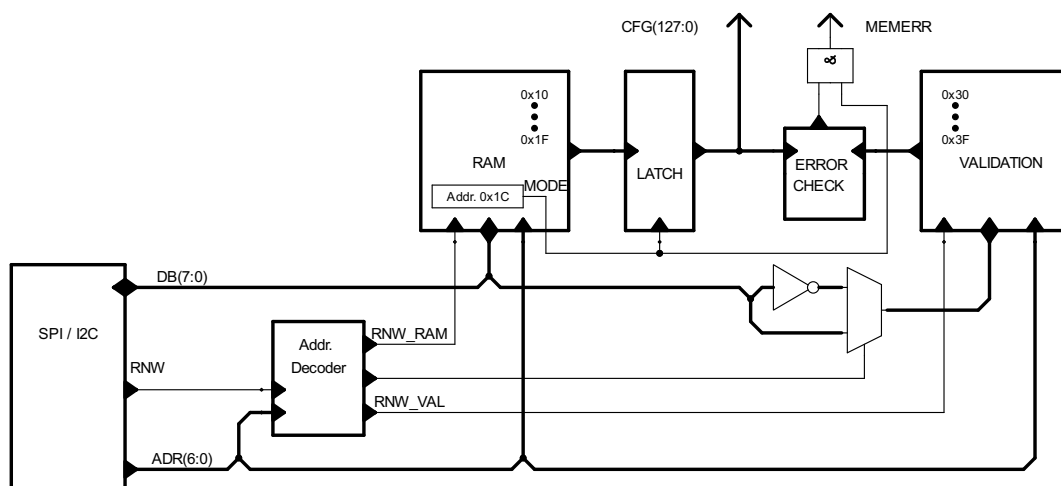


Figure 20: Interface, RAM integrity monitoring and configuration latching

Register map description

The register map consists of 64 addresses subdivided in three different pages:

- Read-only page, addr. 0x00 to 0x0F: iC-HTP status, ADC readouts, thermometer readout and chip revision.
- Configuration page (integrity monitored), read-write registers, addr. 0x10 to 0x1F.
- Validation page, read-write registers, addr. 0x30 to 0x3F.

Read-only registers

Read-only registers are sub-divided as well into status registers (addr. 0x00 to 0x01) and measurement registers. Status registers are normally latched to 1 on events and cleared on read (see individual register description). Measurement registers are dual-port and can be accessed simultaneously with the measurements in progress. ADC1(addr. 0x03 to 0x04) and ADC2 (addr. 0x05 to 0x06) are 10 bit registers split into two 8 bit registers each and must be accessed in block mode (automatic address increment) to ensure data not changing during the read.

Configuration page (integrity monitored)

The configuration page (addr. 0x10 to 0x1F) contains the registers that control the driver. Every write operation to any of the registers of this page will be internally duplicated to the correspondent register at the validation page. After the write operation, the correspondent validation register will contain the inverted value of the configuration register.

Validation page

The validation page (addr. 0x30 to 0x3F) can be read or written normally. Only when a write procedure is made to any of the configuration registers the correspondent validation pair will be written with the inverted value of the configuration register as well.

Both the configuration and validation pages are initialized during power-up. This event is signaled at the

STATUS0 register (bit 0, INITRAM). In standby mode (NSTBY = lo) the RAM is not reset if any write command has been executed and therefore, configuration and validation pages keep the stored information and INITRAM remains unset. Entering standby mode after power-up without any write command, the RAM will be initialized again and the INITRAM bit will be set to 1 again. Any VDD power-down event signaled at the STATUS0 register outside the standby mode (NSTBY = hi) requires a RAM content check regardless of the state of the INITRAM bit to ensure data is not corrupted.

Possible start-up sequence:

1. iC-HTP starts in operation mode with default configuration. INITRAM, PDOVBLx and PDOVDD error bits must be set in STATUSx, DISC1 (addr. 0x10, bit 3) and DISC2 (addr. 0x15, bit 3) are set to 1.
2. Write MODE(1:0) = "10" register (Addr. 0x1C) to enable the configuration mode.
3. Configure the laser channels.
4. Read back to verify a correct data transfer.
5. Set the DISC1, DISC2 bits to 0 on used channels.
6. Read the status registers(addr. 0x00, 0x01, 0x02) to detect possible errors and validate status. If any error exist, read again to ensure its validation.
7. Write MODE(1:0) = "01" register (addr. 0x1C) to apply the configuration and enable the memory integrity check.
8. During operation: monitor the status registers checking for errors. The NCHK pin signals any set status bit if not masked. This pin can be used to trigger an microcontroller interrupt line.

START-UP

Setting pin NSTBY to lo iC-HTP enters standby mode. In stand by mode and with no supply voltage at pin VDD and the current consumption on VB is reduced to less than 10 μ A (cf. *Electrical Characteristics No. 002*).

After wake-up (pin NSTBY rising edge), the internal regulated supply VDD is generated again. The required time T_{vdd} depends on the capacitor connected to the VDD pin (cf. *Electrical Characteristics No. 504*).

Once the VDD voltage level is correct, iC-HTP enters an offset compensation procedure regardless of the state of the laser enable pins (EC1, EC2). During this

time (T_{en}), EC1 and EC2 are ignored and laser cannot be switched on (cf. *Electrical Characteristics No. 111*). After this time (T_{en}), laser channels can be switched on.

The switch-on procedure needs an initial time (T_{ci}) to reach the 80 % of the target light power (in APC mode) or laser current (in ACC mode) (cf. *Electrical Characteristics No. 112*) and an additional time (T_{cio}) to reach the 99 % of the value (cf. *Electrical Characteristics No. 113*). Figure 21 illustrates an startup example for channel 1 in iC-WK mode.

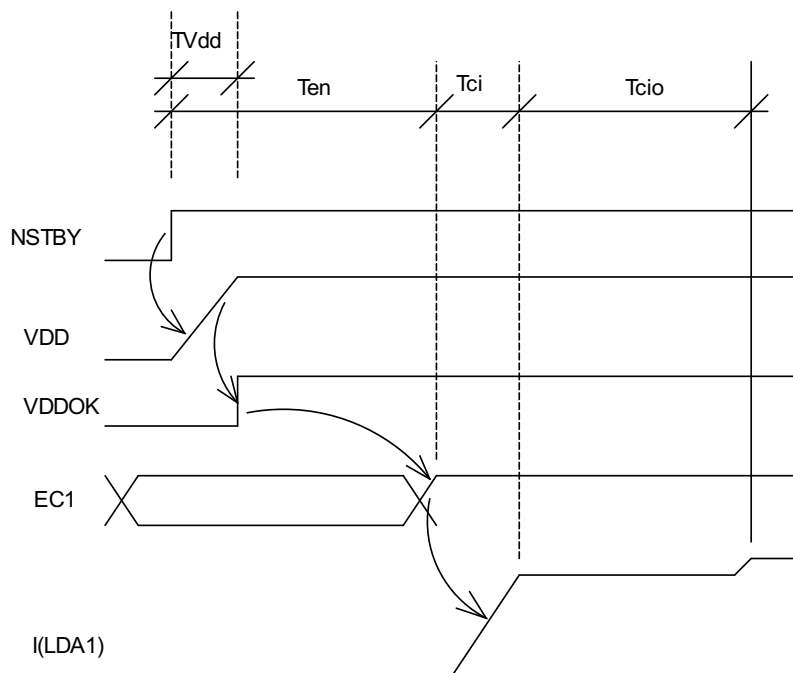


Figure 21: Startup timing diagram

REGISTER OVERVIEW

OVERVIEW								
Addr	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x00 R	CFGTIMO	OSCERR	OVC1	OVC2	OVT	MEMERR	PDOVDD	INITRAM
0x01 R	PDOVBL2	LDASAT2	MONC2	MAPC2	PDOVBL1	LDASAT1	MONC1	MAPC1
0x02 R	TEMP(7:0)							
0x03 R							ADC1(9:8)	
0x04 R	ADC1(7:0)							
0x05 R							ADC2(9:8)	
0x06 R	ADC2(7:0)							
0x07 R	Not implemented							
...	Not implemented							
0x0F R	Chip revision mark							
0x10	ADCC1(2:0)			EOC1	DISC1	DISP1	ECIE1	EACC1
0x11	ILIM1(7:0)							
0x12	RMD1(7:0)							
0x13		COMP1(2:0)				RLDAS1(1:0)		REF1(9:8)
0x14	REF1(7:0)							
0x15	ADCC2(2:0)			EOC2	DISC2	DISP2	ECIE2	EACC2
0x16	ILIM2(7:0)							
0x17	RMD2(7:0)							
0x18		COMP2(2:0)				RLDAS2(1:0)		REF2(9:8)
0x19	REF2(7:0)							
0x1A	EXTT2	ADFNS2	CMES2	RACC2	EXTT1	ADFNS1	CMES1	RACC1
0x1B		MERGE	RDCO(5:0)					
0x1C	Not implemented						MODE(1:0)	
0x1D	SOSCERR	SOVC2	SOVC1	SOVT	MLDASAT2	MLDASAT1	MMONC	MOSCERR
0x1E			CRNG2(1:0)				CRNG1(1:0)	
0x1F	Reserved register(Factory test). Set to zero							
0x20	Not implemented							
...	Not implemented							
0x30	Validation content for 0x10, inverted							
0x31	Validation content for 0x11, inverted							
...	...							
0x3F	Validation content for 0x1F, inverted							

Table 72: Register layout

PARAMETERS

Register	Address	Bits	Default	Description
ADCC1	0x10	7:5	000	Configuration for ADC from channel 1
ADCC2	0x15	7:5	000	Configuration for ADC from channel 2
ADFNS1	0x1A	2	0	MDK force/sense for ADC measurement in channel 1
ADFNS2	0x1A	6	0	MDK force/sense for ADC measurement in channel 2
EXTT1	0x1A	3	0	Enable external transistor driver for channel 1
EXTT2	0x1A	7	0	Enable external transistor driver for channel 2
RACC1	0x1A	0	0	Channel 1 ACC resistor mirror factor
RACC2	0x1A	4	0	Channel 2 ACC resistor mirror factor
COMP1	0x13	6:4	011	Channel 1 regulator compensation current
COMP2	0x18	6:4	011	Channel 2 regulator compensation current
CRNG1	0x1E	5:4	00	Channel 1 current range
CRNG2	0x1E	1:0	00	Channel 2 current range
DISC1	0x10	3	1	Software disable for channel 1
DISC2	0x15	3	1	Software disable for channel 2
DISP1	0x10	2	0	Disable PLR for channel 1
DISP2	0x15	2	0	Disable PLR for channel 2
EACC1	0x10	0	0	Enable ACC mode for channel 1
EACC2	0x15	0	0	Enable ACC mode for channel 2
ECIE1	0x10	1	0	Enable external CI capacitor for channel 1
ECIE2	0x15	1	0	Enable external CI capacitor for channel 2
EOC1	0x10	4	1	Enable offset compensation for channel 1
EOC2	0x15	4	1	Enable offset compensation for channel 2
ILIM1	0x11	7:0	0xFF	Current limit at channel 1
ILIM2	0x16	7:0	0xFF	Current limit at channel 2
MERGE	0x1B	6	0	MERGE channels 1 and 2, controlled by channel 1
MLDASAT1	0x1D	2	1	LDASAT1 error mask
MLDASAT2	0x1D	3	1	LDASAT2 error mask
MMONC	0x1D	1	1	MONC error mask
MODE	0x1C	1:0	01	Configuration / Operation mode selection
MOSCERR	0x1D	0	0	OSCERR error mask
RDCO	0x1B	5:0	0x02	DC converter set point
REF1	0x13/0x14	9:0	0x000	Voltage reference at channel 1
REF2	0x18/0x19	9:0	0x000	Voltage reference at channel 2
RLDAS1	0x13	3:2	00	Channel 1 LDA saturation detector threshold
RLDAS2	0x18	3:2	00	Channel 2 LDA saturation detector threshold
RMD1	0x12	7:0	0xFF	Resistor at channel 1
RMD2	0x17	7:0	0xFF	Resistor at channel 2
SOSCERR	0x1D	7	0	Oscillator error simulation (watchdog timeout)
SOVC1	0x1D	5	0	Overcurrent event at channel 1 simulation
SOVC2	0x1D	6	0	Overcurrent event at channel 2 simulation
SOVT	0x1D	4	0	Overtemperature event simulation
Reserved	0x1A	7:0	0x00	Reserved
Reserved	0x1F	7:0	0x00	Reserved

Table 73: Parameter overview

Register	Address	Bits	Default	Description
INITRAM	0x00	0	R/O	RAM initialized.
PDOVDD	0x00	1	R/O	Power-down event at VDD
MEMERR	0x00	2	R/O	RAM memory validation error
OVT	0x00	3	R/O	Overtemperature event
OVC2	0x00	4	R/O	Overcurrent at channel 2
OVC1	0x00	5	R/O	Overcurrent at channel 1
OSCERR	0x00	6	R/O	Oscillator error (watchdog set)
CFGTIMO	0x00	7	R/O	Configuration mode timeout event
MAPC1	0x01	0	R/O	Channel 1 current state
MONC1	0x01	1	R/O	Monitor channel 1 enabled at least once (latched)
LDASAT1	0x01	2	R/O	Channel 1 LDA saturation event
PDOVBL1	0x01	3	R/O	Power down event at VBL1 or VBL1 not equal to VBL2 in merge mode
MAPC2	0x01	4	R/O	Channel 2 current state
MONC2	0x01	5	R/O	Monitor channel 2 enabled at least once (latched)
LDASAT2	0x01	6	R/O	Channel 2 LDA saturation event
PDOVBL2	0x01	7	R/O	Power down event at VBL2 or Power down in any of VBL1 or VBL2 in merge mode

Table 74: Status overview

Register	Address	Bits	Default	Description
TEMP	0x02	7:0	R/O	Chip temperature measurement
ADC1h	0x03	1:0	R/O	Channel 1 ADC 9:8 readout
ADC1l	0x04	7:0	R/O	Channel 1 ADC 7:0 readout
ADC2h	0x05	1:0	R/O	Channel 2 ADC 9:8 readout
ADC2l	0x06	7:0	R/O	Channel 2 ADC 7:0 readout
CHIPREV	0x0F	7:0	R/O	Chip revision identification

Table 75: Measurement overview

Device identification

CHIPREV	Addr. 0x0F; bit 7:0	R
0x00	Reserved	
... 0x07		
0x08	Initial version iC-HTP	
0x09	iC-HTP rev Z	
0x10	Reserved	
... 0xFF		

Table 76: Device identification

PDOVDD	Addr. 0x00; bit 1	R
0	VDD power down not occurred since last read	
1	VDD power down event has occurred. Cleared on read	

Table 78: VDD power down

MEMERR	Addr. 0x00; bit 2	R
0	RAM has not been changed since last validation	
1	RAM has changed and has not been validated	

Table 79: Memory validation

Status

INITRAM	Addr. 0x00; bit 0	R
0	RAM not initialized since last read	
1	RAM initialized. Cleared on read	

Table 77: RAM initialization

OVT	Addr. 0x00; bit 3	R
0	No overtemperature event has occurred since last read	
1	Overtemperature event has occurred. Cleared on read	

Table 80: Overtemperature

OVC2		Addr. 0x00; bit 4	R
0	No overcurrent event at channel 2 has occurred since last read		
1	Overcurrent event at channel 2 has occurred. Cleared on read		

Table 81: Overcurrent channel 2

OVC1		Addr. 0x00; bit 5	R
0	No overcurrent event at channel 1 has occurred since last read		
1	Overcurrent event at channel 1 has occurred. Cleared on read		

Table 82: Overcurrent channel 1

OSCERR		Addr. 0x00; bit 6	R
0	Oscillator functioning OK		
1	Watchdog timeout set on oscillator failure. Cleared on read		

Table 83: Oscillator watchdog

CFGTIMO		Addr. 0x00; bit 7	R
0	iC-HT not in <i>Configuration Mode</i> or <i>Timeout</i> did not happen till now		
1	iC-HT in <i>Configuration Mode</i> and <i>Timeout</i> happened. Laser switched off.		

Table 84: Configuration timeout

MAPC1		Addr. 0x01; bit 0	R
0	EC1 is 0 at the precise reading moment		
1	EC1 is 1 at the precise reading moment		

Table 85: EC1 pin state

MONC1		Addr. 0x01; bit 1	R
0	EC1 has not been set to 1 since last read		
1	EC1 has been set to 1 at least once. Cleared on read		

Table 86: Monitor channel 1

LDASAT1		Addr. 0x01; bit 2	R
0	Channel 1 LDA saturation voltage not reached.		
1	Channel 1 LDA saturation voltage reached at least once, cleared on read		

Table 87: LDA1 saturation

PDOVBL1		Addr. 0x01; bit 3	R
0	VBL1 power down not occurred since last read. If MERGE = 1, VBL1 voltage level equals VBL2 voltage level.		
1	VBL1 power down event has occurred. If MERGE = 1, VBL1 voltage level not equals VBL2 voltage level. Cleared on read		

Table 88: VBL1 power down

MAPC2		Addr. 0x01; bit 4	R
0	EC2 is 0 at the precise reading moment		
1	EC2 is 1 at the precise reading moment		

Table 89: EC2 pin state

MONC2		Addr. 0x01; bit 5	R
0	EC2 has not been set to 1 since last read		
1	EC2 has been set to 1 at least once. Cleared on read		

Table 90: Monitor channel 2

LDASAT2		Addr. 0x01; bit 6	R
0	Channel 2 LDA saturation voltage not reached.		
1	Channel 2 LDA saturation voltage reached at least once. Cleared on read		

Table 91: LDA2 saturation

PDOVBL2		Addr. 0x01; bit 7	R
0	VBL2 power down not occurred since last read. If MERGE = 1, VBL1 and VBL2 had no power down since last read.		
1	VBL2 power down event has occurred. If MERGE = 1, VBL1 or VBL2 had a power down event. Cleared on read		

Table 92: VBL2 power down

Measurement registers

TEMP		Addr. 0x02; bit 7:0	R
0x00	Minimum temperature		
0xFF	Maximum temperature		

Table 93: Chip temperature

ADC1		Addr. 0x03/04; bit 9:0	R
0x000	ADC minimum value		
0x3FF	ADC maximum value		

Table 94: ADC channel 1

ADC2		Addr. 0x05/06; bit 9:0	R
0x000	ADC minimum value		
0x3FF	ADC maximum value		

Table 95: ADC channel 2

Channel 1 configuration registers

EACC1		Addr. 0x10; bit 0	R/W 0
0		APC mode enabled for channel 1 (light power regulation)	
1		ACC mode enabled for channel 1 (laser current regulation)	

Table 96: Enable APC/ACC channel 1

ECIE1		Addr. 0x10; bit 1	R/W 0
0		External CI capacitor for channel 1 disconnected	
1		External CI capacitor for channel 1 connected	

Table 97: Enable external CI capacitor channel 1

DISP1		Addr. 0x10; bit 2	R/W 0
0		PLR enabled for channel 1	
1		PLR disabled for channel 1	

Table 98: Disable PLR channel 1

DISC1		Addr. 0x10; bit 3	R/W 1
0		Channel 1 can be enabled by EC1 pin	
1		Channel 1 cannot be enabled by EC1 pin	

Table 99: Disable channel 1

EOC1		Addr. 0x10; bit 4	R/W 1
0		Channel 1 regulator offset compensation disabled	
1		Channel 1 regulator offset compensation enabled	

Table 100: Enable offset compensation channel 1

ADCC1(2:0)		Addr. 0x10; bit 7:5	R/W 000
0xx		Channel 1 ADC disabled	
100		Channel 1 ADC sourced by V(PLR1), ADFNS1 = 0	
100		Channel 1 ADC sourced by V(MDK1), ADFNS1 = 1	
101		Channel 1 ADC sourced by V(VB)	
110		Channel 1 ADC sourced by V(VBL1)	
111		Channel 1 ADC sourced by V(LDA1)	

Table 101: ADC source selection channel 1

ILIM1		Addr. 0x11; bit 7:0	R/W 0xFF
0x00		Channel 1 overcurrent threshold set to the minimum current. If EACC1 = 1, then overcurrent protection is disabled	
...		Channel 1 overcurrent threshold set to $I_{lim} = (\Delta I(LDA), max \cdot n \cdot k)$, n from 0 to 255	
0xFF		Channel 1 overcurrent threshold set to the maximum current	

Table 102: Overcurrent threshold configuration channel 1

RMD1		Addr. 0x12; bit 7:0	R/W 0xFF
0x00		PLR1 set to the minimum resistance	
...		PLR1 resistor set to $R_{md} = R_{md0} \cdot (1 + \frac{\Delta R_{md}(\%)}{100})^{n+1}$, n from 0 to 255	
0xFF		PLR1 resistor set to the maximum resistance	

Table 103: MDK resistor channel 1

COMP1		Addr. 0x13; bit 6:4	R/W 011
000		Minimum compensation current for the channel 1 regulator, slower response	
...			
111		Maximum compensation current for the channel 1 regulator, faster response	

Table 104: Current compensation channel 1

RLDAS1		Addr. 0x13; bit 3:2	R/W 00
00		V(LDA1) > VBL1-0.5 V sets the LDASAT1 alarm bit	
01		V(LDA1) > VBL1-0.8 V sets the LDASAT1 alarm bit	
10		V(LDA1) > VBL1-1.0 V sets the LDASAT1 alarm bit	
11		V(LDA1) > VBL1-1.2 V sets the LDASAT1 alarm bit	

Table 105: LDA saturation threshold selection channel 1

REF1		Addr. 0x13/14; bit 9:0	R/W 0x000
0x000		Channel 1 regulator reference voltage set to minimum voltage	
...		Channel 1 regulator reference voltage set to $V_{ref} = V_{ref0} \cdot (1 + \frac{\Delta V_{ref}(\%)}{100})^{n+1}$, n from 0 to 1023	
0x3FF		Channel 1 regulator reference voltage set to maximum voltage	

Table 106: Regulator voltage reference channel 1

RACC1		Addr. 0x1A; bit 0	R/W 0
0		Current range high for channel 1	
1		Current range low for channel 1	

Table 107: Current range configuration channel 1

EXTT1		Addr. 0x1A; bit 3	R/W 0
0		External transistor driver for channel 1 disabled	
1		External transistor driver for channel 1 enabled	

Table 108: Enable external transistor driver 1

ADFNS1		Addr. 0x1A; bit 2	R/W 0
0		ADC measurement PLR1 after level shifting (sense)	
1		ADC measurement MDK1 pad (force)	

Table 109: ADC channel 1 force/sense selection

Channel 2 configuration registers

EACC2		Addr. 0x15; bit 0	R/W 0
0		APC mode enabled for channel 2 (light power regulation)	
1		ACC mode enabled for channel 2 (laser current regulation)	

Table 110: Enable APC/ACC channel 2

ECIE2		Addr. 0x15; bit 1	R/W 0
0		External CI capacitor for channel 2 disconnected	
1		External CI capacitor for channel 2 connected	

Table 111: Enable external CI capacitor channel 2

DISP2		Addr. 0x15; bit 2	R/W 0
0		PLR enabled for channel 2	
1		PLR disabled for channel 2	

Table 112: Disable PLR channel 2

DISC2		Addr. 0x15; bit 3	R/W 1
0		Channel 2 can be enabled by EC2 pin	
1		Channel 2 cannot be enabled by EC2 pin	

Table 113: Disable channel 2

EOC2		Addr. 0x15; bit 4	R/W 1
0		Channel 2 regulator offset compensation disabled	
1		Channel 2 regulator offset compensation enabled	

Table 114: Enable offset compensation channel 2

ADCC2(2:0)		Addr. 0x15; bit 7:5	R/W 000
0xx		Channel 2 ADC disabled	
100		Channel 2 ADC sourced by V(PLR2), ADFNS2 = 0	
100		Channel 2 ADC sourced by V(MDK2), ADFNS2 = 1	
101		Channel 2 ADC sourced by V(VDD)	
110		Channel 2 ADC sourced by V(VBL2)	
111		Channel 2 ADC sourced by V(LDA2)	

Table 115: ADC source selection channel 2

ILIM2		Addr. 0x16; bit 7:0	R/W 0xFF
0x00		Channel 2 overcurrent threshold set to the minimum current. If EACC2 = 1, then overcurrent protection is disabled	
...		Channel 2 overcurrent threshold set to $Ilim = (\Delta I(LDA), max \cdot n \cdot k)$, n from 0 to 255	
0xFF		Channel 2 overcurrent threshold set to the maximum current	

Table 116: Overcurrent threshold configuration channel 2

RMD2		Addr. 0x17; bit 7:0	R/W 0xFF
0x00		PLR2 resistor set to the minimum resistance	
...		PLR2 resistor set to $Rmd = Rmd_0(1 + \frac{\Delta Rmd(\%)}{100})^{n+1}$, n from 0 to 255	
0xFF		PLR2 resistor set to the maximum resistance	

Table 117: MDK resistor channel 2

COMP2		Addr. 0x18; bit 6:4	R/W 011
000		Minimum compensation current for the channel 2 regulator, slower response	
...			
111		Maximum compensation current for the channel 2 regulator, faster response	

Table 118: Current compensation channel 2

RLDAS2		Addr. 0x18; bit 3:2	R/W 00
00		V(LDA2) > VBL2-0.5 V sets the LDASAT2 alarm bit	
01		V(LDA2) > VBL2-0.8 V sets the LDASAT2 alarm bit	
10		V(LDA2) > VBL2-1.0 V sets the LDASAT2 alarm bit	
11		V(LDA2) > VBL2-1.2 V sets the LDASAT2 alarm bit	

Table 119: LDA saturation threshold selection channel 2

REF2		Addr. 0x18/19; bit 9:0	R/W 0x000
0x000		Channel 2 regulator reference voltage set to minimum voltage	
...		Channel 2 regulator reference voltage set to $Vref = Vref_0(1 + \frac{\Delta Vref(\%)}{100})^{n+1}$, n from 0 to 1023	
0x3FF		Channel 2 regulator reference voltage set to maximum voltage	

Table 120: Regulator voltage reference channel 2

RACC2		Addr. 0x1A; bit 4	R/W 0
0		Current range high for channel 2	
1		Current range low for channel 2	

Table 121: Current range configuration channel 2

EXTT2		Addr. 0x1A; bit 7	R/W 0
0		External transistor driver for channel 2 disabled	
1		External transistor driver for channel 2 enabled	

Table 122: Enable external transistor driver 2

ADFNS2		Addr. 0x1A; bit 6	R/W 0
0		ADC measurement PLR2 after level shifting (sense)	
1		ADC measurement MDK2 pad (force)	

Table 123: ADC channel 2 force/sense selection

General configuration registers

RDCO		Addr. 0x1B; bit 5:0	R/W 0x02
0x00	No current		
...			
0x3F	140 μ A Typ (see spec point D01)		

Table 124: DCO current control

MERGE		Addr. 0x1B; bit 6	R/W 0
0	Channel 1 and 2 operate independently		
1	Power transistor from channel 2 usable in parallel with channel 1, regulation made by channel 1.		

Table 125: Channel combination

MODE(1:0)		Addr. 0x1C; bit 1:0	R/W 01
00	Not allowed		
01	Chip set in operation mode (apply configuration, latch transparent)		
10	Chip set in configuration mode (hold previous configuration)		
11	Not allowed		

Table 126: Configuration and operation mode

MOSCERR		Addr. 0x1D; bit 0	R/W 0
0	Oscillator error (watchdog) will be signaled at NCHK		
1	Oscillator error (watchdog) will not be signaled at NCHK		

Table 127: Oscillator watchdog error mask

MMONC		Addr. 0x1D; bit 1	R/W 1
0	MONC1 and MONC2 event will be signaled at NCHK		
1	MONC1 and MONC2 event will not be signaled at NCHK		

Table 128: Monitor channel 1 and 2 event mask

MLDASAT1		Addr. 0x1D; bit 2	R/W 1
0	LDASAT1 event will be signaled at NCHK		
1	LDASAT1 event will not be signaled at NCHK		

Table 129: LDA saturation error mask channel 1

MLDASAT2		Addr. 0x1D; bit 3	R/W 1
0	LDASAT2 event will be signaled at NCHK		
1	LDASAT2 event will not be signaled at NCHK		

Table 130: LDA saturation error mask channel 2

SOVT		Addr. 0x1D; bit 4	R/W 0
0	No overtemperature event is simulated.		
1	Overtemperature event simulated.		

Table 131: Simulate overtemperature

SOVC1		Addr. 0x1D; bit 5	R/W 0
0	No Overcurrent event at channel 1 is simulated.		
1	Overcurrent event at channel 1 simulated.		

Table 132: Simulate overcurrent channel 1

SOVC2		Addr. 0x1D; bit 6	R/W 0
0	No overcurrent event at channel 2 is simulated.		
1	Overcurrent event at channel 2 simulated.		

Table 133: Simulate overcurrent channel 2

SOSCERR		Addr. 0x1D; bit 7	R/W 0
0	No oscillator error simulated.		
1	Oscillator error simulated (watchdog timeout).		

Table 134: Simulate oscillator error

CRNG1(1:0)		Addr. 0x1E; bit 1:0	R/W 00
00	Output current range from 0 to 750 mA, RACC1 = 0		
01	Output current range from 0 to 100 mA, RACC1 = 0		
10	Output current range from 0 to 25 mA, RACC1 = 0		
11	Output current range from 0 to 9 mA, RACC1 = 0		

Table 135: Current range channel 1

CRNG2(1:0)		Addr. 0x1E; bit 5:4	R/W 00
00	Output current range from 0 to 750 mA, RACC2 = 0		
01	Output current range from 0 to 100 mA, RACC2 = 0		
10	Output current range from 0 to 25 mA, RACC2 = 0		
11	Output current range from 0 to 9 mA, RACC2 = 0		

Table 136: Current range channel 2

iC-HTP

DUAL CW P-TYPE LASER DIODE DRIVER

preliminary



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SETTING THE LIGHT POWER

In order to start the light power setting with low power at laser, $RMDx(7:0) = 0xFF$ and $REFx(9:0) = 0x000$ must be set. When working in microcontroller mode, the calibration shall be done in two different steps. First, adjust the current monitor value ($RMDx(7:0)$ registers) until 90% of the desired light power value has been achieved. Using that registers, monitor current steps will be typical 3.3% (using logarithmic distribution with

constant percentage increase between steps). Second, after reaching 90% of desired regulation level, for the remaining 10%, start with the fine adjustment using $REFx(9:0)$ registers. Using that registers, monitor current steps will be typically 0.235% (using logarithmic distribution with constant percentage increase between steps).

REVISION HISTORY

Rel.	Rel. Date	Chapter	Modification	Page
A1	2015-06-19		Initial release	all

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iC-HTP

DUAL CW P-TYPE LASER DIODE DRIVER

preliminary



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ORDERING INFORMATION

Type	Package	Order Designation
iC-HTP	QFN28 5 mm x 5 mm	iC-HTP QFN28-5x5
Evaluation Board	100 mm x 80 mm eval board	iC-HTP EVAL HTP1D

Please send your purchase orders to our order handling team:

Fax: +49 (0) 61 35 - 92 92 - 692

E-Mail: dispo@ichaus.com

For technical support, information about prices and terms of delivery please contact:

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